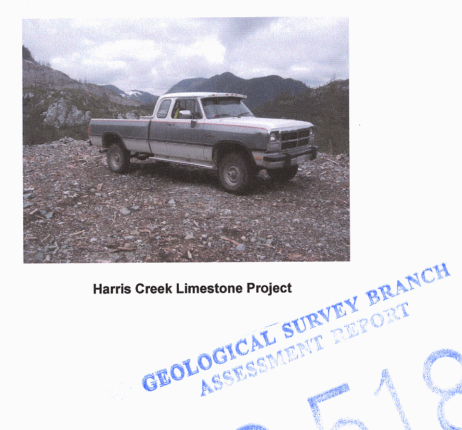




## **Prospecting and Geochemical Assessment Report**

The Harris Creek Limestone Project Le Baron Prospecting Port Renfrew BC. Vancouver Island, British Columbia

**Victoria Mining Division** NTS map: 092C069 48 degrees x 40' x 49" North - 124 degrees x 14' x 27" West **BC Geological Survey Assessment Report** 30518



Harris Creek Limestone Project

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

Author: Scott Phillips

Date: June 2008



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ALS Laboratory Vancouver BC Certificate of Analysis



## Summary of Exploration:

This exploration program was conducted in preparation of a drilling and mini bulk sample program which is to test the viability of utilizing the limestone for commercial use.

The limestone body is of vast size (several millions of tons) based upon my previous basic report [ARIS #28478] and historic reports, [Minfile # 3842 –Lucky Strike], [092C085 – Harris Creek] Based upon previous geochemical analysis the limestone is very pure in areas of non alteration, or areas of non intrusive mafic dykes.

Areas which are easily accessible, the limestone was studied and plotted on working maps included in this report. The limestone body is of size and potential depth, it is grey to black in color, though not pure white as in my Renfrew / Granite Creek Tenures which are located south / westerly of these tenures.

Drilling sites have been identified and these sites take into consideration to test depth of the limestone body, and to test the ore body which may reside underneath the limestone cap see [Figure map C]

Notices of work and applicable documentation will have to be filed with Timber West, surface owner, and the ministry of Energy and Mines prior to mechanized work heading towards bulk sampling.

## Tenure Location and Accessibility

Mineral Access Agreement with Timber West, file# Phillips 99-125-02

This Tenure is located approximately 27 km north / east of the town of Port Renfrew B.C. and 22 km south / west of the village of Lake Cowichan B.C. both of which are located on south western Vancouver Island. The tenure is a large mountain of what historic minfile reports suggest is a massive body of limestone with intrusions of iron magnetite. The limestone body extends for several thousand meters in length and also at width.

#### Historic Information:

The area according to the Minfile report [Harris Creek] [092CO85] is a known to contain a massive bed of limestone of the Upper Triassic Quatsino Formation, Vancouver Group which is broken up into five north/west trending masses by a network of north/west trending faults. The limestone masses, up to 3 km in width, and over 1 km in length. The various masses are composed of fine grained, dark grey to black limestone which in most areas has weathered to a light grey. The limestone in general is mostly high in calcium in composition. Historic assay sampling [Harris Creek] [092C085] 119661 suggest the main outcrop contains 54 % Ca, and 1 % Mg.



## Tenure information:

I have conducted three years worth of basic exploration upon the tenure, road survey, boundary layout, GPS work. I also hold mineral rights to the tenure adjoin this one immediately north, tenure 504670. Between these two tenures I own subsurface or mineral rights to the entire limestone body, though not pure in areas because of areas of alteration, and possible mafic intrusions. The limestone pendant is of economic interest.

These tenures are located within a large tenure block known within the mining community as the Pearson Project. This project is being conducted by Emerald Field Resources of Kenora, Ontario. Many reports can be found online in the ARIS data system about this area.

### Prior Reference Information:

- Tenures first staked June 2004 4 joining legacy tenures #410995, 410996, 410997, 410998.
- Tenures were converted to cell system January 23, 2005. new tenure number 504668.
- Statement of work was filed June 2<sup>nd</sup>, 2006, good to date, June 2<sup>nd</sup> 2008. Reference report # 28478.

### Area Geology:

The geology of the area has undergone extensive exploration over the years; J.E. Muller did an extensive study in 1971.

The area is underlain by sedimentary, volcanic and igneous rocks. There is a volcanic assemblage of lower Jurassic, a sedimentary assemblage of upper Triassic age known as the Quatsino Limestone and Parson Bay Formation which overlies another volcanic assemblage of upper Triassic and possibly the older Karmutsen Volcanics.

Many areas of alteration exist within the tenure between the limestone and the volcanic intrusions. Some magnetite and copper skarn areas have been identified and will be studied in the future.

The area is of similar geology to my Doe Lake Project to the east of this tenure where a known copper skarn body of size has been located and is studied.

The geology of the area and tenure is like other known pyrometasomatic areas, which means that there is a possibility of a magnetic ore body of iron under the limestone pendant. Also, given the fact of my other tenures in the area have an abundance of magnetite on them.



Ctatom and of Costs.	. 0,0,1,0,, 20
Statement of Costs:	
Dates:	
September 21, 2007	
May 28, 29, 30, 2008	
August 27, 2007	
Scott Phillips – FMC #145817 / Tenure owner / field supervisor	
	- ¢1140.00
\$30.00 x 38 hrs	= \$1140.00
Shelly Phillips - FMC # 145828 / Field assistant	
\$20.00 x 8 hrs	= \$160.00
Bob Morris – FMC # 118959 / Field assistant	
\$20.00 x 24 hrs	= \$480.00
\$20.00 X 24 IIIS	
Transportation	***
4x4 truck @ \$50.00 / day x 5 days	= \$250.00
Quad @ \$50.00 / day x 3 days	= \$150.00
Accommodations / 16977 Tsonaquay Dr. Port Renfrew BC	
\$70.00 / day x 3 days	= \$210.00
570.007 day x 3 days	φ210.00
Report	<b>#2.50</b> 00
Le Baron Prospecting	= \$350.00
ALS Laboratory (not included)	= 156.63
Total	

#### Author Disclaimer;

- I, Scott Phillips have a 100% interest in the tenure that is 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 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.

### 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.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author	Little	,	Date	June	17-	lan	ď
							-



# Work Program Specifics / Overview: (Reference technical information for detail)

## August 27, 2007 -

## Refer to figure map B

This was a 6 hour program conducted by myself. The purpose of this program was to GPS plot the existing roads within the tenure and to locate them onto the reference maps. This data is to be used in future reference when I submit an application for potential quarrying of the limestone body for industrial purposes. Basic road upgrading was conducted, brushing using a power saw to remove overhanging trees and branches. Due to the weather, the use of the power saw was restricted.

## September 21, 2007 Refer to figure map B

This was an 8 hour program conducted with myself and my wife Shelly.

We identified areas where karst topography exists. These areas have a number of sink holes and depressions in the ground, it was very easy to push sticks into the soil and have the stick disappear. Several open karsts were located and for safety reasons not identified in this report. These areas were flagged as to be avoided.

We collected 24 hand grab limestone samples using a rock hammer and chisel. Each sample was GPS plotted on reference maps for future reference.

## May 28, 29, 30<sup>th</sup> 2008 Refer to figure map B

This was a 24 hour program involving myself and Robert Morris, (field assistant) we collected rock chip samples and related data from the main body of limestone for the preplanning of quarrying the Limestone. Two drill sites are identified and plotted on working maps in relation to further "prove –up" the limestone body.

A detailed GPS grid line survey of the main body of limestone was conducted. Grid mapping and a rough calculation of the limestone body dimensions to be quarried was conducted.

Of the entire rock chip sample collection obtained, only six of the most intriguing rock chip samples were sent to ALS Laboratories in Vancouver for geochemical analysis; results are included in this report. (Appendix A).

The Analytical Procedure was ME-ICP61 – testing for 33 elements using a four acid digestion. The results are very encouraging, as the Limestone samples submitted were very pure, (averaging 35%), with very little other minerals present. Though the limestone is not bright, or pure white like some of my other tenures, the Calcium content was very acceptable to industry standards. The potential for industrial use is very encouraging.



#### Technical Information:

Sample Specific Information Refer to Figure map C

## GPS Survey Lines:

## GPS Line A to B

NTS: 408598 x 5392690 to 408585 x 5392295

395 meters @ 180 degrees south

Plotting / sampling every 50 meters, rock chip sample

ALS Sample: # H031221- rock chip - limestone - weathered grey - acid test good result

Ca = 35.9%

#### GPS Line A to C

NTS: 408598 x 5392690 to 408767 x 5392545

245 meters @ 130 degrees south / east

Plotting / sampling every 50 meters, rock chip sample

ALS Sample: H031222 - rock chip - limestone - weathered grey - acid test good result

Ca = 35.7 %

### GPS Line A to D

NTS: 408598 x 5392690 to 408928 x 5392690

333 meters @ 90 degrees east

Plotting / sampling every 50 meters, rock chip sample

ALS Sample: H031223 - rock chip - limestone - weathered grey - acid test good result

Ca = 36.3%

#### GPS Line A to E

NTS: 408598 x 5392690 to 408996 x 5392965

460 meters @ 60 degrees north / east

Plotting / sampling every 50 meters, rock chip sample

ALS Sample: H031224 - rock chip - limestone - weathered grey - acid test good result

Ca = 36.1%

#### GPS Line A to F

NTS: 408598 x 5392690 to 408590 x 5392930

240 meters @ 0 degrees north

Plotting / sampling every 50 meters, rock chip sample

ALS Sample: H031225 - rock chip - limestone - weathered grey - acid test good result

Ca = 35.1%

#### GPS Line A to G

NTS: 408598 x 5392690 to 408420 x 5392690

178 meters @ 270 degrees west

Plotting / sampling every 50 meters, rock chip sample

ALS Sample: H031225 - rock chip - limestone - weathered grey - acid test good result

Ca = 35.4%



#### Technical Information - continued:

Sample Specific Information Refer to Figure map C

#### Potential Test Drill Sites:

#### Site #1 location

GPS 408995 x 5392950

Road side, Spur 10 (HC: 1006)

A (potential) test drill hole, at 270 degrees west / asmith @ 45 degrees

To a potential depth of 100 meters (potential for deeper)

This test hole is to establish the outer perimeter of the Lime stone body, there is some intrusions which were discovered on survey line A to E, (possibly ultra-mafic in orgin) future testing will be conducted.

## Site #2 location

GPS 408928 x 5392680

Road side, Spur 10 (HC: 1006)

A (potential) test drill hole, at 270 degrees west / asmith @ 45 degrees

To a potential depth of 100 meters (potential for deeper)

This test hole is to determine the depth of the limestone body, there is no alteration of other mineralization in this area. The area is fairly steep cliff face, easy access for a drill site along the main road.

### Site #3 location

GPS 408600 x 5392300

Roadside, Spur 10 (HC: 1006)

A (potential) test drill hole, at 0 degrees north / asmith @ 45 degrees

To a potential depth of 100 meters (potential for deeper)

This test hole is to establish the outer perimeter of the Lime stone body, there is some intrusions which were discovered on survey line A to B, (possibly ultra-mafic in orgin) future testing will be conducted, similar structure to Site #1.

#### Total work on tenure:

- 50 rock chip samples Limestone hammer, chisel, pry bar.
- 1853 GPS meters of survey line plotted and field mapped Lorrance global map GPS
- 3 potential drill sites identified and field marked.
- Bulk sampling site identified and plotted.
- 6 rock chip samples submitted for geochemical assaying
- Road upgrades, brushing 200 meters
- Future feasibility study underway, projected completion 2009 2010.
- Includes drilling and bulk sample / dimension stone production
- Ground control survey, registered surveyor to lay out quarry site



#### Technical Information - continued:

Projected costs of Drilling:

Anderson Air Drilling = \$135.00 / meter Fort St. John. BC

Based upon a 2" diamond core drill / plus 2 man crew / supplies / accommodations Anderson Air Drilling = \$135.00 / meter

3 shallow holes @ 100 meters / hole

300 meters estimated to drill x \$135.00 / meter = \$40,000 / estimated

## Preliminary Resource Estimate:

The mapping around the area of interest showed the limestone to be quite thick as the limestone was mapped throughout the 1850 meters surveyed. Based on the difference in elevation between the upper contact of the limestone on the knob and the limestone on the road, the limestone is a minimum of 80 meters thick. The horizontal area covered by the mapping is approximately 400m by 600 m.

This suggests a preliminary resource estimate at:

- 4OOm\*x 6OOm\*x 80 meters thick x 3m cubic / tone = 19,000,000 tones of limestone for economic purposes.
- The possibility of the Limestone body being much greater in size or a possibility of less potential depends of the results of test drilling. Though, potential for more tonnage is a strong possibility.

The mapping also suggests the limestone outcropping along the main road is a good start for testing. A diamond drilling program may prove the limestone is much thicker; therefore, projected tonnage may be much greater.

## Bulk Sampling Location: Reference Figure Map C

A location for a preliminary bulk sample has been identified on branch road (HC: 1006) The existing logging road will require only minor upgrading, primarily cleaning the alders from the ditches and road bed. This location is within a large area of limestone outcropping, with the outcrop rising 80 meters above the existing road bed. Waste rock (minimal) can be deposited along spur rd (HC: 1008)



#### Future Logistics / Reference:

The logistics of combining tenures #504668 and tenure # 504670 both owned 100% by Scott Phillips, owner of Le Baron Prospecting is in the future, both tenures hold vast historic amounts of limestone in the millions of tons, and hold great economic potential. The limestone has many industrial purposes, such as concrete, rip / rap, and dimension stone. Feasibility studies are underway, and future exploration programs are pending.

Transportation of the limestone is easily conducted using existing roads owned by Timber West, and the Harris Creek Mainline.

Le Baron Prospecting holds current Mineral Access Agreements with Timber West: File# Phillips 99-125-02

## Follow up recommendations:

- Further geochemical analysis is required for the purity of the limestone and the copper skarn area discovered.
- Systematic grid sampling and a geological assessment on the north eastern part of the tenure, limestone body for economical potential.
- Follow up on the possibility of marketing the limestone as both commercial and carving product.
- Outsource the possibility of drilling contracts.
- Ensure the Mineral Access Agreements with Timber West are kept current.
- Secure a partnership agreement and secure the mineral rights to the tenures long term.
- Future feasibility study underway, projected completion 2009 2010.
  - Includes drilling and bulk sample / dimension stone production
- Ground control survey, registered surveyor to lay out quarry site

#### Acknowledgments:

MTO - Mineral Titles Online - mapping

ARIS - Historical reports

Le Baron Prospecting: 28478, Hemm: 27081, 26464, 26093,

Van City Marble: 23939, Lucky Strike Mines: 3845

Minfile

092C031 - Tally / Harris

092C085 – Harris Creek

Emerald Field Resources Corp. 28715, 27246, 28059,



Technical Information: - Minfile - Harris Creek

HARRIS CREEK Mining Division Victoria Name **BCGS Map** 092C069 NTS Map 092C09E Status Showing 48° 41' 22" N Latitude **UTM** 10 (NAD 83) 124° 14' 05" W 5393669 **Northing** Longitude

409130 Easting

Commodities Limestone, Marble Deposit Types R09: Limestone

R04: Dimension stone - marble

Wrangell Tectonic Belt Insular Terrane

Capsule Geology The Harris Creek showing is located approximately 7 kilometers' southwest of Lake Cowichan at the headwaters of Harris and Lens creeks.

A limestone bed of the Upper Triassic Quatsino Formation, Vancouver Group is broken up into five major northwest trending masses by a network of west-northwest and north trending faults. The limestone masses, up to 3 kilometers' in length and 1 kilometer in width, occur over a northeast-southwest distance of 3 kilometers'. The limestone in individual fault blocks generally strikes west-northwest and dips 20 to 80 degrees north.

The various masses are composed of fine grained, dark grey to black limestone that weathers medium to light grey. The limestone is generally high calcium in composition, although a few magnesian limestone beds are present. Siliceous protrusions are sometimes displayed on weathered surfaces. A chip sample taken every 6.1 meters along 152 meters of outcrop contained 54.54 per cent CaO, 1.00 per cent MgO, 0.39 per cent insoluble's 0.16 per cent R2O3, 0.07 per cent Fe2O3, less than 0.01 per cent MnO, 0.02 per cent P2O5, 0.004 per cent sulphur and 43.65 per cent ignition loss (Minister of Mines Annual Report 1966, page 270, Sample 3).

Bibliography **ИР**R AR \*1966-269,270

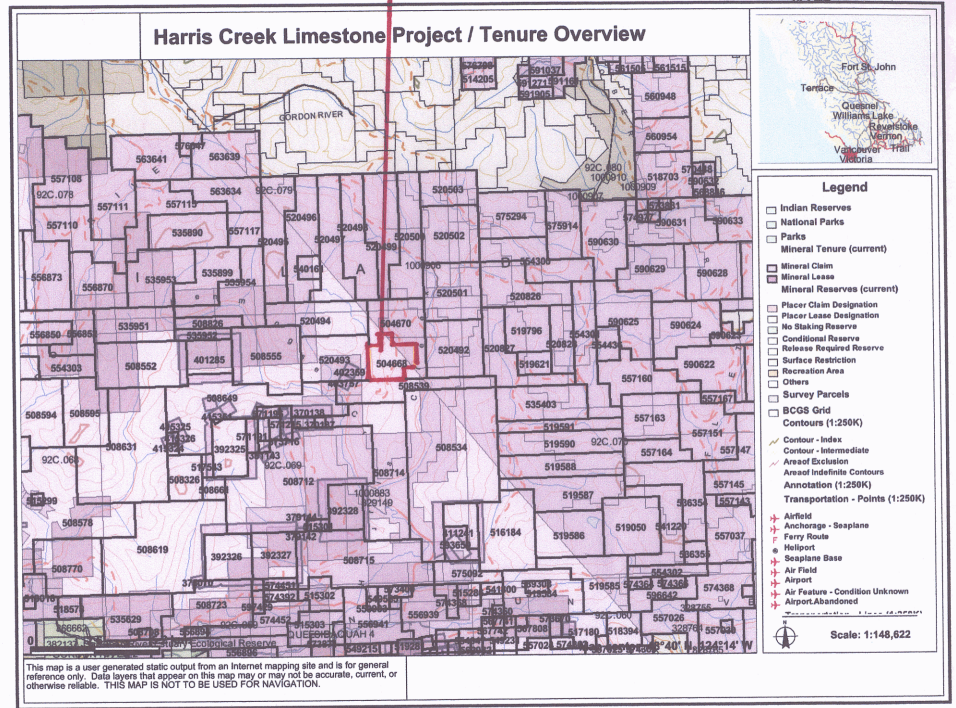
> MPR FIELDWORK 1989, pp. 503-510 MPR OF RGS 24, 1990; 1992-18, pp. 37, 39

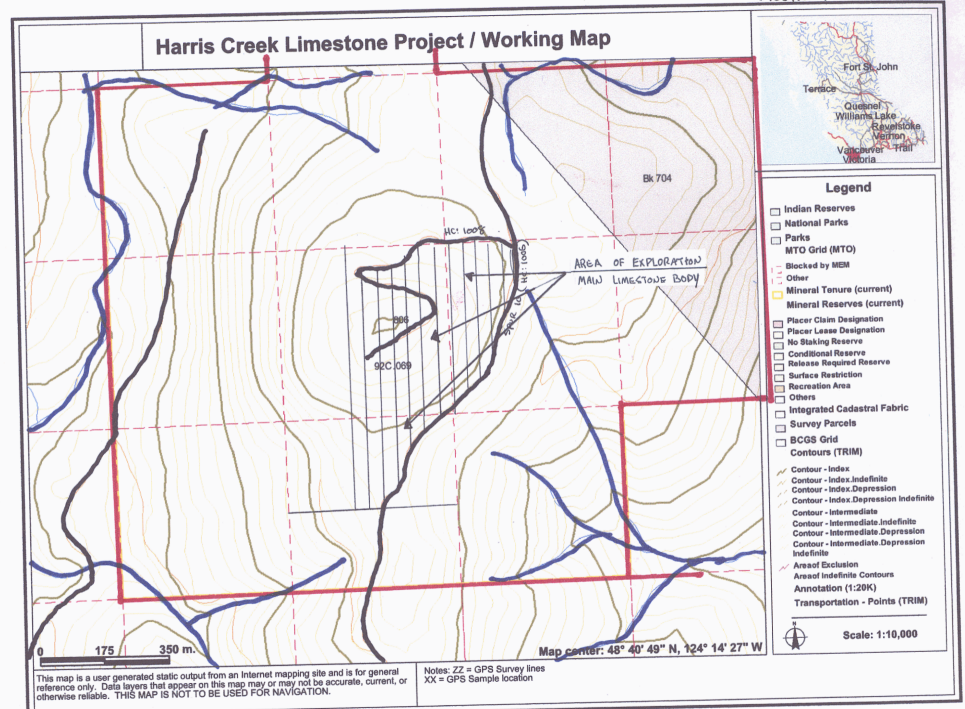
**SC MAP 1386A SC MEM 13** 

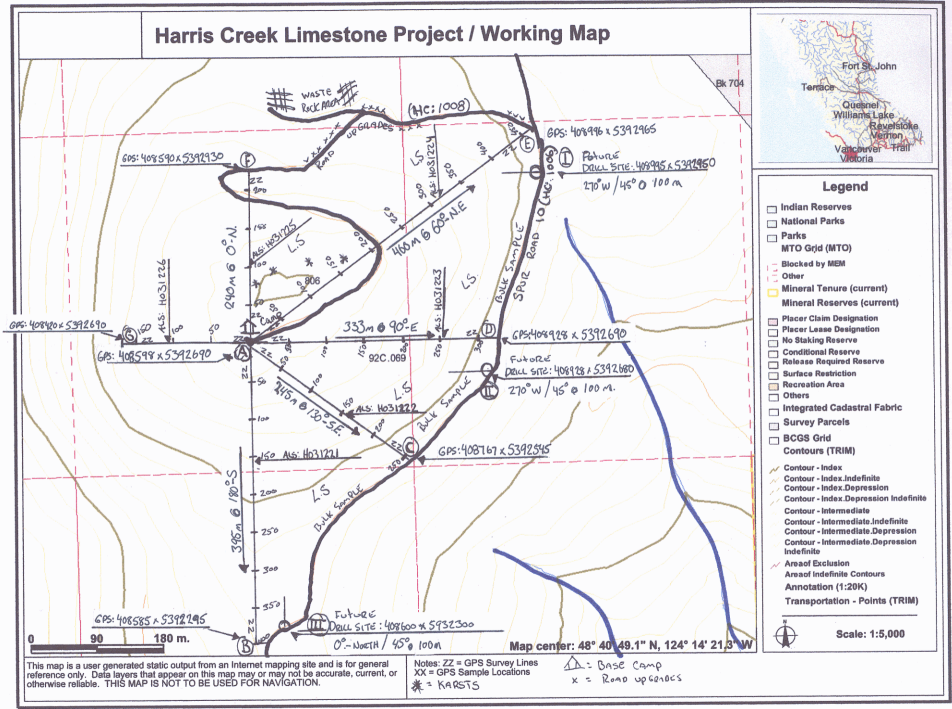
SC OF 463; 821; 1272

SC P 72-44; 76-1A; 79-30

ırson, D.J.T. (1968): Metallogenic study of Vancouver Island with emphasis on the relationships of mineral deposits to plutonic rocks, Ph.D. Thesis, Carleton University







Page 1 of 1



## ALS Chemex 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** 

## **INVOICE NUMBER 1748643**

BILLING INFORMATION											
Certificate:	VA08076052										
Sample Type:	Rock										
Account:	LEBPRO										
Date:	24-JUN-2008										
Project:	HARRIS CREEK LIMESTONE										
P.O. No.:											
Quote:											
Terms:	Due on Receipt	СЗ									
Comments:	·										

	ANALYS	SED FOR	UNIT	
QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL
1	BAT-01	Administration Fee	30.00	30.00
6	PREP-31	Crush, Split, Pulverize	6.55	39.30
1.96	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.65	1.27
6	ME-ICP61	33 element four acid ICP-AES	7.65	45.90
6	GEO-4ACID	Four acid "near total" dig	5.45	32.70

R100938885 GST \$

TOTAL PAYABLE (CAD) \$ 156.63

SUBTOTAL (CAD) \$

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

Payment may be made by: Cheque or Bank Transfer

**Beneficiary Name:** 

ALS Canada Ltd.

Bank: SWIFT: Royal Bank of Canada ROYCCAT2

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Account:

Vancouver, BC, CAN 003-00010-1001098

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7.46



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Finalized Date: 24-JUN-2008
This copy reported on 19-SEP-2008

**Account: LEBPRO** 

### **CERTIFICATE VA08076052**

Project: HARRIS CREEK LIMESTONE

P.O. No.:

This report is for 6 Rock samples submitted to our lab in Vancouver, BC, Canada on 4-JUN-2008.

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

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

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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**Account: LEBPRO** 

									CERTIFICATE OF ANALYSIS					VA08076052			
iample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-ICP61 Ag ppm 0.5	ME-ICP61 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-ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	
H031221 H031222 H031223 H031224 H031225		0.40 0.36 0.24 0.42 0.46	<0.5 <0.5 <0.5 <0.5 <0.5	0.06 0.03 0.03 0.06 0.03	<5 5 <5 <5 <5	10 10 <10 10 <10	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2	35.9 35.7 36.3 36.1 35.1	<0.5 <0.5 <0.5 <0.5 <0.5	<1 1 <1 <1 <1	10 4 1 2	3 5 1 1	0.09 0.05 0.07 0.05 0.14	<10 <10 <10 <10 <10	0.02 0.01 0.01 0.01 0.01	
H031226		0.32	<0.5	0.05	<5	10	<0.5	<2	35.4	<0.5			<1	0.04	<10	0.01	



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Finalized Date: 24-JUN-2008

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Project: HARRIS CREEK LIMESTONE

									(	CERTIF	ICATE (	OF ANA	LYSIS	VA080	76052	
Sample Description	Method Analyte Units LOR	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo 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-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 TI ppm 10
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H031226		<10	1.33	40	<1	<0.01	1	40	<2	0.04	<5	<1	3150	20	<0.01	<10



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Total # Pages: 2 (A - C) Finalized Date: 24-JUN-2008

**Account: LEBPRO** 

Project: HARRIS CREEK LIMESTONE

(, ,		FIGHE. 004	30-7 VZZ1 F	ax. 004 904 0.	216 WWW.alschelliex.com	Project: HARRIS CREEK LIMES I ONE
						CERTIFICATE OF ANALYSIS VA08076052
Sample Description	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	
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H031226		20	<1	<10	<2	



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PHILLIPS, SCOTT LE BARRON

**DEGOURLAY (145817)** 

Total Value of Work: \$ 2740.00

Help

Confirmation

B.C. HOME

**Mineral Titles** 

Mineral Titles Online

Mineral Claim **Exploration and** 

San State Control

Development Work/Expiry Date Change

Select Input Method Select/Input Tenures

2 Input Lots

🔽 Data Input Form

Review Form Data Process Payment

🖏 Confirmation

Your report is due in 90 days. Please attach a copy of this confirmation page to the front of

Submitter:

Effective: 2008/JUN/02

Mine Permit No:

Mineral Claim Exploration and Development Work/Expiry Date

PHILLIPS, SCOTT LE BARRON

DEGOURLAY (145817)

your report.

Change

Event Number: 4218800

Recorded: 2008/JUN/02

D/E Date: 2008/JUN/02

Main Menu Search for Mineral /

Placer / Coal Titles

View Mineral Tenures

View Placer Tenures

View Coal Tenures

Work Type: Technical and Physical Work

Physical Items: Labour, Machinery and equipment, Placer sluicing, panning or rocker box, Supply costs, Transportation / travel expenses

Work Start Date: 2007/AUGUST/27

Work Stop Date: 2008/MAY/30

Technical Items: Geochemical

MTO Help Tips

Free Miner Land Owner

Notification

Summary of the work value:

Tenure #	Claim Name/Property	Issue Date	Good To Date	То	# of Days For- ward	ın Ha	Work Value Due	Sub- mission Fee
504668		2005/jan/23	2008/jun/03	2009/jun/03	365	255.92	\$ 1389.30	\$ 102.37

Exit this e-service

Total required work value: \$ 1389.30

PAC name:

Le Baron Debited PAC amount: 0.00

\$ 1350.70 Credited PAC amount:

\$ 102.37 **Total Submission Fees:** 

**Total Paid:** \$ 102.37

The event was successfully saved.

Please use Back button to go back to event confirmation index.

Back

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