



Ministry of Forests, Mines and Lands

BC Geological Survey

Assessment Report Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical and Technical A	ssessment Report TOTAL COST: \$10,720.00
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(S)/DATE(S):	event # 4470250
PROPERTY NAME: Le Baron #1 + #2	
CLAIM NAME(S) (on which the work was done): Tenures # 509083, 50	09084
COMMODITIES SOUGHT: Au	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, 092	2C059
MINING DIVISION: Victoria	NTS/BCGS: M092C059
DWNER(S):	
s) Scott Phillips	2)
MAILING ADDRESS: 9298 Chestnut Rd Chemainus BC V0R-1K5	
DPERATOR(S) [who paid for the work]:	· · · · · · · · · · · · · · · · · · ·
same	2)
MAILING ADDRESS:	,
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure Wrangella, Jurassic to Cretacious, Leech River Complex, Meta,	, alteration, mineralization, size and attitude): greywackie, Schists, Felsic sills, swarms
Quatrz veins with Au. As	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	EPORT NUMBERS: 2006 - #28,061, 2007 - #29,953

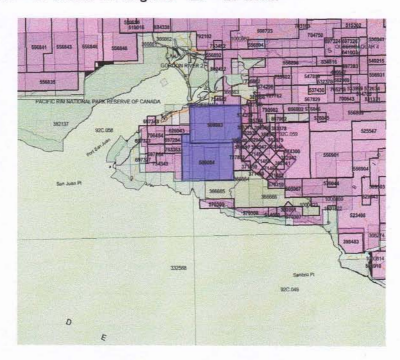
TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	•		
Ground, mapping		Tenures # 509083, 509084	\$10,720.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Seismic	for) Certificate # VA10157352 ALS - ME-ICP41, PGE-ICP23 rock chip samples - quartz veins 22 moss matt - in creek - 2273 grams 24 soil sediment - 21,185 grams		
GEOCHEMICAL (number of samples analysed for)			
Soil			
Silt			
Rock 10 rock chip sampled	analyzed - ALS Laboratory	Certificate # VA10157352	
Other		ALS - ME-ICP41, PGE-ICP23	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 57 - rock of	chip samples - quartz veins		
Petrographic		24 soil sediment - 21,185 grams	
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 6408 me	ters GPS surveying line	road, creek and grid sampling (inc)	
Topographic/Photogrammetric (scale, area)	V		
Legal surveys (scale, area)			-
Road, local access (kilometres)/t			
Trench (metres)			***************************************
Underground dev. (metres)		· ·	
Other soil samples were obta	ained utilizing a 3" hand	auger / new anomaly (Au) identified	Northern tenure 509083
		TOTAL COST:	\$10,720.00



Geochemical and Technical Assessment Report

Le Baron Prospecting Le Baron #1 + #2 Tenures - #509083 + #509084 Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C058 / 092C059 48 degrees - 32' - 34"west x 124 degrees - 23' - 21"north BC Geological Survey Assessment Report 31898



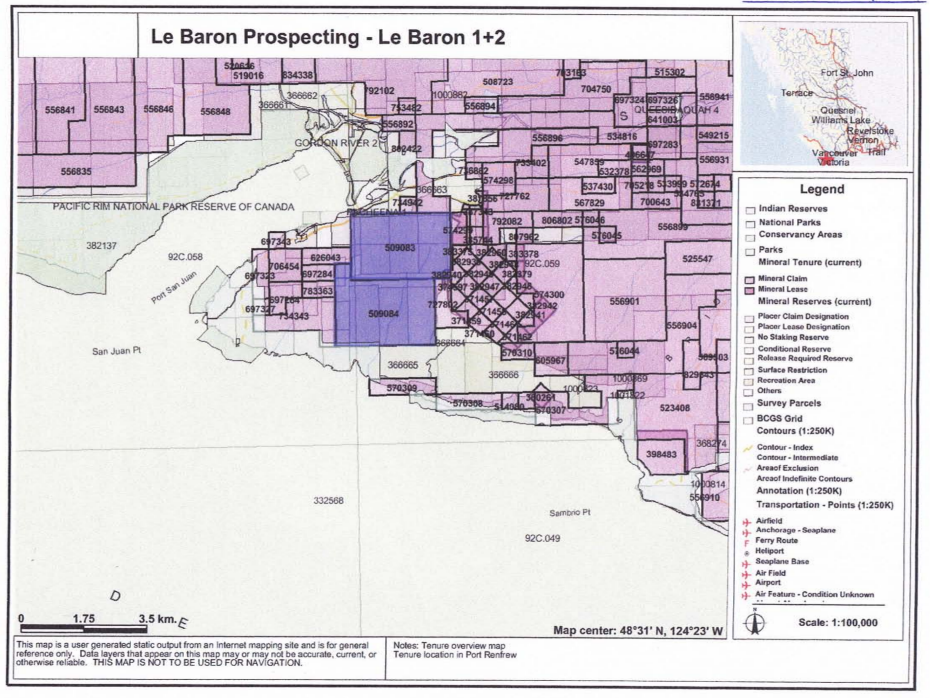
Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips:

2009 / 2010



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Certificate of analysis # VA10157352
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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 approximately100 kilometers west of Victoria BC.

This large block of two mineral tenures is located directly south of the San Juan River and is 1047 ha of mineral tenures on gold bearing mineralization.

These mineral tenures are 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, which is now postponed until 2011

In 2007, Timber West sold a portion of its private lands within tenure # 509083 to a developer Three Point Properties of Victoria. In the beginning the surface / subsurface relationship was not very good, access to their newly purchased property was denied, and through mediation a temporary access was granted through the Mediation and Arbitration Board of British Columbia.

In 2008 an option agreement was signed for these tenures with an exploration company but subsequent events beyond the control of the tenure owner caused this agreement to collapse.

In early 2010, three legacy tenures which were established in 2002 (#394977, #394978, # 394979) and which were located within the Le Baron tenure #509083 were allowed to lapse for unknown reasons, resulting in Le Baron Prospecting acquiring this ground which since the establishment of the Le Baron block was unavailable for exploration.

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.

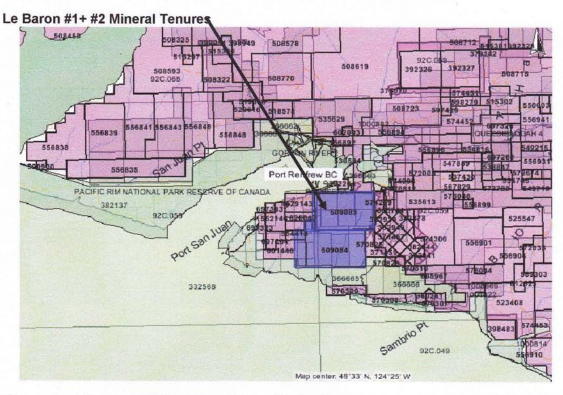
Historic placer production has taken place within this area, and still is ongoing to this day on small scale production.

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.



Tenure Location

Both of these large mineral tenures are 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.



These mineral tenures are two large adjoining blocks. 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 was preparing to log this tenure in 2009 / 2010 [509083] in certain areas where old growth timber remains, falling boundary lines have been established and new roads have been surveyed, however the logging is now to take place in 2011, this will no doubt, expose very nice mineralization within road cuts.

Tenure Ownership - Scott Phillips - FMC 145817 - 100%

tenure	owner	map	good to date	area
509083	100% 145817	092C059	15/Feb/2011	513.144 ha
509084	100%145817	092C059	17/Feb/2011	534.694 ha



Area magnetic anomaly

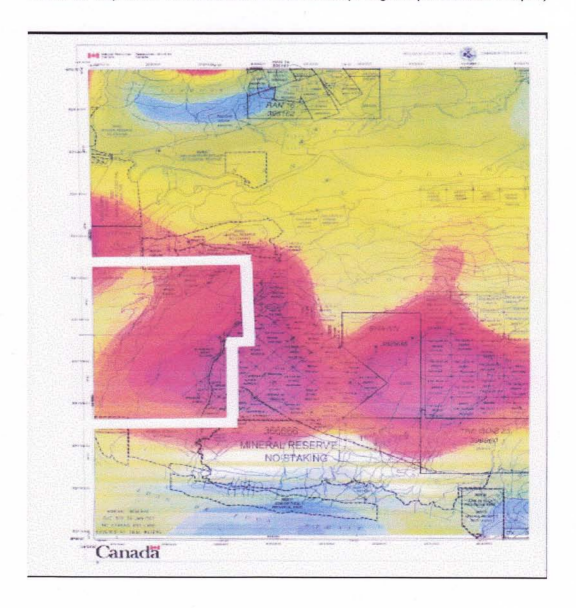
This area holds several magnetic anomalies located within and just south / east of these tenures. Le Baron Prospecting and its affiliated partners of San Juan Marble Developments also hold the mineral rights in the area covering the magnetic responses.

In 1986 – Pan Isle Resources Corporation of Vancouver BC was the first to have detailed reports of the geological structure of this area. ARIS #15,262

In 1987 – Pan Isle Resources Corporation of Vancouver BC conducted a magnetic survey over this area (magnetic maps) ARIS # 16,507 and at that time was one of the first to specifically identify high magnetic target of interest within the Murton, Parkinson and Kuitshe Creek areas.

Le Baron Prospecting is also one of first to utilize magnetic maps of such detail.

The below map shows the Le Baron #1 + #2 tenures. (a large map is included in report)





Exploration on the Le Baron #1 + #2 tenures to date

- 2003 establishment of the tenures and basic exploration of the property
- 2005 March, tenures were converted to the MTO cell system
- 2006 ARIS # 28,061 first assessment report filed with the ministry.
 Prospecting rock chip and creek sediment sampling and road surveying.
- 2007 ARIS # 28,953 second assessment report filed with the ministry. Yahu Creek Fault study, geochemical analysis of samples obtained.
- 2008 ARIS #29,758 third assessment report filed with the ministry. Mapping and plotting of the identified area splay faults, geochemical analysis of samples Tenure was optioned (option collapsed due to market feasibility)
- 2009 ARIS # 30,890 fourth assessment report filed with the ministry. Mediation and Arbitration for access to Three Point Properties Lands (# 509083) geochemical analysis conducted of samples obtained with very high As values. Plotting and sampling of he quartz vein swarms.

2010 – ARIS (to be released) exploration within tenure (509083) in ground that was previously staked (snug, harbor, fifty five) and allowed to lapse. Exploration was roadside rock chip sampling, stream sediment sampling, and grid line sampling and establishment in preparation for a large systematic grid sampling program.

Summary of work (2009 / 2010)

Total work completed upon tenures - 509083

6408 meters of GPS surveying

57 rock chip samples obtained – quartz veins

10 of the 57 rock chip samples were geochemical analyzed

22 moss matt samples = 2273 grams of material obtained

24 soils samples = 21,185 grams of material obtained

Sampling methods

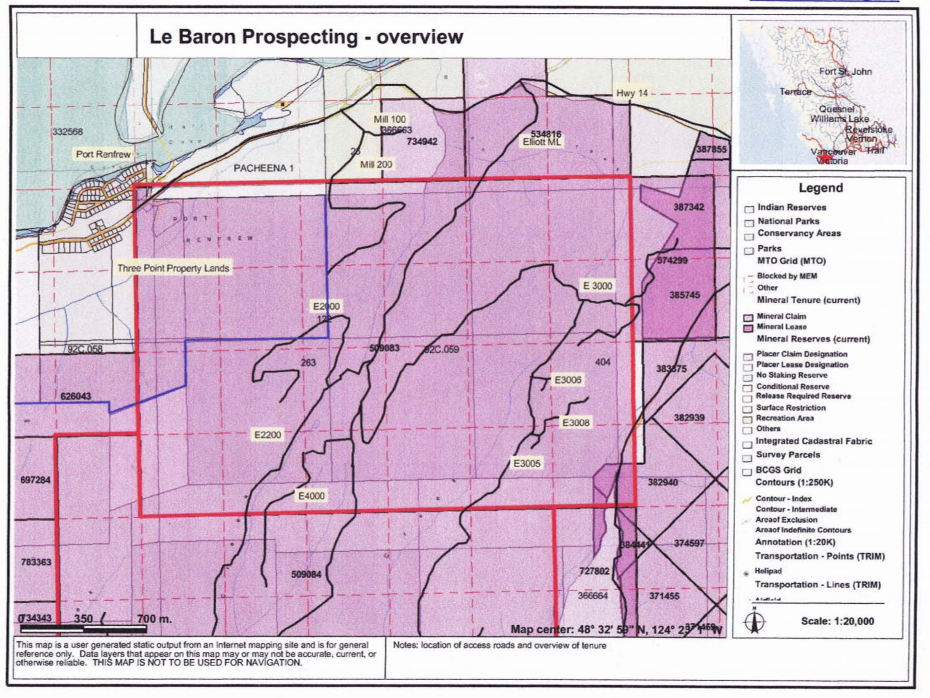
Rock chip samples were obtained utilizing basic hand tools.

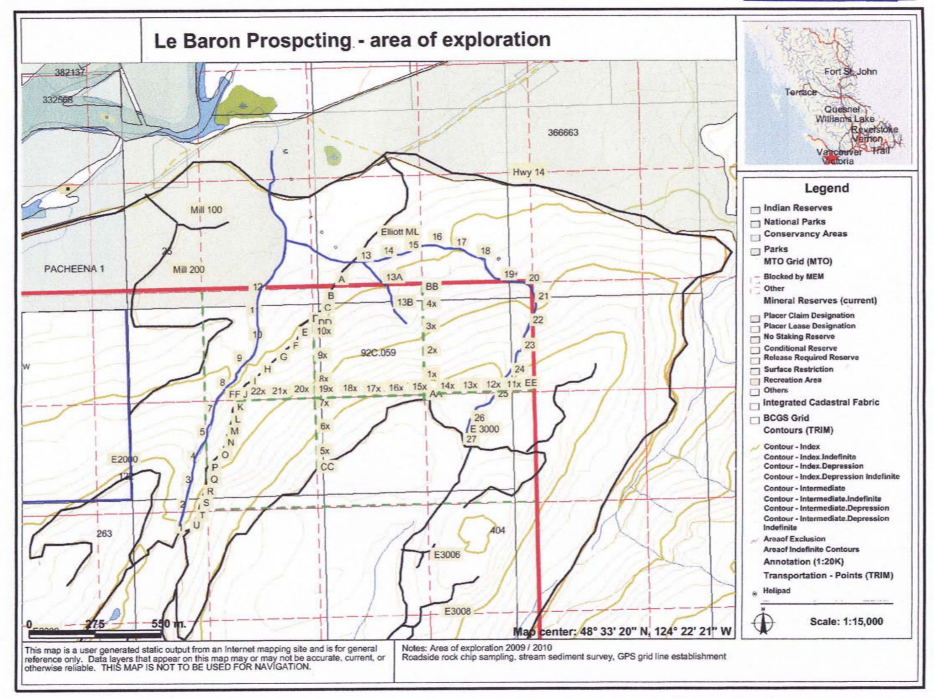
Moss matt samples were hand grabbed from in creek rocks, some samples were hand panned to concentrates utilizing a gold pan.

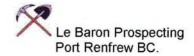
Soil samples were obtained utilizing a 3" hand auger, the auger had a depth capability of 36"

All samples obtained in field were plotted on working field maps and bagged for assessment.

Survey lines were established utilizing a survey crew with assistance of a labor to collect samples. All survey lines were plotted utilizing GPS's and surveyor hip chain.







Regional Geology and Structure

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

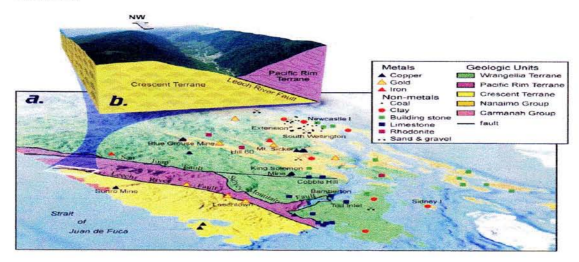
- Paleozoic and Mesozoic metamorphic, volcanic, sedimentary and intrusive rocks of the Wrangellia Terrain
- Mesozoic volcano-sedimentary rocks of the Pacific Rim Terrain including the mostly sedimentary Leech River Complex.
- Tertiary rocks of the Crescent Terrain, including the Metchosin Igneous Complex 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 subbduction was accompanied by a local magmatic event between 40 and 50 Ma ago.

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)





Area Faults

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

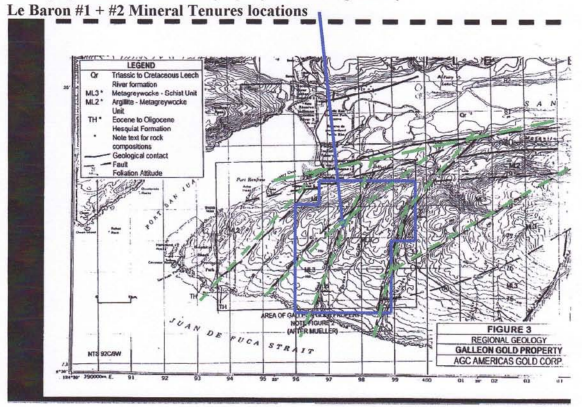
There are two major directions and probably ages of faulting and shearing

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.





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 Spaniards first identified placer gold near 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.

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.

Triangle Ventures of Victoria also owns huge mineral and placer tenures within the area also; and have been conducting exploration program in the Sombrio Area.

In resent 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.

Recently a company from the United States called Sunberta Resources Inc, incorporated in the city of Nevada, California, in November of 2006, and in January of 2007 was to become Sunberta Alberta. This company, headed by Kelly Sundberg, is new to the area has been conducting exploration in the Sombrio area, optioning a lot of placer tenures. Exploration activity reports can be viewed on the www.secinfo.com web site.

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 an 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.



Statement of Costs

Dates: August 22 nd to 24 th , 2009, November 4 th to 7 th , 2009, Feb 11 th to 13 th , 2010
Scott Phillips (FMC #145817) Tenure owner / field supervisor \$30.00 x 94hrs=\$2820.00
Bob Morris (FMC #118959) Field Assistant \$30.00 x 62hrs = \$1240.00
Robert Bradshaw Field Assistant \$20.00 x 32hrs = \$640.00
Ahren Cole Field Assistant \$20.00 x 45 hrs = \$900.00
Survey Crew (x2) Thompson and sons \$40.00 x 36 hrs. = \$1440.00 Total =\$7040.00 =\$7040.00
Transportation 4x4 truck(s) - \$50.00 / day rate Scott - 10 days = \$500.00 Bob - 7 days = \$350.00 Survey - 3 days =\$150.00 Quad \$50.00 / day x 7 days = \$350.00 Total transportation = \$1350.00 =\$1350.00
Accommodations 16977 Tsonoquay Dr Port Renfrew BC \$70.00 / day rate Scott – 9 days
ALS Laboratory Services (10 rock chip samples x rush)(not included = \$565.00)
Le Baron Prospecting Professional fees (report filing)=\$700.00=\$700.00
Total exploration costs 2009 / 2010=\$10,720.00



Author and Terms of Reference

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

Author:

- Scott Phillips [FMC # 145817]
- Many years experience prospecting the Port Renfrew area.
- · Member in good standing with VIPMA. [Vancouver Island Miners Assn].
- · Owns several mineral and placer tenures within the Port Renfrew Area.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author	J. J	, Date 05-10 - 2010

Author Disclaimer;

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

Reference information

Le Baron Prospecting Reports for reference on the Le Baron Property 2006 – ARIS # 28,061 2007 – ARIS # 28,953 2008 – ARIS #29,758 2009 – ARIS # 30,890

Galleon Gold Project

1997 - Report # 25,697 (Americas Gold Corp)

Clapp, C.H. (1912). Southern Vancouver Island; Geol. Survey of Canada; Memoir No. 13.

Muller, J.E. (1975). Victoria Map-Area, B.C. G e o I . Sum. Canada., Paper 75-1, Part A, p. 21-26.

Fairchild, L.H. (1979). The Leech River Unit and Leech River Fault, Southern Vancouver Island, B.C., M.Sc., Thesis, University of Washington.

Cowan, D.S. and Fairchild, L.H. (1982). Structure, petrology, and tectonic history of the Leech River complex northwest of Victoria, Vancouver Island. Can.. J. Earth Sci. vol 19, pp. 1817-1835,

Grove, E.W. (1985). Geological Report and Work Proposal on the San Juan River Property for Pan Island Resource Corp. February 5, 1985



Appendix A

Technical Information

Sample Specific

Roadside rock chip sampling Elliott Main Line



Technical Information Roadside rock chip sampling

See Figure maps D to E - for locations of samples

Sample A

UTM – 398541 x 5379260 Description – tenure boundary – Elliott ML Sample – none taken

Sample C - ALS E687308

UTM – 398478 x 5379150 Description – E-ML – RC roadside Sample – 2 RC taken - quartz veins

Sample E - ALS E687309

UTM – 398345 x 5379050
Description – E-ML – RC roadside
Sample – 1 RC taken, oxidized quartz

Sample G

UTM – 398342 x 5378950 Description – E-ML – RC roadside Sample – 4 RC taken, oxidized quartz vein

Sample I

UTM - 398149 x 5378850 Description - E-ML - RC roadside Sample - 2 RC taken, white quartz veins

Sample K

UTM – 398095 x 5378750
Description – E-ML – RC roadside
Sample – 2 RC taken, oxidized quartz veins

Sample M

UTM – 398060 x 5378650 Description – E-ML – RC – roadside Sample – 2 RC taken, quartz veins

Sample O

UTM – 398011 x 5378550
Description – E-ML – RC roadside
Sample – 4 RC taken, oxidized quartz vein

Sample Q

UTM – 397967 x 5378450 Description – E-ML – RC roadside Sample – 2 RC taken, white quartz vein

Sample B

UTM – 398503 x 5379200 Description – E-ML – RC roadside Sample – 1 RC taken - quartz vein

Sample D

UTM - 398442 x 5379100 Description - E-ML - RC roadside Sample - 2 RC taken - white quartz veins

Sample F

UTM – 398342 x 5379000 Description – E-ML – RC roadside Sample - 6 RC taken, oxidized quartz veins

Sample H - ALS E687310

UTM – 398221 x 5378900 Description – E-ML – RC roadside Sample - 2 RC taken, very oxidized quartz

Sample J - ALS E687311

UTM - 398177 x 5378800 Description - E-ML - RC roadside Sample - 4 RC taken, very oxidized quartz

Sample L - ALS E687312

UTM – 398083 x 5378700 Description – E-ML – RC roadside Sample – 2 RC taken, very oxidized quartz

Sample N - ALS E687313

UTM - 398050 x 5378600 Description - E-ML - RC roadside Sample - 2 RC taken, oxidized quartz

Sample P - ALS E687314

UTM – 397965 x 5378500 Description – E-ML – RC roadside Sample – 4 RC taken, oxidized quartz vein

Sample R

UTM – 397956 x 5378400 Description – E-ML – RC roadside Sample – 2 RC taken, white quartz vein



Technical Information Roadside rock chip sampling

See Figure maps D to E – for locations of samples

Sample S - ALS E687316

UTM - 397956 x 5378350

Description – tenure boundary – Elliott ML Sample – 2 RC, oxidized quartz seam

Sample U

UTM – 397891 x 5378250 Description – E-ML – RC roadside Sample – 1 RC taken, oxidized quartz vein

End of roadside rock chip sampling along Elliott ML.

Summary of Elliott ML roadside sampling 21 sample locations 57 rock chip samples obtained.

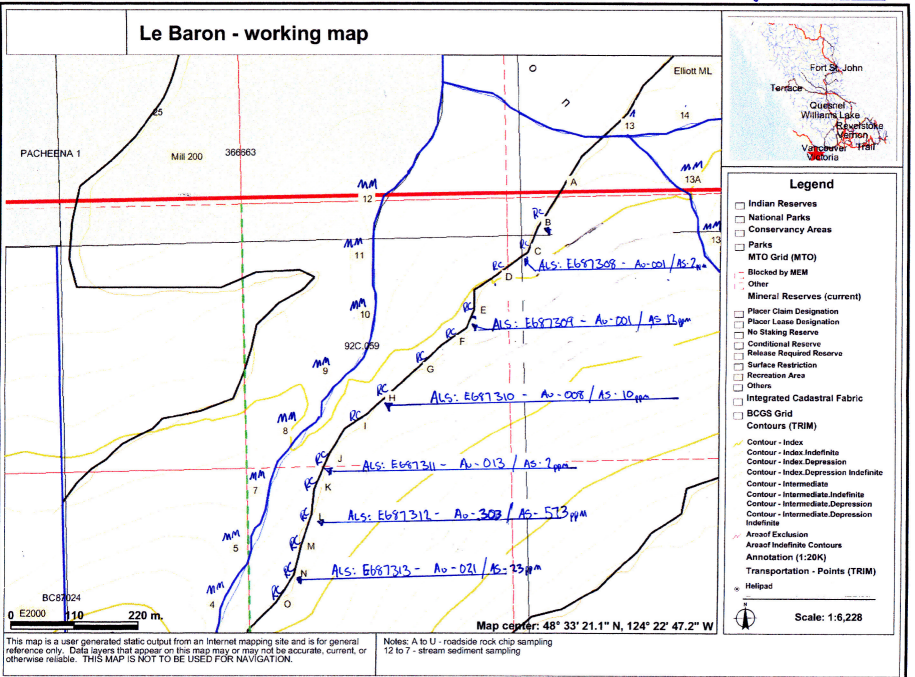
Notes:

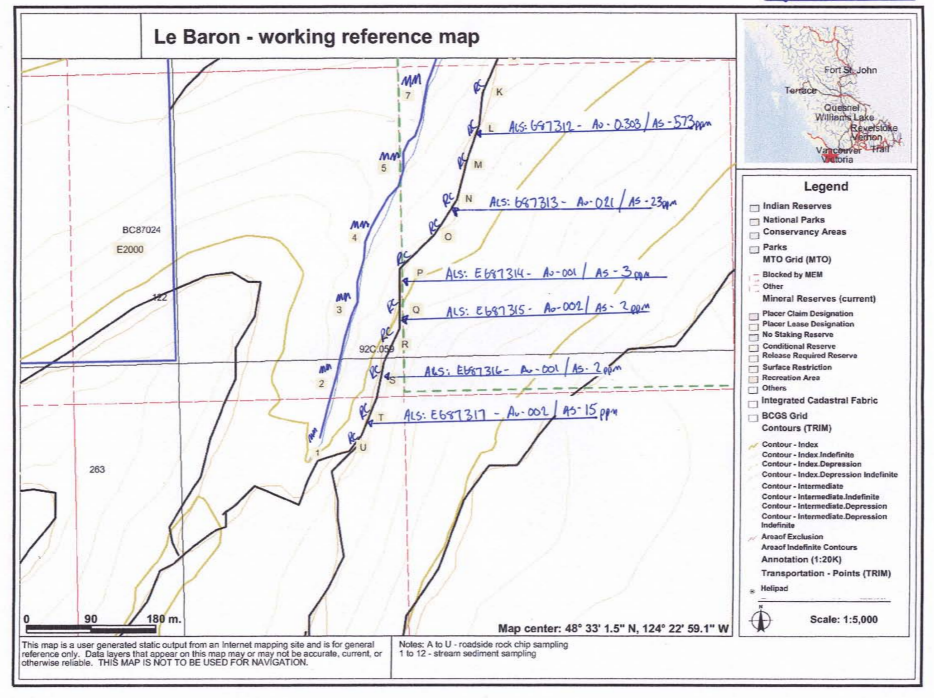
Of the 57 rock chip samples were obtained from roadside exposures had various degrees of oxidization and staining, sue to the simple fact of this is a highly mineralized area.

Sample T - ALS E687317

UTM – 397916 x 5378300 Description – E-ML – RC roadside Sample – 2 RC taken, slight oxidization of large white quartz vein

FIGURE MAP D







Appendix B

Technical Information

Sample Specific

Stream sediment sampling
Elliott Creek



Technical Information
Elliott Creek moss matt sampling information
Samples obtained every 100 meters
See Figure maps D to E – for locations of samples

Sample 1

UTM – 397834 x 5378250 Description – Elliott ML Sample – none taken

Sample 3

UTM – 397899 x 5378450 Description – E-Creek Sample – MM, hand grab, hand pan, 75 grams of concentrates

Sample 5

UTM – 397970 x 5378650 Description – E-Creek Sample – MM, hand grab

Sample 7

UTM – 398057 x 5378850

Description – E-Creek

Sample – MM, hand grab, hand pan, 102
grams of concentrates, lots of black
magnetic material

Sample 9

UTM – 398200 x 5379050 Description – E-Creek Sample – MM, hand grab, hand pan, 142 grams of concentrates

Sample 11

UTM - 398232 x 5379250 Description - E-Creek Sample - MM, hand grab

Summary of exploration 12 sample locations 12 samples of moss obtained 4 samples were panned to concentrates 451 grams of concentrates

Sample 2

UTM – 397868 x 5378350 Description – E-Creek Sample – MM – hand grab

Sample 4

UTM – 397916 x 5378550 Description – E-Creek Sample – MM, hand grab

Sample 6

No description of sample Not plotted on working reference map

Sample 8

UTM – 398139 x 5378950

Description – E-Creek

Sample - MM, hand grab, hand pan,
132 grams of concentrates

Sample 10

UTM – 398203 x 5379150 Description – E-Creek Sample - MM, hand grab

Sample 12

UTM – 398232 x 5379265 Description – E-Creek – tenure boundary Sample – MM, hand grab

End of Elliott Creek Sampling



Appendix C
Technical Information
Sample Specific

Stream sediment sampling

Murton Creek



Technical Information Murton Creek moss matt sampling information Samples obtained every 100 meters See Figure Maps F to G for sample locations

Sample 13

UTM – 398619 x 5379355 Description – Murton Creek Sample – none taken

Sample 15

UTM – 398850 x 5379392 Description – Murton Creek Sample – none taken

Sample 17

UTM – 398050 x 5379393 Description – Murton Creek Sample – none taken

Sample 19

UTM – 399250 x 5379251 Description – Murton Creek Sample – MM, hand grab, hand pan, magnetic sand with fine Au, 187 grams of concentrates

Sample 21

UTM – 399381 x 5379150 Description – Murton Creek Sample – MM, hand grab, hand pan, 115 grams of concentrates

Sample 23

UTM – 399313 x 5378950 Description – Murton Creek Sample – MM, hand grab, 185 grams of concentrates, highly magnetic, fine Au observed

Sample 25

UTM – 399188 x 5378750 Description – Murton Creek Sample – MM, hand grab, 170 grams of concentrates, fine Au

Sample 27

UTM – 399052 x 5378550 Description – E-3000 - road Sample – none taken

Sample 14

UTM – 398750 x 5379368 Description – Murton Creek Sample – none taken

Sample 16

UTM – 398950 x 5379414 Description – Murton Creek Sample – none taken

Sample 18

UTM – 399150 x 5379350 Description – Murton Creek Sample – none taken

Sample 20

UTM – 399350 x 5379225 Description – Murton Creek Sample - MM, hand grab, hand pan, 165 grams of concentrates

Sample 22

UTM – 399349 x 5379050 Description – Murton Creek Sample - MM, hand grab, hand pan, 150 grams of concentrates

Sample 24

UTM – 399258 x 5378850 Description – Murton Creek Sample – MM, hand grab, 210 grams of concentrates, lots of fine Au

Sample 26

UTM – 399086 x 5378650 Description – Murton Creek Sample - MM, hand grab, 165 grams of concentrates

End of Murton Creek sampling 27 moss matt samples obtained

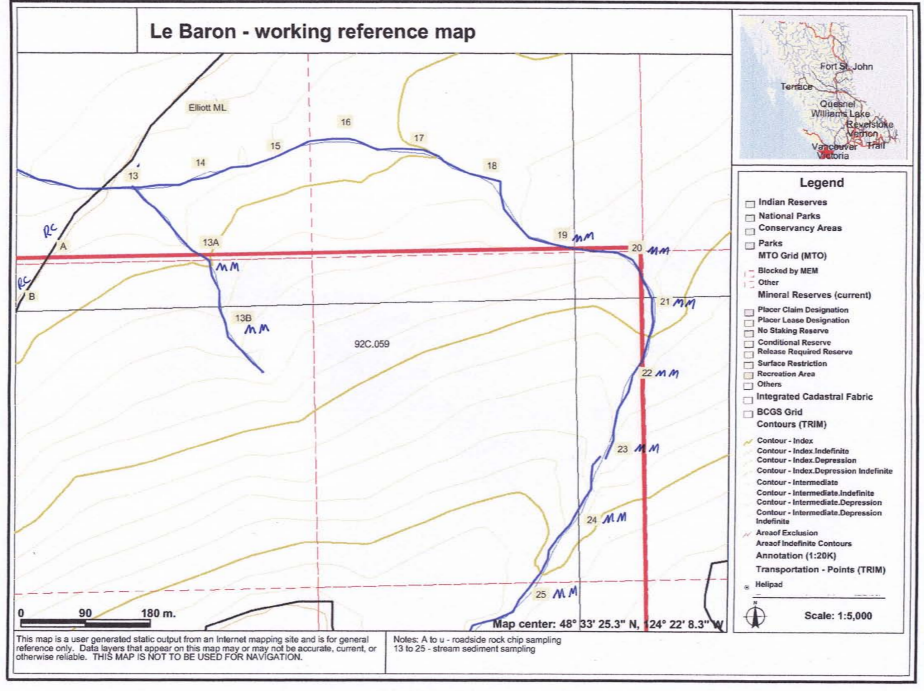
Sample 13A

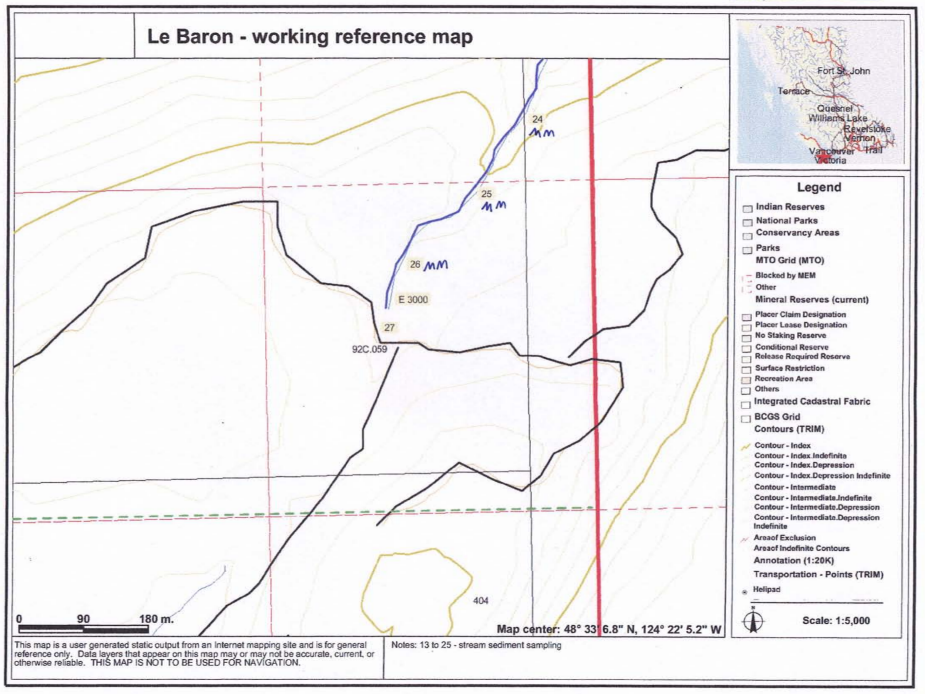
UTM – 398752 x 5379255
Description – Murton Creek tributary
Sample – MM, hand grab, 245 grams of
concentrates, fine Au and a lot of blk sand,

Summary of exploration
17 locations plotted
6 locations outside of tenure, (not sampled)
10 large moss matt samples obtained
1822 grams of concentrates

Sample 13B

UTM – 398785 x 5379150 Description – Murton Creek tributary Sample – MM, hand grab, 230 grams of concentrates, fine Au observed.







Appendix D

Technical Information

Sample Specific

Grid line establishment
Soil sampling



Technical Information Grid line establishment / soil survey Grid line AA north to BB

Sample AA

UTM – 398894 x 5378750 Description – tenure boundary – Elliott 3000 Sample – roadside – no sample taken

Sample 2x

UTM – 398902 x 5378950 Description – 100m north of 1x Sample – 45cm depth, 1400grms

Sample 4x

UTM – 398907 x 5379150 Description – 100m north of 3x Sample – 20cm depth, bed rock, quartz pcs 1700 grams

End of survey line, return west to Elliott ML on tenure boundary.

Summary of sampling 6 locations 5 soil samples obtained 9100 grams of soil obtained

Notes: possible anomaly in this area.

Structure is inline (GPS) with identified quartz swarm on Elliott ML.

Multiple rock chip samples returned highly stained and an abundance of As within small chip samples.

Further follow up is highly recommended

Sample 1x

UTM – 398899 x 5378850 Description – 100m north of AA Sample – 30cm depth, 1200 grams

Sample 3x

UTM – 398905 Description – 100m north of 2x Sample – 30cm depth, bed rock, quartz chips 2200 grams

Sample BB

UTM - 398905 x 5379250
Description - 100m north of 4x
Sample - 30cm depth, bed rock, lots of quartz chips, 2600 grams



Technical Information
Grid line establishment / soil survey
Grid line CC north to DD
Sampling every 100 meters

Sample CC

UTM - 398431 x 5378480 Description - Elliott 3000 ML Sample - none taken

Sample 6x

UTM – 398435 x 5378650 Description – 100m north of 5x Sample – 15cm depth, bedrock, multiple large quartz veins nearby, 650grams

Sample 8x

UTM – 398439 x 5378850 Description – 100m north of 7x Sample – 45cm sample, forest loam, 2000 grams

Sample 10x

UTM – 398445 x 5379050 Description – 100m north of 9x Sample – 20cm depth, highly oxidized quartz chips in sample. 850 grams

End of survey line / soils sampling

Summary of sampling 8 sample locations 6 soil samples obtained 6800 grams of soil obtained

Notes: possible anomaly in this area.

Structure is inline (GPS) with identified quartz swarm on Elliott ML

Multiple rock chip samples returned highly stained / oxidized and an abundance of As within small chip samples.

Further follow up is highly recommended

Sample 5x

UTM – 398343 x 5378550

Description – 100m north of CC

Sample – 30cm depth, bedrock, small quartz chips, highly stained, 1200grams

Sample 7x

UTM – 398442 x 5378750

Description – 100m north of 6x

Sample – 20 cm depth, bedrock, multiple which quartz chips in sample, 900 grams

Sample 9x

UTM – 398442 x 5378950 Description – 100m north of 8x Sample – 30 cm depth, bedrock, small oxidized quartz chips, 1200 grams

Sample DD

UTM – 398441 x 5379125

Description – Elliott ML

Sample - none taken, lots of quartz veins and heavy oxidization in area along road structure.



Technical Information Grid line establishment / soil survey Grid line EE west to FF Sampling every 100 meters

Sample EE

UTM – 398355 x 5378775 Description – eastern tenure boundary Sample – none taken

Sample 12x

UTM – 399150 x 5378775

Description – 100m west of 11x

Sample – 10cm depth, bedrock, west side of ravine, multiple quartz veins in sample area, 650 grams

Sample 14x

UTM – 398950 x 5378778 Description – 100m west of 13x Sample – 10cm depth, bedrock, multiple quartz chips in sample, 450 grams

Sample 16x

UTM – 398750 x 5378782 Description – 100m west of 15x Sample – 20 cm depth, bedrock, multiple quartz veins in area, 600 grams

Sample 18x

UTM – 398550 x 5378789 Description – 100 west of 17x Sample – 10cm, bedrock exposure, multiple quartz veins in sample location, 200 grams

Sample 20x

UTM – 398350 x 5378789

Description – 100m west of 19x

Sample – 10cm depth, bedrock, lots of quartz veins in area of sample, 200 grams

Sample 22x

UTM – 398150 x 5378795 Description – 100m west of 21x Sample – 5 cm depth, bedrock, multiple quartz veins in area. 60 grams

Sample 11x

UTM – 399250 x 5378774

Description – 100m west of EE

Sample – 20cm depth, bedrock, quartz veins noted in area. 900grms

Sample 13x

UTM – 399050 x 5378776 Description – 100m west of 12x Sample – 15cm depth, bedrock, multiple small oxidized quartz chips, 500 grams

Sample 15x

UTM – 398850 x 5378778

Description – 100m west of 14x

Sample – 20cm depth, bedrock, quartz chips in sample, 550 grams

Sample 17x

UTM - 398650 x 5378785 Description - 100m west of 16x Sample - 10cm depth, bedrock, multiple oxidized quartz pieces, 350 grams

Sample 19x

UTM – 398450 x 5378783

Description – 100m west of 18x

Sample - 20cm depth, bedrock, lots of white

Quartz chips in sample, 550 grams

Sample 21x

UTM – 398250 x 5378793 Description – 100 m west of 20x Sample – 5cm depth, bed roc exposure, multiple quartz veins in sample area, 75 grams

Sample FF

UTM – 398100 x 5378795 Description – Elliot ML Sample - no sample

End of survey sampling line.



Technical Information
Grid line establishment / soil survey
Grid line EE west to FF
Sampling every 100 meters

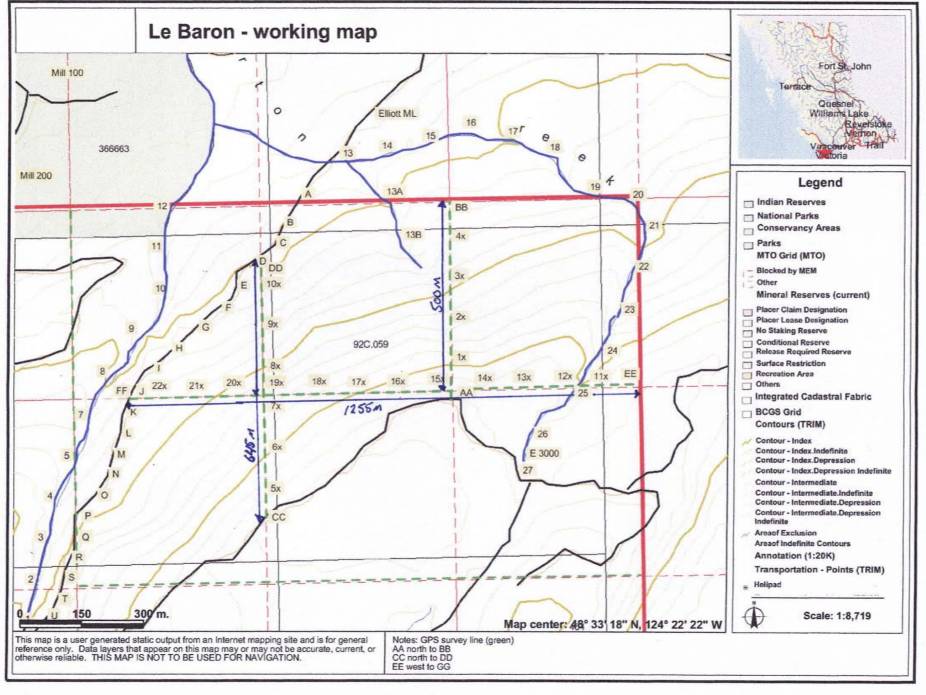
Summary of exploration 14 sample locations 13 soil samples obtained 5285 grams of soil obtained

Notes:

This survey line established the possibility of an anomaly in the area, there are multiple large white quartz veins exposed in the bedrock formations win the area.

Due to the fact that the bed rock was not far under the top soil accounted for the lack of soil samples, however within the samples obtained there was an abundance of fine quartz chips which were highly oxidized.

Further follow-up is required, and the utilization of this east / west trending survey line as a base line for a future grid sampling survey.





Appendix E

Le Baron #1 and #2 Project

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	Code	Price per Sample (\$)							
Ag	0.2-100	Co	1-10,000	Mn	5-50,000	Sr	1-10,000	ME-ICP41	10.10	
Al	0.01%-25%	Cr	1-10,000	Mo	1-10,000	Th	20-10,000		Complete package	
As	2-10,000	Cu	1-10,000	Na	0.01%-10%	Ti	0.01%-10%		or	
В	10-10,000	Fe	0.01%-50%	Ni	1-10,000	TI	10-10,000		7.25 plus 0.55/element	
Ва	10-10,000	Ga	10-10,000	Р	10-10,000	U	10-10,000			
Ве	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	e= 1				

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.

Platinum, Palladium & Other Precious Metals

Analyte	Range (ppm)	Description	Code	Price per Sample (\$)
Trace Lev	el			
Pt Pd 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



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7

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

Page: 1

Finalized Date: 28-OCT-2010 Account: LEBPRO

CERTIFICATE VA10157352

Project: Le Baron #1-#2

P.O. No.:

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

26-OCT-2010.

The following have access to data associated with this certificate:

B. MORRIS

SCOTT P.

SAMPLE PREPARATION									
ALS CODE	DESCRIPTION								
WEI- 21	Received Sample Weight								
LOG- 21	Sample logging - ClientBarCode								
CRU- 31	Fine crushing - 70% < 2mm								
PUL- 31	Pulverize split to 85% < 75 um								

	ANALYTICAL PROCEDURI	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
PGM- ICP23	Pt, Pd, Au 30g FA ICP	ICP- AES

To: LE BARON PROSPECTING ATTN: SCOTT P. 3317 HENRY RD CHEMAINUS BC VOR 1K4

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

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.



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To: LE BARON PROSPECTING 9298 CHESTNUT RD. **CHEMAINUS BC VOR 1K5** Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 28- OCT- 2010

Account: LEBPRO

Project: Le Baron #1-#2

mnera	13							CERTIFICATE OF ANALYSIS VA10157							7352		
ample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	PGM-ICP23 Au ppm 0.001	PGM- ICP23 Pt ppm 0.005	PGM- ICP23 Pd ppm 0.001	ME-ICP41 Ag ppm 0.2	ME- ICP41 AI % 0.01	ME- ICP41 As ppm 2	ME- ICP41 B ppm 10	ME- ICP41 Ba ppm 10	ME- ICP41 Be ppm 0.5	ME- ICP41 Bi ppm 2	ME- ICP41 Ca % 0.01	ME- ICP41 Cd ppm 0.5	ME- ICP41 Co ppm 1	ME- ICP41 Cr ppm 1	
E687308		0.14	0.001	<0.005	0.002	0.3	2.93	<2	<10	390	<0.5	<2	0.33	<0.5	15	80	
E687309	- 1	0.28	0.001	< 0.005	0.001	< 0.2	1.47	12	<10	470	<0.5	<2	0.16	<0.5	7	46	
E687310	- 1	0.22	0.008	< 0.005	0.001	< 0.2	1.16	10	<10	40	< 0.5	<2	0.63	< 0.5	5	25	
E687311	- 1	0.32	0.013	< 0.005	0.002	0.2	1.34	2	<10	190	< 0.5	<2	0.21	< 0.5	6	53	
E687312		0.18	0.303	< 0.005	< 0.001	< 0.2	1.82	573	<10	20	0.5	<2	0.04	< 0.5	10	29	
E687313		0.24	0.021	<0.005	0.007	0.9	0.30	23	<10	10	<0.5	2	0.01	<0.5	1	10	
E687314	- 1	0.30	0.001	< 0.005	0.002	0.3	2.74	3	<10	440	< 0.5	<2	0.15	< 0.5	12	75	
E687315	- 1	0.16	0.002	< 0.005	0.001	0.2	2.34	<2	<10	230	< 0.5	<2	0.30	< 0.5	13	78	
E687316	- 1	0.26	0.001	< 0.005	0.001	< 0.2	1.68	<2	<10	150	< 0.5	<2	0.08	< 0.5	9	45	
E687317	- 1	0.26	0.002	< 0.005	< 0.001	< 0.2	0.12	15	<10	10	< 0.5	<2	0.02	< 0.5	3	6	



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Account: LEBPRO

Project: Le Baron #1-#2

iiiiiiei a	13							С	ERTIFIC	CATE O	YSIS	VA10157352				
Sample Description	Method Analyte Units LOR	ME- ICP41 Cu ppm 1	ME- ICP41 Fe % 0.01	ME- ICP41 Ga ppm 10	ME- ICP41 Hg ppm 1	ME- ICP41 K % 0.01	ME- ICP41 La ppm 10	ME- ICP41 Mg % 0.01	ME- ICP41 Mn ppm 5	ME- ICP41 Mo ppm 1	ME- ICP41 Na % 0.01	ME- ICP41 Ni ppm 1	ME- ICP41 P ppm 10	ME- ICP41 Pb ppm 2	ME- ICP41 S % 0.01	ME- ICP41 Sb ppm 2
E687308		82	4.93	10	<1	1.19	10	1.57	537	<1	0.09	37	800	3	0.26	4
E687309	- 1	24	2.75	10	<1	0.97	<10	0.77	395	<1	0.08	14	460	3	0.42	2
E687310	- 1	33	2.26	<10	<1	0.10	<10	0.70	517	<1	0.05	15	290	5	0.23	4
E687311	- 1	23	2.45	10	<1	0.36	<10	0.79	300	<1	0.06	14	460	2	0.17	2
E687312		52	3.59	10	<1	0.05	10	0.96	346	<1	0.04	40	130	5	0.01	4
E687313		22	9.82	<10	1	0.22	<10	0.03	127	15	0.03	29	30	7	>10.0	19
E687314	- 1	38	3.90	10	1	1.50	10	1.44	288	1	0.10	33	710	3	0.10	2
E687315	1	39	4.19	10	1	0.77	10	1.23	484	<1	0.09	28	720	3	0.20	4
E687316	-	35	3.06	10	<1	0.57	<10	0.92	348	<1	0.05	18	380	<2	0.18	2
E687317		12	0.68	<10	<1	0.02	<10	0.04	72	<1	0.02	7	40	<2	0.06	2



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Account: LEBPRO

Project: Le Baron #1-#2

mnerals									CERTIFICATE OF ANALYSIS			VA10157352
Sample Description	Method Analyte Units LOR	ME-ICP41 Sc ppm 1	ME- ICP41 Sr ppm 1	ME- ICP41 Th ppm 20	ME- ICP41 Ti % 0.01	ME- ICP41 TI ppm 10	ME- ICP41 U ppm 10	ME- ICP41 V ppm 1	ME- iCP41 W ppm 10	ME- ICP41 Zn ppm 2		
E687308		14	13	<20	0.21	<10	<10	144	<10	115		
E687309	- 81	7	9	<20	0.21	<10	<10	74	<10	51		
E687310	- 1	4	18	<20	0.04	<10	<10	40	<10	39		
E687311		6	12	<20	0.09	<10	<10	81	<10	48		
E687312		6	6	<20	0.02	<10	<10	68	<10	88		
E687313		2	3	<20	<0.01	<10	<10	34	<10	61		
E687314	- 1	10	9	<20	0.22	<10	<10	116	<10	21		
E687315	- 1	10	14	<20	0.17	<10	<10	115	<10	90		
E687316	- 1	5	6	<20	0.10	<10	<10	56	<10	58		
E687317	- 1	<1	3	<20	0.01	<10	<10	4	<10	7		