



### Prespecting and Geochemical Assessment Report

The Le Baron Project / All the Marbles #1+ #2 Vancouver Island, British Columbia

Victoria Mining Division NTS: M092C069, M092C070

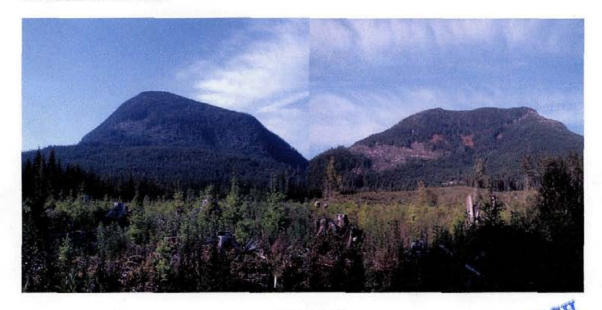
Report for owners: Scott & Shelly Phillips, Bob & Betty Morris.

TITLES DIVISION, MINERAL TITLES VICTORIA, BC

SEP - 7 2007

FILE NO. \_\_\_\_\_

### All the Marbles #1 & #2



GEOLOGICAL SURVEY BRANCH

GEOLOGICAL SURVEY BRANCH

GEOLOGICAL SURVEY BRANCH

ASSESSMENT PERFORM

ASSESSME

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### 1.0 Tenure(s) Location / Access All the Marbles Project:

These two mineral tenures are located approximately 19, and 22 kilometers from Port Renfrew BC, depending on which road is used to access them.

All The Marbles # 1, tenure # [411241] is accessed off of the Harris Creek Mainline spur road 5.

All The Marbles # 2, tenure # [516184] is accessed off of the junction of Harris Creek Mainline and the Lens Creek Mainline, and logging spur roads L-6300, and the Maid Creek Mainline, and spur road ML-1000.

## 2.0 Project Overview: 2006 - 07 Prospecting Season Summary of All the Marbles Project:

These tenures have been held jointly by the partners and the owner of Le Baron Prospecting. This is the third "pass" or report on these tenures. There has been no "historic" exploration conducted on these tenures prior.

The first "pass" [2005], ARIS # 28756, #28759, was basic field geology, hand samples and stream sediment samples were taken, and logging roads were plotted on the working maps also in last year's prospecting report.

The second "pass" [2006] report # 28488, was accepted and posted online in the ARIS data bank. That report consisted of stream sediment geochemical analysis, and basic rock chip.

This prospecting program "third pass" [2006 - 07] was to establish basic area geological geochemical samples, identified an usual anomaly. Also, this was to determine if the Aero Magnetics, a partial map is included, continue through these tenures, and beyond to the east. Emerald Field Resources Corp, did conducted aero magnetic flights in 2005-06 over the area, and as a subsequent result staked most of the ground to the east and north of All the Marble tenures. Future drilling targets have been identified and plotted on working maps.

Basic geochemical analysis was conducted again using the services of ALS Chemex of Vancouver.

3.0 Regional Geology:
All the Marbles Project:
In reference from Muller. 1982.

The Port Renfrew area and beyond was mapped in 1982 by J.E. Muller of the Geological Survey of Canada.

The property lies in the Insular Tectonic Belt where three distinct terrains occur. In the north are Paleozoic to Mesozoic rocks of the Wrangell Terrain consisting of Lower Jurassic Bonanza Group calc-alkaline and volcanic rocks, Middle to Upper Triassic Vancouver Group basaltic volcanic rocks and limestone, Early to Middle Jurassic Island Plutonic Suite quartz monzonitic to granodiorite intrusive rocks, and Paleozoic to Jurassic Westcoast Crystalline Complex dioritic intrusive rocks. Younger sedimentary and volcanic rocks of the Pacific Rim Terrain are thrust beneath the southern and western edges of the Wrangell rocks along the San Juan and Survey Mountain faults. The San Juan Fault extends from near Port Renfrew to beyond Cobble Hill and for much of its length separates the Pacific Rim Terrain from Wrangell. Pacific Rim Terrain rocks consist of Jurassic to Cretaceous Leech River Complex greenstone, green schist metamorphic rocks, sedimentary rocks and bimodal volcanic rocks. In the south, just below the property boundary, Crescent Terrain basaltic volcanic rocks belonging to the Paleocene to Eocene Metchosin Igneous Complex are emplaced beside and beneath the Pacific Rim Terrain along the Leech River Fault. Sedimentary rocks of the Upper Eocene to Oligocene Carmanah Group accumulated on the Crescent and Pacific Rim terrenes. Numerous north-northwest and east-west faults transect the property.

Numerous outcroppings and alterations can be found within the tenures in this report.

### In reference from Emerald Fields report # 28059,

Previously un-mapped ultramafic rocks have recently been discovered and identified on the property and are variously comprised of peridotite, serpentinized peridotite, gabbros, pyroxenite and homblendite.

#### 4.0 Author's note:

Special attention was focused upon the serpentines / peridiote intrusions located on "All the Marbles #2". A copy of the latest aero magnetic map, from the Map Place is included and will show the extent of the existing magnetic anomaly in which Emerald Field Resources has based their expansion of the original "Pearson Project" claim block to the vast expansion of most of the west coast of Vancouver Island.

#### 5.0 Option Agreements:

Emerald Field Resources Corporation, from Kenora, Ontario realizes the vast importance of this area. EFR, has shown interest, and had meetings with the owners of Le Baron Prospecting. Perry Hetherington, EFR, CEO, has shown keen interest in optioning all of Le Baron Prospecting's mineral tenures within the "Pearson Project" As of this report, nothing is finalized, nor signed.

The Tenures of Le Baron Prospecting are open for options from others.

6.0 Exploration work: The the Marbles Project:

2006 -2007 Prospecting Season.

### Total Work Conducted and Samples Taken 2006-07

- 1. 9614 meters of survey line
- 2. Grid lines [basic] established on "All the Marbles #2, over anomaly, eastern side of tenure.
- 3. GPS of new logging roads, and plotted on working maps, All the Marbles #2
- 4. 100 rock chip samples were taken.
- 5. 25 stream sediment samples were taken.
- 6. GPS of geochemical sample points.
- 7. 4 potential future drill sites have been identified.
- 8. Pictures.

#### 7.0 Author Disclaimer;

- Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2006, 2007].
- I have a 25% 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 "All the Marbles"

### 8.0 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	, Date	June 9-2007

# 9.0 Expenditures: 2006-2007 All the Marbles Project:

Dates prospected:  July 3,4,5,6,7 - 2006  August 5,6,7,8,9,10,11 - 2006  August 19,20 - 2006  March 17,18 - 2007  * Based of a A 30 hr Rate [formax]  Bob Morris  FMC # 118959  Prospector / 25% tenure owner
Scott Phillips
FMC # 145817
Prospector / 25% tenure owner4 days @ \$300.00 / day\$1200.00
Betty Morris FMC # 146608
Prospector / 25% tenure owner 7 days @ \$300.00 / day \$2100.00
Shelly Phillips FMC # 145828 Prospector / 25% tenure owner 2 days @ \$300.00 / day\$600.00 Labor
Field assistant
Transportation
4x4 truck(s)
Accommodations In field, camper, & #24 Tsonoquay Drive, Port Renfrew
ALS Chemex, Geochemical analysis
Total expenses 2006 – 2007

# 10.0 Interpretation of Data. All the Marbles Project: In reference to Certificate of Analysis # VA07062340 6 Rock Chip samples Tenure #, 516184

Sample #	Rock Description	GPS Location	Field notes
ŀ	<basic></basic>	Lorrance	Field rock description,
		Global map 100	location
B314606	Granite / Diorite	414028 x 5384339	Granite alteration zone
B314607	Serpentine	413799 x 5384353	Serpentine intrusion / black
B314608	Serpentine / Gabbro	413892 x 5384614	intrusion
B314609	Serpentine	414007 x 5385013	Serpentine intrusion / green
B314610	Olivine	414086 x 5385169	Alteration zone
B314611	Granite / Diorite	413310 x 5385112	Salt and pepper alteration

### Note:

All field samples were taken, rebroken 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. In reference to past reports: All the Marbles #1+#2, ARIS reports#24488, #28756, #28759

### 11.0 Sampling methods / tools

- Rock chip samples: hammer / chisel, pry bar, sledge hammer, to break off chip samples.
- Sediment samples: plastic classifier, hand gold pan, moss matt from in field creeks.
- GPS: Lorrance, global map 100. [Accurate within <2 meters. [magnetic north]
- Surveyor line: waist held mechanism
- Compass
- Field loup
- Microscope 1-40,000 power
- Sample bags and tags provided by ALS Chemex.
- Field maps, notes
- Pictures: Nikon digital camera, 1x32 power.
- Rock saw. Field samples sawn.
- Ouad: Polaris 400.

#### Note.

All field samples were bagged and tagged, GPS wpts were taken for reference, and pictures were taken of interesting intrusions. Previous pictures are referenced too.

### 12.0 Specifics on Rock types and locations:

This is a brief detailed description of the rock chips samples which were obtained in field, and reference to location on the reference maps.

Keep in mind the aero magnetic map in reference to these two tenures. This area is high in surface magnetics. A possibility could be the Gabbros, and Granite Diorites, or there could be a higher source of magnetics underneath the surface, such as the known iron ore in the surrounding area, several small out cropings can be found in the tenures.

### Rock chip samples: [refer to zz n maps]

Samples 1 - 35 / spur line L-6300

Samples 1-6 gabbro

Samples 7-12 serpentine / limestone alterations

Samples 13 – 35 was Granite / Diorite / Biotite

Samples 36 – 60 / spur line ML 1000

Samples in this area altered through Gabbro / Serpentine / Olivine

Samples 61 – 80 on Stream sediment sampling line A-B-C-D-E [figure F]

These samples were consistent with the above mention host rock until samples 70 - 80 then it was altering once again into granite.

Samples 81 – 90 [survey line A-B] were mostly serpentine alterations.

Samples 91 - 100 [survey line C-D] were mostly serpentine.

### Stream Sediment samples: [refer to ss on maps]

### No sediment samples were submitted for geochemical analysis at this time.

Samples 1-9 stream sediment sampling line A-B-C-D-E [figure F] all samples in the gold pan showed fine Au, Ag and possible Pt, Pd

Samples 10 – 18 [figure E] stream sediment line A-B, again fine Au

Samples 19-25 [figure F] above and below the bridge, spur road L-6300, was very fine Au, but something else, Pt, Pd is suspect.

### 13.0 Summary of Exploration / Into the Future All the Marbles Project:

The reference working map [figure D] show the extent of the area explored. A complete survey of the area exploration block was conducted over the course of 16 days headed by Mr. Robert Morris. [Prospector]. Three sites marked on the working reference map [figure D] show three target areas. Each area is different, possibly suggesting many different turns of events. Three drill sites have been identified in field and on the maps as an ideal site to extract a really good sample. This area in reference to the Aeromagnetic map provided shows a high anomaly over the entire tenures. A series of survey lines 100 meters apart were established over the three sites, running between road ML1000, and L-6300 and the most eastern tenure boundary line within the survey area. [Figure E+F]. A snap shot of geochemical analysis is included.

# 13.0 Summary of Exploration / Into the Future: continued. *All the Marbles Project:*

All the Marbles #2, tenure #516184, is a unique anomaly to say the least. Previous exploration programs by Le Baron Prospecting did identify specific areas to explore. Olivine, gabbro, and serpentine, both green and black have been identified, and basic sampling has taken place. A detailed exploration program and possible drilling in the future is next.

All the owners worked this tenure throughout the exploration program the hardest part was traversing some of the south – eastern part of the tenure because of the steepness of the terrain. New logging has happened and some road building too, prior helicopter logging has opened up, patches of exposed bedrock. Rock chip samples were taken every 50 meters on all traversed survey lines [because of the alternating ground].

#### Note:

It is known around the mining community that the Port Renfrew area is very unique. Past exploration programs on these tenures has been conducted based upon past geochemical analysis of rock chip samples. Last season's exploration program targeted the high ore body of the tenure, with some Fe assays from a low of 1% to a hit >50%, [no maximum was allotted]; I know the ore body extends underneath. So this exploration season was no exception, but to focus more of the olivine, gabbro, and serpentine zones. The uniqueness of some intrusions and alteration zones is of great importance, [see pictures].

New logging in 2006-07 has opened up previously overgrown roads, and blasting has exposed some very interesting alteration zones, future drilling sites have been identified and plotted, and a follow up program of a detailed geochemical analysis of this area should be conducted.

This tenure has a huge deposit underneath, [in reference to aero magnetic maps, and past and present geochemical analysis for reference] only a drilling program of depth would be feasible to follow up.

### 14.0 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:

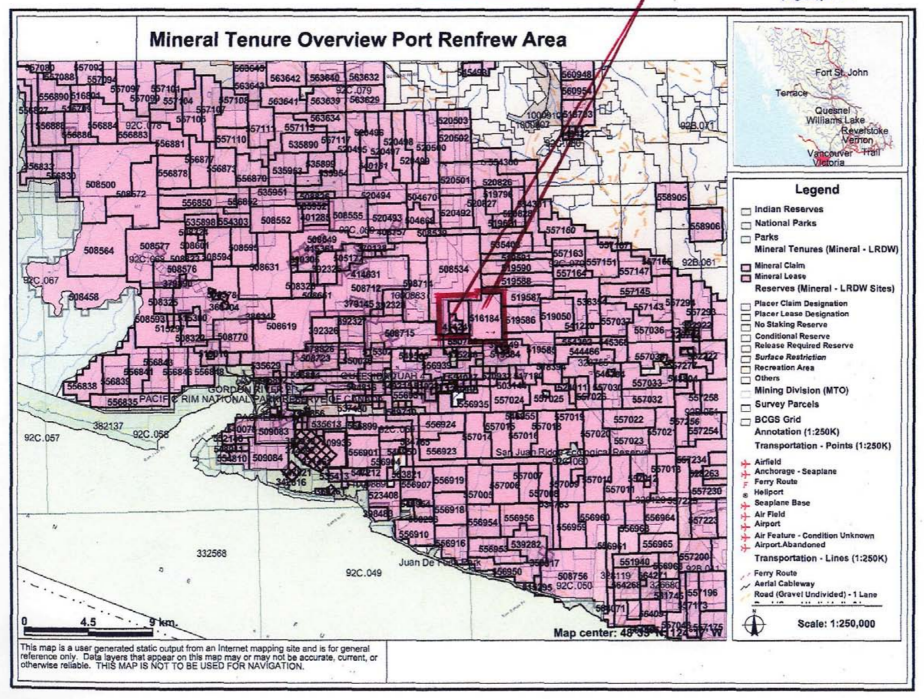
Geochemical analysis: Certificate VA07062340

Minfile; Historic reports and related information:

• Reko, Galleon, Daniel, Conquer, Hemm, Maid, Red Dog.

ARIS: assessment report search engine Port Renfrew;

• All the Marbles, #24488, 2005-2006, #28756, 2005-2006, #28759, 2004-2005



# Mineral Titles Map

FIGURE A.

ALL THE MARBLES 1 - 2 AGROMAGNETIC REFENCE MAP

**Mineral Titles Layers** 

MTO Mineral Claim Outlines

Mineral

MTO Mineral Claim Labelled (<200k)

Mineral

irid Layers

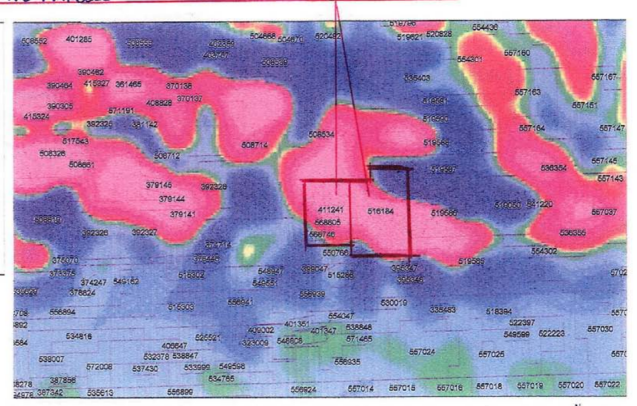
Grid 1:250K maps - outline

**Beophysical Layers** 

1st Vertical Derivative Magnetic Field (<500K)

**IC Border Layers** 

BC Border 1:50K (<200K)



SCALE 1: 149,903





# Mineral Titles Map / All the Marbles #1 + #2

Figure B # 516184 411241

Mineral Titles Layers
MTO Mineral Cla

MTO Mineral Claim Outlines
Mineral

**3rid Layers** 

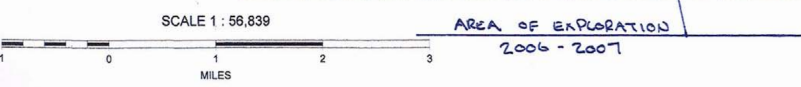
Grid 1:250K maps - outline

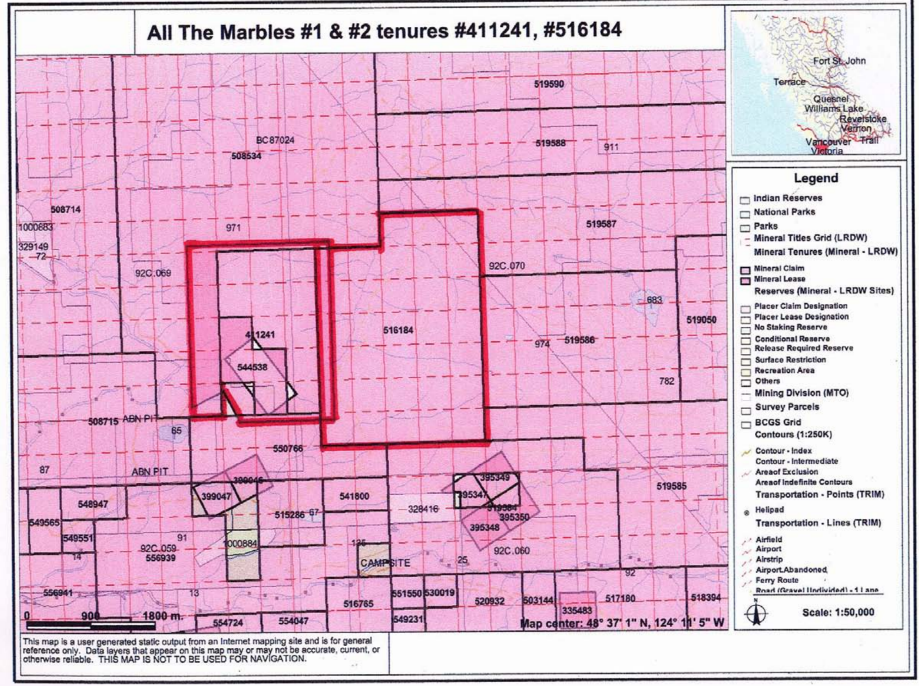
Raster Layers

DEM image hillshade (<300K)

**3C Border Layers** 

BC Border 1:50K (<200K)





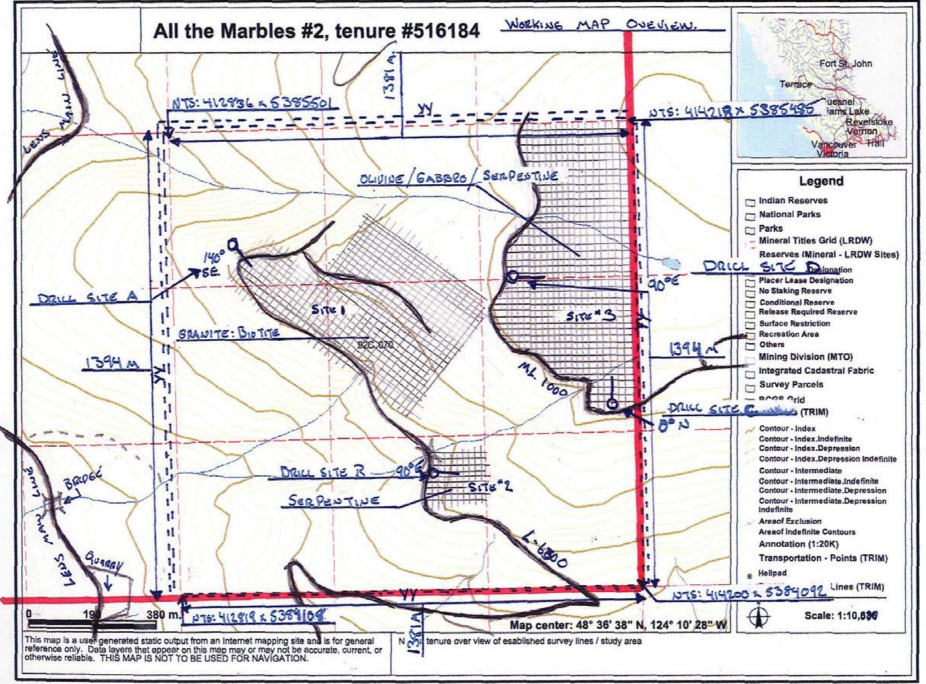
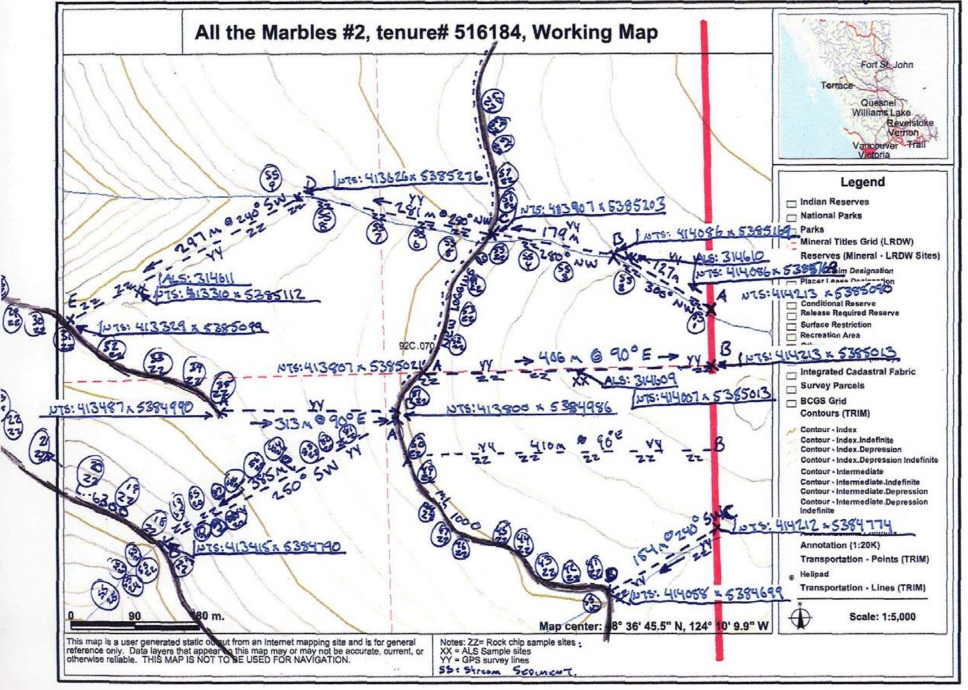


FIGURE F





212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

Appeniona 1

#### **INVOICE NUMBER 1563883**

BILLING INFORMATION									
Certificate: Sample Type:	VA07062340								
Account:	Rock LEBPRO								
Date: Project:	1-JUL-2007 ALL THE MARBLES/ALL T	"UC 144001 E							
P.O. No.:	TENURE #516148	THE WATIDLE.							
Quote:									
Terms:	Due on Receipt	C3							
Comments:									

	ANALYS	SED FOR	UNIT	
YTITMAUC	CODE -	DESCRIPTION	PRICE	TOTAL
1	BAT-01	Administration Fee	30.00	30.00
6	PREP-31	Crush, Split, Pulverize	6.00	36.00
0.96	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.60	0.58
6	PGM-ICP23	Pt, Pd, Au 30g FA ICP	16.25	97.50
6	ME-ICP61	33 element four acid ICP-AES	7.00	42.00
6	GEO-4ACID	Four acid "near total" dig	5.00	30.00
1	Ag-OG62	Ore Grade Ag - Four Acid	2.00	2.00
1	ME-OG62	Ore Grade Elements - Four Acid	2.00	2.00
1	ASY-4A01	Four acid digestion for OG62	7.00	7.00
1	Cu-OG62	Ore Grade Cu - Four Acid	2.00	2.00

SUBTOTAL (CAD) \$

249.08

R100938885 GST \$

14.94

TOTAL PAYABLE (CAD) \$

264.02

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

Address:

Vancouver, BC, CAN

Account:

003-00010-1001098

Please Remit Payments To : ALS Chemex

212 Brooksbank Avenue North Vancouver BC V7J 2C1 PAID



**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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1 Finalized Date: 1-JUL-2007

This copy reported on 5-JUL-2007
Account: LEBPRO

Approprix 2

### **CERTIFICATE VA07062340**

Project: ALL THE MARBLES/ALL THE MARBLE

P.O. No.: TENURE #516148

This report is for 6 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	· <u> </u>
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	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Ag-OG62	Ore Grade Ag - Four Acid	VARIABLE
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE
PGM-ICP23	Pt, Pd, Au 30g FA ICP	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



**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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A Total # Pages: 2 (A - C)

Finalized Date: 1-JUL-2007 Account: LEBPRO

E NOUSPA

Project: ALL THE MARBLES/ALL THE MARBLE

										ERTIF	CATE C	F ANA	LYSIS	VA070	62340		
Sample Description	Mathod Analyte Units LOR	etyte Recvd Wt.	Recyd Wt. kg	PGM-ICP23 Au ppm 0.001	PGM-ICP23 PI ppm 9.005	PGM-ICP23 Pd ppm 0.001	ME-ICP61 Ag ppm 0.5	ME-ICP61 Al % 8.01	ME-ICP61 As ppm 5	ME-ICP61 Bal 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
B-314606		0.14	0.640	<0.005	<0.001	1.3	8,94	14	280	0.5	15	5.68	<0.5	20	31	60	
B-314607		0.22	0.057	0.013	0.043	0.5	7.98	<5	40	< 0.5	<2	9.05	<0.5	38	164	63	
B-314608		0.14	0.014	< 0.005	< 0.001	<0.5	11.10	<5	10	< 0.5	3	14.40	< 0.5	3	5	373	
B-314609		0.20	1.370	< 0.005	< 0.001	0.9	6.98	<5	270	<0.5	<2	2.10	<0.5	11	7	252	
B-314610		80.0	0.217	< 0.005	0.004	>100	1.86	6	30	<0.5	30	0.25	<0.5	5	11	>10000	
8-314611		0.18	0.031	<0.005	<0.001	0.9	7.88	<5	370	0.8	<2	5.42	<0.5	33	75	1515	



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ALS Canada Ltd.

212 Brockstank Avenue North Vancouver BC V7J 2C1 To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - B Total # Pages: 2 (A - C)

Finalized Date: 1-JUL-2007
Account: LEBPRO

Apperone 4

(ALS	•)		uverBCV/J2 984-0221 Fa	2C1 x: 604 984 02	18 www.als	schemex.ca	m	Project: ALL THE MARBLES/ALL THE MARBLE						Money of A				
										ERTIF	CATE (	OF ANA	LYSIS	VA070	62340			
Sample Description	Method Analyte Units LOft	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % Q.01	ME-ICP61 Min ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm t	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-ICP6 Sr ppm 1		
B-314606 B-314607 B-314608 B-314609 B-314610		6.04 5.69 5.90 4.55 2.86	20 10 30 10 <10	0.81 0.08 0.01 3.34 0.13	<10 <10 10 10 10	2.15 5.09 0.17 1.27 0.52	1200 1290 544 372 269	<1 <1 <1 <1 <1	2.41 1.61 0.02 2.61 0.85	21 87 5 4	1210 60 406 1180 210	347 126 54 33 29	0.04 0.14 0.03 3.72 7.74	<5 <5 <5 <5 6	21 53 5 9	423 134 1590 378 32		



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Finalized Date: 1-JUL-2007 Account: LEBPRO

APPENDIA 5

Project: ALL THE MARBLES/ALL THE MARBLE

								L	CERTIFICATE OF ANALYSIS VAU/062340				
Sample Description	Method Analyte Units LOR	ME-JCP61 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	Ag-OG62 Ag ppm f	Cu-OG62 Cu % 0.001			
B-314606 B-314607 B-314608 B-314609 B-314610		<20 <20 <20 <20 <20	0.51 0.30 0.17 0.42 0.12	<10 <10 <10 <10 <10	10 10 <10 <10 10	202 176 91 70 100	<10 <10 <10 <10 <10	80 107 26 43 24	311	>30.0			
B-314611		<20	0.59	<10	<10	285	<10	70					

Serpentine intrusion. Sample site #ALS B341649.



Serpentine intrusion / black. Sample site, #ALS 341647



Appendix A

Gabbro / olivine, pryroclastic intrusions.





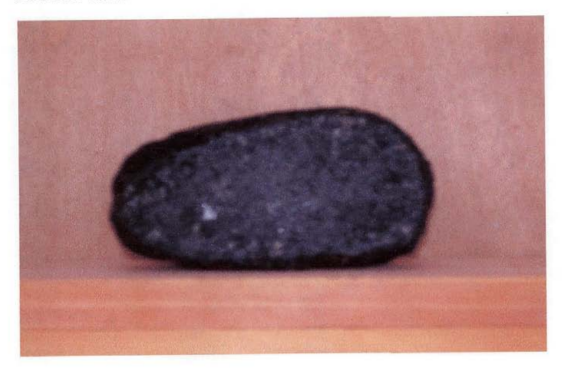
Olivine, quartz injections.



Olivine, green, tourmaline crystals lower right of specimen.



### Peridotite sawn.



Peridotite sawn.

