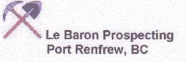
BRITISH COLUMBIA The Best Place on Earth	MINERAL TITLES BRANCH File Rec'd JUN 3 0 2011
Ministry of Forests, Mines and Lands BC Geological Survey	Assessment Report Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical and Technical Asse	essment TOTAL COST: \$1390.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2010
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): ev	ent # 4464128
PROPERTY NAME: Falls Creek / Red Creek Project	SU MINES
CLAIM NAME(S) (on which the work was done): tenure # 574298	DEC 0 2 2010
COMMODITIES SOUGHT: AU, AG,	COUVER, B.C.
MINING DIVISION: Victoria	NTS/BCGS: M092C059
LATITUDE: 48 0 39 47 " LONGITUDE: 124	<sup>o</sup> <u>21</u> ' <u>40</u> " (at centre of work)
OWNER(S):         1) Scott Phillips         2)	)
MAILING ADDRESS: 9298 Chestnut Rd Chemainus BC V0R-1K5	E C
OPERATOR(S) [who paid for the work]:         1) Same         2)	EPOR BR
MAILING ADDRESS:	NT R
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, an Wrangella, Jurassic to Tertiary Intrusions, Leech River Formation,	iteration, mineralization, size and attacked
green schist metamorphic rock, biotite garnet schist, mica rich phy	
Au bearing quartz veins.	ASS
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REP	ORT NUMBERS: 2008 - # 30,917

Next Page

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TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COS APPORTION (incl. suppo		
GEOLOGICAL (scale, area)			· · · · · · · · · · · · · · · · · · ·		
Ground, mapping		tenure # 574298	\$1390.00		
Photo interpretation					
GEOPHYSICAL (line-kilometres) Ground					
Magnetic					
	······				
Airborne			an a		
GEOCHEMICAL (number of samples analysed for)					
Soil					
Silt			<u> </u>		
Rock 4 rock chip samples - A	ALS Laboratory Services	Certificate # VA010157355			
Other					
DRILLING (total metres; number of holes, size)					
Core					
Non-core					
RELATED TECHNICAL					
Sampling/assaying 20 rock ch	ip - quartz veins	12 moss matt - hand pan			
Petrographic		2 shallow test pits - hand pan	· · · · · · · · · · · · · · · · · · ·		
Mineralographic					
Metallurgic					
PROSPECTING (scale, area)					
PREPARATORY / PHYSICAL					
Line/grid (kilometres)					
Topographic/Photogrammetric (scale, area)					
Other					
		TOTAL COST:	\$1390.00		

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**BC Geological Survey** 

Assessment Report

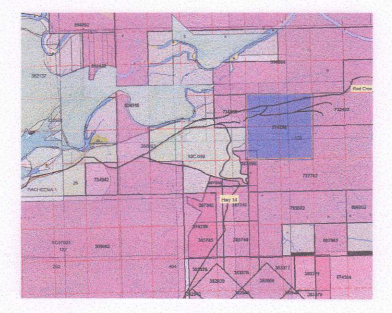
31902

# **Geochemical and Technical Assessment Report**

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

Victoria Mining Division NTS: 092C059 124 degrees - 21' - 40" N x 48 degrees - 39' - 47"W

#### Tenures # 574298



Port Renfrew BC.

Owners / Operator: Scott Phillips Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips

2010



# **Table of Contents**

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•	Table of Contents
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•	Appendix B ALS Laboratory Services Certificate of Analysis
•	E-mail conformation of event

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#### Summary:

The Falls Creek Project 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 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.

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.

Having mineral rights to a large portion of this area, including the historic Galleon Gold Property, which is just a few hundred meters south west of this Falls Creek tenure. That property has never seen before quartz swarms and sills in areas where there are over 100 quartz veins within a few meters. I have spent much time in this area, I know it well, there is such a variety of ground here that it would take many pages to describe, however, to summarize the area, there is good gold here, the Falls Creek is a known producer. The San Juan River and its tributaries (which one flows through the tenure) are also known as a gold producer.

Since this is the "second pass" though this property since acquiring it a brief over view and boundary marking program was conducted, with rock chip samples obtained along the Red Creek Mainline, and stream sediment samples were taken from the river. One must be careful there is a population of local elk in this area, with young calf's and dominant bulls which are very territorial and will charge if provoked.

#### Property Description, Location and Accessibility:

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.

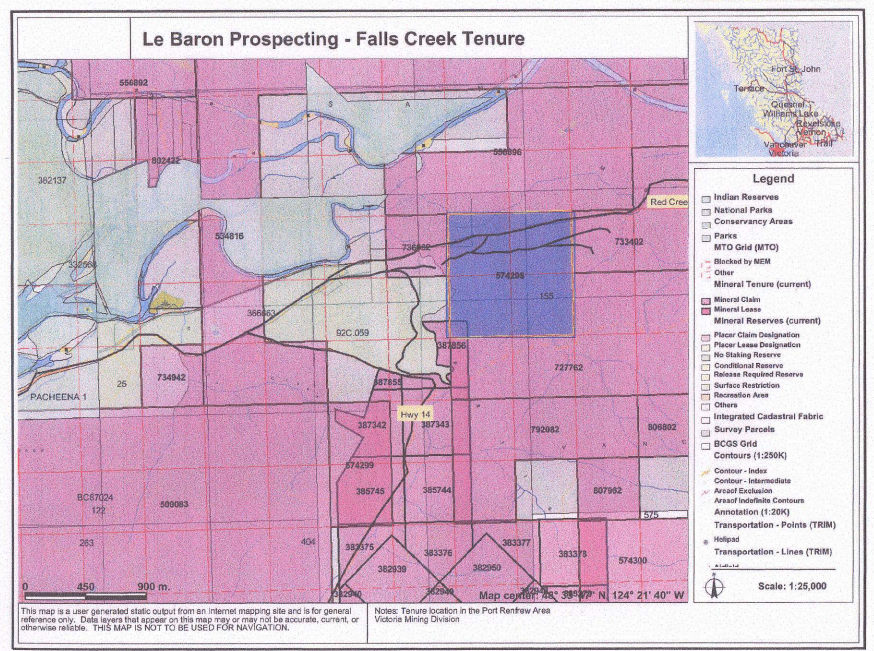
The elevation is approximately 20 to 150 meters above sea level. Much of the climatic conditions in the winter months can bring several weeks of rain. The annual rainfall for the Port Renfrew area is not measured in inches but in feet. The average measurement is 8 - 10 feet of rain. The area creeks can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

#### Tenure Ownership:

This mineral tenure is owned 100% by Scott Phillips Scott Phillips: FMC #145817 – 100%

Tenure	staked	good to date	status	area
574298	2008/January/22	2012/January/22	Good	85 ha







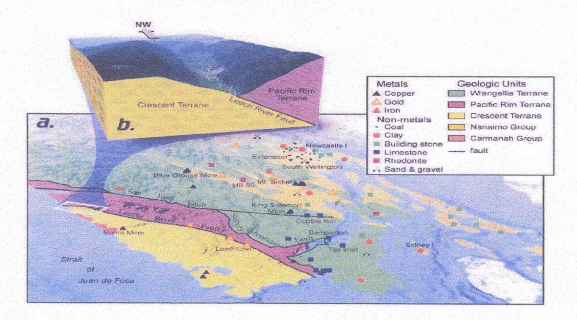
#### Area Geology:

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)





### Area Faults:

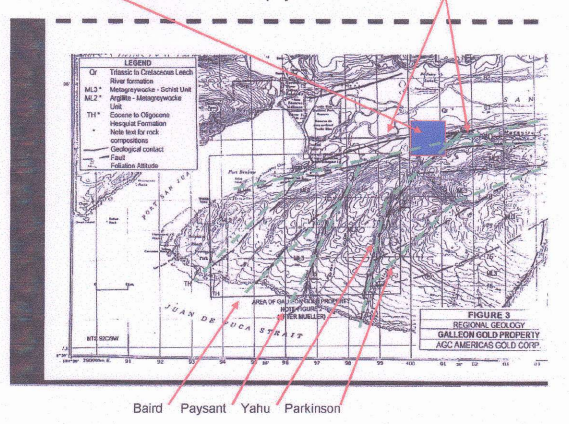
In reference to the Galleon Gold Property – Report 25,697 There are two major directions and probably ages of faulting and shearing

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



#### Area Faults continued

# In reference to the relationship of the Leech River Complex and Port Renfrew's area Splay faults.

#### Leech River Complex

The Leech River Complex is bounded to the north against the Pandora Peak unit and Wrangellia along the Port Renfrew, San Juan, and Survey Mountain faults, and to the south against the Metchosin Igneous Complex (Crescent Terrane) along the Leech River fault (Fairchild and Cowan, 1982; Rusmore and Cowan, 1985). The Leech River Complex consists of pelitic and arenaceous metasediments, and igneous rocks that have been variably metamorphosed and deformed (Fairchild and Cowan, 1982; Groome, 2000). In contrast to the Pandora Peak unit and the Pacific Rim Complex, rocks of the Leech River Complex are characterized by higher-temperature metamorphic assemblages and penetrative foliations.

#### Pandora Peak Unit

The Pandora Peak unit is fault bounded between the Leech River Complex and Wrangellia near Port Renfrew along the Port Renfrew fault and the San Juan fault, respectively, and is also in fault contact with Wrangellia near Victoria along the Trial Island fault. The Pandora Peak unit consists of black mudstone, terrigenous graywacke, radiolarian ribbon chert, green tuff, metabasaltic greenstone, pebbly mudstone, and local limestone blocks that were deposited during the Late Jurassic to Early Cretaceous (Rusmore and Cowan, 1985). The Pandora Peak unit underwent blueschist facies metamorphism, with the assemblage of lawsonite-prehnite-calcite being characteristic (Rusmore and Cowan, 1985). The metamorphic assemblage present in the Pandora Peak unit indicates pressure-temperature conditions of about 3 kbar, 175–230 °C. (Rusmore and Cowan, 1985, and references therein).

#### Local area Splay Faults

The locat area splay faults in the Port Renfrew area are not clearly understood. However, J.E. Muller (1982) gave us an in site as suggested in the Galleon Gold Property (File #25,697) that the relationship between the Leech River Formation and area splay faults are important in the fact that these splay faults exhibit isoclinal folding and shearing with fold axis striking parallel to the areas main faults (San Juan Fault)

J.E. Muller also suggested the following quote in the Galleon Gold Report:

The northeast trending faults, which have economic significance, in that they host goldbearing quartz veins are abundant and, in many cases, offset Tertiary sediments. They may represent the last episode of rupture within the region.

#### Exploration

The objective of this exploration program follow up on the prior recommendation which was to get a better understanding of the structure of the area, study the area fault, since I hold vast mineral ground to most of the area, prior reports (Yahu - #28,953, Le Baron #30,890) I have been studying the geological structure of the area, utilizing the area Fault Map, I conducted exploration within the tenure along a tributary to Mosquito Creek and the structure (Falls Creek Splay Fault) within this area.

Rock chip samples were collected utilizing basic hand tools and all of the samples were bagged for future reference.

Geochemical analysis was conducted of several rock chip samples sent to ALS Laboratory services in Vancouver.



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# Appendix A

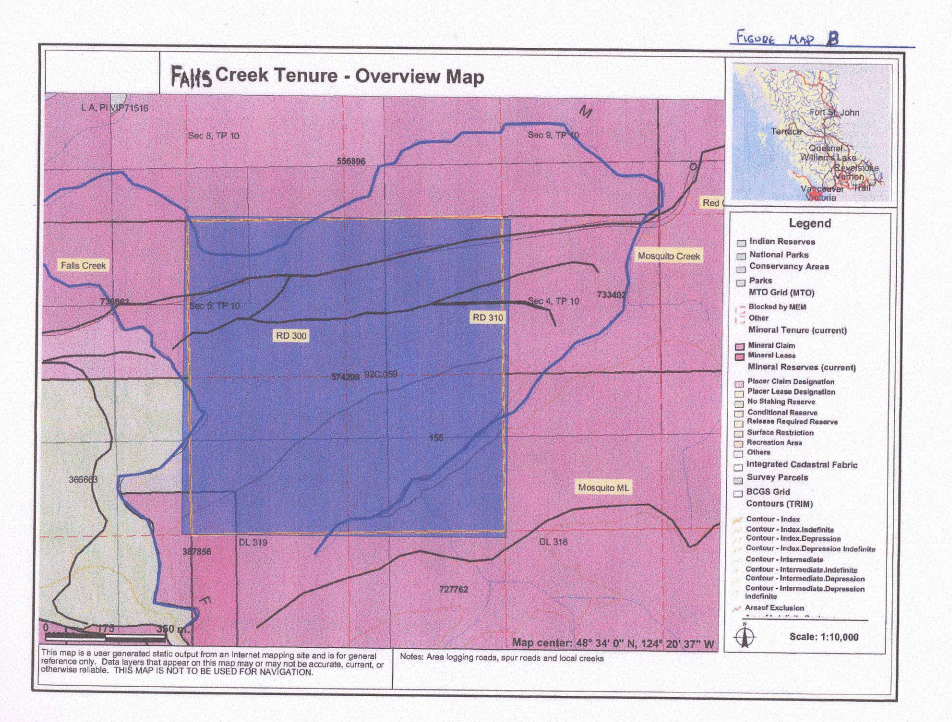
Falls Creek / Red Creek Tenure

## Tenure # 574298

Technical information

Sampling locations and descriptions

Figure Map C 1- 5,000





Technical information: See Figure Map C

#### Sample location A

UTM – 401225 x 5380000 Description – in creek, eastern tenure boundary - marked Sample – one 2" white quartz vein, right side of creek bank, vein trends 65 degrees N/E was sampled.

#### Sample location B

UTM – 401141 x 5379950 Description – in creek, creek is narrowing, multiple narrow quartz veins (<2") were noted along the bank next to creek. Numerous rocks in creek are quartz. Sample – two rock chip samples were obtained, one sample had fine pyrite cubic crystals, sample was sent for assaying ALS – E687323

#### Sample location C

UTM – 401101 x 5379900 Description – in creek, next to creek, bank erosion, slide, several quartz veins noted Sample – two rock chip samples of quartz were obtained, both had fine metallic specks within

#### Sample location D

 $\label{eq:UTM} \begin{array}{l} \text{UTM} - 401035 \ x \ 5379850 \\ \text{Description} - \text{in creek, right side of creek, bank erosion} \\ \text{Sample} - \text{large white quartz vein, two samples obtained, one sent for assaying} \\ \textbf{ALS} - \textbf{E-867324} \end{array}$ 

#### Sample location E

UTM - 400950 x 5379800

Description – in creek, junction of two creeks, feeder creek is narrow, multiple quartz veins were observed and sampled. Moss matt samples were taken and washed end hand panned, fine metallic flakes were observed, fine black sand was also noted in each pan. Sample – 6 rock chips samples of the white quartz veins. 4 moss matt samples.

#### Sample location F

#### UTM - 401005 x 5379750

Description – feeder creek, narrow, multiple quartz vein (<2") trending 65 degrees N/E Sample – two rock chip samples of the quartz veins, two moss matt, hand pan, concentrates were mostly black sand, some magnetic material was collected.

#### Sample location G

UTM – 401048 x 5379700 Description – feeder creek, narrow, multiple quartz veins (<2") structure is changing, more green stone noted in area. Sample – two rock chip were obtained, the quartz veins in area had fine pyrite cubic crystals



Technical information - continued See Figure Map C

#### Sample location H

UTM – 401058 x 5379665 Description – Southern tenure boundary in feeder creek – marked Sample – no sample taken

#### Sample location I

UTM – 400936 x 5379800 Description – in creek, bank of creek, erosion, slide, several quartz veins noted in exposure. Sample – one quartz vein sampled, fine pyrite cubic crystals, sample sent for assaying ALS – E687325

#### Sample location J

UTM – 400895 x 5379750 Description – in creek, steep banks, creek turns, erosion area. Sample – four moss matt samples were obtained from in creek moss on rock, sampoles were hand panned and concentrates obtained. Two test pits were dug in the creek, each pit was only 2' deep and material was concentrated in bucket, and hand panned. Fine Au was observed alsong with fine metallic mineral.

#### Sample location K

UTM – 400717 x 5379700 Description – in creek, quartz veins noted along bank Sample – two quartz veins were sampled, one vein (3>) and one was (2") this one had fine pyrite within. Sample sent for assaying ALS – E687326

#### Sample location L

UTM – 400693 x 5379675 Description – in creek, tenure boundary Sample – two moss matt samples taken, hand panned, concentrates obtained for future reference.

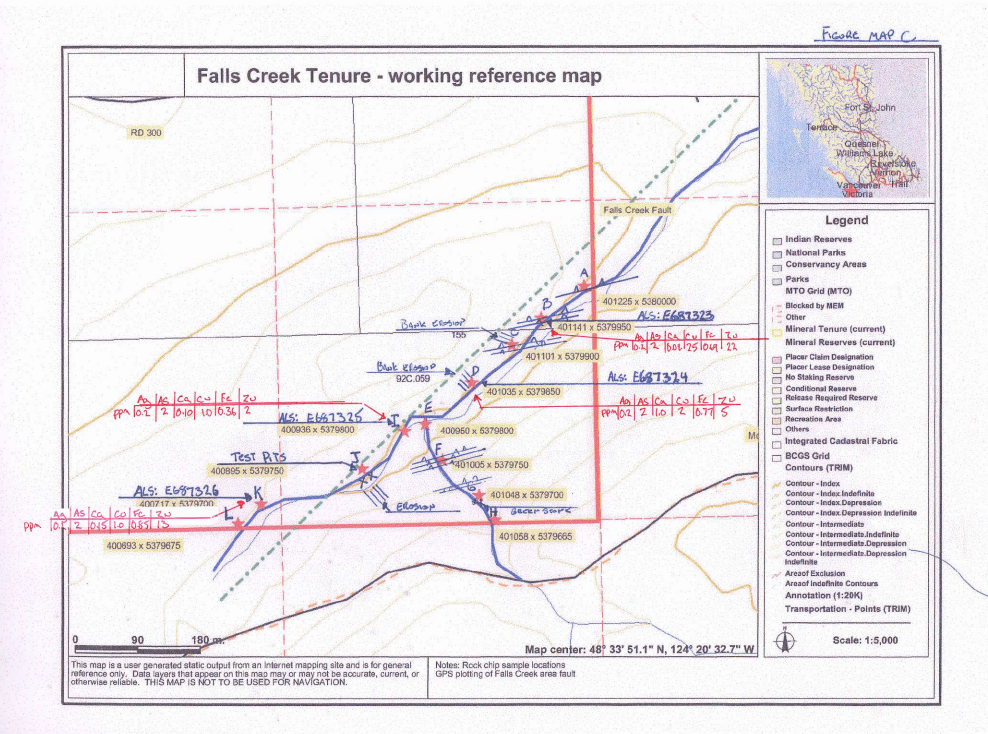
#### End of sampling.

#### Summary of sampling

20 rock chip samples – quartz veins
4 of the 20 rock chip samples sent for assaying
12 moss matt samples obtained
2 test pits (2'x2') were hand dug, concentrates classified and hand panned

#### Summary of exploration:

Moving forwards, one of the recommendations is to establish a long term plan which involves joining this tenure into the much larger tenure block owned by Le Baron and its affiliated partners San Juan Marble Developments West Coast 2000 Gold Project. The second recommendation is to involve a geologist to complete a geological study of surrounding area and tenures.



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	Le Baron Prospecting Port Renfrew, BC
Statement of Costs: Dates: Sept 10 <sup>th</sup> to 11 <sup>th</sup> - 2009	
Scott Phillips – FMC #145817 Tenure owner – field supervisor \$30.00 x 16 hrs	= \$480.00
Labor – field support \$20.00 x 16 hrs	= \$320.00
Transportation: Truck 4x4 = \$50.00 / day x 2 days	= \$100.00
Accommodations 16977 Tsonoquay drive Port Renfrew BC \$70.00 / day / x2 / x 2 days	= \$140.00
Report Le Baron Prospecting Professional fees \$350.00 x 1 day	= \$350.00
Total exploration costs 2009	= \$1390.00

### Author Qualifications:

- 1. I am a prospector, with a history of prospecting the West Coast of Vancouver Island.
- 2. I am the owner of Le Baron Prospecting of Port Renfrew BC.
- 3. I am a member in good standing with the Vancouver Island Placer Miners Association.
- 4. I am a member of VIX or Vancouver Island Exploration Group.
- 5. I have several large mineral tenures within the area of Port Renfrew.
- 6. | am currently studying the West coast Crystalline Intrusion Complex.
- 7. I have a full understanding of the Plate Tectonics of Southern Vancouver Island.
- 8. I am working closely with professional geologists for guidance and information in regards to questions I have about structure of surrounding area.

I here by consent to the use of information in this report to further enhance the exploration of the Falls Creek Project

Scott Phillips:	aut	, Date:	04-19-2010	
Amended;		, Date:	04-15-2011	

### Author disclaimer:

The technical information in this report was derived from the information conducted by the author on exploration conducted, area information, government publications and published reports. The author is responsible for the preparation of the technical data of this report. Reasonable care and diligence has been taken by the author to verify all information obtained through the ARIS data bank and other sources most of which was generated by qualified, professional persons at the times the work was done within the area.



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Appendix B

Falls Creek / Red Creek Tenure #574298

**Analytical Methods** 

ALS Laboratory Services Vancouver BC



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### 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.

An	alytes & Rai	nges	(ppm)					Code	Price per Sample (\$
Ag	0.01-100	Cs	0.05-500	Mo	0.05-10,000	Sr	0.2-10,000	ME-MS41	21.00
Ai	0.01-25%	Cu	0.2-10,000	Na	0.01%-10%	Ta	0.01-500		(Sold only as
As	0.1-10,000	Fe	0.01%-50%	Nb	0.05-500	Te	0.01-500		a complete
Au	0.2-25	Ga	0.05-10,000	Ni	0.2-10,000	Th	0.2-10,000		package).
8	10-10,000	Ge	0.05-500	Р	10-10,000	Ti	0.005%-10%		
Ва	10-10,000	Hf	0.02-500	Pb	0.2-10,000	TI	0.02-10,000		
8e	0.05-1,000	Hg	0.01-10,000	Rb	0.1-10,000	U	0.05-10,000		
Bi	0.01-10,000	In	0.005-500	Re	0.001-50	٧	1-10,000		
Ca	0.01%-25%	K	0.01%-10%	S	0.01%-10%	W	0.05-10,000		
Cd	0.01-1,000	La	0.2-10,000	Sb	0.05-10,000	Y	0.05-500		
Ce	0.02-500	Li	0.1-10,000	Sc	0.1-10,000	Zn	2-10,000		
Co	0.1-10,000	Mg	0.01%-25%	Se	0.1-1,000	Zr	0.5-500		
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500	- Angel			



ALS Canada Ltd

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1 Finalized Date: 29- OCT- 2010 Account: LEBPRO

CERTIFICATE VA10157355

Project: Red Creek Fraction

P.O. No.:

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 26-OCT-2010.

The following have access to data associated with this certificate:

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% < 2mm
PUL- 31	Pulverize split to 85% < 75 um

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

To: LE BARON PROSPECTING ATTN: SCOTT P. 3317 HENRY RD 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.

Ser. Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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

Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 29- OCT- 2010 Account: LEBPRO

als

Project: Red Creek Fraction

# CERTIFICATE OF ANALYSIS VA10157355

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-ICP41 Ag ppm 0.2	ME- ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-KCP41 Ba ppm 10	ME-ICP41 Be ppm 0 5	ME-ICP41 Bi ppm 2	ME- ICP41 Ca % 0.01	ME- ICP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME- ICP41 Fe % 0.01	ME: ICP41 Ga ppm 10
E687323 E687324 E687325 E687326		0 12 0.14 0.16 0 22	<0 2 <0.2 <0.2 <0.2 <0.2	0.17 0.39 0.08 0.36	<2 <2 <2 <2 <2	<10 <10 <10 <10	150 20 10 <10	<0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2	0.02 1.00 0.10 0.15	<0 5 <0.5 <0.5 <0.5	2 1 <1 <1	9 11 5 9	25 2 1 1	0.69 0.77 0.36 0.85	<10 <10 <10 <10
																-

PROPERTY AND ADDRESS OF A DESCRIPTION OF A A DESCRIPTION OF A DESCRIPTIONO



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

Page: 2 - B Total # Pages: 2 (A - C) Finalized Date: 29- OCT- 2010 Account: LEBPRO

Project: Red Creek Fraction

# CERTIFICATE OF ANALYSIS VA10157355

Sample Description	Method Anaiyte Units LOR	ME- ICP41 Hg ppm 1	ME- ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-1CP41 Mn ppm 5	ME- KCP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME- ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME- ICP41 Pb ppm 2	ME- ICP41 S % 0.01	ME- ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME- ICP41 Th ppm 20
E687323 E687324 E687325 E687326		<1 <1 <1 <1	0.07 0.05 0.01 0.01	<10 <10 <10 <10	0 03 0 13 0 02 0 23	47 125 45 112	<1 <1 <1 <1	0.01 0.03 0.01 0.01	8 2 1 <1	170 4710 430 690	6 *1 <2 <2	0 33 <0.01 <0.01 <0.01	<2 <2 <2 <2 <2	1 1 <1 1	5 12 2 2	<20 <20 <20 <20



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

Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 29-OCT-2010 Account: LEBPRO

Project: Red Creek Fraction

# CERTIFICATE OF ANALYSIS VA10157355

Sample Description	Method Analyte Units LOR	ME- ICP41 Ti % 0 01	ME- ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	
E687323 E687324 E687325 E687326		<0.01 0 01 <0.01 0.01	<10 <10 <10 <10	<10 <10 <10 <10	9 8 2 12	<10 <10 <10 <10	22 5 <2 13	



#### E-mail conformation of event

To scottphillips53@msn.com From: MT.Online@gov.bc.ca Sent: January 23, 2010 5:05:45 AM To: scottphillips53@msn.com Event Number: 4464128 Event Type: Exploration and Development Work / Expiry Date Change

Work Type Description: Technical Work Work Type Code: T Technical Items: Geochemical, Prospecting

Financial Summary:

**Total Required Work Amount: 683.97** 

PAC Name: Le Baron PAC Debit: 0.00 PAC Credit: 706.03

Total Submission Fees: 68.4

Total Paid: 68.4

Work Start Date: 2009/SEP/10 Work Stop Date: 2009/SEP/11 Total Value of Work: \$1390.00 Mine Permit No:

Summary of the work value:

Tenure Number: 574298 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON PROSPECTING Issue Date: 2008/jan/22 Old Good To Date: 2010/jan/22 New Good To Date: 2012/jan/22 # of Days Forward: 730 Area in Ha: 85.50 Tenure Required Work Amount: 683.97 Tenure Submission Fee: 68.40

**Related Summary:** 

If you have not yet submitted your report for this work program, your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation. Please attach a copy of your confirmation page to the front of your report.