Prospecting, Technical, & Geochemical Assessment Report

RECEIVED

AUG 1 4 2006

Gold Commissioner's Office VANCOUVER, B.C.

Tenures #411241

#516184

All The Marbles Project Le Baron Prospecting Port Renfrew BC

> Victoria Mining Division

> > NTS: 092C069 092C070

Report for Owners
Scott Phillips
Bob Morris
Shelly Phillips
Betty Morris

Report by: Le Baron Prospecting

June 11, 2006



GOLD COMMISSIONER
RECEIVED and RECORDED

AUG 1 0 2006

M.R. # VICTORIA, B.C.



Prospecting, Technical, and Geochemical Assessment Report

The Le Baron Project / All the Marbles Project Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C069, M092C070 Tenures: 411241, 516184



Looking north, at the tenures, left to right, All the Marbles #1, and #2,

Report for Owners Scott Phillips Bob Morris Shelly Phillips Betty Morris

> 2006 Report By:

Le Baron Prospecting Port Renfrew, BC

Index

Cover pagePg #1
IndexPg #2
Prospecting expenses 2006
Tenure(s) Location and GeologyPg #4
Resent Exploration The Pearson Project
2006 Prospecting SummaryPg #5
Prospecting methods
ALS Chemex, Rock description GPS data, special note
Tenure ownershipPg #6
2006 total work, the future, author, disclaimerPg #7
AcknowledgmentsPg #8
PicturesPg #8
Maps / related information
ALS Chemex certificate of analysis
Event Conformation E-mailAppendix 3

2006 Prospecting Expenses.

Dates tenures both tenures were prospected. May 6-7-20-21, June 3-4-5, 2006

Expense breakdown as follows:

Scott Phillips Tenure Owner / Prospector / CEO\$350.00 / day x 6 days = \$2100.00
Bob Morris Tenure Owner / Prospector / Field Supervisor \$350.00 / day x 7 days = \$2450.00
Shelly Phillips Tenure Owner / Prospector / % tenure owner\$350.00 / day x 1 day = \$350.00
Betty Morris Tenure Owner / Prospector / % tenure owner\$350.00 / day x 1 day = \$350.00
Geochemical Assaying Fees ALS Chemex, 7- rock chip, 6- stream sediment = \$325.96
Truck [mileage inc.] 4x4 truck = \$50.00 / day x 7 days = \$350.00
Accommodations #24 Tsonoquay Drive Port Renfrew BC. [Meals inc]= \$70.00 / day x 7 days = \$490.00
Prospecting Report Le Baron Prospecting: Data compilation of field notes, maps, Photo copying, supplies = \$350.00 / day x 1.5 days = \$525.00

Total Prospecting Expenses 2006: All the Marbles Project

All The Marbles Project = \$6940.00

All the Marbles Project:

These two mineral tenures are located approximately 19, and 22 kilometers from Port Renfrew BC, depending on which road is used to access them.

All The Marbles # 1, tenure # [411241] is accessed off of the Harris Creek Mainline spur road 5.

All The Marbles # 2, tenure # [516184] is accessed off of the junction of Harris Creek Mainline and the Lens Creek Mainline, and logging spur roads L-6300, and the Maid Creek Mainline, and spur road ML-1000.

Port Renfrew is a small community of 250 people, swelling to 1000+ during the summer. The community is located on the South West Coast of Vancouver Island BC, approximately 100 km west of Victoria BC. The primary industry used to be logging, but in recent years it has become a tourist destination point.

The area is well known for its volcanic and fault geology. The San Juan Fault is located immediately to the south of these tenures, and the rest is underlain by the volcanics of the Sicker Group, and the West Coast Complex.

Rock type within the tenure:

The common rocks within the tenure consist of diorite, hornblende, biotite, limestone. Serpentine intrusions, both black and green are present throughout the tenures. All rock chip and stream sediment samples have been marked on the working maps, and geochemical assaying has been conducted and included in this report.

Recent Exploration; "Pearson Project"

The area of Port Renfrew has undergone in recent years a huge mineral exploration program; spear headed by Emerald Field Resources Corporation, from Kenora, Ontario. A very large block of mineral tenures has been staked by this company over what has been determined as the massive West Coast Complex.

Historic mineral exploration by Noranda Mining, Western Mining Ltd, Reko Explorations, and local prospectors has gathered a lot of significant information about this intrusion.

Emerald Fields has in recent years conducted a drilling program, aero magnetics, open trenching, and large abundance of geochemical sampling. Prospecting reports of this area can be found on the Minfile. It has been determined that this is a sizable deposit of Ni-Cu-PGE'S.

This project is known in the mining community as The Pearson Project.

• Le Baron Prospecting of Port Renfrew and its affiliated prospecting partners hold vast and key mineral tenures within the Pearson Project's tenure "fence".

2006 Prospecting Season Summary All the Marbles Project:

These tenures have been held jointly by the partners and the owner of Le Baron Prospecting. This is the second "pass" or report on these tenures. There has been no "historic" exploration conducted on these tenures. The first "pass" [2005] was basic field geology, hand samples and stream sediment samples were taken, and logging roads were plotted on the working maps also in last year's prospecting report. This report has conducted basic area geochemical assaying over the two tenures. Assaying of rock chip samples and stream sediment samples was conducted by ALS Chemex of Vancouver.

This prospecting program "second pass" [2006] was to establish basic area geological geochemical samples. This was to determine if the Aero Magnetics, a partial map is included, continue through these tenures, and beyond to the east. Emerald Field Resources Corp, did conducted aero magnetic flights in 2005 over the area, and as a subsequent result staked most of the ground to the east and north of All the Marble tenures.

This is a follow up of ARIS Assessment report for 2005,
 All the Marbles #27859 and All the Marbles #2, #27856

Sampling methods;

All sample points are marked on working maps, and all assays points were plotted on field maps using GPS. All rock chip samples were weighed, bagged and tagged for geochemical assaying, sent to ALS Chemex laboratory in Vancouver.

- 1. Rock Chip samples were obtained in field by using a hammer / chisel to break away small sample chips from host rock. All Field sample points are marked on working maps using the "XX" symbol.
- 2. Stream sediment samples were obtained from the moss in the creeks, using a plastic classifier, and gold pan, hand panning the results until all that remains is the fines which were submitted for geochemical analysis.
- Surveyor's hip chain line was run along the length of the tenures in the Lens Creek Canyon, sampling stream sediments / moss every 100 meters. The surveyed line is marked as "-----"on working maps.
- 4. Basic field testing of samples was conducted using hydrochloric acid for testing serpentine, limestone, and magnesite. Heavy metal sampling was conducted also in field using a magnet to test for the heavy metals and magnetic conductivity. Field loops were used and a roadside field microscope was also used for close observation of samples, and a more powerful 1-40,000 was used at home base. Numbered bags and tags were used to catalogue field samples for later reference.
- GPS Co-ordinates were taken using a Lorrance, Global map 100, All Coordinates are plotted on working maps but reference to specific work sites such as geochemical assessments are plotted and marked on working maps.
- 6. Geochemical Assaying was conducted using ALS Chemex in Vancouver Assaying methods were conducted as per the tenure owners, and types of methods conducted are referred to in each assay. Reference to the sample points are marked on working maps in report. Assay results are included.
- 7. ALS Chemex conducted the ME-ICP 61, 27 element full digestion for the rock chip samples submitted, and PGM-ICP-23 samples and four ME-ICP 27 element full digestion assays for the stream sediment samples submitted.

ALS Chemex & Rock Description, GPS data:

• sampling method used: = ME- ICP- 61, ME-ICP-23, PGM-ICP-23

Sample descriptions
Rock Chip
Sample description: ME-ICP-23; full digestion, 27 elements analysis
B-314573 = serpentine, green, blast pit. = NTS: 5384550 x 411490
B-314574 = heavy oxidization, chalcopyrite, = NTS: 5384150 x 412600
B-314575 = granite, biotite, = NTS: 5387750 x 413200
B-314576 = granite, biotite, = NTS: 5385100 x 412900
B-314577 = diorite, = NTS: 5385520 x 411900
B-314578 = diorite, mafic intrusion? dark brown, = NTS: 5386360 x 412800
B-314580 = magnesite, white, = NTS: 5385495 x 410180
Stream Sediment
Sample Description: 2 = PGM-ICP-23, 4 = ME-ICP-61 full digestion
B-314567 = moss matt, below bridge, = NTS: 5384380 x 412450
B-314568 = moss matt, lens creek canyon, = NTS: 5384580 x 411960
B-314569 = moss matt, below bridge, = NTS: 5384480 x 413490
B-314570 = moss matt, below bridge, = NTS: 5385550 x 410180
B-314571 = moss matt, in culvert, = NTS: 5386880 x 413260
B-314572 = moss matt, in culvert, = NTS: 5386210 x 412730

Special Note:

Stream sediment samples #'s B-314567 [feeder creek], and B-314568 [Lens Creek Canyon] showed significant Cu, S, and Fe. All other samples both rock chip and stream sediment / moss matt showed respected or high assay results.

Lens Creek Overview:

A surveyor's line was traversed and plotted and sampled every 100 meters the distance of the tenures in the Lens Creek Canyon.

Future geochemical samples will be conducted. Extreme topographic conditions exist; sheer vertical walls of 700+ meters exist. Huge boulders and dangerous waterfalls make this an extremely difficult traverse. Small feeder creeks which flow into the Lens Creek, give a clear indicator of the material being washed down from either tenure.

Tenure Ownership:

- Scott Phillips: FMC # 145817 = 25%
- Bob Morris: FMC # 118959 = 25%
- Shelly Phillips: FMC # 145828 = 25%
- Betty Morris: FMC # 146608 = 25%

2006 Prospecting Season.

Summary

Total Work Conducted and Samples Taken 2006

Rock Chip: = 80 samples taken throughout tenure, each sample was 1-2 lbs, with small rock chip samples submitted to ALS Chemex

Stream Sediment / Moss Matt: = 30 samples taken most were a large moss matt, classified and hand panned until just the fines remained.

ALS Chemex: = 7 rock chip submitted

ALS Chemex: = 6 stream sediment submitted

Surveyors line = 3000 meters. [lens creek canyon]

Road upgrades: = brushing [various spots]

The Future; All the Marbles Project:

Basic geochemical assaying was conducted in this report, rock chip, and stream sediment. The results indicates a future systematic sampling / geochemical program should be conducted, stream sediment analysis results showed encouraging results especially in the Lens Creek Canyon, and inflow tributary creeks. The results of the basic rock chip samples which were taken and assayed suggests there is some areas of future potential, a diamond drilling program would be beneficial in the future to see what is at depth, there is no documented drilling done on these tenures, and by doing so it could be of economic potential.

Basic early discussions have taken place with Emerald Field Resources Corporation as to the acquisition of the tenures owned by Le Baron Prospecting, including the tenures within this report.

Author:

Scott Phillips is the owner of Le Baron Prospecting of Port Renfrew BC.

Has over 12 years prospecting the Port Renfrew area.

Is the owner/ co owner of several mineral tenures in the area.

Has conducted several personal mineral reports and reports for local prospectors. Is studying local volcanism and area faulting, plate tectonics of Southern Vancouver Island.

Disclaimer;

All information may be used for future reference and development of the "All the Marbles Project" which resides within the "Pearson Project" in Port Renfrew.

Author		. Date	JUNE	11 7006	
1 1441101					

Acknowledgments

MTO:

Maps, related information.

Google Earth:

Maps

ALS Chemex:

Geochemical Assays

Minfile:

Assessment reports:

#27859, #27856

· No historical Minfile reports from this immediate area.

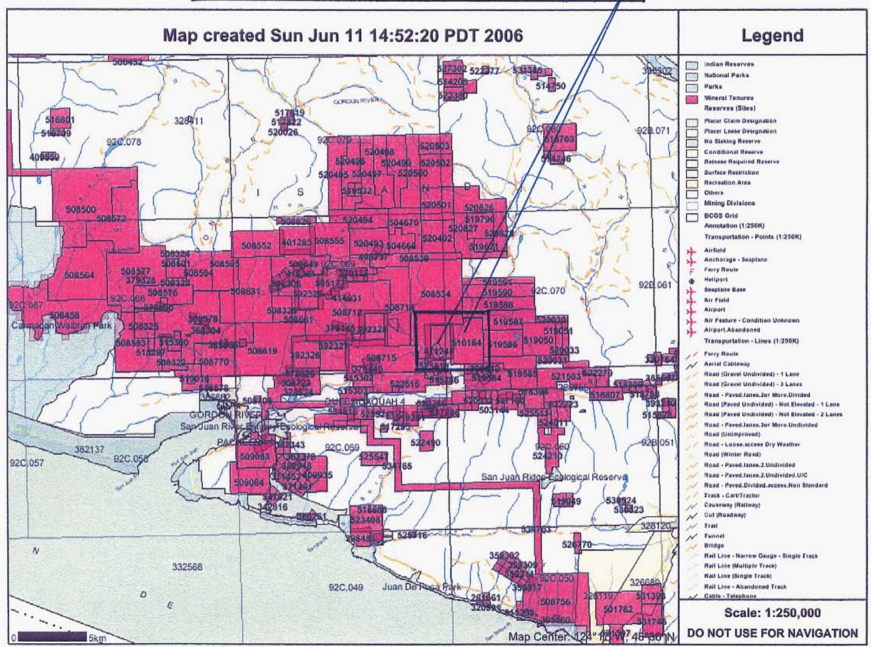
Pictures:

This is a picture looking north at both the tenures, left to right.
All the Marbles #1, and All the Marbles #2. Lens creek canyon is dividing the tenures.



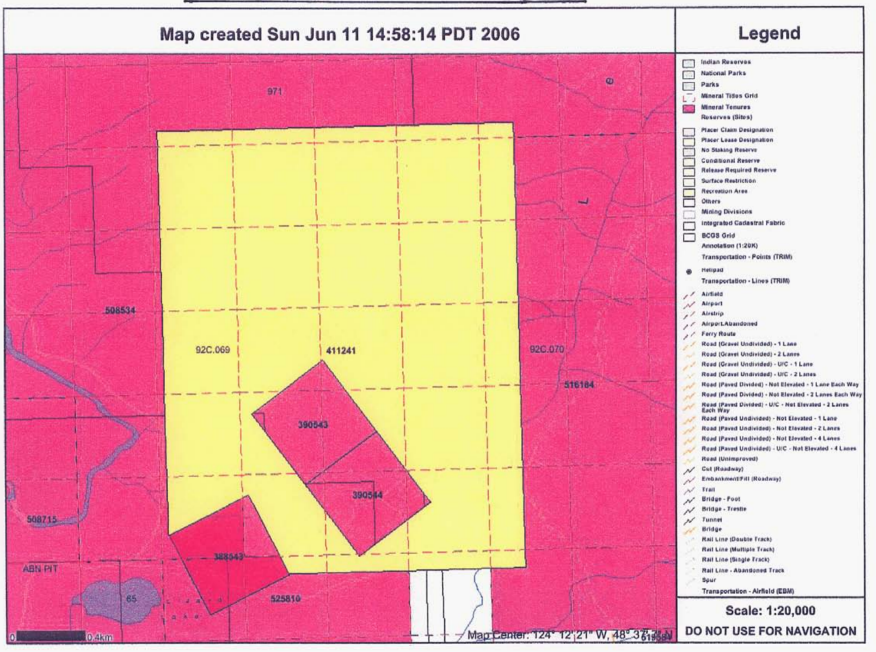


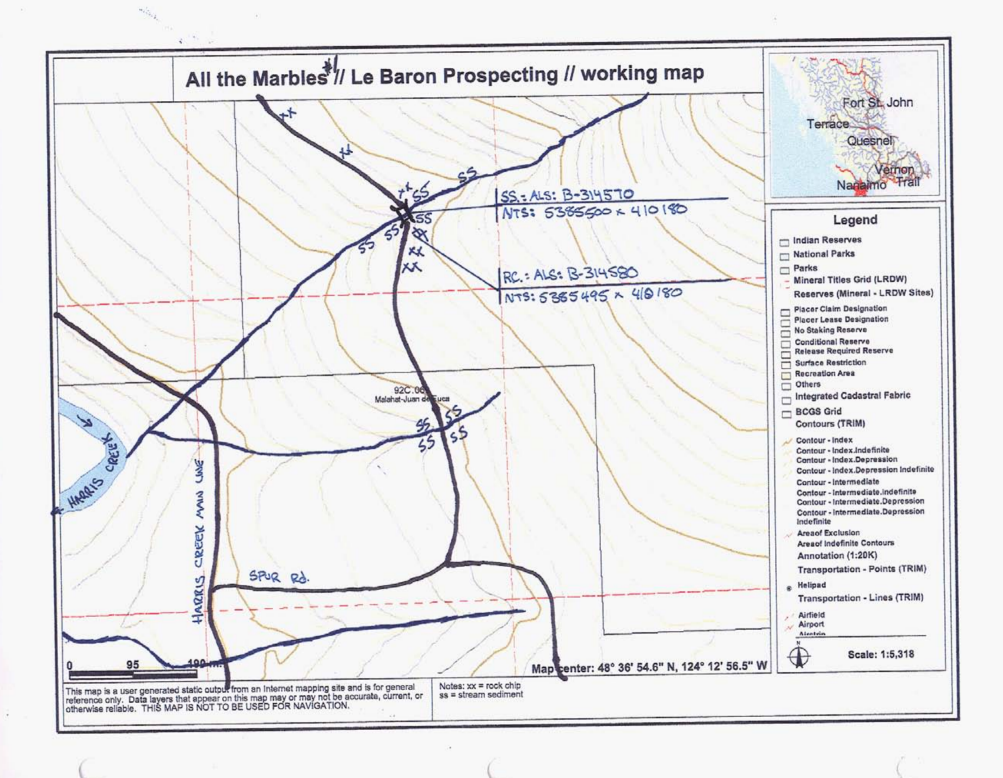
QUER VIEW MAP .: PEARSON PROJECT.

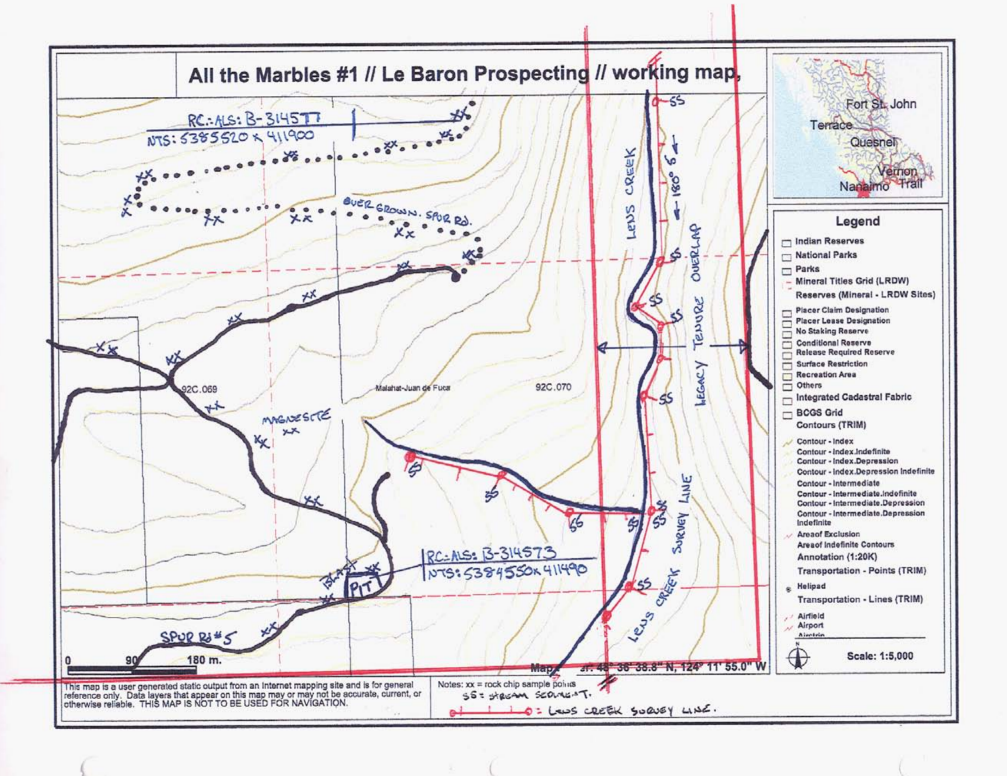




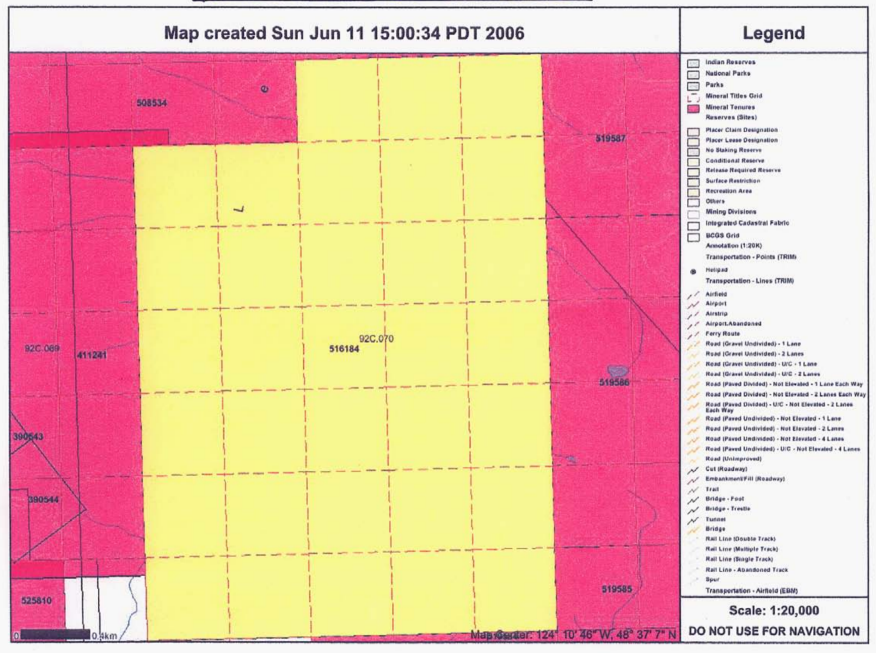


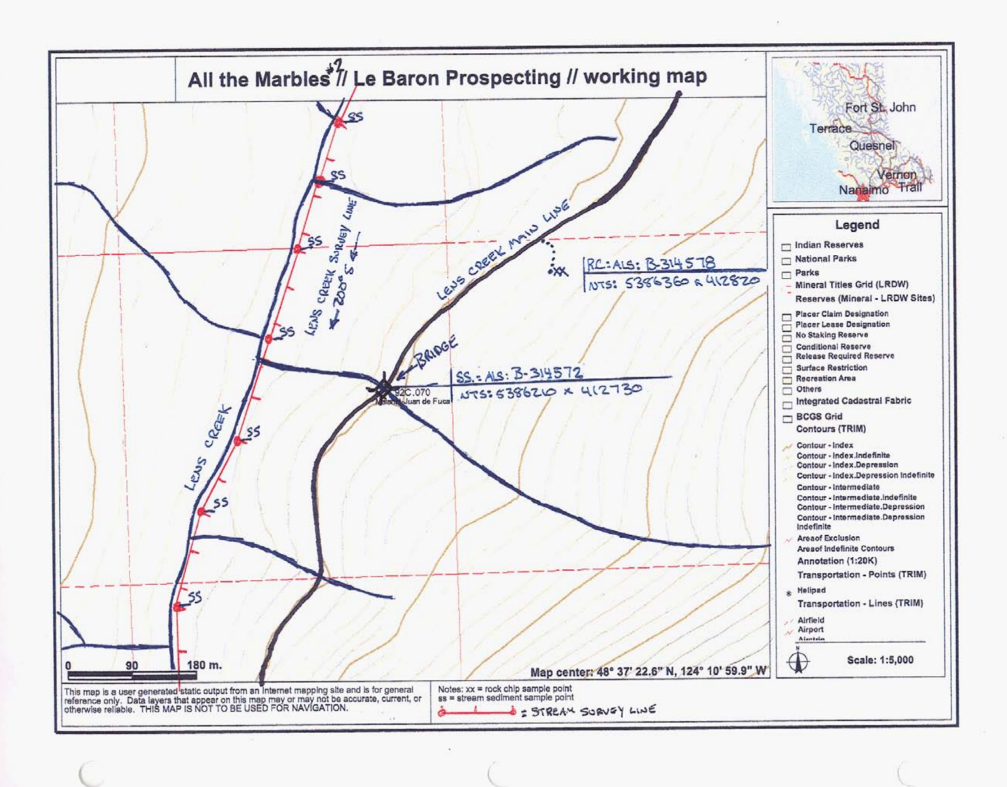


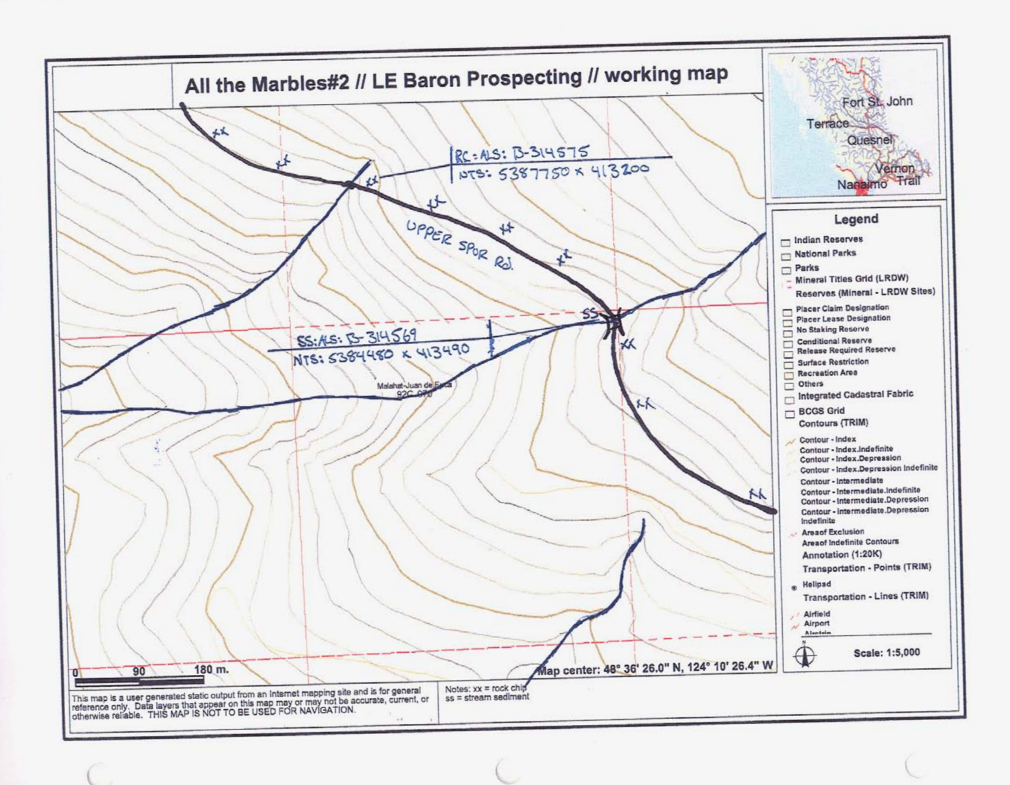


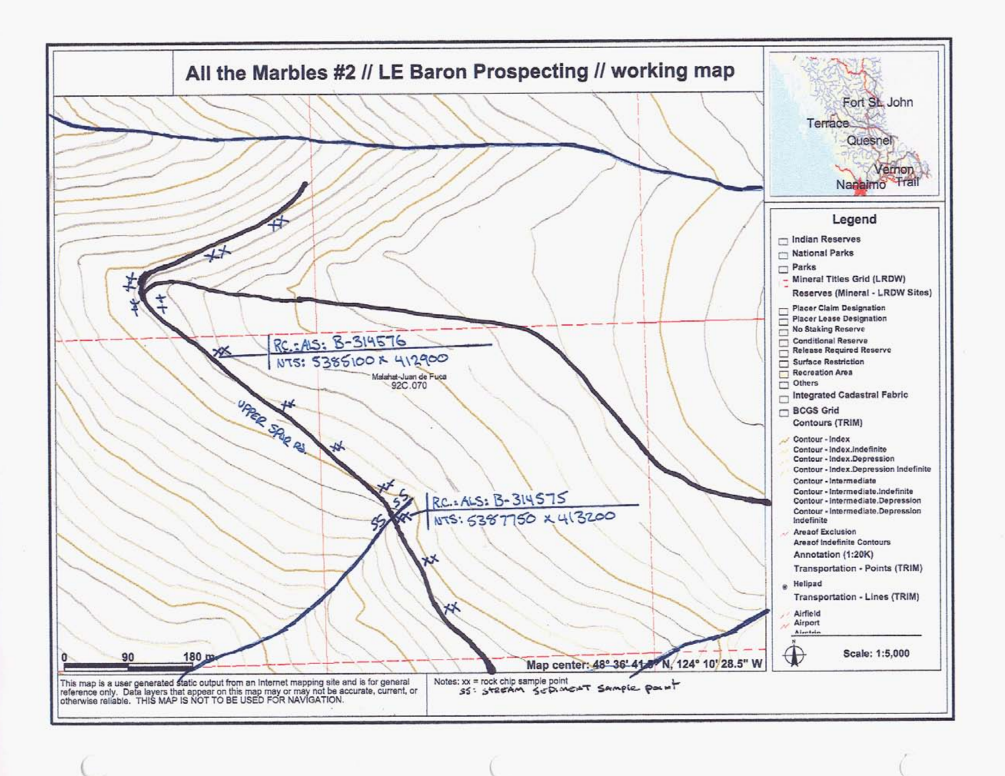


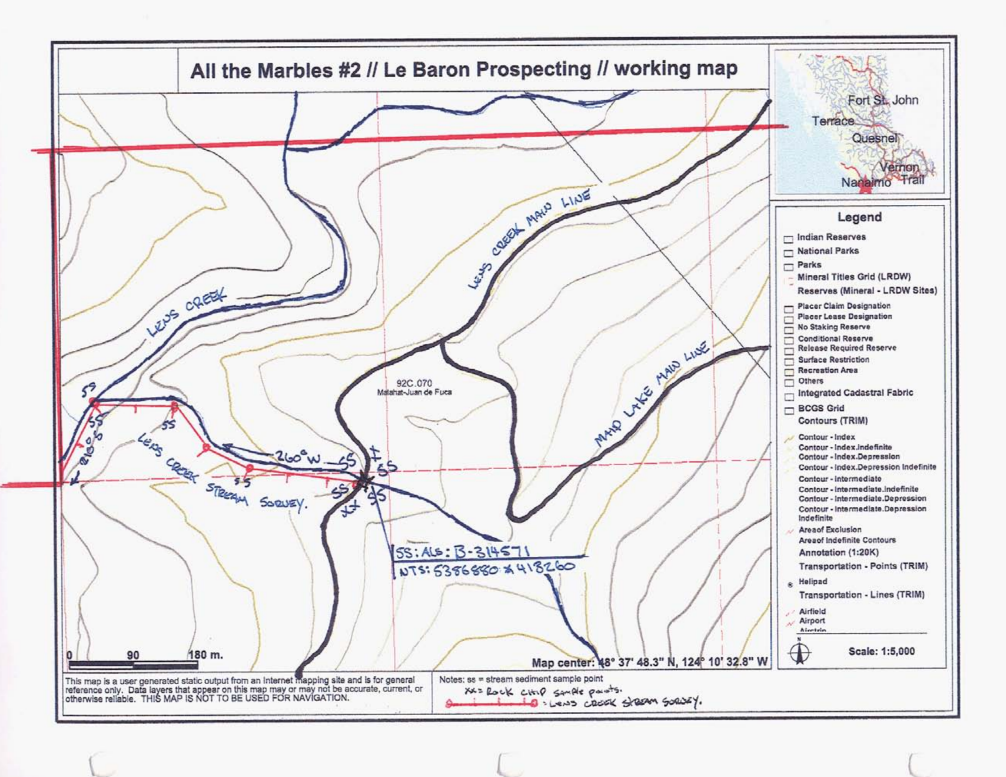














EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

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

Page: 1 Finalized Date: 31-MAY-2006 This copy reported on 1-JUN-2006

Account: LEBPRO



CERTIFICATE VA06045209

Project:

P.O. No.:

This report is for 6 Stream Sediment samples submitted to our lab in Vancouver, BC, Canada on 23-MAY-2006.

The following have access to data associated with this certificate:

SCOTT 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							

ANALYTICAL PROCEDURES								
ALS CODE	DESCRIPTION	INSTRUMENT						
ME-ICP61	27 element four acid ICP-AES	ICP-AES						
Cu-AA62	Ore grade Cu - four acid / AAS	AAS						
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES						

To: LE BARON PROSPECTING ATTN: SCOTT PHILLIPS 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

" Signature:

Keith Rogers, Executive Manager Vancouver Laboratory

Place los



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

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

Finalized Date: 31-MAY-2006 Account: LEBPRO



									(ERTIF	CATE (OF ANA	LYSIS	VA060	45209	
Sample 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-ICP81 Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-KCP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP81 Co ppro 1	ME-ICP81 Cr ppm 1	ME-tCP6t Cu ppm 1
B314567 B314568 B314569 B314570 B314571		0.16 0.10 0.16 0.24 0.18	0.006 <0.001	<0.005 <0.005	<0.001 <0.001	4.4 <0.5 <0.5 <0.5 <0.5	4.61 1.25 5.70 5.38 5.46	14 12 <5 18 8	60 60 620 250 410	<0.5 <0.5 6.8 6.7 6.8	<2 <2 <2 <2 <2	3.76 1.01 1.59 4.44 3.16	<0.5 <0.5 <0.5 <0.5 <0.5	66 25 5 28 16	43 39 73 50 60	>10000 73 28 45 37
B314572		0.22				0.5	7.62	30	490	1,1	2	1.71	<0.5	16	69	60



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 9221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - B Total # Pages: 2 (A - C)

Finalized Date: 31-MAY-2006 Account: LEBPRO

(±)

										ERTIF	CATE C	F ANA	LYSIS	VA0604	45209	
Sample Description	Method Analyte Units LOR	ME-ICP61 Fe % 0.01	ME-ICP61 K % 0.01	ME-ICP61 Mg % 0.01	ME-ICP81 Mri ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-iCP61 NI ppm 1	ME-ICP61 P ppro 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP81 Sr ppm 1	ME-ICP61 Ti % 0.01	ME-ICP61 V ppm 1	ME-ICP6 W ppm 10
B314567 B314568 B314569 B314570 B314571		27.1 >50 3.55 29.1 16.35	0.36 6.15 1.06 0.74 0.87	0.74 0.63 0.78 1.12 0.95	818 1520 475 2340 1450	<1 <1 1 <1 <1	0.59 0.25 1.64 1.27 1.42	1 <1 14 11	550 150 550 420 450	167 9 51 4 24	>10.0 0.09 0.17 0.30 0.23	19 5 <5 5 5	394 68 302 341 322	0.27 0.25 0.25 0.97 0.60	56 66 76 105 89	<10 <10 <10 10
B314572		4.48	1.20	1.22	625	1	2.01	40	640	14	0.46	< 5	278	0.36	112	<10



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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 31-MAY-2006

Account: LEBPRQ

CERTIFICATE	OF ANA	LYSIS	VA0604	15209

					<u> </u>	CERTIFICATI	E OF ANALYSIS	VA06045209	3
Sample Description	Method Analyte Units LOR	ME-ICP61 Zn ppm 2	Cu-AA62 Cu % 9.01					. 	
B314567 B314568 B314569 B314570 B314571		55 94 64 74 68	1.78			* 10 t al T			,
B314572		102		 					
	į								
	;								



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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1
Finalized Date: 31-MAY-2006
This copy reported on 1-JUN-2006
Account: LEBPRO

1-4

CERTIFICATE VA06045210

Project:

P.O. No.:

This report is for 7 Rock samples submitted to our lab in Vancouver, BC, Canada on 23-MAY-2006.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

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

ANALYTICAL PROCEDURES								
ALS CODE	DESCRIPTION	INSTRUMENT						
Çu-AA62	Ore grade Cu - four acid / AAS	AAS						
ME-ICP61	27 element four acid ICP-AES	ICP-AES						

To: LE BARON PROSPECTING ATTN: SCOTT PHILLIPS 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A Total # Pages: 2 (A - B)

Finalized Date: 31-MAY-2006 Account: LEBPRO



									C	ERTIF	CATE)F ANA	LYSIS	VA06045210				
Sample Description	Method Analyte Units LOR	Analyte Units	Analyte Units	WEI-21 Recvd Wt. kg 0.02	ME-ICP81 Ag ppm 0.5	ME-ICP81 Al % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP81 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm	ME-ICP81 Fe % 0.01	ME-ICP61 K % 0.01	ME-ICP61 Mg % 0.01
B314573 B314574 B314575 B314576 B314577		0.36 0.26 0.36 0.32 0.24	<0.5 3.4 <0.6 <0.5 <0.5	1.40 4.71 8.69 10.60 1.81	24 19 7 <5 <5	<10 10 160 130 180	0.5 <0.5 <0.5 <0.5 <0.5	<2 7 <2 <2 <2	21.4 4.09 7.72 7.70 0.23	<0.5 0.5 <0.5 <0.5 <0.5	19 87 26 26 3	7 <1 19 8 30	15 >10000 140 66 45	15.50 30.8 6.97 7.65 1.81	<0.01 <0.01 0.06 0.16 0.28	0.98 1.10 2.68 2.94 0.42		
B314578 B314580		0.54 9.40	<0.5 <0.5	7.99 0.05	<5 6	1050 <10	1.2 <0.5	<2 <2	1.61 39.9	<0.5 <0.5	12 <1	68 1	3	3.66 0.10	2.19 <0.01	1.38 0.17		



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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - B Total # Pages: 2 (A - B) Finalized Date: 31-MAY-2006

Account: LEBPRO



									CERTIFICATE OF ANALYSIS VA06045210						
Sample Description	Method Analyte Units LOR	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP81 Ni ppm 1	ME-ICP61 P Ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP81 Sb ppm 5	ME-ICP61 Sr ppm 1	ME-ICP61 Ti % 0.01	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Cu-AA62 Cu % 0.01
B314573 B314574 B314575 B314576 B314577		7020 738 1020 1355 613	1 2 <1 <1	0.01 <0.01 2.06 1.61 0.28	3 <1 17 5 13	50 700 320 1930 200	<2 3 <2 <2 <2	0.08 >10.0 0.07 0.10 0.04	<5 7 <5 <5 <5	25 374 477 561 23	0.03 0.18 0.58 0.56 0.12	5 31 338 271 28	10 <10 <10 <10 <10	173 43 71 90 34	1.05
B314578 B314580		563 332	<1 1	1.97 <0.01	25 <1	640 50	10 4	0.02 <0.01	<5 <5	395 561	0.40 <0.01	114 1	<10 <10	83 5	
				 		<u>.</u>						····			