



Le Baron Prospecting
Port Renfrew, BC

Prospecting and Technical Assessment Report

Le Baron Prospecting
Le Baron #574299
Vancouver Island, British Columbia

**BC Geological Survey
Assessment Report
30920**

Victoria Mining Division
NTS: 092C059
48 degrees – 33' – 13" north x 124 degrees – 21' – 39" west



View of Port Renfrew BC
Elliott #3000 road

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

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT
30,920**

2008



BRITISH COLUMBIA

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

RECEIVED

JUN 17 2009

Gold Commissioner's Office
VANCOUVER, B.C.



**ASSESSMENT REPORT
TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] PROSPECTING + TECHNICAL ASSESSMENT TOTAL COST \$1090.00

AUTHOR(S) Scott Phillips - Le Baron Prospecting SIGNATURE(S)

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) _____ YEAR OF WORK 2008

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) EVENT # 4259307

PROPERTY NAME Le Baron Fraction

CLAIM NAME(S) (on which work was done) Tenure # 574299

COMMODITIES SOUGHT Au, Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 092C058, 092C059, 092C071, 092C131, 092C140

MINING DIVISION Victoria NTS 092C059

LATITUDE 48 ° 33 ' 13 " LONGITUDE 124 ° 21 ' 39 " (at centre of work)

OWNER(S)

1) Scott Phillips 2) _____

MAILING ADDRESS

9299 Chestnut Rd Chemung BC V0R-1K5

OPERATOR(S) [who paid for the work]

1) Same 2) _____

MAILING ADDRESS

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

WRANGELLA, MESOZOIC VOLCANIC-SEDIMENTARY ROCK OF PACIFIC TERRAIN,
WEST COAST CHELUNKWU COMPLEX, GREEN RIVER FORMATION, QUARTZ VEIN SWARMS
Au, Ag

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)			
Ground, mapping		# 574299	\$ 1090.00
Photo interpretation	70 photos		
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying	- 20 Rock chip - QUARTZ VEINS - 8 MOSS MATT - IN CREEK BANKS		
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)	1139 METERS - TEMPEL BOUNDARY LINES		
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail	449 - GPS METERS ROAD SAMPLING SURVEY		
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST			\$ 1090.00



Le Baron Prospecting
Port Renfrew BC.

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Le Baron Prospecting
Port Renfrew BC.

Executive Summary

The owners of Le Baron Prospecting hold many strategic mineral tenures situated on Southwestern Vancouver Island, BC, in very close proximity to the community of Port Renfrew, which is located approximately 100 kilometers west of Victoria BC.

This fraction tenure (#574299) is a part of a much larger tenure block in which Le Baron Prospecting owns, that property is the Le Baron #1 and #2 tenure #509083 and #50984, this fraction is small part of a much larger gold bearing mineralization deposit. This fraction tenure also overlaps other tenures not owned by Le Baron Prospecting those tenures are (#385745, #387342). (See figure map C) that leaves a 50 meter wide strip for the most part then the area expands east for 550 meters then back again to 50 meters.

Le Baron Prospecting will "amalgamate" this mineral fraction tenure with the Le Baron #1 and #2 tenures which are joining this fraction tenure. Additional exploration programs are warranted for this mineral tenure owned by Le Baron Prospecting. A detailed exploration program consisting of geochemical analysis sampling stream sediment and rock chip samples obtained is highly recommended.

This mineral tenure is underlain by the Leech River Complex. Auriferous quartz veins are hosted in meta-sediments of the Leech River Complex, A favorable geological setting for hosting a tensional fault quartz vein swarm. Gold and arsenopyrite are present in the quartz veins with high grade historic gold values in excess of 104.5 g/t being reported.

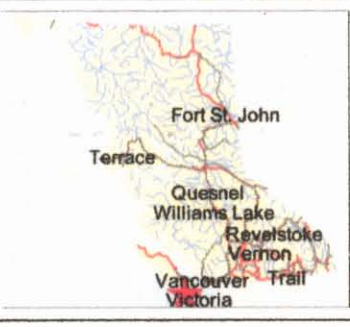
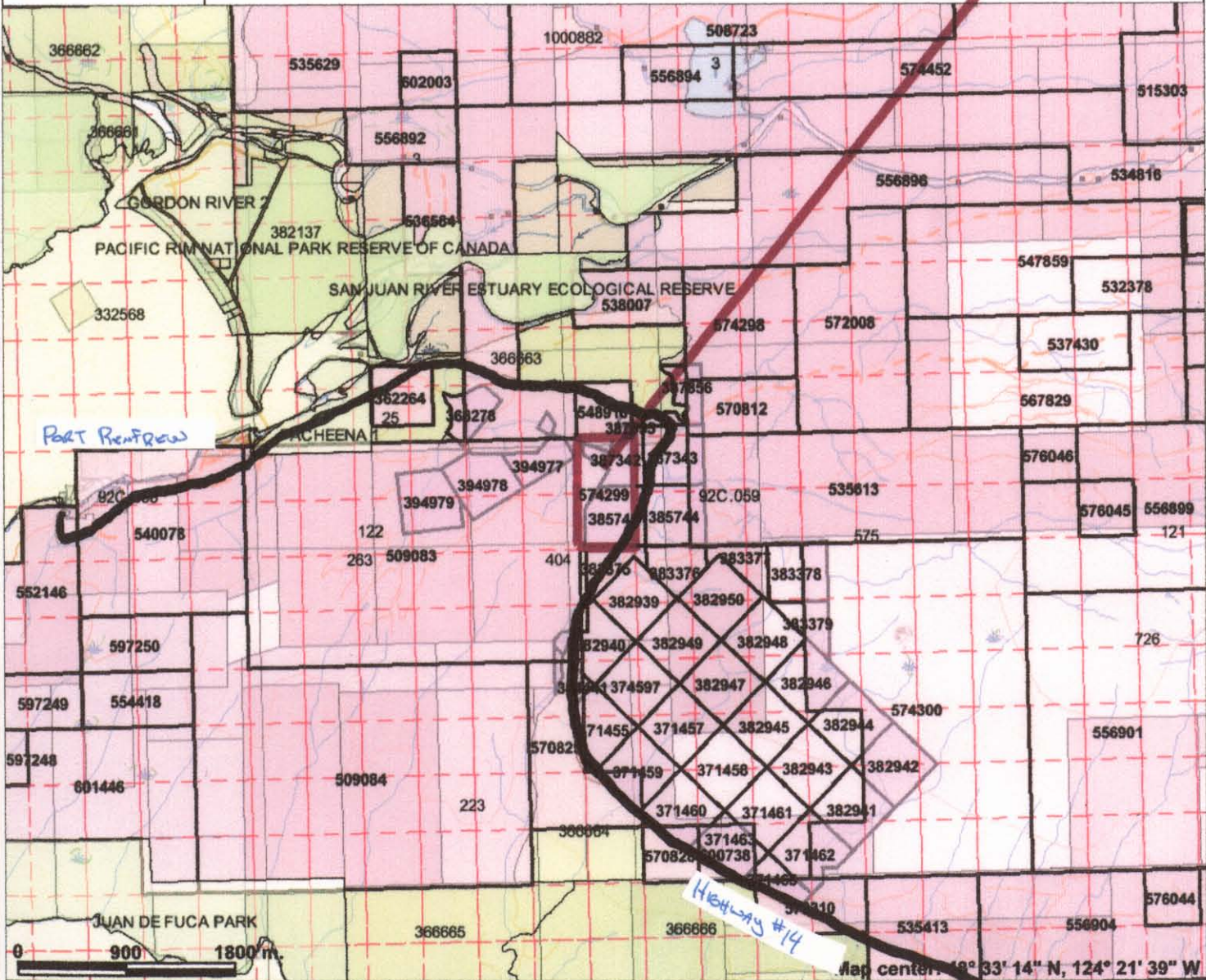
This property is located upon private timber lands owned by Timber West, mineral access agreements (file Phillips – 99-125.02) with the surface owner are in place and are current. There is an extensive network of logging roads within the tenures, in early 2008, Timber West began road upgrades within tenure # 509083 in preparation for logging which is planned for 2009. In 2007, Timber West sold a portion of it's private lands within tenure # 509083 to a developer Three Point Properties of Victoria. This fraction tenure is not affected by that lands within the mineral tenure #508083.

Historical exploration and geochemical analysis of rock chip samples from this area and other tenures nearby, has established that numerous samples contain elevated Au and As from the areas covered by these tenures. RGS Au anomalies are present containing strong anomalous values of up to 800ppb.

Historic placer production has taken place within this area, and still is ongoing to this day on small scale production.

With year round exploration, readily available labor, power and access to a pending deep sea port all combined to offer favorable logistics for the area.

Le Baron Prospecting - tenure #574299 location



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)**
- Blocked by MEM
- Other
- Mineral Tenure (current)**
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)**
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Survey Parcels
- BCGS Grid
- Contours (1:250K)**
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Transportation - Points (TRIM)**
- Helipad
- Transportation - Lines (TRIM)**
- Airfield
- Airport
- Airstrip

Map center: 49° 33' 14" N, 124° 21' 39" W

Scale: 1:50,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



Le Baron Prospecting
Port Renfrew BC.

Tenure Location

This fraction mineral tenure is located directly south of the town of Port Renfrew BC, which is approximately located 100 kilometers west of Victoria BC. Port Renfrew is a small town of approximately 200 residents, growing in the summer months due to the areas abundance of recreational opportunities such as fishing and camping and hiking.



This fraction mineral tenure (#574299) is 42 ha in size, compared to the much larger Le Baron #1 [tenure #509083] is 513.44 ha in size, and Le Baron #2 [tenure #509084] is 534.69 ha in size. These tenures are located within Timber West's private lands, and therefore Mineral Access Agreements are in place in a year to year agreement. Access is 4 km east of Port Renfrew, along hwy 14, at the logging road Elliott Main. There is a locked gate which the author has a key which is part of the Mineral Access Agreement. A series of maintained and drivable logging spur roads are throughout the tenures.

Timber West is preparing to log this tenure in 2009 [509083] in certain areas where old growth timber remains, falling boundary lines have been established and new roads have been surveyed. [Marked on working maps]

Regional Geology and Structure

The geology of southwestern Vancouver Island is composed of three distinctly different terrenes.

- Paleozoic and Mesozoic metamorphic, volcanic, sedimentary and intrusive rocks of the Wrangellia Terrain
- Mesozoic volcano-sedimentary rocks of the Pacific Rim Terrain including the mostly sedimentary Leech River Complex.
- Tertiary rocks of the Crescent Terrain, including the Metchosin Igneous Complex and the sedimentary Carmanah Group (Yorath and Nasmith, 1995).

The older rocks of Wrangell were thrust against the younger Leech River rocks along the San Juan Fault that runs roughly east west from Port Renfrew to Cobble Hill. The Leech River Complex (Pacific Rim Terrain) was thrust onto the younger Crescent Terrain rocks along the Leech River Fault. This subduction was accompanied by a local magmatic event between 40 and 50 Ma ago.



Le Baron Prospecting
Port Renfrew BC.

Exploration overview

This fraction tenure (#574299) is a small part of a much larger mineral tenure; this fraction will join the other tenures in the future. Exploration involved gathering rock chip samples of the gold bearing quartz veins, identifying and plotting the tenure as it lies infield, where topographic conditions permitted, the running of boundary lines (See working map C) where the tenure abuts tenures not owned by Le Baron Prospecting.

In 2008 Le Baron Prospecting completed a huge exploration program on its adjoin tenures Le Baron # 1 and #2, this program was the exploration of the area splay faults and trending bodies, it process geochemical analysis of rock chip samples obtained in field with good results. Le Baron also identified the Yahu fault which is a geological structure within the property. This fault is a tension fault with an overabundance of quartz veins which host Au; it is these structures which are of economic importance to the property. This fault was traversed from end to end within the property.

The Yahu Fault is one of three fault structures within the property; the other area splay faults are the Parkinson, the Yahu and the Sole Creek Fault.

These faults are the formation or the toe of the Leech River Formation and according to experts (Muller 1982) report on the structure of Southern Vancouver Island, Port Renfrew area, "the areas north east trending faults have potential for economic significance" "the quartz veins are abundant, most are gold bearing, and they represent the last era of geological activity within the region".

Le Baron Prospecting will continue into the future to explore and sample this area, it is just a matter of time and with the right economy these tenures will be optioned to the right company and will be developed for their economic potential.

Le Baron conducted basic exploration within this fraction tenure because this is a "first pass" over this ground. Rock chip samples of the quartz veins were sampled. Moss matt sampling was conducted within a small creek, there was some fine Au recovered. GPS survey line was established along the tenure boundary between this fraction and the other tenures.

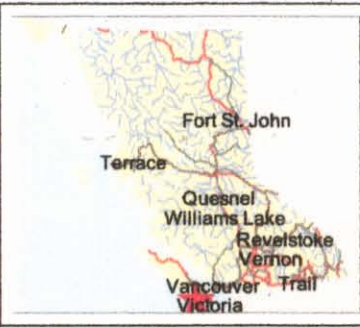
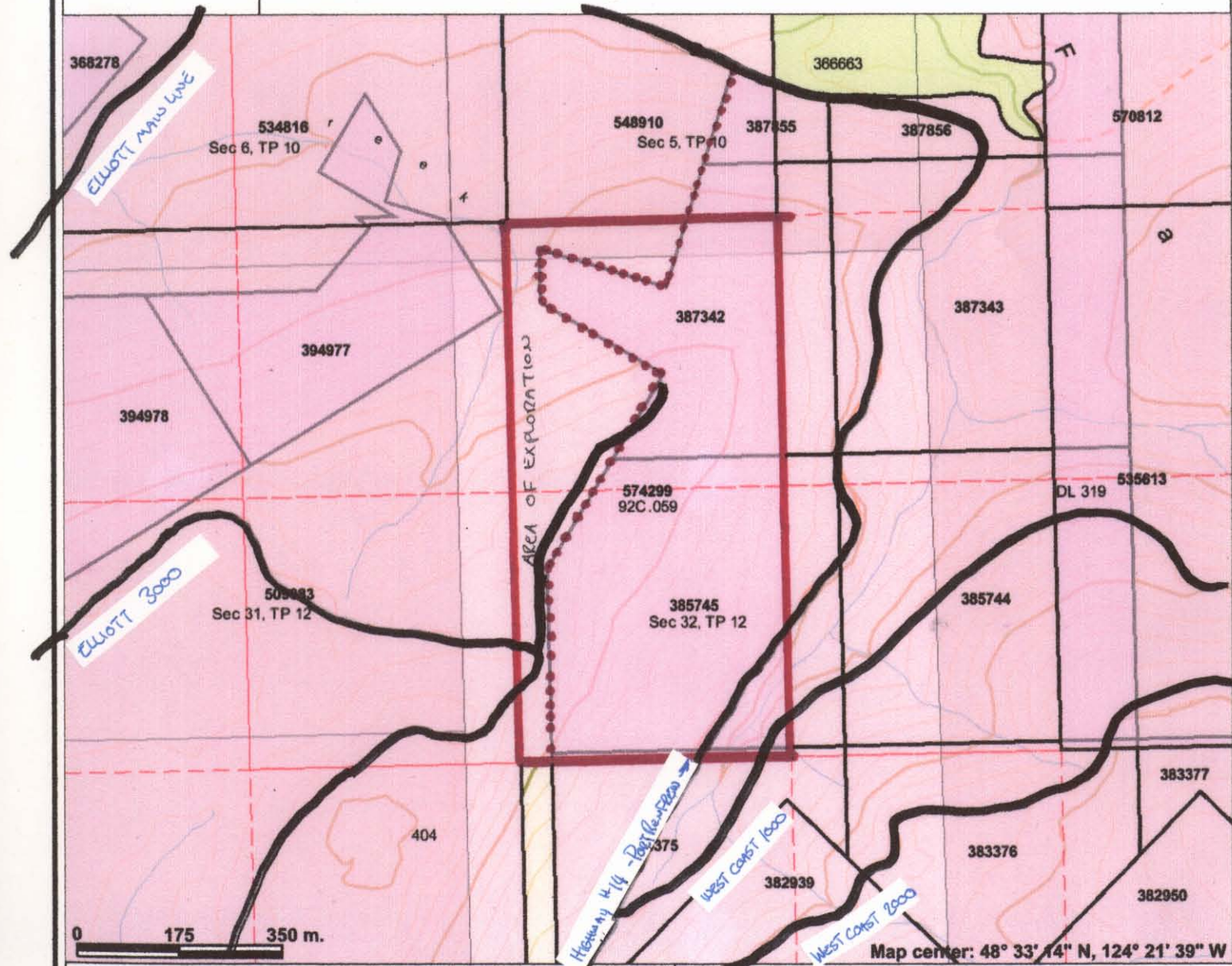
Summary of work completed

Total work completed upon the tenure #574299
20 rock chip samples – quartz veins
8 moss matt samples
1139 GPS meters of tenure boundary lines
449 GPS meters of road survey

Note:

Access to this fraction tenure is walking only, as the Elliott 3000 is very brushy with broom brush, the logging spur road is also overgrown with alder, this will have to be cleared at some point in time.

Le Baron Prospecting - Fraction Cells



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)
- Blocked by MEM
- Other
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Integrated Cadastral Fabric
- Survey Parcels
- BCGS Grid
- Contours (TRIM)
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion

Map center: 48° 33' 14" N, 124° 21' 39" W

Scale: 1:10,000

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FIGURE MAP C

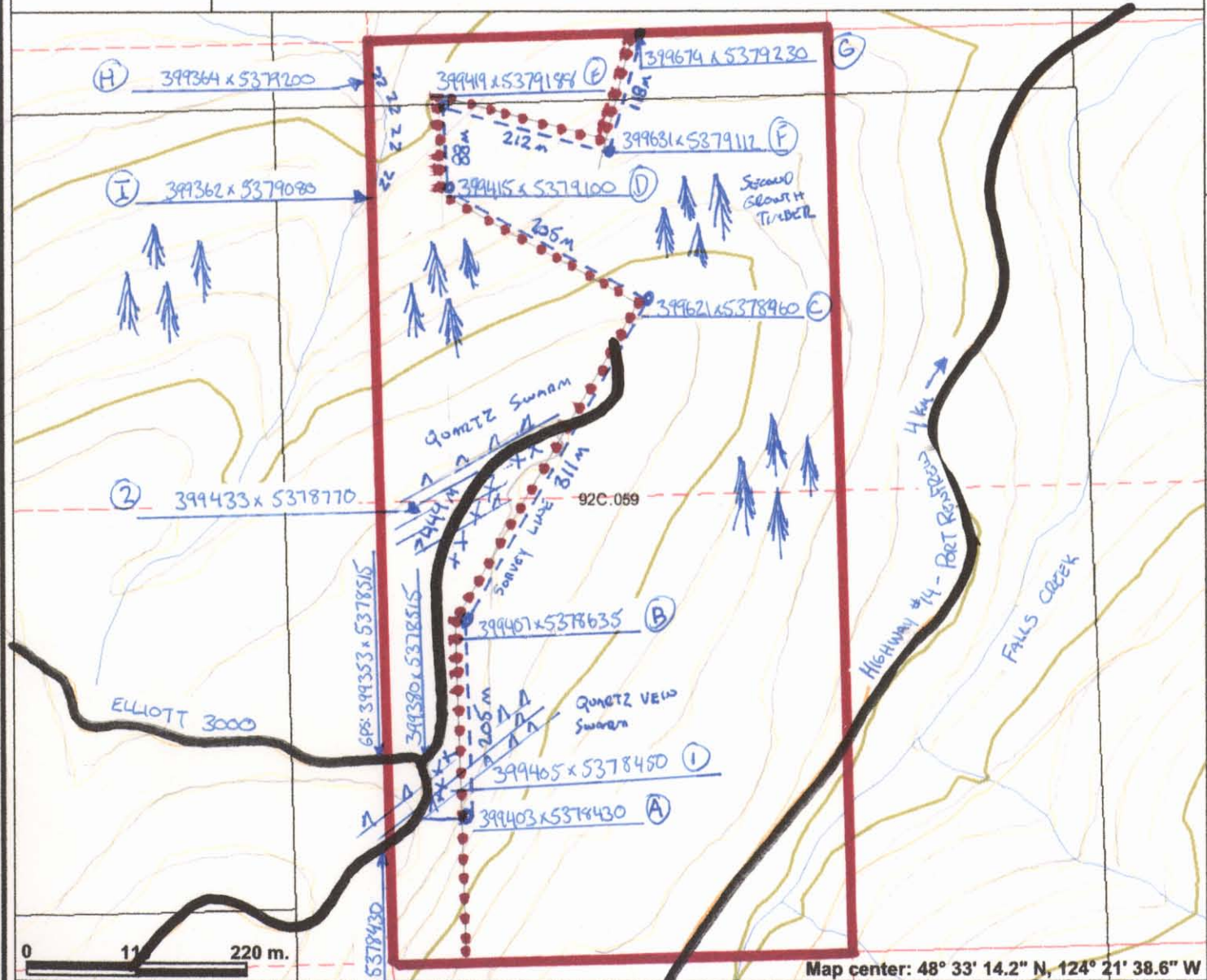
Le Baron Prospecting - working referenc map -#574299



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)
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- Mineral Tenure (current)
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- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)

Scale: 1:6,000



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Notes: XX = rock chip sample locations
 ZZ = stream sediment
 --- tenure boundary line

006: 399352 x 5378430



Technical Information

See figure map C for reference information

Sample location	other information, description
Survey trail information	
A- 399405 x 5378450 B- 399407 x 5378635 C- 399621 x 5378460 D- 399415 x 5379100 E- 399419 x 5379188 F- 399631 x 5379112 G- 399674 x 5479230	(A to B) start of survey line – 205 meters at 0 degrees north (B to C) 311 meters at 40 degrees north / east (C to D) 205 meters at 310 degrees north / west (D to E) 88 meters at 0 degrees north (E to F) 212 meters at 120 degrees south / east (F to G) 118 metes at 20 degrees north / east
Rock chip sampling information	
Site #1 399405 x 5378450	Spur road junction, blasting knoll left, quartz veins structure goes from end to end, 30 small quartz veins within structure, nice white quartz vein, arsenopyrite is present, fine Au in five samples obtained.
Site #2 399433 x 5378770	Roadside rock chip samples for 70 meters, quartz swarm is present within road base and roadside. Numerous quartz vein samples were taken, with arsenopyrite and disseminated Au present.
Stream sediment sampling	
Site I to J 399362 x 5379080 To 399364 x 5379200	120 meters of sampling occurred within tributary creek, with 8 moss matt samples obtained, using a gold pan and sampling the in – creek moss on boulders, concentrate samples were field analyzed, bagged and tagged for future considerations, there was fine Au with and abundance of another metallic mineral,

Exploration and Sampling methods

All samples were bagged, tagged and plotted on reference maps for future considerations.

<p>Tools used: Rock chip hammer, chisel, and pry bar, GPS [Iorrance, global map 100] red / orange survey tape, blue for survey lines, cannon digital camera, field loupe, field maps, microscope 1-40,000.</p> <p>Methods of sampling: Rock chip – breaking off small rock chip using hammer / chisel, identify, locate, plot for future reference using GPS, bag and tag sample. Sediment sampling – moss matt, plastic classifier, gold pan, plot for future reference using GPS, bag and tag sample Moss sample – hand grab moss matt, plot for future reference using GPS, bag and tag sample. Rock chip sampling: Host rock is slate with quartz veins / trending east west structure, dipping from 60 to 120 degrees. Sediment sampling: Stream and small creek sediment samples were obtained for future reference. Heavy concentrations were gathered for future consideration.</p>



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Area Faults

In reference to the Galleon Gold Property – Report 25,697

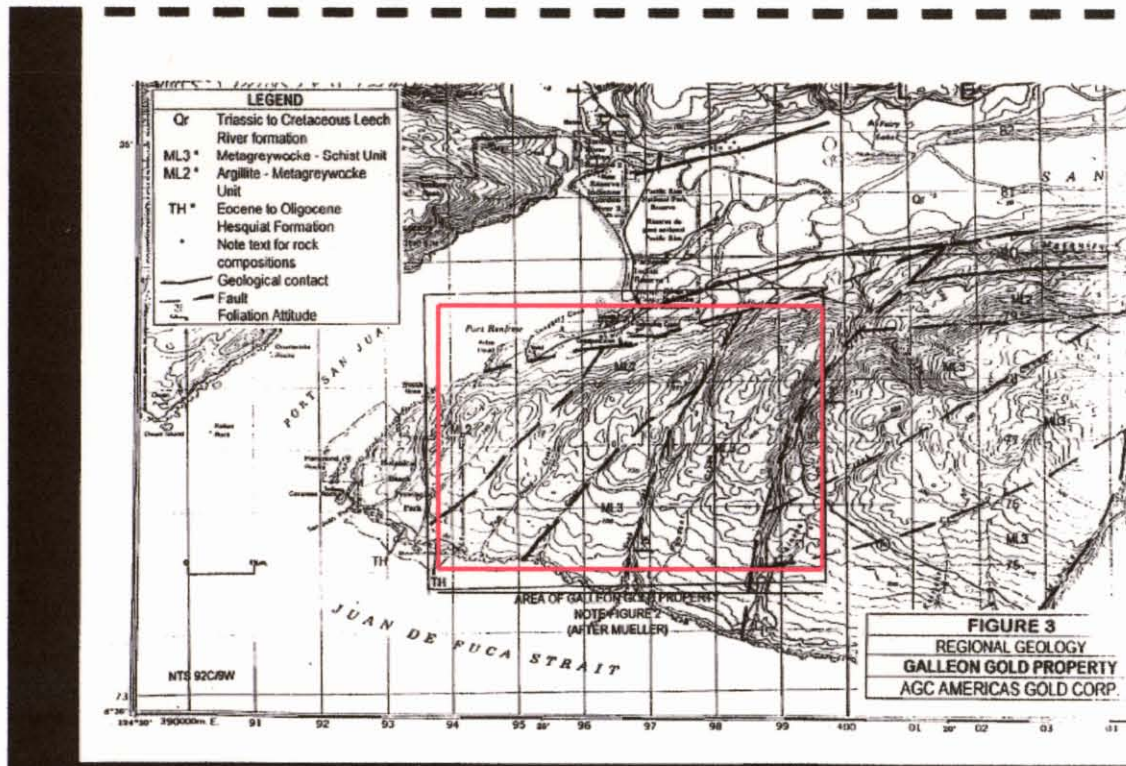
There are two major directions and probably ages of faulting and shearing

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 corp.





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Port Renfrew BC.

Area Historical Exploration

Bedrock and placer gold occurrences within and adjacent to metasedimentary rocks of the Leech River Complex have a long history of development and production. The Spanish explorers first identified placer gold near the Sombrio Point in 1792. Some production from this occurrence was reported during the period 1907-1914 utilizing a 50 man monitor and sluice operation.

The Leech River placer deposits were discovered in the 1860's and was extensively worked up until the late 1870's. Holland (1944) estimated the actual value of gold produced during this period at between \$100,000-\$200,000.

Between 1924- 45, a recorded 192 ounces of gold were recovered from the area.

In the Port Renfrew area, a gold nugget was reported to have been found, in 1893, in a Small stream flowing into Providence Cove. Further prospecting at this time led to the discovery of several quartz veins, all carrying small quantities of gold in surface outcrops.

But more importantly in this particular area between 1900 and 1924 the Baird family of Port Renfrew, were a few of the first settlers to this region, they were farmers and miners by trade. They staked several crown grant tenures and 6 of them were located on the lands directly in which the Le Baron tenures are located. There is reference to a drift of 90 feet which was done and surveyed in 1914 and is just north east of the Yahu Fault on the historic Kinsley crown grant tenures. The crown grants at that time were known as Moonlight 780 and Mountain view 781. The drift was exploration adit of a 4 – 6 foot quartz seam loaded with Au. Future exploration by Le Baron Prospecting will uncover the mystery of the huge Au lode within the area.

In recent reference to the Geological and Exploration Report # 25,697 conducted by AGC, American Gold Corporation 1997 on the Galleon Gold Property, by A.A. Burgoyne. This report was the beginnings of a planned exploration program in which \$140,000 was to be justified in exploring specific targets within the then Galleon Gold Tenures.

This fraction tenure is a part of the once huge Galleon Gold Tenures which are now presently called Le Baron #1 and #2 tenures.

Current Exploration in Port Renfrew and Pacific Iron Ore Corporation

For the past several years Pacific Iron Ore Corporation of Calgary, Alberta has been quietly conducting diamond drilling, geochemical sampling, and as recently as last year has flown over 1900 kilometers of aero magnetic surveys just north of these Le Baron tenures. It is rumored within the community of Port Renfrew that a possible mine is not that far off in the distant future. The deposit within the area is well known within the mining community, historic reports such as Reko in the Renfrew creek area; suggest there is a Fe and Cu skarn deposit in the hundreds of millions of tons. The Bugaboo again is a deposit high in Fe and is said to be in the millions of tons.

The Pearson Block is underlain by the West Coast Crystalline Complex, and many studies have taken place suggest this area is underlain by vast amounts of PGE's and may host a copper – nickel deposit of economic wealth.

The owner of Le Baron Prospecting and his associates hold vast amounts of mineral tenures on key pieces within the Pearson Project Block.



Photos

Quartz veins – Au



quartz vein swarm



Sampling location – quartz vein



quartz veins



Sediment sampling



