Prospecting and Geochemical Assessment Report

The Le Baron Project / Lens Creek Intrusion / Browns Creek Project
Vancouver Island, British Columbia

Tenure #535403, Lens Creek Intrusion

Victoria Mining Division
NTS map: 092C070
48 degrees - 39' - 48" north x 124 degrees - 9' - 27" west

Le Baron Prospecting / Lens Creek Intrusion Project
2008

Owners / Operator:
Scott Phillips
Le Baron Prospecting
16977 Tsonaquay Dr
Port Renfrew BC
V0S-1K0
Author: Scott Phillips
TITLE OF REPORT [type of survey(s)]

Prospecting + Geochemical

TOTAL COST: $1310.00

AUTHOR(S) Scott PHILLIPS

SIGNATURE(S)

Le Baron Prospectng

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)

YEAR OF WORK 2008

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)

PROPERTY NAME LeNS CREEK INTRUSION PROJECT

CLAIM NAME(S) (on which work was done) Le Baron - TENURE # 535403

COMMODITIES SOUGHT Cu - Ag - Aq -

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 09260 12 - Rep Doc 0926147 - HELGA

MINING DIVISION VICTORIA NT S MONIC070

LATITUDE 49° 39' 48" - LONGITUDE 124° 9' 27" (at centre of work)

OWNER(S)

1) Scott PHILLIPS

2) Bob WORRIS

MAILING ADDRESS

9298 CHESTWELL RD

CHEMIMAUS BC V0P-1K5

3056 MT SICKER RD

CHEMIMAUS BC V0R-3CO

OPERATOR(S) (who paid for the work)

1) Same as Above

2)

MAILING ADDRESS


PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

WEARINGLE, JURASSIC BONANZA GROUP, WEST COAST CRUSTALINE COMPLEX

ISLAND INTRUSIONS, QUATSFING LIMESTONE, PARSON'S BAY LIMESTONE

Cu - Aq - Aq - Deposit

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 44 29, 291 - 2007
<table>
<thead>
<tr>
<th>TYPE OF WORK IN THIS REPORT</th>
<th>EXTENT OF WORK (IN METRIC UNITS)</th>
<th>ON WHICH CLAIMS</th>
<th>PROJECT COSTS APPORTIONED (incl. support)</th>
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<tr>
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<tr>
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<td>Other</td>
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<td>(total metres; number of holes, size)</td>
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<td>Non-core</td>
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<td>RELATED TECHNICAL</td>
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<td>Sampling/assaying</td>
<td>57 - Rock chip samples obtained - Future use</td>
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<td>25 - Stream sediment samples obtained - Future use</td>
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<td>Road, local access (kilometres)/trail</td>
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<td>Underground dev. (metres)</td>
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<td>Other</td>
<td>5.12 Survey - Road side out crop. - Lens min (crop)</td>
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TOTAL COST $3130.00
This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.
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Author Disclaimer;

• Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2008].
• I have a 50% in the tenure that is mentioned in this report, and I do hold several other 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.

Author __________________________, Date ________

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 Chemex:
Geochemical analysis.
Minfile;
Historic reports and related information: Reko, Galleon, Daniel, Conquer, Hemm, Maid, Red Dog
Tenure location and Geological Setting

1.0 Location and access.

**Lens Creek Intrusion: tenure #535403**
The Lens Creek Intrusion mineral tenure is located within the Victoria Mining Division, 20 km southwest of the town of Mesachie Lake, BC. The mineral tenure is located on the western slopes of the Lens Creek at an elevation of 1500 – 2200+ feet ASL. Most of the property was logged in 1948 – 1968, and again in 1974. Recent helicopter logging took place in 2006 along the northern slope, and road re-activation by Timber West has provided a drivable road. Access is by a logging road, Lens Creek main line, east fork. This road runs the full length of the tenure. Also, TR # 8, which is drivable, 4x4, and this road can access the northern portions of the tenure. The majority of the logging roads are drivable, but some old spur roads are over grown.

2.0 Geological Description.
The area south of Lake Cowichan between the San Juan Valley and the Cowichan Valley is underlain by the rock from the Late Triassic Vancouver Group and the Early to Middle Jurassic Bonanza Group and the West coast Crystalline Complex and also Island Intrusions. These rocks form the back bone of the Wrangellia Terrane. The area is also covered heavily by the Quatsino Limestone, and the Parson’s Bay Limestone.

3.0 Tenure Description / information.
This tenure is actually part of the Doe Lake Project, immediately to the north of this tenure. Le Baron Prospecting staked this tenure / intrusion at a later date after high geochemical assays were returned and the exploration of Doe Lake Project expanded the surrounding areas. This tenure is an intrusion, consisting of skarn, and limestone, with basaltic flows. Exploration of the north face showed vast amounts of Cu, and some visible Au in the creeks. Roadside geochemical analysis is included.

4.0 Historic Information
Historic assessment reports, Red Dog, #092C012, Helga, #92C147, both of these Minfile reports suggest the area as a potential prospect. 1975- 1985 prospector Tom McEwan spent 10 years exploring this specific area, next Beau Pre Exploration in 1985 – 1988 optioned the area from Tom McEwan and conducted detailed analysis of the area. So with this information the Lens Creek Intrusion was acquired as part of the Doe Lake Project.
5.0 Exploration Program overview

Prior Exploration of Tenure:
See Assessment report: Le Baron Prospecting # 29291

This is the second pass over this tenure. Exploration prior has been road side geochemical sampling, some stream sediment sampling, and GPS plotting of existing roads.

With a limestone structure in the west, to copper skarn in the east, this tenure is almost exactly the same structure as my Doe Lake Project, which is joining this tenure to the north.

The exploration of this tenure was conducted over the course of eight short days, from the months of December 2007 to January 2008.
The weather for this time of year was favorable in the beginning but towards the end of the planned program, snow arrived, relocating the exploration plans to lower elevations.

A brief sampling program was conducted atop the peak of this tenure, gps survey lines and sampling was conducted until we were forced to lower elevations because of snow. [Refer to exploration reference information] for detailed information.

The remainder of the exploration program was exploration in the lower parts of the tenure, following up on the historic information referenced as “copper float” adjacent to the Lens Creek and to follow up on data provided by the Minfile reports Helga - #092C147 – Assessment reports 6380, 6502, 14565, 15295, *16184, 18174, from 1975 to 1988, contributed by individual prospectors to Western Mine, and Beau Pre Explorations.

6.0 Tenure mineralization:

The formation of an ore body calls for special conditions which need to be understood by the reader of this report. One useful way is to classify the mineral deposit and to distinguish between the minerals that were formed at the same time as the host rock and those that were formed after.

A Skarn deposit forms at the contact between an intrusive rock and a carbonate rock or a clastic sediment rich in carbonate. These are zones with irregular shape, and have a mineral composition of calcium, and iron silicates. Skarns may contain gold, silver, and iron, but are particularly important because they may host sizable copper deposits.

Limestone over the tenure is of economic importance as well, the Limestone can be used as crushed rock, garden stone, and many more uses as well. The Limestone is only a “pendant” though to the contact metamorphic zone.
6.0 Tenure mineralization – continued:

A Strata-bound Massive Sulfide deposit is a metamorphic term used for a base metal sulfide deposit that occur as a part of a sequence of volcanic and sedimentary rocks and conform to their host rocks bending. This statement is a directive because of the Limestone pendant.

Volcanic massive sulfides are strata bound deposits in volcanic rock. Volcanic vent areas, dykes, sills and stocks that feed them are sources of hydrothermal or exhalative activity. Circulating waters carrying dissolved minerals travel through fractures in the volcanic rock, the heat forces the fluids or gasses to the surface where they are vented.

Massive Strata bound sulfide deposits can contain base metals like chalcopryite, sphalerite, and galena, yet the main ores are copper, zinc, lead, with a byproduct of gold and silver, tin and cadmium.

Basaltic flows / pillowing can be found throughout this tenure, suggesting to the author and reader that this structure is strata-bound, and very similar to the economic copper deposit of the Doe Lake Property directly to the north.

7.0 Exploration Information:
Sampling methods / information

- Sampling: rock hammer and chisel were used to break of hand grab samples throughout the tenure.
- All samples were GPS field marked and bagged and tagged for future reference.
- In field sample testing was using hydrochloric acid, for the purity of limestone samples that were encountered.
- GPS surveying: Lorrance global map 100 / mapping capabilities.
- Surveyor’s ribbon and hip chain line also used along traverse.
- ALS Laboratories Vancouver BC
- Analytical Procedure used:
  - Cu-OG62 = ore grade copper
  - ME-ICP61 = 33 element, four acid digestion
  - ME-OG62 = ore grade elements, four acid digestion
8.0 Exploration specific information:
Reference figure map B & C
Lens Creek Intrusion
Grid line establishment [peak of tenure]
Figure Reference map C

The purpose of this was to sample the top of the tenure in the highest peak geochemically establish an idea of structure.

Access to this is truck road 8, then spur road 10, access trail is small creek, GPS: 415505 x 5391035. Follow creek up 240 meters to GPS: 415379 x 5390795.

Survey line A to B = 421 meters: 8 rock chip samples were obtained: sulfides and chalcopyrite were identified in the samples.
  • Refer to ALS sample H031227.
Survey line B to C = 253 meters: 5 rock chip samples obtained: limestone with some sulfide intrusions were present in samples taken.
  • Refer to ALS sample H031228
Survey line C to D = 138 meters, 3 rock chip sample obtained, limestone and basalt.
Survey line D to E = 196 meters, 4 rock chip samples obtained, basalt and small chalcopyrite inclusions
Survey line E to F = 175 meters, 4 rock chip samples obtained, sulfides and chalcopyrite
  • Refer to ALS sample H031229
Survey line F to G = 65 meters, 2 rock chip sample obtained, sulfide and quartz
Survey line G to H = 200 meters, 4 rock chip samples obtained, sulfides and chalcopyrite
  • Refer to ALS sample H031230
Survey line H to A, 95 meters, 2 rock chip samples obtained, chalcopyrite.
  • Refer to ALS sample H031231

Total meters: 1587 meters survey line.
Total samples: 32 rock samples taken – 5 samples sent for geochemical analysis

Field note:
It was observed in the field that there is the possibility of a thrust fault traversing 60 degrees North / East. (Marked on field reference map C.)

In Reference to Assessment Report #12743 - 1975
Tenure in reference “Helga #1”

John Decker, Peter Howie, and Robert Beaupre, (prospectors) all identified this thrust fault on field working maps. I too have identified this interesting feature. Though I have not studied the fault in detail, I have however marked it on the reference map where I intersected the fault upon survey lines; this is for future considerations of exploration.
9.0 Exploration specific information:

**Reference figure map D & E**

Lens Creek Intrusion
Road side rock chip / Stream sediment sampling
**Figure Reference map D & E**

9.0 - A - Road survey:
A road rock chip sampling survey was conducted along the Lens Creek Main line (east fork). Sampling was of the outcropping of rock faces which are relatively exposed and pose some weathering. A rock hammer / chisel and pry bar were used to gather the samples of interest. No loose material was sampled just out crops, though some large alluvial boulders were sampled because they were obviously from the immediate area.

The road survey program (refer to figure map D & E), consisted of sampling every 50 meters, both above and below the road depending on the outcrop. This road was literally blasted out of the host rock in places, exposing some fine chalcopyrite skarn.

Starting at Truck Road 8 spur, and continuing south / west for a total of 1221 meters of surveyed road, for a total of 25 rock chip samples, each sample was bagged and tagged and plotted on working field maps for future geochemical analysis if need be.

9.0 - B - Stream sediment sampling program:

From historic information (J. Decker, R. Beau Pre) all of these individuals refer to the massive float boulders which can be found in and beside the Lens Creek stream bed. The previous prospectors refer to these boulders as massive chalcopyrite specimens, and with that in mind the valued interest in the property going back to the early 1970’s.

We conducted a stream sediment sampling program, where due the higher than usual water and snow, not too mention cooler than normal temperatures, we did a brief stream sediment sampling program where upon we sampled moss matt from the high water boulders. Sampling was a gold pan and plastic classifier, putting the concentrates in sample bags for future geochemical analysis.
Each sample location was marked of working field maps.

Several areas of interest were identified, further detailed evaluation will be necessary in the next exploration program.

*The stream sediment sampling program was 1265 meters beside the Lens Creek, (figure map D + E) high water line, sampling every 50 meters for a total of 32 samples of concentrates. However, there were some of the massive float boulders were discovered (marked on reference map) and they were truly just as described, massive float. They are very nice examples of area mineralization.*
8.0 Exploration specific information:

Reference figure map D and E for information

Lens Creek Intrusion

Technical Information / Stream sediment sampling

<table>
<thead>
<tr>
<th>Sample location</th>
<th>Other information – Samples obtained every 50 / 100 meters</th>
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</thead>
<tbody>
<tr>
<td>GPS Line #1 to #2 145 meters east to Lens creek</td>
<td>2 sediment (moss matt) samples obtained in small feeder creek, hand pan, fine Ag and CuFe2 (chalcopyrite) present</td>
</tr>
<tr>
<td>GPS Line #2 to #3 168 meters south, Lens Creek River</td>
<td>5 sediment (moss matt) samples obtained in Lens Creek River, hand pan, fine Au, Ag and CuFe2 (chalcopyrite) FeO2 (magnetite) was present in concentrate. (samples are very good)</td>
</tr>
<tr>
<td>GPS Line #3 to #4 287 meters south, Lens Creek River</td>
<td>6 sediment (moss matt) samples obtained in Lens Creek River, hand pan, fine Au, Ag and CuFe2 (chalcopyrite) FeO2 (magnetite) was present in concentrate. (samples are very good) – wide area in Lens Creek – abundance of gravel</td>
</tr>
<tr>
<td>GPS Line #4 to #5 220 meters south, Lens Creek River</td>
<td>5 sediment (moss matt) samples obtained in Lens Creek River, hand pan, fine Au, Ag and CuFe2 (chalcopyrite) FeO2 (magnetite) was present in concentrate. (samples are very good) – tributary creek from east to Lens Creek – good Au, Ag in this creek junction – 2.3 grams of Au / 6 pan fulls.</td>
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<tr>
<td>GPS Line #5 to #6 185 meters south, Lens Creek River</td>
<td>4 sediment (moss matt) samples obtained in Lens Creek River, hand pan, fine Au, Ag and CuFe2 (chalcopyrite) FeO2 (magnetite) was present in concentrate. Some nice Au in pan returns</td>
</tr>
<tr>
<td>GPS Line #6 to #7 410 meters south / west, Lens Creek River</td>
<td>10 sediment (moss matt) samples obtained in Lens Creek River, hand pan, fine Au, Ag and CuFe2 (chalcopyrite) FeO2 (magnetite) was present in concentrate. Some nice Au in pan returns. Massive float boulders were present in part this section of the River, the float boulders are mostly chalcopyrite, these definitely have come from up top of this mountain.</td>
</tr>
</tbody>
</table>

Notes:

Due to high water conditions at the time of this stream sediment sampling program, limited information was obtained, but the results are very encouraging, a low water stream sediment sampling program is warranted for all are water courses within the tenure.
32 documented concentrated samples obtained.
73.6 oz of concentrates to date.
6.34 grams of Au (fine)
10.0 Statement of Costs:

Dates of exploration:
December 15, 16, 28, 2007
January 12, 13, 27, 28, 2008
August 27, 2008
Scott Phillips – FMC #145817 / Tenure owner / Field supervisor
$30.00 x 42 hrs ................................................................. = $1260.00

Shelly Phillips - FMC # 145828 / Field assistant
$20.00 x 12 hrs ................................................................. = $240.00

Bob Morris – FMC # 118959 / Field assistant
$20.00 x 30 hrs ................................................................. = $600.00

Transportation
4x4 truck @ $50.00 / day x 8 days .............................................. = $400.00

Accommodations / 16977 Tsonaquay Dr. Port Renfrew BC
$70.00 / day x 4 days ............................................................. = $280.00

Report
Le Baron Prospecting .......................................................... = $350.00

ALS Laboratory (not included) ................................................. = $129.42

Total .......................................................................................... = $3130.00
This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: YY = GPS Survey lines
ZZ = GPS sample locations
SS = Stream sample locations

Legend:
- Indian Reserves
- National Parks
- Parks
- MTO Grid (MTO)
- Blocked by MEM
- Other
- Mineral Tenure (current)
- Mineral Reserves (current)
- Placer Claim Designation
- Water Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
  - Contour - Index
  - Contour - Index, Indefinite
  - Contour - Index, Depression
  - Contour - Intermediate
  - Contour - Intermediate, Indefinite
  - Contour - Intermediate, Depression
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Helipad

Scale: 1:5,000
### INVOICE NUMBER 1751879

#### BILLING INFORMATION

- **Certificate:** VA08078931
- **Sample Type:** Rock
- **Account:** LEBPRO
- **Date:** 30-JUN-2008
- **Project:** Lens Creek Intrusions
- **P.O. No.:** 
- **Quote:** 
- **Terms:** Due on Receipt
- **Comments:**

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<td>4.40</td>
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#### SUBTOTAL (CAD) $123.26

R100938885 GST $6.16

**TOTAL PAYABLE (CAD) $129.42**

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

Please Remit Payments To:

ALS Chemex
212 Brooksbank Avenue
North Vancouver BC V7J 2C1
CERTIFICATE VA08078931

Project: Lens Creek Intrusions
P.O. No.:  
This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on 13-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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<tr>
<td>SPL-21</td>
<td>Split sample - riffle splitter</td>
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<tr>
<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
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