



TITLES	VICTORIA	INERAL TITLES A, BC
	MAR 1	3 2007
FILE N	O	
LOG IN	NO	

Prospecting and Technical and Geochemical Assessment Report

The Le Baron Tenures: Yahu Creek Fault Project

Le Baron Tenures #1 & #2 // 509083 + 509084 Vancouver Island, British Columbia

Victoria Mining Division NTS: M092C058 / M092C059



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

Author: Scott Phillips

20

Date: December 13, 2006



Table of Contents:

Fenure Location and Summary
Regional Geologypg 2 Historical Informationpg 2
2006 Prospecting Overviewpg 3 Area Faults / Felsic Sillspg
2006 Work Program pg
2006 Cost Structure pg :
Pictures pg 6, 7, 8
Recommendations / Outlookpg 5
Acknowledgments pg 9
MTO; conformation of event pg 10
Appendix 1: Maps: Overview - 1-100,000, Yahu fault - 1-10,000, working - 1-5,000
Appendix 2: ALS Chemex Assay results

Tenure Location & Summary:

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.

Tenure History:

This area over the years has been extensively explored. Information about this area can be found in the Minfile Reports.

Murton; 092C140, report #16,507, #15,262,

Kinsley; 092C058 Spanish; 092C071

Tre Guis Mineral Ltd, of Cobble Hill / Port Renfrew owns the mineral tenures directly east of these Le baron tenures, [minfile # 27973] there seems to be a relationship between the structure of the area and the general mineralization.

Triangle Ventures of Victoria also owns huge mineral and placer tenures within the area also; they are currently conducting a large 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.

Regional Geology:

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 Wrangellia 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 abduction was accompanied by a magmatic event between 40 and 50 Ma ago.

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 Mountainview 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, and find and document the Kinsley Adit.

2006 Prospecting Overview:

This is the third year of Le Baron Prospecting owning these tenures. Previously, the exploration consisted of conducting site surveys, road marking using GPS, brushing roads for access. Last year's report [minfile 28,061] was a controlled stream sediment sampling program of all the creeks and drainages within the tenures and basic road side rock chip.

The outline of this report is the geological study of the known fault structures, basic geochemical assaying, identifying drilling target areas, and photos of areas of interest. There is an area fault map and a copy of an aero magnetic map showing the geological hot spot just east of these tenures in which reference to this geological report is about.

I am a "professional prospector" and I have a very clear understanding of the geological activity which has happened in the Port Renfrew area. I, along with my prospecting partner have traversed almost of the entire tenure Le Baron #1 [tenure #509083] and we have observed the huge abundance of Au bearing quartz veins, in some cases over 30 veins within in 100 meters, some of the veins range in width of several centimeters to a few which are measured in meters. This area is very unique and represents its own geological spot in time. With a clear understanding of this area it is well known and documented that the abundance of quartz seams carries the Au. This area in my professional opinion, this area holds a huge potential for an Au deposit of size.

Area Faults:

In reference to both [Muller 1982 file 821, Rushmore 1982] both discuss the geological setting of the San Juan Fault which is immediately north of these tenures and the Leech River Fault immediately south east of these tenures, and the resulting splay faults which trend in a north eastern direction within the tenure blocks. Both professionals have identified at least three different eras of plate tectonic movement, and geological time from the late Mesozoic through the Tertiary to the late Eocene, that last being about 25 million years ago which is the largest activity in re guards to the under-thrusting of the Leech River Fault which possibly impacted the area splay faults. According to Muller 1982, "the area 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".

Felsic Sills:

A lot of work and information about the area was in reference to AA. Burgoyne, P.Eng. Also previous geologists prior. Burgoyne suggests in the AGC report #25,697 that the felsic sills are "brittle and break more readily than the medasediments and thus act as a favorable and receptive host for the Au bearing quartz vein mineralization", and that the felsic sills represent a magmatic origin and a possible hydrothermal source for epigenetic Au bearing quartz / sulphide veins".

The author along with his prospecting partner set out to follow up and further enhance the historical data. They conducted several days of prospecting and GPS mapping of the Le Baron #1 and Le Baron #2 tenures. Several days were spent traversing and mapping the Yahu Creek Fault.

2006 Work Program

Itemized list of work conducted / all work and reference points are marked on the working maps of 1-5000.

- Rock Chip: 25 rock chip samples were taken.
 Quartz seams, slate, greywacke, biotite schist, mudstone, rhyolite
- 8 rock chip and stream sediment samples were submitted by "rush order" to ALS Chemex in Vancouver.
- Stream Sediment: 10 stream sediment samples taken moss matt samples were obtained using a plastic mesh screen and hand pan.
- GPS + Survey Line: Lorrance Global Map 100 used to plot line and rock chip sample points.

3000 meters of surveyed line run Yahu Fault.

1000 meters run on road in two other locations

- Pictures: 10 pictures were taken of the area.
 Yahu Fault and the "blow hole" and Au seam and Quartz Au carrying vein.
- The Yahu Fault trends to the north east at 30 degrees, for a measured distance of 3000 surveyed meters.
- Rhyolite sills are located along the Yahu Fault, and are anywhere from 30 cm to 90 centimeters
 thick, and are of sporadic distance through out the faults where exposed.
- Quartz seams and intrusions are abundant throughout the tenures, more so on the Le Baron #1
 and the northern portion of Le Baron #2. One area of Le Baron #1, the quartz veins are so many,
 more than 30 in a 100 meter distance. Again, most quartz veins trend north easterly at 30 45
 degrees.
- A layer of clay is present in the lower portion of Le Baron #2 and is of glacial decent. The clay seam is of interest and will also be looked into in the future as to the gem stones deposited within.
- Dimension stone is abundant throughout the tenure, black slate, mudstone, and nice flag stone have an economic possibility as well.
- The tenures have many drivable and assessable logging roads, a few are over grown with small brush, a work plan will be required to use machinery to remove the heavy overgrowth, but most should be easily removed by power saw. The temporary bridge has been removed from the Payzant Creek crossing, the most southern Le Baron #2 tenure will have to be accessed from now on by motor bike
- The Yahu Creek fault is of economic potential as there is an abundance of Au for great distance,
 a drilling and or trenching program is warranted along this fault as the next step.

2006 Cost Structure

Total Work Report 2006 = \$6204.68
Report compilation Le Baron Prospecting = 1 day / \$350.00 / day = \$350.00
ALS Chemex Geochemical Assays [8] rush order = \$754.68
Truck 4x4 = \$50.00 / day x 10 days = \$500.00
Accommodations 16977 Tsonoquay Dr Port Renfrew = \$70.00 / day x 10 days=\$700.00
Bob Morris Prospector / Labour = \$20.00 / hr x 10 days x 8 hrs / day = \$1600.00
Scott Phillips Prospector / Owner = \$30.00 / hr x 10 days x 8 hrs / day = \$2400.00
Work program: September 16 th , 17 th , 23 rd , 24 th October 21 st , 22 nd , 28 th , 29 th November 18 th , 19 th 2006

Author:

I have an extensive knowledge of the area of Port Renfrew, and I have been actively prospecting the area for many years, I have several mineral tenures and a few placer tenures as well. I'm currently studying plate tectonics of the Leech River Fault and the formation of the Island Intrusions, West Coast Crystalline Complex.

I fully authorize the information within this report to further enhance the area, and the tenures of Le Baron Prospecting.

Scott Phillips , Date Dec 13 2006.

Pictures:

Yahu Fault

Au Showing: ALS Chemex Assay # B-394154



Yahu Fault "Sulphide Blow Hole"
This hole has been active within the past year.

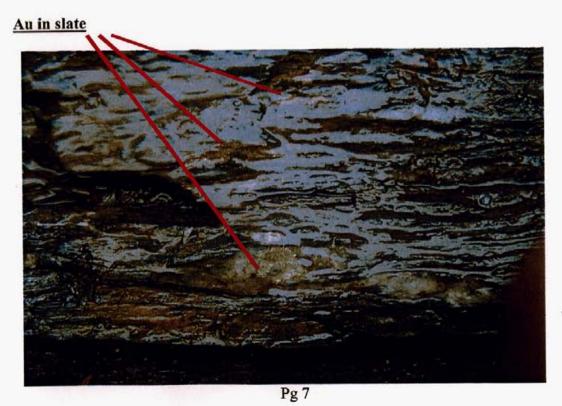
The hole: is deeper than 30 feet, and a heavy smell of sulphides is present in the area.





Yahu Fault.
Heavy folding and metamorphosis of the Greywacke / Shists





A quartz seam 12 inches wide with visible Au, and other oxidization.



Pure white quartz seam, this one is 24 inches wide, intruding black sedimentary rock of the Leech River Complex.



Pg 8

First Indicator of a huge Au lode in the quartz veins in the Le Baron Tenures. Picture taken in 2004 / Le Baron # 1





Follow up and Recommendations going forwards.

- Systematic geochemical assaying every 100 meters along Yahu Fault.
- Locate the Kinsley Crown Grant Tenures, and document and plot entrance to drift.
- Secure a possible option agreement with partners.
- Look into a feasibility study to use the flagstone as a mine able resource for quarrying block, stepping stone, and talk to established contractor in area if rock meets his needs.
- Road maintenance, brushing for easier access to some Elliott spur roads.
- · Lock up tenures for long term plan.

Acknowledgments:

- · ALS Chemex: Vancouver, geochemical assaying analysis.
- MTO: maps and reference material
- Minfile: historic reports and related data.
- Tre Guis Minerals: aero magnetic map



scottphillips53@msn.com

From: <MT.online@gov.bc.ca>

Sent: December 15, 2006 2:06:10 AM

To: scottphillips53@msn.com

SOW-M (411636S) 2006/DEC/14 18:6:10 Mineral Titles Online, Transaction event, Email confirmation Subject :

电影,Parkers and a responsibility from thems and the property of the property

and the second of the second o

Event Number: 4:16365

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 4191.36

Total Work Amount: 6204,68

Total Amount Paid: 419-14

PAC Name: Le Baton

PAC Debit: 0.00

Tempse Number: 509083

Телиге Туре: М Tenure Subtype: C

Claim Name:

Old Good To Date: 2006/dec/15 New Good To Date: 2007/dec/15

Tenure Required Work Amount: 2052.58

Tenure Submission Fee: 205,26

Temuze Number: 509084

Tenure Type: M

Tenure Subtype: C

Claim Name:

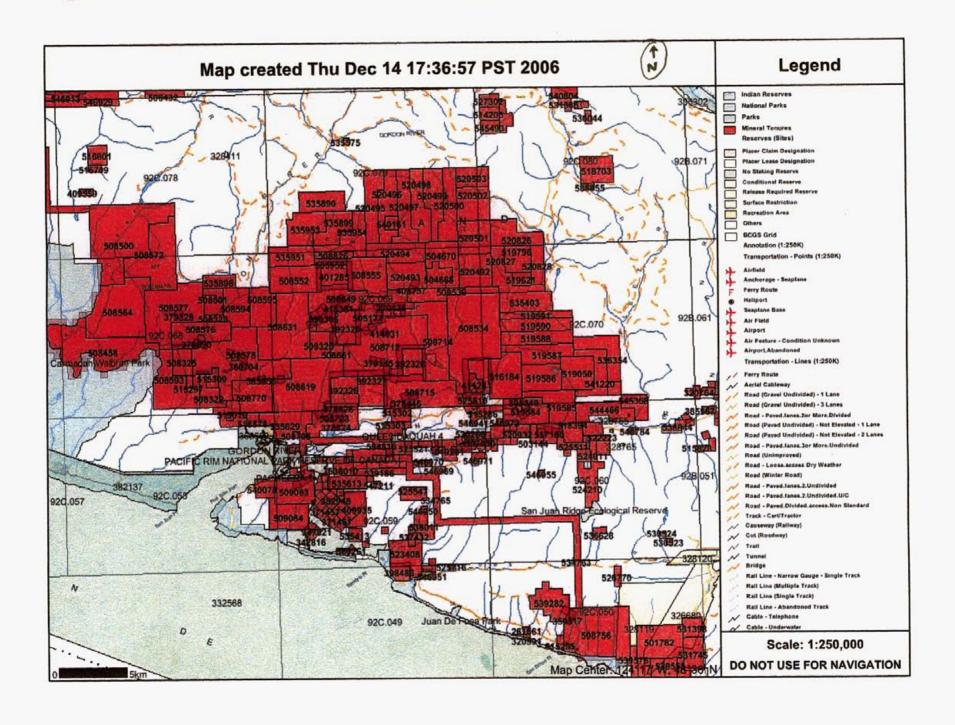
Old Good To Date: 2006/dec/17 New Good To Date: 2007/dec/17

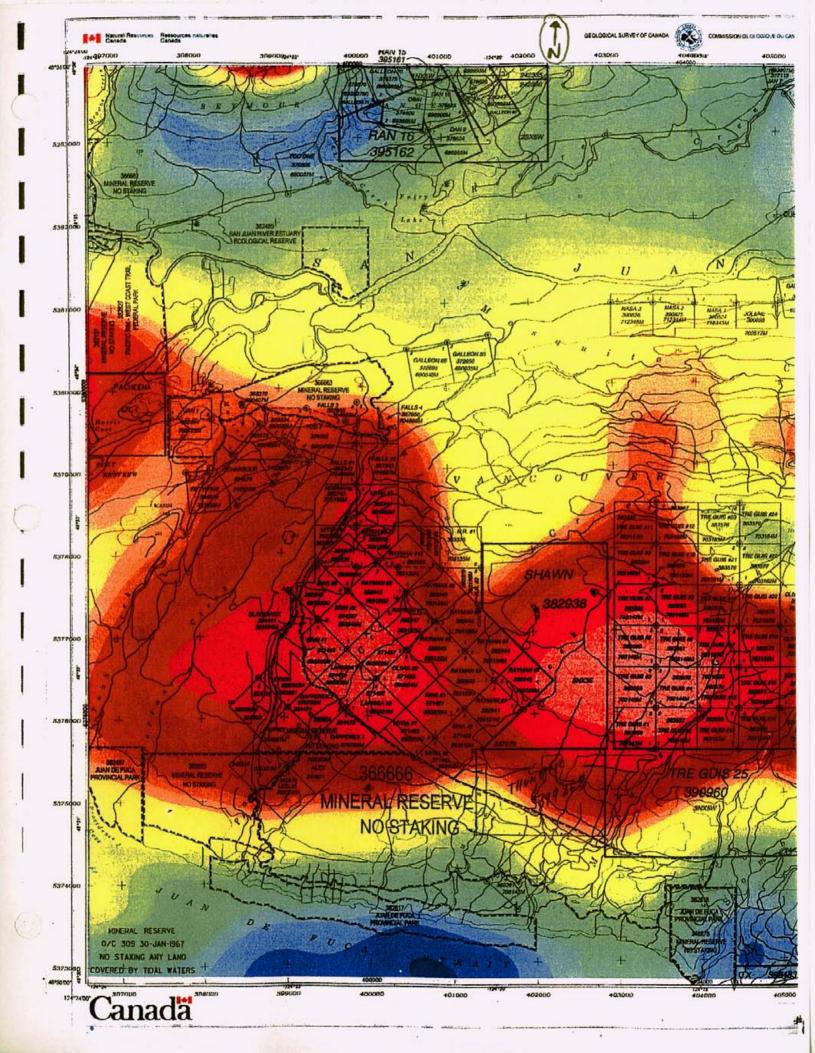
Tenure Required Work Amount: 2138.78

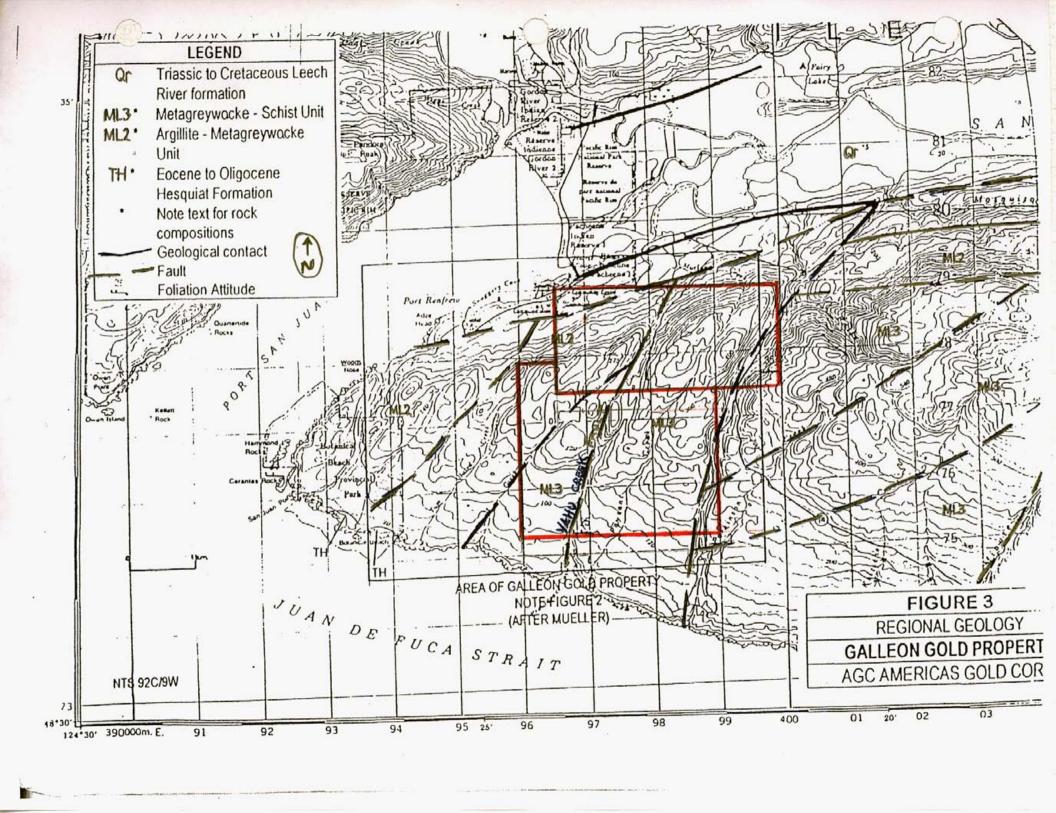
Tempre Submission Fee: 213.88

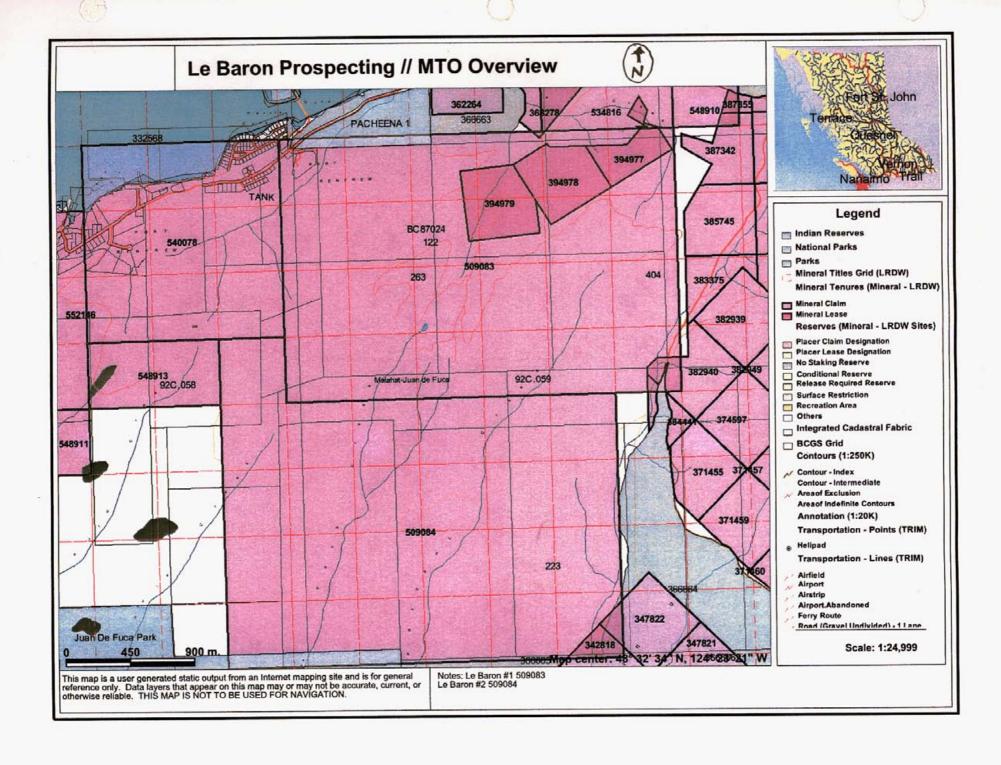
Your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation. Please attach a copy of your confirmation page to the front of your report.

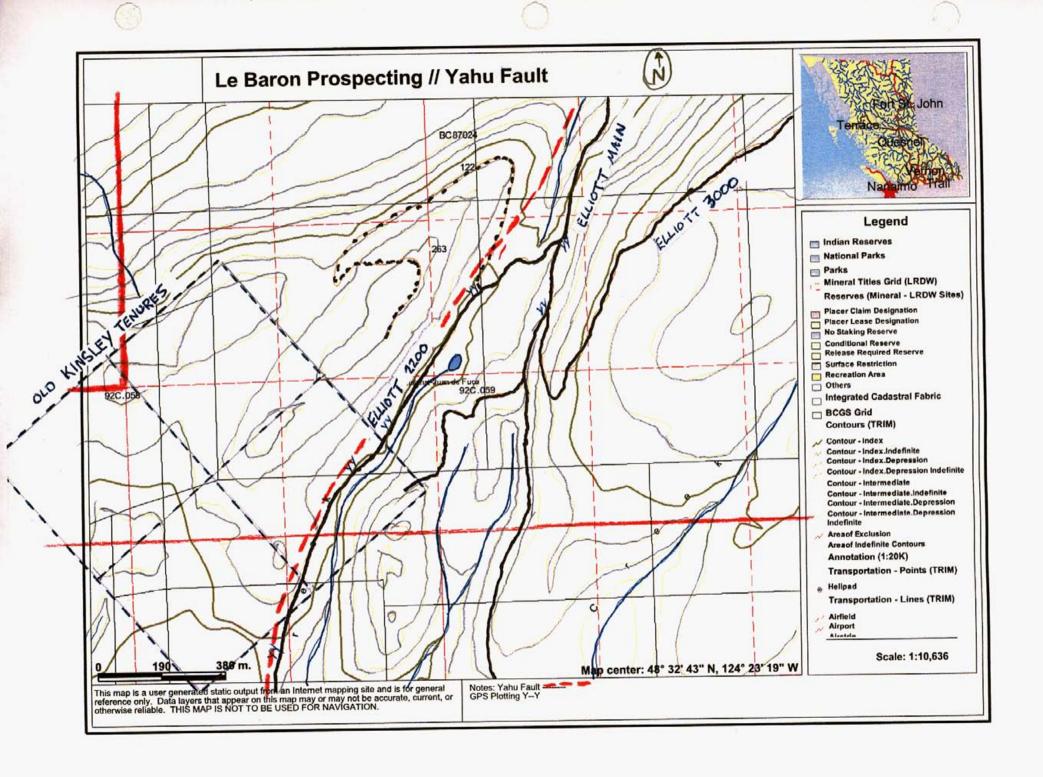
Server Name: PRODUCTION

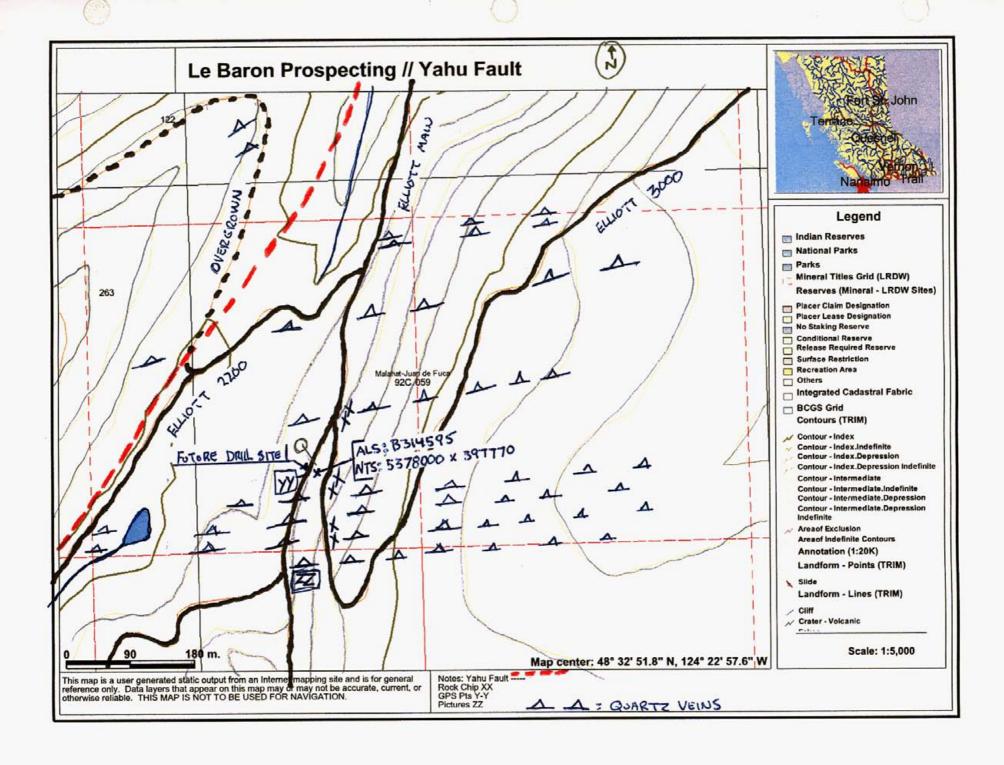


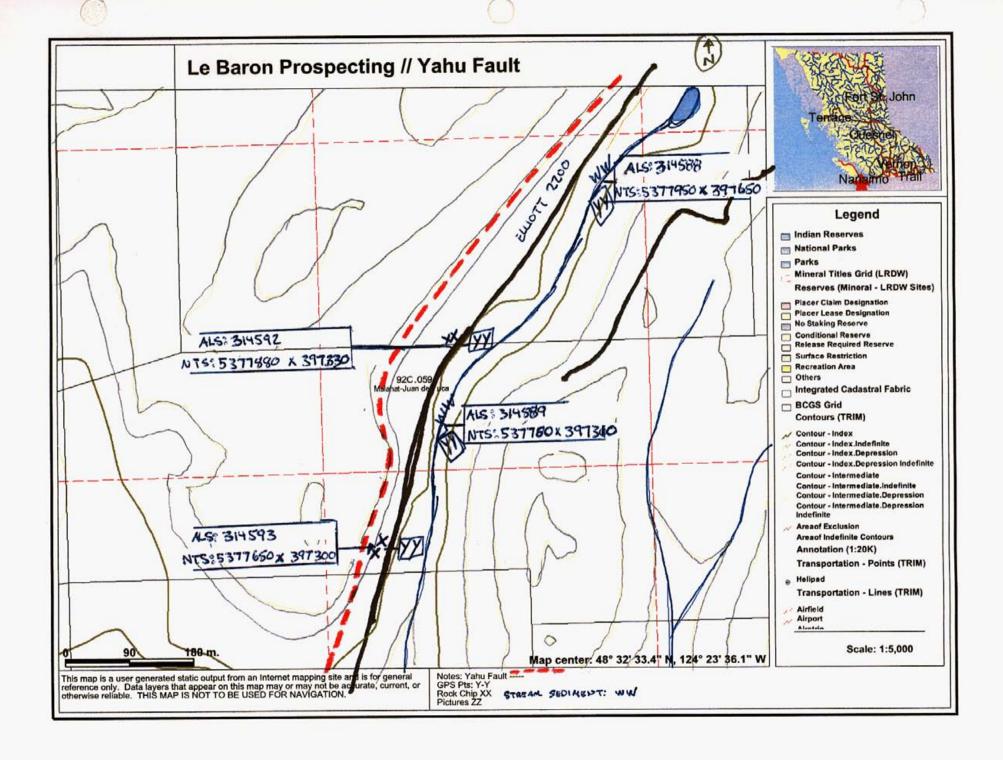


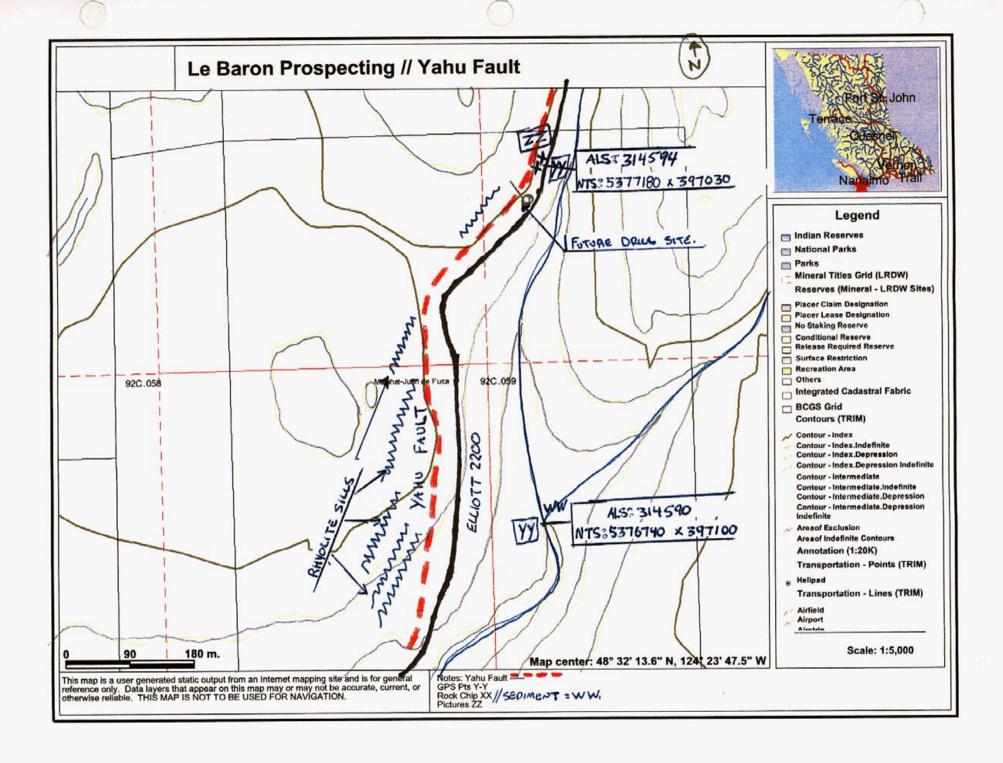


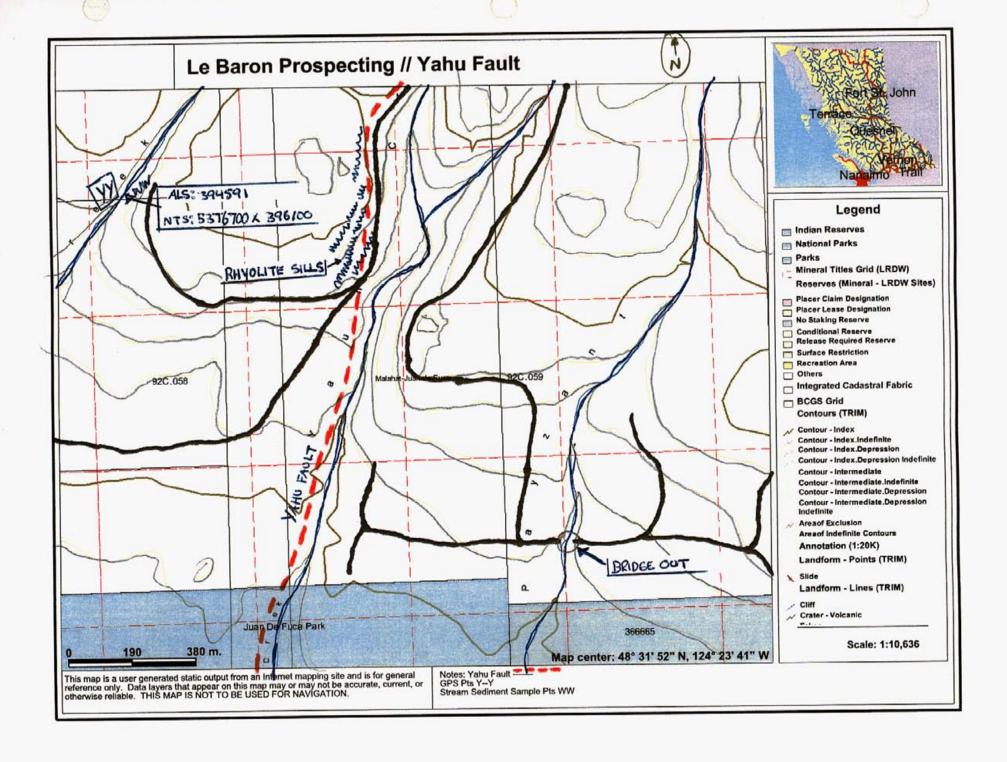












728 96

43.74

772.70



ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

212 Brookstumiii Avenue North Varroower 8C V7 / 2C1 Phone 604 984 9221 Fax: 604 984 0218 Www.alsohemeix.com To LE SARON PROSPECTING 9298 CHESTNUT RO. CHEMAINUS BC VOR 1K5

INVOICE NUMBER 1483076

BILLING INFORMATION						
Certificate.	VA06124410					
Sample Type	Rock					
Account:	LEBPRO					
Date	15-DEC-2006					
Project						
P.O. No.:						
Quate						
Terms.	Due on Receipt	C3				
Comments						

ANALY:	UNIT		
CODE -	DESCRIPTION	PRICE	TOTAL
BAT-01	Administration Fee	30 00	30.00
ME-ICP61m	ME-ICP61 plus Hg by CV-AA Rush Charges X 2.0	40.00	320 00
LOG-22	Sample login - Rcd w/o BarCode Rush Charges X 2.0	2 00	16 0
PUL-31	Pulverize split to 85% <75 um Rush Charges X 2.0	7 00	56.00
PGM-ICP23	Pt. Pd.: Au 30g FA ICP Rush Charges X 2 0	32.50	260.00
Au-GRA21	Au 30g FA-GRAV finish	17.00	17 0
ASY-4ACID	Assay four acid digestion	7.00	7.0
Cu-AA62	Ore grade Cu - four acid / AAS	4.00	4.0
CRU-31	Weight Charge (kg) - Fine crushing - 70% <2mm Rush Cf	0.80	0.9
CRU-31	Fine crushing - 70% <2mm Rush Charges X 2.0	4 50	18.0
	BAT-01 ME-ICP61m LOG-22 PUL-31 PGM-ICP23 AU-GRA21 ASY-4ACID CU-AA62 CRU-31	BAT-01 Administration Fee ME-ICP61m ME-ICP61 plus Hg by CV-AA Rush Charges X 2.0 LOG-22 Sample login - Rod w/o BarCode Rush Charges X 2.0 PUL-31 Pulverrize split to 85% <75 µm Rush Charges X 2.0 PGM-ICP23 Pt. Pd. Au 30g FA ICP Rush Charges X 2.0 Au-GRA21 Au 30g FA-GRAV finish ASY-4ACID Assay four acid digestion Cu-AA62 Ore grade Cu - four acid / AAS CRU-31 Weight Charge (kg) - Fine crushing - 70% <2mm Rush Ch	BAT-01 Administration Fee 30 00 ME-ICP61m ME-ICP61 plus Hg by CV-AA Rush Charges X 2.0 40 00 LOG-22 Sample togin - Rcd w/o BarCode Rush Charges X 2.0 2 00 PUL-31 Pulverize split to 85% <75 um Rush Charges X 2.0

To. LE BARON PROSPECTING ATTN: S. PHILLIPS GENERAL DELIVERY PORT RENFREW 6C

Payment may be made by. Cheque or Bank Transfer

Beneficiary Name Bank SWIFT Address Account

ALS Canada Lid Royal Bank of Canada ROYCCAT2 Vancouver, BC, CAN 003-00010-1001098 PAID

SUBTOTAL (CAD) \$

R100938885 GST \$

TOTAL PAYABLE (CAD) \$

Please Remit Payments To
ALS Chemex
212 Brooksbank Avenue

North Vancouver BC V7J 2C1



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschiemex.com LE BARON PROSPECTING 9298 CHESTNUT RO. CHEMAINUS BC VOR 1KS

Page: 1 Finalized Date. .5-DEC-2006 This copy reported on 1-FEB-2007

Account: LEBPRO

CERTIFICATE VA06124410

Project:

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Vancouver, 8C, Canada on 7-DEC-2006.

The following have access to data associated with this certificate:

S. PHILLIPS

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

ANALYTICAL PROCEDURES							
ALS CODE	DESCRIPTION	INSTRUMENT					
ME-ICP61	27 element four acid ICP-AES	ICP-AES					
Hg-CV41	Trace Hg - cold vapor/AAS	FIMS					
Cu-AA62	Ore grade Cu - four acid / AAS	AAS					
PGM-ICP23	Pt, Pd. Au 30g FA IGP	ICP-AES					
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM					

To: LE BARON PROSPECTING ATTN: S. PHILLIPS GENERAL DELIVERY PORT RENFREW BC

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:

Keith Rogers, Executive Manager Vancouver Laboratory



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone 604 984 0221 Fax: 604 984 0218 www.alschemex.com

* 1.E BARON PROSPECTING 298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A
Total # Pa 2 (A - C)
Finalized Date: 10-DEC-2006

Account: LEBPRO

										ERTIF	CATE C	F ANA	LYSIS	VA061	24410	
	Method Analyte Units LOR	WEI-21 Recyd Wi kg 0.02	PGM-KCP23 Au ppm 0 00 I	PGM-ICP23 Pt ppm 0.005	PGAFICP23 Pd ppm 0.001	Au-GRA21 Au pptn 0.05	ME-RCP61 Ag ppm 0.5	#E-KP61 #3 % 0.01	AlE-ICPS1 As ppm 5	A4E -#CP61 Bai ppm 10	ME-ICPST Be ppm 0.5	ME-ICP61 Bu porn 2	ME-ICP61 Ca % 0.01	x4F-ICP61 Cd ppm D.5	NE-ICP61 Co pper t	ME-ICP81 Cr pph
8-314588 - SEDIMENT		0.06	0.001	<0.00 5	<0.001		<0.5	4.77	10	320	0.7	<2	1 03	<0.5	4	42
8-314589 - 50014447 8-314590 - 50014447		0.38	0.025	<0.005	<0.001		< 0.5	3.55	12	230 300	0.5 0.6	<2	0.57	<0.5	3	29
8-314591 - SECHMENT		0.16 0.68	0.325 0.001	<0.005 <0.005	<0.001 <0.001		<0.5 <0.5	5 31 4 70	9 <5	340	0.6	<2 <2	1 74 0.99	<0.5 <0.5	a a	98 38
8-314592 - Rocks Cwif	, '	0.28	0.083	< 0.005	<0.001		< 0.5	7.70	27	880	1.1	<2	2.57	0.5	23	63
B-314593 - ROCK CHIF		0.26	0.007	<0.005	<0.001		<0.5	1.80	9	200	<0.5	<2	1.29	<0.5	3	35
B-314594 - Blow Hele			>10.0	<0.005	0.003	45.0	98 1	2.31	23	150	<0.5	2	0.06	3.4	2	33
B-314595 - Rock Cu1P	,	0,40	0 141	<0.005	0.001		<0.5	6.10	12	690	10	<2	2 16	<0.5	16	102



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ud

212 Brooksbank Avenue
North Vancouver 8C V7J 2C1
Phone: 604 964 0221 Fai: 604 984 0218 www.alschemex.com

"LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - B

Total # F 3: 2 (A - C)
Finalized Date: 15-DEC-2006

Account: LEBPRO

Sample Description	Method Analyta Units LON									ERTIF	CATE C	F ANA	LYSIS	VA061	24410	
		ME-ICP61 Cur ppm 1	ME-ICP61 Fe % 001	Hg-CV41 Hg ppm 0.01	ME-KCP61 K % 0.01	ME-ICF61 Mg M M	ME-ICP61 Me spm 5	Mé-ICPS I Mo ppm 1	ME-ICPSs Na % 0.01	ME-ICP81 No. ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 001	ME-ICP61 Sib ppm 5	ME-ICP61 Sr ppm	ME-ICP61 Ti % 0.01
B-314568 B-314589 B-314590 B-314591 B-314592		35 16 20 10 94	2 77 1.84 4.24 2 52 4.01	0.02 0.01 0.01 0.01 <0.01	0 63 0 48 0 58 0 68 3 10	0.61 0.60 0.82 0.83 1.34	735 571 2350 559 749	2 <1 1 <1	1.31 0.96 1.46 1.16 1.49	16 12 15 12 68	120 50 80 100 680	9 4 4 5	0.03 0.02 0.02 0.01 0.48	<5 <5 5 <5	197 130 260 190 200	0.51 0.19 1.37 0.34 0.27
8-314593 B-314594 B-314595	:	14 >10000 113	1.40 5.01 4.76	<0.01 0.46 0.01	0 57 1 01 1 65	0 37 0.45 1 66	295 155 709	1 13 1	0.32 9.06 2 19	14 11 43	190 170 730	4 396 12	0 22 2.04 0.10	<5 33 <5	74 9 332	0.09 0.13 0.51
	:															



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Lid

212 Brooksback Avenue North Vancouver 8C V7J 2C1 Phone 604 984 0221 Fax: 604 984 0218 www.alschemex.com LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 15-DEC-2006

Account: LEBPRO

CERTIFICATE (OF ANALYSIS	VA06124410
---------------	-------------	------------

						CERTIFICATE OF ANALYSIS VA06124410
Sample Description	Mushed Analyte Units LOR	ME-KCP61 V ppm 1	ME-ICP61 W ppm Id	ME-KCP61 Zn ppm 2	Cu-AA62 Cu % 001	
8-314588 8-314589 8-314590 8-314591 8-314592		76 52 100 79 126	<10 <10 <10 <10 <10	83 35 62 42 160		
B-314593 B-314594 B-314595		36 50 167	<10 <10 <10	31 746 99	2.90	