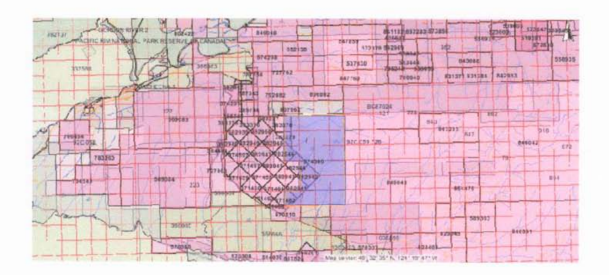


# Geochemical and Technical Assessment Report

The Le Baron Prospecting Le Baron #3 - #574300 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 32321



Report by Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips 32,321



MINERAL TITLES BRANCH

L.I.# VANCOUVER, B.C.

File Rec'd

JUN 3 0 2011



Assessment Report Title Page and Summary

# Ministry of Energy and Mines BC Geological Survey

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

TOTAL COST: \$2740.00

аитнок(s): Le Baron Prospecting - Scott Phillips	——————————————————————————————————————	SIGNATURE(S):	the second	3	
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):				YEAR OF WORK:	2010
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/	DATE(S): Event	# 4585731			
PROPERTY NAME: Le Baron #3					
CLAIM NAME(S) (on which the work was done): tenure # 57436	00				
сомморітієs sought: Au, Ag, As, Ca, Cu, Fe, Zn					
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 09200	71		•		
mining division: Victoria	!	ITS/BCGS: M092C0	59		
ATITUDE: 48 ° 32 '13 " LONGITUDE:	124 °	19 '42 "	(at centre of v		~
owner(s): Scott Phillips	2)			V	A SOL
MAILING ADDRESS: 3317 Henry Rd Chemainus BC V0R-1K4					MEN
PERATOR(S) [who paid for the work]:					7
i) same	2)				E P C
MAILING ADDRESS: same					)KI
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, s Wrangella, Paleozoic, Messozoic strat, Leech River Fori				rea splay faults	
areas of heavy mineralization, intrusions of biotite schist	s, mudstone a	ind glaicial clay, int	ersected by q	uartz vein structure	s
carrying Au, As, Ag					

	(IN METRIC UNITS)		APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			<del></del>
Ground, mapping		tenure # 574300	\$2740.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
	, <u></u>	1	
		1	
		]	
Airborne			<del>,</del>
GEOCHEMICAL (number of samples analysed for)			
Soil			S
Silt			
Rock 10 rock chip samples s	ubmitted - ALS Laboratory	Certificate of analysis	
Other		VA10178527	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 63 rock chi	n - 10 for assaving	31 soil samples - hand auger	
Petrographic	<u> </u>	6 moss matt	
Mineralographic		see technical section of assessment	
Metallurgic		-	
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 3837 met	ters GPS survey sampling	line - partial perimeter of tenure.	
Topographic/Photogrammetric			
Other			
		TOTAL COST:	\$2740.00



# **Table of Contents**

•	Title Page#1
•	Table of Contents#2
•	Executive Summary#3
•	Area geology#4
•	Tenure geology, location and access#5
•	Tenure ownership and author#6
•	Statement of costs#7
•	Area faults – reference maps#8
•	Magnetic map#9
•	Tenure mineralization#10
•	Appendix A – Technical information#11 to #14 Sample specific locations and descriptions Working reference mapping
•	Appendix B – ALS Certificate of analysis#15 to #16
•	E-mail conformation of event#17



## **Executive Summary:**

The Le Baron #3 is a strategically placed mineral tenure upon the toe of San Juan Ridge formation or what is considered the beginning of the Leech River Formation.

This exploration program was to establish a GPS survey sampling line along the eastern tenure boundary south to the southern boundary line and east to the eastern boundary line and finally north a few meters to the Kuitshe Creek Service Road.

A total of 39 rock chip hand grab samples were obtained along the tenure boundary line and 39 Soil sediment samples were obtained using a 48 inch hand auger to analyze the overburden.

Every sample location, the sample was bagged and tagged and plotted for future reference.

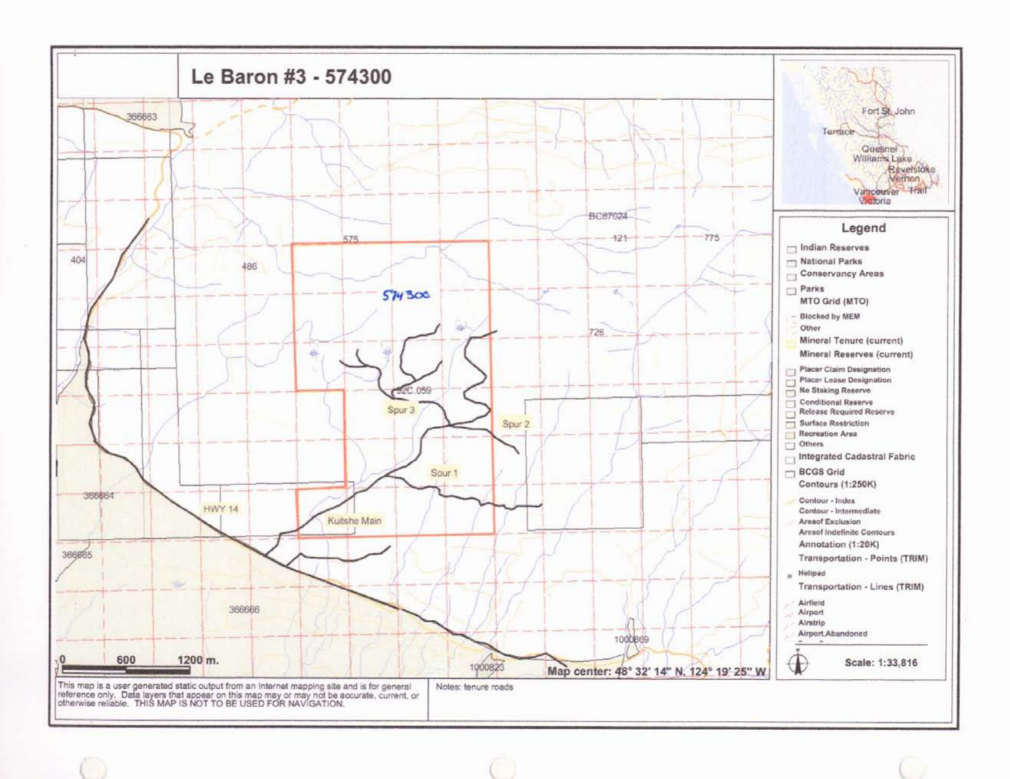
Soil samples were placed in plastic bags and then in a paper bag for future reference.

10 rock chip samples were sent to ALS Laboratories in Vancouver for geochemical analysis (see appendix A – Certificate of analysis – VA10178527)

The age of reference seems to be between 40 and 50 million years ago. Not to forget that the area "splay faults" i.e., Parkinson Fault, is much more younger, with suggested major activity of only 25 million years ago, with a possibility of as less than 2800 – 3200 years ago since last activity.

Also of importance to note is the abundance of garnets, which can be found in the alteration zones, and freely within the streams and creeks. It makes on wonder why this is to be. Garnet is a key mineral in interpreting the genesis of many igneous and metamorphic rocks of the earth's mantle, it is highly unlikely that the garnets originate from a local kimberlite, it is more likely that they were formed from the pressure of the geological formation.







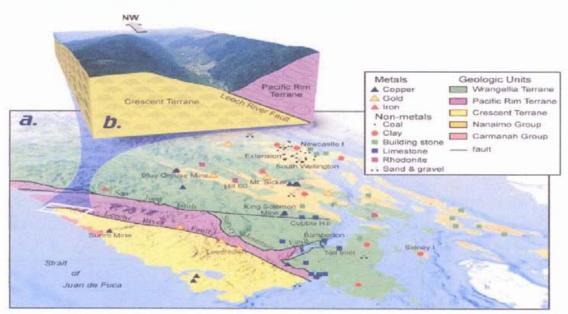
## Area Geology:

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) – See Muller, 1977 open file #463.

Vancouver Island University College - Geology Department





#### **Tenure Geology: continued.**

The rocks of the Leech River Formation are intruded by aplitic sills and dykes mostly paralleling the schistosity. Numerous quartz veins carry pyrrhotite, arsenopyrite, pyrite mineralization which often hosts gold values. Some attractive roadside rock chip samples with visible gold were found in this area.

The property is underlain by argillite, sandstone and greywacke, intruded by diorite sills with a few sulfide exposures. Fine grained massive greywacke is interbedded with argillites throughout the road exposures. The components of the rock are quartz veins, plagioclase and muscovite.

In areas, roadside exposures, there is also volcanic rock up to 2 meters thick chlorite rich "greenstone" This rock may be metamorphosed pillow lava. Due to the winter conditions at the time of exploration, its continuity could not be established, however the exposure which was examined does contain fine calcite vein lets and epidote is common within the fractures.

The quartz veins are abundant within the limited exploration of the road exposure and what little traversing that was conducted due to the winter conditions. The quartz veins could only be traced for a few meters, most of the veins

## **Property 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, and therefore the area creeks can come up without warning very fast, but also can drain very fast as well.



## **Tenure Ownership**

This tenure is 100% by Scott Phillips of Le Baron Prospecting

#### Owners:

145817 PHILLIPS, SCOTT LE BARRON DEGOURLAY 100.0%

Tenure	Claim name	Мар	Issue	Good to date	Status	Area
574300	Le Baron	092C059	2008/Jan/ 2008	2011/APR/ 11	Good	470.4
						9

#### **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	and the same of th	Date	12-08-	2010

## **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(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.

#### Reference:

Chris Yorath: Geology of Southern Vancouver Island, first and second editions.

A.A. Burgoyne: Galleon Gold Property, 1997 Americas Gold Corp: Galleon Gold Property, 1997



# **Statement of costs**

Dates of exploration:
November 10 <sup>th</sup> to 11 <sup>th</sup> - 2009
February 26 <sup>th</sup> to 27 <sup>th</sup> - 2010

repluary 20 10 27 - 2010
Scott Phillips (tenure owner / field supervisor + labor) FMC # 145817
\$30.00 x 18 hrs = \$540.00
Labor (survey sampling crew)  Mike - \$20.00 x 16 hrs=\$320.00  Ahren - \$20.00 x 16 hrs=\$320.00
Steven - \$20.00 x 14 hrs= \$280.00
Landon - \$20.00 x 14 hrs= \$280.00
Transportation: Truck \$50.00 / day x 4 days = \$200.00
Quad
\$50.00 / day x 2 days= \$100.00
Accommodations:  16977 Tsonaquay Dr  Port Renfrew  4 days @ \$70.00 / day rate x 5 = \$350.00
ALS Laboratory Services Certificate of analysis VA10178527 Not included
Le Baron Prospecting Report filing= \$350.00
Total = \$2740.00

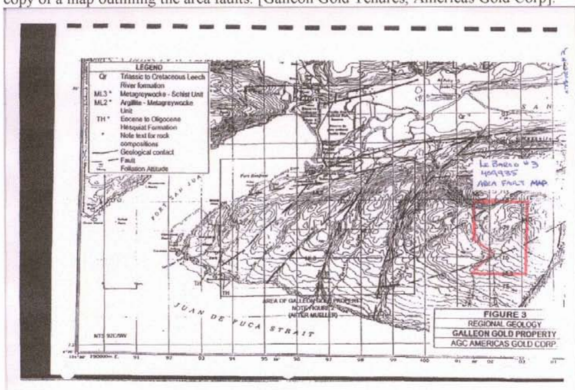


San Juan Fault / Leech River Fault - Southern Vancouver Island, BC



## **Local Area Faults**

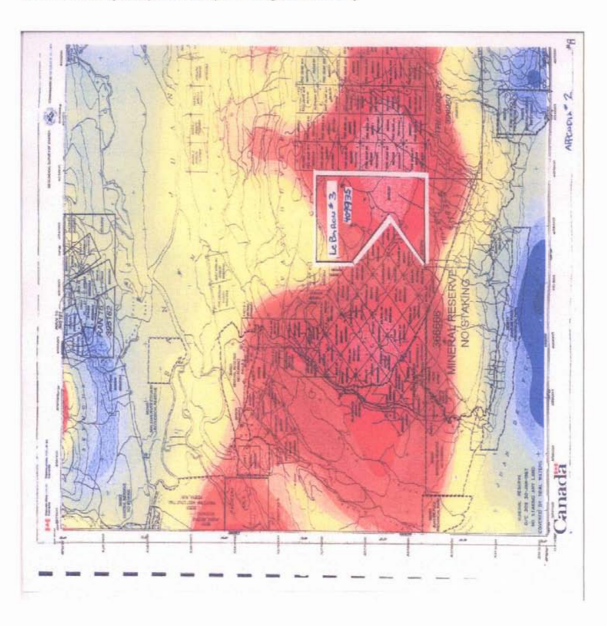
There are several faults within the area as well. The faults are trending a north / eastern pattern and and dip 40 to 70 degrees, they join the San Juan River fault in the north. A copy of a map outlining the area faults. [Galleon Gold Tenures, Americas Gold Corp].





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





#### Tenure mineralization

#### **ALTERATION ZONES**

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 saveral 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, PHYLLITES

On the basis of the published descriptions of the Leech River Block it would appear that metamorphosed pelites or shales form the most abundant rock type. These range in composition from carbonaceous chlorite phyllite to carbonaceous and alusite-staurolite-garnet-biotite schist reflecting retrograde metamorphism and middle to upper amphibolite grade regional metamorphism. Metapelites, that is, phyllites and schiat, 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 narrew 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 store 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:

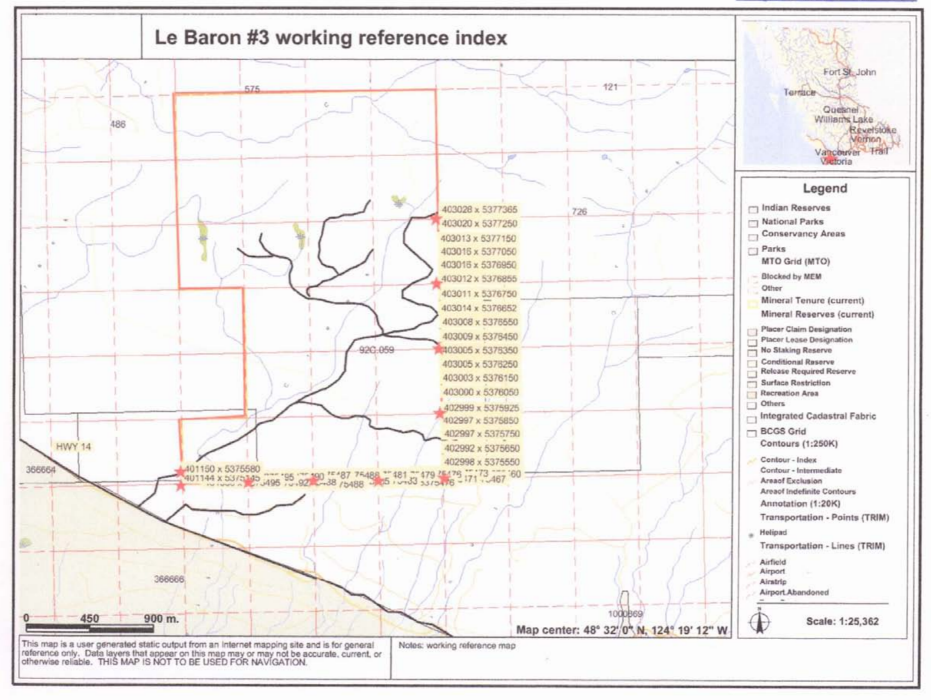
A complete geological study of the marsh areas is warranted, including geochemical analysis



# Appendix A

GPS soil and rock chip sampling line

Figure maps
Index map A – 1 to 25,000
Working reference maps B to F – 1 to 5,000





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	нсл	ma	4)	ино		211C)	11

echnical Information	
GPS sample location	sample description / other information
A - 403028 x 5377365	Kuitshe Creek Main Line, roadside boundary line, GPS sampling survey line south.
B - 403020 x 5377250	100 meters south of location A
	Soil sampling to 36 inches utilizing auger, sample bagged, two rock
	chips samples obtained from soil sample, (milky quartz)
C - 403016 x 5377150	100 meters south of location B
ALS sample	Soil sample to 30 inches utilizing auger, top 10 inches forest loam,
E687480	cne rock chip sample (quartz vein with oxidization obtained)
D - 403016 x 5377050	100 meters south of location C
	Soil sample to 36 inches utilizing auger, cleared forest loam, two
	rock chip samples obtained (quartz and biotite schist)
E - 403016 x 5376950	100 meters south of location D
L = 403010 X 3370930	
	Soil sample to 24 inches utilizing auger, cleared forest loam,
	encountered clay, two rock chip samples obtained, (quartz)
F - 403012 x 5376855	95 meters south of location E – MTO grid line
	Soil sample to 36 inches utilizing auger, cleared forest loam, two
	rock chip samples, (milky quartz)
G - 403011 x 5376750	105 meters south of location F
	Soil sample to 24 inches utilizing auger, encounter clay, two rock
	chip samples obtained, (biotite schist)
H - 403014 x 5376652	100 meters south of location G
	Soil sample to 30 inches utilizing auger, encountered clay, two rock
	chip samples obtained, (milky and clear quartz)
I - 403008 x 5376550	100 meters south of location H
ALS sample	Soil sample to 40 inches utilizing auger, cleared forest loam, two
E687481	rock chip samples obtained, (quartz with oxidized metallic specks)
J - 403009 x 5376450	100 meters south of location I
	Soil sample to 36 inches utilizing auger, cleared forest loam, two
	rock chip samples obtained, (quartz)
K – 403005 x 5376350	100 meters south of location J – MTO grid line
	Soil sample to 24 inches utilizing auger, cleared forest loam,
	cncountered clay, two rook chip samples obtained, (quartz)
L - 403005 x 5376250	100 meters south of location K
L - 403005 X 5376250	
	Soil sample to 30 inches utilizing auger, top 10 inches forest loam,
400000 5070450	one rock chip sample (quartz vein) obtained
M - 403003 x 5376150	100 meters south of location L
	Soil sample to 30 inches utilizing auger, encountered clay, two rock
	chip samples obtained, (milky and clear quartz)
N - 403000 x 5376050	100 meters south of location M
	Soil sampling to 36 inches utilizing auger, sample bagged, two rock
	chips samples obtained from soil sample, (milky quartz)
O - 402999 x 5375925	125 meters south of location N – MTO grid line.
ALS sample	Soil sample to 30 inches utilizing auger, encountered clay, two rock
E687482	chip samples obtained, (milky and clear quartz) moss matt sampled
	for geochemical



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/ other information  O  cing auger, cleared forest loam, two quartz)
ring auger, cleared forest loam, two
P
lizing auger, sample bagged, two rock
soil sample, (milky quartz)
Q
ing auger, top 10 inches forest loam,
vein) obtained
R
ring auger, cleared forest loam, two
quartz and biotite schist)
f tenure
ting auger, cleared forest loam, two
quartz with metallic specks)
lizing auger, sample bagged, two rock
soil sample, (milky quartz)
J
six alluvial rock chip samples from in
white quartz, oxidized rock chip, heavy
d, two moss matt samples obtained.
u, two moss matt samples obtained.
ing average ton 40 inches forcest land
ing auger, top 10 inches forest loam,
vein) obtained, clay intersected
V
ing auger, top 10 inches forest loam,
vein) obtained, clay intersected
/
ing auger, cleared forest loam, two
quartz and biotite schist)
quarte and blonto comoty
two alluvial rock chips samples
amples, no bed rock observed
ing auger, cleared forest loam, two
quartz with metallic specks), clay layer
3
C
izing auger, top 10 inches forest loam,
z vein) obtained



Technic:	al Inforr	nation -	continued	
TECHING	<i>a</i> i iiiivii	Hauvii -	COHUHUCU	

echnical information - cor	
GPS sample location	sample description / other information
EE - 401900 x 5375488	100 meters west of location DD Soil sampling to 36 inches utilizing auger, sample bagged, two rock chips samples obtained from soil sample, (milky quartz)
FF – 401800 x 5375487 ALS sample E687487	100 meters west of location EE Soil sample to 40 inches utilizing auger, cleared forest loam, two rock chip samples obtained, (quartz with metallic specks), clay layer encountered
GG -401700 x 5375488	100 meters west of location FF Soil sample to 30 inches utilizing auger, top 10 inches forest loam, one rock chip sample (quartz vein) obtained, clay intersected
HH - 401609 x 5375490	91 meters west of location GG MTO grid line
II – 401500 x 5375492	109 meters west of location HH Soil sample to 36 inches utilizing auger, cleared forest loam, two rock chip samples obtained (quartz and biotite schist)
JJ – 401395 x 5375495 ALS samples E687488 E687489	105 meters west of location II Kuitshe Creek, four rock chip samples (biotite schist, quartz) obtained from bed rock exposed in creek bed, two milky white quartz veins exposed in sample location, geological structure observed and noted, creek is narrow (2 meters) and drops into a small canyon to the south of crossing.
KK - 401300 x 5375495	95 meters west of location JJ Soil sample to 36 inches utilizing auger, cleared forest loam, two rock chip samples obtained (quartz and biotite schist)
LL - 401144 x 5375145	155 meters west of location KK South / west corner of tenure MTO grid line
MM -401150 x 5875580	85 meters north of location LL Kuitshe Creek / Minute Creek Service Road End of tenure survey sampling line.

# Summary of sampling

63 rock chip samples obtained from the GPS sampling survey line, rock chip samples were obtained from the soil returns from the auger sampling.

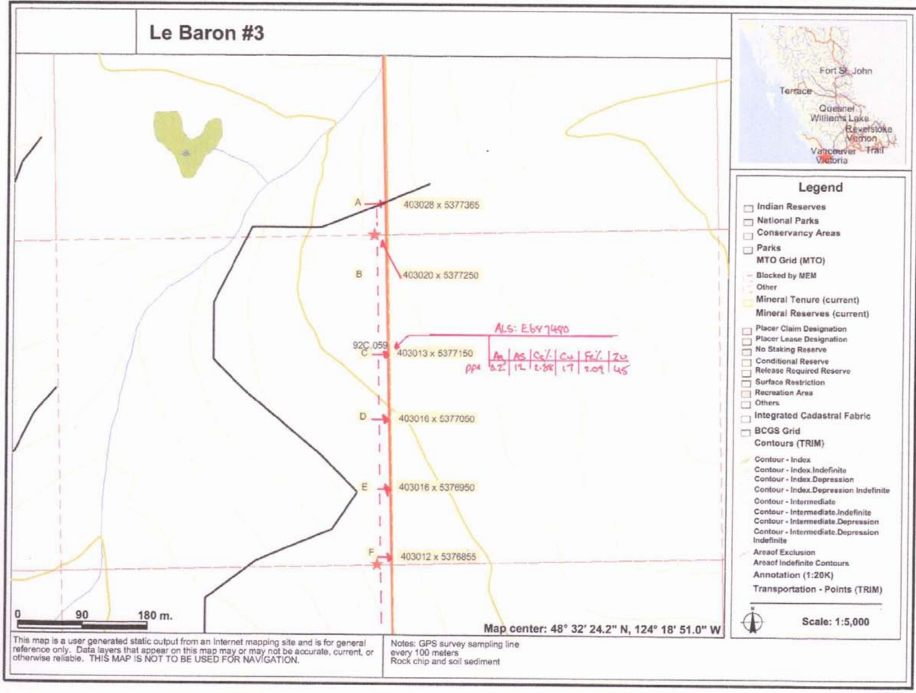
31 soil samples utilizing a hand auger were obtained, a small grab sample was obtained from each soil sample location.

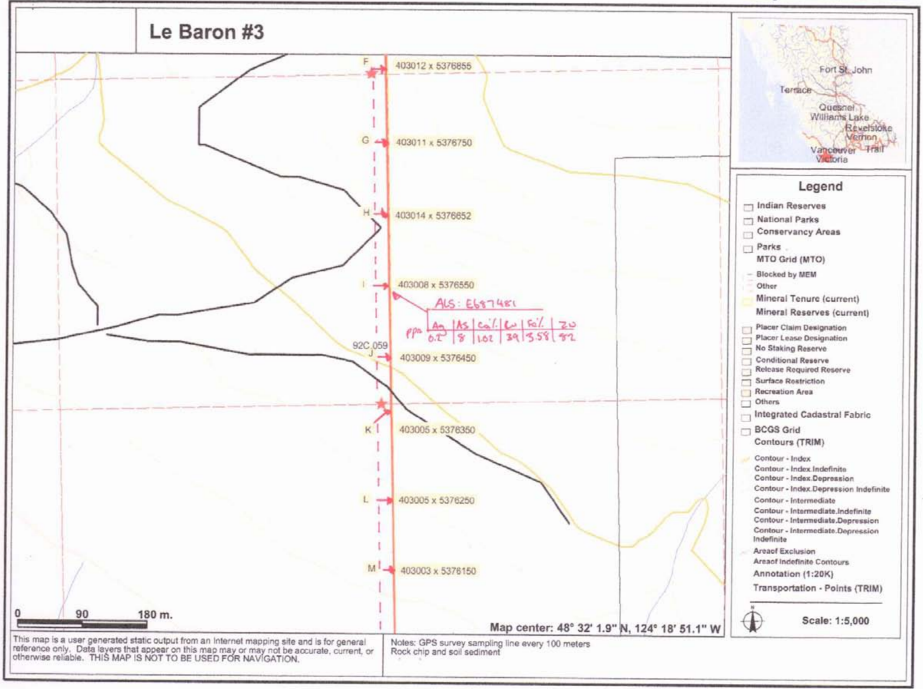
6 moss matt samples were obtained from in creek moss.

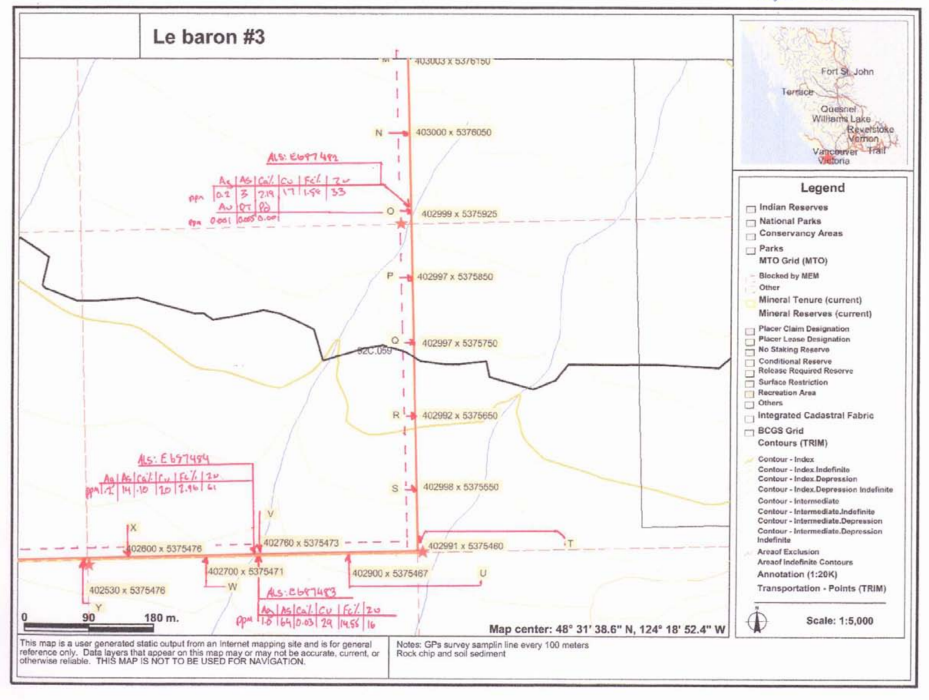
The average depth of sampling was 30 inches, after the forest loam was removed. A clay layer was discovered in most sample locations at a depth of 30 to 36 inches, this is glacial clay it had a blue hue coloring.

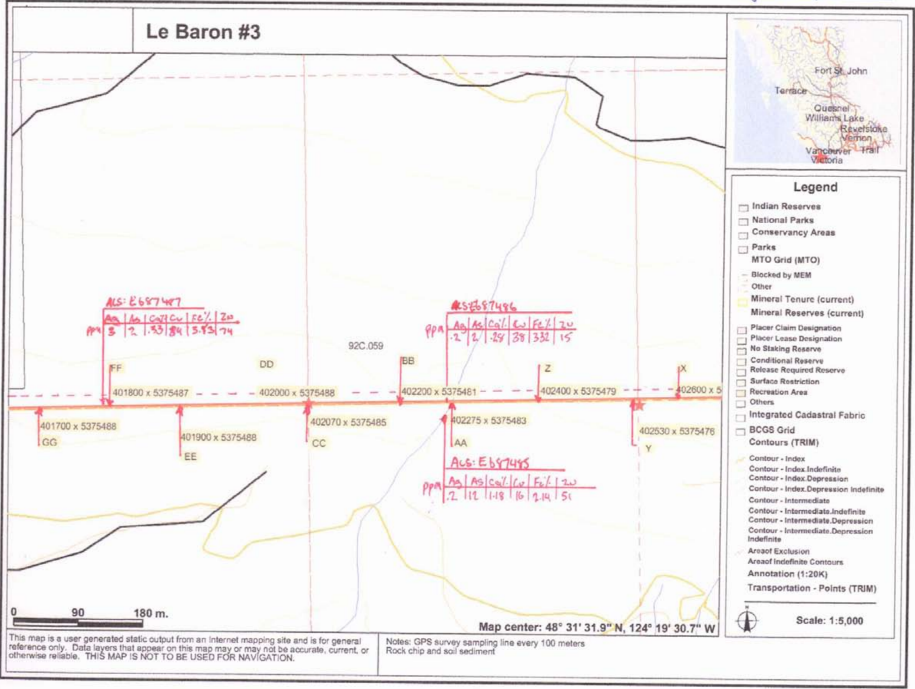
Some fine garnets were observed in most sample locations along the southern tenure grid sampling line.

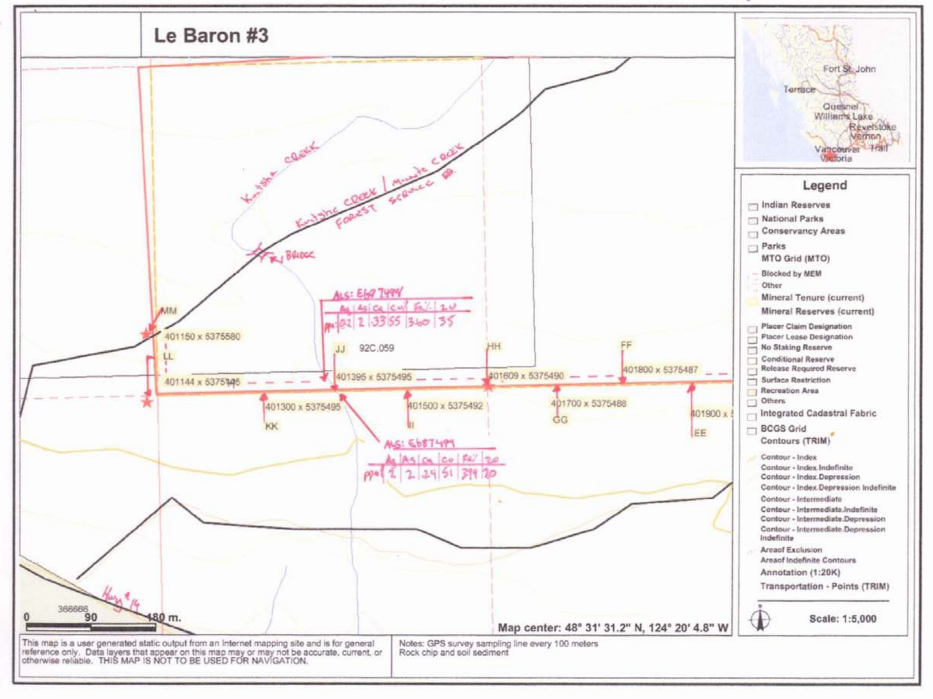
3837 meters of GPS survey sampling line established around a portion of the tenure.













# Appendix B

**Geochemical Analysis** 

ALS Laboratory of Vancouver BC

Certificate of Analysis VA10178572



#### **Technical Information**

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
Al	0.01-25%	Cu	0.2-10,000	Na	0.01%-10%	Та	0.01-500		(Sold only as
Ás	0.1-10,000	Fe	0.01%-50%	dM	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).
В	10-10,000	Ge	0.05-500	P	10-10,000	Ti	0.005%-10%	1000	
Ва	10-10,000	Hf	0.02-500	Pb	0.2-10,000	TI	0.02-10,000		
Ве	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	V	1-10,000		
Ca	0.01%-25%	K	0.01%-10%	S	0.01%-10%	W	0.05-10,000	1000	
Cd	0.01-1,000	La	0.2-10,000	Sb	0.05-10,000	Y	0.05-500	120 3 5 5 1	
Ce	0.02-500	Li	0.1-10,000	Sc	0.1-10,000	Zn	2-10,000	E 19 E 19	
Co	0.1-10,000	Mg	0.01%-25%	Se	0.1-1,000	Zr	0.5-500	Windson.	
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500				

# Platinum, Palladium & Other Precious Metals

		Description	Code	Price per Sample (\$)
Trace Level	A III			
Pt Pd Au	0.005-10 0.001-10 0.001-10	Pt, Pd and Au by fire assay and ICP-AES finish. 30g nominal sample weight 50g nominal sample weight	PGM-ICP23 PGM-ICP24	18.25 21.00



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7

TO: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1 Finalized Date: 1-DEC-2010 This copy reported on 2-DEC-2010

Account: LEBPRO

# CERTIFICATE VA10178527

Project: LE BARON #3

P.O. No.:

This report is for 10 Rock samples submitted to our lab in Vancouver, BC, Canada on

29-NOV-2010

The following have access to data associated with this certificate:

BOB MORRIS

SCOTT P.

	SAMPLE PREPARATION						
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 PROCEDURES							
ALS CODE	DESCRIPTION	INSTRUMENT						
PGM- ICP23	Pt, Pd, Au 30g FA ICP	ICP- AES						
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.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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: 2 - A Total # Pages: 2 (A - C) Finalized Date: 1 - DEC - 2010

Account: LEBPRO

Project: LE BARON #3

Minera	12								С	ERTIFI(	CATE O	F ANAL	YSIS	VA101	78527	
Sample Description	Method Analyte Units LOR	WEF 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-ICP41 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
E687480 E687481 E687482 E687483 E687484		0.20 0.18 0.18 0.12 0.16	<0.2 <0.2 <0.2 1.0 <0.2	1.08 1.88 0.71 0.20 1.51	12 8 3 64 14	<10 <10 <10 <10 <10	30 50 20 10 50	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2 <2	2.88 1.02 2.19 0.03 0.10	<0.5 <0.5 <0.5 <0.5 <0.5	5 10 4 15 8	18 29 16 9 27	17 39 17 29 20	2.09 3.58 1.58 14.55 2.96	<10 <10 <10 <10 <10
E687485 E687486 E687487 E687488 E687489		0.18 0.18 0.22 0.20 0.16	<0.2 0.2 0.3 0.2 0.2	1.17 2.64 2.97 2.61 3.10	12 <2 <2 <2 2 <2	<10 <10 <10 <10 <10	40 420 380 380 510	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2 <2	1.18 0.28 0.33 0.33 0.24	<0.5 <0.5 <0.5 <0.5 <0.5	6 8 13 12 15	20 69 95 83 80	16 38 84 55 51	2.14 3.32 3.83 3.60 3.94	<10 10 10 10 10



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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: 1-DEC-2010

Account: LEBPRO

Ninera	12								C	ERTIFIC	CATE O	F ANAL	YSIS	VA101	78527	
ample Description	Method	ME-ICP41	ME- k⊂P41	ME-ICP41	ME-ICP41	ME- ICP41	ME-ICP41	ME- ICP41	ME-ICP41	ME-ICP41	ME- ICP41	ME- ICP41	ME-ICP41	ME-ICP41	ME- ICP4?	ME- ICP41
	Analyte	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
	Units	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	LOR	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	Z	1	1	20
E687480		1	0.09	<10	0.52	480	<1	0.03	17	470	3	0.13	<2	2	218	<20
E687481		<1	0.15	<10	0.98	371	1	0.03	27	1010	7	0.31	<2	2	68	<20
E687482		<1	0.06	<10	0.36	403	<1	0.02	14	180	4	0.07	<2	2	207	<20
E687483		2	0.09	<10	0.03	112	8	0.01	24	60	13	>10.0	68	2	2	<20
E687484		<1	0.15	10	0.73	181	1	0.03	21	310	5	0.24	<2	2	13	<20
E687485 E687486 E687487 E687488 E687489		<1 1 <1 1	0.13 1.31 1.64 1.38 1.73	<10 10 20 10 10	0.56 1.27 1.59 1.36 1.61	263 283 275 371 307	<1 1 1 1	0.03 0.09 0.14 0.10 0.10	20 26 40 40 46	320 1140 970 1050 880	5 2 3 2 3	0.15 0.04 0.46 0.35 0.23	<2 <2 <2 <2 <2	2 11 15 11	94 85 23 16 14	<20 <20 <20 <20 <20



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Project: LE BARON #3

Methor Analyte Units Sample Description LOR	e Ti	ME- ICP41	ME-ICP41				<b></b>		EKIIFIL	S VA10178527
LUK	0.01	<b>ррт</b> 10	U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	PGM-ICP23 Au ppm 0.001	PGM- ICP23 Pt ppm 0.005	PGM- ICP23 Pd ppm 0.001	
E687480 E687481 E687482 E687483 E687484	0.01 0.02 0.01 <0.01 0.02	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	22 35 15 11 26	<10 <10 <10 <10 <10	45 82 33 16 61	<0.001	<0.005	<0.001	
E687485 E687486 E687487 E687488 E687489	0.02 0.18 0.22 0.20 0.24	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	20 104 151 116 127	<10 <10 <10 <10 <10	51 15 74 35 20				