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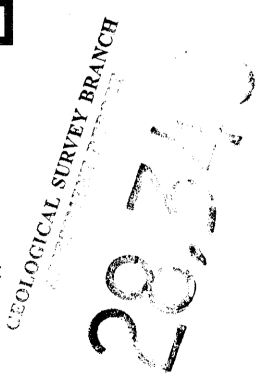
Prospecting & echnical Repor

Victoria Mining Division Vancouver Island, BC

NTS: M092C068

Report for Owners

Norman Rooke Raymond Oshust Chris Anderson



November 23, 2005

Report By: Scott Phillips Le Baron Prospecting

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Property Summary: Location and Access

These fraction tenures are located approximately 7.5 km north / west of the town of Port Renfrew, BC. The area in which these fraction tenures are located is within a giant block of mineral tenures which is currently being explored by Emerald Fields Resource Corporation, from Kenora, Ontario. Emerald Fields has conducted an exploration program of diamond drilling, aero magnetics, and a geochemical sampling for the past few years.

Emerald Fields has just completed [2004-2005] a drilling program within the Bugaboo Creek Area, which is just north of these fraction tenures.

Historical Minfile reports [Minfile # 092C022] of the Bugaboo Creek area have proven a huge deposit of iron / ore, magnetite, estimated to be in excess of 4.4 million tons.

The fraction tenures show the same mineralization as the Bugaboo area, and the crown grant leases on the Bugaboo seam.

To access these fraction tenures is by active logging roads, Grierson Creek Mainline, spur roads 1300, and 1500. The Axe Creek spur road which is located 1 km south of the Bugaboo main line. Both of these spur roads are located of the Gordon River Main Line. Each of the fraction tenures either has a spur road going across it or very close by.

Author:

- Scott Phillips FMC # 145817
- Owner of Le Baron Prospecting of Port Renfrew BC
- 12 years prospecting experience in the Port Renfrew area.
- Owner of several mineral / placer tenures
- Presently studying plate tectonics, and volcanism Vancouver Island. [Yourath]

Scott Phillips: _______, Date: November 23, 2005

Disclaimer:

- The author completely dissolves himself and his prospecting company of any and all information within this report.
- The author is just solely responsible for the preparation of this report with basic field notes and field maps provided by the owners of this report.
- The author has no interest in the mineral tenures within this report and has never personally verified any of the field work.
- The author acknowledges on behalf of the owners the use of this report and information within it to be used for future reference for the area.

2005 Prospecting Program:

- Cypress #1 = #398948
- Princess #1 = #398949
- Rachel #1 = #398950
- Rachel #2 = #398951

Prospecting Program: November 17, - 21, 2005

| Prospectors Norman Rooke: FMC# 133782 = 45% tenure ownership \$30.00 / hr x 25 hrs = \$750.00 |
|---|
| Raymond Oshust: FMC# 141465 = 45% tenure ownership \$30.00 / hr x 25 hrs = \$750.00 |
| Chris Anderson: FMC# 144754 = 5% tenure ownership \$30.00 / hr x 25 hrs = \$750.00 |
| Helper: \$20.00 / hr x 20 hrs = \$400.00 |
| Truck: 4x4 = \$50.00 / day x 5 days = \$250.00 |
| Accommodations: = \$70.00 / day x 5 days = \$350.00 |
| |
| Total Prospecting 2005 = \$3250.00 |
| Data Compilation / Report writing office supplies Le Baron Prospecting |
| 1 day @ 300.00 / day = \$300.00 |
| Total Exploration Costs = \$3550.00 |

Area Geology:

This area is known as Wrangella, which is underlain by the Mechosin Volcanics and the Karmutsen Formation. The fraction tenures within this report are just north of the local San Juan Fault. Significant volcanic and plate tectonic activity has taken place here millions of years ago.

Vast areas of mineralization occur throughout the area. An abundance of Fe is located throughout the area. Magnetite occurs as large massive bodies surrounded by skarn. There is also an abundance of limestone which to historical documents suggests the area had two major events.

The magnetite is virtually free of impurities, with historic assaying of up to 69% Fe [Minister of Energy and Mines annual report 1902] The crown grant leases, Daniel and Conquerour both of which are less than 1000 meters from these fraction tenures have an estimated combined potential deposit of 4,500,000+ [calculated by Noranda Mines, 1960, Menzies / Nichols]

The limestone in the area is very pure also, and reports from a local prospector and his geochemical assaying suggest it use may be of significant importance for the making of concrete.

Prospector's Statements of Work 2005:

| Samples taken and work co | nducted on the Fraction Tenures 2005 |
|---------------------------------------|--|
| XX = Rock chip sample points | 50 rock chip samples taken. Method = Hammer / chisel. 35 were Fe / Pb / 15 were Ca / limestone |
| ZZ = Stream sediment sample points | 14 stream sediment sample points Method = Moss matt / plastic sieve / hand pan |
| YY = Surveyor Line | 2620 total meters of surveyed line run Multiple rock chip samples were obtained every 100 meters on survey line / marked on working maps. |
| GPS: Magellan 1100 | 3 independent survey lines run and plotted with starting points A - B - C - D marked on each working map. |

Work Report "A"

In reference to Working Maps: pg # 8, # 9 Dates prospected: November 17, 18, 2005

Mineral Tenures:

Princess#1= tenure#398949, Rachel #1 = tenure#398950, Rachel #2 = tenure#398951 *Working Summary:*

These fractions were logged several years ago with small second growth throughout them. These fraction tenures hold various outcroppings of iron ore. Rock chip sampling showed in some spots, very heavy oxidization along with other mineralization as well. These fraction tenures are located on either side of a small lake called locally the "Twin Greirson Lakes".

There is a lot of volcanic outcroppings, possible ultramafic in nature, there is also a mass of diorite just north of the Rachel #1 and Rachel #2 fraction tenures along the ridge. There is also small sulphide exposures through out the Rachel fractions, several rock chip samples were taken of these exposures. The Princess fraction is located east of the Greirson Lake, along a ridge and traverses over the beginnings of a huge cliff. This fraction tenure has possible ultramafic alteration, throughout, with small exposures of serpentine alteration on the eastern edge. This whole area is very unique. Heavy oxidization is throughout, It is obvious that there is a huge ore body underneath these fractions and possibly in the general area.

Raymond & Norman:

Both prospectors were responsible for the field inspection and identification of the rock chip samples, bagging and tagging rock chip samples for future geochemical assaying, and also basic field notes and maps. Raymond also did the recovery of stream sediment samples using a hand pan in the lake.

Chris Anderson and a Labor [helper]

Both were responsible for running surveying line at mid point of the tenures, using a GPS to plot and a hammer and chisel for rock chip samples every 50 meters along the survey line. Where water courses cross the fraction tenures they were instructed to take a field samples of the moss and return it to Raymond who went to the lake to "hand pan" to recover the heavies, using a magnet to determine the Fe% return of each sample.

Work Conducted

| Work Report "A" Fraction Tenures = Princess#1, Ra | achel #1. Rachel #2 | | | | | |
|--|--|--|--|--|--|--|
| Maps: $A-1 = 1-12,000$, Working | | | | | | |
| XX = Rock chip sample points | 35 Rock chip taken. Fe / Pb / Sn / Zn / Cu / as possible majority of samples mineralization, serpentine alteration on east side of Princess #1 | | | | | |
| YY = Surveyor's line 1200 meters of surveyor's line run. WPTs "A" east to "B" on each tenure. WPTs were plotted using GPS. | | | | | | |
| ZZ = Stream Sediment sample points | 6 Stream sediment samples of the moss were taken, using a plastic mesh screen and hand pan, magnet to calculate % of Fe in each pan. | | | | | |

Work Report "B"

In reference to Working Maps: pg #10, # 11 Dates prospected. November 19, 20, 21, 2005 *Mineral Tenure*: Cypress #1 = #398948

Working Summary.

This fraction tenure is on a high cliff, basically at the head waters of the Axe Creek. The fraction tenure is accessed by the Axe Creek spur road. Due to topographic conditions and general overburden as the result of logging, this work was conducted over the course of three days. All field work was conducted by Raymond and Chris, with Norman remaining at road side manning the communication system and conducting basic field identification and inspection, bagging and tagging of field samples, and field notes and maps. The geology of this fraction tenure is amazing, with heavy Fe skarn, heavy oxidization, and then altering to white limestone, which is also present. Crown Grant Leases are less then 500 meters north of this fraction. A small creek crosses over this tenure; a stream sediment sampling was conducted using the same method, sieve, hand pan and magnet. Very good returns of magnetite were taken using this method; all samples were bagged and tagged for future geochemical assaying. Again a GPS was used to plot the surveyor's line. Rock chip sampling was conducted every 100 meters. This fraction tenure holds a huge deposit of mineralization underneath, and should be considered as an economic potential as part of the Pearson Project within the Bugaboo Creek tenures.

Raymond and Chris:

Were responsible for all field work, survey line, using GPS, rock chip samples, stream sediment sampling.

Norman:

Field inspection of samples taken, base station communication, sample bagging and tagging for future geochemical assaying.

Work Conducted

| Work Report "B" | | | | | | | |
|--|---|--|--|--|--|--|--|
| Fraction Tenure: Cypress #1 | | | | | | | |
| Maps = B-1, = 1-10,000, Working Maps B-2, B-3 = 1-5,000 | | | | | | | |
| XX = Rock chip sampling points 15 rock chip samples taken: | | | | | | | |
| | Fe / Pb / as the major identified minerals | | | | | | |
| YY = Surveyor's line | 1420 meters of surveyed line. WPTs "A" west to "B", then WPTs "A" east to "C" WPTs plotted using a GPS | | | | | | |
| ZZ = Stream sediment sampling points | 8 stream sediment samples taken of the moss in the creek, using a plastic mess sieve and hand pan, magnet to calculate % of Fe in each pan. | | | | | | |

Summary:

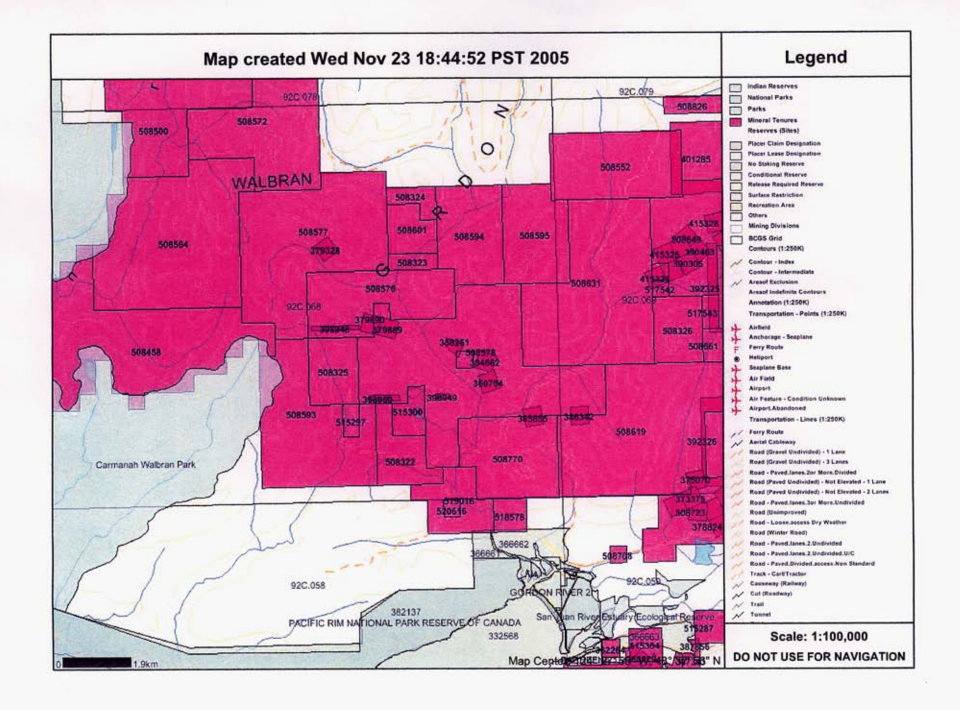
These fraction tenures are of great importance, not only from a geological stand point, but from a tenure stand point as well. They are between and very close to two of the many areas biggest magnetic anomalies. Just to the North West is the "House Cone" which is suggested to be the one of key pieces of the west coast intrusion complex. To the east of these fraction tenures is Mt. Edinburgh, a known magnetic anomaly, [a copy of Tre Guis Aero Magnetic map shows this]. So, these fractions are very key pieces of the "Pearson Project" along with all other tenures which are owned by Emerald Field Resources Corporation, and also other independent tenures which are owned by other "prospectors" within the "Pearson Project" as well.

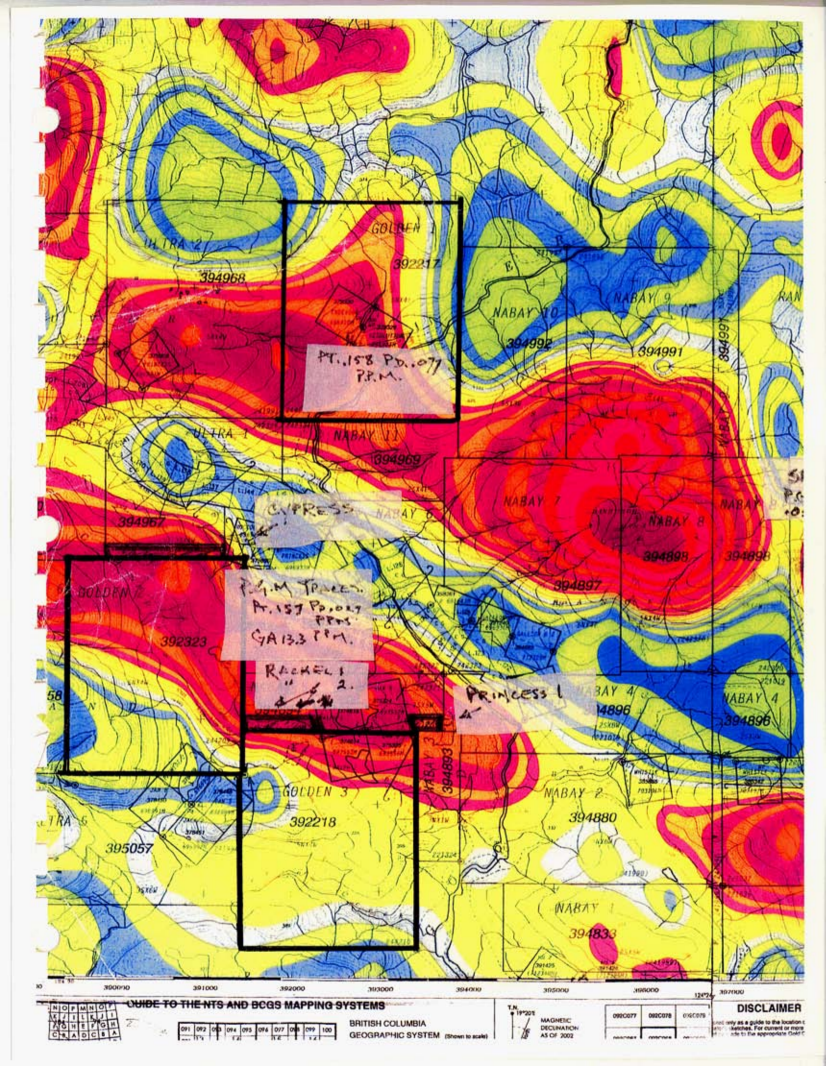
The general geology of the area has significant economic potential, with historical data suggesting the area holds a high concentration of magnetite, and limestone in excess of 4,500,000 million tons. The area is also close to urban centers, 100 km to Victoria, and Duncan and a possible deep sea port in Port Renfrew. Previously there have been a few feasibility studies done on this option.

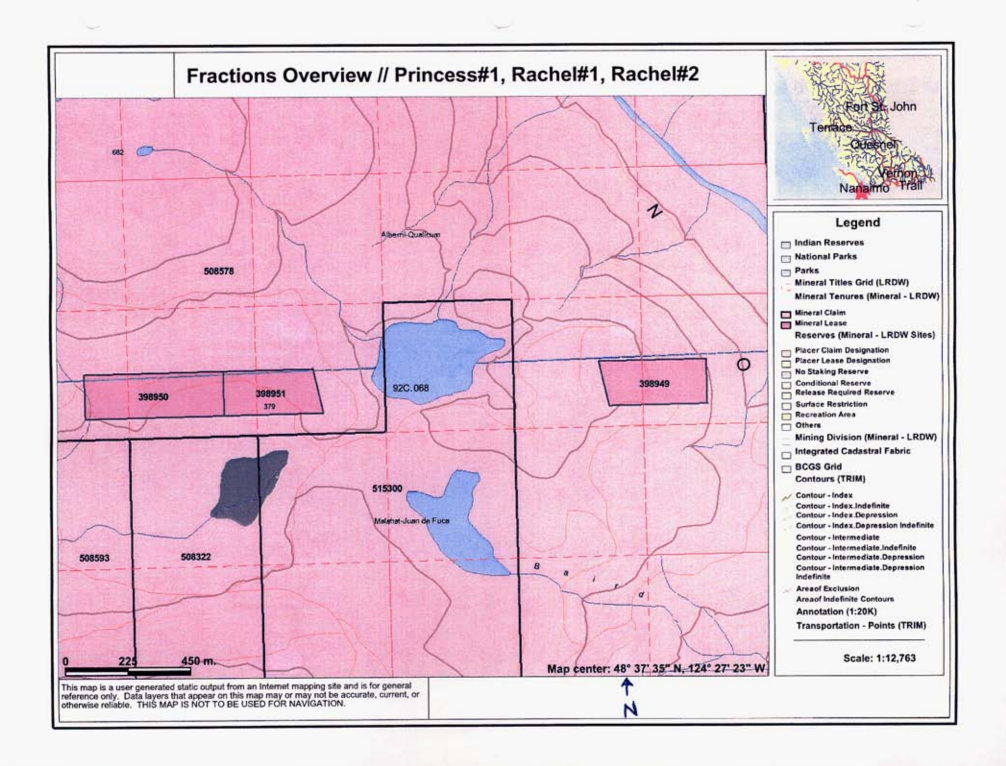
The results of recent drilling for Emerald Field Resources Corporation in the Bugaboo area is presently unknown at this time of this report writing but it is rumored to be much bigger than historic Minfile reports have suggested, and the field prospector's of Emerald Fields say it is going to rewrite the history books of the area with the new information which will be released soon.

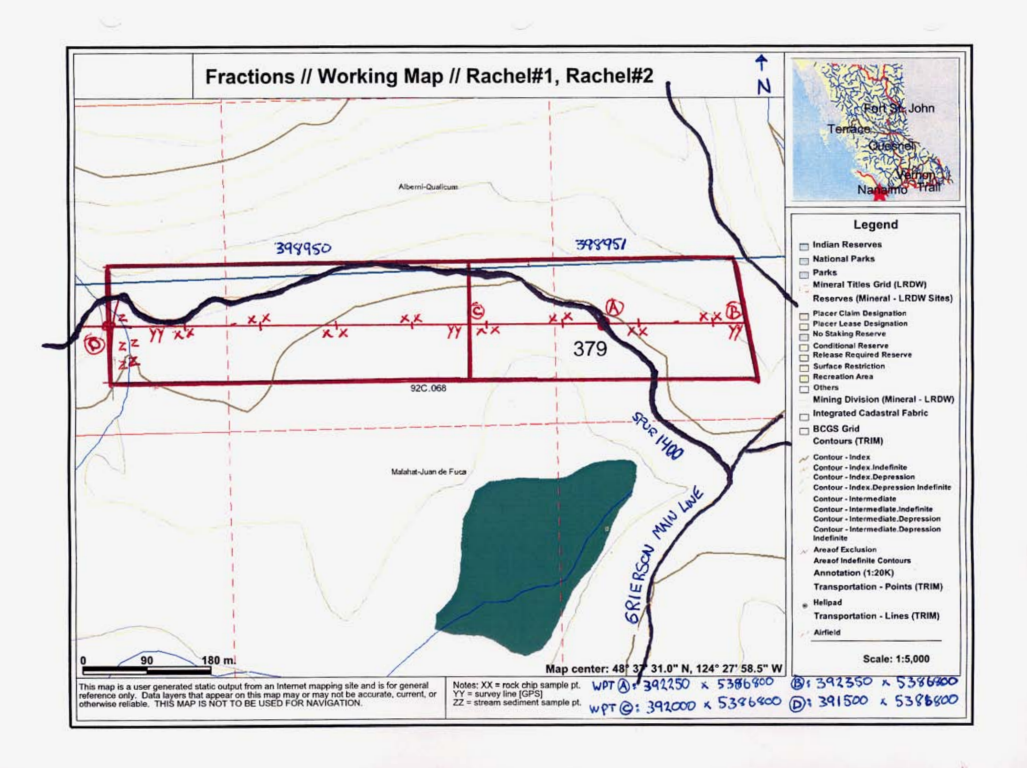
Acknowledgments:

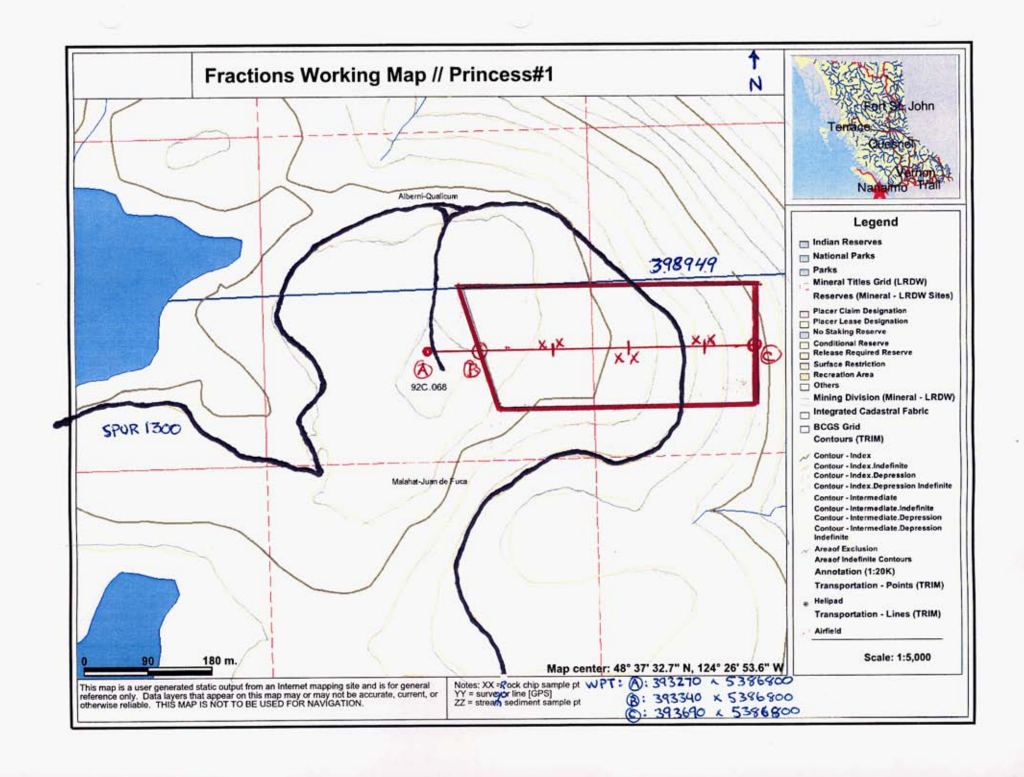
- Minfile Report: Bugaboo [092C022]
- Emerald Field Resources Corporation: Minfile Report [27246]
- Tre Guis Mineral Ltd.: Copy of aero magnetic map
- MTO: Reference maps.

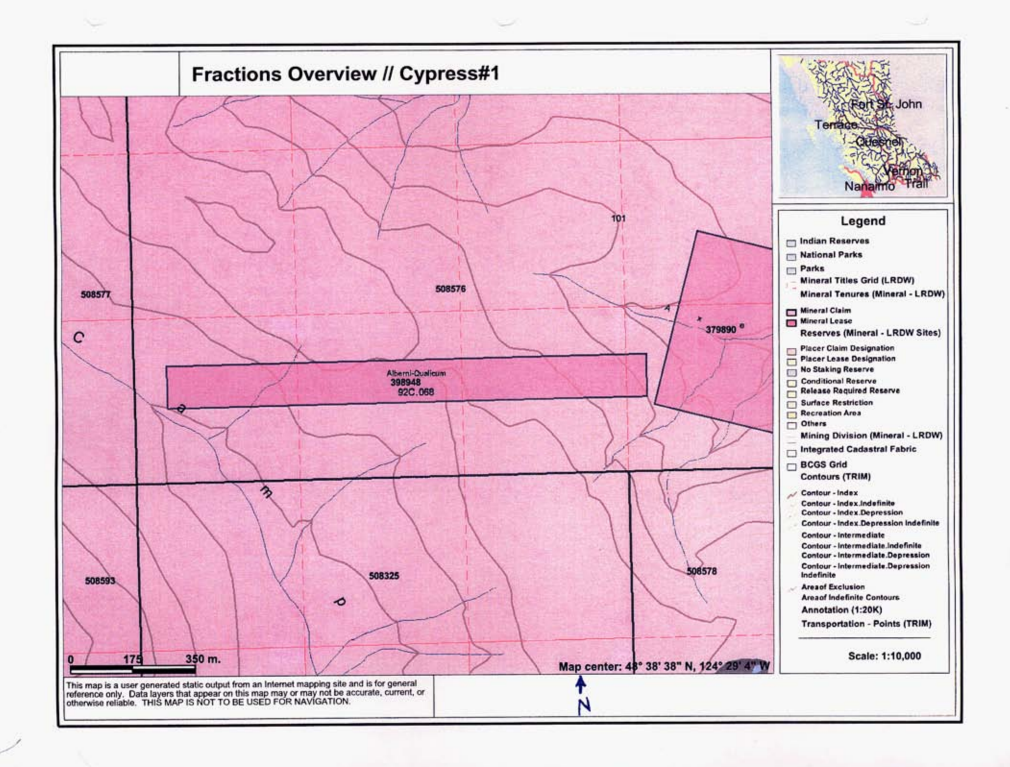


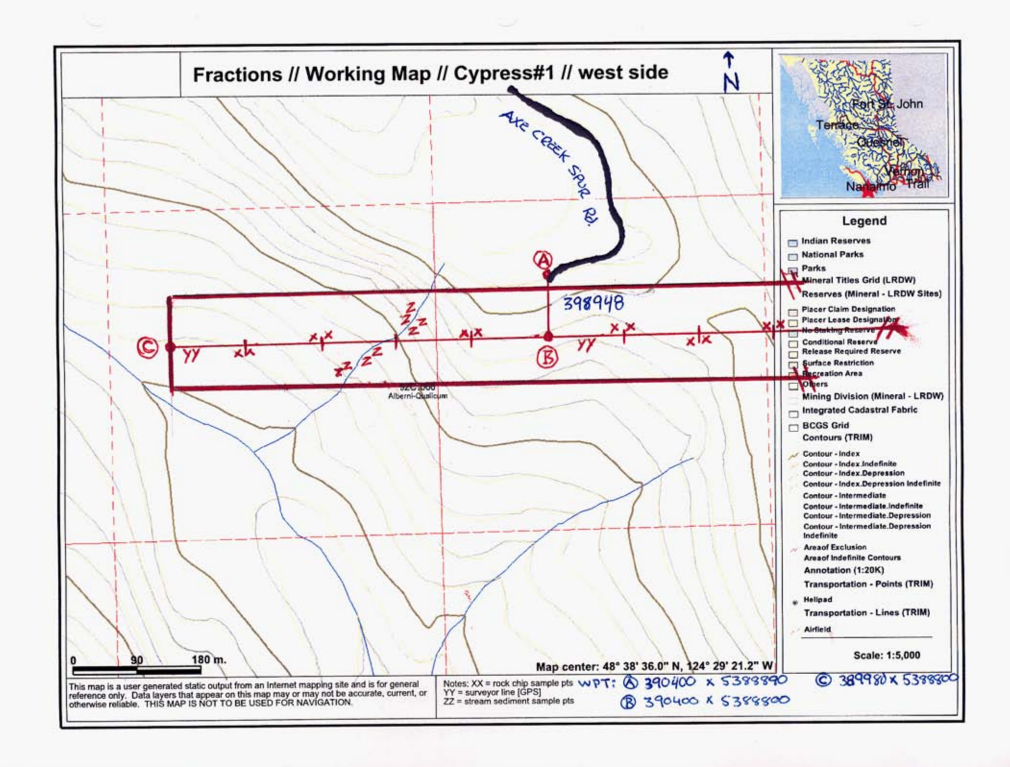


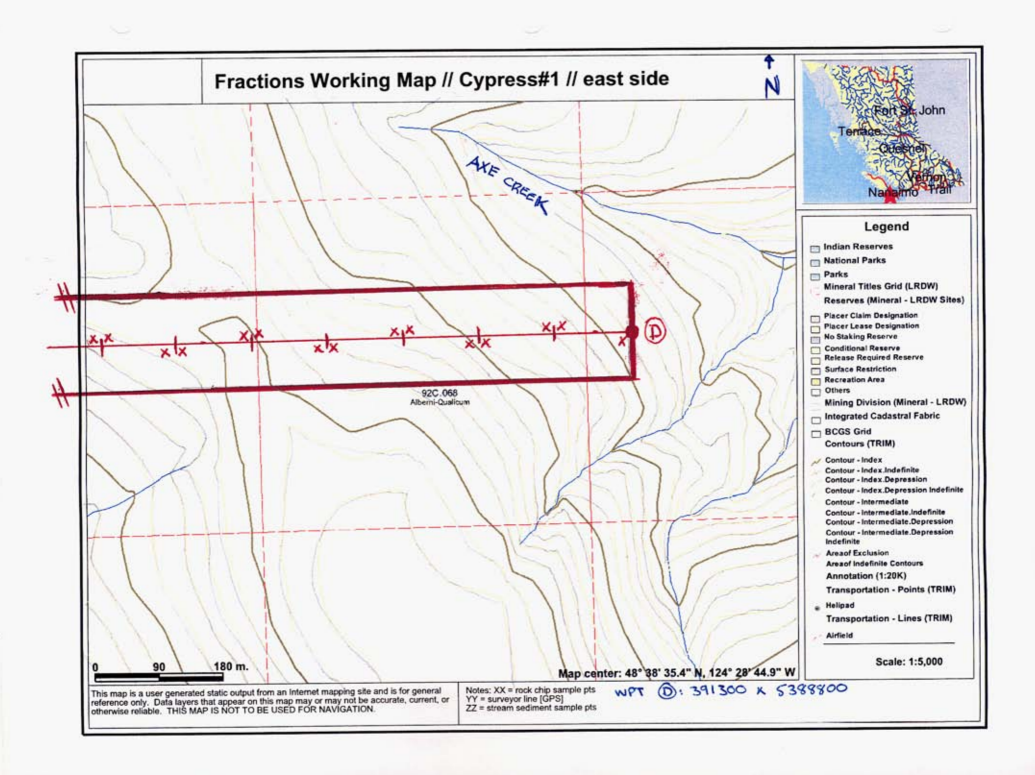












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| Criteria | Owner | Tenure Type | Tenure Status |
|----------|--------|--------------------|----------------------|
| Criteria | 133782 | M | GOOD |

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Search results:

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| Tenure Number | Claim Name | Owner | Map Number | Good To Date | Status | Mining Division | Area | Tag Number |
|---------------|---------------|--------------|------------|---------------------|--------|------------------------|-------|------------|
| 382949 | RAYMAN #9 | 133782_100% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703129M |
| 382950 | RAYMAN #10 | 133782 100% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703130M |
| 383375 | MITCH #1 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703132M |
| 383376 | MITCH #2 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703133M |
| 383377 | MITCH #3 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703134M |
| 383378 | N.R. #1 | 133782_50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703135M |
| 383379 | N.R. #2 | 133782_50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703136M |
| 384441 | BLACKJACK | 133782_50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703194M |
| 385744 | MYRA #3 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 684583M |
| 385745 | NORMAN | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703195M |
| 387342 | FALLS #1 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704666M |
| 387343 | FALLS #2 | 133782_50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704667M |
| 387855 | FALLS 3 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704668M |
| 387856 | FALLS 4 | 133782 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704669M |
| 392325 | GOLDEN 5 | 133782 19% | 092C069 | 2006/MAR/08 | GOOD | VICTORIA | 500.0 | 244212 |
| 392326 | GOLDEN 6 | 133782 19% | 092C069 | 2006/MAR/10 | GOOD | VICTORIA | 500.0 | 244213 |
| 392327 | GOLDEN 7 | 133782 19% | 092C069 | 2006/MAR/10 | GOOD | VICTORIA | 500.0 | 244214 |
| 392328 | GOLDEN 8 | 133782 19% | 092C069 | 2006/MAR/09 | GOOD | VICTORIA | 500.0 | 244215 |
| 398948 | CYPRESS | 133782 47.5% | 092C068 | 2005/DEC/03 | GOOD | VICTORIA | 75.0 | 237289 |
| 398949 | PRINCESS 1 | 133782 47.5% | 092C068 | 2005/NOV/25 | GOOD | VICTORIA | 25.0 | 712358M |
| Tenure Number | Claim Name | Owner | Map Number | Good To Date | Status | Mining Division | Area | Tag Numbe |
| 398950 | RACHEL 1 | 133782 47.5% | 092C068 | 2005/NOV/27 | GOOD | VICTORIA | 25.0 | 712360M |
| 398951 | RACHEL 2 | 133782 47.5% | 092C068 | 2005/NOV/27 | GOOD | VICTORIA | 25.0 | 712359M |

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Search criteria:

| Criteria | Owner | Tenure Type | Tenure Status | | |
|----------|--------|--------------------|----------------------|--|--|
| Citteria | 141465 | М | GOOD | | |

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| Tenure Number | Claim Name | Owner | Map Number | Good To Date | Status | Mining Division | Area | Tag Number |
|---------------|------------|--------------|------------|---------------------|--------|-----------------|-------|------------|
| 383375 | MITCH #1 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703132M |
| 383376 | MITCH #2 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703133M |
| 383377 | MITCH #3 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703134M |
| 383378 | N.R. #1 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703135M |
| 383379 | N.R. #2 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703136M |
| 384441 | BLACKJACK | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703194M |
| 385744 | MYRA #3 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 684583M |
| 385745 | NORMAN | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 703195M |
| 387342 | FALLS #1 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704666M |
| 387343 | FALLS #2 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704667M |
| 387855 | FALLS 3 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704668M |
| 387856 | FALLS 4 | 141465 50% | 092C059 | 2008/NOV/09 | GOOD | VICTORIA | 25.0 | 704669M |
| 392325 | GOLDEN 5 | 141465 19% | 092C069 | 2006/MAR/08 | GOOD | VICTORIA | 500.0 | 244212 |
| 392326 | GOLDEN 6 | 141465 19% | 092C069 | 2006/MAR/10 | GOOD | VICTORIA | 500.0 | 244213 |
| 392327 | GOLDEN 7 | 141465 19% | 092C069 | 2006/MAR/10 | GOOD | VICTORIA | 500.0 | 244214 |
| 392328 | GOLDEN 8 | 141465 19% | 092C069 | 2006/MAR/09 | GOOD | VICTORIA | 500.0 | 244215 |
| 398948 | CYPRESS | 141465 47.5% | 092C068 | 2005/DEC/03 | GOOD | VICTORIA | 75.0 | 237289 |
| 398949 | PRINCESS 1 | 141465 47.5% | 092C068 | 2005/NOV/25 | GOOD | VICTORIA | 25.0 | 712358M |
| 398950 | RACHEL 1 | 141465 47.5% | 092C068 | 2005/NOV/27 | GOOD | VICTORIA | 25.0 | 712360M |
| 398951 | RACHEL 2 | 141465 47.5% | 092C068 | 2005/NOV/27 | GOOD | VICTORIA | 25.0 | 712359M |

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144754 M

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| Tenure Number | <u>Claim Name</u> | <u>Owner</u> | Map Number | Good To Date | <u>Status</u> | Mining Division | <u>Area</u> | Tag Number |
|---------------|-------------------|------------------|------------|---------------------|---------------|-----------------|-------------|------------|
| <u>398948</u> | CYPRESS | <u>144754</u> 5% | 092C068 | 2005/DEC/03 | GOOD | VICTORIA | 75.0 | 237289 |
| <u>398949</u> | PRINCESS 1 | <u>144754</u> 5% | 092C068 | 2005/NOV/25 | GOOD | VICTORIA | 25.0 | 712358M |
| <u>398950</u> | RACHEL 1 | <u>144754</u> 5% | 092C068 | 2005/NOV/27 | GOOD | VICTORIA | 25.0 | 712360M |
| <u>398951</u> | RACHEL 2 | <u>144754</u> 5% | 092C068 | 2005/NOV/27 | GOOD | VICTORIA | 25.0 | 712359M |

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SUMMARY

Name

Status

Latitude

Longitude

Commodities

Tectonic Belt

BUGABOO, CONQUEROR (L.172),

DANIEL (L.173), CYRUS (L.171),

JENNIE (L.174)

Mining Division

Victoria

BCGS Map

NTS Map UTM

10 (NAD 83)

48° 39' 35" N 124° 30' 39" W

Insular

Iron, Magnetite

Developed Prospect

Northing Easting

5390731

092C10E, 092C09W

Deposit Types

388745 K03: Fe skarn

Terrane Wrangeli

Capsule Geology The Bugaboo ore deposits consist of massive magnetite occurring within zones of pyroxene skarn formed along the contact of digrite of the Mesozoic and/or Paleozoic Westcoast Complex and a limestone roof pendant of similar age. The skarn appears to be of two phases. The first is an older garnet-epidote assemblage found only as a remnant within the massive magnetite; the second is the later pyroxene skarn that surrounds the magnetite body. Actinolite is a minor constituent in the zone of alteration.

The magnetite occurs as large, irregular massive bodies entirely surrounded by skarn. It is essentially free of impurities and has only a small percentage of included sulphides. Assays of magnetite yielded grades up to 69.2 per cent iron with 0.5 per cent sulphur (Minister of Mines Annual Report 1902, page H220). The only sulphides present are pyrite and pyrrhotite.

Two relatively high-grade orebodies, the Daniel and the Conqueror, have been located.

The shape of the Daniel orebody resembles a flattened cylinder with its axis oriented east of north and plunging about 20 degrees to the north. The orebody is apparently limited on all sides by extensive intrusions of dioritic and porphyritic rocks, with limestone found at depth below the ore. The drill indicated tonnage of the Daniel orebody is 1,537,000 tonnes. Additional probable ore of 508,000 tonnes raises the Daniel ore potential to 2,045,000 tonnes. The average grade of the Daniel ore is 55.67 per cent iron and 3.61 per cent sulphur (Menzies and Nicolls, 1960).

The Conqueror orebody strikes northwest and, on the surface is divided into the "West" and "East" pipe-like prebodies. Conqueror East plunges steeply west while Conqueror West appears to dip steeply south and thus may join the East body at depth. These orebodies are surrounded by recrystallized limestone, cut by porphyry dykes, and contain inclusions of unreplaced skarn. A large mass of digrite lies 60 metres to the south. Drill indicated reserves, as of 1960, were reported to be 1,069,000 tonnes. Additional possible reserves of 1,252,000 tonnes have also been reported, of which 454,000 tonnes are probable ore. Conqueror ore averages 54.31 per cent iron and 2.21 per cent sulphur (Menzies and Nicolls, 1960).

A combined total indicated, possible and probable ore in the Daniel and Conqueror ore zones of 4.4 million tonnes magnetite is calculated (Property File - Noranda Mines Report 1960, Menzies, M. and Nichols).

Bibliography

EMPR AR 1902-219; 1905-249; *1916-275,283; 1959-140; 1960-116

EMPR FIELDWORK 1989, pp. 503-510

EMPR MAP 65 (1989)

APPENDIX B

Event Number: 4056234

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 3000.00

Total Work Amount: 3550.00

Total Amount Paid: 180.16

PAC Name: nrooke

PAC Debit: 0.00

Tenure Number: 398948

Tenure Type: M
Tenure Subtype: C
Claim Name: CYPRESS

Old Good To Date: 2005/DEC/03 New Good To Date: 2008/DEC/03

Tenure Required Work Amount: 1500.00

Tenure Submission Fee: 90.08

Tenure Number: 398949

Tenure Type: M
Tenure Subtype: C
Claim Name: PRINCESS 1

Old Good To Date: 2005/NOV/25 New Good To Date: 2008/NOV/25

Tenure Required Work Amount: 500.00

Tenure Submission Fee: 30.03

Tenure Number: 398950

Tenure Type: M
Tenure Subtype: C
Claim Name: RACHEL 1

Old Good To Date: 2005/NOV/27 New Good To Date: 2008/NOV/27

Tenure Required Work Amount: 500.00

Tenure Submission Fee: 30.03

Tenure Number: 398951

Tenure Type: M
Tenure Subtype: C
Claim Name: RACHEL 2

Old Good To Date: 2005/NOV/27 New Good To Date: 2008/NOV/27

Tenure Required Work Amount: 500.00

Tenure Submission Fee: 30.03

Server Name: PRODUCTION