Technical and Geochemical Assessment Report

The Le Baron Prospecting
The Loup Creek Project
Tenure # 535898

Vancouver Island, British Columbia
Victoria Mining Division

NTS: 092C068
48 degrees – 40' – 45”N x 124 degrees – 26' – 47” W

Tenure owners
Scott Phillips
Robert Morris

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

2009
TYPE OF REPORT [type of survey(s)]: Technical and Geochemical Assessment Report

AUTHORIZED(S): Le Baron Prospecting - Scott Phillips

SIGNATURE(S):

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

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event #4288925

PROPERTY NAME: The Loup Creek Project

CLAIM NAME(S) (on which the work was done): Tenure # 535898

COMMODITIES Sought: Au, Fe, Cu

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Victoria

LATITUDE: 48° 40' 45" " LONGITUDE: 124° 26' 47" " (at centre of work)

OWNER(S):
1) Scott Phillips
2) Robert Morris

MAILING ADDRESS:
Scott - 9298 Chestnut Rd, Chemainus BC, V0R-1K5
Robert - 3006 Mt Sicker Rd, Chemainus BC, V0R-1K5

OPERATOR(S) [who paid for the work]:
1) Scott - 9298 Chestnut Rd, Chemainus BC, V0R-1K5
2) Robert - 3006 Mt Sicker Rd, Chemainus BC, V0R-1K5

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Wrangella, West Coast Crystalline Complex, Triassic era, Jurassic Bonanza Group, Island Intrusions
Gabbros, Peridotites, Ultramafic intrusions, Massive Fe Skarns,

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 2008 - #29317
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<th>TYPE OF WORK IN THIS REPORT</th>
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<td>TOTAL COST: $4370.00</td>
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Table of Contents

Title page .......................................................................................................................... 1
Table of contents ............................................................................................................... 2
Introduction, location ....................................................................................................... 3
Area geology ..................................................................................................................... 4
Tenure ownership, author ............................................................................................... 5
Statement of costs ........................................................................................................... 6

Technical information section

Appendix A
Stream sediment sampling
Creek A ............................................................................................................................. 7 to 10
See Figure Maps C

Appendix B
Stream sediment sampling
Creek B ............................................................................................................................. 11 to 14
See Figure Maps D to E

Summary, conclusion ........................................................................................................ 14

Appendix C
Certificate of analysis ...................................................................................................... 15 to 16

E-mail conformation of event .......................................................................................... 17
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.
Introduction
This report describes the results of periodic exploration activities including prospecting, technical stream sediment surveys and geochemical analysis starting in May 24th 2009 and ending in June 17th 2009. The purpose is to continue exploration programs by investigating the ultramafic potential of these tenures. A stream sediment sampling program was conducted in two water courses at either end of the tenure. The purpose of this sampling survey is to try and pin point the side of this intrusion which best represents where the intrusion is most predominant.

Tenure location, access
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, out crops, and some intrusions. Access to the first area of exploration (stream sediment sampling) is 3.65 kilometers up the Loup Creek or GD 4000 mainline. The second area is only access by 4x4 quad, (the road is overgrown) that access is 4.5 kilometers up GD 4000 to spur road GD 4300, from here it is 1.7 kilometers to the upper access to the creek for stream sediment sampling.
Area Geology

The Loup Creek mineral tenure lies within Wrangell, this tenure is strategically located also within the “Pearson Project” which is a massive exploration project being conducted by Pacific Iron Ore. This tenure lies within a line or upon an intrusion known as the West Coast Crystalline Intrusion. Within the West Coast Complex, there are known Gabbros, Peridotites, and ultramafic intrusions of the Paleozoic-Mesozoic era. There is also limestone's of the Quatsino Formation, Triassic era. Volcanic rock of the Lower Jurassic Bonanza Group is also present in the area.

Note to reader: this geological map is copied from assessment reports conducted by Pacific Iron Ore. The purpose is for reference only.

Loup Creek Project – tenure location

GEOLOGICAL LEGEND

TERTIARY
Upper Eocene to Oligocene
- CARMANAH GROUP: Undivided sedimentary rocks
- EOC

Paleocene to Eocene
- Eocene to Oligocene
- METCHOSIN IGNEOUS COMPLEX - METCHOSIN FORMATION: Basaltic volcanic rocks
- PeEv

JURASSIC TO CRETACEOUS
- LEECH RIVER COMPLEX: Gneiss, greenstone, metamorphic rocks
- JRS
- LEECH RIVER COMPLEX - SURVEY MOUNTAIN VOLCANICS: Bimodal volcanic rocks
- JRSv

LOWER JURASSIC
- Lica
- BONANZA GROUP: Calc-alkaline volcanic rocks

MIDDLE TRIASSIC TO UPPER TRIASSIC
- VANCOUVER GROUP
- uTrV
- KARMUTSEN FORMATION: Basaltic volcanic rocks
- MuTrV
- Undivided sedimentary rocks

INTRUSIVE ROCKS

TERTIARY
- Eocene to Oligocene
- EOC
- MOUNT WASHINGTON PLUTONIC SUITE: Quartz diorite intrusive rocks

EARLY JURASSIC TO MIDDLE JURASSIC
- EMJgc
- ISLAND PLUTONIC SUITE: Granodiorite intrusive rocks

PALEOZOIC TO JURASSIC
- PeJAw
- WESTCOAST CRYSTALLINE COMPLEX: Inclissive rocks, undivided

Fault
Thrust Fault

Geological map and legend compiled from:
Tenure ownership

This tenure is jointly owned by

Owners:

145817 PHILLIPS, SCOTT LE BARRON DEGOURLAY 50.0%
118959 MORRIS, ROBERT HENRY 50.0%

<table>
<thead>
<tr>
<th>Tenure</th>
<th>Claim name</th>
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<th>Issue</th>
<th>Good to date</th>
<th>Status</th>
<th>Area</th>
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<td>535898</td>
<td>Le Baron</td>
<td>092C069</td>
<td>2006/JUNE/18</td>
<td>2010/JUNE/18</td>
<td>Good</td>
<td>213 ha</td>
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Author

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA, [Vancouver Island Placer Miners Assn].
- Member of the VIX [Vancouver Island Exploration Group]
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author Disclaimer

- I, Scott Phillips have a valued interest (50%) in the tenure that is mentioned in this report.
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenure(s).
- This report is correct in the information within and any use of this information to a second or third party is the responsibilities of those parties.
Statement of costs
Dates – May 24th to June 17th 2009

Scott Phillips: tenure owner / field supervisor / field labor
FMC #145817
$30.00 x 26 hrs .......................................................... = $780.00

Robert Morris
FMC # 118959 – tenure owner / field assistant – labor
$20.00 / hr x 34 hrs .................................................... = $1020.00

Robert Bradshaw
Field support
$20.00 / hr x 34 hrs .................................................... = $680.00

Richard Hamilton
Field support
$20.00 / hr x 15 hrs...................................................... = $300.00

Transportation
4x4 truck(s) $50.00 / day rate x 5 days.........................= $250.00
4x4 quad $50.00 / day rate x 3 days.........................= $150.00

Accommodations
16977 Tsonaquay Dr
Port Renfrew BC
Scott - $70.00 / day x 3 day ...................................... = $210.00
Bob - $70.00 / day x 4 day ...................................... = $280.00
Robert - $70.00 / day x 3 day .................................. = $210.00
Rick - $70.00 / day x 2 day ...................................... = $140.00

ALS Laboratory services...(not calculated in SOW)....................

Sub Total................................................................. = $4020.00

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

Total costs..................................................................... = $4370.00
Exploration Overview

Exploration of the tenure to date;
2006 – 07 – exploration consisted of roadside surveying and rock chip sampling
2007 – 08 – ARIS (29317) exploration consisted of a GPS grid line survey of the upper most portion of the tenure with geochemical analysis conducted
2008 – 2009 – stream sediment sampling program

The exploration conducted during the 2009 exploration season consisted of further identifying the ultramafic potential of this tenure, during past exploration, the plateau of the tenure hosted some small intrusions of ultramafic exposures. It was decided to conduct stream sediment sampling program in order to identify the mineral content of two water courses, (see Figure Map B for working locations and Figure Map C to E for working specific information) each stream is located at opposite sides of the Loup Creek plateau. This method of exploration was to examine just which side of the Loup Creek Mountain is hosting the ultramafic exposure.

Figure Map B – tenure work location map – two areas of stream sediment sampling
Le Baron Prospecting - work location overview map

Legend
- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)
  - Blocked by MEM
  - Other
- Mineral Tenure (current)
- Mineral Reserves (current)
- Placer Claim Designation
- Placer 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 Depression
  - Contour - index Depression Indefinite
  - Contour - Intermediate
  - Contour - Intermediate Depression
  - Contour - Intermediate Depression Indefinite
- Area Exclusion
  - Area Exclusion Indefinite
- Contour - Index
- Contour - Index Depression
- Contour - Index Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate Depression
- Contour - Intermediate Depression Indefinite

Notes: areas of stream sediment sampling

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Appendix A

The Loup Creek Mineral Project

Tenure # 535898

Stream sediment sampling

Creek A

Work
GPS Survey lines – creek side
Moss Matt sampling – sluice box
Maps 1-5,000
Technical Information
Stream sediment sampling
See Figure maps C

Overview
Seven locations were sampled by collecting large amounts of moss from in creek boulders, these moss samples were then washed in a five gallon bucket and then processed through a sluice box, then the concentrates left behind were hand panned even further down into a fine concentrate. Rock chip samples were also obtained from in creek alluvial rocks, and bed rock exposures, this was done to also identify the potential of mineralization.

Creek A
Roadside – GD / or Loup 4000 main line
GPS location
392431 x 5392770 – start of stream survey – north 30 meters to southern tenure boundary

GPS location A
392438 x 5392800
1 five gallon bucket of moss, washed, sieved and processed though sluice box.
239 grams of concentrates
2 rock chip samples,
Sample #1 – sulfide – staining, dark grey, metallic small cubes, very metallic
Sample #2 – sulfide – tarnish dark brown, metallic small cubes, very metallic

GPS location B
392454 x 5392850
1 five gallon bucket of moss, washed, sieved and processed though sluice box.
331 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – tarnished, bronze / yellow staining, weak magnetism
Sample #2 – sulfide – tarnished, chalcopyrite, small cubes

GPS location C – ALS # H031192
392507 x 5392950
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
410 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – heavy, very strong magnetic - ALS # H031192
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic

GPS location D – ALS # H031193
392242 x 5393050
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
363 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – very magnetic - ALS # H031193
Sample #2 – quartz – milky white quartz vein in creek bed, break open, fresh rock chip sample, fine cubic clear crystals, unidentified small metallic spots within vein
Technical Information – continued
Stream sediment sampling
See Figure maps C

GPS location E
392350 x 5393150
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
370 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – dark lead grey, brittle cubes, magnetic
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic

GPS location F – ALS # H031194
392280 x 5393250
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
318 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – very metallic - ALS # H031194
Sample #2 – sulfide – tarnished, chalcopyrite, small cubes

GPS location G
392252 x 5393350 – north western tenure boundary
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
430 grams of concentrates
2 rock chip samples
Sample #1 – quartz – quartz vein structures in creek, break open fresh rock chip sample, very crystallized, very small colorless crystals
Sample #2 – quartz – milky white quartz vein in creek bed, break open, fresh rock chip sample, fine cubic clear crystals, unidentified small metallic spots within vein

End of Stream A sampling – traverse 210 meters north / west up remaining creek to GD 4000 main.

Summary of exploration
Creek A
550 GPS survey meters
2461 grams of concentrates
14 rock chip samples
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: **** = GPS sample locations
— = GPS survey line

Map center: 48° 40' 52.4" N, 124° 27' 44.1" W

Scale: 1:5,000
Appendix B

The Loup Creek Mineral Project

Tenure # 535898

Stream sediment sampling

Creek B

Work
GPS Survey lines – creek side
Moss Matt sampling – sluice box

Maps 1-5,000
Technical Information
Stream sediment sampling
See Figure maps D to E

Overview
Eleven locations were sampled by collecting large amounts of moss from in creek boulders, these moss samples were then washed in a five gallon bucket and then processed through a sluice box, then the concentrates left behind were hand panned even further down into a fine concentrate. Rock chip samples were also obtained from in creek alluvial rocks, and bed rock exposures, this was done to also identify the potential of mineralization.

Creek B
GPS location H
Roadside – GD -4300
GPS location
393550 x 5393350 – start of stream survey – roadside, large culvert
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
287 grams of concentrates

GPS location I
393600 x 5393305
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
318 grams of concentrates
1 rock chip sample
Sample #1 – exposure of gabbro in creek, course grained, feldspar is present in chip sample also dark spots which were magnetic.
Sample was sawn exposing multiple layers of different mineral compositions.

GPS location J
393700 x 5393260
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
343 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – dark lead grey, brittle cubes, magnetic
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic

GPS location K
393800 x 5393240
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
404 grams of concentrates
2 rock chip samples
Sample #1 – quartz vein, white quartz, unidentified small metallic spots within vein
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic
Technical Information – continued
Stream sediment sampling
See Figure maps D to E

GPS location L
393900 x 5393250
1 five gallon bucket of moss, washed, sieved and processed though sluice box.
391 grams of concentrates
2 rock chip samples,
Sample #1 – sulfide – staining, dark grey, metallic small cubes, very metallic
Sample #2 – sulfide – tarnish dark brown, metallic small cubes, very metallic

GPS location M – ALS # H031195
394000 x 5393260
1 five gallon bucket of moss, washed, sieved and processed though sluice box.
327 grams of concentrates
2 rock chip samples,
Sample #1 – sulfide – tarnish dark brown, metallic small cubes, very metallic
Sample #2 – quartz vein, arsenic staining - ALS # H031195

Sample location O
394200 x 5393160
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
362 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – dark grey, brittle cubes, small quartz veins, very magnetic
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic

Sample location P
394287 x 5393140 – Creek B and Loup Creek junction
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
430 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – dark grey, brittle cubes, small quartz veins, very magnetic
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic

Sample location Q – ALS # H031196
394350 x 5393070
1 five gallon bucket of moss, washed, sieved, and processed though sluice box.
260 grams of concentrates
2 rock chip samples
Sample #1 – chalcopyrite, small cubic formation, alteration in bedrock - ALS # H031196
Sample #2 – sulfide – tarnished, brownish small cubes, weakly magnetic

Le Baron Prospecting
Port Renfrew, BC
Technical Information – continued
Stream sediment sampling
See Figure maps D to E

Sample location R
394450 x 5393070
210 grams of concentrates
2 rock chip samples
Sample #1 – quartz – quartz vein structures in creek, break open fresh rock chip sample, very crystallized, very small colorless crystals
Sample #2 – quartz – milky white quartz vein in creek bed, break open, fresh rock chip sample, fine cubic clear crystals

Sample location S
394548 x 5392970 – feeder creek into Loup Creek
237 grams of concentrates
2 rock chip samples
Sample #1 – sulfide – rock chip sample from feeder creek, chalcopyrite, cubic, yellowish color
Sample #2 – quartz – milky white quartz vein in creek bed

Summary of exploration
Creek B
1000 GPS survey meters
3569 grams of concentrates
19 rock chip samples

Thin slice analysis
6 rock chip samples obtained were sawn thin for further analysis under a 40 x microscope, the results are below.

Sample A
Type – Sulfide – ALS reference # H031192
Description – distinct metallic luster, grayish black, conchoidal,
Crystals – isometric cubes, possible granular crystals of bornite

Sample B
Type – Sulfide – ALS reference # H031193
Description – distinct metallic luster
Crystals – isometric cubes

Sample C
Type – Sulfide – ALS reference # H031194
Description – metallic luster, conchoidal
Crystals – isometric cubes

Sample D
Type – Sulfide - ALS reference #H031196
Description – chalcopyrite
Crystals – distinct isometric cubes
Technical Information
Thin slice analysis – continued.

Sample E
Type – Quartz – ALS reference # H031195
Description – white – oxidizing staining
Crystals – fine oxidized cubes – arsenic, distinct garlic odor

Sample F
Type – Quartz
Description – milky white
Crystals - clear crystals within, minor arsenic evidence, green blebs within

Summary of exploration

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<td>6030 grams of concentrates</td>
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<td>33 Rock chip samples</td>
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<td>Microscope, eye loupes,</td>
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Conclusion / Moving forwards

We will continue to conduct geological analysis of samples obtained in areas of interest. Further exploration with some consideration should be given to conducting a detailed stream sediment sampling survey of all water courses within the tenure.

There is the possibility of ultramafic intrusions within this tenure, further geochemical analysis is required of future rock chip sampling.

Le Baron Prospecting is looking forwards to retaining this key tenure as part of its core holdings.
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Legend:
- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)
- Blocked by MEM
- Other
- Mineral Tenure (current)
- Mineral Reserves (current)
- Pecier Claim Designation
- Pecier 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 - Index,Depression,Indefinite
  - Contour - Intermediate
  - Contour - Intermediate,Indefinite
  - Contour - Intermediate,Depression
  - Contour - Intermediate,Depression,Indefinite
  - Area of Exclusion
  - Area of Indefinite Contours
  - Annotation (1:20K)
- Transportation - Points (TRIM)
- Scale: 1:5,000
Appendix C

The Loup Creek Mineral Project

Tenure # 535898

Analytical Methods

ALS Laboratory Services
Vancouver BC
Aqua Regia Digestion

Although some base metals may dissolve quantitatively, in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. The recovery percentages for many analytes from more resistive minerals can be very low, but the acid leachable portion can also be an excellent exploration tool.

In order to report the widest possible concentration range, this method uses both the ICP-MS and the ICP-AES techniques. Sample minimum 1g.

<table>
<thead>
<tr>
<th>Analytes &amp; Ranges (ppm)</th>
<th>Code</th>
<th>Price per Sample ($)</th>
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<tbody>
<tr>
<td>Ag 0.01-100</td>
<td>Cs 0.05-500</td>
<td>Me 0.05-10,000</td>
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<tr>
<td>Al 0.01-25%</td>
<td>Cu 0.2-10,000</td>
<td>Na 0.01%-10%</td>
</tr>
<tr>
<td>As 0.1-10,000</td>
<td>Fe 0.01%-50%</td>
<td>Nb 0.05-500</td>
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<tr>
<td>Au 0.2-25</td>
<td>Ga 0.05-10,000</td>
<td>Ni 0.2-10,000</td>
</tr>
<tr>
<td>Bi 10-10,000</td>
<td>Ge 0.05-500</td>
<td>P 10-10,000</td>
</tr>
<tr>
<td>Ba 10-10,000</td>
<td>Hf 0.02-500</td>
<td>Pb 0.2-10,000</td>
</tr>
<tr>
<td>Be 0.05-1,000</td>
<td>Hg 0.01-10,000</td>
<td>Rb 0.1-10,000</td>
</tr>
<tr>
<td>B 0.01-10,000</td>
<td>In 0.005-500</td>
<td>Re 0.001-50</td>
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<tr>
<td>Ca 0.01%-25%</td>
<td>K 0.01%-10%</td>
<td>S 0.01%-10%</td>
</tr>
<tr>
<td>Cd 0.01-1,000</td>
<td>La 0.2-10,000</td>
<td>Si 0.05-10,000</td>
</tr>
<tr>
<td>Co 0.1-10,000</td>
<td>Mg 0.01%-25%</td>
<td>Se 0.1-1,000</td>
</tr>
<tr>
<td>Cr 1-10,000</td>
<td>Mn 5-50,000</td>
<td>Sn 0.2-500</td>
</tr>
</tbody>
</table>

(Sold only as a complete package).
To: LE BARON PROSPECTING
9298 CHESTNUT RD.
CHEMAINUS BC V0R 1K5

CERTIFICATE VA10005040

Project: Loup Creek
P.O. No.: 
This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on 14-JAN-2010.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

SAMPLE PREPARATION

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<tr>
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<tr>
<td>LOG-21</td>
<td>Sample logging - ClientBarCode</td>
</tr>
<tr>
<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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<td>PUL-31</td>
<td>Pulverize split to 85% &lt;75 um</td>
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ANALYTICAL PROCEDURES

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<td>ICP-AES</td>
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<tr>
<td>ME-MS41</td>
<td>51 anal. aqua regia ICPMS</td>
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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
<table>
<thead>
<tr>
<th>Sample Description</th>
<th>Method</th>
<th>Analyst</th>
<th>Units</th>
<th>LOR</th>
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<td>ME-MS41</td>
<td>ME-MS41</td>
<td>ME-MS41</td>
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<td>1.07</td>
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<tr>
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<td>0.32</td>
<td>0.44</td>
<td>0.74</td>
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<tr>
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**CERTIFICATE OF ANALYSIS VA10005040**

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***** See Appendix Page for comments regarding this certificate *****
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<th>Fe (%</th>
<th>Ga (ppm)</th>
<th>Ge (ppm)</th>
<th>Hf (ppm)</th>
<th>Hg (ppm)</th>
<th>In (%</th>
<th>K (ppm)</th>
<th>La (ppm)</th>
<th>Li (ppm)</th>
<th>Mg (ppm)</th>
<th>Mn (ppm)</th>
<th>Mo (ppm)</th>
<th>Na (ppm)</th>
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*See Appendix Page for comments regarding this certificate*
**CERTIFICATE OF ANALYSIS**

**Sample Description**

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<th>Sample Description</th>
<th>ME-MS41 Ni (ppm)</th>
<th>ME-MS41 P (ppm)</th>
<th>ME-MS41 Pb (ppm)</th>
<th>ME-MS41 Rb (ppm)</th>
<th>ME-MS41 Re (ppm)</th>
<th>ME-MS41 S (ppm %)</th>
<th>ME-MS41 Sb (ppm)</th>
<th>ME-MS41 Sc (ppm)</th>
<th>ME-MS41 Se (ppm)</th>
<th>ME-MS41 Sn (ppm)</th>
<th>ME-MS41 Sr (ppm)</th>
<th>ME-MS41 Ta (ppm)</th>
<th>ME-MS41 Te (ppm)</th>
<th>ME-MS41 Th (ppm)</th>
<th>ME-MS41 Ti (%)</th>
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<td>Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).</td>
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