



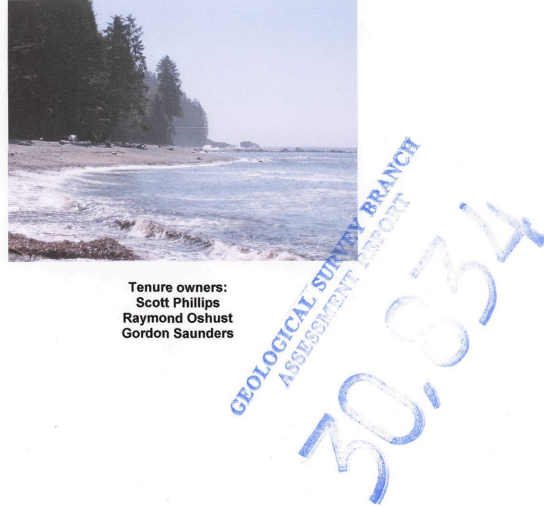
Geochemical, Prospecting, and Technical Assessment Report

The Le Baron Prospecting / Juan de Fuca Project 2008 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 30834



Report by: Le Baron Prospecting Port Renfrew BC

2008



Ministry of Energy, Mines & Petroleum Resources

Mining & Minerals Divisio BC Geological Survey

MAY 2 0 2009

TITLES DIVISION, MINERAL TITLES VICTORIA, BC



Assessment Report Title Page and Summary

VANCOUVER, B.C. TYPE OF REPORT [type of survey(s)]: Technical, Geochemical Assessment Report

TOTAL COST: \$4090.00

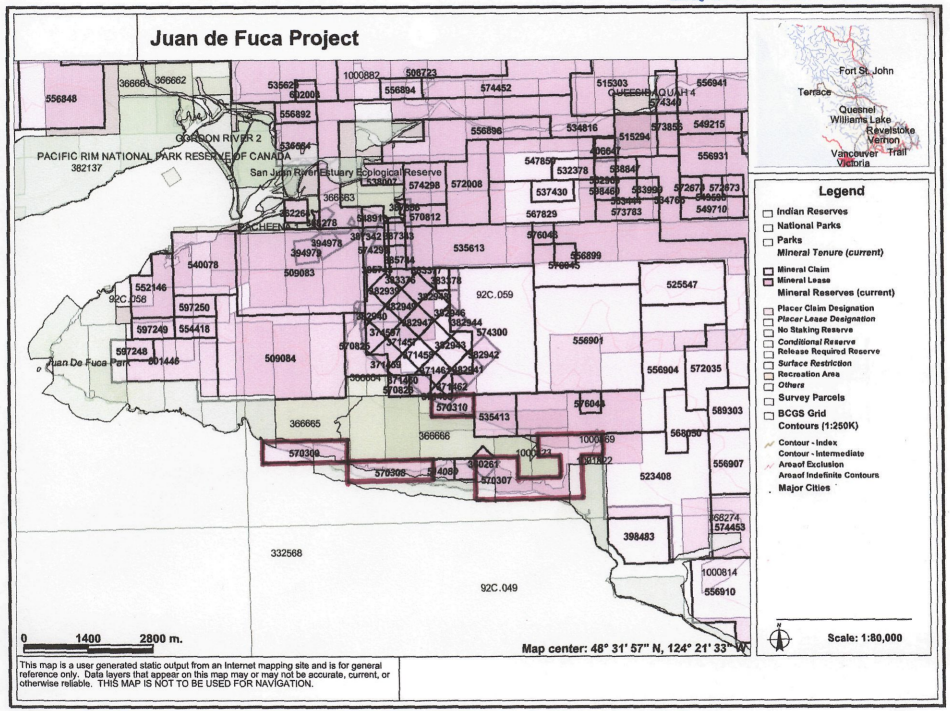
штнок(s): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):	South
OTICE OF WORK PERMIT NUMBER(S)/DATE(S):		YEAR OF WORK: 2008
TATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):	Event # 4247146	
ROPERTY NAME: Juan De Fuca Project		
ELAIM NAME(S) (on which the work was done): Tenures, #570307, #5	570308, #570309, #570310	
OMMODITIES SOUGHT: Au, Ag, Cu Fe		
INERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, 092	2C071, 092C143	
IINING DIVISION: Victoria	NTS/BCGS: M092C058	3 / C059
ATITUDE: 48	° 21 '33 " (at centre of work)
Scott Phillips	2) Gordon Saunders	
	Raymond Oshust	
AILING ADDRESS: 9298 Chestnut Rd Chemainus BC V0R-1K5	Gord - 2650 Cedar Hil	l Rd Victoria BC V8T-3H2
ozoo onouna: Na onomaniae se von me		y Port Renfrew BC V0S-1K0
PERATOR(S) [who paid for the work]:) Scott Phillips	2)	
AILING ADDRESS: 9298 Chestnut Rd Chemainus BC V0R-1K5		
ROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure		
Vrangella, Jurassic to Triassic, Leech River Complex, Meta Gr	eywacke, Schists, Quartz v	reins, Au

	•		APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	1-		
Ground, mapping		#570307, #570308, #570309, #570310	\$4090.00
Photo interpretation 20 photos			
GEOPHYSICAL (line-kilometres)			
Ground			
			· · · · · · · · · · · · · · · · · · ·
			···
GEOCHEMICAL (number of samples analysed for) Soil			
Silt 10 samples for assaying,		Certificate of analysis	
Rock		VA08168499	
Other			
DRILLING (total metres; number of holes, size) Core			
Non com			
RELATED TECHNICAL			
Sampling/assaying 44 rock chi	p - quartz veins	38 moss matt samples	
Petrographic			
Mineralographic			
		i l	
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area) 1100		GPS meters	
Road, local access (kilometres)/tr	ail		
	· 		
Underground dev. (metres)			
Other Tenure boundaries ma		roadside, use of quad for most access	
 		TOTAL COST:	\$4090.00



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Summary:

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 "first pass" and to plot and map existing old logging roads and trails, to photograph sample sites and communicate with other users the importance of not removing mineral sample locations within the mineral tenure.

Property Description, Location and Accessibility:

The Juan de Fuca tenures are located within the Victoria Mining Division, Southwestern Vancouver Island, BC, Canada. [See Location Map, 1:80,000]. The properties are located approximately 75 kilometers west of Victoria on the NTS Map # M092C059.

The tenures consist of four distinct blocks, two are joining and two are separate.. Highway 14 runs through tenures #570307 and #570310. Tenures #570308 and #570309 can be access by The Parkinson Creek Service Road and several other logging spur roads traverse throughout the property.

The town of Port Renfrew is approximately 5.5 km from the Parkinson 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 sea level to -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.

Climatic conditions in the winter months can bring several weeks of rain. The annual rainfall for the Port Renfrew area is not measured in inches but in feet. The average measurement is 8-10 feet of rain. Therefore, area rivers and creeks can come up without warning very fast, but also can drain very fast as well.

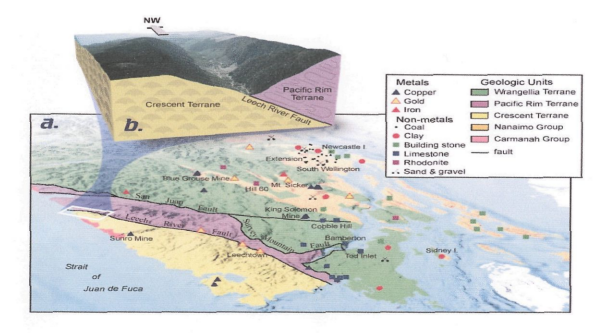


Area Geology:

The descriptions that follow are based in part on the writer's geological knowledge, field observations and reference material from portions of the review of the Geological and Exploration Evaluation of the Galleon Gold property, completed by A.A. Burgoyne on behalf of AGC Americas Gold Corp. in September 1997. Other material has been referenced from the historic information publicly available in the ARIS data bank and the Natural Resources of Canada web site.

Vancouver Island lies within what is known as the Canadian Cordillera and is also classified as Wrangella. The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions. 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:

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. No measurement of alluvial depth was conducted but according to historic area reports (Triangle Ventures – report #13196 – 1985), it could be as much as three hundred meters in areas towards the eastern tenure block. Bed rock exposures within tenure 570309 (see figure maps C, D, F, G, and map I) 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. However a logging spur road can be located on the western side of the Sombrio Bridge Project area. Shake block cutters in the area are utilizing these old logging spur roads and are clearing some of them for access.

Most of the exploration was not only gathering rock chip samples and such but plotting the logging spur roads for future reference but most importantly plotting where these tenures lie within the Juan de Fuca Provincial Park.

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. Tenure Boundary lines were marked in field where tenures crossed over highway 14 and old roads, also where creek and stream crossing occurred. All GPS co-ordinates are plotted on working reference maps for reference.

Sample locations where geochemical analysis occurred are also plotted on working maps.

Summary of work conducted on tenures:

#570307, 570308, 570309, 570310.

Rock chip samples: 60 rock chip – 40 quartz vein – 15 slate exposures – 5 alluvial Stream sediment: 20 – moss matt samples – sieve, gold pan GPS Plotting – Garmin E-trex, Larrance global map 100 Road plotting – quad, surveyor line

Photos - 20

Note:

rock chip samples were taken using a rock hammer and chisel, sediment samples were taken by gathering moss in creek and utilizing a sieve and gold pan. All samples obtained were plotted and bagged and tagged for future reference. (see technical information).

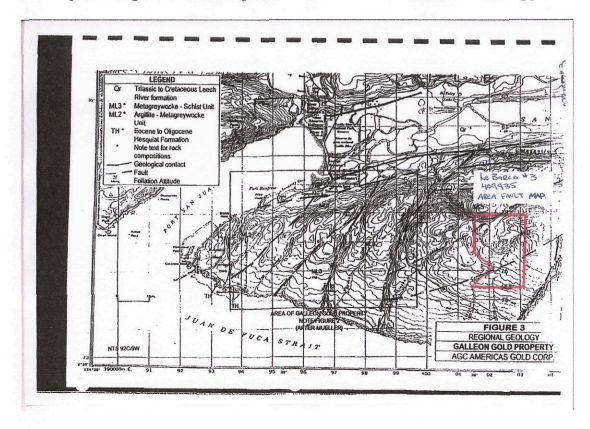


Tenure Geology / exploration:



Local Area Faults:

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





4.0 Tenure Ownership:

These mineral tenures are owned jointly between the following prospectors:

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

Tenure	staked	good to date	status	area
570307	November 19, 2007	November 19, 2009	good	235 ha
570308	November 19, 2007	November 19, 2009	good	85 ha
570309	November 19, 2007	November 19, 2009	good	85 ha
570310	November 19, 2007	November 19, 2009	good	42 ha

5.0 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.

Scott Phillips:	Att.	, Date: Feb	10-2009
	g reduction, sample identification	Date, <u>ე</u> გა	18. 2010

6.0 Author disclaimer:

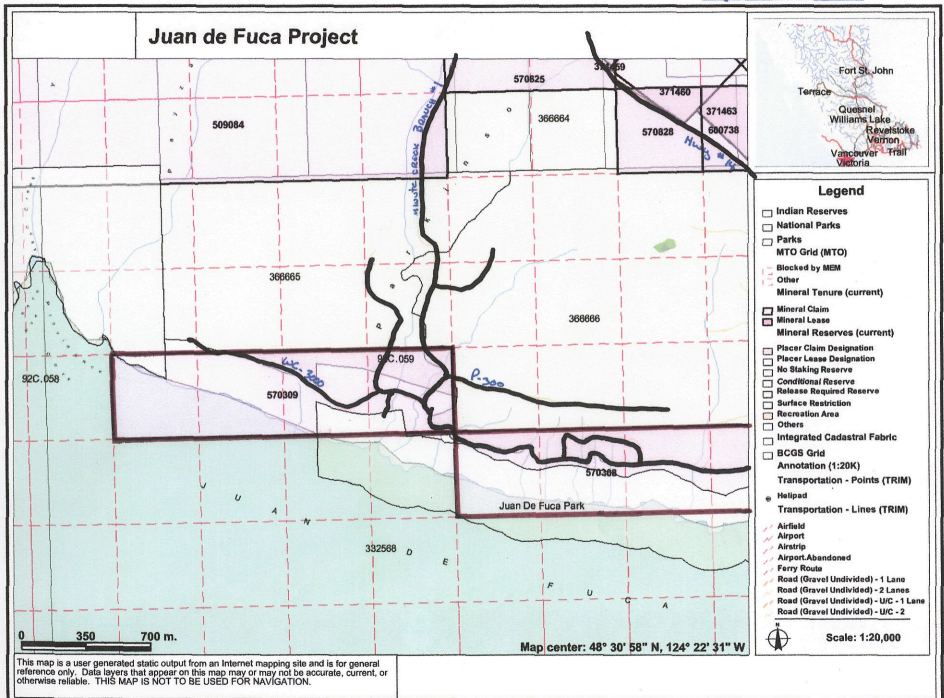
The technical information in this report was derived from the information conducted by the author on exploration conducted, area information, government publications and published reports.

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.



Statement of Costs:

Dates: October 5, 6, 7, 20, 21, 22 – 2008	
Scott Phillips – FMC #145817 Tenure owner – field supervisor \$30.00 x 34 hrs = \$	1020.00
Raymond Oshust – FMC #141465 Tenure owner – field assistant \$30.00 x 34 hrs = \$1	1020.00
Gordon Saunders – FMC #145703 Tenure owner – field assistant \$30.00 x 16 hrs	80.00
Transportation: Truck 4x4 = \$50.00 / day x 6 days = \$3 Quad = \$50.00 / day x 6 days = \$3 Car = \$30.00 / day x 2 days = \$6	00.00
Accommodations #24 Tsonoquay drive Port Renfrew BC Scott - \$70.00 / day x 5 days = \$35 Gordon - \$70.00 / day x 3 days = \$25	
Report Le Baron Prospecting Professional fees \$350.00 x 1 day = \$3	350.00
Total exploration costs 2008 = \$4	1090.00





Appendix A

The Juan De Fuca Project

Tenures #570307 #570308 #570309 #570310

Exploration and sampling

Work Rock chip sampling Stream sediment sampling

Maps 1- 2,500



Technical data
Project #1
Tenures #570308 and #570309
Refer to Figure Maps A, B, C, D, E and F

Sample location A

GPS - 398700 x 5374390

Tenure boundary located upon Branch 1 access road to the ground open for mineral exploration.

2 rock chip samples obtained roadside in ditch,

Sample #1 - quartz vein, white

Sample #2 - quartz vein in state, white, arsenopyrite

Sample location B

GPS - 398860 x 5374300

Large yellow gate located here which controls access to the WC -3000 spur.

4 rock chip samples obtained here

Sample #1 - quartz vein, white

Sample #2 - quartz vein, white

Sample #3 - quartz vein, white

Sample #4 - quartz vein, white

Sample location C

GPS - 398619 x 5374334

Creek side sampling of the bedrock

4 rock chip samples, 2 moss matt samples

Sample #1 - quartz vein - ALS # H031001

Sample #2 - quartz vein

Sample #3 - quartz vein

Sample #4 - quartz vein

Sample #A - moss matt

Sample #B- moss matt

Sample location D

GPS - 398509 x 5374385

Parkinson Creek - samples obtained below bridge and up stream in creek bed.

4 rock chip samples, 2 moss matt samples

Sample #1 - quartz vein

Sample #2 - quartz vein, ALS # H031002

Sample #3 - quartz vein

Sample #4 - quartz vein

Sample #A - moss matt

Sample #B- moss matt



Technical data
Project #1
Tenures #570308 and #570309
Refer to Figure Maps A, B, C, D and E

Sample location E

GPS - 399400 x 5374387

WC 3000 junction and un named spur

Large wash located roadside here

4 rock chip samples, 2 moss matt, 2 clay

Sample #1 - quartz vein

Sample #2 - quartz vein

Sample #3 - quartz vein

Sample #4 - quartz vein, ALS # H031003

Sample #A - moss matt

Sample #B - moss matt

Sample #C-- clay, very viscus, grey

Sample #D- clay, grey, appears to be impurity free.

Sample location F

GPS - 397490 x 5374700

End of drivable portion of WC 3000 spur.

2 rock chip samples, 2 moss matt samples

Sample #1 - quartz vein

Sample #2 - quartz vein

Sample #A- moss matt,

Sample #B-- moss matt

Sample location G

GPS -399415 x 5373982

Creek crossing on FSR 1 (old road, considered part of the Juan De Fuca Marine Trail)

2 rock chip samples, 4 moss matt samples

Sample #1 - quartz vein, white, 4 in wide

Sample #2 - quartz vein, crossing creek in bed rock, trending 50' N/E

Sample #A - moss matt, lots of concentrates

Sample #B - moss matt, metallic material

Sample #C- moss matt, small garnets, pink

Sample #D- moss matt, small garnets, pink

Sample location H

GPS - 399415 x 5373982

2 rock chip samples, 4 moss matt samples

Sample #1 - quartz vein, staining, crossing creek bed

Sample #2 - quartz vein, crossing creek bed, ALS #H031004

Sample #A- moss matt, garnets, deep red

Sample #B- moss matt, garnets

Sample #C- moss matt, garnets

Sample #D- moss matt, garnets



Technical data
Project #1
Tenures #570308 and #570309
Refer to Figure Maps A, B, C, D and E

Sample location I

GPS – 399407 x 5373980

Road junction FSR 1 and bypass spur / west
2 rock chip samples, 4 moss matt samples
Sample #1 - quartz vein, hand grab from ditch
Sample #2 - quartz vein, large white quartz vein, roadside, loose rock

Sample location J

GPS – 399497 x 5373968
2 rock chip samples, 4 moss matt samples
Sample #1 - quartz vein, crossing creek in bed rock
Sample #2 - quartz vein, white, crossing creek in bed rock, pillow like structure
Sample #A – moss matt, garnets
Sample #B– moss matt, garnets
Sample #C– moss matt, garnets
Sample #D– moss matt, garnets

Sample location K

GPS – 399563 x 5374010
2 rock chip samples, 4 moss matt samples
Sample #1- quartz vein, arseneopyrite
Sample #2- quartz vein, arseneopyrite, **ALS # H031005**Sample #A- moss matt, small silver flakes, non magnetic
Sample #B- moss matt, small silver flakes, non magnetic
Sample #C- moss matt
Sample #D- moss matt

Sample location L

GPS – 399656 x 5373950 2 rock chip samples, 4 moss matt samples Sample #1- quartz vein, white Sample #2- quartz vein, white, arseneopyrite Sample #A- moss matt, deep red garnets Sample #B- moss matt, deep red garnets



Technical data Project #1 Tenures #570308 and #570309 Refer to Figure Maps A, B, C, D and E

Sample location M

GPS - 399823 x 5373930 Junction of FSR 1 and the Bypass junction road / trail 2 rock chip samples obtained roadside in ditch, Sample #1- quartz vein Sample #2 - quartz vein

Technical data Project #2 Tenures #570310 Refer to Figure Maps F

Sample location N

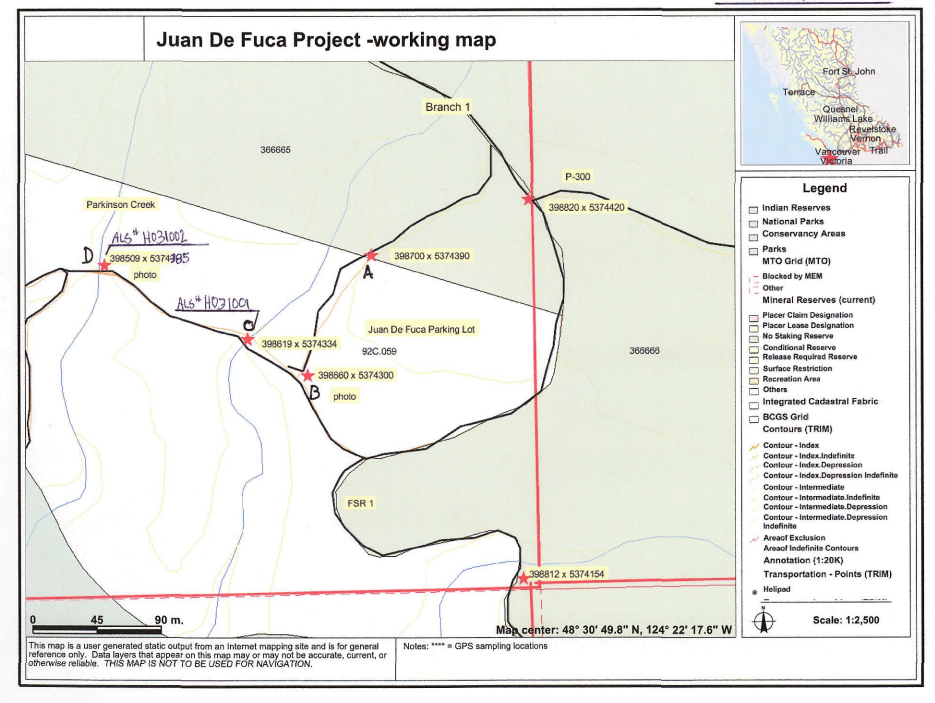
GPS - 401414 x 5375090 HWY #14 and Kuitshe Creek crossing 4 rock chip, 2 moss matt, 2 stream sediment Sample #1- quartz vein, staining Sample #2- quartz vein, nice biotite nearby Sample #3- quartz vein, arseneopyrite Sample #4- quartz vein, milky white, ALS # H031009 Sample #A- moss matt, garnets Sample #B- moss matt, garnets Sample #C- moss matt, garnets Sample #D- moss matt, garnets

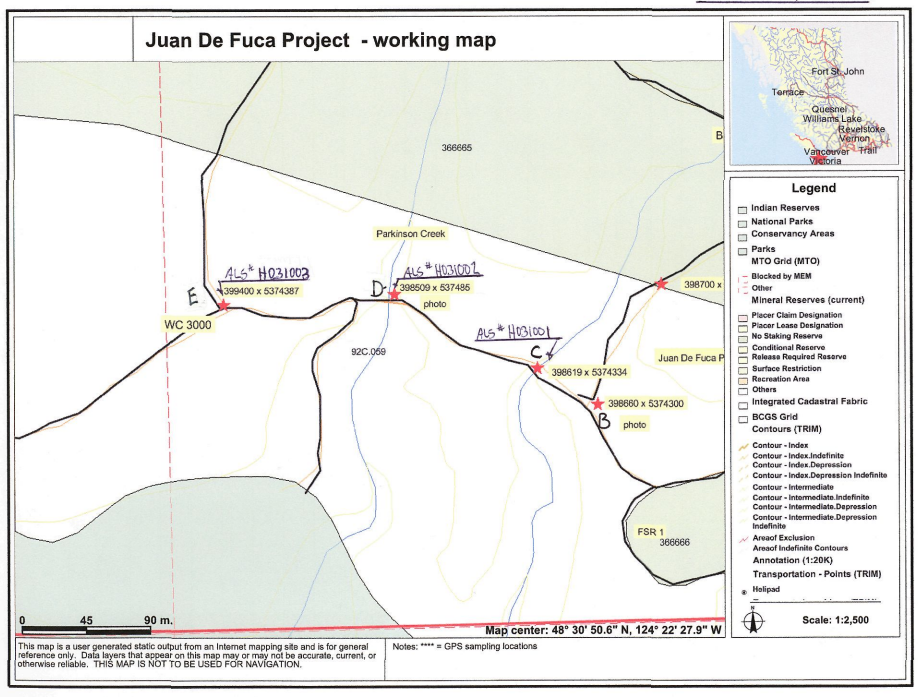
Sample location O

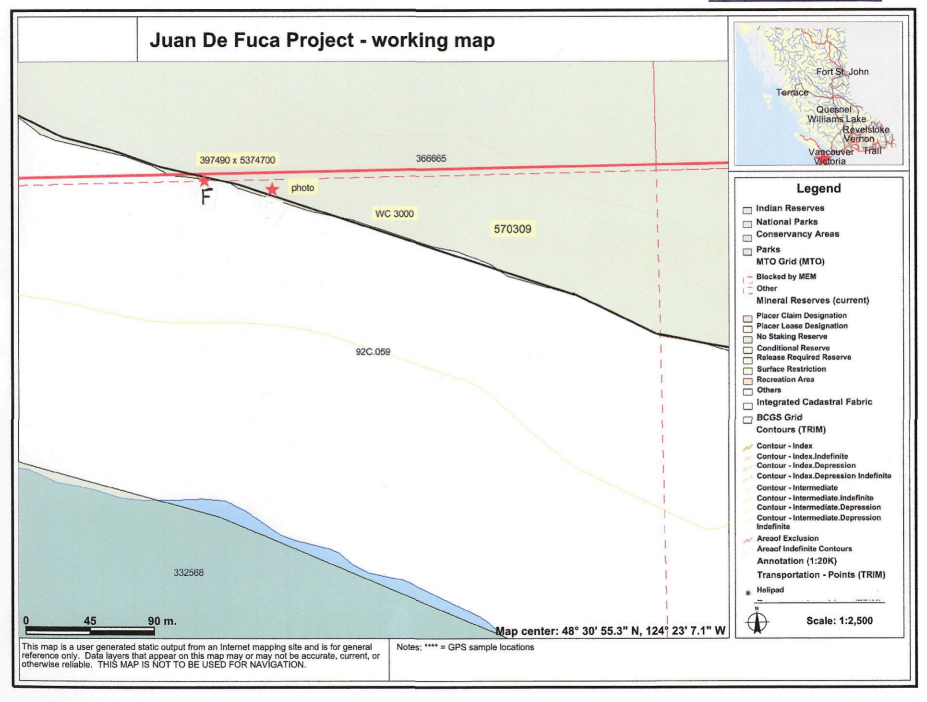
GPS - 401407 x 5375285 2 rock chip, 4 moss matt Sample #1- quartz vein, milky white, 4 inch wide, ALS # H0301010 Sample #2- quartz vein, milky white, 4 inch wide Sample #A- moss matt, garnets Sample #B- moss matt, garnets Sample #C- moss matt, garnets Sample #D- moss matt, ganets

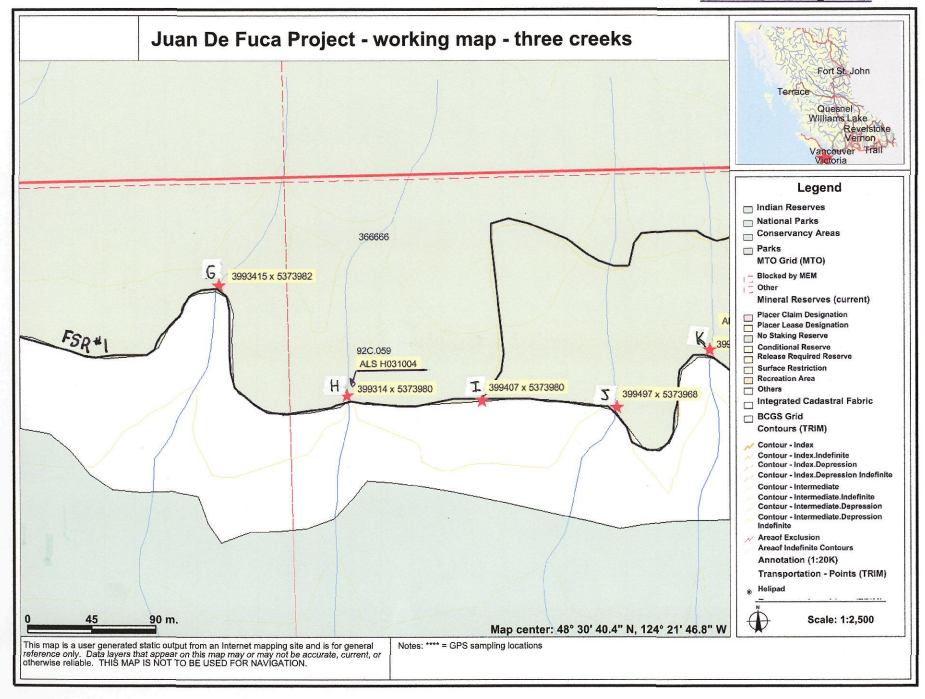
Sample location P

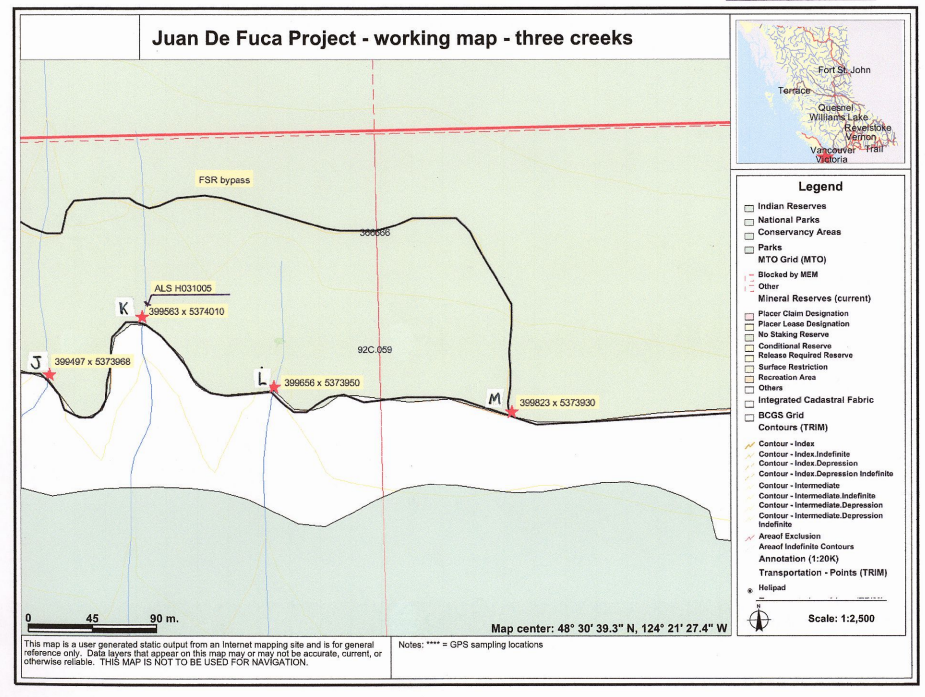
GPS - 401603 x 5375250 Eastern tenure boundary 2 rock chip Sample #1- quartz vein Sample #2 - quartz vein

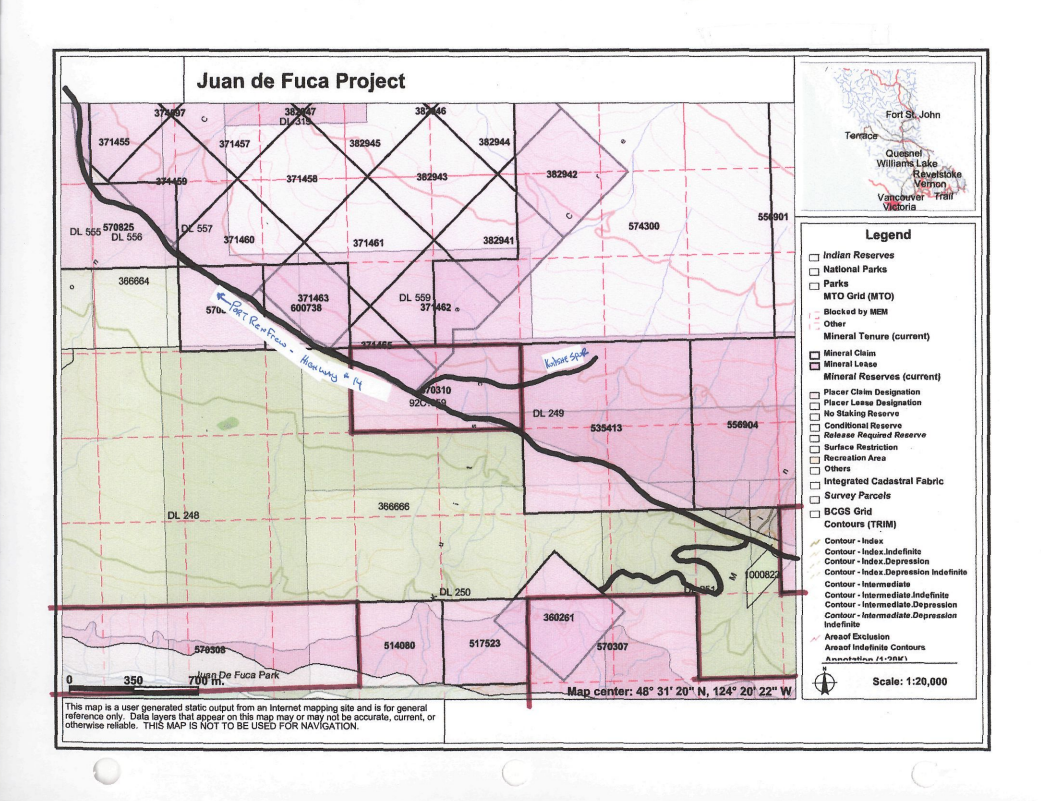


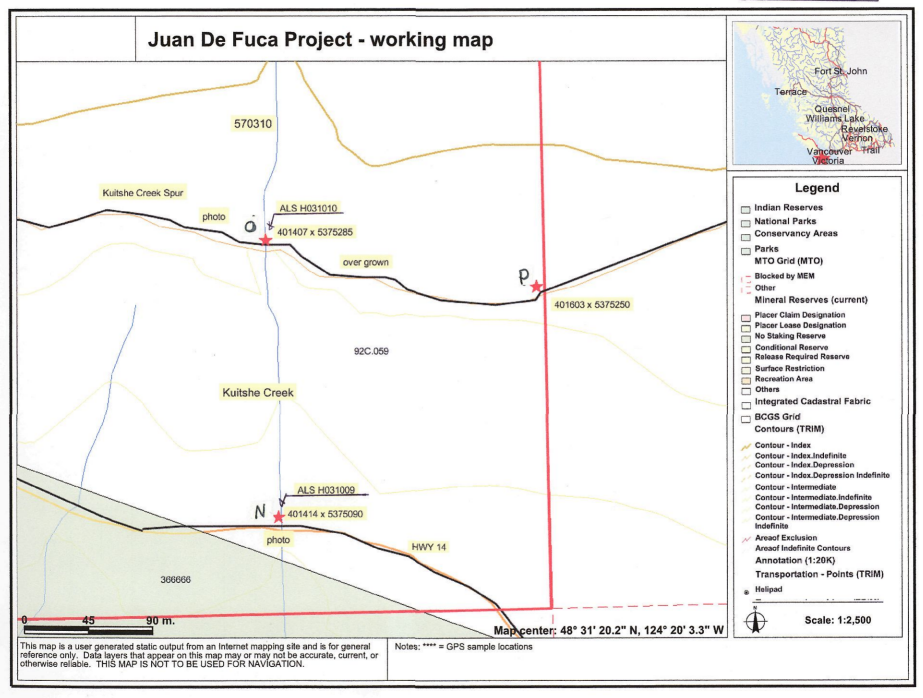














Photos:

Hwy #14, south down Parkinson Drive.



P-300 spur road



Juan de Fuca Park - parking lot



parking lot gate - WC-3000 road



Parkinson Creek Bridge - WC-3000



End of road – WC-3000 – looking east





Photos:

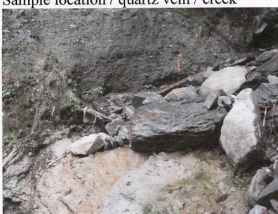
Sign, forest service road / hwy #14 junction



Gravel quarry / hwy #14 / sombrio river



Sample location / quartz vein / creek



Glaciations and layering



GPS sample point



geological fault / sill





Photos:



sampling of schist



Creek sampling – moss matt



creek sampling



GPS location – large quartz vein – Au



Hwy #14 - Kuitshe Creek - looking north





Appendix B

The Juan De Fuca Project

Tenures #570307 #570308 #570309 #570310

Analytical Methods

ALS Laboratory Services Vancouver BC



Analytical Methods ALS Laboratory Services Vancouver BC

Four Acid "Near-Total" Digestion

Although the four acid digestion is able to dissolve most minerals, it may sometimes be necessary to use even stronger dissolution techniques such as fusions in order to get fully quantitative results. However, in most cases this procedure quantitatively dissolves nearly all elements for the majority of geological materials.

In order to be able to report the widest possible concentration range, this method uses both the ICP-MS and ICP-AES techniques. Sample Minimum 1g.

An	alytes & Rar	iges (ppm)					Code	Price per Sample (\$)
Ag	0.01-100	Cu	0.2-10,000	Na	0.01%-10%	Sr	0.2-10,000	ME-MS61	25.25
Al	0.01%-50%	Fe	0.01%-50%	Nb	0.1-500	Ta	0.05-100		(Sold only as
As	0.2-10,000	Ga	0.05-10,000	Ni	0.2-10,000	Te	0.05-500		a complete
Ва	10-10,000	Ge	0.05-500	Р	10-10,000	Th	0.2-10,000		package).
Ве	0.05-1,000	Hf	0.1-500	Pb	0.5-10,000	П	0.005%-10%	ME-MS61m	34.25
Bi	0.01-10,000	In	0.005-500	Rb	0.1-10,000	TI	0.02-10,000		
Ca	0.01%-50%	K	0.01%-10%	Re	0.002-50	U	0.1-10,000		
Cd	0.02-1,000	La	0.5-10,000	S	0.01%-10%	٧	1-10,000		
Се	0.01-500	Li	0.2-10,000	Sb	0.05-10,000	W	0.1-10,000		
Co	0.1-10,000	Mg	0.01%-50%	Sc	0.1-10,000	Υ	0.1-500		
Cr	1-10,000	Mn	5-100,000	Se	0.2-1,000	Zn	2-10,000		
Cs	0.05-500	Мо	0.05-10,000	Sn	0.2-500	Zr	0.5-500		

Note: To include Hg by a separate procedure in the suite of elements above, please request ME-MS61m instead of ME-MS61.



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Account: SAUGOR

CERT	IFIC.4	TF \	/ Δ081	68499

Project: PRINCESS JUAN DI FUCA

P.O. No.:

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

26-NOV-2008.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

GORDON SAUNDERS

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
CRU-31	Fine crushing - 70% <2mm	
PUL-QC	Pulverizing QC Test	
LOG-22	Sample login - Rcd w/o BarCode	
PUL-31	Pulverize split to 85% <75 um	

	ANALYTICAL PROCEDUR	RES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: SAUNDERS, GORDON ATTN: SCOTT PHILLIPS 9298 CHESTNUT ROAD CHEMAINUS BC VOR 1K5

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



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To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 30-NOV-2008

Account: SAUGOR

Project: PRINCESS JUAN DI FUCA

									(CERTIF	ICATE (OF ANA	LYSIS	VA081	68499	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-ICP61 Ag ppm 0.5	ME-ICP61 AI % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	Ba Be ppm ppm	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01
H031001		0,08	<0.5	9,51	6	390	0.7	2	5.94	<0.5	31	43	79	9.11	20	0.79
H031002		0.34	<0.5	9.72	<5	30	<0.5	<2	9.48	<0.5	48	194	124	8.55	20	0.10
H031003		0,16	0.7	1.64	102	<10	<0.5	2	18.55	<0.5	27	20	2530	25.8	10	< 0.01
H031004		0.18	<0.5	9.09	8	200	0.7	<2	5.92	<0.5	23	28	129	8.77	20	0.57
H031005		0.18	<0.5	7.92	6	40	8.0	3	6.17	<0.5	23	25	38	9.32	20	0.10
H031006		0.16	<0.5	6.69	88	280	1.5	<2	1.47	<0.5	5	61	48	4,48	10	0.91
H031007	1	0,14	<0.5	8,27	9	720	1.2	<2	1.79	<0.5	15	92	43	5.16	20	1.67
H031008	[0.18	<0.5	7.54	<5	550	0.7	4	1.27	<0.5	13	95	32	4.92	20	1.40
H031009	1	0.16	<0.5	6.60	<5	320	8.0	4	1.80	<0.5	12	78	32	3.97	10	0.84
H031010	ł	0.32	<0.5	6.59	5	310	1.0	<2	1.42	<0.5	9	53	43	3.51	10	0.86



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Account: SAUGOR

Project: PRINCESS JUAN DI FUCA

CERTIFICATE OF ANALYSIS VA08168499

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Sample Description	Method Analyte Units LOR	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th	ME-ICP61 Ti %	ME-ICP61
	LUR	10	0.01	5	1	0.01	1 	10	2	0.01	5	1	1	20	0.01	10
H031001		<10	3.24	1840	<1	3.00	20	1450	2	0.26	<5	46	570	<20	0.91	<10
H031002		<10	5.15	1070	<1	1.44	179	70	4	0.07	<5	38	152	<20	0.38	<10
H031003		<10	0.19	2210	<1	0.02	46	110	16	0.58	<5	2	4	<20	0.02	<10
H031004		<10	2.29	1520	<1	3.36	16	1220	2	0.19	<5	30	484	<20	0.70	<10
H031005		10	2.36	791	<1	3.30	38	1270	<2	0.01	<5	33	169	<20	0.77	<10
H031006		10	1.12	627	1	2.00	14	630	10	0.01	<5	13	356	<20	0.35	<10
H031007	ļ	10	1.53	607	1	2.41	36	750	11	0.16	<5	17	304	<20	0.52	<10
H031008	- 1	10	1.50	607	<1	2.02	32	660	6	80.0	<5	16	218	<20	0.51	<10
H031009	ı	10	1,18	562	<1	1.86	23	590	6	0.12	<5	13	232	<20	0.41	<10
H031010	1	10	0.99	545	<1	1.79	20	710	5	0.01	<5	12	260	<20	0.35	<10



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						CERTIFICATE OF ANALYSIS VA08168499
		ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Method	ย	V	W	Zn	
	Analyte Units	ppm	ppm	ppm	ppm	
Sample Description	LOR	10	рргв 1	10	2 2	
H031001		<10	362	<10	118	
H031002		<10	217	<10	74	
H031003		50	36	<10	120	
H031004		<10	238	<10	103	
H031005		<10	244	<10	49	
H031006		<10	106	<10	72	
H031007		<10	165	<10	106	
H031008		<10	160	<10	92	
H031009		<10	130	<10	72	
H031010		<10	105	<10	76	
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Summary:

The Juan de Fuca Park Tenure Project are tenures located on open ground within the Juan de Fuca Provincial Park. When the Juan de Fuca Provincial Park was established there was no mention of mineral tenure ownership, a park was created and there seems to be a lack of involvement with the Ministry of Energy and Mines. This ground remained open for at least a year before we staked it in the fall of 2007. Mineral Titles permitted us to stake these tenures in the area. We have had no issues with removal of our surveying stakes to date, but just recently as the summer of 2008 there was some issues as why we were conducting mineral exploration within a park, and when questioned by park staff, we produced maps showing tenures their location and boundaries and the issue quickly became a mute point, and they soon realized it was a legal tenure.

There is some very nice quartz veins within the tenures which are known to carry gold, historic documentation can be found on this area.

These tenures could become an issue this summer as we have an exploration program planned which may become an issue to those who think there ought not to be tenures in this area.

To those who think other wise, there is the Mineral Tenure Act and the issues which pertain to parks.

References:

MTO - mineral titles online

Minfile 092C058 – Kinsley 092C071 - Spanish 092C143 – Rat

Related reports:

Minfile:

09206 – Spanish – 1982

11322 - Spanish - 1984

12311 - Sombrio - 1985

13196 – Triangle Ventures – 1986

14564 – Pan Isle Resources – 1987 – 1989

26731 - Gafrex Group - 2002

28426 - Le Baron Placer Tenures - 2007 - 2008