

### Ministry of Energy, Mines & Petroleum Resources

Mining & Minerals Division BC Geological Survey



Assessment Report Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Prospecting, Geochemical Assessment Report

TOTAL COST: \$1100.00

AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2009
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S)	event # 4306628
PROPERTY NAME: Pixie Lake Fraction	
CLAIM NAME(S) (on which the work was done): Tenure # 589308	
COMMODITIES SOUGHT: Au, Ag	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:	
MINING DIVISION: Victoria	NTS/BCGS: 092C070
LATITUDE: 48 0 35 49 " LONGITUDE: 124	<sup>0</sup> <u>9</u> <u>'51</u> " (at centre of work)
OWNER(S):  1) Scott Phillips	2)
Gordon Saunders	
MAILING ADDRESS: Scott - 9298 Chestnut Rd Chemainus BC V0R-1K5	r.
Gordon - 2650 Cedar Hill Rd Victoria BC, V8T-3H2	
OPERATOR(S) [who paid for the work]:  1) Scott - 9298 Chestnut Rd Chemainus BC V0R-1K5	2)
MAILING ADDRESS:	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure Wrangella, Jurassic Era, San Juan Fault, Medasedimentary roc	e, alteration, mineralization, size and attitude): kk, Island Intrusions, FEsic sills, dykes, schist, slates,
Au bearing quartz veins	
WESTER TO THE STATE OF THE STAT	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT R	REPORT NUMBERS:

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	The second second second second		
Ground, mapping		Tenure # 589308	\$1100.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
1925 (1926 A) A) A			
			<del></del>
511V61V6		_	
Airborne	modern control and the second of the second		
GEOCHEMICAL (number of samples analysed for)			
Soll			
Silt			
Rock 4 rock chip samples fo	r analysis	Certificate # VA10050313	
Other 10 rock chip samples	obtained - future analysis		
DRILLING (total metres; number of holes, size)		-	
Core			
Non-core	711311 - 11114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 1114 - 11		
RELATED TECHNICAL		1	
Sampling/assaying moss matt	sampling	3 - 5 gallon buckets of washed moss	
Petrographic		processed through sluice box	
Mineralographic		713 grams of concentrates	
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 565 GPS	survey meters	road side - Lens 6000	
Topographic/Photogrammetric (scale, area)		2	
Legal surveys (scale, area)	~ 11 11 15 15 17 17 15 15 15 15 15 15 15 15 15 15 15 15 15		
Road, local access (kilometres)/t			
Trench (metres)			
Other			
		TOTAL COST:	\$1100.00



### **Prospecting and Geochemical Assessment Report**

Le Baron Prospecting / Pixie Lake Fraction Vancouver Island, British Columbia Tenures: Le Baron # 589308

Victoria Mining Division NTS: M092C070 48 degrees – 35'- 49" north x 124 degrees – 9'- 51" west BC Geological Survey Assessment Report 31897



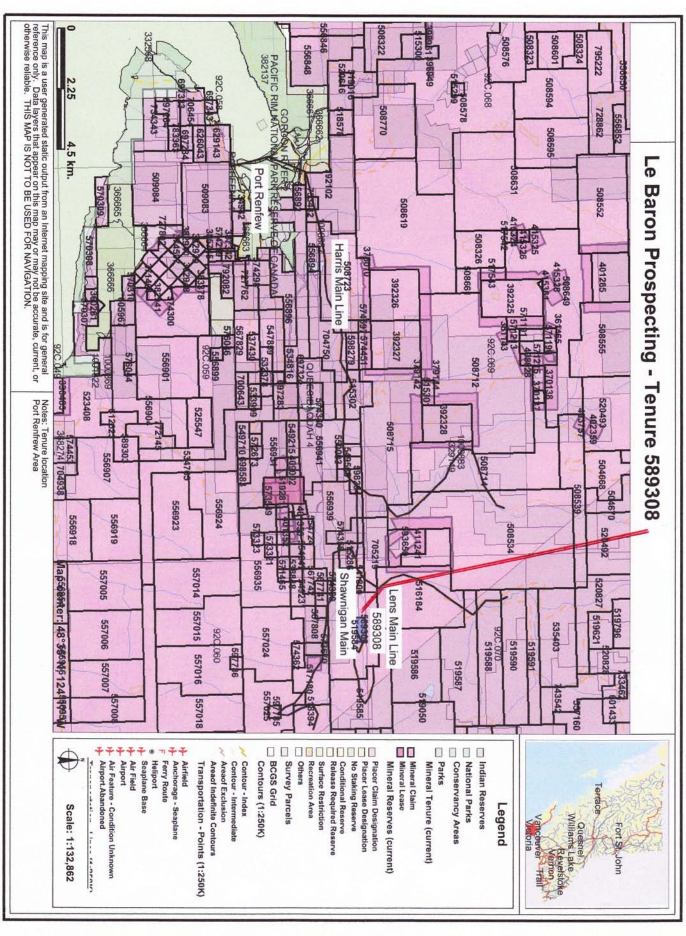
Port Renfrew BC

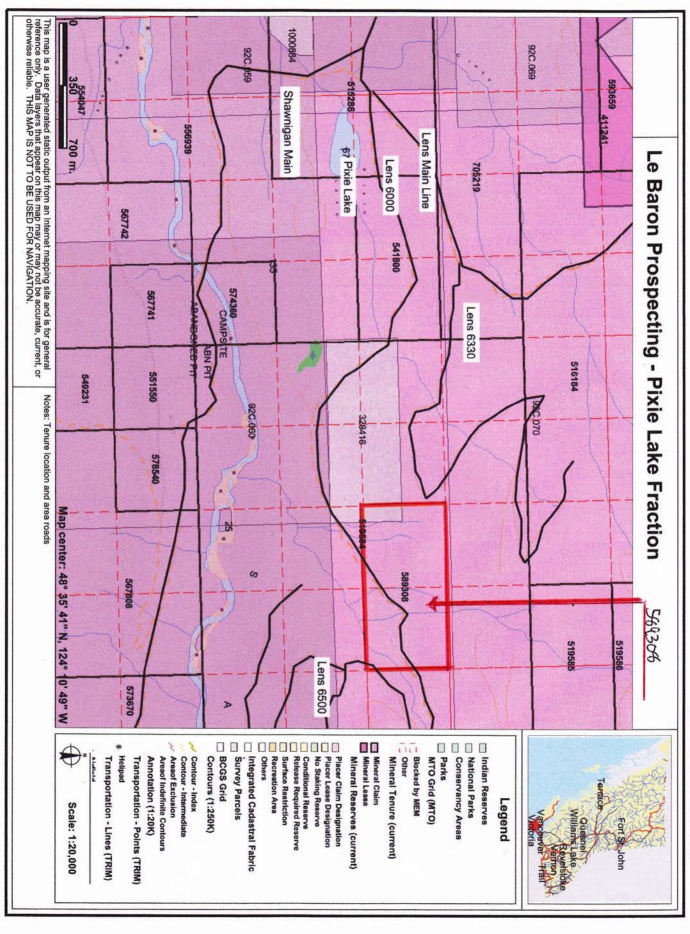
Report by: Scott Phillips Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0



### **Table of contents**

Cover page	
Table of contents	2
Tenure ownership, Google earth map	3
Introduction, location, geology	4
Summary of exploration	5
Technical information	6 to 8
Working reference maps 1-5,000	Figure map C
Cost Structure	9
Author	10
ALS Analytical Certificate of analysis VA10050313 E-mail	11 to 12
Conformation of event	40







### **Tenure Ownership**

Scott Phillips: FMC #145817 – 50% Gordon Saunders: FMC #145703 – 50%

Tenure	staked	good to date	status	area
589308	July / 31 / 2009	July / 31 / 2010	good	42.72 ha

### Google Earth Map Tenure 589308





### Introduction

This report describes the results of exploration activities which included rock chip and stream sediment sampling on July 06, 2009.

This is a "first pass" or a basic exploration program within the tenure.

Specific target areas have been identified and field surveyed, tenure boundaries have been plotted roadside, rock chip samples have been geochemically assayed.

This tenure is centered at approximately 124° 9' west longitude, 48°35' north latitude, approximately 18 km east of Port Renfrew, BC

This fraction tenure is located within the San Juan Valley, directly along the San Juan Fault which trends just north of the town of Port Renfrew. This fraction mineral tenure may be small but is located within the giant mineral project known as the "Pearson Project" which is currently being conducted by Pacific Iron Ore Corporation, from Calgary.

### Location and access to

Access to this fraction tenure is approximately 18 kilometers east of Port Renfrew. One must travel east along the Harris Creek Main to the nine mile junction, from here take the Shawnigan Lake Main, to the Lens Main junction, from here travel east 2.8 km along the Lens 6000 logging road, to the south / western tenure boundary.

### Area Geology

The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions. The prominent geological formations of South-Western Vancouver Island are the Island Intrusions, an Early to Middle Jurassic Island Plutonic Suite, consisting of granitic rocks and Tertiary dikes and sills. The Island Intrusions break through the following volcanic and sedimentary rocks: the Paleozoic Sicker Group, the Mississippian to Permian Buttle Lake Group, the Lower Jurassic Bonanza Group, the Upper Triassic Vancouver Group, the Upper Cretaceous Nanaimo Group, and the Jurassic to Cretaceous Leech River Complex.

### **Tenure Geology**

The tenure for the most part is made up of a wide band of mineralization of friable or shattered shale's traversing the tenure in an east / west direction, the dense brush and overburden makes difficulty traversing areas of scrub and small second growth timber. Roadside rock cropping and the bed rock exposures in the creeks are the best locations to view and sample the structure.

There is a great deal of quartz veins which cross the tenure in an east / west direction dipping 45 degrees north. The San Juan Fault trends east / west along this tenure.

There is in the two sample locations (site A and B), some serpentine alterations and greenstone showings with quartz vein structure.



Summary of exploration

A GPS was used along with forestry topographic maps obtained through Teal Jones, Timber Company for mapping and road identification.

Tenure boundaries were marked along the Lens Creek 6000 spur road.

Two areas of sampling occurred in the following locations;

(See Figure map C)

Site A - GPS location - 411189 x 5383245

Site B - GPS location - 414330 x 5383375

Exploration work: overview 2009 Prospecting Program

	Total combined Work Conducted and Samples Taken 2009 Tenures 589308						
No's	Work description	Details					
1.	GPS – survey lines – road side - meters	565 meters					
2.	Total number of rock chip samples collected	10 rock chip					
	Sluice box sampling – 1 – 5 gallon bucket classified Processed through sluice	2 sample locations Site A + B					
3.	Sluice box sampling – total concentrates	713 grams					



### Appendix A

The Pixie Lake Fraction

**Exploration Work** 

**Technical Information** 

Lens 6000 spur road

Rock chip sampling Stream sediment sampling

> See Figure Map C 1-5,000



Technical Information In reference Figure map C Tenure # 589308

Sample Site A GPS location – 414189 x 5383245

### In creek - rock chip

2 - 5 gallon buckets of moss matt concentrates was processed through a sluice box

6 - Rock chip samples were collected from bed rock exposures - creek side

### Sample Location A-1 - ALS #H031097

1 rock chip sample obtained, white quartz vein, 3 cm wide, milky white quartz, some small clear crystal structures within sample, possible arsenopyrite cubic striated faces

### Sample Location A-2

1 rock chip sample obtained, milky white quartz vein, 2 cm wide, slate in area is fractured and some slate appears to have been heated to extreme temperatures, has a burnt appearance.

### Sample Location - A-3

1 rock chip sample obtained, slate sample with thin white quartz veins, there is pyrite cubic striated faces along the broken edge of the sample

### Sample Location A-4 - ALS #H031098

1 rock chip sample obtained here, the slate sample has a quartz vein trending through sample, the sample has distinct pyrite striations within and the slate is altering into schist, which is an indication that this area is the contact of the San Juan Fault.

### Sample Location A-5, A-6

2 rock chip samples obtained here

#1 - green stone, white quartz vein within rock chip sample

#2 – black slates, fractures easily possible due to heat or pressure, but pyrite is visible on broken edges of samples

### Moss Matt Sampling

### Sample location B - 1

1 five gallon bucket of moss was washed and classified in a mesh screen and processed through a sluice box – 183 grams of concentrates obtained

Fine Au was visible, with some pyrite cubes obtained, and an abundance of Ag, there also was a lot of Mg possible from the serpentine exposure in the sampling area.

### Sample location B - 2

1 five gallon bucket of moss was washed and classified in a mesh screen and processed through a sluice box – 290 grams of concentrates obtained ( more moss was washed prior to the screening)

Fine Au was visible, with some pyrite cubes obtained, and an abundance of Ag, there also was a lot of Mg possible from the serpentine exposure in the sampling area.



Technical Information In reference Figure map C Tenure # 589308

Sample Site B GPS location – 414330 x 5383375

### In creek - rock chip

1 - 5 gallon buckets of moss matt concentrates was processed through a sluice box

4 - Rock chip samples were collected from bed rock exposures - creek side

### Sample location A-1 - ALS #H031099

Roadside - creek crossing, large culvert Multiple quartz veins hosting fine Au within bedrock exposures in creek

### Sample location A-2

1 rock chip sample, milky white quartz vein - blebs of oxide - small clear crystals within quartz

### Sample location A-3 - ALS #H031100

1 rock chip sample obtained, small green serpentine exposure though the slate, a lot of greasy, flakey, soft, serpentine, fine Au

### Sample Location A -4

1 rock chip sample obtained, quartz vein, slate alteration, pyrite striated faces along the broken edge of the sample

### Moss Matt Sampling Sample location B – 1

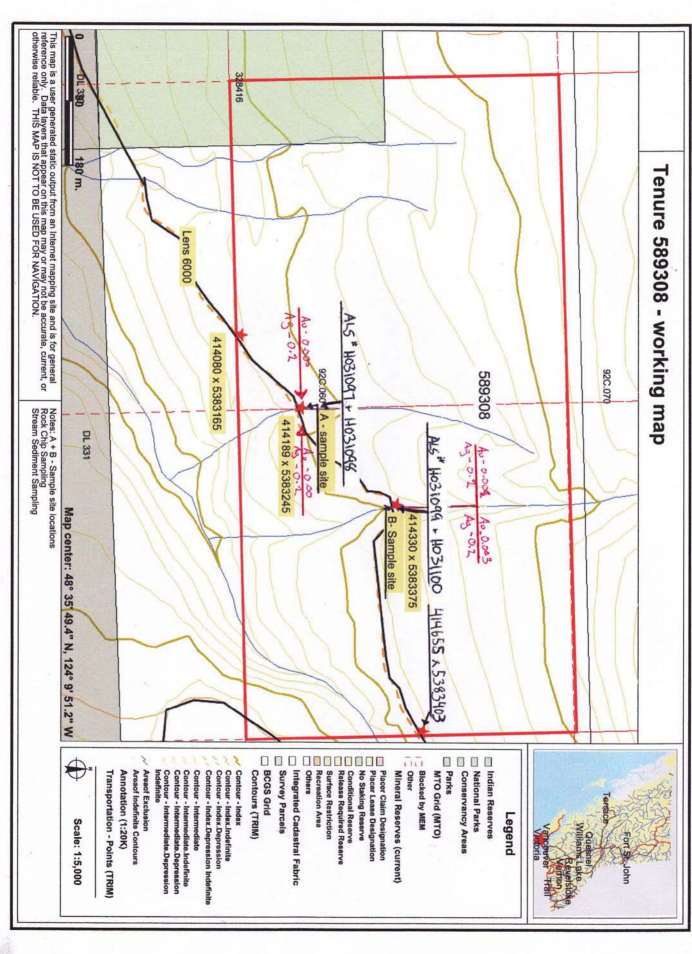
1 five gallon bucket of moss was washed and classified in a mesh screen and processed through a sluice box – 240 grams of concentrates obtained

Fine Au was visible, with some pyrite cubes obtained, and an abundance of Ag, there also was a lot of Mg possible from the serpentine exposure in the sampling area.

### Follow - up Recommendations

To further explore the tenure within the creek structure by conducting a detailed geochemical sampling program of the bedrock along the creeks within the tenure. To lock the tenure away for long term,

Le Baron Prospecting is looking forwards to retaining this key tenure as part of its core holdings.





### 7.0 Cost Structure:

### Pixie Lake Fraction - tenure # 589308

Tixle Lake I laction - tendre # 303300	
Dates of exploration:	
July 06 - 2009 Rock chip sampling Moss matt sampling	
Scott Phillips / tenure owner – field supervisor Prospector / FMC #145817 \$30.00 x 6 hrs =\$180.00	
Gordon Saunders / tenure owner Prospector / FMC #145703 \$30.00 x 6 hrs =\$180.00	
Raymond Oshust / labor Prospector / FMC #141465 \$20.00 x 6 hrs =\$120.00	
Transportation Truck 4x4 / \$50.00 / day x 1 day = \$50.00 Quad / \$50.00 / day x 1 day = \$50.00 Car / \$30.00 / day x 1 day = \$30.00	
Accommodations 16977 Tsonaquay Dr Port Renfrew BC Scott \$70.00 / day x 1 days =\$70.00	
\$70.007 day x 1 days =	
Report Le Baron Prospecting = \$300 / day\$350.00	
Total Costs	



### **Author Disclaimer**

- . Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2009].
- I have a 50% ownership in the tenure that is mentioned in this report.
- I hold a valued interest in many mineral tenure projects within the "Pearson Project"
- I consent to the use of the material within this prospecting report to further enhance the
  exploration and development of the subject tenures.
- I am a member in good standing with VIPMA Vancouver island placer miners association
- I am a member with VIX Vancouver Island Exploration Group

### Author:

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting
- · Many years experience prospecting the Port Renfrew area.
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author	Seller.	. Date 04-19-2010
A STATE OF THE PARTY OF THE PAR		

### **Acknowledgments**

MTO:
Mineral titles online
PIO
Pacific Iron Ore
Muller / 1982 report on the South west coast of Vancouver Island.
ALS Laboratories – Vancouver BC
Geochemical analysis
ARIS reference reports
Le Baron Reports
28756, 28488, 29202,



Appendix B

The Pixie Lake Fraction

Tenure # 589308

**Analytical Methods** 

ALS Laboratory Services Vancouver BC



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	nges (	(ppm)					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	Russin	7.25 plus 0.55/element		
Ва	10-10,000	Ga	10-10,000	Р	10-10,000	U	10-10,000	T Harest	U.UGIOIOITICIT		
Be	0.5-1,000	Hg	1-10,000	Pb	2-10,000	V	1-10,000	ME-ICP41m	15.70		
Ві	2-10,000	K	0.01%-10%	S	0.01%-10%	W	10-10,000		13.70		
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						

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 Leve	1			
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



## Chemex

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2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

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

This copy reported on 27-APR-2010 Page: 1 Finalized Date: 26-APR-2010

Account: LEBPRO

CERTIFICATE VA10050313

Project: Pixie Lake Fraction

P.O. No.:

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 23-APR-2010.

The following have access to data associated with this certificate: SCOTT PHILLIPS

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

ŏ 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:

Colin Ramshaw, Vancouver Laboratory Manager





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North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

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Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 26-APR-2010

Account: LEBPRO

# CERTIFICATE OF ANALYSIS VA10050313

Project: Pixie Lake Fraction

	H031100	H031099	H031097 H031098	sample Description			
				Ş	Units	Method	
	0.22	0.18	0.18 0.12	0.02	6	Recyd Wt.	WEL-21
	<0.2	<0.2	0.2	0.2	ppm	8	ME-ICP41
	0.37	1.60	3.21 3.13	0.01	*	A C	MEJCP41
	6	ယ	7 11	2	ppm	As	ME-ICP41
	<10	<10	<del>3</del> <del>3</del>	10	ppm	8 6	ME-ICP41
	10	50	50 70	10	ppm	Ba	ME-ICP41
	<0.5	<0.5	^0.5	0.5	ppm	Be	MEJCP41
	۵	۵	۵۵	2	ppm	8 2	ME-ICP41
	0.07	1.06	0.34	0.01	%	Ca Trick	ME-ICP41
	<0.5	<0.5	<0.5	0.5	ppm	0	MEJCB41
	2	10	21 17	_	ppm	Co	MEJCB41
	=	67	46 53	-	ppm	מי לי	ME JOBA
×	10	33	73 80	_	ppm	ου Ε-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι-Ι	THE IDDAY
	0.79	2.96	5.57 5.16	0.01	%	Fe NE-ICF41	10 DA4
	<10	<10	<del>5</del> 5	10	ppm	Ga Ga	TE IODIA



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2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alschi

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

Page: 2 - B Total # Pages: 2 (A - C) Finalized Date: 26-APR-2010 Account: LEBPRO

VA100503	CERTIFICATE OF ANALYSIS VA100503	
	Project: Pixie Lake Fraction	hemex.com
Acc		
rmanzed Dan	CHEMONIACO DO AGIVINO	

	Sample Description	l ·	
	Method Analyte Units LOR	<u> </u>	
	ME-ICP41 Hg ppm 1	2222	
	ME-ICP41 K % 0.01	0.14 0.20 0.24 0.07	
	ME-ICP41 La ppm 10	\$ \$ \$ \$ \$	
	ME-ICP41 Mg % 0.01	1.72 1.57 0.96 0.18	
	ME-ICP41 Mn ppm 5	829 883 373 60	
	ME-ICP41 Mo ppm 1	2-22	
  -	ME-ICP41 Na % 0.01	0.03 0.05 0.02 0.02	
	ME-ICP41 Ni ppm	5 37 37	
	ME-ICP41 P ppm 10	730 660 320 240	
CAIL	ME-ICP41 Pb ppm 2	n w 4 n	
OF ANA	ME-ICP41 S % 0.01	0.16 0.28 0.01	
LISIS	ME-ICP41 Sb ppm 2	8888	
EKIIFICATE OF ANALTSIS VATOUSUSTS	ME-ICP41 Sc ppm 1	→ N の い	
000010	ME-ICP41 Sr ppm 1	6 6 8 28 9 17 17 17 17 17 17 17 17 17 17 17 17 17	
	ME-ICP41 Th ppm 20	\$ \$ \$ \$ \$	
11			1



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Page: 2 - C
Total # Pages: 2 (A - C)
Finalized Date: 26-APR-2010
Account: LEBPRO

Project: Pixie Lake Fraction

ME-IC	
P41	
ME-ICP41	
ME-ICP41	
ME-ICP41 ME-ICP41 ME-ICP41	
ME-ICP41	
PGM-ICP23	
ME-ICP41 PGM-ICP23 PGM-ICP23 PGM-ICP23	
PGM-ICP23	CERTIFICATE OF ANALYSIS
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H031100	H031099	H031097	Sample Description	
			LOR	Method Analyte
0.01	0.06	<0.01	0.01	ME-ICP41
40	4 6	<10	10 ppm	ME-ICP41
10	4 6	10	ppm 10	ME-ICP41
ω ;	45	59	1 ppm	ME-ICP41
<10	4 6	<10	10	ME-ICP41
14	8 8	109		Z
0.003	0 005		ppm 0.001	PGM-ICP23
<0.005	20 005		9pm 0.005	PGM-ICP23 PGM-ICP23
<0.001	0 000		9pm 0.001	



### E-mail conformation of event

From:

MT.Online@gov.bc.ca

Sent: July 30, 2009 6:22:32 PM

To: scottphillips53@msn.com; gordonss2007@gmail.com

Event Number: 4306628

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Description: Technical Work

Work Type Code: T

Technical Items: Geochemical, Prospecting

Financial Summary:

Total Required Work Amount: 170.88

PAC Name: Le Baron PAC Debit: 0.00 PAC Credit: 929.12

Total Submission Fees: 17.09

Total Paid: 17.09

Work Start Date: 2009/JUL/06 Work Stop Date: 2009/JUL/06 Total Value of Work: \$1100.00

Mine Permit No:

Summary of the work value:

Tenure Number: 589308

Tenure Type: M Tenure Subtype: C

Claim Name/Property: LE BARON PROSPECTING

Issue Date: 2008/jul/31

Old Good To Date: 2009/jul/31 New Good To Date: 2010/jul/31

# of Days Forward: 365

Area in Ha: 42.72

Tenure Required Work Amount: 170.88

Tenure Submission Fee: 17.09

Related Summary:

If you have not yet submitted your report for this work program, 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.