



Geochemical, Prospecting, and Technical Assessment Report

The Le Baron Prospecting / Le Baron #3 2009 Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C059 124 degrees -19' - 42" W x 48 degrees - 32' - 13"N Tenure # 574300

BC Geological Survey Assessment Report 31089





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



BRITISH			ATTISH COLUMBIA
Ministry of Energy, Mines & Petroleum Resources			GOGICAL SIMPLE
Mining & Minerals Division		Assessmen	t Report
BC Geological Survey		Title Page	and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical, Technical, Prosp	ecting Assessment	rotal cost: \$3620.00	
AUTHOR(\$): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):	Att	
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):		YEAR OF 1	NORK: 2009
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	Event number 4276615		. <u></u>
PROPERTY NAME: Le Baron # 3 Project			
CLAIM NAME(S) (on which the work was done): Le Baron # 3 - tenure a	\$ 574300	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	······	· · · · · · · · · · · · · · · · · · ·	·····
COMMODITIES SOUGHT: Au, Ag,			
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C071 - Spa	nish, 092C140 - Murton		
MINING DIVISION: Victoria	NTS/BCGS: M092C05	9	
LATITUDE: 48 ° 32 '13 " LONGITUDE: 124	° 19 '42 " (at	centre of work)	-
OWNER(S)			
1) Scott Phillips	2)		<u></u>
MAILING ADDRESS:			
9298 Chestnut Road		······	·····
Chemainus BC V0R-1K5		· · · · · · · · · · · · · · · · · · ·	·····
OPERATOR(S) [who paid for the work]: 1) same	2)	<u></u>	
MAILING ADDRESS:			
	······		
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, Wrangella, Paleozoic, Messozoic strata, intruded by Jurassic int	alteration, mineralization, size a rusions, underlain by the Sa	nd attitude): n Juan fault,	,,,,,,,
and the Leech River Formation. Local area faults, area dykes ar	d sills, areas of heavy alter	ation, layers of schists,	shale,
mudstone, intersected by quartz veins, clay is also present, Au,	Ag		······································
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R			
2006 - #28427, 2007 - #29228, 2008 - #30112			



TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)		
GEOLOGICAL (scale, area)	1				
Ground, mapping		tenure # 574300			
Photo Interpretation 20 photos	<u>s</u>				
GEOPHYSICAL (line-kilometres)					
Ground					
Magnetic					
Electromagnetic		·			
Induced Polarization			<u> </u>		
Radiometric					
Seismlc	· · · · · · · · · · · · · · · · · · ·				
Other					
Airborne	·····				
GEOCHEMICAL (number of samples analysed for)					
Silt		·····			
Rock 6 samples assayed - I	ME-MS-41	ALS Chemex			
Other		Certificate # VA09041736			
RILLING ,cotal metres; number of holes, size) Core					
Non-core			, , , , ,		
RELATED TECHNICAL					
Sampling/assaying 62 rock cl	hip samples obtained	16 moss matt sample / 12 clay sample			
Petrographic					
Mineralographic					
Metallurgic	······				
PROSPECTING (scale, area)			·····		
PREPARATORY / PHYSICAL					
Line/grid (kilometres)					
Topographic/Photogrammetric (scale, area)					
Legal surveys (scale, area)			· · · · · · · · · · · · · · · · · · ·		
Road, local access (kilometres)	/trail 1047 GPS meters -	road sampling / surveying	<u>.</u>		
Trench (metres)					
Underground dev. (metres)					
Other 15 work sites of explo	pration - see report + maps				
	,,,	TOTAL COST:	\$3620.00		



Table of Contents

Title Page	pg 1
Table of Contents	pg 2
Introduction, property description, location	pg 3
Area Geology	pg 4
Area Faults	pg 5
Area magnetic map	pg 6
Tenure mineralization information	pg 7
Exploration overview, author, disclaimer	pg 8
Part # 1 Road side sampling	pg 9 to 12
Part # 2 Erosion area sampling	pg 12 to 13
Mapping: Working reference maps 1-10,000	Figures C to D
Statement of Expenses	pg 14
Photos	pg 15 to 16
Email conformation of event, references	pg 17
ALS Chemex, Certificates of Geochemical Analysis	Appendix A

FIGORE MAP A



and the second second



Introduction:

This is the fourth year of owning the Le Baron # 3 mineral tenure. As the exploration programs advance on this tenure, Le Baron Prospecting and its affiliate partners get a better understanding of the structure and formation of the area. This tenure resides on the beginnings of the Leech River Formation, which is one of the predominate formations of Southern Vancouver Island, considered by respected individuals (Yorath, Geology of Southern Vancouver Island), this formation is one of mystery, being some of the youngest activity (2000 – 3000yrs) this formation is in constant activity.

Le Baron Prospecting acquired this and surrounding tenures for a reason, there is an abundance of garnets of every color, these stones are not found elsewhere in the area, some of the most abundant and significant finds to date are within this tenure.

Also this exploration season was a brief study of the quartz veins and the gold within; some of the more areas of significant interest are referenced in this report.

The exploration was conducted briefly in this past spring, with still snow on the ground in higher elevations; exploration was mainly along roadside exposures. With the spring thaw and subsequent run off, this presented itself for an opportunity to conduct sampling of some of the new exposures caused by erosion.

Property Description, Location and Accessibility:

The Le Baron # 3 tenure is located within the Victoria Mining Division, Southwestern Vancouver Island, BC, Canada. [See Location Map, 1:5,000,000]. The property is located approximately 75 kilometers west of Victoria on the NTS Map # M092C059.

The tenure consists of 15 unit legacy tenure, tenure conversion April 23 – 2008. Highway 14 runs along the southern part of the mineral tenure. The Minute Creek / Kuitshe Creek Service road and several other logging spur roads traverse throughout the property.

The town of Port Renfrew is approximately 9.5 km from the Minute Creek / Kuitshe Creek Service road. Both of the service roads access the property easily, with some of the unused roads requires a 4x4 vehicle.

The town of Port Renfrew offers some basic services.

The elevation is approximately 300 – 400 meters above sea level. Much of the area has been logged as recently as 2003, and a young forest is established. The logging several years ago has provide some of the tenure with a system of un- named logging spur roads, which have exposed a lot of valuable information and access to prospecting, also an extensive old growth west coast "rainforest" covers part of the property and is part of the "Old Growth Forest Management Plan" as per the Ministry of Forests.

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 area rivers and creeks can come up without warning very fast, but also can drain very fast as well.



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 the Galleon Gold property, completed by A.A. Burgoyne on behalf of AGC Americas Gold Corp. in September 1997. 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.

The Le Baron # 3 tenure is 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 amphibolite 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)





Local Area Faults:

There are several faults within the area as well. The faults are trending a north / eastern pattern and dip 40 to 70 degrees, they join the San Juan River fault in the north. A copy of a map outlining the area faults. [Galleon Gold Tenures, Americas Gold Corp].



To date, no fault activity has been discovered in this tenure, however it does not suggest that there may be active volcanic holes in the tenure, some of the area swamps and creeks during the exploration showed some signs of elevated activity in that I mean the water was showing signs of being warmer that that of water in other areas, though no source has been identified. Near by on one of my tenures to the east of this tenure, there is a discovered volcanic hole which ha shown some resent activity;

(See report Le Baron #1 + #2 – ARIS #29758 – 2007, and yet to be released -2009 – referencing the same tenures).



Aeromagnetic Map: Copy of Magnetic Map Courtesy of Tre Guis Minerals Ltd

The Le Baron #3 Mineral Tenure # 574300 (used to be tenure # 409935 prior to conversion to new MTO cell system), located upon a magnetic anomaly.



6



Tenure mineralization:

Note: this is a summary of the notes taken from the Le Baron # 3 report from 2008. This is a description of the geological structure of the tenure as one advances to the top or the north end of the tenure.

Alteration areas:

As one traverses from the lower portion of the Le Baron #3 tenure north, the ground alters extensively, from low terrain to steep sheering sills. The most extensive mineralization so far found on the Le Baron #3 tenure comprises extensive east-west trending alteration zones localized within phyllite, meta-sandstone and meta-volcanic. These are concordant, in which epidote and quartz are the most abundant minerals followed by variable amounts of biotite, hornblende, occasional pink garnet, magnetite, scattered pyrite and chalcopyrite. The alteration extend over lengths of several hundred meters with widths of up to 40 meters and vary from irregular massive alteration lenses to thin epidote rich stringers localized along foliation planes as discrete bands.

Gold values in these zones are generally low though some quartz veins outside of the Le Baron Tenure showed visible gold.

Schists:

On the basis of the published descriptions of the Leech River Block it would appear that metamorphosed pelites or shale's form the most abundant rock type. These range in composition from carbonaceous chlorite phyllite to carbonaceous andalusite-staurolite-garnet-biotite schist reflecting retrograde metamorphism and middle to upper amphibolites grade regional metamorphism. Metapelites, that is, phyllites and schist, are only second in order of apparent abundance after the metasandstones. Because of their original nature and composition, they are the best indicator of regional metamorphic grade and of deformation.

Quartz veins:

Several narrow quartz veins were geochemical analyzed but no significant gold values were returned. Additionally these veins are narrow (5-10 cm), have limited strike length and contain only minor sulfides. The older, deformed, quartz veins/stock works found within the phyllite sequences are more extensive. Extensive quartz veins and stock works are also localized to the tenure and to the Leech River Fault System.

Slate / Mudstone:

There is an abundance of slate and mudstone or flagstone within the tenure, some of the stone is quite fractured due to the pressure and the alteration zones, further economic studies will be conducted to see if this is a potential for commercial activity.

Clay / Overburden:

There is a distinct layer of glacial clay, depth of this clay varies from inches to feet, and there is a layer of interesting material on top of the clay which will be part of future exploration. Overburden is a make-up of years of erosion; depth is from inches to feet.

Marsh Areas:

A complete geological study of the marsh areas is warranted, including geochemical analysis



Tenure exploration overview:

Due to the very unusual late spring and subsequent snow fall which remained much longer than expected, the planned exploration and geological study of the area marshes was not completed this year, so there was a brief exploration of the gold bearing quartz vein structure. Also, since the spring thaw and subsequent higher than usual amounts of snow melt, an opportunity to sample areas of fresh erosion was conducted, testing was completed and logged on the amounts of garnets being recovered in the samples obtained.

Over the course of six days this spring, and due to the unexpected late winter conditions exploration was limited to lower elevations and the various logging spur roads which traverse the tenure.

This exploration program is broken down into two parts:

The first being road side exploration in the lower portions of the tenure, where new areas of fresh erosion from spring rains and snow melt exposed the bed rock and the geological structure of the clay seams. Garnets were recovered from the fresh erosion areas and as usual in the moss samples recovered.

The second part of this exploration program was to access the higher portion of the tenure on our quads this resulted in some interesting driving conditions in areas were not much sunlight melts the snow on the area spur roads. Exploration was limited to new areas of erosion by culverts and some drainage ditches which overflowed during areas of heavy rains and snow melt.

Author Disclaimer;

- I, Scott Phillips have a valued interest 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.
- 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.

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.

Date 07-18-2009 Author



Technical Information:

Part #1 Roadside exploration program: overview

Summary:

12 locations were sampled roadside, at each location (See Figure Maps) rock chip and soil sediment samples were collected using hand tools such as hammer and chisel, shovel. GPS way points were taken of sample locations and plotted on working maps, photos were taken of some of the sample sites.

Sampling Program: - (See Figure Map C)

Site #1

GPS location: 402400 x 5375940 Area description: Kuitshe Creek Mainline / first spur road to right – prior creek Work: 4 road side rock chip samples Method of sampling: Hammer and chisel Sample description: Schist / greywacke with small quartz veins

Site # 2

GPS location: 402450 x 5375954 ALS Sample – H031113 Area description: Kuitshe Creek Mainline / first spur road to right – creek / culvert Work: 6 road side rock chip samples 4 moss matt sediment – hand pan – in creek Method of sampling: Hammer and chisel - shovel Sample description: Schist / greywacke with small quartz veins Moss matt, thick with an a lot of heavy magnetic sand, garnets

Site # 3

GPS location: 402500 x 5375940 Area description: Kuitshe Creek Mainline / first spur road to right – past creek Work: 4 road side rock chip samples Method of sampling: Hammer and chisel Sample description: Schist / greywacke with small quartz veins

Site # 4

GPS location: 402675 x 5375900 Area description: Kuitshe Creek Mainline / first spur road to right – past 1st creek Work: 2 road side rock chip samples 2 moss matt 1 clay sample Method of sampling: Hammer and chisel, shovel Sample description: Schist / greywacke with small quartz veins Moss matt, thick, from area spring Clay, grayish blue, fine, pure, viscous



Technical information:

Part #1: – (See Figure Map C + D) Roadside exploration program: continued

Site # 5

GPS location: 402857 x 5375835 Area description: Kuitshe Creek Mainline / first spur road to right – past 1st creek Work: 2 road side rock chip samples 2 moss matt Method of sampling: Hammer and chisel, Sample description: Schist / greywacke with small quartz veins Moss matt, gathered from recent erosion area, above roadside ditch

Site # 6

GPS location: 402939 x 5375816 Area description: Kuitshe Creek Mainline / first spur road to right – prior to 2nd creek Work: 2 road side rock chip samples Method of sampling: Hammer and chisel Sample description: Schist / greywacke with small quartz veins

Site # 7

GPS location: 402998 x 5375816 ALS Sample: H031114 Area description: Kuitshe Creek Mainline / first spur road to right – in 2nd creek and at the eastern side of tenure boundary.

Work: 2 road side rock chip samples

- 2 in creek rock chip samples
 - 6 moss matt
 - 2 clay sample

Method of sampling: Hammer and chisel, shovel

Sample description: Schist / greywacke with small quartz veins

In creek rock chip, nice quartz vein samples

Moss matt, thick, in creek, samples processed through sluice box

2 Clay samples 1 - gravish blue, fine, pure, viscous

2 – Grey - brown, lumpy, not pure fine grit within sample

Note:

This sample site is very interesting, as this creek is different from east to west, both sides being of very different structure.



Technical Information:

Part #1 – (See Figure Map D) Roadside exploration program: continued

Site # 8

GPS location: 402551 x 5376726 Area description: Kuitshe Creek Mainline / second spur road to right – past spur junction Work: 2 road side rock chip samples 2 moss matt 1 clay Method of sampling: Hammer and chisel, Sample description: Schist / greywacke with small quartz veins Moss matt, gathered from recent erosion area, above roadside ditch Clay sample, grayish blue, viscous

Site # 9

GPS location: 402700 x 5376633 ALS Sample: H031115 Area description: Kuitshe Creek Mainline / second spur road to right – past spur junction Work: 2 road side rock chip samples 4 in ditch samples / culvert / Method of sampling: Hammer and chisel, Sample description: Schist / greywacke with small quartz veins Quartz vein samples obtained in and near culvert. Arsenic (small) cubic crystals in 2 of the quartz samples

Site # 10

GPS location: 402800 x 5376541 Area description: Kuitshe Creek Mainline / second spur road to right – past spur junction Work: 4 road side rock chip samples Method of sampling: Hammer and chisel, Sample description: Schist / greywacke with small quartz veins Quartz veins, small Au

Site # 11

GPS location: 402900 x 5376495 Area description: Kuitshe Creek Mainline / second spur road to right – past spur junction Work: 6 road side rock chip samples, small exposure of bedrock, with banding rhyolite, trending east – west, dipping 70 degrees down, sill Method of sampling: Hammer and chisel, Sample description: Schist / greywacke with small quartz veins Quartz veins, small Au



Technical Information: Part #1 – (See Figure Map D) Roadside exploration program: continued

Site # 12

GPS location: 403000 x 5376400 ALS Sample: H031116 Area description: Kuitshe Creek Mainline / second spur road to right – past spur junction Work: 6 road side rock chip samples, a continuation of Site # 11 structure, exposure of bedrock, with banding rhyolite, shale / quartz sill, trending east – west, dipping 70 degrees down Method of sampling: Hammer and chisel, Sample description: Schist / greywacke with small quartz veins Quartz veins, small Au

Summary of Roadside Exploration:

Work:

12 Sites of exploration: roadside 48 rock chip samples obtained 16 moss matt 4 clay samples 1047 GPS meters of roadside sampling survey 20 photos

Author's observation notes:

The roadside exploration program in the lower portion of the tenures showed some interesting results, with the basic structure identified and plotted, mapped, typical of the geology of this area is covered by overburden and areas of standing and logged timber with young forests established. The existing banded formations of schist with small quartz veins is the common host rock, however, at Site # 7 there is a creek which is a possible area unidentified area splay fault, with each side of the creek showing different types of bedrock structure. Further exploration of this area is warranted.

Part #2 – (See Figure Map D)

Exploration of areas of erosion:

As a continued study of the tenures, each spring brings new material down into the system, as the ditches fill in with material in higher elevations of the tenure, new water courses emerge and with that new material is exposed.

There were three sites of interest, with snow present on some roads in certain areas of the tenure our quads were the only source of practical transportation. However it was soon apparent that a layer of well formed ice was present under the snow and it made for a few hair raising moments.

Site AA

GPS Location: - 402328 x 5376200

Area description: Kuitshe Creek Mainline, 2.4 km, roadside erosion, old small quarry area. Work: 4 road side rock chip samples, an exposure of fresh bedrock as a result of excessive runoff due to resent heavy rains.

8 clay samples obtained, blue clay present at several sample locations in this site, clay layer is approximately 4 inches thick, fine layer of gem stones and unidentified minerals onto of clay layer.

Method of sampling: Hammer and chisel, shovel

Sample description: alluvial quartz veins rock chip sampled

Clay samples obtained for future reference.



Technical Information:

Part #2 – continued – (See Figure Map D) Exploration of areas of erosion

Site BB

GPS Location: - 402885 x 5376967 ALS Sample: H031117 Area Description: Kuitshe Creek Mainline, 3.7 km up, roadside rock quarry, bedrock and geological structure is excellent, with banded formations of slate and quartz veins. Work: 6 rock chip samples obtained from rock pit, small pool of water in bottom of pit, no plant life was observed in area, suggesting higher than normal arsenic levels may be present, some schist folding observed. Method of sampling: Hammer and chisel,

Sample description: quartz veins rock chip samples

Site CC

GPS Location: - 402871 x 5377273

ALS Sample: H031118

Area Description: Kuitshe Creek Mainline, 4.2 km up, roadside rock quarry, bedrock and geological structure is excellent, with banded formations of slate and quartz veins. This site is similar in structure as Site BB. Quad slipped off of road in this area as the road is very steep. No injuries. (See photos)

Work: 4 rock chip samples obtained from rock pit, small pool of water in bottom of pit, no plant life was observed in area, suggesting higher than normal arsenic levels may be present, some schist folding observed.

Method of sampling: Hammer and chisel, Sample description: quartz veins rock chip samples

Summary of exploration:

14 rock chip samples obtained. 8 clay samples obtained.

Field notes:

Future exploration should take place in this area as it shows good structure and exposures are excellent.

Summary of Total Exploration:

Part # 1 and Part #2 combined work numbers:

15 work sites 62 rock chip samples obtained 16 moss matt obtained 12 clay samples obtained 1047 GPS survey meters 20 photos

FIGURE MAP B









Statement of Expenses:

Date of Exploration: April 2 nd , 3 rd , 4 th , 6 th , 7 th , 8 th , of 2009	
Scott Phillips [tenure owner – field supervisor, labor] FMC # 145817 \$30.00 / hr x 48 hrs\$	1440.00
Robert Morris [field labor] FMC #118959 \$20.00 / hr x 24 hrs\$	480.00
Raymond Oshust [field labor] FMC # 141465 \$20.00 / hr x 24 hrs\$	480.00
Accommodations 16977 Tsonoquay Dr \$70.00 x 6 days\$	420.00
Transportation 4x4 trucks \$50.00 / day x 6 days Quad / \$50.00 / day x 3	\$300.00 \$150.00
Report compilation Le Baron Prospecting 1 day	\$350.00
ALS Chemex Certificate of Analysis VA090441736 6 rock chip	\$Not Inc.

Total Costs\$3620.00



Photos:

Minute Creek Service Road – Hwy #14 Junction



Scott - bedrock exposure



Bob's quad, roadside exposure



sampling - in creek - snow on ground



Site CC - quad slid off road down bank









Photos:

0

0

Quartz vein - bedrock, vizable Au



Site # 2 - sample location - in creek



Site # 4 - moss sample



Site # 8 - sediment sampling



Site # 10 - rock chip samples - quartz







ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 1 Finalized Date: 5-MAY-2009 Account: LEBPRO

CERTIFICATE VA09041736	SAMPLE PREPARATION				
	ALS CODE DESCRIPTION				
roject: Le Baron #3 Project .O. No.: his report is for 6 Rock samples submitted to our lab in Vancouver, BC, Canada on .8-APR-2009. The following have access to data associated with this certificate: SCOTT PHILLIPS	WEI-21 Received Sample Weight CRU-QC Crushing QC Test PUL-QC Pulverizing QC Test LOG-21 Sample logging - ClientBarCode CRU-31 Fine crushing - 70% <2mm				
The following have access to data associated with this certificate: SCOTT PHILLIPS	SPL-21 PUL-31	Split sample - riffle splitter Pulverize split to 85% <75 um			

	ANALYTICAL PROCEDURES
ALS CODE	DESCRIPTION
ME-MS41	51 anal. aqua regia ICPMS

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

ALS Canada Ltd 212 Brooksbank Avenue North Vancouver BC V7J 2C1

Signature:

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.

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Caneda Ltd.

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - A Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 5-MAY-2009 Account: LEBPRO

......

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

Project: Le Baron #3 Project

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wi kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 AI % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME-MIS41 Cs ppm 0.05
H031113 H031114 H031115 H031116 H031117		0.32 0.52 0.24 0.32 0.18	0.03 0.04 0.12 0.73 0.14	0.34 1.43 2.19 0.19 2.1	1.9 2.8 1.5 37.6 0.8	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	10 240 320 <10 140	<0.05 0.13 0.19 <0.05 0.26	<0.01 <0.01 0.19 0.8 0.09	0.39 0.3 0.43 8.7 0.54	0.03 0.03 0.05 0.15 0.06	3.53 7.67 19.4 3.42 15.95	1.4 7.3 10.3 356 10.5	8 39 57 1 38	0.11 2.24 2.88 <0.05 2.91
H031118		0.30	0.04	1.28	2.6	<0.2	<10	370	0.08	0.01	0.17	0.01	6.86	6.2	38	2.07



and the second

ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - B Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 5-MAY-2009 Account: LEBPRO

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

Project: Le Baron #3 Project

			······································
CERTIFIC	ATE OF	ANALYSIS	VA09041736

Sample Description	Method Analyte Units LOR	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME-MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01	ME-MS41 No ppm 0.05
H031113 H031114 H031115 H031116		9.4 13.2 41.5 939	0.67 2.12 2.74 35.3	0.92 5.5 7.78 5.64	<0.05 0.06 0.11 1.08	<0.02 <0.02 <0.02 0.02	<0.01 <0.01 <0.01 0.41	<0.005 0.01 0.027 0.63	0.06 0.78 0.92 <0.01	1.5 3.7 10.9 1.4	6.2 21.7 29.5 0.3	0.12 0.64 0.94 0.03	77 348 314 361	0.21 0.68 0.73 2.28	0.01 0.07 0.08 0.01	0.11 0.13 0.22 0.17
H031117 H031118		53.8 10.2	2.48	5.58 5.77	0.08	<0.02 <0.02	<0.01 <0.01	0.018	0.77 0.76	8.2	19.9 21.4	0.8	201 313	0.48	0.14	0.24



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: 2 - C Total # Pages: 2 (A - D) Plus Appendix Pages Finalized Date: 5-MAY-2009 Account: LEBPRO

Project: Le Baron #3 Project

Sample Description	Hethod Analyte Units LOR	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME-MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME-MS41 S % 0.01	ME-MS41 Sb ppm 0.05	ME-MS41 Sc ppm 0.1	ME-MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2	ME-MS41 Ti % 0.005
H031113 H031114		3.2 21.7	1710 670	2.2 2	2 32.1	<0.001 <0.001	0.04 0.09	0.48 0.42	0.5 6.4	0.2 0.3	<0.2 0.5	5.9 20.3	<0.01 <0.01	0.01	0.3	0.007 0.142 0.137
H031115 H031116 H031117		35.3 479 18.7	1090 50 400	2.4 4.2 3.3	45.1 0.2 38.4	<0.001 0.015 <0.001	0.21 >10.0 0.45	0.33 0.48 0.29	8.3 1.6 5.6	0.5 3.4 0.5	0.9 3.6 0.6	21.3 1.3 44.8	<0.01 <0.01 <0.01	0.05 1.92 0.06	<0.2 3.2	<0.137 <0.005 0.115
H031118		13	420	2	30.5	<0.001	0.15	0.29	6.5	0.2	0.5	12.1	<0.01	0.02	1.4	0.141



Mart Martin

ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

Project: Le Baron #3 Project

Sample Description N U V W Y Z.n. Z/r Sample Description 0.02 0.05 1 0.05 2 0.5 H031113 -0.02 0.08 5 0.05 38 -0.5 H031114 -0.02 0.08 5 0.05 5.8 -0.5 H031116 0.07 0.08 7.8 0.05 5.8 -0.5 H031116 0.17 0.65 7.8 0.09 5.9 2.3 -0.5 H031116 0.19 0.25 1.6 2.4.4 2.0 -0.5 H031116 0.60 0.25 6.1 0.2 3.89 36 -0.5 H031116 0.60 0.25 6.1 0.2 3.89 36 -0.5			ME-MS41							
Sample Description United 100 000 <th></th> <th>Method Analyte</th> <th>TI</th> <th>U</th> <th>v</th> <th>W</th> <th>Y</th> <th>Zn</th> <th>Zr</th> <th></th>		Method Analyte	TI	U	v	W	Y	Zn	Zr	
Semple Description 0.00 0.02 0.02 0.04 0.05 1 0.06 0.01 0.05 H031113 -0.07 0.24 5 4006 5.81 4 0.5 H031113 -0.07 0.24 5. 4006 0.5 -0.5 H031113 0.17 0.65 7.6 0.00 5.9 2.3 0.5 H031116 0.18 2.35 16 2.44 0.64 11 1 H031116 0.18 2.35 16 2.44 0.64 11 1 H031116 0.09 0.25 81 0.2 3.89 36 -0.5 H031116 0.09 0.25 81 0.2 3.89 36 -0.5		Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm 0.5	
H031113 H031115 007 03 62 011 465 33 -0.5 H031116 0.17 0.65 78 0.09 59 23 -0.5 H031116 0.18 2.35 16 2.44 0.64 11 1 H031117 0.11 0.51 57 0.27 4.14 20 -0.5 H031116 0.09 0.25 01 0.2 389 36 -05 H031116 0.09 0.25 01 0.2 389 36 -05	Sample Description	LOR	0 02	0.05	1	0.05	0.05	2	U.D	
Housing Obs O3 O2 O11 465 38 -0.5 H03115 O17 0.65 7.8 0.00 5.9 23 -0.5 H03115 O18 2.35 16 2.44 0.64 11 1 H03116 O18 2.35 16 2.44 0.64 11 1 H03117 O11 0.51 57 0.27 4.14 29 -0.5 H03117 O109 0.25 61 0.2 3.89 36 -0.5	H021112		<0.02	0.28	5	<0.05	5.81	4	<0.5	
Institute D17 0.65 7.8 0.00 5.9 2.3 -0.5 103116 0.19 2.25 16 2.44 0.64 11 1 1 103117 0.11 0.51 57 0.27 4.14 20 -0.5 H03117 0.19 2.25 61 0.2 3.89 36 -0.5 H03118 0.69 0.25 61 0.2 3.89 36 -0.5			0.09	0.3	62	0.11	4.65	38	<0.5	
H331116 0.19 2.36 16 2.44 0.64 11 0.51 H03117 0.10 0.51 57 24 20 -0.5 H03117 0.69 0.25 61 0.2 3.89 36 -0.5 H03117 0.69 0.25 61 0.2 3.89 36 -0.5	H031114		0.17	0.65	78	0.09	5.9	23	<0.5	
1403117 0.11 0.61 57 0.27 4.14 20 40.3 H031118 0.09 0.25 61 0.2 3.89 36 <0.5	H031116		0.19	2.35	16	24.4	0.64	11	1	
H031118 0.09 0.25 61 0.2 3.89 36 -0.5	H031117		0.11	0.51	57	0.27	4.14	29	<0.5	
	4031118		0.09	0.25	61	0.2	3.89	36	<0.5	
	1031110									
]									
	1		1							
	1		C 1							
			1							
	1		1							
			1							
			1							
			1							
	1									
			ļ							
			1							
			1							
	ļ									



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd. 212 Brooksbank Avenue

North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 5-MAY-2009 Account: LEBPRO

Project: Le Baron #3 Project

Nethod	CERTIFICATE COMMENTS
ME-MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).