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	Assessment Report Title Page and Summary
sessment Report TO	TAL COST: \$6130.00
SIGNATURE(S):	Lat Poo
	YEAR OF WORK: 2009
Event # 4467993	-
5214	
C039, 092C041, 092C149 NTS/BCGS: M092C080 ^ 1012 " (at ce	ntre of work)
2)	
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Next Page

TYPE OF WORK IN EXTENT OF WORK THIS REPORT (IN METRIC UNITS)		ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)			
GEOLOGICAL (scale, area)						
Ground, mapping		tenures #575294, #575214	\$6130.00			
Photo interpretation	_					
GEOPHYSICAL (line-kilometres)						
Ground						
Magnetic						
Electromagnetic		-				
Induced Polarization						
Radiometric						
Seismic						
Other						
Airborne						
GEOCHEMICAL (number of samples analysed for)						
Soil						
Silt	and the second					
Rock 6 rock chip samples fo	r analysis -	ALS Laboratories - Vancouver BC				
Other		Certificate # VA10157356				
DRILLING						
Core						
Non-core						
Sampling/assaying 66 rock ch	ip samples obtained	46 soils samples - 46,000 grams				
Petrographic		2 moss matt				
Mineralographic						
Metallurgic						
PROSPECTING (scale, area)						
PREPARATORY / PHYSICAL						
Line/grid (kilometres) 2720 m c	of GPS survey line					
Topographic/Photogrammetric						
(scale, area)						
Legal surveys (scale, area)						
Road, local access (kilometres)/t	rail					
Trench (metres)						
Underground dev. (metres)						
Other soil sampling utilizing a	a 3" hand auger	depth of average sample 30 to 45 cm				
		TOTAL COST:	\$6130.00			



Geochemical and Technical Assessment Report

The Le Baron Prospecting & Roc Doc Ventures The Roc Doc – Le Baron Iron Project - 2009

Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C080 48 degrees -43' - 57" N x 124 degrees - 10' - 12"W

Tenures: 575294, 575214

BC Geological Survey Assessment Report 31901

1



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



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Costs
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Conclusion, recommendations, references
Appendix B ALS Laboratory Certificate of analysis
E-mail conformation of event



Executive Summary

Le Baron Prospecting of Port Renfrew and Roc Doc Ventures based out of West bank BC, have located two tenures (#575294, #575914 in the Victoria Mining Division, on Southwest Vancouver Island. Le Baron Prospecting and Roc Doc Ventures have been joint partners in mineral exploration for the past several years. These tenures are jointly owned and are located upon a large magnetic anomaly (see magnetic map) approximately 14 kilometers south of Cowichan Lake. These tenures are part of a much larger project called the Doe Lake copper / iron project. Which its tenures are joined directly south of these two tenures, ongoing exploration has identified several area of mineralization which potentially can host a deposit of economic importance.

These tenures are surrounded by tenures owned by Pacific Iron Ore, which is conducting a huge exploration program on its Pearson Project; the target of their interest is iron ore. The Pearson Project is huge, the largest on Vancouver Island. Le Baron Prospecting and its affiliate partners hold vast strategic tenures within the Pearson Project. Exploration by both companies and their field work being conducted is proving this iron deposit is massive, and someday will be an economic importance to the province.

Le Baron Prospecting and Roc Doc Ventures conducted field work within the tenures by locating existing roads by GPS, rock chip and stream sediment sampling, geochemical analysis of rock chip samples submitted, they identified several areas of interest, and future exploration is planned.

Le Baron Prospecting and Roc Doc Ventures are pleased with the results of exploration conducted within these tenures and as a result of the geochemical analysis put these tenures as an important part of the Le Baron Properties.



Map Center: 54 4781N 124 7082W

Tenure ownership:

Scott Phillips – FMC – 145817 – 50% Joseph Scott – FMC – 144241 – 50%

Tenure	staked	good to date	status	area	_	
575294	2008/Feb/04	2011/Feb/11	Good	511 ha		
575914	2008/Feb/11	2011/Feb/11	Good	383 ha		

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FIGURE MAP A





Location and Access:

These mineral tenures are located within the Victoria Mining Division, southwestern Vancouver Island (see tenure location map), approximately 14 kilometers south of Cowichan Lake. NTS map (BCGS) - 092C080.

Access is by a series of logging roads which some are by a 4x4 truck only. Some on the tenure is access by the Harris Creek Mainline which is now recognized as the Pacific Marine Circle Route which is paved and considered a primary route from Port Renfrew.

Access into these tenures is the Harris Creek Mainline, and logging spur Robin Main, Spur 1, H073, J100, J103, J108, J111.

Topographic Conditions and Climate:

Google Earth shows the tenures and much of the property has been logged in recent years with a young forest well established. With incised drainages with rugged relief to approximately 883 meters above sea level characterizes the topographic conditions of the area. Tenure #575294, #575914 Harris Creek Mainline



Climatic conditions are temperate with an abundant of rainfall in the fall, winter and spring. Snow may be seasonal in the upper portions of the tenures during the late months of December to mid March depending on rainfall. Summer conditions can be very dry and hot during mid July to the end of August. Generally though, the mild west coast weather usually presents climatic conditions that allow for a long exploration season.

FIGURE MAP B



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Geology:

The geology of the south end of Vancouver Island has been described by Muller (1975; 1976, 1977). The Island lies in the Insular Belt of the Canadian Cordillera, within the Wrangellia terrene, which on Vancouver Island comprises three thick volcano-sedimentary cycles (Paleozoic Sicker Group, Upper Triassic Vancouver Group and Jurassic Bonanza Group). These cycles are intruded by the Jurassic Island Intrusions and overlain by epiclastic sediments of the Jurassic-Cretaceous Leech River Formation and Upper Cretaceous Nanaimo Group. The youngest rocks in the south Island are the Tertiary Metchosin and Sooke Formations and intrusions. Typical of Vancouver Island, the south Island has been heavily faulted.

Regional Geology

The area is underlain by the Bonanza Group. (Subgroup) of volcanism which overlies Lower Jurassic or (if missing) Upper Triassic sediments. The Bonanza Group section measures up to 8000 feet in thickness and is comprised of basaltic andesite, commonly amygdaloidal to rhyodacite. Maroon and green tuffs and breccias are commonly interbedded and clastic sedimentary units are occasionally found interbedded. The showing area hosts "crystal tuffs" which contain sandy grains.

Several small dacite sills or plugs intrude near the showing area.

Property Geology

The main showing so far discovered is within tenure both 575294, and 575214 logging spur roads J - 111, and the Robin Main logging road. These showings are impressive and are in road cuts. The main host rock is a dark green volcanic tuff with white volcanic porphyroclasts with iron intrusions exposed.

Mineralization

The true width of the mineralization zones have yet to be identified during this exploration season. Road cut exposures suggest that this area is underlain by a much lager ore body, future exploration is required. To date however, the mineralization consists of malachite, azurite, bornite, chalcopyrite, and gold, with strong hematite alterations throughout the road cuts in several areas.



Google Earth map

Below is a view of the tenures by Google Earth. The map gives the reader a view of the property as viewed from above. It also gives the reader an understanding of the topographic conditions and road locations of the tenures.



Aeromagnetic Map

Below is the aeromagnetic map which was obtained from Map Place, it shows the total magnetic field of the tenures.





Exploration overview

This exploration program was conducted based upon the findings of the 2008 exploration program and the possibility that these tenures could host a potential body of mineralization. Rock chip samples which were obtained from out crops along roadside in 2008 had results such as 1.95% Cu and Fe from 20% to 36% consistently within the area.

During the 2009 exploration program two GPS survey lines were established both rock chip and soil samples were obtained every 50 meters along the plotted line. (see Figure maps D to G)

Exploration and Sampling methods

During the 2009 exploration program, rock chip and soil samples were taken using basic hand tools and established with a hip chain and run by compass and GPS following an established plot line. The sample line was plotted every 50 meters, rock chip and soil samples were collected at 50 meter location and are indicated on the working reference maps (Appendix B)

At most locations a rock chip samples were obtained where rock out crop exposures were not covered by overburden.

Also at each sample location a +/- 1000 gram sample of the soil was taken using a 3" hand auger, and placed in plastic bag marked with the grid line location.

The depth of the sample was generally 30 to 45 centimeters from surface (depending on soil depth)

Soil samples to be analyzed at a later date.

The locations were marked on field maps and verified by GPS readings.

Summary of exploration

66 rock chip samples taken 6 of the 66 rock chip samples sent for geochemical analysis Fe 0 (Ferrous iron) – FeO – VOL05 46 soil samples taken – 46,000 grams – or approximately 100 lbs 2 moss matt stream sediment samples GPS sampling line: A – E to G = 540m G – S/E to II = 1400m II – S to JJ = 100m G – N/W to 14 = 680m Total GPS sampling survey line = 2720m



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Introduction and Terms of Reference

I, Scott Phillips of Le Baron Prospecting am the author of this report. I hold key interests in all of the tenures referred to in this technical report. This summary of the tenures (properties) follows the guidelines where possible though I am not a P.Geo and this report is not CSA 43-101 compliant, I am however a "grass roots" local prospector who was born and raised in Port Renfrew and who has a vast knowledge of geological structure of the area.

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.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

, Date 05-03-2010 Author

Author Disclaimer;

- I, Scott Phillips have a valued interest in the tenures that is mentioned in this report.
- 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.



Statement of Costs

Dates: October 2 nd to 6 th 2009 October 10 th to 16 th 2009
Scott Phillips – FMC #145817 Tenure owner – field supervisor / survey line layout \$30.00 x 24 hrs = \$720.00
Bob Morris Tenure owner – field assistant / sampling supervisor \$20.00 x 60 hrs = \$1200.0
Contractor (sampling) Labor(s) x 2 \$20.00 x 60hrs x 2 = \$2400.00 Field supplies = \$170.00
Transportation: Truck(s) 4x4 = \$50.00 / day Scott - 4 days= \$200.00 Bob - 6 days= \$300.00 Quad 4x4 = \$50.00 / day x 6 days= \$300.00
Accommodations 16977 Tsonoquay drive Port Renfrew BC Scott - \$70.00 / day x 2 days = \$140.00
ALS Laboratory 6 – samplesnot included in statement of costs
Report Le Baron Prospecting Professional fees \$350.00 x 2 day = \$700.00
Total exploration costs 2009 = \$6130.00

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Appendix A

Technical Information

GPS survey sampling line

Sample Specific Information

See Figure Maps D – 1-5,000 E - 1-5,000 F – 1-5,000

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FIGURE MAP C





Technical Information

Sample A – start of sampling survey. UTM – 414350 x 539890 Description – roadside Sample – 1 soil

Sample B

UTM – 414450 x 5398905 Description – 100m – E of A Sample – 1 soil, 1 rock chip – gabbro

Sample C

UTM – 414550 x 5398906 Description – 100m – E of B Sample – 1 soil, 1 rock chip - gabbro

Sample D

UTM – 414650 x 5398905 Description – 100m – E of C Sample – 1 soil, 2 rock chip – gabbro alteration

Sample E

UTM – 414750 x 5398906 – creek crossing Description – 100m – E of D Sample - 1 soil, 1 moss matt – black sand, minor pyrite, 2 rock chip – diorite contact

Sample F

UTM – 414850 x 5398905 Description – 100m – E of E Sample – 1 soil, 1 rock chip – minor sulfide

Sample G

UTM - 414890 x 5398905 - corner location

Sample H

UTM – 414940 x 5398850 Description – 50m –SE of G Sample – 1 soil, 2 rock chip – skarn, sulfide rich with minor magnetite

Sample I

UTM – 414989 x 5398800 Description – 50m –SE of H Sample – 1 soil, 2 rock chip – skarn, sulfide rich with massive magnetite

Sample J

UTM – 415040 x 5398750 Description – 50m SE of I Sample – 1 soil, 2 rock chip – skarn, minor sulfide



Technical Information - continued

Sample K

UTM – 415087 x 5398700 Description – 50m SE of J Sample 1 soil, 1 rock chip – skarn, magnetic diorite

Sample L

UTM – 451143 x 5398650 Description – 50m SE of K Sample – 1 soil, 1 rock chip – skarn, magnetic, minor sulfide ALS: E687331

Sample M

UTM – 415193 x 5398600 Description – 50m SE of L Sample – 1 soil, 1 rock chip – magnetic diorite

Sample N

UTM – 415228 x 5398550 Description – 50 SE of M Sample – 1 soil, 1 rock chip – skarn, minor sulfide

Sample O

UTM – 415275 x 5398500 Description – 50m SE of N Sample – 1 soil, 2 rock chip – sulfide rich with massive magnetite - outcrop ALS; E687332

Sample P

UTM – 415324 x 5398450 – MTO grid line Description – 50m SE of O Sample – 1 soil, 2 rock chip – sulfide rich with massive magnetite ALS; E687333

Sample Q

UTM – 415373 x 5398400 Description – 50m SE of P Sample – 1 soil, 1 rock chip - diorite

Sample R

UTM – 415424 x 5398350 Description – 50m SE of Q Sample – 1 soil, 1 rock chip – quartz vein

Sample S

UTM – 415469 x 5398300 Description – 50m SE of R Sample – 1 soil, 1 rock chip – diorite

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Technical Information – continued

Sample T

UTM – 415513 x 5398250 Description – 50m SE of S Sample – 1 soil, 2 rock chip – minor sulfide with oxidized magnetite

Sample U

UTM – 415564 x 5398200 Description – 50m SE of T Sample – 1 soil, 2 rock chip – skarn, minor sulfide with oxidized magnetite ALS; E687334

Sample V

UTM – 415611 x 5398150 Description – 50m SE of U Sample – 1 soil, 2 rock chip – sulfide –minor magnetite, minor pyrite

Sample W

UTM – 415657 x 5398100 Description – 50m SE of V Sample 1 soil, 2 rock chip – skarn, sulfide rich with minor magnetite, minor pyrite ALS; E687335

Sample X

UTM – 415702 x 5398050 Description – 50m SE of W Sample – 1 soil, 2 rock chip – skarn, magnetite and quartz veins

Sample Y

UTM – 415757 x 5398000 Description – 50m SE of X Sample – 1 soil, 2 rock chip – sulfide contact, black crumbly rock.

Sample Z

UTM – 415803 x 5397950 Description – 50m SE of Y Sample – 1 soil, 1 rock chip – minor to massive magnetite with pyrite ALS; E687336

Sample AA

UTM – 415850 x 5397900 Description – 50m SE of Z Sample – 1 soil, 1 rock chip – gabbro - diorite

Sample BB

UTM – 415894 x 5397850 Description – 50m SE of AA Sample – 1 soil, 1 rock chip - gabbro



Technical Information – continued

Sample CC

UTM – 415950 x 5398800 Description – 50m SE of BB Sample – 1 soil, 2 rock chip, quartz veins, minor pyrite

Sample DD

UTM – 415999 x 5398750 Description – 50m SE of CC Sample – 1 soil, 1 rock chip – gabbro

Sample EE

UTM – 416045 x 5397700 Description – 50m SE of DD Sample – 1 soil, 2 rock chip – minor magnetite

Sample FF

UTM – 416092 x 5397650 Description – 50m SE of EE Sample – 1 soil, 1 rock chip – minor magnetite

Sample GG

UTM - 416134 x 5397600 Description – 50m SE of FF Sample – 1 soil, 2 rock chip – limestone contact

Sample HH

UTM – 416194 x 5397550 Description – 50m SE of GG Sample – 1 soil, 2 rock chip – limestone / magnesite

Sample II

UTM – 416243 x 5397500 – corner location Description – 50m SE of HH Sample – 1 soil, 1 rock chip – limestone contact – minor pyrite

Sample JJ

UTM – 416243 x 5397400 – end of survey line Description – 100m S of II – spur road Sample – 1 soil, no rock chip - overburden

Sample 1

UTM – 414833 x 5398950 Description – 50m NW of G – corner marker of survey Sample – 1 soil, 2 rock chip – minor sulfide

Sample 2

UTM – 414777 x 5399000 Description – 50m NW of 1 Sample - 1 soil, 2 rock chip – skarn, magnetite



Technical Information - continued

Sample 3

UTM – 414708 x 5399050 Description – 50m NW of 2 Sample – 1 soil, 1 rock chip – minor magnetite

Sample 4

UTM – 414640 x 5399100 Description – 50m NW of 3 Sample – 1 soil, 1 rock chip – limestone contact, minor pyrite

Sample 5

UTM – 414578 x 5399150 Description – 50m NW of 4 Sample – 1 soil, 1 rock chip - magnesite

Sample 6

UTM – 414522 x 5399200 Description – 50m NW of 5 Sample – 1 soil, 2 rock chip – crystallized magnesite

Sample 7

UTM – 414457 x 5399250 Description – 50m NW of 6 Sample – 1 soil, 1 rock chip – limestone contact, gabbro

Sample 8

UTM – 414432 x 5399265 – MTO Grid line – corner marker Description – 25m NW of 7 – ridge of peak

Sample 9

UTM – 414350 x 5399280 Description – 80m NW of 8 Sample – 1 soil, 2 rock chip – minor magnetite

Sample 10

UTM – 414300 x 5398295 Description – 50m NW of 9 Sample – 1 soil, 2 rock chip – skarn, magnesite, contact alteration

Sample 11

UTM – 414200 x 5398315 Description – 50m NW of 10 Sample 1 soil, 1 rock chip - limestone

Sample 12

UTM – 414150 x 5398335 Description – 50m NW of 11 Sample – 1 soil, 1 rock chip, limestone



Technical Information - continued

Sample 13 UTM - 414050 x 5398355 Description - 50m NW of 12 Sample - 1 soil, 2 rock chip - limestone contact, minor pyrite

Sample 14 UTM – 414975 x 5398380 – tenure boundary – end of survey Description – 25m NW of 13 Sample – none taken

Summary and conclusions

This exploration work of sampling, mapping, plotting and geophysical work was part of a focused effort in the exploration for iron skarn-type mineralization on these tenures (575294, 575 914) and served the following purposes.

To systematically locate, define the extent of, and understand the contact relationships of marble on the property. Most of the magnetite-skarn iron found to date occurs along or in proximity to contacts between limestone and felsic or intermediate intrusive rock.

To identify other potential controls on skarn mineralization such as specific fault structures, or fracture sets, and if there is a genetic link between certain phases of intrusive rock and iron mineralization.

Moving forwards, the exploration in these tenures will be broadened to define the extent, continuity, and size-potential of existing zones of iron-rich skarn mineralization, by establishing an extensive grid sampling system over the identified body of mineralization. This exploration should involve extensive full geochemical analysis of all samples obtained.

References:

Roc Doc Le Baron tenure reference (2008) - ARIS # 30,923

Breakwater Resources (1990) – Doe – ARIS - # 20875 Beau Pre Explorations (1988, 1987, 1986, 1985, 1984) – Helga, FSR, ARIS #18,174, #16,184, #15,295, #14,565, #12,743

Muller, J.E. (1982): Geology, Nitinat Lake, British Columbia, Map and Notes; Geological Survey of Canada, Open File 821, scale 1:250 000.

Fiquer Map D





FIGURE MAP F





Appendix B

Technical Information

Roc Doc Iron Project

ALS Laboratory Services

Certificate of Analysis VA010157356



Evaluation of Ores & High Grade Materials

The methods described in this section are suitable for most ores and high grade materials. Depending on the purpose of the analytical results, concentrations greater than 15%-20% may require the use of more expensive methods, such as titrimetric and gravimetric analysis, in order to achieve the maximum accuracy. Please contact your nearest ALS laboratory should you require this type of analysis.

Volumetric Methods

When the highest precision is required, classical volumetric titration procedures are the best option.

Analyte	Range (%)*	Description	Code	Price per Sample (\$)	
Cu	0.01-100	Cu Concentrate - Volumetric	Cu-VOL61	39.30	
Zn	0.01-100	Zn by Titration	Zn-VOL50	22.45	
Pb	0.01-100	Pb by Titration	Pb-VOL70	33.70	
Fe	0.01-100	Total Fe in Concentrates	Fe-VOL51	33.70	
FeO	0.01-100	FeO (Ferrous Iron)	Fe-VOL05	16.85	



ALS Canada Ltd. 2103 Dollarton Hwy

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

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

Page: 1 Finalized Date: 2- NOV- 2010 This copy reported on 3- NOV- 2010 Account: LEBPRO

CERTIFICATE VA10157356

Project:	Roc	Doc	Iron	

P.O. No.:

This report is for 6 Rock samples submitted to our lab in Vancouver, BC, Canada on 26-OCT-2010.

The following have access to data associated with this certificate:

SCOTT P.

ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
LOG- 21	Sample logging - ClientBarCode	
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 Fe- VOL05 FeO (Ferrous Iron)

To: LE BARON PROSPECTING ATTN: SCOTT P. 3317 HENRY RD CHEMAINUS BC VOR 1K4

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



 F^{\prime}

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ALS Canada Ltd.

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

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

Page: 2 - A Total # Pages: 2 (A) Finalized Date: 2- NOV- 2010 Account: LEBPRO

Project: Roc Doc Iron

CERTIFICATE OF ANALYSIS VA10157356

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Fe- VOL05 FeO % 0.01				-				
E687331 E687332 E687333 E687333 E687334 E687335		0.34 0.34 0.30 0.34 0.22	27.2 28.1 24.7 24.5 18.65					*			
E687336		0.28	24.3						155		
	24								2		
2				7		8.		1. and			
5 20						3					
774).											
											-