Prospecting Technical Report &

Geo Chemical Assays

RECEIVED

AUG - 2 2006

Gold Commissioner's Office VANCOUVER, B.C.

Le Baron Tenure # 504668

Victoria Mining
Division
Vancouver Island
B.C.

NTS: M092C069

Scott Phillips FMC # 145817

GOLD COMMISSIONER RECEIVED and RECORDED

AUG 0 1 2006

M.R. # VICTORIA, B.C. Report By: Le Baron Prospecting

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

June 1, 2006

20,478

Index

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Tenure Location and Geology & Prospecting Summary

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. Some of the limestone bodies extend for several thousand meters in length and also at width.

The area according to the Minfile report [Harris Creek] [092C085] is a known as 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] [1966] suggest the main outcrop contains 54 % Ca, and 1 % Mg.

The objective of the 2005 - 2006 prospecting season was to survey the entire perimeter of the tenure and get a good understanding of the limestone body within. With safety in mind some of the extreme topographic conditions prevented an entire circumference around the tenure. Fairly steep canyons are found within the tenure, and were avoided when such conditions were encountered.

This being my second year of owning this particular tenure the objective of surveying the perimeter of the tenure was one of two objectives. The second objective was to survey the massive amount of limestone and record distances and width of the limestone body. Historic information suggests the limestone body is of great width and length, but no one has ever conducted a drilling program on the mountain to see at what depth this limestone body consists of. Hopefully in the future a drilling program can be planed to explore the great economic potential of this massive limestone deposit.

The tenure is easily accessible by a series of well groomed logging roads [Harris Creek Mainline] and secondary logging roads known as [Spur 10], and various spur roads within the tenure some of which are slightly overgrown and un drivable at the present time.

Tenure Ownership

I also hold 100% title to the mineral tenure directly to the north of this tenure, [Tenure # 504670]. This tenure is a continuation of the original body of limestone with the distinct feature of the entire top of the limestone pendant. This gives me total ownership [100%] of an entire mountain of limestone and the adjoining pendants within. My prospecting partner, Mr. Bob Morris is a silent 50% partner of the above mentioned tenures.

Also of note;

This mineral tenure is in the middle of a huge project known as the "Pearson Project" is being prospected by Emerald Field Resources Corp of Kenora, Ontario. A massive drilling program was undertaken in the Port Renfrew area and as a result a huge rectangular continuous block of mineral tenures was staked around both the historic mineral tenures and known ore and limestone bodies of massive proportions.

Emerald Fields has shown some interest in this tenure. This tenure #504668 is a sizable deposit of Limestone which has never been drilled on. Future explorations should involve a drilling program.

Author.

- Author; Scott Phillips FMC # 145817
- Is the owner of Le Baron Prospecting of Port Renfrew
- Has over 12 years prospecting the Port Renfrew area.
- Is the owner/co-owner of several mineral tenures within the area?
- Is presently studying volcanism and plate tectonics of Southern Vancouver Island.

Author: _______, Dated Joue 01, 7006

2005 - 2006 Prospecting Season.

The tenure was prospected by the tenure owner and his prospecting partner Bob Morris. [FMC # 118959], and a labour.

The dates are as follows:

- April, 15 16, 2006
- May, 13, -14, 2006

Expenses;

April 15 - 16, 2006

Scott Phillips [owner] [prospector] @ \$30.00 x 16 hrs =\$480.00 Bob Morris [helper] [prospector] @ \$20.00 x 16 hrs = \$320.00 Local Labour [helper] @ \$20.00 x 16 = \$320.00 Truck; 4x4 = \$50.00 / day x 2 day = \$ 100.00 Room & Board & meals [#24 Tsonoquay Dr. Port Renfrew] @ \$70.00 / day / man / x 2 days = \$280.00

Total Expenses \$1500.00

May 13 - 14, 2006

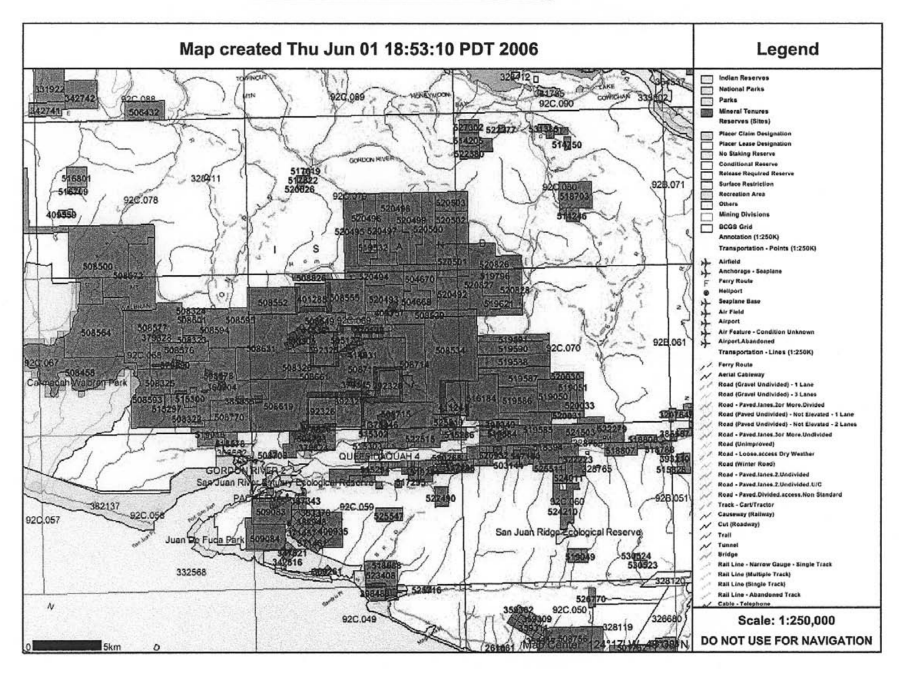
Scott Phillips [owner] [prospector] @ \$30.00 x 16 hrs =\$480.00 Bob Morris [helper] [prospector] @ \$20.00 x 16 hrs = \$320.00 Truck; 4x4 = \$50.00 / day x 2 day = \$ 100.00 Room & Board & meals [#24 Tsonoquay Dr. Port Renfrew] @ \$70.00 / day/ x 2 days = \$140.00

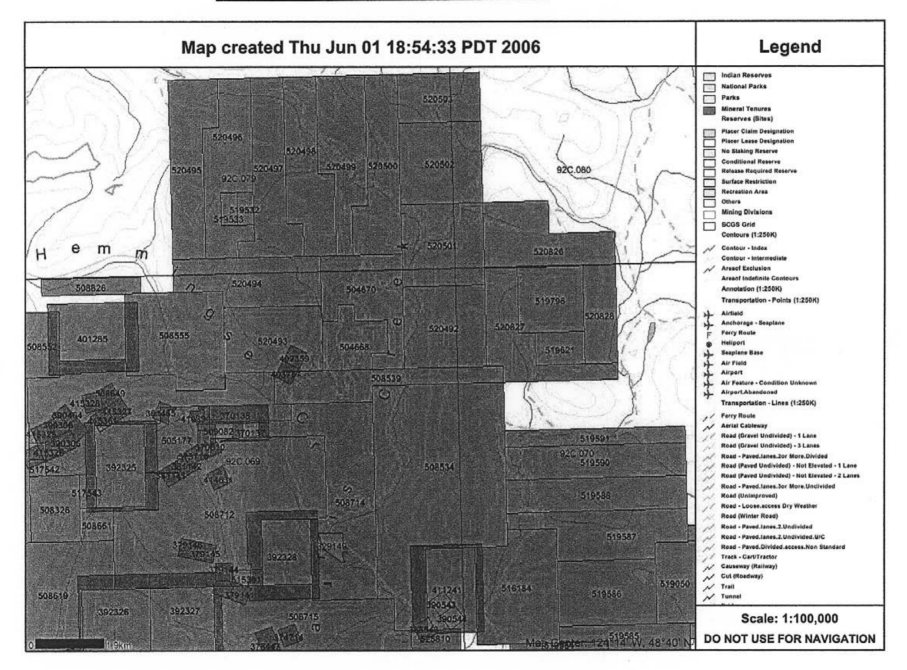
Total Expenses = \$1040.00

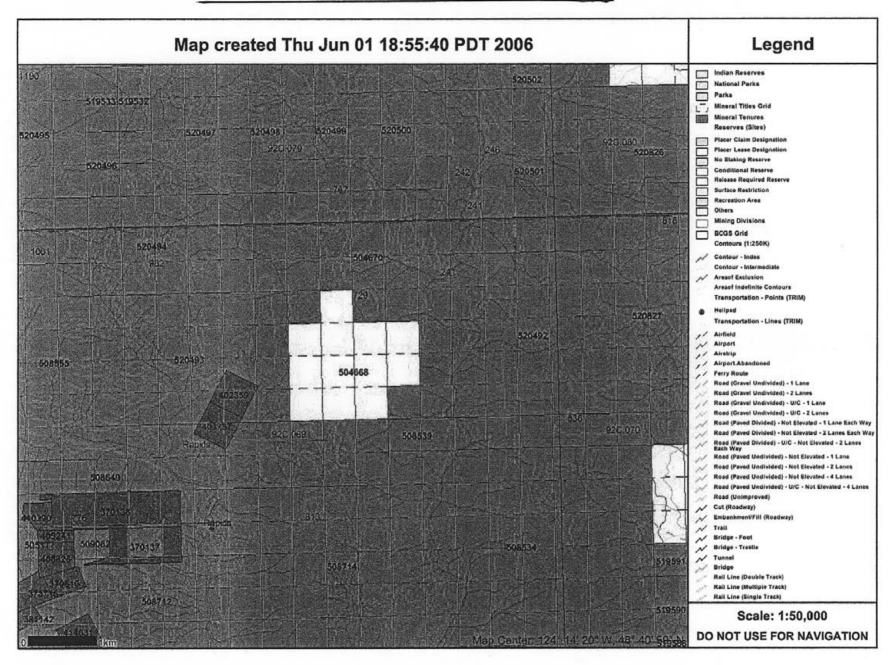
Total Work Completed 2005 – 2006

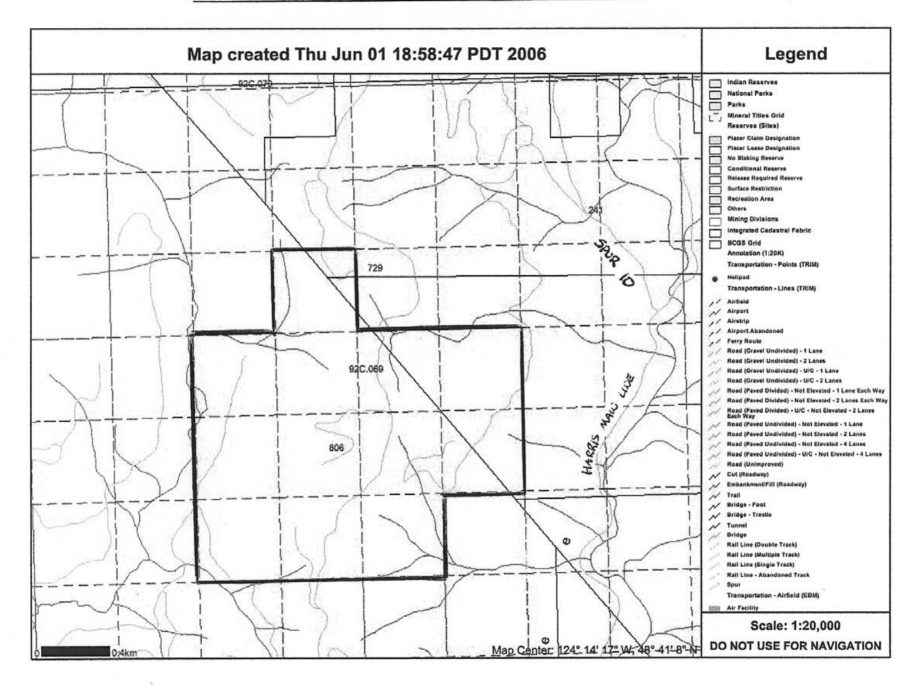
- Rock Chip Samples = 20
- Moss Matt = 10
- Road upgrades / brushing = 200 meters = 6 rocks jacked off road
- Grid lines 1200 meters
- Geo chemical assays submitted ALS Chemex = 2

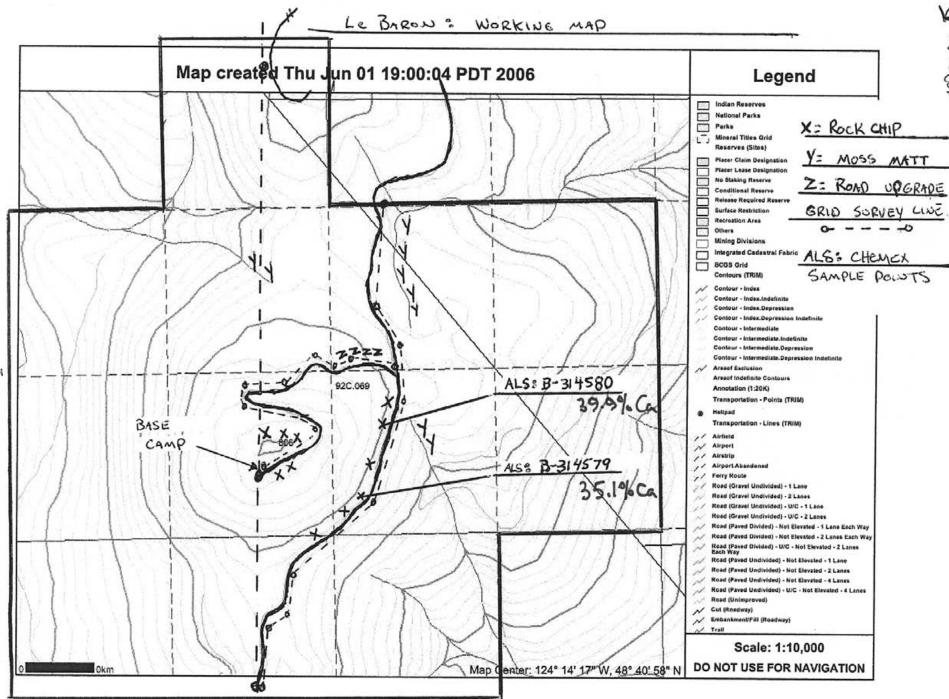












From:

<MT.online@gov.bc.ca>

Sent:

June 2, 2006 2:20:24 AM

To:

scottphillips53@msn.com

Subject :

SOW-M (4086074) 2006/JUN/01 19:20:24 Mineral Titles Online, Transaction

event, Email confirmation

Event Number: 4086074

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 2049.16

Total Work Amount: 2540.00

Total Amount Paid: 205.02

PAC Name: Le Baron

PAC Debit: 0.00

Tenure Number: 504668

Tenure Type: M
Tenure Subtype: C

Claim Name:

Old Good To Date: 2006/JUN/03 New Good To Date: 2008/JUN/03

Tenure Required Work Amount: 2049.16

Tenure Submission Fee: 205.02

Your technical work report is due in 90 days as per Section 33 of the Mineral

Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation.

Please attach a copy of your confirmation page to the front of your report.

Server Name: PRODUCTION

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

Page: 1 Finalized Date: 29-MAY-2006

Account: LEBPRO

CERTIFICATE VA06043494

Project:

P.O. No.:

This report is for 1 Rock sample submitted to our lab in Vancouver, BC, Canada on 23-MAY-2006.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

		<u> </u>
, , , , , , , , , , , , , , , , , , , 	SAMPLE PREPARATION	8
ALS CODE	DESCRIPTION	~
WEI-21	Received Sample Weight	
PUL-31	Pulverize split to 85% <75 um	
SPL-21	Split sample - riffle splitter	
CRU-31	Fine crushing - 70% <2mm	
LOG-22	Sample login - Rcd w/o BarCode	

	ANALYTICAL PROCEDUF	RES
ALS CODE	DESCRIPTION	INSTRUMENT
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



10: LE BAKON PROSPECTING 9298 CHESTNUT RD. **CHEMAINUS BC VOR 1K5**

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

ALS	S	EXCELLE ALS Canada L 212 Brooksb North Vancon	ENCE IN A td. ank Avenue	NALYTICA 2C1	AL CHEMI		m		CHESTNI WAINUS B	JT RD. SC VOR 1K		Total # Pages: 2 (A - B) Finalized Date: 29-MAY-2006 Account: LEBPRO					
									CERTIFICATE OF ANALYS					IS VA06043494			
Sample Description	Method Analyte Units	WEI-21 Recvd W1. kg 0.02	ME-ICP61 Ag ppm 0.5	ME-ICP61 AJ % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP81 Bl ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP81 Cr ppm 1	ME-ICP81 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP81 K % 0.01	ME-ICP81 Mg % 0.01	
B314579		0.38	<0.5	0.05	7	10	<0.5	<2	35.1	<0.5	<1	1	11	0.09	0.01	0.18	



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Total # Pages: 2 (A - B) Finalized Date: 29-MAY-2006 × Account: LEBPRO

									(CERTIFI	CATE (F ANA	LYSIS	VA06043494	
	Method Analyte	ME-ICP61 Mn	ME-ICP81	ME-ICP81 Na	ME-ICP61 NI	ME-ICP61	ME-ICP61 Pb	ME-ICP61	ME-ICP81 Sb	ME-ICP81 \$r	ME-ICP61 Ti	ME-ICP61 V	ME-ICP61	ME-ICP61 Zn	
Sample Description	Units LOR	ppm 5	ppm 1	% 0.01	ppm 1	ppm 10	ppm 2	% 0.01	opm 5	ppm 1	% 0.01	р р т 1	ppm 10	ppm 2	
B314579		40	1	0.01	1	40	2	<0.01	< 5	414	<0.01	2	<10	3	



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212 Brooksbank Avenue North Vancouver 8C V7J 2C1

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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

CERTIFICATE OF ANALYSIS VA06045210

Sample Description	Method Analyte Units LOR	WEI-21 Recyd Wt. kg 0.02	ME-ICP61 Ag ppm 0.5	ME-ICP61 AI % 9.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 8e ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Cal % 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 K % 0.01	ME-ICP61 Mg % 0.01
B314573 B314574 B314575 B314576 B314577	>	THE	કર્દ	OTHER	. SA/	wples	. om(ててど〇	1/P=	RTAIN	ō7	ANlothe	- لعا	BARON	TENO	RC.
B314578 B314580		0.40	<0.5	0.05	6	<10	<0.5	~2	39.9	<0.5	<1	1	3	0.10	<0.01	0.17



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ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0216 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

									(CERTIF	CATE C	F ANA	LYSIS	VA060	45210
Sample Description	Method Analyle Units LOR	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 Sr ppm t	ME-ICP61 Ti % 0.01	ME-ICP81 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Cu-AA82 Cu % 0.01
B314573 B314574 B314575 B314576 B314577	,	<i>—</i>	- HCSE	タHTO	R SA/	nples	0 M	しててもの	// PER	TAIN T	TOUR O	THER	Le Be	IRON T	હેંગગ્રહે.
B314578 B314580		332	1	<0.01	<1	50	4	<0.01	<5	561	<0.01	1	<10	5	
	Ì														



MESTALE Desail Report Be Condingreal Survey Minister at Energy Mines & Perrogeon Resources

Location/Identification (** ** ** ** *** *** ***

MINFILE Number:

092C 085

National Mineral Inventory Number:

Name(s):

HARRIS CREEK

Status:

Regions:

Showing

Mining Division:

Victoria

Mining Method

British Columbia, Vancouver Island

Electoral District: Forest District:

BCGS Map:

NTS Map:

UTM Zone: 092C09E

10 (NAD 83) 5393669

Latitude: Longitude: 48 41 22 N 124 14 05 W 667 metres

Northing: Easting:

409130

Elevation: Location Accuracy:

Within 500M

afficient Degueranes

Commodities:

Limestone, Marble

Mineralization Age:

Minerals

Significant:

Calcite

Associated:

Dolomite, Silica Upper Triassic

Deposit

Character:

Stratiform, Massive

Classification:

Sedimentary, Industrial Min.

Type: Shape: R09: Limestone, R04: Dimension stone - marble Irregular Modifier: Faulted

Dimension: 3000x1000x0 metres

325/50N Strike/Dip:

Comments:

Limestone strikes northwest, dips 20 to 80 degrees north, are up to 3000 metres in length and 1000 metres

in width.

Have Rosek

Dominant Host Rock:

Sedimentary

Stratigraphic Age

Group

Formation

Upper Triassic

Vancouve

Quatsino

Lithology: Limestone

Gratington Souther

Igneous/Metamorphic/Other Isotopic Age

Vancouver Island Ranges

Dating Method

Tectonic Belt: Terrane:

Insular Wrangeli

Comments:

Developed on a shallow marine platform of ocean rift volcanics.

lavantitaz

Physiographic Area:

Ore Zone: SAMPLE

Year: 1968

Category: Assay/analysis

Report On: N

Quantity: Sample Type: Chip 0 tonnes

NI 43-101: N

Grade Commodity

Limestone

54.5400 per cent

Thursday, June 1, 2006

MINFILE Number: 092C 085

Page I of 2

Material Dated

Comments: Taken across 152 metres at 6.1 metre intervals. Grade for CaO.

Reference: Minister of Mines Annual Report 1966, page 270.

Capsule Geology

The Harris Creek showing is located approximately 7 kilometres 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 kilometres in length and 1 kilometre in width, occur over a northeast-southwest distance of 3 kilometres. 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 metres along 152 metres of outcrop contained 54.54 per cent CaO, 1.00 per cent MgO, 0.39 per cent insolubles 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).

Hillingian

EMPR AR *1966-269,270 EMPR FIELDWORK 1989, pp. 503-510 EMPR OF RGS 24, 1990; 1992-18, pp. 37, 39 GSC MAP 1386A GSC MEM 13

GSC OF 463; 821; 1272 GSC P 72-44; 76-1A; 79-30

Thursday, June 1, 2006

Carson, 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

Date Coded: 1985/07/24

Coded By: GSB

Field Check:

N

Date Revised:

1989/06/29

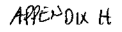
Revised By:

PSF

Field Check:

N

MINFILE Number: 092C 085 Page 2 of 2



Acknowledgments

MTO Mineral Titles Online; Maps

ALS Chemex; Geochemical Assays

Minfile; Harris Creek 092C 085

Le Baron Prospecting
Data Compilation and Report



Ministry of Energy and	Mines
Energy and Minerals Division	
Mineral Titles Branch	

EVENT NO.
Gold Commissioner Approval of
Physical Work:
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(Telephone)
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WORK CREDITS APPLIED TO CLAIMS

2006-Jun-01

Date

PAGE 3 OF 4

Claim Name	Tenure	No. of	Expiry Date	Work to be	applied	Recording	New Expiry
(one claim per line)	Number	Units*		Value	Years	Fee	Date
Le Baron	504668	12	2006-Jun-03	2049.16	2	205.02	2008-Jun-03
						<u>. </u>	
							
							<u> </u>
							
•							
		ļ					
* 2 Post, Fraction, Rev. Crown Grant an	d Placer Claims are o	one unit each	TOTALS	2,049.16		205.02	
NOTICE TO GROUP / CAD	EVENT NUMB	ER:		RECORE	DED		
			essment credit (PAC e of Box C not appl				
(May only 50 diod.	ioa nom are app	, , , , , , , , , , , , , , , , , , , ,	Name			Am	ount
oumer/onerator						\$	
2						\$	
I, the undersigned Applicant, he requirements in the Mineral Ten and understand that it is an offe understand that if the statement development has not been perfe	ure Act, the Mine nce to knowingly ts made, or infor	eral Tenum / provide fa mation give	e Act Regulation, ar alse information und en, in this Statemer	nd the Mineral <i>I</i> der the <i>Mineral</i> nt of Work are fo	Act Regulati <i>Tenure Act.</i> ound to be f	on. I hereby ac I acknowledge alse and the ex	cknowledge e and oploration and

Signature of Applicant