Ministry of Forests, Mines and Lands BC Geological Survey	MINERAL TITLES BRANCH File Rec'd JUN 3 0 2011 Li.# VANCOUVER, B.C. Assessment Report Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Geochemical Assessment Repo	ort TOTAL COST: \$1040.00
AUTHOR(S): Le Baron Prospecing - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2010
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	event # 4464129
	MINERAL TITLES BRANCH
PROPERTY NAME: West Coast 2000 Fraction Tenure	
CLAIM NAME(S) (on which the work was done): tenure # 574299	IDEC 0 2 2010
COMMODITIES SOUGHT: Au, Ag	
MINING DIVISION: Victoria	NTS/BCGS: M092C059
LATITUDE: <u>48</u> ° <u>33</u> <u>'57</u> " Longitude: <u>124</u>	_ <sup>o</sup> <u>20_</u> ' <u>46_</u> " (at centre work)
OWNER(S): 1) Scott Phillips	2) 22
	A O A
MAILING ADDRESS: 9298 Chestnut Rd Chemainus BC V0R-1K5	VEV
	R F
OPERATOR(S) [who paid for the work]: 1) same	
MAILING ADDRESS:	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, Wrangella, Jurassic and Tertitary intrusions, Cretaeceous Leech	
Local area splay faults, metamorphic rock, biotite garnet schists,	green schist, mudstone, quartz veins, swarms sills
Au, Ag	

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 2008 - #30920

THIS REPORT	(IN METRIC UNITS)		PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping		tenure # 574299	\$1040.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Induced Polarization		-	K
Radiometric	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Seismic		-	
Other		-	
Alrborne			
GEOCHEMICAL (number of samples analysed for)			
Soil		-	
Silt		-	
Rock 4 rock samples analyze	ed ALS Laboratory Services	Certificate # VA10157357	
Other		-	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
Sampling/assaying 32 rock chi	ip - qu <b>artz sa</b> mples	obtained for future reference	
Petrographic		see working maps for locations	
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL	······································	-	
Line/grid (kilometres)			
Topographic/Photogrammetric		-	*
(scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/t			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$1040.00



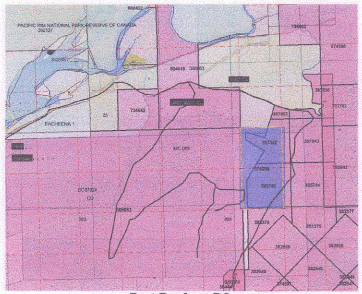
## **Geochemical and Technical Assessment Report**

The Le Baron Prospecting / West Coast 2000 Fraction Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C059 48 degrees - 33' - 23" N x 124 degrees - 22' - 23"W

Tenures # 574299

BC Geological Survey Assessment Report 31900



Port Renfrew BC.

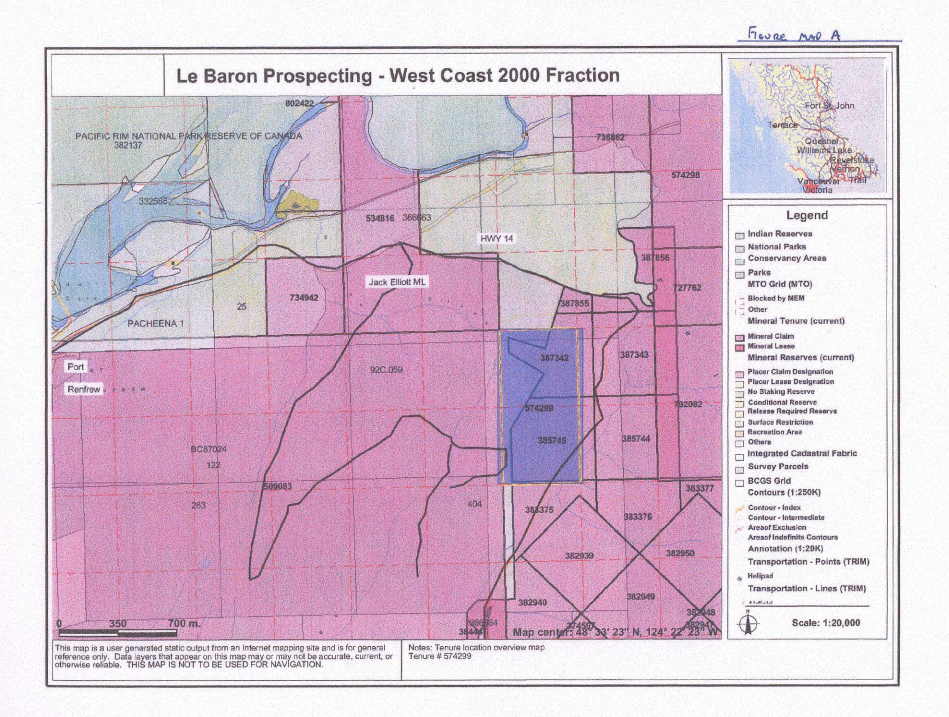
Owners / Operator: Scott Phillips Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips



# **Table of Contents**

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٠	Title Page 1
•	Table of Contents 2
•	Property Summary, Description, Location, Accessibility3
•	Area Geology 4
٠	Tenure geology, exploration overview, ownership
•	Local Area Fault Map6
•	Appendix A Technical information Working maps 1-2,500 (Maps B to C) Rock chip sampling, specific information
•	Costs
•	Appendix B ALS Laboratory Services Analytical methods Certificate of Analysis – VA1015735712 to 13
•	E-mail conformation of event14





#### Summary:

The West Coast 2000 Fraction Tenure is a fraction tenure which is located upon the Leech River Formation. This tenure though a fraction ties in one of the areas many Splay Faults. (see area fault map). This fraction tenure also ties in the Le Baron #1 and #2 tenures to the West Coast 2000 Au Block of tenures owned jointly by affiliated prospectors to Le Baron Prospecting. AQt this point in time, it is this tenure is also important in that there is no other "available open ground" to stake within the Port Renfrew 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.

Having mineral rights to a large portion of this area, including the historic Galleon Gold Property, which is immediately west adjoining this fraction tenure.

The Le Baron Property has a huge abundance of quartz swarms and sills in most areas, in one area there are over 100 quartz veins within a few meters in distance. 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.

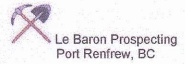
Since this is the "second pass" though this fraction tenure since acquiring it a brief over view and boundary marking program was conducted, with rock chip samples obtained along the West Coast Road (HWY #14), and on a overgrown logging spur road.(E-3010).

#### **Property Description, Location and Accessibility:**

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



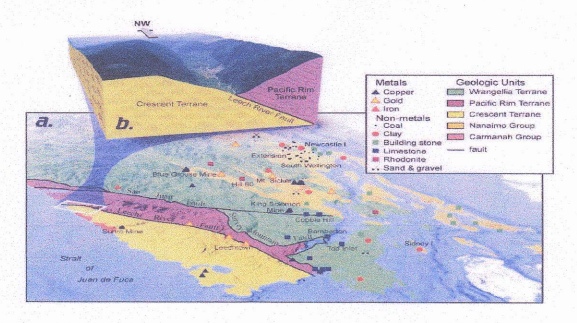
#### Area Geology:

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 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:

The West Coast 2000 Fraction tenure is located upon two area "splay faults in the San Juan Valley which 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.

One of the identified modes of gold transportation is within the quartz veins, where there appears to be a junction of the gabbro / basalt – greenstone areas of alteration, which can be found in areas along Hwy #14. 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 local rivers

This is a "second pass" the exploration conducted was follow up to the prior exploration with more rock chip sampling and docurnenting the area splay faults. I conducted a rock chip sampling program in which bed rock samples were obtained from in the

ditches where the overgrown logging road 9E-3010) traversed and where Hwy #14 traversed also.

Utilizing the National Topographic System and cross – referencing GPS co-ordinates utilizing two GPS receivers, a Garmin E-trex 1000 and a Lorrance Global map 100 with mapping and plotting capabilities. The use of two GPS's ensured that all measurements and co-ordinates are correct.

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

#### **Exploration overview:**

32 rock chip samples (quartz veins) 4 of the 32 rock chip samples obtained sent for assaying GPS locations of sample locations GPS old road survey within the tenure (ribbon line)

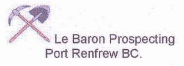
Note:

Rock chip samples were taken using a rock hammer and chisel and a pick axe. All samples obtained were plotted and bagged and tagged for future reference. (See technical information).

### **Tenure Ownership:**

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

Tenure	staked	good to date	status	area
574299	2008/January/22	2010/January/22	Good	42 ha



Area Faults:

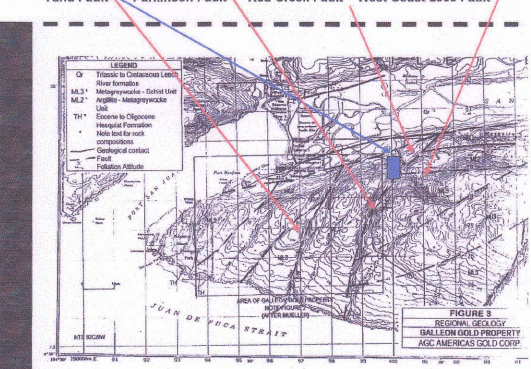
In reference to the Galleon Gold Property – Report 25,697 There are two major directions and probably ages of faulting and shearing

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 #574299 - in relation to the area splay faults Yahu Fault Parkinson Fault Red Creek Fault West Coast 2000 Fault



## Appendix A

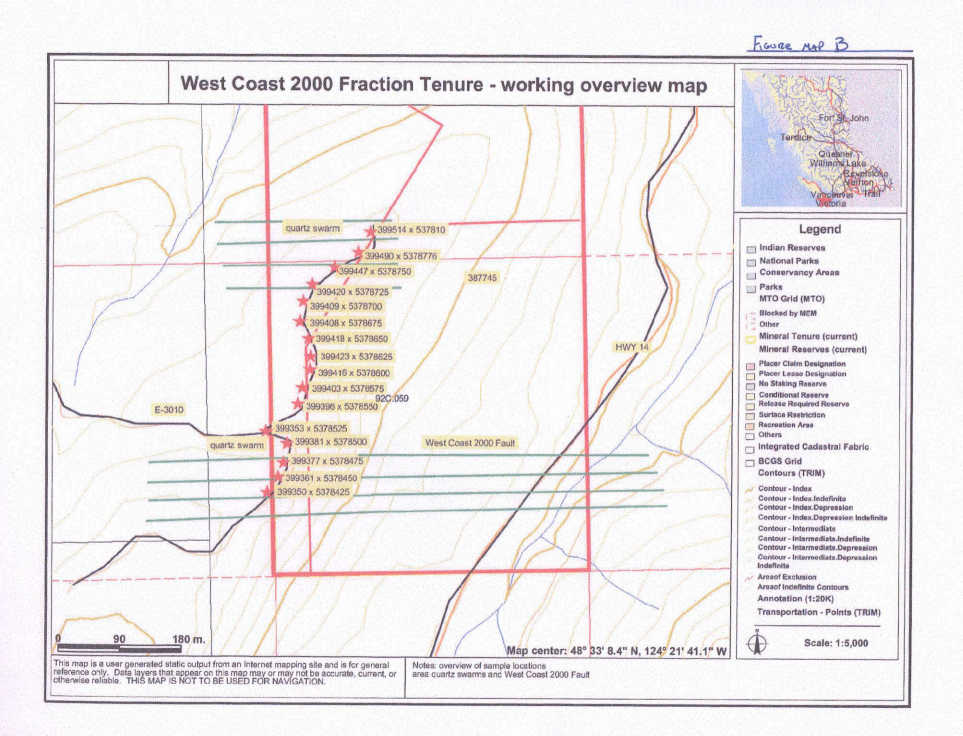
West Coast 2000 Fraction Tenure

## Tenure # 574299

Technical information

## Sampling locations and descriptions

Figure Maps C to C 1- 2,500





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Technical information - continued Sample specific See figure maps C to D Sample location I UTM - 399423 x 5378625 Description - road cut, bed rock exposed in ditch, road ballast in sample location has a multitude of quartz veins Sample - one quartz vein sample obtained

#### Sample location J

UTM – 399418 x 5378650 Description – road cut, bed rock exposed in ditch, road ballast in sample location has a multitude of quartz veins Sample – two quartz veins sample, on in the bedrock exposure 2" the other is a 6" wide pure white quartz vein chunk of road ballast which was heavily stained (orgin unknown)

#### Sample location K

UTM – 399408 x 5378675 Description – road cut, bed rock exposure in ditch and on small bank next to ditch. Sample – two quartz veins were samples, the veins are parallel to each other and are 3" wide of milky white quartz

#### Sample location L

UTM – 399409 x 5378700 Description – road cut, quartz vein structure is becoming noticeable, veins are narrow but abundant Sample – four quartz veins were sampled, thin, white with most showing arsenic staining

### Sample location M

UTM – 399420 x 5378725 Description – road cut, quartz swarm, heavy mineralization in area Sample four samples were obtained of the quartz veins ALS Sample # E687328

#### Sample location N

UTM – 399477 x 5378750 Description – road cut, quartz swarm, heavy mineralization Sample – narrow < 1" and wide >4" quartz veins in sample area, heavy mineralization. ALS Sample # 687327

#### Sample location O

UTM – 399490 x 5378 775 Description – road cut, quartz vein swarm Sample – quartz vein structure is heavily mineralized, exposure in bed rock on both sides of the road cut is excellent Four guartz veins sampled

#### Sample location P

UTM – 399514 x 5378800 Description – end of spur road, old logging landing, lots of debris Sample – road ballast in area is heavily mineralized, lots of broken quartz veins. Quartz swarm is noted in area but heavy wood debris is making identifying difficult.



Technical information Sample specific See figure maps C to D Note: the old logging roads in this tenure are overgrown, ribbon line marks the road

#### Sample location A

UTM – 399350 x 5378425 Description – tenure boundary, road cut, multiple quartz veins of 1" to 2" Sample – one quartz vein, white, fine metallic mineralization

#### Sample location B

UTM – 399361 x 5378450 Description – road cut, multiple quartz veins, quartz swarm Sample – four rock chip samples of the quartz veins, heavy mineralization, staining, and abundance of arsenic present. ALS sample – E687330

#### Sample location C

UTM – 399377 x 5378475 Description – road cut, multiple quartz veins, quartz swarm Sample – four rock chip samples of the quartz veins, heavy mineralization, distinct black vein structure noted between sample point B and C (must be the main fault intrusion, trending east / west) ALS sample – E687329

#### Sample location D

UTM – 399381 x 5378500 Description – road cut, high side of road, bed rock exposure, 2" quartz vein exposed through slate Sample – one sample obtained from quartz vein

#### Sample location E

UTM – 399353 x 5378525 Description – junction of overgrown logging spur roads. Sample – no sample obtained

#### Sample location F

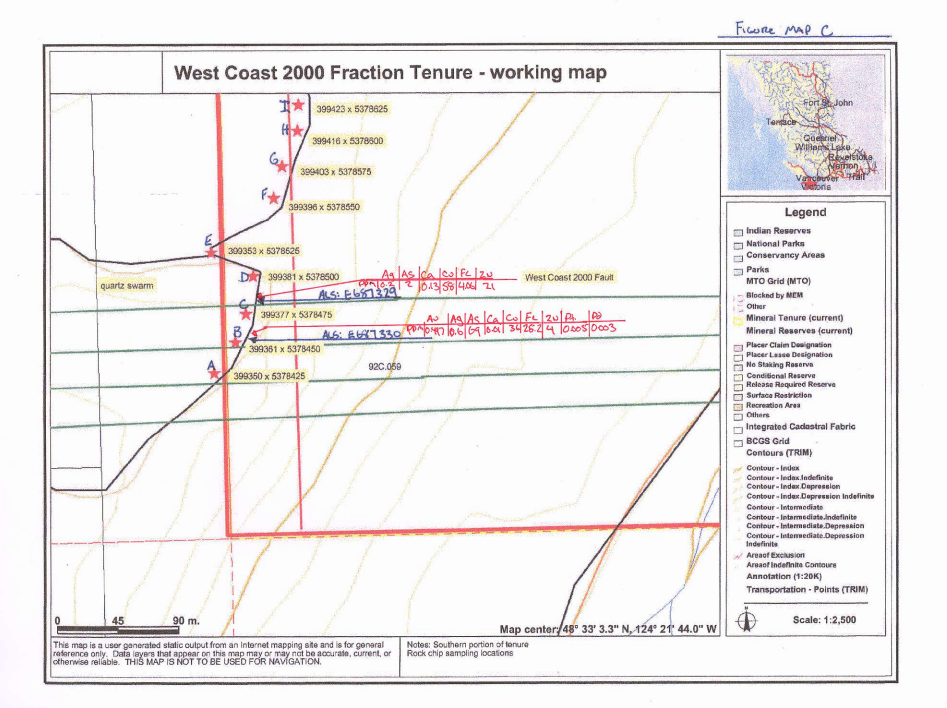
UTM – 399396 x 5378550 Description – road cut, bed rock exposed in ditch, 2" white quartz vein exposed Sample – one rock chip sample of white quartz, fine metallic mineralization within

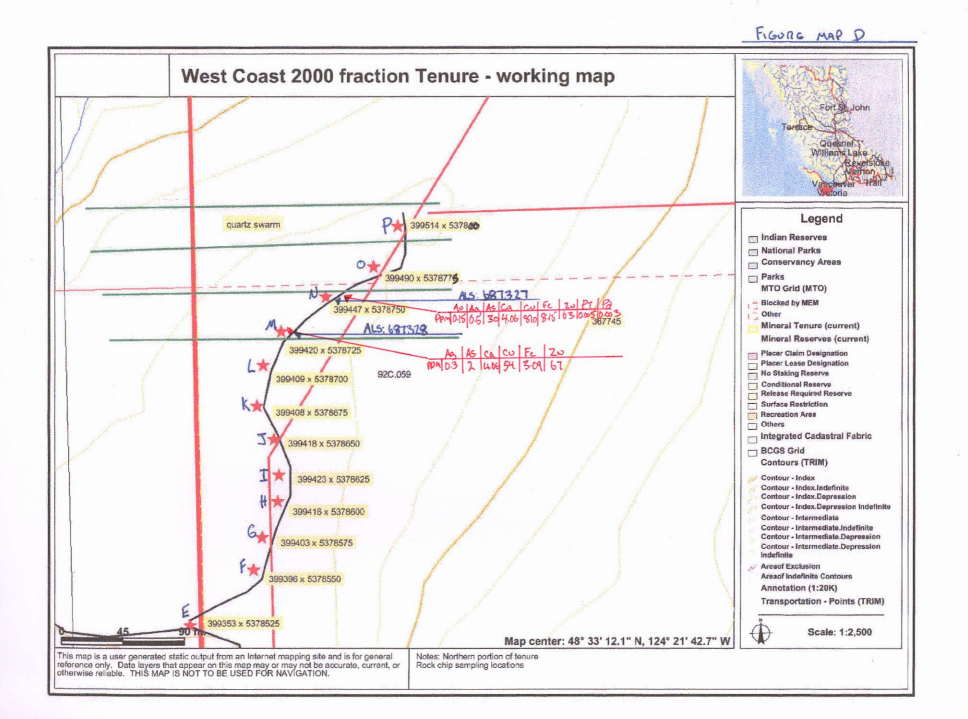
#### Sample location G

UTM – 399403 x 5378575 Description – road cut, some bed rock exposed Sample – one rock chip sample, fine metallic cubic crystals on leading edge of sample host rock when broken, thin quartz vein noted

#### Sample location H

UTM – 399416 x 5378600 Description – road cut, bed rock exposed, some arsenic staining noted in area Sample – two samples obtained of the arsenic stained quartz vein







## Author and Terms of Reference

I, Scott Phillips of Le Baron Prospecting am the author of this report. I have valued interests in the tenures referred to in this technical report. This summary of the tenures (properties) follows the guidelines where possible though I am not a P.Geo and this report is not CSA 43-101 compliant, I am however a "grass roots" local prospector who was born and raised in Port Renfrew and who has a vast knowledge of geological structure of the area.

### Author;

- Scott Phillips [FMC # 145817]
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Miners Assn].
- 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	JAR	, Date _	04-19-2010
Amended;		, Date_	04-15-2011

## Author Disclaimer;

I consent to the use of the material within this prospecting report to further enhance the
exploration and development of the subject tenure(s). This report is correct in the
information within and any use of this information to a second or third party is the
responsibilities of those parties.



Statement of costs	
Date of exploration: September 14 <sup>th</sup> 2009	
Scott Phillips (FMC #145817) Tenure owner / field supervisor \$30.00 x 10hrs= \$300.00	ļ
Bob Morris (FMC #118959) Field Assistant \$20.00 x 10hrs= \$200.00	
Transportation (to the gate) 4x4 truck \$50.00 / day x 1 days= \$50.00	
Accommodations 16977 Tsonoquay Dr Port Renfrew BC Scott - \$70.00 / day x 1day= \$70.00 Bob - \$70.00 / day x 1day= \$70.00	
Le Baron Prospecting Report fee= \$350.00	
Total expences= \$1040.00	ŀ

### Conclusion

The West Coast 2000 Fraction tenure maybe only a small tenure but its important in the fact that it ties together a much larger body of mineralization, this tenure adjoins the two large tenure blocks of the Le Baron #1 + #2 Au Project and the West Coast 2000 Au Project, both of these projects are noteworthy.

The only recommendation moving forwards is to amalgamate this tenure to the adjoining two mineral projects and lock it away for years to come.



Appendix B

West Coast 2000 Fraction Tenure # 574299

**Analytical Methods** 

ALS Laboratory Services Vancouver BC

Le Baron Prospecting Port Renfrew, BC

## 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
A	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):
B	10-10,000	Ge	0.05-500	P	10-10,000	Ti	0.005%-10%		
Ba	10-10,000	Hf	0.02-500	Pb	0.2-10,000	TI	0.02-10,000		
Be	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		
Са	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	SID	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	a starter	
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				1. 18 S. 18 S.

Anniyte	Range (ppm)***	Description		
Trace Level				
Au	0.001-10	Au by fire assay and ICP-AES. 30g nominal sample weight 50g nominal sample weight	Au-ICP21 Au-ICP22	14.70 17.40



1.0

14

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

CERTIFI	CATE	<b>VA10</b>	157357

Project: West Coast Fractions		
P.O. No.:		
This report is for 4 Rock sam 26-OCT-2010.	ples submitted to our lab in Va	ncouver, BC, Canada on
The following have access SCOTT P.	to data associated with this	certificate:

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.

The second Signature: Colin Ramshaw, Vancouver Laboratory Manager



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#### ALS Canada Ltd.

2103 Dollarton Hwy North Varicouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

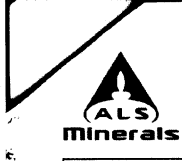
#### TO: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

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

s) als

Project: West Coast Fractions CERTIFICATE OF ANALYSIS VA10157357

									CERTIFICATE OF ANALYSIS					VATU157357		
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0,02	ME-ICP41 Ag ppm 0.2	ME- (CP41 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-10941 Ca % 0.01	ME- (CP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME- (CP4) Cr pom 1	ME ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME- ICP41 Ga ppm 10
E687327 E687328 E687329 E687330		0.18 0.12 0.14 0.14	0.6 0.3 <0.2 0.6	1 95 1 78 2 93 0 24	30 <2 <2 69	<10 <10 <10 <10	80 170 460 10	<05 <05 <05 <05 <05	<2 <2 <2 <2 <2	4 06 0 33 0 13 0.01	<0.5 <0.5 <0.5 <0.5	51 9 14 8	16 54 91 6	810 33 58 36	8.15 3.09 4.06 25.2	<10 10 10 <10



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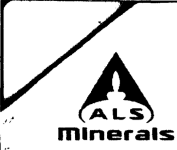
Page: 2 - 8 Total # Pages: 2 (A - C) Finalized Date: 29- OCT- 2010 Account: LEBPRO

104 964 0221 Fax. 004 904 0210 WWW.disgrobal.co

## Project: West Coast Fractions

CERTIFICATE C	OF ANALYSIS	VA10157357

Sample Description	Method Analyte Units LOR	ME- ICP41 Hg ppm 1	ME- ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-KCP41 Mg % 0.01	ME- KCP41 Min ppm 5	ME- ICP41 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 % C.01	ME- ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME- ICP41 Sr ppm 1	ME- ЮР41 Тh ppm 20
E687327 E687328 E687329 E687330		1 <1 <1 4	0.20 0.47 1.54 0.12	30 <10 10 <10	1.50 0.99 1.55 0.03	2320 390 337 48	4 <1 1 7	0.04 0.06 0.08 0.02	85 23 45 32	9010 510 410 20	5 <2 3 8	3.57 0.17 0.18 >10.0	<2 <2 <2 94	10 8 13 1	135 12 11 2	<20 <20 <20 <20



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

Project: West Coast Fractions

# CERTIFICATE OF ANALYSIS VA10157357

Method Analyte Units LOR	ME- ICP41 Ti % 0.01	ME-ICP41 TJ ppm 10	ME- ICP41 U ррт 10	ME- (CP4 ) V ppm 1	ME-ICP41 W ppm 10	MÊ- ICP4 I Zn ppm 2	PG M- ICP23 Au ppm 0.001	PGM- ICP23 Pt ppm 0.005	PC M- IC P2 3 Pci ppm 0.001	
	0.02 0.12 0.22 0.01	<10 <10 <10 <10	<10 <10 <10 <10	59 92 133 11	<10 <10 <10 <10	63 67 21 4	0. <b>015</b> 0.497	<0.005 <0.005	0.003	
-										
	Analyte Units	Analyte Ti Units % LOR 0.01 0.02 0.12 0.22	Analyte Units         Ti         Ti           LOR         0.01         10           0.02         <10	Analyte Units         Ti         Ti         U           LOR         0.01         10         10           0.02         <10	Analyte         Ti         Tj         U         V           Units         %         ppm         ppr         ppm           LOR         0.01         10         10         1           0.02         <10	Analyte Units         Ti         Ti         U         V         W           LOR         0.01         10         10         1         10           LOR         0.01         10         10         1         10           0.02         <10	Analyte         Ti         Ti         U         V         W         Zn           Units         %         ppm         ppr         ppm         pm         pm <t< td=""><td>Analyte         Ti         Ti         Ti         U         V         W         Zn         Au           Units         %         ppm         ppr         ppm         pm         pm</td><td>Analyte Units         Ti         Ti         U         V         W         Zn         Au         Pt           Units         %         ppm         0.005         0.005         0.012         &lt;10</td>         &lt;10</t<>	Analyte         Ti         Ti         Ti         U         V         W         Zn         Au           Units         %         ppm         ppr         ppm         pm         pm	Analyte Units         Ti         Ti         U         V         W         Zn         Au         Pt           Units         %         ppm         0.005         0.005         0.012         <10	Analyte Units         Ti         Ti         U         V         W         Zn         Au         Pt         Pd           Units         %         ppm         ppr         ppm         0.001         0.005         0.001         0.005         0.001         0.005         0.003         0.012         c10         c10         59         c10         63         0.015         c0.005         0.003         0.012         c10         c10         133         c10         21         c10         c10



#### E-mail conformation of event

To scottphillips53@msn.com From: MT.Online@gov.bc.ca Sent: January 23, 2010 5:10:04 AM To: scottphillips53@msn.com Event Number: 4464129 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: 342.07 PAC Name: Le Baron PAC Debit: 0.00 PAC Credit: 697.93 Total Submission Fees: 34.21 Total Paid: 34.21 Work Start Date: 2009/SEP/14 Work Stop Date: 2009/SEP/14 Total Value of Work: \$1040.00 Mine Permit No: Summary of the work value: Tenure Number: 574299 Tenure Type: M

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: 42.76 Tenure Required Work Amount: 342.07 Tenure Submission Fee: 34.21

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.