

Geochemical Assessment Report

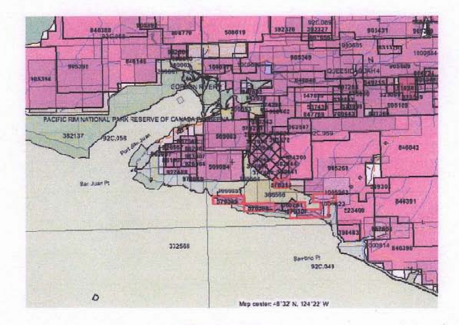
The Le Baron Prospecting - Juan de Fuca Project

Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C059 48 degrees -31' - 57" N x 124 degrees - 21' - 33"W

Tenures # 570307, 570308, 570309, 570310

BC Geological Survey Assessment Report 33123



Tenure owners: Scott Phillips Raymond Oshust Gordon Saunders

Report by Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

1

55

2010



ŧ

Table of Contents

٠	Title Page 1
•	Table of Contents
٠	Exploration overview
•	Tenure ownership, author
•	Tenure geology, tenure access
•	Statement of costs
•	Appendix A Site A Tenure #570309, technical information, sample specific
•	Appendix B Site B Tenure #570307, technical information, sample specific
•	Appendix C Site C Tenure #570310, technical information, sample specific
•	Summary of exploration
•	Appendix D ALS Laboratory Service Certificate of analysis
•	E-mail conformation of event

2

BRITISH COLUMBIA Inc Best Place on Eacto	
Ministry of Energy and Mines BC Geological Survey	Assessment Report Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Technical, Geochemical A:	ssessment Report TOTAL COST: \$5580.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2010
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(\$)/DATE	E(S): event #4811023
PROPERTY NAME: Juan de Fuca Project	
CLAIM NAME(S) (on which the work was done): tenures #570307,	570308, 570309, 570310
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, MINING DIVISION: Victoria LATITUDE: 48 ° 51 57 ° LONGITUDE: 12 OWNER(S):	NTS/BCGS: M092C058, M092C059
1) Scott Phillips	2) Gordon Saunders Raymond Oshust
MAILING ADDRESS: Scott - 3317 Henry Rd Chemianus BC V0R-1K4	Gord - 2650 Cedar Hill Rd Victoria BC V8T-3H2 Ray - General Delivery Port Renfrew BC V0S-1K0
OPERATOR(S) [who paid for the work]: 1) Scott Phillips	2)
MAILING ADDRESS: Scott - 3317 Henry Rd Chemianus BC V0R-1K4	
PROPERTY GEOLOGY KEYWORDS (Ikhology, age, stratigraphy, struc Wrangella, Juarssic to Triassic, Leech River Complex, San	
Au bearing quartz veins	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSME	NT REPORT NUMBERS: 2000 - 30,034 2009 - 31,899



TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	· · · ·		
Ground, mapping		#570307, 570308,	\$5580.00
Photo interpretation		570309, 570310	· · · · · · · · · · · · · · · · · · ·
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			····
Selsmic			
Other			
Airborne			
GEOCHEMICAL {number of samples analysed for}			
Soll			
Rock 16 rock chip samples		ALS Laboratory Services	
Other		Certificate VA12112553	
DRILLING (total metres; number of holes, size)			
Сога	· · · · · · · · · · · · · · · · · · ·		
Non-core			
RELATED TECHNICAL			
Sampling/assaying 118 rock ch	ip samples obtained	guartz veins - Au	
Petrographic		10 - 5 gallon buckets of classified	
Mineralographic		material	
Metallurgic		2- shallow test pits, moss matt samples	· · · · · · · · · · · · · · · ·
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/tr	ait		
Underground dev. (metres)		1	
Other			······································
		TOTAL COST:	\$5580.00



Overview

The Juan de Fuca Project is a series of tenures which lay over the beginning of the Leech River Fault. In reference to several articles in the Minfile from previous authors, and especially reference to Yorath, Geology of Southern Vancouver Island, first addition, it is very clear that something of great magnitude happened right here. 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.

These tenures are located also throughout the Juan de Fuca Park, the ground on which they reside is open for staking of mineral tenures, though not complete cells, upon checking within the Mineral Titles Online system, it is indeed open ground, and could be acquired.

The reason for acquiring this ground is for expanding our existing tenure ownership within the area.

This report is considered a "third pass". The purpose of this report is to meet the requirements of the regulations and to follow up on the recommendations from the previous reports and to conduct geochemical assays of the quartz samples obtained from the bed rock samples taked.

FIGURE B



Google Earth - Juan de Fuca Project - tenures - 570307, 570308, 570309, 570310



Tenure Ownership

These mineral tenures are owned jointly between the following prospectors:

Scott Phillips: FMC #145817 – 35% Gordon Saunders: FMC #145703– 35% Raymond Oshust: FMC #141465 – 30%

Tenure Number	Type	Claim Name	Good Until	<u>Area</u> (ha)
570307	Mineral	LE BARON PROSPECTING	20121119	235.3752
570308	Mineral	LE BARON PROSPECTING	20121119	85.59
570309	Mineral	LE BARON PROSPECTING	20121119	85.5829
570310	Mineral	LE BARON PROSPECTING	20121119	42.7844

Total Area: 449.3325 ha

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. I 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 Juan de Fuca Project.

I do have a vested interest in the tenures within this assessment report.

Scott Phillips:

Date:	02-09-2011	
	the second se	•

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.



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 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-gamet 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, access and exploration overview

These tenures are for the most part situated in what is known locally as the "Lower Sombrio". Exposures of good bed rock showings are far and few between because of the abundance of overburden which is made up of glacial alluvial, the only really good bedrock exposures are in the creek beds.

Triangle Ventures – (report #13196 – 1985), suggested that alluvial depth in the area could be as much as three hundred meters in areas towards the east.

Bed rock exposures within tenure 570309 (see figure maps) in the creeks were prospected. Rock chip samples were obtained where quartz veins and other areas of alteration occur.

Access to these tenures is very controlled at one access point. Access to tenure #570309 and tenure #570308 is through the Juan de Fuca Park access point by the Parkinson Creek access is behind a locked gate controlled by the Provincial Parks Board however the quad we used easily went around the gate and down the road. At the time of exploration no people were encountered. Access to tenure #570307 and tenure 570310 is very easy. Highway 14 -- West coast Road traverses these tenures and subsequent logging spur roads off of hwy 14.

This exploration program was conducted based upon prior recommendations from previous reports. Exploration was conducted in three areas as listed, Site A to C. Each area severil days of exploration occurred sampling the quartz vein structures which were exposed best in the bedrock of the creeks identified. Multiple rock chip samples were obtained and several samples were sent away for assessment purposes, the results of assays are included in this teport.



Statement of Costs	
Dates: July 6 th to 8 th , November 6 th 2010	
Scott Phillips – FMC #145817 Tenure owner – field supervisor \$30.00 x 32 hrs	= \$96 0.00
Raymond Oshust FMC #141465 Tenure owner field assistant \$30.00 x 20 hrs	= \$600.00
Gordon Saunders – FMC #145703 Tenure owner – field assistant \$30.00 x 8 hrs	. = \$240.00
Field Labor x 2 \$20.00 x 32 hrs x 2 workers	= \$1280.00
Transportation: Truck 4x4 = \$50.00 / day x 7 days Car = \$30.00 / day x 2 days Quad = \$50.00 / day x 4 days	= \$60.00
Accommodations #24 Tsonoquay drive Port Renfrew BC Scott - \$70.00 / day x 4 days Field labor - \$70.00 / day x 4 x 2 workers	= \$280.00 = 560.00
Report Le Baron Prospecting Professional fees \$350.00 x 3 day	= \$1050.00
Total exploration costs 2009	

Juan de Fuca Project 2010 Tenure Location Map – M092C059

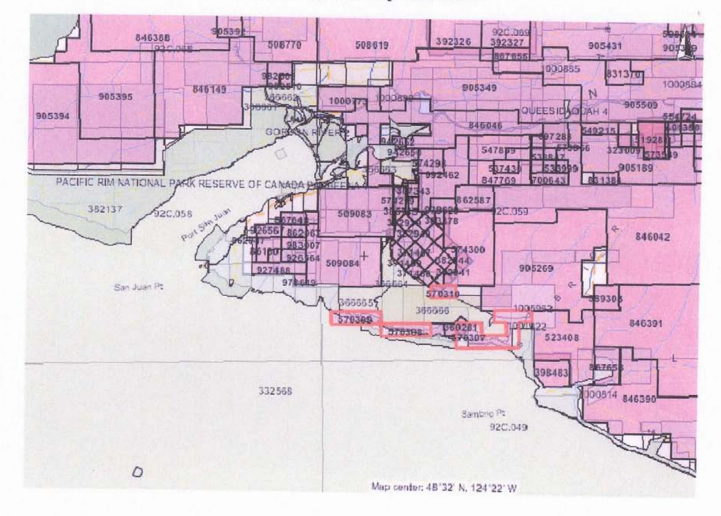
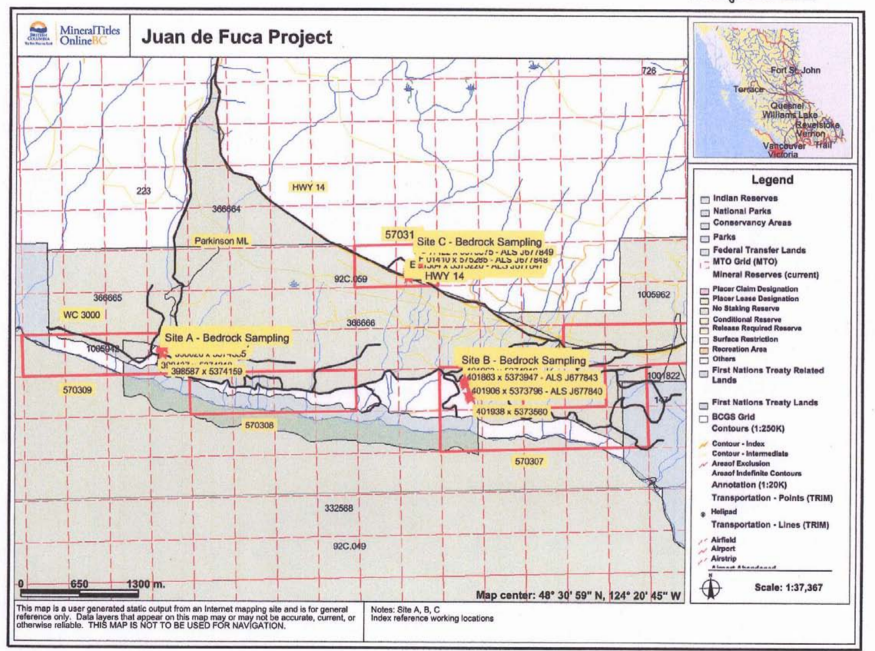


FIGURE C



1



Appendix A

Site A

The Juan De Fuca Project

Tenures included in assessment #570307 #570308 #570309 #570310

> Exploration and sampling Tenure #570309

Work Rock chip sampling in creek Stream sediment sampling

> Reference work map Figure map D Maps 1- 1,500



Technical Information

Overview: Site A

The exploration within this tenure (# 570309) is considered a "fourth pass" of exploration conducted in the Parkinson Creek.

Parkinson Creek was sampled at 10 meter increments (figure maps C, D) utilizing a Lorrance GPS and ribbon. The quartz veins in the bed rock were sampled using basic hand tools such as hammer and chisel. Access to the creek is not easy yet once on the creek bed it was much better.

Due to the high flushing of the area creeks, there are excellent exposures of bed rock, with quartz veins traversing 70 degrees north / east, this trend corresponds with the previously identified area faults.

The quartz veins are known to host Au, and in 1893 it is reported (Minfile #092c058) that a gold nugget was discovered in a creek flowing into Providence Cove; (it is assumed that this creek, (the Parkinson) flows into Providence Cove.

Future exploration will be conducted utilizing a sluice box and a small crusher to crush the quartz veins, snipe the bedrock within the Parkinson Creek.

Site A exploration = 7 areas of exploration within the Parkinson Creek



Site tenure #570309



Technical Information Overview: Site A Sample location A UTM – 398513 x 5374385 Location – in creek, just above bridge Description – 4* white quartz vein trending east across creek for a distance of 4.2 meters Sampling – 4 rock chip samples were obtained from quartz vein; small metallic particles were observed utilizing a field loup. All samples obtained for future assessment.

Sample location B

UTM – 398515 x 5374396 Location – 11 meters north of sample location A Description – 2" quartz vein, milky white, with some staining, trending east across creek Sampling – 2 rock chip samples obtained, visible Au in quartz vein sampled. ALS – J677834

Sample location C

UTM - 398516 x 5374405

Location - 9 meters north of sample location B

Description – twin quartz veins, both 2° in width, yet separated by a small searn of biotite schist. This in an interesting sample location as this type of host rock has not been observed in the area. The biotite shist is found much further north of these tenures in the higher reaches of the Sombrio area.

Sampling - 8 rock chip samples obteined, visible Au in quartz vein sampled ALS - J677835

Sample location D

UTM - 398520 x 5374420 Location - 15 meters north of sample location C Description - a 2" quartz vein trends across the creek, it is interesting as it hosts fine clear crystals were almost of jewelry quality, also a 3" quartz vein which was oxidized. Sampling - 12 rock chip samples obtained, visible Au, 2 - five gallen buckets of classified material, hand panned into concentrate, fine Au observed in sample pans. ALS - J677836

Sample location E

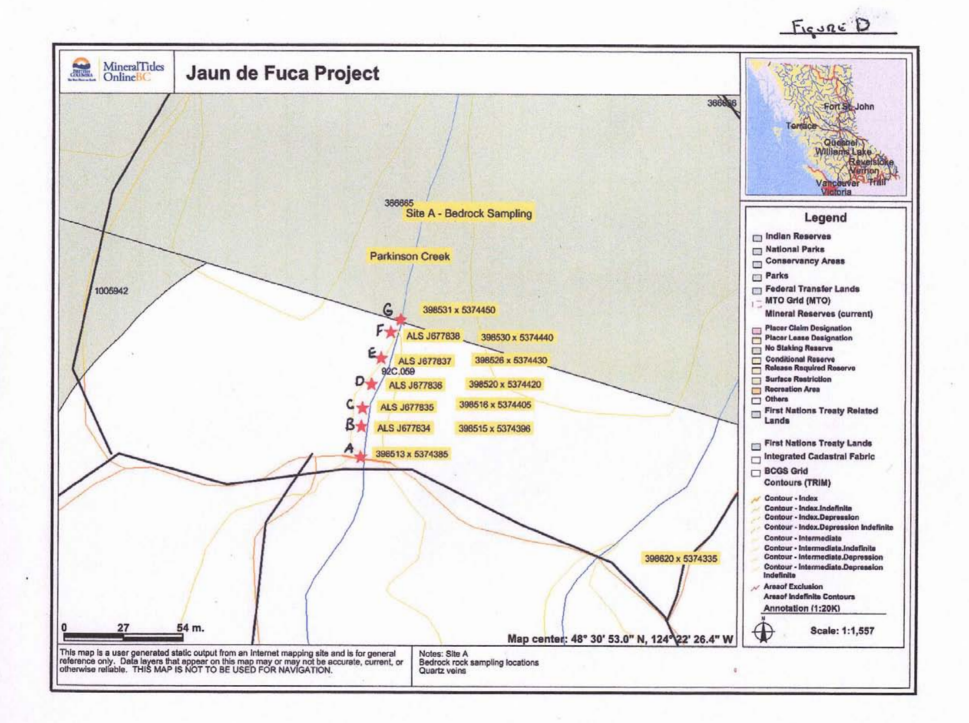
UTM – 398526 x 5374430 Location – 10 meters north of sample location D Description – 2" quartz vein, milky white, with As staining, trending east across creek Sampling – 10 rock chip samples obtained, again small metallic particles observed. ALS – J677837

Sample location F

UTM -- 398530 x 5374440 Location -- 10 meters nerih of sample location E Description -- twin quartz veins, both 2" in width, yet separated by a small seam of biotite schist. Sampling -- 6 rock chip samples obtained, visible Au in quartz vein sampled ALS -- J677838

Sample location G

UTM - 398531 x 5374450 - end of sampling, Park boundary





Appendix B

Site B

The Juan De Fuca Project

Tenures included in assessment #570307 #570308 #570309 #570310

Exploration and eampling Tenure #570307

Work Rock chip sampling in creek Streem sediment sampling

> Reference work map Figure map E Maps 1- 3,000



Technical Information

Overview: Site B

The exploration within this tenure (# 570307) is considered a "first pass" of exploration conducted in the Minute Creek tributary.

The Minute Creek Tributary was sampled at two different locations (figure maps C, E), utilizing a Lorrance GPS and ribbon. The quartz veins in the bed rock were sampled using basic hand tools such as hammer and chisel. Access to this area within the tenure the creek is by foot only. Access is directly south of Hwy 14 on the old logging spur roads which are overgrown. Due to the gradient of the terrain, high flushing occurs in the creeks which have exposed excellent exposures of bed rock. Quartz veins traverse 70 degrees north / east, and again the trend corresponds with the previously identified area faults.

Future exploration will be conducted utilizing a sluice box and a small crusher to crush the quartz veins, snipe the bedrock within this area of the Minute Creek Tributary.

Site B exploration = 2 areas of exploration within the Minute Creek Tributary

Site B - tenure #570307



Technical Information Overview: Site B Sample location A UTM – 401863 x 5373947 Location – in creek Description – twin 4* wide white quartz veins, trending east across creek for a distance of 8.2 meters Sampling – 16 rock chip samples were obtained from quartz vein, arsenic and Au was observe observed utilizing a field loup. All samples obtained for future assessment. ALS – J677843

Sample location B

UTM – 401863 x 5373947 Location – 22 meters north of sample location A Description – 4* quartz vein, milky white, with distinct metallic striated crystals, the quartz veins trend north / east across creek Sampling – 16 rock chip samples obtained. ALS – J677842

Sample location C

UTM – 401906 x 5373796 Location – 15 meters south of sample location B Description – multiple quartz vein swarm exposed in creek bed. All veins are 1" to 2" in width, yet all are separated by a small seam of biotite schist. This in an interesting sample location as this type of host rock has not been observed in this area, this suggests that this is a swarm sill. Sampling – 20 rock chip samples obtained, visible ALS – J677841

Sample location D

UTM - 401906 x 5373796

Location - in creek, 115 meters south of sample location C

Description – creek narrows, large boulders, and two quartz veins 3" to 4" were sampled, milky white. Stream bank erosion has exposed a clay layer with a thickness of 4", clay is blue and very greasy, suggesting glacial deposit. Fine layer of unidentified mineralization above clay layer, sample obtained for future identification.

Sampling – 4 quartz samples, 1 glacial till were obtained. ALS – J677840

Sample location E

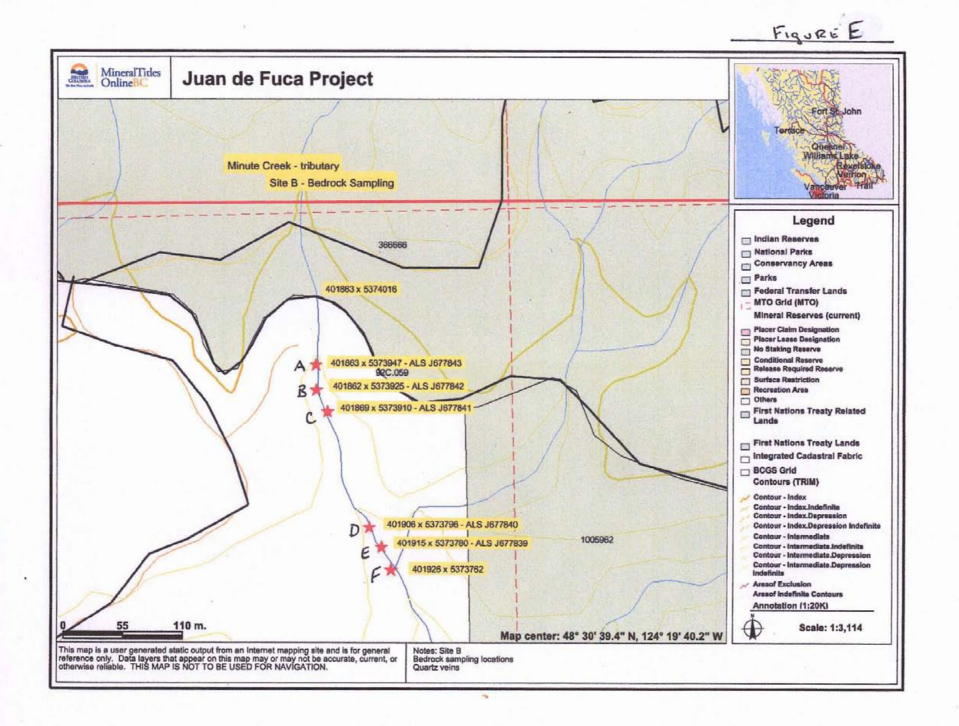
UTM - 401915 x 5373780

Description – in creek, 16 meters south of sample location D, creek bed narrowing Sampling – 10 rock chip samples from a milky white 2" quartz vein were obtained, this quartz vein had more staining that prior veins in this creek, it could be that the area host rock has some magnetic mineralization within. Four moss matt samples were obtained from the moss which was adhered to the creek bed.

ALS - J677839

Sample location F

UTM – 401926 x 5373762 Description – creek junction Sampling – 6 moss matt samples, fine Au in all moss mat samples panned to concentrate. End of sampling





Appendix C

Site C

The Juan De Fuca Project

Tenuree included in assessment #570307 #570308 #570309 #570310

Exploration and sampling Tenure #570310

Work Rock chip sampling in creek Stream sediment sampling

> Reference work map Figure map F Maps 1- 3,000



Technical Information

Overview: Site C

The exploration within this tenure (# 570310) is considered a "first pass" of exploration conducted in the Minute Creek tributary.

The Kuitshe Creek and related tributary creek was sampled at two different locations (figure maps C, F), utilizing a Lorrance GPS and ribbon. The quartz veins in the bed rock were sampled using basic hand tools such as hammer and chisel. Access is directly north of Hwy 14 on an old logging spur road.

The Kuitshe Creek is considered a high flushing creek, its narrow with exposed bedrock. Previously Au quartz veins traverse 70 degrees north / east, and again the trend corresponds with the previously identified area faults.

Future exploration will be conducted utilizing a sluice box and a small crusher to crush the quartz veins, snipe the bedrock within this area of Kuitshe Creek

Site C exploration = 2 areas of exploration within the tenure.

Site C - tenure #570310





Technical Information Overview: Site C Note: lots of logging debris left in creek wash, difficult to traverse.

Sample location A

UTM - 401264 x 5375125 Location - in small creek, Hwy 14 Description - none

Sample location B

UTM – 401281 x 5375150 Location – 25 meters north of sample location A Description – alluvial gravels panned, moss matt samples obtained panned to concentrate. Sampling – 4 rock chip samples obtained. ALS – J677844

Sample location C

UTM – 401129 x 5375175 Location – 25 meters north of sample location B Description – alluvial gravels panned, moss matt samples obtained panned to concentrate. Small bedrock exposure was excavated in creek utilizing a shovel. Sampling – 2 rock chip samples, white quartz vein ALS – J677845

Sample location D

UTM – 401295 x 5375195 Location – 20 meters north of sample location C Description – gravels panned, moss matt samples obtained panned to concentrate. Small bedrock exposure was excavated in creek utilizing a showel. Sampling – 4 quartz samples, 1 glacial seam (blue) was exposed in small test pit excavated next to creek ALS – J677846

Sample location E

UTM - 401304 x 5375220 Location - 25 meters north of sample location D Description - gravels panned, moss matt samples obtained panned to concentrate Sampling - 6 rock chip samples, quartz alluvial ALS - J677847

End of sampling



Technical Information Overview: Site C – continued

Note: This sampling occurred in the Kuitshe Creek.

Sample location F

UTM - 401410 x 5375285

Location - in creek, bridge has been removed, first pool area.

Description – alluvial gravels and mosses were classified into several five gallon buckets and then processed through a sluice box. The remaining material has hand panned down into concentrates. An abundance of gamets was collected, mostly small pink and some deep red. (gamets are known to be in this system). Very fine Au was hand panned from one moss mat sample collected.

Sampling – 6 five gallon buckets of classified alluvial material processed. ALS – J677848

Sample location G

UTM - 401422 x 5375375

Location – 90 meters north of location F

Description – alluvial gravels and mosses were classified into several five gallon buckets and then processed through a sluice box. The remaining material has hand parined down into concentrates. An abundance of gamets was collected, mostly small pink and some deep red. (gamets are known to be in this system). A quartz vein which traversed the Kuitshe Creek was sampled utilizing a hammer chisel. This quartz vein is Au bearing.

Sampling – 4 five gallon buckets of classified alluvial material processed through sluice box, hand panned to concentrate.

ALS – J677849 End of sampling

Summary of Exploration

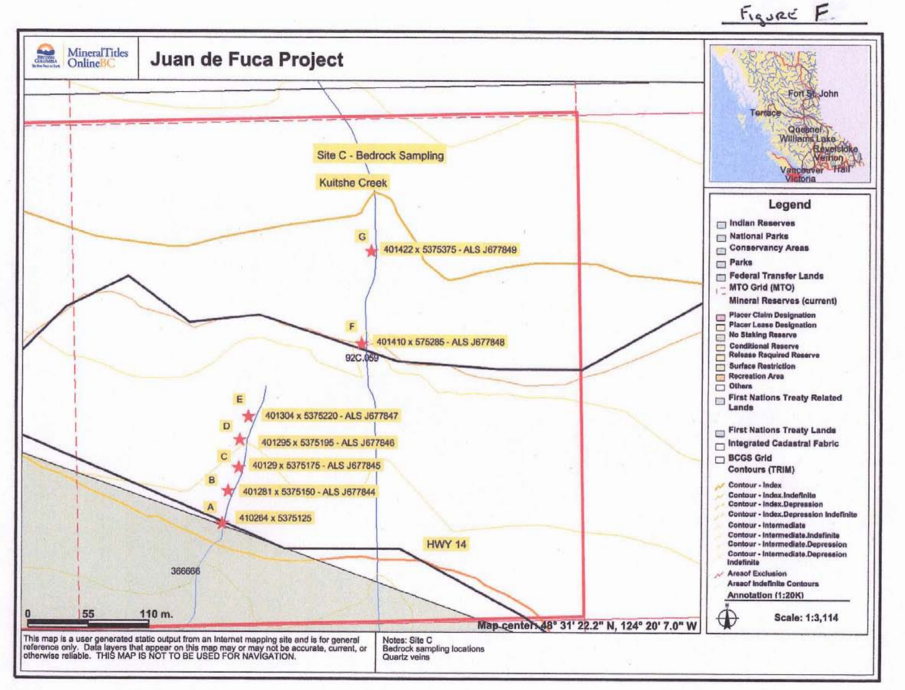
These tenures are an importent part of the portfolio of Le Baron Prospecting, even though the tenures reside within the Juan De Fuca Park, they were staked upon open ground and are held in good standing today according to the Mineral Titles Online staking system.

These tenures are a testament to the study of the quartz veins within the bedrock in the area. However, due to the alluvial till, there is not yet a good understanding of the structure, exposures of bed rock within the many creeks and streams one can get a pretty good idea.

To continue to focus on the Au bearing quartz vein structures and to submit more geochemical analysis, moving forwards I would like to also establish communication with the area Parks Board and to advise them of the pending activity within their area and to post notices of that activity, this should easily be accomplished in the spring / summer of 2011.

Summary of Work

Site A – 36 rock chip samples Site B – 66 rock chip samples, 6 moss matt Site C – 16 rock chip samples, 10 – 5 gellon buckets of classified material 16 rock chip samples sent for assaying – ALS Laboratory Services 2 shallow test pits – hand dug Several moss matt samples obtained





Appendix D

-

The Juan De Fuca Project

Tenures included in assessment #570307 #570308 #570309 #570310

ALS Laboratory Services

Geochemical Analysis

Certificate of Analyais VA10157353

ŧ



l

Technical Information

Analytical Methods ALS Laboratory Services Vancouver BC

Aqua Regia Digestion

An economical tool for first pass exploration geochemistry. Again, although some base metals may dissolve quantitatively in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. Sample Minimum 1g.

An	alytes & Ra	nges ((ppm)					Code	Price per Sample (\$)
Ag	0.2-100	Co	1-10,000	Mn	5-50,000	Sr	1-10,000	ME-ICP41	10.10 Complete package or
AI	0.01%-25%	Cr	1-10,000	Mo	1-10,000	Th	20-10,000		
As	2-10,000	Cu	1-10,000	Na	0.01%-10%	Ti	0.01%-10%		
в	10-10,000	Fe	0.01%-50%	Ni	1-10,000	TI	10-10,000		7.25 plus 0.55/element
Ba	10-10,000	Ga	10-10,000	P	10-10,000	U	10-10,000		
Be	0.5-1,000	Hg	1-10,000	Pb	2-10,000	V	1-10,000	ME-ICP41m	15.70
Bi	2-10,000	K	0.01%-10%	S	0.01%-10%	W	10-10,000		
Ca	0.01%-25%	La	10-10,000	Sb	2-10,000	Zn	2-10,000		
Cd	0.5-1,000	Mg	0.01%-25%	Sc	1-10,000				

Note: To include Hg to a lower detection limit of 0.01ppm in the suite of elements above, please request method ME-ICP41m instead of ME-ICP41.

Analyte Range (ppm) Description

Trace Level

Price per Sample (\$)

Pt Pđ 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
Pt Pd Au	0.0005-1 0.001-1 0.001-1	Pt, Pd and Au by fire assay and ICP-MS finish. 30g nominal sample weight 50g nominal sample weight	PGM-MS23 PGM-MS24	18.25 21.00

18



ALS Canada ind. 2103 Dollarton Hwy North Vancouver &C V7H 0A7 Phone: 604 984 0273 Fax: 604 984 0218 www.alsolobal.com

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

Page: 1 Finalized Date: 24- MAY- 2012 This copy reported on 29- MAY- 2012 Account: LEBPRO

nerais

CERTIFICATE VA12112553

Project: Juan De Fuca Gold

P.O. No.:

٠

This report is for 16 Rock samples submitted to our lab in Vancouver, BC, Canada on 22-MAY-2012.

The following have access to data associated with this certificate:

B. MORRIS	SCOTT P.	G, SAUNDERS

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

L	ANALTTICAL PROCEDUR	<u>E3</u>
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.aisglobai.com

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

Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 24- MAY- 2012 Account: LEBPRO

Project: Juan De Fuca Gold

minera	(5								C	ERTIFIC	ATE Ö	FANAL	YSIS	VA121	12553	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd W1, tg 0.02	ME- ICP41 Ag ppm 0.2	ME-1CP4) At N 0.03	ME-ICPH 3 As ppm 2	ME- ICP41 8 ppm 18	ME-3CP43 8a ppm 10	МЕ- ICP47 Ве ppm 0.5	ME- KCP43 \$1 ppm 2	ME-102941 Ca X 0.01	ME-7CP41 Cd ppm 0.5	ME-KCP41 Co ppm }	ME-ICP41 Cr ppm 1	ME- KCP41 Cu ppm 1	ME- KCP4 t Fe % 0.01	МЕ-КСР41 Ga ppms 10
j 6 77834		0.46	<0,2	1.33	5	<10	50	<0.5	<2	6.12	<0.5	4	90	9	2.31	10
1677835	i	0.36	<0.2	2.70	37	<10	\$20	0.5	<2	0.21	<0.5	15	52	43	3.88	10
1677836		0.48	<0.2	2.91	33	<10	\$40	0.5	<2	0.21	<0.5	14	54	49	4.91	10
1677837		0.34	<0.2	0.69	1430	<10	40	<0.5	<2	0.06	<0.5	5	25	13	1.59	<10
677838	1	0.32	<0.2	1.28	860	<10	\$20	<0.5	<2	6.26	<0.5	5	16	13	2.13	<10
1677839		0.40	<0.2	1,86	2330	<10	150	<0.5	~	0.10	<0.5	7	42	3	3.59	10
1677840		0.54	0.2	1.72	34	<10	70	<0.5	<2	0.35	<0.5	10	33	54	3,22	<10
(67784)		0.40	24.3	0,82	58	<10	10	<0.5	<2	8.01	<0.5	6	8	21	1.64	<10
1677842		0.40	<0.2	2.09	42	<10	30	<0.5	<2	0.22	<0.5	14	38	84	3.87	10
1677843		0.48	0,2	2.35	3	<10	120	<0.5	<2	0.26	<0.5	11	50	64	4.24	10
677844		0.34	0.2	2.22	14	<10	130	<0.5	<2	0.47	<0.5	12	63	48	3.76	10
1677B45		0.32	<0.2	2.22	3	<10	190	<0.5	<2	0.65	<0,5	†1	56	37	3.71	10
1677846		0.60	0.3	0.28	18	10	60	<0.5	<2	0.15	<0.5	<1	7	3	D,46	<10
J677B47		0.42	<0.2	2.13	<2	<10	140	<0.5	<2	0.23	<0.5	11	65	32	3.63	10
1677848		0.78	<0.2	0.88	7	<10	40	<0.5	<2	0.09	<0.5	3	20	4	1.68	<10
1677849		0.66	0.8	0,15	84	<10	10	<0.5	2	0.01	<0.5	9	2	43	26.8	<10
		- 														



.

ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0223 Fax: 604 984 0238 www.alsglobal.com

.

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

Page: 2 - B Totai # Pages: 2 (A - C) Finalized Date: 24- MAY- 2012 Account: LEBPRO

Project: Juan De Fuca Goid

Minerals									CERTIFICATE OF ANALYSIS VA12112553							
Sample Description	Method Anaiyte Unita LOR	MDE-YCP-41 Hg ppm i	ME- ICP41 K K 9.01	М8- КСР4) La ppm 30	ME- KCP4) Mg % 0.01	ME-ICP41 Mp ppm S	ME-ICP4) Mo ppin }	ME- ICP41 Na % 0.01	ME-1CP41 Ni ppra T	ME-ICP41 P PPm 10	ME-FCP41 Pb ppm 2	ME- KCP41 5 % 0.01	ME- KCP41 Sb ppm 2	ME- KCP41 Sc ppm 1	ME-ICP4) Sr ppin 1	ME- ICP41 Th ppm 20
J677834 J677835 J677836 J677837 J677838		শ ন ন দ দ	0.15 0.27 0.33 0.11 0.33	<10 10 10 <10 <10	9.60 1.15 1.26 0.40 9.60	239 607 544 183 231	ধ বা ব 1 ব	0.04 0.02 0.02 0.01 0.05	12 43 45 16 12	90 820 850 160 430	5 6 5 2 7	≪0,01 0.01 ≪0.01 0.03 0.11	<2 <2 2 2 2	3 5 5 2 3	11 21 25 9 15	<20 <20 <20 <20 <20 <20
J677839 J677840 J677843 J677843 J677842 J677843		র্ণ ব ব ব	0.46 0.27 0.06 0.12 0.58	<10 <10 <10 10 10	0.82 0.98 0.37 1.28 1.23	354 469 147 1235 435	<1 <1 <1 <1 <1 1	0.05 0.03 0.01 0.04 0.04	35 33 12 71 30	80 490 70 710 880	8 4 5 5 2	0.01 0.28 0.05 0.08 0.23	2 2 <2 2 2 2	8 4 1 4 8	21 13 3 24 10	<20 <20 <20 <20 <20 <20
J577844 J677845 J677846 J677847 J677848		ব ব ব ব ব	0.63 0.73 0.05 0.51 0.13	10 <10 <10 <10 <10 <10	1.23 1.29 0.02 1.26 0.45	598 568 24 451 208	ন ব 4 ব ব	0.04 0.05 0.01 9.08 0.03	39 22 1 24 9	500 \$20 \$30 \$90 70	5 2 9 2 <2	0.23 0.18 <0.01 0.23 <0.01	<2 2 <2 <2 <2 <2	5 9 1 10 2	28 16 9 10 7	<20 <20 <20 <20 <20 <20
J677 84 3		4	0,07	<10	0.02	44	6	0.02	29	10	8	>10.0	50	<1	3	<20



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: 24- MAY- 2012 Account: LEBPRO

Project: Juan De Fuca Gold

Minera								riop		PE FUCA CON			
	1.20								CI	ERTIFICA	TE OF ANALYS	S VA12112	553
Sample Description	Method Analyte Units LOR	ME-1CP41 Ti N 0.03	₩ Е· ICP 41 T1 ppm 10	ME- KCP41 U Ppm 10	ME-KCP41 V ppm }	ME- ICP41 W ppm 10	ME- (CP4) Za ppm 2	PGM-ICP23 Au ppm 0.001	PGW- ICP23 Pt ppm 0.005	PGM- ICP23 Pd ppm 0.001			
j677834 j677835 j677836 j677837 j677838		0.10 0.07 0.07 0.02 0.04	<10 <10 <10 <10 <10	<t0 <10 <10 <10 <10</t0 	50 65 68 23 22	<1D <10 <10 <10 <10	36 105 104 32 44	2.18 0.010 0.010	0.005 0.007 0.007	0.001 0.001 0.001 0.001			
677839 677840 677841 677842 677843		0.07 0.05 0.01 0.01 0.01	<10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10	56 39 14 57 83	<10 <10 <10 <10 <10 <10	70 84 35 81 72					<u>, </u>	
677844 677845 677846 677847 677848		0.12 0.14 <0.01 0.12 0.07	<10 <10 <10 <10 <10 <10	<10 <10 <10 <10 <10 <10	77 105 9 111 34	<10 <10 <10 <10 <10	101 83 3 77 27	0.002	0.006	<0.001			
1677849		<0.01	<10	<10	5	<10	7	0.463	0.011	0.001			



E-mail conformation of event

To islandprospector@yahoo.com, gordonss2007@gmail.com, scottphillips53@msn.com From: MT.Online@gov.bc.ca Sent: November-19-10 7:28:20 PM To: islandprospector@yahoo.com; gordonss2007@gmail.com; scottphillips53@msn.com Event Number: 4811023 Event Type: Exploration and Development Work / Expiry Date Change

Work Type Description: Technical Work Work Type Code: T Technical items: Geochemical

Financial Summary:

Total Required Work Amount: 5391.98

PAC Name: Le Baron PAC Debit 0.00 PAC Credit 188.02

Total Submission Fees: 359.96

Total Paid: 359.96

Work Start Date: 2010/JUL/06 Work Stop Date: 2010/NOV/06 Total Value of Work: \$5580.00 Mine Permit No:

Summary of the work value:

Tenure Number: 570307 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON PROSPECTING Issue Date: 2007/nov/19 Old Good To Date: 2010/nov/19 New Good To Date: 2012/nov/19 # of Days Forward: 731 Area in Ha: 235.38 Tenure Required Work Amount: 2824.50 -Tenure Submission Fee: 188.58



E-mail conformation of event - continued

Tenure Number: 570308 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON PROSPECTING Issue Date: 2007/nov/19 Old Good To Date: 2010/nov/19 New Good To Date: 2012/nov/19 # of Days Forward: 731 Area in Ha: 85.59 Tenure Required Work Amount: 1027.08 Tenure Submission Fee: 68.57

Tenure Number: 570309 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON PROSPECTING Issue Data: 2007/nov/19 Old Good To Date: 2010/nov/19 New Good To Date: 2012/nov/19 # of Days Forward: 731 Area in Ha: 85.58 Tenure Required Work Amount: 1026.99 Tenure Submission Fee: 68.56

Tenure Number: 570310 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON PROSPECTING issue Date: 2007/nov/19 Old Good To Date: 2010/nov/19 New Good To Date: 2012/nov/19 # of Days Forward: 731 Area in Ha: 42.78 Tenure Required Work Amount: 513.41 Tenure Submission Fee: 34.27

Server Name: PRODUCTION