

BC Geological Survey Assessment Report 30879

Le Baron Prospecting Port Renfrew, BC

Geochemical, Prospecting, and Technical Assessment Report

The Le Baron Prospecting & San Juan Marble Developments The Reko Project - 2008

Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C069 48 degrees -31' - 57" N x 124 degrees - 21' - 33"W

Tenures: 571189, 571191, 571192, 571196, 571213, 571215





2008

BRITISH COLUMBIA The Best Place on Earth Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division BC Geological Survey TYPE OF REPORT [type of survey(s)]: Technical, Geochemical, Pro-	MINERAL TITLES BRANCH File DEC - 4 2009 Assessment Report Title Page and Summary ospecting Assessment ToTAL COST: \$4570.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2008 S): Event # 4248631
PROPERTY NAME: <u>Reko</u> CLAIM NAME(S) (on which the work was done): <u>Tenures #571189</u> , (571190, 571192, 571196, 571213, 571215
COMMODITIES SOUGHT: Fe, Cu, Au, Ag, Ca MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C090, 0	992C091, 092C110, 092C146, 092C158
MINING DIVISION: Victoria	NTS/BCGS: M092C069
LATITUDE: 48 ° 31 '57 " LONGITUDE: 124	° 21 33 (at centre of work)
OWNER(S):	
1) Scott Phillips	2) Gordon Saunders
	Raymond Oshust
MAILING ADDRESS: 9298 Chestnut Rd, Chemainus BC V0R-1K5	2650 Cedar Hill Rd, Victoria BC, V8T-3H2
	General Delivery Port Renfrew BC, V0S-1K0
OPERATOR(S) [who paid for the work]: 1) Scott Phillips	2)
MAILING ADDRESS: 9298 Chestnut Rd, Chemainus BC V0R-1K5	
PROPERTY GEOLOGY KEYWORDS (Ilthology, age, stratigraphy, struct Wrangella, Paleozoic, Jurassic, West Coast Crystaline Comp	ure, alteration, mineralization, size and attitude): lex, Island Intrusions, Ultramafic Exposures,
Quatsino Limestone, Iron / Copper Exposures, Limestone / M	larble - Dimension stone
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMEN	T REPORT NUMBERS:

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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)	. <u></u>		····
Ground, mapping		571189, 571191, 571192, 571196	
Photo interpretation		571213, 571215	
GEOPHYSICAL (line-kilometres)			
Magnetic			
Electromagnetic	<u> </u>		
Induced Polarization	· · · · · · · · · · · · · · · · · · ·		·····
 Radiometric	······································		· · · · · · · · · · · · · · · · · · ·
Seismic			·····
Other	····		
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soli			
Silt	······································		······································
Rock 12 rock chip samples -	MEICP - 81	Certificate # VA08171337	<u> </u>
Other			
DRILLING (total metres; number of holes, size) Core			
Non-core			
Sampling/assaying 24 rock ch	ip samples - limestone	60 rock chip samples - iron sulfides	
Petrographic		(including 12 assays)	
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	·····		
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 5300 me	ters - GPS survey line	Roadside traversing / sampling	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area) 315/	2 meters - GPS survey line	e Quarry layout (pre-planning)	· · · · · · · · · · · · · · · · · · ·
Road, local access (kilometres)/	rail GPS plotting of roads	brushing of some roads -for access	<u> </u>
Trench (metres)			
Underground dev. (metres)	· · · · · · · · · · · · · · · · · · ·		
Other Quarry Application (in	planning stage)	basic field plotting and layout	
		TOTAL COST:	\$4570.00



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Executive Summary:

Le Baron Prospecting and San Juan Marble Developments Ltd, hold many strategic mineral tenures situated on Southwestern Vancouver Island, BC, in very close proximity to the community of Port Renfrew, which is located approximately100 kilometers west of Victoria BC.

The REKO Property is one of great value. This property is both overlain by a massive amount of pure white limestone which is exposed upon the surface for hundreds of meters, but that is not all; it is what is underneath the limestone body that is the true value, a massive amount of magnetite. Throughout the tenures, there is exposures of magnetite, geochemical analysis state that this body is almost pure (see certificate of analysis) with several geochemical analysis surpassing 60%.

The limestone has been systematically surveyed by GPS and rough calculations have been conducted may suggest this deposit of white limestone is in excess of 5 million tons.

The iron which is underlain the limestone is very huge, resource estimates and air borne magnetic surveying conducted by Pacific Iron Ore in 2007 and 2007 show this is a very huge deposit in the millions of tons.

There is a large amount of reference material to refer to for the Port Renfrew area. Some analytical certificates are included (including some rare earth analysis certificates) show there is many anomalies that indicate higher then normal mineralization.

To date, no drilling has been conducted by Le Baron Prospecting and San Juan Marble Developments Ltd on these tenures, (pending drilling targets have been identified) however prior tenure owners such as (REKO - ARIS # 05029 - 1974) did conducted drilling with superior results. Emerald Field Resource Corporation also conducted a successful drilling program in the area in 2004 very close or next to some of theses tenures owned by Le Baron Prospecting and San Juan Marble Developments Ltd in the immediate area.



Introduction and Terms of Reference

I, Scott Phillips am the owner of Le Baron Prospecting and partial owner of San Juan Marble Development Ltd. I am the author of this report. I do 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 professional geologist 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]
- 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 Wrangella, West Coast Crystalline Complex and the Leech River Complex.

Author

, Date <u>02-25-2009</u> Revised, Date <u>11-28-2009</u>

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.





Location and Access:

Le Baron Prospecting and San Juan Marble Developments Ltd's REKO tenures are located in the Victoria Mining Division, south western Vancouver Island. (See location map). These tenures are located approximately 100 kilometers west of Victoria, in NTS Map (BCGS) 092C069. The tenures are located 22 kilometers north east of the town of Port Renfrew.

Access to these tenures is a logging road called the Granite Creek Mainline which branches off of the Harris Creek Main line at mile marker 6. There is only one other logging spur road in the tenures other than the Granite Creek Main line that spur road is 7000. (See maps) All roads are maintained by Teal Jones the logging contractor.

Topographic Conditions and Climate:

A Land sat image and DEM Image Hill shade shows much of the property has been logged in recent years with a young forest well established. With incised drainages with rugged relief to approximately 1050 meters above sea level characterizes the topographic conditions of the area.

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.

Tide water a Port Renfrew lies within a 20 to 25 kilometer distance, there may be several opportunities to look into different means of shipping from trucking the material into the Cowichan Valley, or the possibility of a tide water port facility to be constructed some time in the future depending on what transpires of Pacific Iron Ore Corporation. Potential barging and loading facilities also have been examined in the past include the existing dock, the mouth of the Gordon River, the old shake and shingle mill site. The issue with working within a tidal zone is the fluctuations of tides; this may be an issue in relation to barging.

Tenure Ownership:

These tenures are held jointly by the following prospectors: Scott Phillips – FMC #145187 – 40% Gordon Saunders – FMC #145703 – 40% Raymond Oshust – FMC #145465 – 20%

Tenure #	tenure name	Established	good to date	status	area
571189	Reko	2007/dec/03	2010/dec/03	Good	42 ha
571191	Reko	2007/dec/03	2010/dec/03	Good	64 ha
571192	Reko	2007/dec/03	2010/dec/03	Good	42 ha
571196	Reko	2007/dec/03	2010/dec/03	Good	64 ha
571213	Reko	2007/dec/03	2010/dec/03	Good	21 ha
571215	Reko	2007/dec/03	2010/dec/03	Good	64 ha



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.

Block faulting of the crystalline and volcanic rocks is dominant. The network of faults displayed on the south end of Vancouver Island appears to be the super position of two or more fracture patterns, each with a characteristic direction and of different age and origin.

Quatsino Formation

Quatsino limestones are the main focus of the carbonate exploration. The formation consists almost entirely of limestone. Where the limestone is thin, bedding is commonly obscure, but thick sections exhibit distinct beds 10 cm to 1 cm thick separated by calcarenite layers. (Muller, 1976). Typically, the Quatsino limestone is blue-grey weathering, dark grey to black and finely crystalline. The grain is so fine that, except for scattered crinoid plates, individual crystals are indistinguishable, even under a hand lens. Crinoid remnants are common, but other fossil remains are infrequent (McCammon, 1966).

Corals have not been found and the beds are more probably algal reefs. The limited extent of the reefs suggests they may have been atoll-like structures or seamounts of Karmutsen volcanics, rather than basin deposits. (Muller, 1976)

The greatest thickness of Quatsino limestone, estimated at 300 meters, occurs in the Gordon River area. The limestone thins eastward and also decreases in thickness westward from Gordon River. (Muller, '1976). For the most part, the limestone is of high calcium type, although magnesium beds are present in some places. Dykes are rare. Multi-directional joints occur abundantly at random spacing, with the surrounding volcanics highly folded and faulted. (McCammon, 1966).

Quatsino limestone outcrops sporadically through a loosely defined south-east trending zone from Nixon creek in the northwest, through Gordon River in the centre, to Harris creek in the southeast. McCammon (1966) sampled exposures in all three areas for chemical analyses, taking a total of seven samples.



Historic and resent exploration:

While the general area to the south of Cowichan Lake has been explored for base and precious metals since the discovery of placer gold in the late 1890's, specific exploration of the Quatsino limestones for their industrial mineral potential has been very limited. In fact, most exploration centered on these limestones has been directed at iron and copper deposits along the limestone contacts.

The British Columbia Geological Survey Branch's dimension stone initiatives in the late- 1980's / early 1990's resulted in the examination of the South Island Limestone for their marble potential. Matrix Marble Ltd. of Duncan quarried a limited number of blocks from three locations: two sites of white marble on Renfrew Creek (to the south and east of the Harris Creek zone) and one site of black marble from the Gordon River zone (Schroeder, 1994; 1995). No reports were filed on the test quarrying program, but all claims have subsequently lapsed, suggesting the results were not favorable.

Cowichan Terrazzo and Ceramic Tile (CTCT) of Duncan explored the southernmost band for marble dimension stone in the early 1990's. (Schroeder, 1994; 1995). CTCT chose not to file geological reports on their programs, so details of their programs are not available, marble blocks were cut with a diamond wire saw from two locations on the southern band of limestone.

Reako Explorations Ltd in 1974 to 1975 owned multiple tenures in this area; those tenures were called the "Reako Block". Exploration and the first ever diamond drilling of the magnetite was conducted, (see assessment report #05029), the shallow drill holes hit several layers of magnetite within the area.

Since 2002 Klondike Capital Corporation which is now referred to as Pacific Iron Ore Corporation from Calgary, Alberta has been conducting a huge exploration program over its mineral tenures with the Port Renfrew area, this group of mineral tenures is called the "Pearson Project". This project is targeting the high grade magnetite within the area. The exploration conducted by Pacific Iron Ore to date has been airborne magnetics, diamond drilling, and field work involving line magnetics, rock and sediment sampling. Many assessment reports can be found within the Ministries ARIS system; also those reports will be referenced in this report.

Exploration Overview:

Note: this assessment report will be separated into two parts, the first being the survey of the limestone deposit, the second part will be the exploration, sampling and mapping of the magnetite intrusions.

These tenures were a combination of staking and purchasing from other owners. These tenures are strategically placed over a vast magnetic anomaly, (refer to airborne magnetic maps). The field work conducted to date on these tenures includes GPS plotting and mapping of the existing roads, a creek mapping and sediment sampling program, rock chip sampling of the magnetite exposures and intrusions, and photos of sample locations and such.

Rock chip samples obtained (see Certificate of Analysis) showed some very high valuations of iron, these results are very promising, in fact, in the world market today, valuations of Fe higher than 30% is considered economic potential so long as the volume is there, from what we have seen, been told, and observed, there is a deposit we are sitting on of great economic importance.



Part One

White Limestone Project

Quarry layout

Dimension Stone Applications

Resource Estimate (preliminary)

Dimension Stone Removal – Dexpan





Technical Information: Part one: White Limestone Project:

The objective was to sample and estimate the size of the white marble deposit within the Granite Creek and our Reko Project.

Over the course of a few exploration programs we systematically GPS plotted the white limestone intrusion in the Granite Creek valley bottom. This deposit is pure white, with slight impressions of other mineralization in some areas, but for the most part the marble is pure. (See photos) We GPS plotted and mapped the area of the limestone, with systematic grid lines on both existing and old abandoned logging spur roads, traversing across the intrusion, lines were laid out and plotted on working maps.

There are two areas of interest

Preliminary Resource Estimate:

The mapping along the creek showed the limestone to be quite thick as limestone was mapped throughout the 1300 meter length mapped.

Based on the difference in elevation between the upper contact of the limestone on the knob and the limestone in the creek bed, the limestone is a minimum of 80 meters thick.

The horizontal area covered by the mapping is 400 m by 600 m. This suggests a preliminary resource estimate of 400m* 600m* 80~ = 6, 400, 000 tons 3 ma / ton

The interbedded volcanics may make up 20% of the total stone in the mapped area, suggesting a preliminary resource estimate of:

6.4 million tons * 0.8 = 5.12 million tons of limestone.

Diamond drilling is required to confirm the depth estimates and to establish the location of the upper contact of the granitic intrusion.

The mapping also suggests the limestone outcropping along the overgrown road accessing the centre of the property would be a logical location to take out a bulk sample for testing.

Bulk Sampling Location of rip-rap and dimension stone block.

A location for a preliminary bulk sample has been identified on branch road GRA7100. The existing logging road will require only minor upgrading, primarily cleaning the alders from the ditches and road bed. This location is within a large area of limestone outcropping, with the outcrop rising 5 to 15 meters above the existing road bed.



Technical Information: Part one - continued

White Limestone Project:

The Reko Property was acquired for both the white limestone and potential to harvest dimension stone and the possibility of vast amounts of iron below the marble.

However, the limestone is very pure, historic brightness testing, (Southern Pacific Developments – report # 27,081) saw the average specifications are 94.5% CaCO3 for purity and 86.1% for the brightness. This means that the limestone is very pure and meets all specifications for industry standards for industrial uses such as fillers for the pulp and paper industry, also, the possible use for aggregate but most importantly, the highly sought after dimension stone block market.

The Reko Creek Property is fairly well situated for development of a white limestone quarry for aggregates and fillers. The limestone is well exposed in a hillside setting, very favorable for a bench quarry operation. Existing roads built by Timber west provide ready access to a potential quarry site and to tidewater in Port Renfrew.

The next stages of the exploration program need to be directed at both the exploration and development of the property and at the storage and loading of material in Port Renfrew.

A program of diamond drilling and bulk sampling is required to firm up the resource numbers and to test the suitability of the stone for its intended end use. The mapping suggests the limestone should be consistent along strike and down dip so 6-8 drill holes should be sufficient to firm up the resource numbers.



Looking north at the White Limestone Deposit – Granite Creek – Port Renfrew BC Reko Project – Le Baron Prospecting and San Juan Marble Developments Ltd. 2008

Le Baron Prospecting Port Renfrew, BC

Technical Information: Part one - continued

White Limestone Project: (See Figure map D-1)

Future Quarry site:

San Juan Marble Developments Ltd. Has identified and conducted basic site surveys to determine the rough estimate of the white limestone present. Though there are some areas within this quarry area that contains some other intrusions of iron, for the most part the limestone is pure.

Survey lines and corner pegs are in place within the area. GPS locations have been identified and are plotted in field, and mapped for future reference. Areas of waste storage have been identified and plotted.

San Juan Marble Developments Ltd. Plans to submit a request to the Ministry of Energy and Mines for a "bulk sample" in summer of 2009 / 2010 with potential harvesting of the limestone in early 2010 / 2011.

A resource estimate conducted suggests that dimension stone, especially pure white rock may fetch a suggested price of \$100.00 to \$200.00 per ton and possible higher. San Juan Marble Developments plan to harvest large block and make use of smaller material for rip rap and other uses. These blocks will be "cracked out" using a dexpan agent which is non-explosive expanding mortar mix to crack the rock.

Rock Quarry – Fe samples of 66.5% were located here injected through the marble.





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Technical Information:

Part one - continued

White Limestone Project:

Le Baron Prospecting and San Juan Marble Developments plan on using this non-demolition cracking agent which Scott Phillips, owner of Le Baron Prospecting is a distributer of to crack and harvest the limestone block.

I have included some basic information of this product.

Non-Explosive Demolition Agent

For Controlled Demolition, Reinforced Concrete Cutting, Rock Breaking, Quarrying, Stone Dimension, Mining, Excavating...

Amazing Expansive Capability to break Reinforced Concrete, Rock, Granite, Marble or any material you are working with.

- >> Easy to use, just mixes with water then fill into holes.
- >> Non-Explosive, much safer than explosives, does the job with NO noise, NO vibration, NO flying rocks, NO toxic gases.
- >> Works Efficient and Cost Effective, no Special License, Training and Equipment needed.
- >> Earth friendly product, MSDS (Material Safety Data Sheet)

What is Dexpan

DEXPAN is a Non-Explosive Demolition Agent. Demolition, breaking and cutting can be used according to working scheme; it is very easy to crunch the remaining reinforced concrete structures on demand during demolition. DEXPAN is poured into the same hole that dangerous explosives are usually placed in. DEXPAN can do more work safely, while providing control expansive cracking. DEXPAN can also be used to achieve perfect slabs, and blocks from onyx, marble, granite or whatever material you are working with. DEXPAN can be applied in the field where cracking by mean of explosives is not suitable. Clean up on the job site is safer and faster and easier to stay within environmental and OSHA regulations while using this exceptional product. The environmental implications of this product are obvious, little clean up, dissolves in water after use, no chemical residue and no gaseous fumes. This also makes DEXPAN safe to use in close quarters, where large equipment cannot reach and dust contamination is totally out of the question. When explosives have to be used, DEXPAN is there to help cut cost and increase safety, because DEXPAN is used to structurally weaken buildings in order to use less explosives and to help insure an even safer collapse.





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<u>Part Two</u>

The REKO Project

Iron Ore

Exploration and Sampling

Iron Ore Exposures

Discovery of REKO DDH - 1974





Technical Information: Part two: REKO Project – Iron Ore

The second and most important part of these tenures is the vast iron intrusion which is underneath the limestone. Pacific Iron Ore Corporation conducted diamond drilling right next to these tenures in both 2005, and 2007. At that time they drilled upon a surface iron deposit directly upon the Granite Creek Main Line, the legacy tenures are called Nose #210773 and Nose #2 tenure #214412 respectively. At these tenures the iron is exposed upon the surface for a few hundred meters before heading back underneath the limestone. Diamond drilling was conducted here in two shallow holes with mixed results. However, airborne magnetic imagining shows there is a massive amount of iron at depth throughout the area (see magnetic map). Pacific Iron Ore has conducted a line magnetic testing over this intrusion and the results are very spectacular, with an estimate in the millions of tons. A diamond drilling and stripping program is planned for 2009 in this area of the Popes Nose tenures.

Le Baron Prospecting and San Juan Marble Developments hold mineral rights using the new cell system of staking overtop of the above mention tenures, though we may not have the iron exposure in this particular area of the Granite Creek, we in fact have equal of much greater exposure within our property



Map Place - Aero Magnetic Map - Granite Creek - Reko Property

Nose #1 tenure #408828 - south road side showing - north road side showing.





Technical Information: Part two: REKO Project – Iron Ore

Le Baron Prospecting and San Juan Marble Developments Ltd. Continue to explore and map the iron deposit which is estimated to be in the millions of tons which underlay's the limestone within this project area. Pacific Iron Ore has conducted extensive exploration in this area for the past several years. Such work has been diamond drilling and overburden removal of there "nose tenures" # 408828 and 409241. There is a remarkable road side showing of high grade iron and copper here. Line magnetics were run across these and surrounding tenures in 2008 with resource estimates to be very high. Also, in late 2008 there was the second airborne magetic imaging survey conducted extensively in this area done, the results are pending and will be released in 2009.

Pacific Iron Ore continues to conduct exploration in the area of these tenures and the tenures owned by Le Baron Prospecting and San Juan Marble Developments. A diamond drilling program is planned for 2009 for this area.

Le Baron Prospecting and San Juan Marble Developments have identified their tenures in field where the boundaries cross roads and creeks and tenures owned by others. This was conducted because of the field work by others has been identified in field on the tenures owned by Le Baron and San Juan Marble. Total tenure boundaries and signage will be posted in 2009 identifying the tenures to others in the area.

Anomaly P12 – Pacific Iron Ore Corporation – Magnetic study – Granite Creek The most prominent anomaly (P12) in the east section of the survey has a magnitude of 1275nT and encompasses the Reko North showing (as seen in Figure 9 of the Appendix.) This anomaly is an EW trending structure measuring approximately 300m by 900m in diameter, and an estimated depth of 150m at it's deepest (the southern part of the structure where the anomaly is strongest).





Technical Information:

Rock chip sample GPS locations and descriptions (See Figure maps D, D-1, E, F, and G)

Sample	GPS Location	Description of sample
#1	403991 x 5389955	Limestone - white - Gran. 7000 roadside exposure
#2	403950 x 5390050	Limestone - white - Gran. 7000 roadside exposure
#3	403920 x 5390114	Fe exposure / Limestone – ALS Sample pt.
#4	403905 x 5390136	Limestone – white – Gran. 7000 roadside exposure
#5	403876 x 5390208	Limestone – white – Gran. 7000 roadside exposure
#6	403850 x 5390245	Limestone – white – Gran. 7000 roadside exposure
#7	403855 x 5390280	Fe exposure / Limestone – ALS Sample pt, Gran ML
#8	404262 x 5390304	Fe exposure / Limestone – ALS Sample pt Gran ML
#9	404235 x 5390359	Fe exposure / Limestone – ALS Sample pt Gran ML
#10	404255 x 5390418	Limestone – white – Gran. ML - roadside exposure
#11	404264 x 5390462	Limestone – white – Gran. ML - roadside exposure
#12	404284 x 5390685	Limestone – white – Gran. ML - roadside exposure
#13	404238 x 5390735	Limestone – white – Gran. ML - roadside exposure
#14	404175 x 5390812	Limestone – white – Gran. ML - roadside exposure
#15	404176 x 5390824	Limestone – white – Gran. ML - roadside exposure
#16	404027 x 5391010	Limestone – white – Gran. ML – ALS Sample Pt
#17	403987 x 5391076	Gravel Pit - Gran. ML alluvial material to be tested
#18	403892 x 5391015	Limestone – white – Gran. ML - roadside exposure
#19	403782 x 5390998	Fe exposure / Limestone – ALS Sample pt Gran ML
#20	403763 x 5391015	Limestone – white – Gran. ML - roadside exposure
#21	403839 x 5391168	Limestone – white – Spur 500 - roadside exposure
#22	403586 x 5391050	Limestone – white – Gran. ML - roadside exposure
#23	403592 x 5390935	Limestone – white – Gran. ML - roadside exposure
#24	403573 x 5390876	Limestone – white – Gran. ML - roadside exposure
#25	403329 x 5390821	Fe exposure / Limestone – ALS Sample pt Gran ML
#26	403512 x 5390814	Limestone - white - Gran. ML - roadside exposure
#27	403379 x 5390732	Limestone – white – Gran. ML - roadside exposure
#28	403324 x 5390707	Limestone – white – Gran. ML - roadside exposure
#29	403263 x 5390680	Limestone – white – Gran. ML - roadside exposure
#30	403809 x 5390291	Fe exposure / Limestone - Rock quarry Gran 7000 – ALS Sample pt.
#31	403782 x 5390280	Fe exposure / Limestone - Rock quarry Gran 7000 - ALS Sample pt.
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FIGURE MAP F



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Summary of work conducted:

White Limestone Project: Quarry surveying: (See figure map D-1)

3152 meters of survey line GPS co-ordinates of corner locations 24 rock chip samples – limestone – white to white / grey

Iron Project - Peter Oshust, P.Geo

Peter Oshust of Advanced Exploration Ltd and relative of both Gordon Saunders and Raymond Oshust spent some time conducting a brief overview of the iron exposures and outcrops within the Reko Project. Peter spoke about the structure of other known iron deposits within Canada and North America. This area and the geological structure within is very comparable to deposits of economic importance, he suggested many good ideas and he was very impressed with the exposures he sampled, upon receiving copies of the geochemical analysis, he was very impressed and suggested further valuation of the project is very much warranted and the property has the possibility of being very valuable especially if Pacific Iron Ore can prove up its estimated reserves of iron on the Popes Nose tenures, then these automatically become very valuable. Peter made no suggestions on the limestone other than from the samples obtained further study is warranted and the preliminary study of the quarry is a very viable option to the property.

Total work: - REKO Iron

- 5300 meters of road surveyed / plotted on maps
- GPS plotting of (other area tenures) where they overlap the Reko Project tenures
- 60 rock chip samples of iron / limestone
- 12 rock chip samples (included in the 60 samples obtained), geochemically analyzed Certificate of analysisVA08171337
- Photos

Tools used on this exploration were, hammers and chisels to take rock chip samples. GPS's were used to conduct locations of tenure boundaries and sample locations and survey boundary lines. All samples collected were bagged, tagged and plotted on maps for future references. 24 rock chip samples were sawn in half for home analysis – microscopic work Photos were taken by digital camera of area and samples submitted to ALS

ALS Laboratories – sample information

Sample location information (See figure map D, D-1, E, F, and G) H031079 – 403855 x 5390280 - sulfide rock chip sample – intrusion in limestone H031080 – 404262 x 5390304 - sulfide rock chip sample – copper – intrusion in limestone H031081 – 404235 x 5390359 - sulfide rock chip sample – intrusion in limestone H031082 – 404027 x 5391010 - sulfide rock chip sample – roadside exposure in limestone H031083 – 403782 x 5390998 - sulfide rock chip sample – roadside exposure – DDH – REKO Explorations 1974 H031084 – 403329 x 5390821 - sulfide rock chip sample – copper – roadside exposure H031085 – 403188 x 5390658 - sulfide rock chip sample – copper – roadside exposure H031086 – 403920 x 5390114 - sulfide rock chip sample – copper – roadside exposure H031087 – 403855 x 5390280 - sulfide rock chip sample – intrusion in limestone H031088 – 403900 x 5390114 - sulfide rock chip sample – intrusion in limestone H031088 – 403805 x 5390280 - sulfide rock chip sample – intrusion in limestone H031088 – 403805 x 5390280 - sulfide rock chip sample – intrusion in limestone H031088 – 403805 x 5390730 - sulfide rock chip sample – copper – intrusion in limestone H031089 – 403809 x 5390291 - sulfide rock chip sample – copper – intrusion in limestone H031089 – 403809 x 5390291 - sulfide rock chip sample – rock quarry exposure H031090 – 403782 x 5390280 - sulfide rock chip sample – rock quarry exposure



Photos:

Iron Samples (partial) submitted to ALS Analytical Laboratories - Vancouver BC





Photos:

Marble outcropping - Photo B

Photo B





Marble showing - Photo B

Rock quarry - tenure # 571189 - Photo E







Photos:

Iron Outcrops Nose Tenures – Granite Creek main line – PIO mineral tenures #408828 – Photo A



Reko showings - Le Baron Prospecting property - GPS 403782 x 5390998 - Photo D



Reko showings - Reko Explorations DDH - 1974, Fe / Cu exposures - Photo D





ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.aischemex.com

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

Page: 1 Finalized Date: 11-DEC-2008 This copy reported on 19-DEC-2008 Account: LEBPRO

(ERTIFICATE VA0817133	37		SAMPLE PREPARAT	ION
			ALS CODE	DESCRIPTION	······································
Project: Reko Project P.O. No.: This report is for 12 Rock samples submitted to our lab in Vancouver, BC, Canada on 4-DEC-2008. The following have access to data associated with this certificate:		ouver, BC, Canada on ertificate:	WEI-21 LOG-22 CRU-31 SPL-21 PUL-31	Received Sample Weight Sample login - Rcd w/o BarCode Fine crushing - 70% <2mm Split sample - riffle splitter Pulverize split to 85% <75 um	
SCOTT PHILLIPS	GORDON SAUNDERS			ANALYTICAL PROCED	URES
			ALS CODE	DESCRIPTION	INSTRUMENT
			ME-ICP81	ICP Fusion - Ore Grade	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:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A Total # Pages: 2 (A) Finalized Date: 11-DEC-2008 Account: LEBPRO

Project: Reko Project

CERTIFICATE OF ANALYSIS VA08171337

Sample Description	Nothod Analyis Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-ICP81 Cu % 0.005	ME-ICP81 Fe % 0.05	ME-ICP81 Pb % 0.01	ME-ICP81 S % 0.01	ME-ICP81 Zn % 0.01	
H031079		0.66	0.194	53.4	<0.01	11.05	0.03	
H031080		0.44	11.70	37.8	<0.01	39.2	0.01	
H031081	:	0.50	0.071	47.8	<0.01	36.0	0.01	
H031082		0.46	0.095	28.2	<0.01	8.52	<0.01	
H031083		0.72	0.258	60.2	<0.01	0,94	0,05	
H031084		0.74	2.77	27.8	<0.01	21.2	0.01	
H031085		0.76	2.06	32.1	<0.01	21.3	0.01	
H031066		0.54	0.226	58.6	<0.01	6.95	0.04	
H031087		0.74	0.027	65.7	<0.01	0.32	0.05	
H031088		0.96	2.11	33.5	<0.01	18.60	0.01	
H031069		1.18	0.005	86.0	<0.01	0.10	0.06	
H031090		0.50	0.014	66.5	<0.01	0.13	0.05	



Statement of Costs:

Dates: May 18 th 2008 August 13, 14 th 2008 September 13, 14 th 2008 November 24 th 2008.	
Scott Phillips (FMC – 145817) Tenure owner / field supervisor \$30.00 x 23 hrs= \$690.0	10
Raymond Oshust (FMC – 141465) Tenure owner / field supervisor \$30.00 x 21 hrs= \$630.00)
Gordon Saunders (FMC – 145703) Tenure owner / field supervisor \$30.00 x 21 hrs= \$630.00)
Peter Oshust P.Geo Advanced Exploration Ltd. Site survey – consultation Consult fee= \$650.00	0
Labor \$20.00 x 21 hrs= \$420.00	
Transportation 4x4 truck(s) \$50.00 / day rate x 10 days= \$500.00)
Accommodations: Gordon, Peter, Labor \$70.00 / day x 10= \$700.00	
Report Le Baron Prospecting Professional fees= \$350.00	
Total exploration costs 2008=\$4570.00)



Summary:

This Report on the REKO Project, held jointly by Le Baron Prospecting and San Juan Marble Developments is a project worthy of further study. This Property is very strategically placed over a known iron deposit estimated to be in the millions of tons, it is also identified in the Minfile as a developed prospect.

Further prospecting is warranted on both the limestone deposit for dimension stone and the iron deposit which underlay's the white limestone.

Moving forwards the owners plan the following for the Reko Project.

Submit a quarry application to the Ministry of Energy and Mines for the areas identified within this Report (estimated 2010 / 2011)

Contract an environment contractor to conduct an environmental impact study prior to quarrying.

Look into contracting a drilling company to do conduct a drilling program upon the known iron deposit, estimated to drill 10 shallow holes throughout the tenures.

Contract surveyors to survey field boundary lines between these tenures owned jointly and the other known tenures within the area.

Conduct a more thorough rock chip and sediment sampling with submitted geochemical analysis to be conducted. (2009 / 2010)

Lock tenures away for long term.

Reference information:

Clapp, C.H – Study of Southern Vancouver Island Memoir – (1912) Massy, N.W.D – Geological compilation of Sothern Vancouver Island (1994) Muller, J.A, Northcote, K.E – Geology and mineral deposits of Southern Vancouver Island (1981) Yourath, C.J – Litho probe study – Southern Vancouver Island.

Reference Information:

Emerald Field Resources Corporation – Pacific Iron Ore 28715, 28059, 27517, 27246, Galleon Gold Tenures: 25697, 25877, Other tenures: Hemm – 26093, 26464, 27081, Ren / Lizard, 14968, 14686, Lizard, 12184 Reko, 05029 San Juan, 04359, 04940, 04941, 03672, 01656, Ren, 00549 Stella, 00169 *Minfile Reports:* 092C012, 022, 023, 024, 025, 027, 030, 031, 068, 079, 085, 090, 091, 093, 099, 100, 101, 102, 103, 104, 106, 107, 110, 141, 142, 146, 147, 157, 158