Prospecting and Geochemical Assessment Report

Le Baron Prospecting / Loup Creek Project
Vancouver Island, British Columbia
Tenure # 535898

Victoria Mining Division
NTS: M092C069, M092C079
48 degrees – 41'- 0" north x 124 degrees – 26'- 55" west

Report by:
Scott Phillips
Le Baron Prospecting
16977 Tsonaquay Dr
Port Renfrew BC
V0S-1K0

2008
Table of contents.

Cover page .................................................................................................................. 1
Table of contents, author, acknowledgments ................................................................. 2
Introduction, work overview.......................................................................................... 3
Tenure location, area geology, tenure mineralization...................................................... 4
Tenure exploration & technical information....................................................................... 5
Exploration to date, conclusions...................................................................................... 6
Cost Structure .................................................................................................................. 7
Technical information / data specific................................................................................ 8
Mapping:
Working reference maps, 1-10,000, 1-5,000 (survey)........................................ Figures A to C
ALS Laboratories – Certificate of analysis – VA08082593 ........................................ Appendix A
E-mail conformation ......................................................................................................... 9

Author Disclaimer;
• Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2008].
• I have a 50% in the tenures that are mentioned in this report, and I do hold several mineral tenures within the "Pearson Project"
• I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenures.

Author;
• Scott Phillips [FMC # 145817]
• Owner of Le Baron Prospecting
• Many years experience prospecting the Port Renfrew area.
• Owns several mineral and placer tenures within the Port Renfrew Area.
• Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Acknowledgments:
MTO:
Mineral titles online
EFR;
Emerald Field Resources Corporation
Report reference: #28059, #27517,
Muller / 1982 report on the South west coast of Vancouver Island.
ALS Laboratories – Vancouver BC
Geochemical analysis.
Minfile;
Historic reports and related information: 092C090, 092C091, 092C110, 092C146, 092C146, 092C022
1.0 Introduction:
This report describes the results of exploration activities including prospecting, technical surveys and geochemical analysis starting in June 11, 2008 and ending in July 31, 2008. The purpose is to continue exploration programs and begin investigating the ultramafic potential of these tenures. These tenures, which consist of two adjoining claims and a separate tenure are centered at approximately 124°20' west longitude, 48°43' north latitude, approximately 19 km north of Port Renfrew, BC, Canada.

These Tenures are located within the Seymour Range, which is just north of the town of Port Renfrew BC. Port Renfrew is approximately 100 west of the capital city of Victoria, BC. The Loup Creek and Hemmingsen Creek mineral tenures are located within the giant mineral tenure project known as the “Pearson Project” which is currently being conducted by Pacific Iron Ore Corporation, from Calgary.

The following table summarizes the total work performed on all the claims, which is subsequently described in detail in the following report sections:

2.0 Exploration work: overview
2008 Prospecting Program

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<th>Work description</th>
<th>Details</th>
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<td>2.</td>
<td>GPS – survey lines – road side - meters</td>
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<td>3.</td>
<td>Total number of rock chip samples collected</td>
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<td>4.</td>
<td>Total number of soil sediment samples collected</td>
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<td>5.</td>
<td>Total number of stream sediment samples collected</td>
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<td>6.</td>
<td>Total number of samples geochemical assayed</td>
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<td>7.</td>
<td>Microscopic field work – testing</td>
<td>20 hrs</td>
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<td>8.</td>
<td>Total area prospected</td>
<td>N / A</td>
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<tr>
<td>9.</td>
<td>Related technical information – photos – home flame analysis, rock sawing samples</td>
<td>15 photos 20 hrs analyzing samples</td>
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</table>
3.0 Location and access.
Note:
This is a “second pass” over the tenure, based upon information gathered in the first pass, this time around we targeted specific areas that were identified for follow-up exploration. Geochemical analysis of rock chip samples obtained were analyzed utilizing ALS Laboratories of Vancouver BC. A systematic sampling program occurred, utilizing GPS survey lines over areas of interest.

The Loup Creek tenure is located 12 kilometers north of Port Renfrew BC, southern Vancouver Island. Access is along a well traveled logging road, the Gordon River Main line. Access to the tenure is south of the Loup Creek bridge, up the Loup Creek spur 4000. This spur line is drivable in a 4x4. Logging in 2006 has exposed a lot of bedrock, outcrops, and some intrusions. Take spur road 4330, this spur road traverses a corner of the tenure, boundary marked, access to peak is by trail though logging slash.

4.0 Geological Description.
This tenure is located within the Seymour Range, which is just north of the town of Port Renfrew BC. Port Renfrew is approximately 100 west of the capital city of Victoria, BC.

The Loup Creek mineral tenure is located within the giant mineral tenure project known within the mining community as the “Pearson Project”, Pacific Iron Ore Corporation, from Calgary, Alberta. They have a base office based out of Port Renfrew. Mr Perry Heatherington is the head field supervisor, (PIO) has been conducting for the past few years diamond drilling and aero magnetic mapping.

The Loup Creek tenure lie within Wrangell, this tenure is strategically located also within the “Pearson Project” as to be in line with the huge intrusion of the West Coast Crystalline Intrusion, West Coast Complex, Gabbros, Peridotites, along with ultramafic intrusions, of the Paleozoic-Mesozoic, There is also limestones of the Quatsino Formation, Triassic era. Volcanic rock of the Lower Jurassic Bonanza Group is also present in the area.

5.0 Tenure Mineralization
The Loup Creek tenure is underlain by the heavy volcanics of The Sicker Group and is part of the much larger West Coast Complex. The common rock is diorite, with and abundance of black and green serpentine, massive formations of limestone from the Parsons Bay Formation can be found in the area, not in the tenure, also heavy plate tectonics and significant volcanic activity has occurred in the area throughout time. Though the Loup Creek tenure is just west of the Gordon River, there is green serpentine, and magnesite / limestone that can be found within the tenure.
6.0 Area Exploration Information
The Port Renfrew area has undergone many years of exploration, from the Spanish prior to the turn of the century, to Noranda Mining, in the late 1960’s to 70’s, and to the most recent large scale exploration program by Emerald Field Resources Corporation, from Kenora, Ontario which in the past several years has been drilling, and a major aero magnetic project which has shown the vast intrusion in the Port Renfrew area is of significant size, and of depth. This deposit is of economic value.

All information can be found within the Ministry of Energy and Mines, Minfile data base, and also reports within the ARIS data base, using Port Renfrew as the basis of a search engine. Area prospectors continue to explore and develop their mineral tenures within the area, gathering data, including geochemical analysis is key to a better understanding of a vast intrusion which is said to be of economic potential to British Columbia.

7.0 Exploration Program / Specifications and Technical Information:
- Geochemical Analysis, sampling methods, rock type.
- All work and sample sites marked on working maps / in field

1.0 Analytical procedures / ME-ICP61, = 33 element full digestion

2.0 Sampling methods, all samples were conducted using basic tools, hammer chisel, pry bars, field loup, and all samples were field bagged, tagged, and field map plotted. GPS wpts of each sample site were also taken for future reference. Stream sediment samples were taken using a plastic classifier, and hand gold pan of moss matt samples, magnet to remove magnetite.

3.0 Geochemical analysis;
- 40+ rock samples were taken, 4 samples submitted for analysis.
- 12 stream sediment samples taken, 0 submitted for analysis.

4.0 Home inspection, all field samples taken, all were analyzed using a microscope at 1-40,000.

5.0 Survey line; 3541 meters of survey line, on trails, roads, were run within the tenure mentioned in report, GPS locations were taken of each start / stop survey line, as well rock exposures and water tributaries.

6.0 Road / spur survey was conducted using GPS [Lorraine, global map 100] to plot out existing access roads and mark onto field maps for future reference.

The Loup Creek Tenure, the target rock type is the ultramafic intrusions.
8.0 Loup Creek Project: exploration to date.

During the “first pass” resent logging of the south portion of the tenure has exposed a great deal of bed rock. A historic fire, 1989, the Loup Creek fire has burned an abundance of cover soil away from the bed rock in the western portion of the mountain peak, exposing some nice ultramafic intrusions. Roadside rock chip sampling and basic stream / creek sediment sampling occurred.

The discovery of several “intrusions” or alterations of the host rock which were discovered, they are ultramafic in nature, there is also some nice alteration areas in the discovered in the back side of the mountain peak.

During the second pass, two days were set aside to “follow up” the prior exploration. With the assistance of two labours, we collected samples systematically from two areas of interest, Area A – south / west face of mountain, and Area B – north east face of mountain. (see technical information for details on exploration).

Systematic surveying was conducted around the peak of the mountain, logging and a forest fire a few years ago has left a lot of danger trees or standing snags, high winds during the winter months have also left a lot of “blow down” where prior logging has exposed to the elements.

9.0 Conclusions

We recommend follow-up exploration for the possible presence of a magnetic body underneath this tenure. The Bugaboo iron showing is not far south /east of this tenure. The crown grant tenures, Conqueror, Daniel, Cyrus, Jennie, David are all very prized for their iron. Mount Walbran to the east of this tenure is of volcanic nature and at the time of this exploration program, Pacific Iron Ore was exploring the area close by.

This and other tenures owned by our group are strategically placed over known anomalies throughout the Pearson Project, we intened to continue with exploration and possible option agreements in the future with Pacific Iron Ore.
10.0 *Statement of Costs:*

*Loup Creek Project: tenure #535898*

Dates of exploration:
June 14, 15th 2008 – 20 hrs

Scott Phillips / tenure owner – field supervisor
Prospector / FMC #145817
$30.00 x 20 hrs = ......................................................... $600.00

Raymond Benty – labor
$20.00 x 20 hrs = .......................................................... $400.00

Robert Bradshaw – labor
$20.00 x 20 hrs = .......................................................... $400.00

Transportation
Truck 4x4 / $50.00 / day x 2 days = ......................... $100.00

Accommodations
16977 Tsonaquay Dr
Port Renfrew BC
$70.00 / day x 1 days = ....................................................... $70.00

ALS Laboratories – certificate of analysis – VA08082592
Cost not included .......................................................... ($114.82)

Le Baron Prospecting
Report compilation $350.00 / day x 1 = ....................... $350.00

| Total Costs | $1920.00 |

*Summary of exploration:*
A systematic approach to grid surveying the top of the mountain in this tenure was conducted. The purpose was to explore for the potential of a magnetic body below. A GPS was used along with forestry topographic maps obtained through Teal Jones, Timber Company for mapping and road identification of un-named logging spur roads. Road side rock chip sampling occurred and areas of interest were prospected more closely. A survey trail was established to gain access to the peak of the mountain in tenure #535898 a survey and rock chip sampling occurred along with geochemical analysis.
10.0 Interpretation of sample specific Data.

In reference to Certificate of Analysis # VA08082592
4 Rock Chip samples
Tenure #535898

Reference Figure map C

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<th>Sample #</th>
<th>Rock Description</th>
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<td>Sulfide-covellite</td>
<td>393458 x 5393157</td>
<td>Sulfide exposure, pyrite, iron</td>
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<td>Sulfide-covellite</td>
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<td>H031057</td>
<td>serpentine</td>
<td>393166 x 5392900</td>
<td>serpentine dyke, grayish green</td>
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<tr>
<td>H031058</td>
<td>gabbro</td>
<td>393366 x 5392867</td>
<td>Olivine gabbro, alteration area</td>
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</table>

Note:
All field samples were taken, re-broken and studied in detail, under a 1-40,000 microscope, all samples were tagged and stored for future reference.
The two sample of interest were H031055 – H031058, both samples were of interest, and in unusual areas of alteration. H031055 may prove a magnetic body of size is underneath. Sediment samples down stream were very magnetic.
H031058 – this area will be closely re-explored in its relation of olivine gabbro and peridotite potential. Thin slice microscopic analysis was conducted.

Rock Chip samples = 40 samples:
All rock samples were collected in areas of alteration, sulfides, gabbros and serpentines.

Stream Sediment = 12 samples: gold pan, magnet
Sediment samples were obtained in some creek courses to get a “snapshot” of sediment erosion. Magnet sampling was used to measure heavy metal erosion, and any other magnetics. Future geochemical analysis is recommended.

Survey line:
Survey lines – Line A = 1465 meters
Line B = 1030 meters
Road survey - 1046 meters
Total meters. = 3541 meters
INVOICE NUMBER 1755853

BILLING INFORMATION

Certificate: VA08082592
Sample Type: Rock
Account: LEBPRO
Date: 10-JUL-2008
Project: Loup Creek Project
P.O. No.:
Quote: 
Terms: Due on Receipt
Comments:

To: LE BARON PROSPECTING
ATTN: SCOTT PHILLIPS
9298 CHESTNUT RD.
CHEMAINUS BC V0R 1K5

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098

INVOICE DETAILS

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<td>33 element four acid ICP-AES</td>
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<td>GEO-4ACID</td>
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SUBTOTAL (CAD) $ 109.35
R100938885 GST $ 5.47
TOTAL PAYABLE (CAD) $ 114.82

Please Remit Payments To:
ALS Chemex
212 Brooksbank Avenue
North Vancouver BC V7J 2C1
CERTIFICATE VA08082592

Project: Loup Creek Project
P.O. No.
This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 20-JUN-2008.
The following have access to data associated with this certificate:
SCOTT PHILLIPS

SAMPLE PREPARATION

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<td>LOG-22</td>
<td>Sample login - Rod w/o BarCode</td>
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<td>CRU-31</td>
<td>Fine crushing - 70% &lt;2mm</td>
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<td>SPL-21</td>
<td>Split sample - riffle splitter</td>
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<td>PUL-31</td>
<td>Pulverize split to 85% &lt;75 um</td>
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ANALYTICAL PROCEDURES

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To: LE BARON PROSPECTING
ATTN: SCOTT PHILLIPS
9298 CHESTNUT RD.
CHEMAINUS BC V0R 1K5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: Colin Ramshaw, Vancouver Laboratory Manager
## Certificate of Analysis VA08082592

### Project: Loup Creek Project

**Method**

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**Sample Description**

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## Method

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<th>Sample Description</th>
<th>ME-ICP61 U (ppm)</th>
<th>ME-ICP61 V (ppm)</th>
<th>ME-ICP61 W (ppm)</th>
<th>ME-ICP61 Zn (ppm)</th>
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11.0 E-mail conformation of event

From: MT.online@gov.bc.ca
Sent: June 17, 2008 11:20:42 PM
To: bobtmorris@shaw.ca; scottphillips53@msn.com

Event Number: 4221596
Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 853.04
Total Work Amount: 1920.00
Total Amount Paid: 85.3

PAC Name: LeBaron

PAC Debit: 0.00

Tenure Number: 535898
Tenure Type: M
Tenure Subtype: C
Claim Name: LE BARON
Old Good To Date: 2008/jun/18
New Good To Date: 2009/jun/18
Tenure Required Work Amount: 853.04
Tenure Submission Fee: 85.30

Your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation. Please attach a copy of your confirmation page to the front of your report.