

Prospecting and Technical Assessment Report

The Le Baron Prospecting / Falls Creek Project Vancouver Island, British Columbia

> Victoria Mining Division NTS: 092C059

> > Tenures 574298 574299

BC Geological Survey Assessment Report 34061

124 degrees - 20' - 46" N x 48 degrees - 33' - 57"W



GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

Report by Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips <u>34,061</u> 2012

BRITISH The Best Place on Earth The Best Place on Earth Ministry of Energy and Mines BC Gold Commissioner's Office	DECEIVED SEP 0 3 2013 MINISTRY OF ENERGY AND MINES Assessment Report
BC Geological Survey Vancouver, BC	Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical Assessment Rep	Dort TOTAL COST: \$2890.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2012
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	Event # 5395498
PROPERTY NAME: Le Baron Fractions - Falls Creek Project	
CLAIM NAME(S) (on which the work was done): Tenure #574298, #57	4299
COMMODITIES SOUGHT: <u>Ag</u> , Au, MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: <u>092C058, 092</u> MINING DIVISION: <u>Victoria</u> LATITUDE: <u>48</u> ^o <u>33</u> <u>'57</u> "LONGITUDE: <u>124</u> OWNER(S): 1) <u>Scott Phillips</u>	C059, 092C071, 092C131, 092C140, 092C141, 092C143 NTS/BCGS: M092C059 ° 20 '46 " (at centre of work) 2)
MAILING ADDRESS: 3317 Henry Rd Chemainus BC V0R-1K4	
OPERATOR(S) [who paid for the work]: 1) Same	2)
MAILING ADDRESS: Same	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure Wrangella, Jurassic and Tertitary intrusions, Cretaeceous Leec	, alteration, mineralization, size and attitude): n River Formation, Leech River Fault, San Juan Fault
area splay faults, metamorphic rock, biotite gamet schist, green	schist, quartz vein structures, swarms, sills, dykes,
quartz veins	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	EPORT NUMBERS:
2010 - #31,900, 2010 - #31,902, 2008 - #30,920	

, **...**.

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	Luxuuu		
Ground, mapping		tenure #574298, #574299	\$2890.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			· · · · · · · · · · · · · · · · · · ·
induced Polarization			
Radiometric			· · · · · · · · · · · · · · · · · · ·
Seismic			
Other			· · · · · · · · · · · · · · · · · · ·
Airborne	·····	<u> </u>	
GEOCHEMICAL (number of samples analysed for)			
Soll			
\$in			
Rock 5 rock chip samples su	bmitted	Certificate of Analysis	
Other		VA13144210	
DRILLING (total metres; number of holes, size)			
Non com	<u></u>		· · · · · · · · · · · · · · · · · · ·
RELATED TECHNICAL Sampling/assaying 42 rock chi	ip samples obtained	quartz veins sampled	
Petrographic			
Mineralographic			
Metailuraic			, , , , , , , , , , , , , , , , , , ,
PROSPECTING (scale, area)			
Line/arid (kilometres) 490 mete	ers of GPS sampling	survey line established	
Topographic/Photogrammetric			
Legal europy (ecole area)			- · · · · · · · · · · · · · · · · · · ·
Road, local access (kilometree)/f	rail		· · · · · · · · · · · · · · · · · · ·
Tranch (matrice)			·····
Indomround dour (motions)			· · ··
onderground dev. (mediae)	s of classified meterial was	- processed through cluics have hand	non to concentrate
other 30 - live gallon bucket			
			\$2890.00



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Table of Contents

•	Title Page	. #1
٠	Table of Contents	#2
•	Summary, tenure ownership, references	.#3
•	Tenure location and access	.#4
•	Geology, historic information	.#5 to #6
•	Area faults	.#7
•	Author, disclaimer	.#8
•	Cost statements	#9
•	Appendix A – Sample specific – technical information Tenure #574299 Figure maps D to E	#10 to #12
•	Appendix B – Sample specific – technical information Tenure #574298 Figure maps F to G	.#13 to #14
٠	Appendix C – Discussion sample specific	#15 to #18
•	Appendix D – ALS Certificate of Analysis VA13144210	#19 to #20
٠	E-mail conformation of event	.#21 to #22

Fig MAP



10.0

Fig MAP B



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Le Baron Prospecting Google Earth – Tenures 574298, 574299



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6



Summary:

These two tenures are an important part of Le Baron Prospecting's portfolio of the tenures it owns in the immediate area.

This area is very unique in that there are many local faults within this area, known as splay faults, these faults are much younger and smaller than the San Juan Fault to the north and the Leech River Formation to the south. However there is one fault which has gone mostly unrecognized that fault is called the Red Creek Fault, it is here along the Red Creek Mainline which passes through this tenure that this local fault traverses.

The Falls Creek tenure (574298) is a tenure which is located upon very nice grey slate. This slate is much sought after by many as decorative stone for mantel pieces, flooring and many more uses. The Falls Creek tenure area has along documented history in the early years in Port Renfrew, it is very near here that miner Joe's cabin is located in the gorge of Falls Creek. Today not much is left except a few boards and posts. Miner Joe as he was known spent most of his life in seclusion, venturing out only for supplies, it is rumored that Joe had discovered a gold seam very rich, yet many since his passing in early 1960.

Miner Joe worked all the creeks that flowed into the San Juan River along the southern side of the San Juan Valley. It was here in Falls Creek that Joe laid claim to ground.

The other Le Baron Fraction tenure (574299) is an "infill tenure", that it joins the complete tenure blocks of both Le Baron Prospecting and the Oshust Block of tenures in which the author and owner of Le Baron Prospecting hold a small percentage of. This tenure is of importance in that there is an identified large guartz swarm / sill which bisects the southern portion of the tenure, also there is an area "splay fault" which transects the tenure also.

In the future, these tenures will be grouped with the much larger tenure holdings of Le Baron Prospecting and the Oshust Group of tenures, this will be done to avoid future separate assessment reports.

Tenure	staked	good to date	status	area
574298	2008/Jan/22	2015/Jul/22	Good	85 ha
574299	2008/Jan/22	2015/Jul/22	Good	42 ha

Tenure Ownership:

Reference Information:

Galleon Gold Tenures:

25697, 25877,

Aris Reports

Spanish, 11322, San Juan, 04359, 04940, 04941, 03672, 01656, Ren, 00549, Stella, 00169 Minfile Reports:

092c058, 092c059, 092c071, 092c131, 092c140, 092c141, 092c143



Property descriptions and access

Tenure 574298

The Falls Creek tenure is located within the Victoria Mining Division, Southwestern Vancouver Island, BC, Canada. [See Location Map, 1:80,000]. The property is located approximately 120 kilometers west of Victoria on the NTS Map # M092C059.

The tenures consist of four distinct cells for a total of 85 ha. The Red Creek Main line traverses this tenure. The town of Port Renfrew is approximately 4 km west from the Loss Creek Tenure.

Tenure 574299

The West Coast 2000 Fraction is located within the Victoria Mining Division, Southwestern Vancouver Island, BC, Canada. [See Location Map, 1:20,000]. The property is located approximately 120 kilometers west of Victoria on the NTS Map # M092C059.

The tenures consist of two adjoining cells for a total of 42 ha. The town of Port Renfrew is approximately 4 km west from this fraction tenure.

The elevation of both tenures is approximately 20 to 150 meters above sea level. Much of the climatic conditions in the winter months can bring several weeks of rain. The annual rainfall for the Port Renfrew area is not measured in inches but in feet. The average measurement is 8 – 10 feet of rain. Therefore, the area rivers and creeks can come up without warning very fast, but also can drain very fast as well.



4



Area Geology:

The descriptions that follow are based in part on the writer's geological knowledge, field observations and reference material from portions of the review of the Geological and Exploration Evaluation of Vancouver Island. Other material has been referenced from the historic information publicly available in the ARIS data bank and the Natural Resources of Canada web site.

Vancouver Island lies within what is known as the Canadian Cordillera and is also classified as Wrangella. The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions.

These tenures are underlain by the San Juan River Fault, which is composed of the Leech River Formation to the south and the Bonanza Group Volcanics to the north. The San Juan Fault is best described as a plate boundary fault, where the Leech River Formation is severely interrupted as a subduction complex.

The Leech River Fault is a reverse or thrust fault that strikes east and dips 45-75 degrees north, and is at least 40 miles long. The Leech River Fault is a remarkably linear feature that formed in an active plate margin tectonic regime. As a result, Eocene Leech River Fault movement was coeval with the emplacement of the Metchosin and Sooke mafic volcanic intrusive complex. North of the Leech River Fault, a distinctly more mountainous terrain is underlain by Cretaceous Leech River Formation amphibolites to upper green schist grade metamorphic rocks consisting of biotite-garnet schist, mica-rich phyllite. The Leech River Formation consists of Cretaceous sediments (probably shale and interbeded sandstone) and minor volcanic rocks (intermediate tuffs/flows)





Tenure Geology / exploration:

This tenure is situated upon the Red Creek Fault in the San Juan Valley. This is basically a glacial delta with island intrusives on the north side of the San Juan River, and the Leech River Shale and diorites on the south side of the San Juan River. It is here on the south side of the San Juan River in which this tenure lies, the east / west dykes and their shale host with significant quartz vein structure within. It is these quartz veins where the gold lies. There is also significant arsenopyrite within the quartz veins, a true indicator of gold in the area.

The second mode of goid transportation is within the quartz veins are where there appears to be a junction of the gabbro / basalt – greenstone areas of alteration, which can be found in areas along the Red Creek Mainline. Gold in this area can be found in many forms, within the quartz veins, disseminated within the shale, and in thick quartz ribbons or swarms. There is a history of good placer gold in the area rivers

The exploration conducted was ensuring the tenure boundaries are marked where the tenure crosses the Red Creek Mainline, I conducted a 100 meters survey of the shale next to the Red Creek Mainline. I also conducted hand panning within the tributary river to the San Juan River.

Utilizing the National Topographic System and cross – referencing GPS co-ordinates utilizing two GPS receivers, a Germin E-trex 1000 and a Lerrance Global map 100 with mapping and plotting capabilities. The use of two GPS's ensured that ail measurements and co-ordinates are correct. Tenure Boundary lines were marked in field where tenures crossed over Red Creek Mainline and old roads.

All GPS co-ordinates are plotted on working reference maps for reference. Sample locations are marked upon the working reference map



Area Faults: In reference to the Galleon Gold Property - Report 25,697 There are two major directions and probably ages of faulting and shearing

An earlier zone of faulting is defined by bedding parallel faults and shears zones conformable, in the most part, to the general strike and dip of the met sediments. Muller (1982) has defined a major easterly trending fault zone that is located on the northern edge of the Galleon property that passes through the village of Port Renfrew. The writer noted many bedding-parallel shear and fault zones on the property, some of which hosted bedding parallel quartz veining and others are defined by thin to thick bedded felsic sills.

A major set of regional, and probably local, faults that trend northeast for 050° to 070" and dip steeply to the northwest and some steeply to the southeast. These faults are thought to be considered the youngest of the splay faults originating from the east / west trending regional San Juan Fault.

The north / east trending structure, (Muller 1982); in many places through out the property host gold bearing quartz vein mineralization. All known quartz vein swarms within the area may host economic deposits of Au if a sizable structure is defined. Drilling is the only way to define such structures.

Area Splay Faults: Galleon Gold property – America' Gold Corporation



Tenure #574298 - in relation to the area splay faults - Red Creek Fault Tenure #574299

> Yahu Fault Parkinson Fault West Coast 2000 Fault



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 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	ALC: CAL	, Date _	08-28-2013
Amended	the	, Date _	02-04-2014

Author Disclaimer

- I, Scott Phillips have a valued interest (50% ownership) in the tenures that are 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.



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Statement of Costs

Dates of exploration: July 12 th to 13 th 2012
Scott Phillips (tenure owner / field supervisor + labor) FMC #145817 \$30.00 x 28 hrs= \$840.00
Bob Morris (tenure owner / field supervisor + labor) FMC #118959 \$30 00 x 28 brs
Bob Bradshaw Field labor \$20.00 x 20 hrs = \$400.00
Rick Hamilton Field labor \$20.00 x 20 hrs = \$400.00
Total labor = \$2480.00 = \$2480.00
Transportation: Truck \$50.00 / day x 3 days = \$150.00
Total Transportation= \$150.00= \$150.00
Le Baron Prospecting Report \$350.00 x 1 day= \$350.00
Total = \$2980.00





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Appendix A

West Coast 2000 Fraction Tenure

Tenure # 574299

Technical information

Sample specific locations and descriptions

Figure Maps D to E 1- 5,000 1- 2,500

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Fig MAP D





Technical Information

Sample specific Figure Map E

HWY 14 roadside rock chip sampling

Sample # A	GPS Location 399816 x 5378525	Sample Desription tenure boundary HWY 14 RC - multiple 2" white quartz vein structures
В	399762 x 5378470	ALS J677874 - Quartz vein, oxidization
с	399712 x 5378420	RC – 6" white quartz vein, folding, arsend staining
D	399694 x 5378400	RC – 4" milky white quartz vein banded by schist
E	399683 x 5378378	ALS J677875, 4" quartz vein, oxidization, swarms Large intrusion / sill, arsenic staining, severe foldation of quartz veins
F	399661 x 5378340	RC – multiple 3" quartz veins, large swarm
G	399645 x 5378320	RC – 6" quartz vein, oxidization, green schist
н	399634 x 5378300	RC – tenure boundary HWY 14, 4" white quartz Vein, arsenic

8 sample locations 20 rock chip samples – quartz veins 225 GPS meters of road side sampling

Summary

A large intrusion is present in this sampled area, multiple quartz veins are present, there is an abundance of oxidization of the structure, with blebs of arsenic staining in most quartz veins. The strike is 45 degrees north / east, with a dip of 70 degrees for most of the strike.

This area is concurrent with the documented dykes and sills which have been plotted in various assessment reports conducted within the area. The face of the strike is very interesting, with multiple quartz veins present. This strike gives one a good look at the beginnings of the Leech River Formation.

The area also is dissected by the Parkinson Fault which is considered a local area splay fault which joins to the north the Red Creek Fault and the San Juan Fault.



Technical Information

Sample specific Figure Map E

Location K GPS 399743 x 5378355 Sluice box sampling

Overview:

This area in the Falls Creek was chosen to conduct a sluice box sample. A test pit was excavated in the Falls Creek at the junction of a small tributary which flows north / west into Falls Creek.

The test pit was 1.5 meters by 1.5 meters by 1.0 meters deep to bed rock. 26 five gallon buckets of classified material was removed (all material bigger than 1" was discarded).

The material that remained was processed through the sluice box and then hand panned into a concentrate.

4 clean outs of the sluice box were conducted to ensure quality of the material being processed. The concentrate of each clean out was placed in numbered plastic bags for future reference.

Viziable Au was provided to the author from the contractors who conducted the sampling.

This area of the Falls Creek will be systematically sampled in the future.

Location K GPS 399743 x 5378355 Rock chip sample

ALS J677876

Overview:

1 Rock chip sample was obtained form the bed rock in the excavated pit, a 6" wide white quartz vein dissected the test pit. The vein struck 90 degrees to the strike of the bed rock present in the test pit





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Appendix B

West Coast 2000 Fraction Tenure

Tenure # 574298

Technical information

Sample specific locations and descriptions

Figure Maps F to G 1- 5,000 1- 2,500



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Technical Information

Sample specific Figure Map G

Falls Creek Sampling

Sample # A	GPS Location 400240 x 53780215	Sample Desription spur rd RD 300 bridge out starting access point
В	400303 x 53780120	SS – 1 sluice box sample – 4 five gallon buckets Processed through sluice box into concentrate
С	400315 x 53780100	RC – 6 samples, quartz vein structure, oxidization multiple veins
D	400605 x 53780035	ALS J677872 – RC – white quartz vein, oxidized, Heavy folding of structure Strike
E	400355 x 53780030	RC – 5 samples obtained, multiple quartz vein Swarm structure, oxidization SS - 1 sluice box sample – 4 five gallon buckets Processed through sluice box into concentrate Strike
F	400355 x 53780025	ALS J677873 RC – 5 samples obtained, multiple quartz vein Swarm structure, oxidization, heavy arsenic SS - 1 sluice box sample – 4 five gallon buckets Processed through sluice box into concentrate Strike Viziable Au in all samples
G	400300 x 53789950	RC – 4 samples obtained, quartz veins, arsenic Staining, multiple veins, swarm structure, Strike.

7 sample locations

22 rock chip samples - quartz veins

12 – five gallon buckets of concentrated material processed through sluice box. 265 GPS meters of sampling within the Falls Creek within the western tenure boundary of tenure 574298

Summary

Multiple quartz veins can be found within this part of the tenure within the Falls Creek, most samples obtained had arsenic and there was also some fine Au discovered in the concentrates from the sluice box

FIG MAP G





Appendix C

West Coast 2000 Fraction Tenure

Tenure # 574298

Technical information

Discussion of the Geochemical Assays



Technical Information

A total of 5 rock chip samples were obtained utilizing hand tools such as hammers and chisels 5 rock chip samples were taken from the quartz veins infield and plotted on the working maps for reference. The samples obtained were sent away to ALS Laboratory in Vancouver for assaying and the results are discussed below.

See Certificate of analysis VA13144210

An overview discussion of the samples submitted for assaying.

Silver:

Five samples submitted present no values in anomalous concentrations of Ag (<0.5ppm)

Aluminum

Five samples submitted present values in anomalous concentrations (4.08ppm to 9.53ppm) the Al shows a higher concentration

Arsenic:

Five samples submitted presented elevated arsenic values in anomalous concentrations (<5 ppm to 4700 ppm) the As shows a correlation to the possible values of Au which may be present but were not determined by the low sample weight. The 4700 ppm was a quartz vein with heavy oxidization and viziable Au

Gold:

Five rock chip samples submitted and the analytical method used (ME-ICP61) Au was not conducted.

Barium

Five samples submitted presented values in anomalous concentrations (220ppm to 920ppm)

Beryllium

Five sameles submitted presented low values in anomalous concentrations (0.9ppm to 1.7ppm)

Bismuth

Five samples submitted presented low values in anomalous concentrations (0.002 ppm)

<u>Calcium</u>

Five samples submitted presented calcium in anomalous concentrations (0.57ppm to 1.91ppm)

<u>Cadmium</u>

Five samples submitted presented no values in anomalous concentrations (0.05 ppm)

Cobalt

Five samples submitted presented moderate values in anomalous concentrations (4ppm to 23ppm)



An overview discussion of the samples submitted for assaying - continued

Chromium

Five samples submitted presented elevated values in anomalous concentrations (13ppm to 132ppm)

Copper:

Five samples submitted presented moderate values in anomalous concentrations (12ppm to 69ppm)

Iron:

Five samples submitted presented elevated values in anomalous concentrations (1.54% to 5.44%)

Gallium:

Five samples submitted presented low values in anomalous concentrations (10ppm to 20ppm)

Potassium

Five samples submitted presented elevated values in anomalous concentrations (0.55% to 2.18%)

Lanthanum

Five samples submitted presented low values in anomalous concentrations (10ppm to 20ppm)

Magnesium

Five samples submitted presented low values in anomalous concentrations (0.22% to 1.69%)

Manganese:

Five samples submitted presented very elevated values in anomalous concentrations (127ppm to 1070ppm)

Molybdenum

Five samples submitted presented low values in anomalous concentrations (<1ppm to 4ppm)

Sodium

Five samples submitted presented elevated values in anomalous concentrations (1.21% to 2.08%)

Nickel

Five samples submitted presented elevated values in anomalous concentrations (5ppm to 76ppm)

Phosphorous

Five samples submitted presented elevated values in anomalous concentrations (450ppm to 1040ppm)

Lead:

Five samples submitted presented elevated values in anomalous concentrations (4ppm to 11ppm)



An overview discussion of the samples submitted for assaying - continued

Sulphur

Five samples submitted presented elevated values in anomalous concentrations (0.06% to 0.42%)

Antimony

Five samples submitted presented no values in anomalous concentrations (<5ppm)

Scandium

Five samples submitted presented elevated values in anomalous concentrations (3ppm to 22ppm)

Strontium

Five samples submitted presented elevated values in anomalous concentrations (175ppm to 268ppm)

Thorium

Five samples submitted presented no values in anomalous concentrations (<20ppm)

Titanium

Five samples submitted presented elevated values in anomalous concentrations (0.11% to 0.42%)

Thallium

Five samples submitted presented no values in anomalous concentrations (<10ppm)

<u>Uranium</u>

Five samples submitted presented no values in anomalous concentrations (<10ppm)

Vanadium

Five samples submitted presented elevated values in anomalous concentrations (9ppm to 186ppm)

Tungsten

Five samples submitted presented no values in anomalous concentrations (10ppm)

<u>Zinc</u>

Five samples submitted presented elevated values in anomalous concentrations (22ppm to 130ppm)

Summary of assays

It is expected to see elevated results of arsenic however only one sample was very elevated (J677873). It was discouraging that Au was not analyzed for because of the analytical method utilized within the analysis submitted. The Falls Creek is known to carry nice Au. The author has hand panned in this river several times and has discovered small Au flakes.

The next set of assays submitted will strictly test for Au.



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Appendix D

Certificate of Analysis

ALS Laboratory

Certificate VA13144210

Technical Information

Trace Level Methods Using Conventional ICP-AES Analysis

Aqua Regia Digestion

This package is an economical tool for first pass exploration geochemistry. Again, 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. Minimum sample size is 1g.

e Baron Prospecting Port Renfrew, BC

Four Acid "Near-Total" Digestion

Four acid digestions are able to dissolve most minerals and although the term "near-total" is used, not all elements are quantitatively extracted in some sample matrices. Minimum sample size is 1g.

33 Elements by Four Acid ICP-AES

AN/	LYTES & RANGE	S (ppm)						CODE	PRICE PER SAMPLE (\$)		
Ag	0.5-100	Cr	1-10,000	Na	0.01%-10%	Ti	0.01%-10%	The Restored B			
Al	0.01%-50%	Cu	1-10,000	Ni	1-10,000	TI	10-10,000				
As	5-10,000	Fe	0.01%-50%	Р	10-10,000	U	10-10,000	ME-ICP61	14.90 complete package or		
Ва	10-10,000	Ga	10-10,000	Pb	2-10,000	V	1-10,000	MCTCFUT	8.20 plus 0.65/element		
Be	0.5-1,000	к	0.01%-10%	S	0.01%-10%	W	10-10,000				
Bi	2-10,000	La	10-10,000	Sb	5-10,000	Zn	2-10,000				
Ca	0.01%-50%	Mg	0.01%-50%	Sc	1-10,000	1		ME-ICP61m	24.75		
Cđ	0.5-1,000	Mn	5-100,000	Sr	1-10,000						
Co	1-10,000	Mo	1-10,000 Th 20-10,000		A States States and						



ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver 8C V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4

Page: 1 Finalized Date: 15- AUG- 2013 This copy reported on 16- AUG- 2013 Account: LEBPRO

CERTIFICATE VA13144210

Project: LeBaron Fraction Mineral Claim

P.O. No.:

This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on 8- AUG- 2013.

The following have access to data associated with this certificate:

BOB MORRIS

SCOTT PHILLIPS

SAMPLE PREPARATION						
ALS CODE	DESCRIPTION	·····				
WEI- 21	Received Sample Weight					
PUL- QC	Pulverizing QC Test					
LOG- 21	Sample logging - ClientBarCode					
CRU- 31	Fine crushing - 70% < 2mm					
SPL- 21	Split sample - riffle splitter					
PUL- 31	Pulverize split to 85% < 75 um					

ANALYTICAL PROCEDURES								
ALS CODE	DESCRIPTION	INSTRUMENT						
ME-ICP61	33 element four acid ICP- AES	ICP- AES						

To: LE BARON PROSPECTING ATTN: SCOTT PHILLIPS 3317 HENRY ROAD CHEMAINUS BC VOR 1K4

• 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

***** See Appendix Page for comments regarding this certificate *****



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ALS Canada Ltd.

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Page: 2 - A Total # Pages: 2 (A · C) Plus Appendix Pages Finalized Date: 15- AUG- 2013 Account: LEBPRO

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Project: LeBaron Fraction Mineral Claim

mnera	15								C	ERTIFIC	ATE O	F ANAL	YSIS	VA131	44210	
Sample Description	Method Analyte Units LOR	WEI-2) Recvd Wt. kg 0.02	ME- (CP6) Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-ICP61 As ppm S	ME- ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME- ICP61 Ca % 0.01	ME- ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME- ICP6 1 Cr ppm 1	ME-ICP61 Cu ppm 1	ME- ICP61 Fe % 0.01	ME- ICP61 Ga ppm 10	ME- ICP61 K % 0.01
J677872 J677873 J677874 J677874 J677875 J677876		0.44 0.60 0.34 0.40 0.46	<0.5 <0.5 <0.5 <0.5 <0.5 <0.5	9.53 4.08 6.69 6.98 6.97	16 4700 26 12 <5	920 220 660 470 480	1.7 1.0 0.9 1.0 1.2	2 ~2 ~2 2 2	0.77 0.57 1.22 1.77 1.91	<0.5 <0.5 <0.5 <0.5 <0.5 <0.5	23 4 12 13 13	132 13 105 90 97	69 12 27 61 57	5.44 1.54 3.94 3.91 3.67	20 10 20 10 10	2.18 0.55 1.27 1.19 1.38
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-																
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To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4

Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 15- AUG- 2013 Account: LEBPRO

Project: LeBaron Fraction Mineral Claim

CERTIFICATE OF ANALYSIS VA13144210

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Sample Description	Method Analyte Units LOR	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME- ICP6 1 Mn ppm 5	ME-ICP61 Mo ppm 1	ME- ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME- ICP61 P ppm 10	ME- 1CP6 1 Pb ppm 2	ME- ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME- ICP6 I Sc ppm 1	ME-ICP61 Sr ppm 1	ME-1CP61 Th ppm 20	ME- ICP61 Ti % 0.01	ME- ICP61 T1 ppm 10
J677872 J677873 J677874 J677875 J677875		10 10 10 10 20	1.69 0.22 1.30 1.19 1.23	849 127 600 597 1070	<1 2 4 1 1	1.21 1.58 1.84 2.02 1.80	76 5 42 30 38	830 580 450 850 1040	5 4 11 7 11	0.19 0.25 0.06 0.14 0.42	<5 <5 <5 <5 <5	22 3 14 14 13	174 254 268 266 278	<20 <20 <20 <20 <20 <20	0.42 0.11 0.38 0.39 0.36	<10 <10 <10 <10 <10
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Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 15- AUG- 2013 Account: LEBPRO

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Project: LeBaron Fraction Mineral Claim

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Sample Description	Method Analyte Units LOR	ME- ICP61 U ppm 10	ME- ICP6) V ppm 1	МЕ- ICP61 W ppm 10	ME-ICP61 Zn ppm 2	
J677872 J677873 J677874 J677875 J677876		<10 <10 <10 <10 <10	186 9 133 135 118	<10 <10 <10 <10 <10	130 22 85 86 42	

***** See Appendix Page for comments regarding this certificate *****



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Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 15- AUG- 2013 Account: LEBPRO

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CERTIFICATE OF ANALYSIS VA13144210

		CERTIFICATE COMMENTS		
Applies to Method:	Processed at ALS Vancouver located CRU- 31 PUL- QC	DDRESSES /er, BC, Canada. ME- ICP61 WEI- 21	PUL- 31	