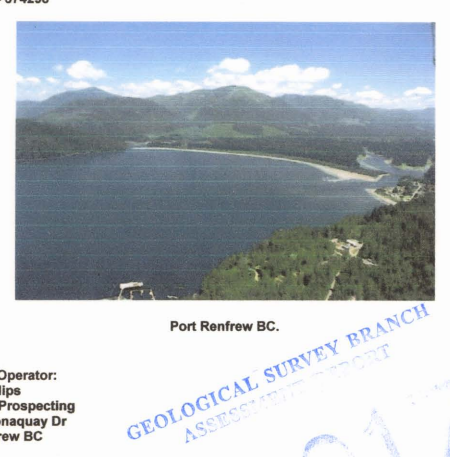


## **Prospecting and Technical Assessment Report**

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

**Victoria Mining Division** NTS: 092C059 124 degrees - 20' - 46" N x 48 degrees - 33' - 57"W **BC Geological Survey** Assessment Report 30917

Tenures # 574298



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

2008



Ministry of Energy & Mines Energy & Minerals Division Geological Survey Branch

# RECEIVED

Gold Commissioner's Office VANCOUVER, B.C.



## ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)] PROSPECTING AND TECHNICAL REPORT	TOTAL COST 7 /490.00
LUTHOR(S) Scott PHILLIPS - LE BAROL PROSPECTING SIGNATURE(S)	R
3	
HOTICE OF WORK PERMIT NUMBER(SYDATE(S)	YEAR OF WORK 2008
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)DATE(S) EUCAT "42593	<u>05</u>
	<u> </u>
PROPERTY NAME FAILS (QEEK TENORE	
CLAIM NAME(S) (on which work was done) TENSES 574798	
COMMODITIES SOUGHT AU.	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN	
MINING DIVISION V.CTORM NTS 092C059	
LATITUDE 124 0 20 . 46 . LONGITUDE 49 0 33 .	
OWNER(S)	
1) Scott Phillips 2)	
MAILING ADDRESS	
9299 CHESTANT Rd	
CHEMAUNS BC 160 LKO	
OPERATOR(S) [who paid for the work]	
1) <u>5amé</u> 2)	
ANNUAL APPARTOR	
MAILING ADDRESS	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, siz	e and attitude):
LEECH RIVER FORMATION, LOCAL AREA SPLAY FA	WITS SLATE BUARTZ U
As.	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS	
	(OVER)

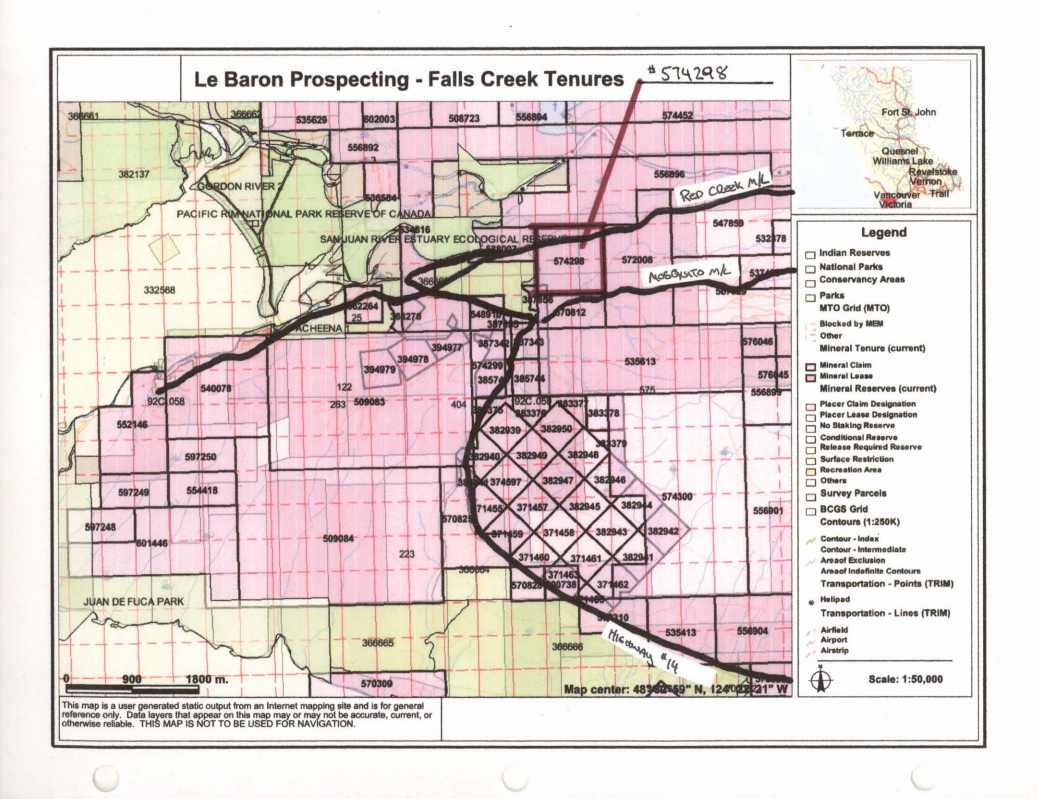
TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS  APPORTIONED  (incl. support)
GEOLOGICAL (scale, area)		the source	149000
Ground, mapping		# 574298	1990-
Photo interpretation			
GEOPHYSICAL (line-kilometres)	•		
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric	/		
Seismic	,		
Other	······································		
Airborne			
GEOCHEMICAL	•		
(number of samples analysed for)			
Soil			
Sitt			
Rock	· · · · · · · · · · · · · · · · · · ·		
Other			
DRILLING (total metres; number of holes, size)			
Core	<u>,</u>		
Non-core	<del></del>		
RELATED TECHNICAL -20 Rock Sampling/assaying -14 gold	c chip Samples - 31 pau samples.	LATE, QUATRE UTINOS	
Petrographic			
Mineralographic			
Metallurgic			
•			
PROSPECTING (scale, area)  PREPARATORY/PHYSICAL	<del> </del>		
Line/grid (kilometres)		j i	
Topographic/Photogrammetric		***************************************	
(scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail	925 METER - 605- ROM	o Society .	
Trench (metres)	•		
Underground dev. (metres)			▼
Other 1000 163 of S			
		TOTAL CO	OST \$ 1490.00

•



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•	E-mail conformation of event	# <b>9</b>





#### Summary:

The Falls Creek Project is a tenure which is located upon very nice grey slate. This slate is much sought after by many as decorative stone for mantel pieces, flooring and many more uses. The Falls Creek tenure area has along history in the early years in Port Renfrew, it is very near here that miner Joe's cabin is located in the gorge of Falls Creek. Today not much is left except a few boards and posts. Miner Joe as he was known spent most of his life in seclusion, venturing out only for supplies, it is rumored that Joe had discovered a gold seam very rich, yet many since his passing in early 1960.

Miner Joe worked all the creeks that flowed into the San Juan River along the southern side of the San Juan Valley. It was here in Falls Creek that Joe laid claim to ground.

This area is very unique in that there are many local faults within this area, known as splay faults, these faults are much younger and smaller than the San Juan Fault to the north and the Leech River Formation to the south. However there is one fault which has gone mostly unrecognized that fault is called the Red Creek Fault, it is here along the Red Creek Mainline which passes through this tenure that this local fault traverses.

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

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

#### Property Description, Location and Accessibility:

The Falls Creek tenure is located within the Victoria Mining Division, Southwestern Vancouver Island, BC, Canada. [See Location Map, 1:80,000]. The property is located approximately 120 kilometers west of Victoria on the NTS Map # M092C059.

The tenures consist of four distinct cells for a total of 85 ha. The Red Creek Main line traverses this tenure. The town of Port Renfrew is approximately 4 km west from the Loss Creek Tenure.

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



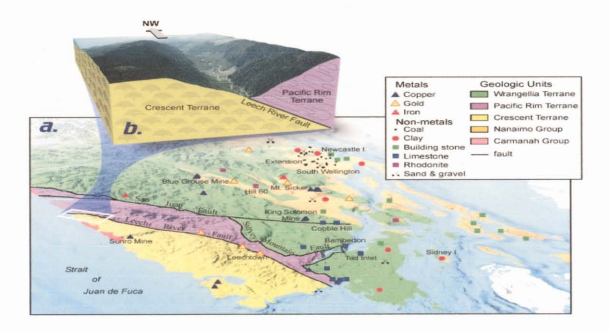
Area Geology:

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:

This tenure is situated upon the Red Creek Fault in the San Juan Valley. This 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.

The second mode of gold transportation is within the quartz veins are where there appears to be a junction of the gabbro / basalt – greenstone areas of alteration, which can be found in areas along the Red Creek Mainline. 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 area rivers

The exploration conducted was ensuring the tenure boundaries are marked where the tenure crosses the Red Creek Mainline, I conducted a 100 meters survey of the shale next to the Red Creek Mainline. I also conducted hand panning within the tributary river to the San Juan River.

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 Red Creek Mainline and old roads.

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

#### Exploration overview:

20 rock chip samples

(slate, quartz veins, green stone)

7 hand panning locations, 2 samples in each location

GPS locations of tenure boundaries

GPS road survey within the tenure - 925 ~~ TCPS

#### 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 Ownership:

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

Tenure	staked	good to date	status	area
574298	2008/January/22	2010/January/22	Good	85 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

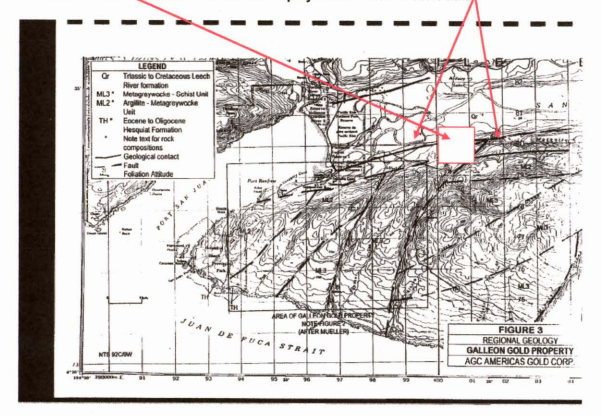
An earlier zone of faulting is defined by bedding parallel faults and shears zones conformable, in the most part, to the general strike and dip of the met sediments; Muller (1982) has defined a major easterly trending fault zone that is located on the northern edge of the Galleon property that passes 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.

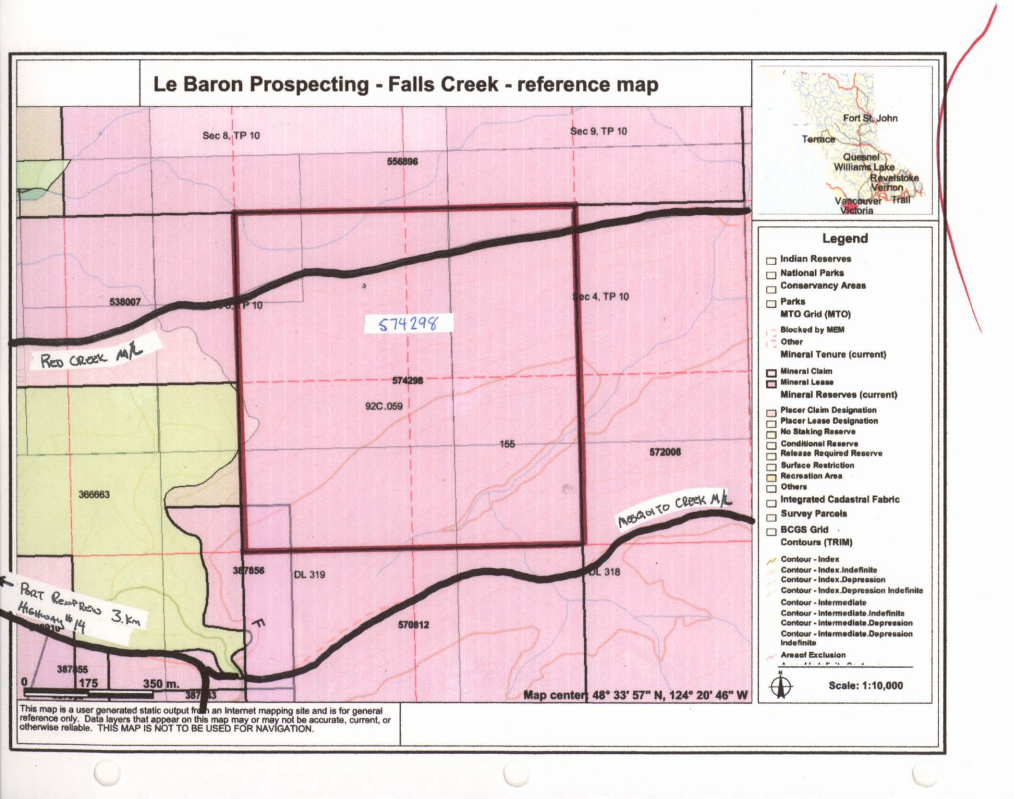
A major set of regional, and probably local, faults that trend northeast for 050° to 070" and dip steeply to the northwest and some steeply to the southeast. These faults are thought to be considered the youngest of the splay faults originating from the east / west trending regional San Juan Fault.

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 #574298 - in relation to the area splay faults - Red Creek Fault







### Technical information:

See Figure map C for locations of sampling locations

Sample location	other information, description Red Creek mainline sampling information
A - 400308 x 5380375	Tenure boundary – west – slate outcrop
B - 400400 x 5380411	Slate outcrop – small quartz veins
C - 400500 x5380433	Slate outcrop – grey,
D - 400600 x 5380432	Slate outcrop – quartz vein
E - 400700 x 5380473	Slate outcrop – quartz veins
F - 400800 x 5380453	Slate
G - 400900 x 5380458	Slate outcrop – large layers
H - 401000 x 5380500	State outcrop – quartz vein
I – 401100 x 5380520	Slate outcrop – quartz vein
J - 401233 x 5380530	Tenure boundary – east – slate outcrop
Stream sediment sampling	
K – 400684 x 5380604	Start of sampling – hand panning
L - 400338 x 5380608	End of sampling – hand panning
Stream sediment Sampling - S	San Juan River tributary
	00338 x 5380608 - west side of tenure
7 sampling locations - ZZ on fi	igure map C

## Summary of exploration:

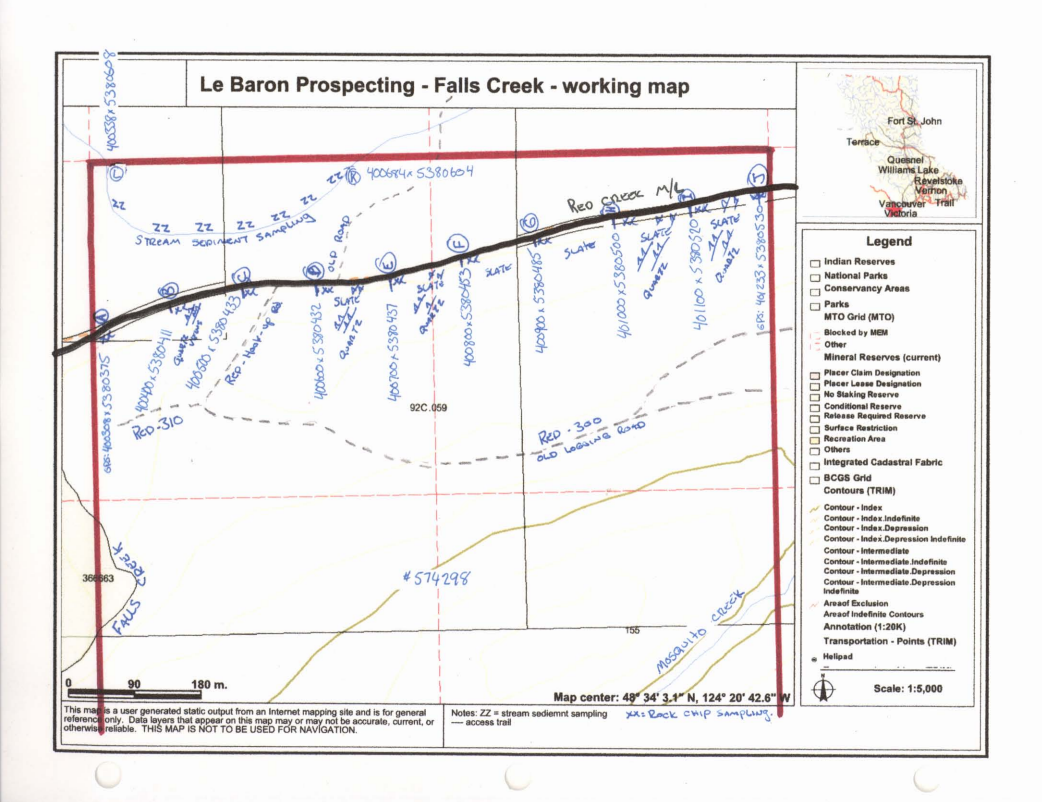
This exploration program was to basically establish the tenure boundaries and to take samples of the slate, to establish the quartz vein structure within the slate, to make notes and sample known and identified areas where there are alterations of the structure along the Red Creek Mainline. Further field analysis of the host rock is going to be conducted in the future.

Hand panning x 2 at each location – moss matt and rivers edge gravels

The slate in this area is weathered grey, with fine examples roadside, there are many areas within this tenure that other people have collected slate, and there are many spots which have had significant amounts removed all by hand.

Small quartz veins which are in most sample areas carry Au, there was several nice examples collected, but there was not one significant area where abundance was identified. Most of the Au is very small where areas of dissemination within the quartz veins make the samples worthy.

Future exploration will focus upon the southern side of the property where there is old logging roads and elevation. There is known fault within the area and by exploring this area may identify this fault further and its potential to host an economic Au deposit just like other area tenures in which Le Baron Prospecting owns in the immediate area.





Statement of Costs: Dates: June 7, 8th – 2008	
Scott Phillips – FMC #145817 Tenure owner – field supervisor \$30.00 x 16 hrs	= \$480.00
Shelly Phillips Labor – field support \$20.00 x 16 hrs	= \$320.00
Transportation: Truck 4x4 = \$50.00 / day x 2 days	
Accommodations #24 Tsonoquay drive Port Renfrew BC \$70.00 / day x 2 days	= \$140.00
Report Le Baron Prospecting Professional fees \$350.00 x 1 day	= \$350.00
Total exploration costs 2008	= \$1490.00
Author Qualifications:	
<ol> <li>I am a prospector, with a history of prospecting the W</li> <li>I am the owner of Le Baron Prospecting of Port Renfr</li> <li>I am a member in good standing with the Vancouver I</li> <li>I am a member of VIX or Vancouver Island Exploratio</li> <li>I have several large mineral tenures within the area or</li> <li>I am currently studying the West coast Crystalline Intr</li> <li>I have a full understanding of the Plate Tectonics of S</li> <li>I am working closely with professional geologists for g</li> <li>to questions I have about structure of surrounding are</li> </ol>	ew BC. Island Placer Miners Association. In Group. If Port Renfrew. Irusion Complex. Southern Vancouver Island. Iguidance and information in regards
I here by consent to the use of information in this report to furt Falls Creek Project	ther enhance the exploration of the
Scott Phillips:	Date: 04 -10 - 2009
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.