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Technical and Geochemical Assessment Report

Le Baron Prospecting

All The Marbles Mineral Project

Tenures#: All the Marbles #1 & #2 - #411241, #516184, #593659

Victoria Mining Division

UTM Maps: 092C069, 092C070

48 degrees - 37' - 1" north x 124 degrees - 11' - 5" west



Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0

Author: Scott Phillips

Date: September 10, 2009

BRITISH COLUMBIA The Best Place on Earth	MINERAL TITLES BRANCH
Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division BC Geological Survey	FEB 1 0 2010 Country C
TYPE OF REPORT [type of survey(s)]: Technical and Geochemic	cal Assessment Report TOTAL COST. \$10,40.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2009
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DA	FE(S): Event number # 4287725
PROPERTY NAME: All The Marbles Project	• • • • • • • • • • • • • • • • • • • •
CLAIM NAME(S) (on which the work was done): Tenures # 41124	1, #516184, #593659
COMMODITIES SOUGHT: <u>PGE's</u> , <u>Ni</u> <u>Ag</u> , Cu, Fe MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: <u>092C142</u> MINING DIVISION: <u>Victoria</u> LATITUDE: 48 ° 37 '1 LONGITUDE: 1	2, 092C031 NTS/BCGS: 092C069, 092C070 24 ⁰ 11 ⁵ ¹ (at centre of work)
OWNER(S): 1) Scott + Shelly Phillips	2) Bob + Betty Morris
Gordon Saunders	
MAILING ADDRESS: S+S = 9298 Chestnut Rd Chemainus BC V0R-1K5	B+B = 3006 Mt Sicker Rd Chemainus BC V0R-1K5
Gord = 2650 Cedar Hill Rd Victoria BC V8T-3H2	
OPERATOR(S) [who paid for the work]: 1) Scott Phillips	2)
MAILING ADDRESS: 9298 Chestnut Rd Chemainus BC V0R-1K5	
PROPERTY GEOLOGY KEYWORDS (Ithology, age, stratigraphy, stra Wrangella, Teriassic to Jurassic, West Coast Crystalline C	ucture, alteration, mineralization, size and attitude): omplex, Pacific Terrain, Island Intrusions,
Ultramafic Intrusions and Rock, San Juan Fault, PGE's, Au	ı, Ag, Cu, Fe
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSM	ENT REPORT NUMBERS: #24,488, #28,756, #28,759, #29,292

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TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	I		
Ground, mapping		#411241, #516184, #593659	\$10,740.00
Photo interpretation 20 photos			
GEOPHYSICAL (line-kilometres) Ground			
Magnetic			
Electromagnetic			
induced Polarization			
Radiometric	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Seismic	·····		·····
Other	<u></u>		
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil			x
Silt			
Rock 12 rock chip samples f	or analysis	Certificate # VA010003887	· · · · · · · · · · · · · · · · · · ·
Other			
DRILLING (total metres; number of holes, size)			
Core	• • • • • • • • • • • • • • • • • • •		
Non-core	·	_	
RELATED TECHNICAL			
Sampling/assaying 81 rock ch	ip samples obtained	see technical section for sample	· · · · · · · · · · · · · · · · · · ·
Petrographic		specific information	
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 5721 me	ters of grid lines	GPS - roadside survey ines	· · · · · · · · · · · · · · · · · · ·
Topographic/Photogrammetric (scale, area)		GPS - grid survey lines	
Legai surveys (scale, area)			
Road, local access (kilometres)/	trail access improvements	- basic roadside brushing for access	
Trench (metres)		small limbs and branches	
Underground dev. (metres)			
Other			
		TOTAL COST:	\$10,740.00



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Introduction

This Assessment report describes the exploration conducted during the 2009 exploration season on the jointly owned mineral tenures referenced as the "All The Marbles Project" being conducted by Le Baron Prospecting and its affiliated partners. Exploration was conducted sporadically during the early summer month of May 2009.

Particular attention was focused on mineral ground which was previously legacy tenures which were staked within tenure # 411241 or also known as All The Marbles #1 tenure. These legacy tenures (390543, 390544) which were owned by a long time prospector Mr. Lewis Knott, who was exploring the ultramafic potential of this particular area within the All The Marbles Project. When these legacy tenures expired, Le Baron Prospecting acquired the mineral rights to this area within tenure #411241 and enclosed the tenure as one project.

The purpose of this exploration program was to define bodies of newly identified mineralization in parts of the area which were previously not owned by Le Baron Prospecting and to begin detailed investigations of the ultramafic potential of these tenures by utilizing exploration techniques such as GPS survey lines, rock chip sampling, field identification of formations and geochemical analysis conducted of some of the samples obtained.

These tenures lie within a large project being conducted by Pacific Iron Ore Corporation based out of Port Renfrew BC, the project is known in the mining community as the Pearson Project. Aero magnetic surveying conducted by Furgo in the summer of 2009 was conducted over these tenures by Pacific Iron Ore, on their tenures within the surrounding area. The results of that aero magnetic study conducted are not available at this time.

This exploration program was supervised by both Scott Phillips of Le Baron Prospecting who was responsible for field layout and Gordon Saunders of San Juan Marble Developments who was responsible for data collection and preparation, and assessment of samples. Bob Morris and his wife Betty along with Shelly Phillips were responsible for the roadside rock chip sampling and the rock chip sampling along the GPS survey lines.

As mentioned earlier, the purpose of this exploration program was to follow up on previously identified bodies of mineralization.



Tenure ownership

The mineral tenures "All The Marbles" are jointly owned in various ways by the following prospectors;

Owners:

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145828 PHILLIPS, SHELLY MAY	25.0%
146608 MORRIS, BETTY JEAN	25.0%
145817 PHILLIPS, SCOTT LE BARRON DEGOURLAY	25.0%
118959 MORRIS, ROBERT HENRY	25.0%

145703 SAUNDERS, GORDON STUART 50.0% - owner of tenure # 593659

Tenure	Claim name	Мар	Issue	Good to date	Status	Area
411241	Marbles #1	092C069	2004/JUNE/12	2010/JUNE/12	Good	500 ha
516184	Marbles #2	092C069 / 092C070	2004/JUNE/13	2010/JUNE/13	Good	704 ha
593659	Le Baron	092C069	2008/OCT/31	2010/OCT/31	Good	149 ha



Tenure Location All The Marbles Project; tenures # 411241, 516184, 593659

The All The Marbles property is situated approx. 19 km east of the community of Port Renfrew BC and just north of the San Juan River and split between The Lens Creek River.

The community of Port Renfrew is located on the southwest coast of Vancouver Island approx. 100 km WNW from the city of Victoria, on the south shore of the bay of Port San Juan. The town has an Industrial Park Site and can be developed into a deep-sea shipping port. Utility services are available (UTM central coordinate is 48"-38' N by 124"-22' W; NTS 92C/09)

The region is mountainous with west coast rain forest vegetation, second-growth forests and logging clear-cuts. The area is easily accessible by both paved (Highways #14) road from Victoria and a newly paved road known as the Pacific Marine Circle Route from the town of Lake Cowichan also throughout the area is a network of mainline, secondary and tertiary logging roads allows access to the claims.

Specific access to the All The Marbles Property tenures can be access from a variety of drivable logging roads.

All The Marbles # 1, (# 411241, and # 593659) are accessed off of the Harris Creek Mainline at spur 5 which is immediately past Lizard Lake on the right.

Tenure # (516184 – All The Marbles #2) is accessed off of Harris Creek Mainline at the Nine Mile Junction and the Lens Creek Mainline, and logging spur roads L-6300, and the Maid Creek Mainline, and spur road ML- 1000.



All The Marbles Project - Tenure location, Port Renfrew BC



Summary of previous prospecting programs:

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 and second pass [2005 - 06], 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 third "pass" [2006 - 07] 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 "fourth" [2007 -08] report #29292 posted on the ARIS data bank. Exploration was to establish basic area geological geochemical samples, identified a usual anomaly. Pacific Iron Ore (Emerald Field Resources Corp), conducted aero magnetic flights in 2005-06 over the area.

This is considered the "fifth pass" [2009] over these tenures, the purpose was to establish a geological understanding of the potential ultramatic formations within legacy tenure #411241, and newly acquired tenure # 593659 (2008) and to conduct some geochemical analysis of rock chip sample obtained, and to establish a baseline knowledge gained by studying this formation and it's relationship with the San Juan Fault and the West coast Crystalline Complex.



Geology

Vancouver Island lies within what is known as the Canadian Cordillera and is also classified as Wrangell. The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions.

The geology of the "Marbles Project" has been mapped in the past as predominantly a mixture of rocks from the West Coast and the younger Island Plutonic Complexes. The main rock types are diorites to gabbroic intrusions with ultramafic phases within the West Coast Complex and granodioritic intrusions of the early to middle Jurassic Island Intrusive Suite. Northerly, easterly and southeasterly trending bodies of limestone/marble are common throughout the property. These limestone units are engulfed as pendants within the West Coast Complex Intrusive rocks. They have been interpreted as remnants of the Triassic Quatsino Limestone Formation. The Triassic Volcanics of the Karmutsen basaltdandesites are noted throughout the area.

Southwestern Vancouver Island Geology

The Port Renfrew area and beyond was mapped in 1982 by J.E. Muller of the Geological Survey of Canada. The prominent geological formations of South-Western Vancouver Island are the Island Intrusions, an Early to Middle Jurassic Island Plutonic Suite, consisting of granitic rocks and Tertiary dikes and sills. The Island Intrusions break through the following volcanic and sedimentary rocks: the Paleozoic Sicker Group, the Mississippian to Permian Buttle Lake Group, the Lower Jurassic Bonanza Group, the Upper Triassic Vancouver Group, the Upper Cretaceous Nanaimo Group, and the Jurassic to Cretaceous Leech River Complex. The Cowichan Lake area located to the north of Port Renfrew specifically the southeastern part of the Cowichan uplift sees mainly the Sicker and Buttle Lake groups, which are the primary target of volcanogenic massive sulfide deposits.

Mining exploration has profited from the base and precious metal mineral prosperity of the region. Deposits have been found in structures such as skarns, shears, quartz veins and volcanogenic massive sulfide.

Regional geology indicates that this area is possibly prospective for Iron Oxide Copper-Gold (IOCG) style deposits. IOCG deposits are characteristically large, iron rich systems that consist of variable amounts copper, silver and gold and potentially uranium.



Geology

Note to reader: this geological map is copied from assessment reports conducted by Pacific Iron Corporation, it is for reference only, and is for the reader to understand the Geological formations of the Port Renfrew area.

All The Marbles Tenures Project Area.



GEOLOGICAL LEGEND

TERTIARY	ene to Oligocene		INTRUSIVE ROCKS
EOIC	CARMANAH GROUP: Undivided sedimentary rocks	TERTIARY Eccene to (Oligocene
Paleocene PeEMMvb	to Eccene METCHOSIN IGNEOUS COMPLEX - METCHOSIN FORMATION:	EOM	MOUNT WASHINGTON PLUTONIC SUITE: Quartz dioritic intrusive rocks
JURASSIC	TO CRETACEOUS	EARLY JUR	ASSIC TO MIDDLE JURASSIC
JKL	LEECH RIVER COMPLEX: Greenstone, greenschiet metamorphic rocks	PALEOZOIC	Granodioritic intrusive rocks TO JURASSIC
JKLS	LEECH RIVER COMPLEX - SURVEY MOUNTAIN VOLCANICS: Bimodal volcanic rocks	PzJwg	WESTCOAST CRYSTALLINE COMPLEX: Intrusive rocks, undivided
LOWER JUI	RASSIC		
LiBea	BONANZA GROUP: Calc-alkaine volcanic rocke	Fa	ult
MIDDLE TR	IASSIC TO UPPER TRIASSIC	Th	rust Fault
VANCO	DUVER GROUP	Geological map and	s legend compiled from:
uTrvk	KARMUTSEN FORMATION: Basaltic volcanic rocks	MapPlace (2005): V Resources, www.	Vebsite: BC Ministry of Energy, Mines and Petroleum mapplace.ca
muTrVs	Undivided sedimentary rocks	Muller, J.E. (1982): Geological Survey	Geology, Nitinat Lake, British Columbia, Map and Note y of Canada, Open File 821, scale 1:250 000.



Geology – continued Ultramafic Potential

Project in 2006 for Geo Science BC Project File # 2005-052 By; Dr. Dante Canil

In Summary

An anomalous occurrence of ultramafic rocks associated with high Ni, Cu, Cr and PGE anomalies in soils and streams is documented near the western edge of Wrangellia terrane, at its southern contact with the Jura-Cretaceous Pacific Rim terrane on southwestern Vancouver Island (NTS092C). Rocks of this portion of Wrangellia belong to the Paleozoic- Jurassic West Coast Crystalline Complex, Jurassic Island Plutonic Suite and Triassic Karmutsen metabasalts. The area has only been mapped at 1:100,000 scale by Mueller (1977).

Specific goals of this project are to undertake geological mapping at 1:10,000 scale of an area surrounding the anomalous ultramafic rocks near Port Renfrew, and to follow-up with geochemical and petrological study of the ultramafic rocks explaing processes for their occurrence. Stream sediment sampling of key streams draining the region of anomalous ultramafic rocks will be used to identify possible anomalies and host minerals for Ni, Cu or PGE, and to determine the nature and/or extent of Ni, Cu and PGE mineralization. Geochronological information on pertinent rock units will put the area in a regional and stratigraphic context with that known for other parts of Wrangellia. Research at this detailed scale will be brought into the broader context to provide a better geological database outlining the process, age, tectonic setting and possible metallogenic significance for PGE, Ni, and Cu mineralization within the Wrangellia terrane on Vancouver Island.

Overview and Geology

- Jurassic-aged igneous rocks on Vancouver Island represent an obliquely tilted section of island arc crust called the Bonanza arc.
- The Bonanza arc intrudes and overlies the Triassic Karmutsen basalts, which were themselves erupted into the Paleozoic Sicker Group, an island arc active from Devonian to Permian time.
- Recently discovered ultramatic rocks occurring within the matic-intermediate plutons of the Bonzanza arc generally correspond to anomalies in the regional aeromagnetic signal, as well as to soil anomalies for nickel and chromium in nearby streams.





Above left: geographic location of the field area (shaded region). Right: aeromagnetic anomaly map centered on the field area (courtesy of BC MapPlace). Circles denote the locations of ultramafic outcrop.



History and Area Exploration

From the turn of the century to day a lot of mineral exploration has been conducted and documented within the Port Renfrew Area. First with the Spanish and European explorers who first discovered the gold deposits of the San Juan River and the iron deposits of the Bugaboo and the Granite Creek.

Some of the more recognized discoveries are as follows;

The most significant of these are the Bugaboo iron (magnetite) skarn deposits located to the west of the Hemmingsen Property near the headwaters of Bugaboo Creek, and the Reko iron (magnetite) skarn deposits located to the southeast of the Hemmingsen Project along Renfrew Creek, or the Granite Creek mainline.

Both the Bugaboo and Reko deposits contain historic reserves.

Le Baron Prospecting has conducted exploration throughout the area, utilizing basic hand tools and relying on geological information the group has conducted the applicable exploration on the tenures to meet all the requirements of the ministry.

Pacific Iron Ore is conducting exploration also, in the surrounding area, which includes drilling and airborne magnetic surveys. It is this information that is shared between the two which helps develop the project area. The airborne magnetic survey conducted by Pacific Iron Ore recognizes some of the tenures which are jointly owned by Le Baron Prospecting and San Juan Marble. (See aero magnetic map following page – Pacific Iron Ore)

Le Baron Prospecting continues to develop this and other projects within the Port Renfrew area.



Aero Magnetic Survey - Conducted by Pacific Iron Ore - 2006

The below map is a general area where the aero magnetic survey was conducted within Pacific Iron Ore's Pearson Project. All The Marbles Project is located immediately to the east of the project area. The airborne magnetic report can be accessed on the ARIS (#28715)



The Total Magnetic Field area will continue onto the project area of the Marbles Project. Another Aero Magnetic survey was conducted by Pacific Iron Ore in the summer of 2008 and the area of exploration was expanded to the east, into the Marbles Project.





Map Place - aeromagnetic survey map of area tenures.

This map represents the total magnetic field first derivative for total magnetic field. This map is made compiled using various links within Map Place and shows distinct magnet targets within the Port Renfrew area. This magnetic map may not be as precise as the magnetic airborne survey conducted by Fugro Airborne Services for Pacific Iron Ore over their Person Project Block it is a representative of the magnetic structures within the Port Renfrew area.



The All The Marbles Project Block

Tenure Geology: #411241, 593659 - study area

This area features an interesting geological structures based upon prior exploration in the area. Though the tenure is heavily treed with old growth fir, and the lower portions with large second growth fir / hemlock mixture, there was however logging in 2000 – 2002 in the northern part of the upper ridge.

It is referenced that the magnetic anomalies are explained by the presence of magnetic bearing serpentine along the contacts with the intrusive in the northern part of the tenures and the southern fault structure. This may explain that between the hornblende quartz diorite and the contact of the intrusive serpentines mineralization that in places it contains disseminated magnetite / chalcopyrite.

Within the area there is many intrusive structures has been studied by many prior to us, and it is probable that the intrusive are very favorable to host copper, nickel, cobalt prospects.

Most of the intrusive identified in prior exploration do occur in the highest elevations of the tenure, however in the newly acquired tenure (593659) some excellent intrusive occur roadside, and in the lower alteration zones, it is these exposures which expose excellent mineralization.





Author

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Placer Miners Assn].
- Member of VIX [Vancouver Island Exploration Group]
- 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.
- Consults with Peter Oshust P.Geo who is now affiliated with Le Baron Prospecting and San Juan Marble Developments.

Author	Stored	, Date	09-10-2009
Revision		, Date_	06-14-2010

Author Disclaimer

- I, Scott Phillips have a valued interest in all the tenures that are 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 of exploration May 9 th to 11 th , 20 th to 22 nd , 27 th to 28 th 2009	,-
Scott Phillips / Field supervisor / labor FMC # 145817 Prospector / 25% tenure owner	6 4500 00
\$30.00 / hr x 50 hrs =	\$1500.00
FMC # 118959	
Prospector / 25% tenure owner \$30.00 / x 78 hrs =	\$2340.00
Betty Morris / Field assistant / labor FMC # 146608	
Prospector / 25% tenure owner \$30.00 / hr x 48 hrs =	\$1440.00
Shelly Phillips / Field assistant / labor FMC # 145828	
\$30.00 / hr x 48 hrs =	\$1440.00
Gordon Saunders: tenure owner / field supervisor / sample preparat FMC 145703	ion
\$30.00 / hr x 42 hrs =	\$1260.00
Robert Bradshaw / Field assistant \$20.00 / hr x 12hrs =	\$240.00
Transportation	\$750.00
Quad	\$300.00
Accommodations 16977 Tsonoguay Drive,	
Port Renfrew	\$770.00
ALS Chemex, Geochemical analysis12 samples \$120.00 x 2 Rush	(not included.)
Report: Le Baron Prospecting - professional services - 350.00 / day	y x 2 =\$700.00

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Total expenses 2009\$10,740.00



Exploration overview of work conducted on the Hemmingsen Project

Roadside rock chip sampling

Spur Liz 100 – location A - N / W to location I = 1308 meters of GPS surveying / sampling Spur 5 – location A - N / E to location L = 581nmeters of GPS surveying / sampling

1889 meters = total GPS

Rock Chip Road side sampling

Liz 100 spur 22 rock chip samples collected - Locations A to I Spur 5 22 rock chip samples collected - Locations A to L

44 samples = Total Rock Chip Samples – road side sampling

Survey Grid Lines

Line A - 500 meters - 5 samples Line B - 725 meters - 7 samples Line C - 785 meters - 7 samples Line D - 912 meters - 9 samples Line E - 910 meters - 9 samples

3832 meters of GPS Survey Grid Lines 37 = Total Rock chip samples obtained

Total GPS Survey Meters = 5721 meters Rock Chip samples = 81

Geochemical analysis conducted = 12 of the 81 samples obtained

Other related technical work

Photos

Rock sawing samples - 10 samples for microscopic analysis, looking at crystal structures

Tools used

Hand tools, hammers, chisels, pry bars, surveyor hip chain, ribbon, power saw Hydrochloric acid – testing the Ca % of the magnesite and marble samples obtained. GPS – Lorrance, Magellan Microscope, eye loupes, Field maps, miscellaneous





Appendix A

All The Marbles Project

Exploration Work

Technical Information

Roadside Rock Chip Sampling

See Figure Maps C to C-1 1-5,000



Part A Roadside rock chip sampling

Overview

The Roadside GPS rock chip sampling was conducted using basic hand tools such as hammers and chisels along the Spur 5 logging road and logging spur Liz 100 (see Figure maps A – road locations) and see (Figure map C – working map). At each road side location the sample locations was marked infield with ribbon and in some cases several samples were taken in certain areas (see technical information on sample specific) some of the remaining samples were left roadside.

Logging spur rd Liz 100 See Figure maps C, C-1

Sample A

GPS Location 411279 x 5384496 Spur 5 and Liz 100 logging road junction 4 samples obtained #1 – quartz vein, 3 cm wide, white, arsenopyrite cubic crystals #2 – quartz vein, 2 cm wide, milky white #3 – slate, black, small white quartz veins - < 4mm, pyrite #4 – quartz vein, 3 cm wide, milky white, small clear crystals

Sample B

GPS Location – 411200 x 5384580 Liz 100 spur 2 samples obtained #1 – quartz vein, 2 cm wide, arsenic staining #2 – serpentine intrusion, yellowish / brown, with a overlay of hornblende biotite host rock

Sample Location C

GPS Location – 411100 x 5384609 Liz 100 spur 4 samples obtained #1 – quartz vein 3 cm wide, milky white, distinct crystallization, defined #2 – quartz vein 2 cm wide, arsenic staining #3 – sulfide exposure, small exposure through host rock

#4 - slate, small quartz veins, pyrite cubic formations, brass yellow color



Part A Roadside rock chip sampling

Logging spur rd Liz 100 See Figure maps C, C-1

Sample Location D

GPS Location – 411000 x 5384640 Liz 100 spur 4 samples obtained #1 – quartz vein / slate 2 cm wide, white, distinct crystallization, pyrite cubic formations, brass yellow color #2 – sulfide exposure, small exposure through host rock – ALS # H031127 #3 – quartz vein / slate 3cm wide, pyrite cubic formations, brass yellow color #4 – quartz vein2 cm wide, pyrite cubic formations, brass yellow color

Sample Location E

GPS Location – 410900 x 5384649 2 samples obtained #1 – quartz vein, 2 cm wide, milky white, small clear crystals #2 – slate, dark color, flakey, pyrite cubic formations

Sample Location F

GPS Location - 410800 x 5384675

4 samples obtained

#1 - conglomerate, alteration area, possible dyke, small crystals, heavy

#2 – sulfide, small exposure coming through host rock

#3 - sulfide, small exposure coming through host rock - ALS # H031128

#4 - serpentine alteration, light grey, flakey

Sample Location G

GPS Location - 410700 x 5384665

Tenure boundary - marked on road

2 samples obtained

#1 – serpentine alteration area, lots of magnesite in area, possible beginning of toe of major intrusion, some sulfide exposures in area, roadside

#2 - sulfide, small exposure coming through host rock, lots of iron staining in area.



Part A Roadside rock chip sampling – continued

Logging spur rd Liz 100 See Figure maps C, C-1

Sample Location H

GPS Location – 410475 x 5384920 Tenure boundary – marked on road 2 samples obtained #1 - quartz vein, 2 cm wide, milky white, small clear crystals, several small quartz vein structures in area #2 – serpentine alteration, dark green / brownish, another small dyke structure is intruding the host rock, dyke structure is much younger – **ALS # H031129**

Sample Location I

GPS Location – 410538 x 538500 End of drivable road – overgrown with small alders 2 samples obtained #1 – sulfide, weakly magnetic, chalcopyrite #2 – quartz vein, 2 cm wide, alteration area, and host rock is stained



Part A Roadside rock chip sampling – continued

Spur 5 logging road

Sample A

GPS Location 411279 x 5384496 Spur 5 and Liz 100 logging road junction 4 samples obtained #1 – quartz vein, 3 cm wide, white, arsenopyrite cubic crystals #2 – quartz vein, 2 cm wide, milky white #3 – slate, black, small white quartz veins - < 4mm, pyrite #4 – quartz vein, 3 cm wide, milky white, small clear crystals

Sample Location F

GPS Location - 411400 x 5384514 Spur 5 logging road 2 samples obtained #1 – magnesite, milky white, flakey, brittle, very weathered #2 – marble alteration, marble is altering into magnesite, small crystals

Sample Location G

GPS Location – 411500 x 5384581 Spur 5 logging road 2 samples obtained #1 – slate, quartz veins, milky white #2 – alteration, granite, gabbro, unidentified mineralization – **ALS # H031130**

Sample Location H

GPS Location – 411623 x 5384663 Spur 5 logging road Rock quarry located here 4 samples obtained #1 rock pit, diorite, quartz veins within, mica specs #2 rock pit, green serpentine – **ALS H031131** #3 rock pit, quartz vein, white, major crystalization #4 rock pit, olivine basalt? Very hard, dark color, dyke or volcanic plug formation

Sample location I

GPS Location – 411592 x 5384700 Spur 5 logging road 4 samples obtained #1 – magnesite, white, very soft #2 – magnesite, white , very soft #3 - quartz vein, 2 cm wide, milky white #4 - quartz vein, 2 cm wide, alteration area, and host rock is stained



Part A Roadside rock chip sampling - continued

Spur 5 logging road

Sample Location J

GPS Location – 411500 x 5384732 Spur 5 logging road 2 samples obtained #1 - marble, roadside rock chip, large marble rock, small unidentified specks – ALS # H031132 #2 - marble, roadside rock chip

Sample Location K

GPS Location - 411418 x 5384800 Spur 5 logging road 2 samples obtained #1 - marble, roadside rock chip, large marble rock #2 - marble, roadside rock chip

Sample Location L

GPS Location -- 411316 x 5384898 Spur 5 logging road 2 samples obtained #1 - marble, roadside rock chip, large marble rock, white, distinct crystalization #2 - marble, roadside rock chip, grayish white, weathered

End of road side rock chip sampling







Appendix B

All The Marbles Project

Exploration Work

Technical Information

GPS Sampling and Survey Lines

See Figure Maps D to D-1 1-5,000



Part B GPS Survey -

Logging Spur rd 5 See Figure maps D, D-1

GPS Survey Line A

UTM – 411066 x 5495000 at 270 degrees West to UTM – 410560 x 5385000 5 rock chip samples obtained Start of survey sample line A – UTM – 411066 marble, roadside rock chip, large marble rock – ALS # H031133 A-1, UTM – 100 W- quartz vein 2 cm wide, pyrite cubic formations, brass yellow color A-2, UTM – 200 W - serpentine intrusion, yellowish / brown, with a overlay of hornblende biotite host rock A-3, UTM – 300 W - small sulfide intrusion, 8 cm wide, arsenic staining A-4, - UTM – 400 W - sulfide, small exposure coming through host rock quartz vein 2 cm wide, arsenic staining End

GPS Survey Line B

UTM – 411316 x 5384900 at 270 degrees West at 725 meters to UTM – 410587 x 5384900
7 rock chip samples obtained
Start of survey sample line
B – UTM – 411316 - marble, roadside rock chip, large marble rock
B-1, UTM – 100 W – marble alteration, large marble / magnesite,
B-2, UTM – 200 W - sulfide, weakly magnetic, chalcopyrite
B-3, UTM – 300 W - sulfide, weakly magnetic, chalcopyrite – ALS # H031134
B-4, UTM – 400 W - quartz vein 2 cm wide, pyrite cubic formations, brass yellow color
B-5, UTM – 500 W - sulfide, weakly magnetic, chalcopyrite, serpentine alteration, dark green / brownish
B-7, UTM – 700 W - sulfide, weakly magnetic, chalcopyrite

GPS Survey Line C

UTM – 411418 x 5384800 at 270 degrees West at 785 meters to UTM – 410635 x 5384800 Start of survey sample line

C - UTM - 411418 - marble, roadside rock chip, large marble rock

C-1, UTM - 100 W - marble, large white marble rock, distinct crystallization

C-2, UTM - 200 W - magnesite outcrop

C-3, UTM - 300 W - magnesite

C-4, UTM - 400 W - sulfide, weakly magnetic, chalcopyrite, alteration

C-5, UTM - 500 W - sulfide, small exposure of chalcopyrite - ALS # H031135

C-6, UTM – 600 W - sulfide, small exposure coming through host rock

C-7, UTM - 700 W - quartz vein, 2 cm wide, milky white

End



Part B GPS Survey -

Logging Spur rd 5 See Figure maps D, D-1

GPS Survey Line D

UTM - 411592 x 5384700 at 270 degrees West at 912 meters to UTM - 410680 x 5384700 Start of survey sample line D - UTM - 411592 - marble, roadside rock chip, large marble rock D-1, UTM - 100 W - marble, grayish white, weathered D-2, UTM - 200 W - magnesite outcrop D-3, UTM - 300 W - magnesite outcrop D-4, UTM - 400 W - serpentine alteration, dark grayish D-5, UTM - 500 W - quartz vein / slate 3cm wide, pyrite cubic formations, brass yellow color D-6, UTM - 600 W - sulfide, small exposure of chalcopyrite - ALS # H031136 D-7, UTM - 700 W - sulfide, small exposure coming through host rock D-8, UTM - 800 W - sulfide, small exposure coming through host rock D-9, UTM - 900 W - quartz vein 2 cm wide, pyrite cubic formations, sulfide staining End

GPS Survey Line E

UTM – 411632 x 5384600 at 270 degrees West 910 meters to UTM – 410723 x 5384600 Start of survey sample line

E - UTM - 411632 - roadside rock pit, marble, roadside rock chip, large marble rock

E-1, UTM - 100 W - magnesite outcrop

E-2, UTM - 200 W - magnesite outcrop - ALS # H031137

E-3, UTM - 300 W - quartz vein 2 cm wide, arsenic staining

E-4, UTM - 400 W - quartz vein 2 cm wide, arsenic staining

E-5, UTM – 500 W - quartz vein 2 cm wide, arsenic staining

E-6, UTM - 600 W - slate, small quartz vein structure, pyrite

E-7, UTM - 700 W - quartz vein 2 cm wide, arsenic staining - ALS # H031138

E-8, UTM - 800 W - quartz vein, 2 cm wide, milky white

End







Appendix C

All The Marbles Project

Analytical Methods

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Analytical Methods ALS Laboratory Services Vancouver BC

Aqua Regia Digestion

An economical tool for first pass exploration geochemistry. Again, although some base metals may dissolve quantitatively in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. Sample Minimum 1g.

An	alytes & Ra	Code	Price per Sample (\$)							
Ag	0.2-100	Co	1-10,000	Mn	5-50,000	Sr	1-10,000	ME-ICP41	10.10	
A	0.01%-25%	Cr	1-10,000	Mo	1-10,000	Th	20-10,000		Complete	
As	2-10,000	Cu	1-10,000	Na	0.01%-10%	Ti	0.01%-10%		OF	
В	10-10,000	Fe	0.01%-50%	Ni	1-10,000	TI	10-10,000		7.25 plus 0.55/element	
Ba	10-10,000	Ga	10-10,000	P	10-10,000	U	10-10,000			
Be	0.5-1,000	Hg	1-10,000	Pb	2-10,000	V	1-10,000	ME-ICP41m	15.70	
Bi	2-10,000	K	0.01%-10%	S	0.01%-10%	W	10-10,000			
Ca	0.01%-25%	La	10-10,000	Sb	2-10,000	Zn	2-10,000			
Cd	0.5-1,000	Mg	0.01%-25%	Sc	1-10,000					

Note: To include Hg to a lower detection limit of 0.01ppm in the suite of elements above, please request method ME-ICP41m instead of ME-ICP41.



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ME-ICP41

35 Element Aqua Regia ICP-AES

Page: 1 Finalized Date: 15-JAN-2010 Account: LEBPRO

ICP-AES

CI	ERTIFICATE VA100038	87		SAMPLE PREPARATION				
			ALS CODE	DESCRIPTION				
Project: All the Marbles P.O. No.: This report is for 12 Rock sar 13-JAN-2010. The following have access B MORRIS	nples submitted to our lab in Vanc s to data associated with this ca	ouver, BC, Canada on ertificate:	WEI-21 Received Sample Weight CRU-QC Crushing QC Test PUL-QC Pulverizing QC Test LOG-21 Sample logging - ClientBarCode CRU-31 Fine crushing - 70% <2mm PUL-31 Pulverize split to 85% <75 µm					
		I		ANALYTICAL PROCEDURE	S			
			ALS CODE	DESCRIPTION	INSTRUMENT			

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:

Colin Ramshaw, Vancouver Laboratory Manager



Sample Description

H031127

H031128

H031129

Netho Analyte

Units

LOR

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Project: All the Marbles

WEI-21 Recvd W1. kg 0.02							(CERTIF	ICATE	OF ANA	LYSIS	VA100	003887	
	ME-ICP41 Ag ppm 0.2	ME-ICP41 Ai % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
0.16	0.9	0.14	84	<10	10	<0.5	2	0.10	<0.5	19	<1	47	27.8	<10
0.14	0.7	0.05	76	<10	10	<0.5	~2	0.02	<0.5	13	<1	38	26.7	<10
0.18	<0.2	3.87	16	<10	40	<0.5	2	0.32	<0.5	27	66	101	7.08	10
0.12	0.2	0.14	<2	<10	140	<0.5	<2	0.02	<0.5	6	6	31	1.38	<10
0.18	<0.2	1.71	2	<10	180	<0.5	<2	0.80	<0.5	5	37	9	2.44	10

1	H031130	0.12	0.2	0.14	<2	<10	140	<0.5	<2	0.02	<0.5	6	6	31	1.38	<10	
	H031131	0.18	<0.2	1.71	2	<10	180	<0.5	<2	0.80	<0.5	5	37	9	2.44	10	
1	H031132	0.18	<0.2	1.17	8	<10	10	<0.5	<2	20.8	<0.5	2	1	2	0.68	<10	
	H031133	0.06	<0.2	1.30	<2	<10	40	<0.5	<2	3.81	<0.5	5	9	8	0.97	<10	
	H031134	0.20	<0.2	2.08	4	<10	330	<0.5	<2	0.37	<0.5	11	28	35	3.07	10	
	H031135	0.14	<0.2	5.77	<2	<10	8 10	0.5	<2	1.75	<0.5	21	132	102	5.18	20	
	H031136	0.16	<0.2	1.95	<2	<10	440	<0.5	<2	0.23	<0.5	7	50	10	2.80	10	
	H031137	0.18	<0.2	0.39	<2	<10	20	<0,5	<2	0.02	<0.5	2	5	7	0.85	<10	
	H031138	0.20	<0.2	0.83	3	<10	160	<0.5	<2	0.13	<0.5	3	23	7	1.29	<10	



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										CERTIF	ICATE (OF ANA	LYSIS	VA100	03887	
Sample Description	Nothed Analyte Units LOR	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Th ppra 20
H031127 H031128 H031129 H031130 H031131		3 4 <1 <1 <1	0.07 0.02 0.10 0.06 0.70	<10 <10 10 <10 10	0.02 0.01 2.02 0.02 0.85	43 27 982 36 236	7 7 <1 3 <1	0.01 0.01 0.02 0.01 0.05	38 32 56 15 8	<10 <10 800 60 3630	11 4 3 20 5	>10.0 >10.0 0.57 1.19 0.07	62 91 2 2 2	1 <1 6 1 6	4 1 15 3 14	୧୪ ୧୪ ୧୪ ୧୪ ୧୪ ୧୪
H031132 H031133 H031134 H031135 H031135 H031137		ব ব ব ব ব	0.01 0.13 1.10 1.62 1.16	<10 <10 <10 <10 <10 <10	8.74 0.83 1.06 1.91 1.01	105 230 337 377 452	23 <1 <1 <1 <1 <1	0.01 0.01 0.04 0.43 0.07	5 14 20 78 15 2	120 180 550 850 840	Q Q Q Q Q Q Z Q	0.7 0.06 0.22 0.69 0.17	<pre></pre>	3 1 4 18 9	603 28 7 123 12	<pre></pre>
H031138		<1	0.40	<10	0.39	219	<1	0.05	6	330	~2 <2	0.09	<2	3	10	<20

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Project: All the Marbles

CERTIFICATE OF ANALYSIS VA10003887

	Nethod Analyte Units	ME-ICP41 Ti %	ME-ICP41 TI ppm	ME-ICP41 U opm	ME-ICP41 V ppm	ME-ICP41 W	ME-ICP41 Zn ppm	
Sample Description	LOR	0.01	10	10	1	10	2	
H031127		<0.01	<10	<10	5	<10	22	
H031120		<0.01	<10	<10	Z 71	<10	129	
H031130		<0.01	<10	<10	8	<10	17	
H031131		0.11	<10	<10	63	<10	19	
H031132		<0.01	<10	10	7	<10	4	
H031133		0.03	<10	<10	15	<10	21	
H024125		0.10	<10	<10	177	<10	12	
H031136		0.21	<10	<10	96	<10	52	
H031137		0.03	<10	<10	15	<10	15	
H031138		0.08	<10	<10	31	<10	20	



Appendix D

All The Marbles Project

Technical Information

Geological Information Island Intrusions

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Technical Information

Tenure Intrusions Overview

Through out the southern portion of these tenures are multiple intrusions of interest. There is an abundance of geological information readily available to anyone familiar with the area in reference to the east / west trending San Juan Fault and the relationship it may possible have in the area and in relation to the West Coast Crystalline Complex.

Geology

The southern portion of the All The Marbles tenure claim block along east of Lizard Lake is generally underlain by ultramafic serpentinite and altered intrusives. The serpentinite outcrops mainly along Spur 5, Liz 100, Liz, 110, Liz 300 logging roads are generally dark green and sheared with a multitude of polished and slicken sided surfaces. Magnetite is pervasive in this rock type giving it a distinct magnetic character which may explain the aeromagnetic high of the area. (Pacific Iron Ore –magnetic survey 2007, 2008).

Pyrite is locally abundant and small pods containing pyrite, pyrrhotite and chalcopyrite have been found. Narrow bands of altered gneiss occur within the serpentinite in the southwest corner of All the Marbles # 1 - tenure # 411241 and found in tenure # 593659, but are not common on the property as mapped thus far.

The intrusives on the property occur at higher elevations throughout the area of exploration. The intrusives have been extensively altered but are generally intermediate to mafic in composition with local disseminated pyrite. Original textures and composition have been masked by alteration making positive identification difficult.

The Island Intrusives are known to contain fine to medium grained hornblende quartz diorite. Near the contact the intrusive is sheared and serpentinized and in places contains disseminated magnetite and/or pyrite.

Further exploration and a detailed geochemical analysis is highly recommended to be conducted in the future on these mafic intrusions.

A map is included to indicate where the intrusives are located within the area of exploration.





Photos Liz 100 spur - sample site D





Liz 100 spur - site H - intrusion ultramafic



Liz 100 - magnesite outcrop - roadside



Liz 100 spur - sample location G







Conclusions

Based upon the rock chip geochemical analysis several anomalies have been defined in the project area, (see working maps and certificates of analysis), follow-up exploration is warranted. A detailed grid sampling program and a stream sediment sampling program is highly recommended in and around the anomalous areas and several soil samples should be taken at intervals throughout the survey line area, with particular attention paid to tenure 411241. If the geochemical values are consistent throughout the area some degree of confidence should be given that these are more than just superficial anomalies.

If further follow-up is warranted the possibility of backhoe trenching should be recommended.

Continue to look for alternate source of financing, possible options.

Reference information

Mineral Titles Branch Mineral Titles Online

Authors

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Massey, N.W.D. 1995. Geology and Mineral Resources of the Cowichan Lake Area, Ministry of Energy,

Mines and Petroleum Resources

ARIS - area reference reports All the Marbles - #28,759 - 2004 - geochemical #28,756 - 2005 - geochemical #24,488 - 2006 / 07 - geochemical # 29,292 - 2007 - geochemical Lizard, Fairy, Renfrew #12,984 - 1985 - geophysical #14,846 - 1986 - geochemical #14,968 - 1987 - geological - geochemical Reko - #05,029 - 1974 - drilling

Minfile: 092C142 - Lizard, 092C031