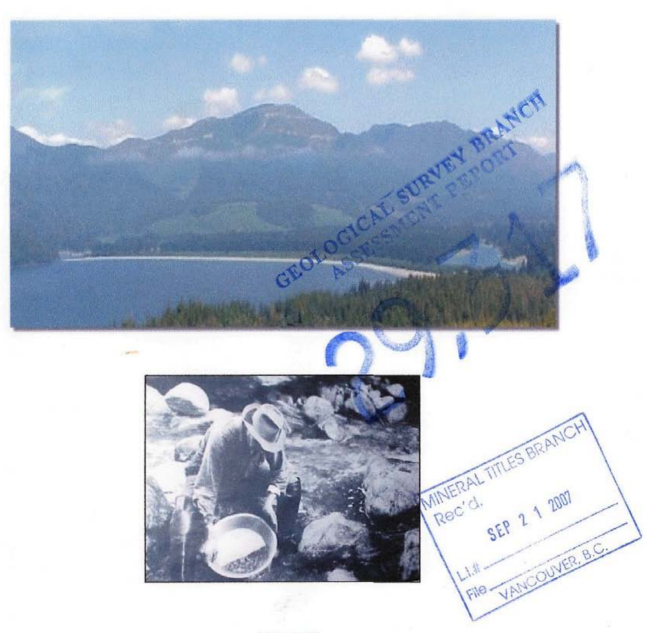


Prospecting and Geochemical Assessment Report

Le Baron Prospecting / Loup Creek, Hemmingsen Creek Projects Vancouver Island, British Columbia

Victoria Mining Division NTS: M092C068, M092C069, M092C079



2006-2007

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Author Disclaimer;

- Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2006, 2007].
- I have a 50% in the tenures that are mentioned in this report, and I do hold several mineral tenures 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.

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.

A & la	Andrew	Dat-		17 7 mm
Author		, Date	عبر برد	<u>□ - 2∞</u> 1

Acknowledgments:

MTO:

Mineral titles online

EFR;

Emerald Field Resources Corporation Report reference: #28059, #27517,

Muller / 1982 report on the South west coast of Vancouver Island.

ALS Chemex:

Geochemical analysis.

Minfile:

Historic reports and related information: Reko, 092c090, 092c091, Dore, 092c099, 092c0100, 092c0101, 092c102, 092c0103, 092c104, 092c105, Hemm, 092c158,

Note:

This report will include two different tenures, both owned by the author, partner, and his prospecting company, Le Baron Prospecting.

Tenure locations and Geological Settings

1.0 Location and access.

Note: This is a "first pass" or an overview of these two tenures, specific target areas have been identified for future geochemical analysis and systematic sampling. Discovered ultramafic intrusions are of future interest.

The Loup Creek tenure is located 12 kilometers north of Port Renfrew BC, southern Vancouver Island. Access is along a well traveled logging road, the Gordon River Main line. Access to the tenure is south of the Loup Creek bridge, up the Loup Creek spur 4000. This spur line is drivable in a 4x4. Logging in 2006 has exposed a lot of bedrock, out crops, and some intrusions.

The Hemmingsen Creek tenures can be access from a variety of drivable logging roads. 18 km to the north along the Braden Creek main line, you cross an aging bridge of questionable strength, then 1 kilometer further, a spur road to the left is Hemmingsen Creek, 1000, access can also be off of the Gordon River Main line, Truck road 4. Also, access this tenure is by driving 23 km along Harris Creek Main line to the Hemmingsen Creek junction, and 11 km to these tenures also. There is a variety of active, drivable and non drivable spur roads located within the tenures.

2.0 Geological Description.

These Tenures are located within the Seymour Range, which is just north of the town of Port Renfrew BC. Port Renfrew is approximately 100 west of the capital city of Victoria, BC. The Loup Creek and Hemmingsen Creek mineral tenures are located within the giant mineral tenure project known within the mining community as the "Pearson Project", Emerald Field Resources Corporation from Kenora, Ontario has been conducting for the past few years diamond drilling and aero magnetic mapping.

The Loup Creek and Hemmingsen Creek tenures lie within Wrangell, each tenure is strategically located also within the "Pearson Project" as to be in line with the huge intrusion of the West Coast Crystalline Intrusion, West Coast Complex, Gabbros, Peridotites, along with ultramafic intrusions, of the Paleozoic-Mesozoic, There is also limestones of the Quatsino Formation, Triassic era. Volcanic rock of the Lower Jurassic Bonanza Group is also present in the area.

3.0 Tenure Mineralization

The Loup Creek and Hemmingsen Creek tenures are of similar geology. Each is underlain by the heavy volcanics of The Sicker Group and is part of the much larger West Coast Complex. The common rock is diorite, with and abundance of black and green serpentine, massive formations of limestone from the Parsons Bay Formation can be found in the area, not in the tenure, also heavy plate tectonics and significant volcanic activity has occurred in the area throughout time. Though the Loup Creek tenure is west of the Gordon River, there is more black and green serpentine, and magnesite / limestone as can be found in abundance in the Hemmingsen Creek.

3.0 Tenure Mineralization [continued]

The Hemmingsen Creek Tenures encompass four complete mountain tops. These great peaks are some of the highest peaks in the area, rising to a respective 3000 – 3500+ feet. They are comparable to mount Edburgh in the south, and are equal in height to mount Buldoc immediately to the east. These mountains are some of the highest peaks in southern west coast of Vancouver Island.

Within the Hemmengsen Creek Tenures, there are massive amounts of limestone on the southern slopes, it is within this limestone body, minor magnetite intrusions can be found along old road cuts, and on most exposed bedrock out crops. The water courses were hand panned, sampling the moss, using a magnet, to remove magnetite. It is of interest that the limestone body which is the most identified rock in the area is as some say, a "cap" to a much larger ore body underneath.

4.0 Area Exploration Information

The Port Renfrew area has undergone many years of exploration, from the Spanish prior to the turn of the century, to Noranda Mining, in the late 1960's to 70's, and to the most resent large scale exploration program by Emerald Field Resources Corporation, from Kenora, Ontario which in the past several years has been drilling, and a major aero magnetic project which has shown the vast intrusion in the Port Renfrew area is of significant size, and of depth. This deposit is of economic value.

All information can be found within the Ministry of Energy and Mines, Minfile data base, and also reports within the ARIS data base, using Port Renfrew as the basis of a search engine. Area prospectors continue to explore and develop their mineral tenures within the area, gathering data, including geochemical analysis is key to a better understanding of a vast intrusion which is said to be of economic potential to British Columbia.

5.0 Exploration Program / Specifications and Technical Information;

- Geochemical Analysis, sampling methods, rock type.
- · All work and sample sites marked on working maps / in field
- 1.0 Analytical procedures / ME-ICP41, = 35 element full digestion PGM ICP23 = PGE's
- 2.0 Sampling methods, all samples were conducted using basic tools, hammer chisel, pry bars, field loup, and all samples were field bagged, tagged, and field map plotted. GPS wpts of each sample site were also taken for future reference. Stream sediment samples were taken using a plastic classifier, and hand gold pan of moss matt samples, magnet to remove magnetite.
- 3.0 Geochemical analysis:
 - 70+ rock samples were taken, 6 samples submitted for analysis.
 - 30 stream sediment samples taken, 0 submitted for analysis.
- 4.0 Home inspection, all field samples taken, all were analyzed using a microscope at 1-40,000.
- 5.0 Survey line; 7402 meters of survey line, on trails, roads, were run within the tenures mentioned in report, GPS wpts, taken of each start / stop survey line, as well as tributaries.
- 6.0 Pictures; several pictures were taken showing various rock types and specific alterations on the tenures within this report.
- 7.0 Road / spur survey was conducted using GPS [Lorrance, global map 100] to plot out existing access roads and mark onto field maps for future reference.

The Hemmingsen Creek Tenures, the target rock type is iron ore, which is underlain by a massive limestone body. The Loup Creek Tenure, the target rock type is the ultramafic intrusions.

6.0 Hemmingsen Creek Project / Work Program

These two tenures were given a "first pass" exploration. Ironically this is one of the areas where I first started logging, this area has been logged heavily to a degree, road construction back in the early 1970's was done using blasting and bulldozers, heavy washouts resulted as these are mountain peaks, a lot of the early roads have been put to bed, or made natural again, heavy washouts, have made some impassable by truck, motor bike on some and walking mostly. There is still a large amount of old growth forest left, and resent surveying could mean future logging in tenure #535890 north side once again.

Two weekends were spent in May of 2007 staying overnight on the tenures, at both small lakes [tenure #535890] traversed trails were marked infield for future exploration, many stream sediment samples were taken on the traverse line from one lake to the other, each were tested for "heavy metals", also, many rock samples were studied "in field" due to the abundance of samples taken around each mountain peak, only the most interesting were brought home for closer microscopic examination.

As stated earlier these peaks are some of the highest in the area, and there is an abundance of magnesite / limestone in the lower tenure #535899, within the one specific area [refer to working map] one day was spent looking at the possible "ultramafic intrusions" which "blow through" the main bedrock. [refer to pictures] several areas will require further study.

These two tenures [#535890, #535899] are of definite interest, and a detailed geochemical analysis is forthcoming.

7.0 Loup Creek Project

This tenure was also given a "first pass" resent logging of the south portion of the tenure has exposed a great deal of bed rock. A historic fire, 1989, the Loup Creek fire has burned an abundance of cover soil away from the bed rock in the western portion of the mountain peak, exposing some nice ultramafic intrusions. Due to many "snags" still standing, care must be taken, when any sort of wind happens, and one is traversing off of the spur roads, resent "blow downs" are an indicator that many trees in this area are dangerous.

Several un named spur roads, off of Loup 4000 are over grown, and motor bike access only, some nice rock chip samples were taken from the spur road which "switch backs" around the mountain peak. Several "intrusions" blow through the bed rock, there is also some nice alteration areas in the back side of the mountain peak.

Future geochemical analysis will be conducted within this tenure.

8.0 Summary:

The Loup Creek Project should be followed up with a closer examination of the ultramafic intrusions that can be found surrounding the mountain peak. Geochemical analysis of rock type is the only way to understand the intrusions and alterations which can be found along most old logging roads. A possible grid area should be laid out, but caution must be taken with the snags, or dead standing trees which pose a "risk" to exploration when venturing off the roads.

The Hemmingsen Creek Project is one of interest. It is know that the limestone / magnesite body is a "cap" to a vast amount of "ore" underneath. Aero magnetic flights by Emerald Field Resources Corp, has resulted in the area surrounding these tenures to be completely staked. Historic drilling and the Crown Grant Leases [map 092C068] are located not far from these tenures. The northern tenure [#535890] is of magnetic skarn, and the southern tenure [#535899] is of limestone / magnesite, with intrusions of sulphides throughout. Many small sample rocks which were taken, did not take long for those samples to "oxidize" when freshly broken. A systematic geochemical analysis should be conducted of the mountain peaks, and a stream sediment sampling program should be conducted in all water courses.

9.0 Interpretation of sample specific Data. In reference to Certificate of Analysis # VA07062343, VA07062344 6 Rock Chip samples Tenure #, Loup Creek - 535898 Hemmingsen Creek - 535890, 535899

Sample # Als chemex reference#	Rock Description <host></host>	GPS Location Lorance Global map	Field notes Field rock description, location
B-314620	limestone	401461 x 5396527	Limestone /magnesite alteration, white
B-314621	limestone	402089 x 5397338	Limestone /magnesite alteration, white
B-314622	Ultramafic	401389 x 5398167	Serpentine intrusion, green
B-314623	Sulphide	400000 x 5398000	Sulphide, alteration zone
B-314624	Ultramafic	392955 x 5392940	Alteration zone
B-314625	Ultramafic	393559 x 5393109	Serpentine, green

Note:

All field samples were taken, re-broken and studied in detail, under a 1-40,000 microscope, documented, tagged and bagged and referenced using the field guide National Audubon to rocks and minerals for rock description, also in reference to the Hamlyn Guide to rocks and minerals, as well as many years of prospecting experience.

Rock Chip samples = 70 + samples:

All rock samples were collected in alteration zones, sulphides, and serpentines. Limestone in Hemmingsen tenure is the host rock, or also suspect as a "cap", with exposures of serpentines throughout.

Stream Sediment = 30 samples: gold pan, magnet

Sediment samples were obtained in some creek courses to get a "snapshot" of sediment erosion. Magnet sampling was used to measure heavy metal erosion, and any other magnetics. Future geochemical analysis is recommended.

Survey line:

Trail from lake to lake [tenure #535890] -710 meters Survey access trail [tenure #535890, 535899 – 3446 meters Road survey [tenure #535898] – 3295 meters Total 7402 meters.

10.0 Cost Structure:

Loup Creek Project: Tenure #535898

Dates: August 13 -2006, June 10, 17 - 2007

Scott Phillips / 50% tenure owner

Prospector / FMC #145817\$30.00 / hr x 28 hrs = \$840.00

Bob Morris / 50% tenure owner

Prospector / FMC #118959\$30.00 / hr x 10 hrs = \$300.00

Labor\$20.00 / hr x 18 hrs = \$360.00

Transportation

Truck 4x4 = \$50.00 / day x 3 days = \$150.00

Total Expenses= \$1650.00

Hemmingsen Creek Project: tenures #535890, 535899

Dates: October 14-15, 2006, may 19,20,26,27, June 9-2007

Scott Phillips / 50% tenure owner

Prospector / FMC #145817\$300.00 / day x 7 days = \$2100.00

Bob Morris / 50% tenure owner

Prospector / FMC #118959\$300.00 / day x 7 days = \$2100.00

Labor\$200.00 / day x 2 days = \$400.00

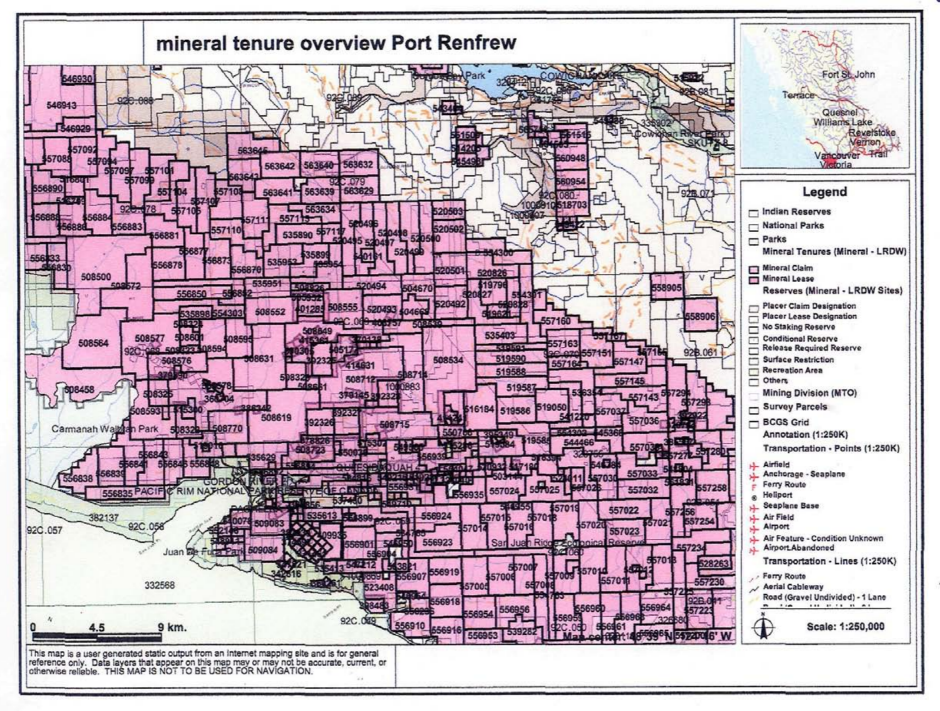
Transportation

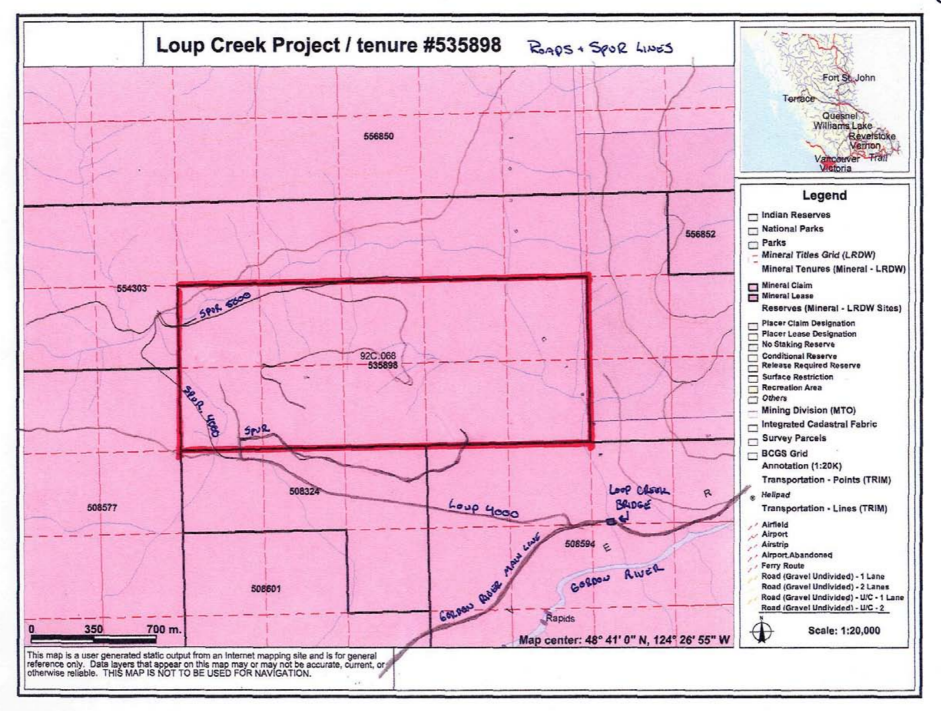
Total Costs\$5230.00

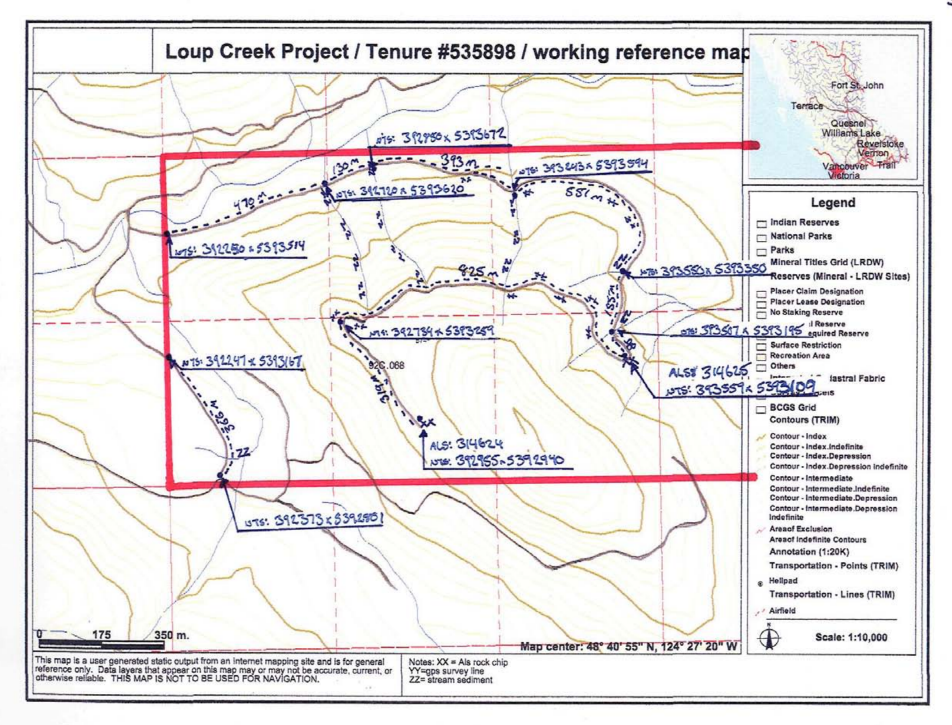
Total Cost of Exploration Project:

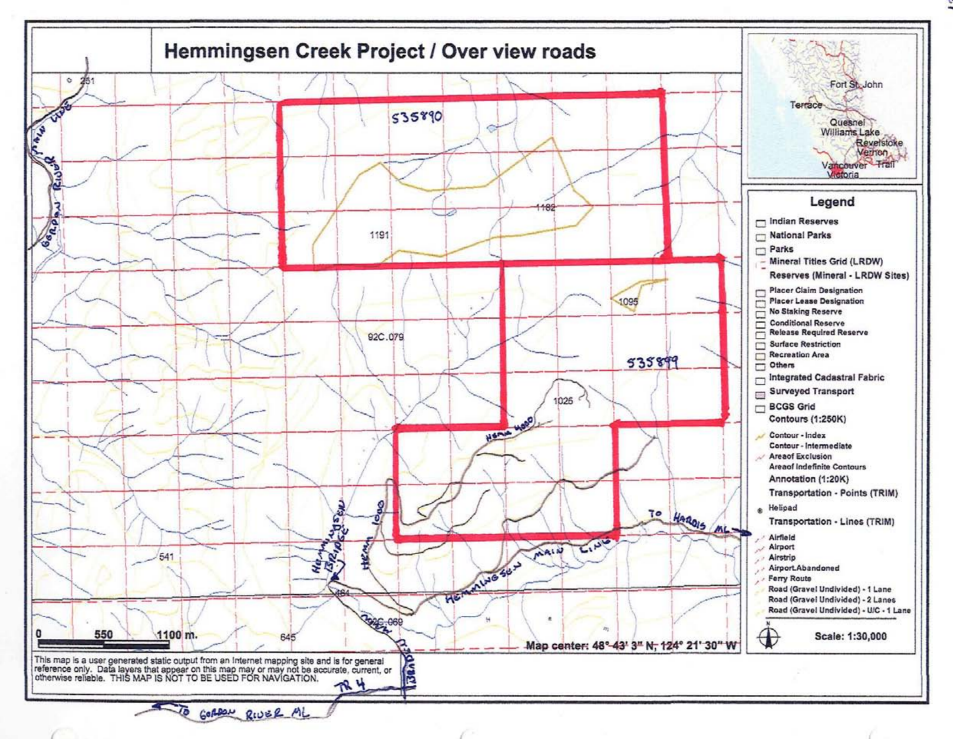
Loup Creek Project	\$1650.00
Hemmingsen Creek Project	\$5230.00
ALS Chemex analysis, 6 samples, [not included]	\$218.75

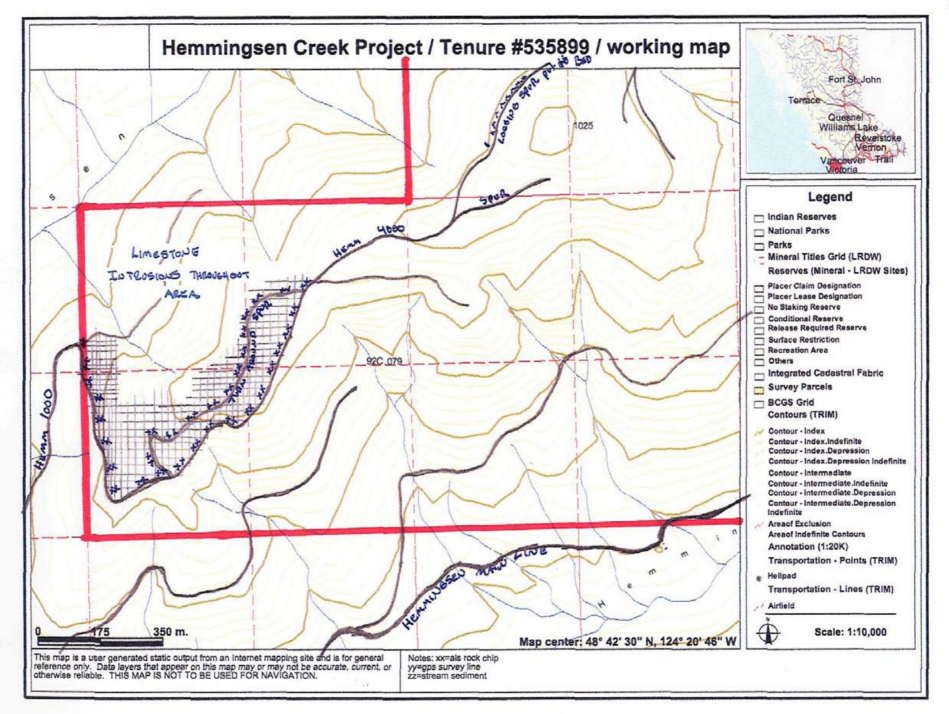
Total cost of exploration project 2006-2007\$6680.00

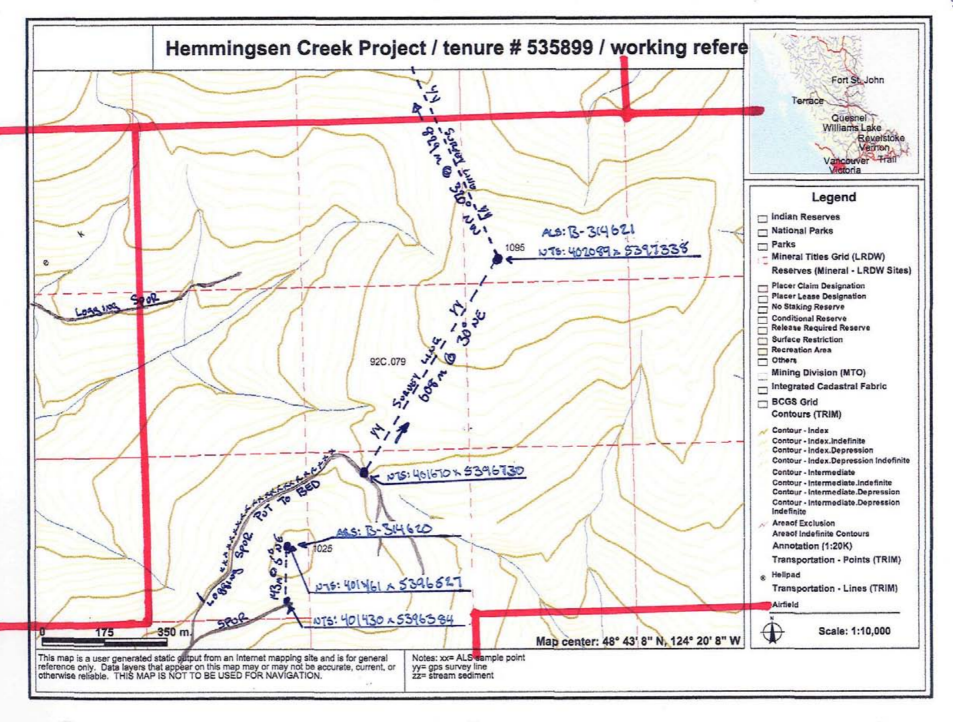


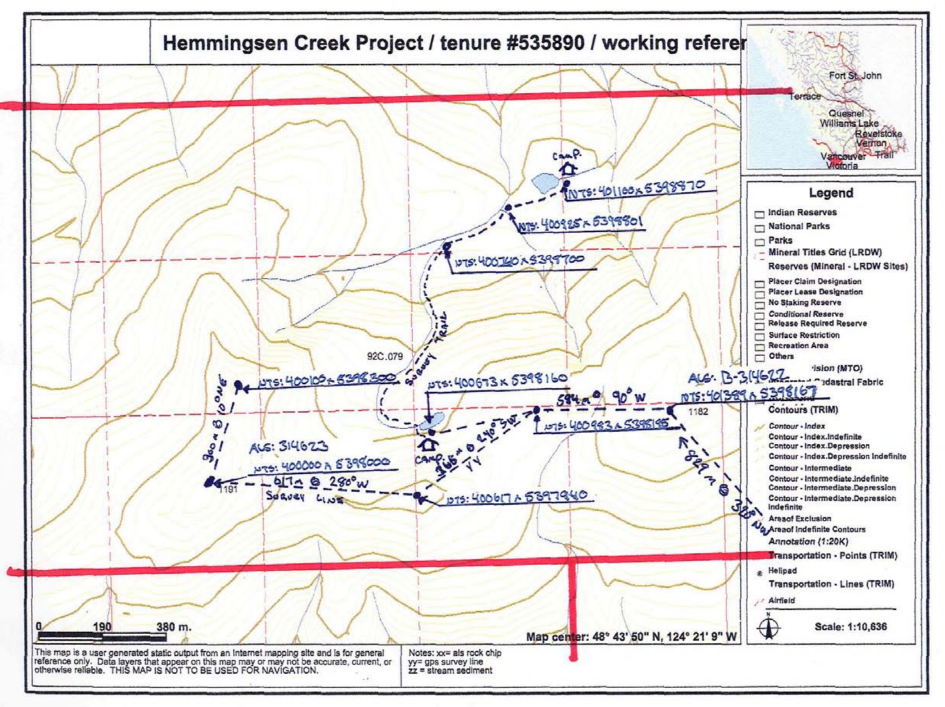












68.82

4.13

72.95



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

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

INVOICE NUMBER 1563919

	BILLING INFORMATION	
Certificate:	VA07062344	
Sample Type:	Rock	
Account:	LEBPRO	
Date:	28-JUN-2007	
Project:	LE BARON/LOUP CREEK P	ROJECT
P.O. No.:	TENURE# 535898	
Quote:		
Terms:	Due on Receipt	C3
Comments:		

	ANALYS	SED FOR	UNIT	
QUANTITY		DESCRIPTION	PRICE	TOTA
2	PREP-31	Crush, Split, Pulverize	6.00	12.0
0.54	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.60	0.3
2	PGM-ICP23	Pt, Pd, Au 30g FA ICP	16.25	32.5
2	ME-ICP61	33 element four acid ICP-AES	7.00	14.0
2	GEQ-4ACID	Four acid "near total" dig	5.00	10.0

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ATTN: SCOTT PHILLIPS 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: Bank: ALS Canada Ltd. Royal Bank of Canada ROYCCAT2

SWIFT: Address: Account: ROYCCAT2 Vancouver, BC, CAN 003-00010-1001098 PA

SUBTOTAL (CAD) \$

R100938885 GST \$

TOTAL PAYABLE (CAD)

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Page: 1 Finalized Date: 28-JUN-2007 This copy reported on 5-JUL-2007

Account: LEBPRO

CERTIFICATE VA07062344

Project: LE BARON/LOUP CREEK PROJECT

P.O. No.: TENURE# 535898

This report is for 2 Rock samples submitted to our lab in Vancouver, BC, Canada on

18-JUN-2007.

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	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ANALYTICAL PROCEDUR	RES
DESCRIPTION	INSTRUMENT
33 element four acid ICP-AES	ICP-AES
Pt, Pd, Au 30g FA ICP	ICP-AES
	33 element four acid 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:

Lawrence Ng, Laboratory Manager - Vancouver



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Finalized Date: 28-JUN-2007

Account: LEBPRO

80

Project: LE BARON/LOUP CREEK PROJECT

	Phone: 604 964 0221 Pax: 604 964 0216 WWW.alschemex.com								CERTIFICATE OF ANALYSIS VA0706234							
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B-314624 B-314625		0.28 0.26	0.902 0.902	<0.005 <0.005	<0.001 <0.001	<0.5 <0.5	10.70 10.25	<5 <5	310 240	<0.5 0.6	<2 <2	9.14 8.01	<0.5 <0.5	23 38	61 36	67 239
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Total # Pages: 2 - 6
Finalized Date: 28-JUN-2007

Account: LEBPRO

6

Project: LE BARON/LOUP CREEK PROJECT

									CERTIFICATE OF ANALYSIS					VA07062344				
,A.n. U	Method Analyte Units LOR	ME-ICP81 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP81 Mri ppm 5	ME-ICP61 Mo ppm 1	ME-ICP81 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP81 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1		
B-314624 B-314625		4.73 8.78	20 20	0.61 0.59	<10 <10	2.55 3.51	991 1550	<1 <1	1.57 2.16	16 12	510 1250	5 5	0.08 0.48	8 8	20 46	705 527		



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Finalized Date: 28-JUN-2007

Account: LEBPRO

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Project: LE BARON/LOUP CREEK PROJECT

CEDTIFIC	ATE AE	ANIAL VOICE	V/A07000044
1	4 I F I IF	ANAI YNN	VA07062344

								<u> </u>	CERTIFICATE OF ANALYSIS VA07062344	
Sample Description	Method Analyte Units LOR	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 TI ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-KCP61 W ppm 10	ME-ICP61 Zn ppm 2		
B-314624 B-314625		<20 <20	0.36 0.70	<10 <10	<10 10	197 329	<10 <10	58 133		
	;									
										ì



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INVOICE NUMBER 1563905

SUBTOTAL (CAD) \$

R100938885 GST \$

TOTAL PAYABLE (CAD)

BILLING INFORMATION									
Certificate:	VA07062343								
Sample Type:	Rock								
Account:	LEBPRO								
Date:	28-JUN-2007								
Project:	LEBARON/HEMMINSEN C	R PROJECT							
P.O. No.:	TENURE#535890								
Quote:	* 535149								
Terms:	Due on Receipt	C3							
Comments:									

-		SED FOR	UNIT	
QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL
4	PREP-31	Crush, Split, Pulverize	6.00	24.00
0.92	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.60	0.55
4	PGM-ICP23	Pt, Pd, Au 30g FA ICP	16.25	65.00
4	ME-ICP61	33 element four acid ICP-AES	7.00	28.00
4	GEO-4ACID	Four acid "near total" dig	5.00	20.00

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ATTN: SCOTT PHILLIPS 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:

Bank:

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137.55

145.80

8.25



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Account: LEBPRO

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CERTIFICATE VA07062343

Project: LEBARON/HEMMINSEN CR PROJECT

P.O. No.: TENURE#535890

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on

18-JUN-2007.

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 PROCEDUR	RES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA fCP	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:

Camera Manager

Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A Total # Pages: 2 (A - C)

Finalized Date: 28-JUN-2007

Account: LEBPRO

(ALS	•)	Phone: 604	984 0221 Fa	ж: 604 984 02	18 www.als	schemex.co	nt)	Project: LEBARON/HEMMINSEN CR PROJECT						,			
									CERTIFICATE OF ANALYSIS VA07062							43	
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9-314620 8-314621 8-314622 8-314623		0.24 0.14 0.12 0.42	0.018 0.010 0.048 0.010	<0.005 <0.005 <0.005 <0.005	<0.001 <0.001 <0.001 0.019	<0.5 <0.5 <0.5 <0.5	0.11 0.08 8.66 7.03	<5 <5 <5 11	10 160 570 20	<0.5 <0.5 1.0 <0.5	<2 <2 <2 <2	36.6 39.4 2.62 3.99	<0.5 <0.5 <0.5 <0.5	<1 <1 7 34	1 3 8 98	7 3 7 885	
	!																



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North Vancouver BC V7J 2C1
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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5

Total # Pages: 2 (A - C)
Finalized Date: 28-JUN-2007

Account: LEBPRO

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Project: LEBARON/HEMMINSEN CR PROJECT

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Sample Description	Method Analyte Units LOR	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-JCP61 Ma ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP81 Sc ppm 1	ME-ICP81 Sr ppm 1
B-314620 B-314621 B-314622 B-314623		0.08 0.11 3.16 7.92	<10 <10 20 10	0.02 <0.01 1.07 9.02	<10 <10 10 10 <10	2.04 0.18 1.48 3.23	25 101 850 1645	<1 <1 <1 <1 <1	0.02 <0.01 4.54 2.09	<1 <1 4 68	40 20 1080 580	16 16 7 14	0.02 0.01 0.02 0.43	<5 5 10 6	<1 <1 8 39	988 317 722 56
	:															



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

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									CERTIFICATE OF ANALYSIS	VA07062343
Sample Description	Method Analyte Units LOR	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Ti ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	**************************************	
B-314620 B-314621 B-314622 B-314623		20 <20 <20 <20	0.01 <0.01 0.47 0.99	<10 <10 <10 <10	50 50 10 <10	1 8 74 364	<10 <10 <10 <10	2 13 56 178		· .
		:								

Sample points Hemmingsen Creek Tenure / Limestone ultramafic intrusions



Limestone / ultramafic intrusions



Sampling point / Hemmingsen Creek Tenure / Limestone with ultramafic intrusions



Sample point / Loup Creek Tenure / Diorite / heated alteration zone



Loup Creek / alteration zone



Loup Creek / Black serpentine, with magnesite injection upper left.



