



Prospecting and Geochemical Assessment Report

The Spring Tenures Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C069 48 degrees, 39', 35" north x 124 degrees, 20', 54" west BC Geological Survey Assessment Report 30697



Tenure owners: Raymond Oshust Scott Phillips Marjorie Rooke

Report by: Le Baron Prospecting Port Renfrew BC

2008



Ministry of Energy & Mines Energy & Minerals Division Geological Survey Branch TITLES DIVISION, MINERAL TITLES VICTORIA, EC

APR 1 4 2009

FILE NO. <u>24500 - 20</u> LOG IN NO. <u>260700178</u>



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

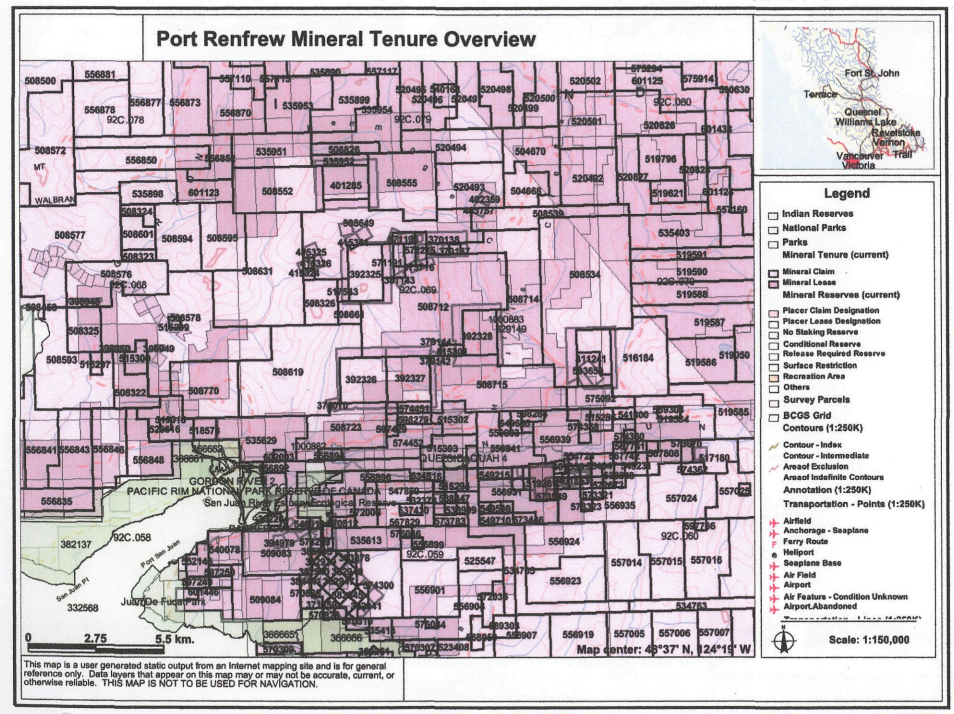
TITLE OF REPORT [type of survey(s)]	TOTAL COST
PROSPECTING IND GEOCHEMICAL	TEHNICAL REPORT \$ 3949.48
AUTHOR(S) Le BARON PROSPECTING Scott PHILLIPS	SIGNATURE(S)
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	YEAR OF WORK 2008
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S	s) EVENT Number, 424/922
PROPERTY NAME Spring Touves PROJECT.	
CLAIM NAME(S) (on which work was done) Spans 1 - 4/5	324 Spains "2 - 415325 Spains "3. 415326
SPRING 4-415327 SPRING 5-415328	
	, ,
COMMODITIES SOUGHT FC. Cv., Av., Ag	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 092003	1 0926090 0926092, 0926/10, 0926/46
MINING DIVISION VILTORIA	
LATITUDE 48 ° 39 35 LONGITUDE	
DWNER(S)	(at contra or work)
• •	2) Ramon Ochset
1/	2) RAYMUND OSHUST
MANUAL ABORTON	MARJORIS ROOKE
MAILING ADDRESS	0 + 0 2 2 1/4/10
9748 (HESTANT Rd) CHEMAINUS BC UCR-1KS	3
	2918 JACKSON Rd. DWEAN BL U96-6N7
OPERATOR(S) [who paid for the work]	
1) SAME AS ABOSE	. 2)
MAILING ADDRESS	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure	e, alteration, mineralization, size and attitude):
WRANGELLA MIDDLE to Upper TRI	ASSIC Quetsino Formation Paleozoic
Jurassic - Westconst CRUSTACINE COMO	
Fe Skarn	
DEEEDENGED TO DOEWOUS ASSESSMENT WORK AND ASSESSMENT	T DEDOOT WHITEEDS
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMEN	TILL ON HORISON

	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	AP	PROJECT COSTS APPORTIONED (incl. support)		
GEOLOGICAL (scale, area)		Spring tower 1 106				
Ground, mapping Inchese		415324 415325, 415326	A	3949.45		
Photo interpretation 20 pwo tos		415327 415328 415361				
GEOPHYSICAL (line-kilometres)		; · · · ·	•			
Ground						
Magnetic #		-				
Electromagnetic						
Induced Polarization						
Radiometric 9						
Seismic						
Other Ø						
Airborne						
GEOCHEMICAL						
(number of samples analysed for)						
Soil						
Silt <u>Ø</u>	•					
Rock 20 Rusck chip - ALS Gi	ertificate of An	HASIS - VAO8148433	···· 4			
Other Ø						
/ DRILLING						
(total metres; number of holes, size)						
Core Ø		·				
Non-core		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
RELATED TECHNICAL		;	:			
Sampling/assaying 60 Rock Samp	les obtained					
Petrographic						
Mineralographic						
Metallurgic						
PROSPECTING (scale, area)						
PREPARATORY/PHYSICAL	· · · · · · · · · · · · · · · · · · ·					
Line/grid (kilometres)						
Topographic/Photogrammetric	*** ***** * * * * * * * * * * * * * * *	<u> </u>				
(scale, area) 110 GPS Sample	locators obta	med trucer locations				
Legal surveys (scale, area)						
Road, local access (kilometres)/trail		line - ROADS				
Trench (metres)	•					
Underground dev. (metres)						
Other Basic Read Rocks.			· · · · · · · · · · · · · · · · · · ·	*		
	Scaples	TOTAL COS	11			



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1.0 Summary.

Exploration of these legacy tenures commenced during the fall of 2008, from October 9th to October 13th 2008. Raymond Oshust, tenure owner, Gordon Saunders and Robert Bradshaw field assistants conducted a rock chip hand sampling throughout these tenures. These legacy tenures are "key tenures" within what is being discovered as an iron ore intrusion of vast size and of potential economic importance. These tenures "lie within" the known iron intrusion which commences west of this area in the Bugaboo Creek, and traverses east though the tenures to the Granite Creek and what is historically known as the Reko property. This iron deposit is currently being explored by Pacific Iron Ore Corporation from Calgary but based out of Port Renfrew. Diamond drilling was completed by Pacific Iron Ore both in the Bugaboo Creek and in 2007 in the Granite Creek; all drilling reports show massive iron. Also, Pacific Iron Ore has conducted a massive aeromagnetic survey over these tenures, the results are pending but from what the owners are told is the aeromagnetic survey was very successful. In Short, these tenures are strategically placed within the Pearson Project.

2.0 Tenure Location / Mineralization

These Tenures are located within the Seymour Range, which is just north of the town of Port Renfrew BC. Port Renfrew is approximately 100 west of the capital city of Victoria, BC. The Spring tenures are located within the giant mineral tenure project known within the mining community as the "Pearson Project", Pacific Iron Ore Corporation has been conducting for the past few years both diamond drilling and aero magnetic mapping.

The Spring tenures are legacy tenures, each consisting of a single cell, (25ha) and lie within Wrangell, each tenure is strategically located also within the "Pearson Project" as to be in line with the huge intrusion of the West Coast Crystalline Intrusion, West Coast Complex, Gabbros, Peridotites, along with ultramafic intrusions, of the Paleozoic-Mesozoic, There is also limestone of the Quatsino Formation, Triassic era. Volcanic rock of the Lower Jurassic Bonanza Group is also present in the area.

3.0 Tenure Accessibility.

To access the spring tenures one must travel north of Port Renfrew on the 4 km on the Gordon River Mainline, and take truck road named Braden located just before the Gordon River Bridge. Travel 11.5 kilometers to the Reid Creek Mainline, travel 1.13 km to tenure boundary of Spring #1 tenure # 415324 (Spring 1), a water fall crosses the Reid Creek Mainline, and we call it "Myra falls", further along the Reid Creek Mainline, turn left on spur road RD-3000, this is access to Spring tenures 415326, (Spring 3) which also joins tenure 415325 (Spring 2). To access the other spring tenures one must walk spur road BD – 6000 which is located north of these tenures and accessed off of the Braden Main line. A survey trail was located and marked to access the tenures along the old spur road BD – 6000, to access tenures 415361 (Spring 5) and tenure 415327 (Spring 4) and tenure 415328 (Spring 6)



4.0 Tenure Ownership.

These tenures are owned jointly between the following prospectors:

Raymond Oshust; FMC #141465 – 40% Marjorie Rooke; FMC #208494 – 50% Scott Phillips; FMC #145817 – 10%

Tenure	staked	good to date	status	area
Spring #1 - 415324 -	- 2004/Oct/20	2010/Oct/20 -	good	25ha
Spring #2 - 415325 -	- 2004/Oct/20	2010/Oct/20 -	good	25ha
Spring #3 - 415326 -	- 2004/Oct/20	2010/Oct/20 -	good	25ha
Spring #4 - 415327 -	- 2004/Oct/19	2010/Oct/19 -	good	25ha
Spring #5 - 415328 -	- 2004/Oct/19	2010/Oct/19 -	good	25ha
Spring #6 - 415361 -	- 2004/Oct/19	2010/Oct/19 -	good	25ha

5.0 Author Qualifications

- 1. I am a prospector, with a history of prospecting the West Coast of Vancouver Island.
- 2. I am the owner of Le Baron Prospecting of Port Renfrew BC.
- 3. I am a member in good standing with the Vancouver Island Placer Miners Association.
- 4. I am a member of VIX or Vancouver Island Exploration Group.
- 5. I have several large mineral tenures within the area of Port Renfrew.
- 6. I am currently studying the West coast Crystalline Intrusion Complex.
- 7. I have a full understanding of the Plate Tectonics of Southern Vancouver Island.
- 8. I am working closely with professional geologists for guidance and information in regards to questions I have about structure of surrounding area.

I here by consent to the use of information in this report to further enhance the exploration of the Spring tenures

Scott Phillips:	and	, Date:	01-11-2009	
·		,		

6.0 Reliance on Other Experts

Technical information in this report was derived from prior reports, area information, government publications and published reports. Original data has been used where available. Reasonable care and diligence has been taken by the author to verify all information.

The author has seen no reason to doubt the validity and accuracy of this source data and historical information, most of which was generated by qualified, professional persons at the times the work was done.



7.0 Statement of costs

Exploration: October 9, 10, 11, 12, 13 th 2008	
Raymond Oshust FMC #141465 – field supervisor \$30.00 x 32 hrs = \$960.00	
Gordon Saunders FMC #145703 – field assistant \$20.00 x 36 hrs = \$720.00	
Robert Bradshaw Field labor \$20.00 x 24 hrs = \$480.00	
Accommodations 24 Tsonoquay Dr Port Renfrew BC \$70.00 / day x 4 days = \$280.00	
Transportation 4x4 truck = \$50.00 / day x 4 = \$200.00 2x4 car = \$30.00 / day x 2 = \$60.00	
ALS Laboratory Vancouver BC Certificate of Analysis VA08148433 ~ 20 rock samples = \$899.48	ı
Le Baron Prospecting Report compilation Professional fees \$350.00 / day x 1 = \$350.00)
Total exploration costs 2008 = \$3949.	48



8.0 Specifications and Technical Information: Sampling Methods;

All sample points are marked on working maps, and all assays points were plotted on field maps using GPS. All rock chip samples were weighed, bagged and tagged for geochemical assaying, sent to ALS Chemex laboratory in Vancouver.

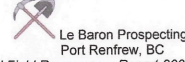
- Rock Chip samples were obtained in field by using a hammer / chisel to break away small sample chips from host rock. All Field sample points are marked on working maps using the "XX" symbol.
- 2. Surveyor's hip chain line was run along some active and non active roads. All surveyed lines are marked as "------"on working maps.
- 3. Basic field testing of samples was conducted using hydrochloric acid for testing serpentine, limestone, and magnesite. Heavy metal sampling was conducted also in field using a magnet to test for the heavy metals and magnetic conductivity. Field loops were used and a roadside field microscope was also used for close observation of samples, and a more powerful 1-40,000 was used at home base. Numbered bags and tags were used to catalogue field samples for later reference.
- 4. GPS Co-ordinates were taken using a Garmin Etrex Ledged 1000 GPS, All Co-ordinates are plotted on working maps but reference to specific work sites such as geochemical assessments are plotted and marked on working maps.
- 5. Geochemical Assaying was conducted using both ALS Chemex in Vancouver Assaying methods were conducted as per the tenure owners, and types of methods conducted are referred to in each assay. Reference to the sample points are marked on working maps in report. Assay results are included.

9.0 Work Conducted 2008

These prospectors conducted further tenure surveys of specific sites, and geochemical analysis of specific rock chip samples, or hand grab samples. These are a general overall geochemical analysis of the tenures. With the assistance of Robert Bradshaw as field helper these prospectors completed a prospecting program and geochemical assaying of the Spring Tenures within this report.

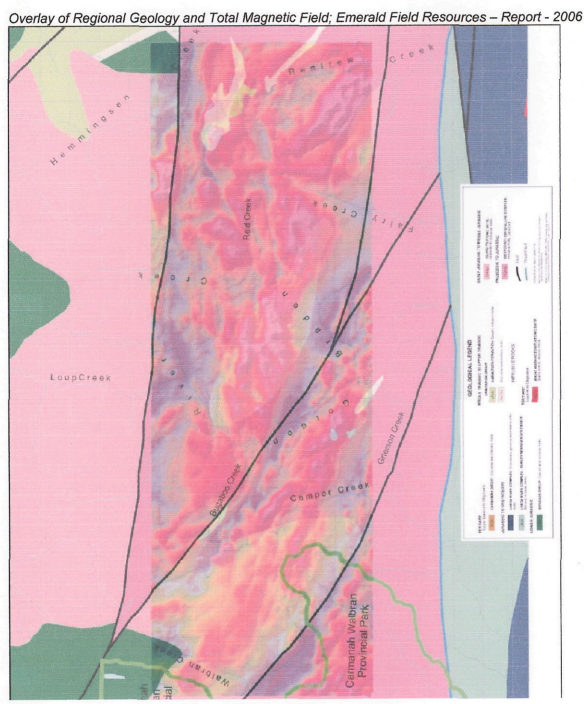
60 rock chip samples taken, tagged, bagged, and itemized.

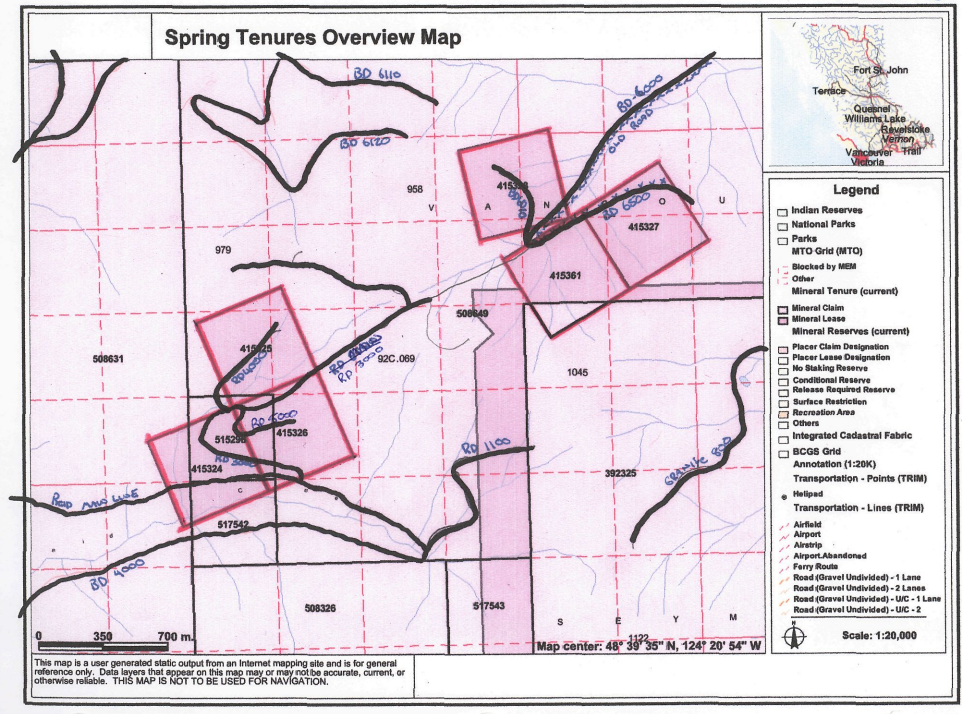
- 20 rock chip samples submitted to ALS Chemex, report included.
- 2600 meters survey line run –spur roads
- 110 GPS way points taken, sample points.
- Road repairs, basic for 4x4 accesses.
- Photos



Le Baron Prospecting
Port Renfrew, BC
Summary Anomaly Map of 2006 Aeromagnetic Survey- Emerald Field Resources – Report-2006









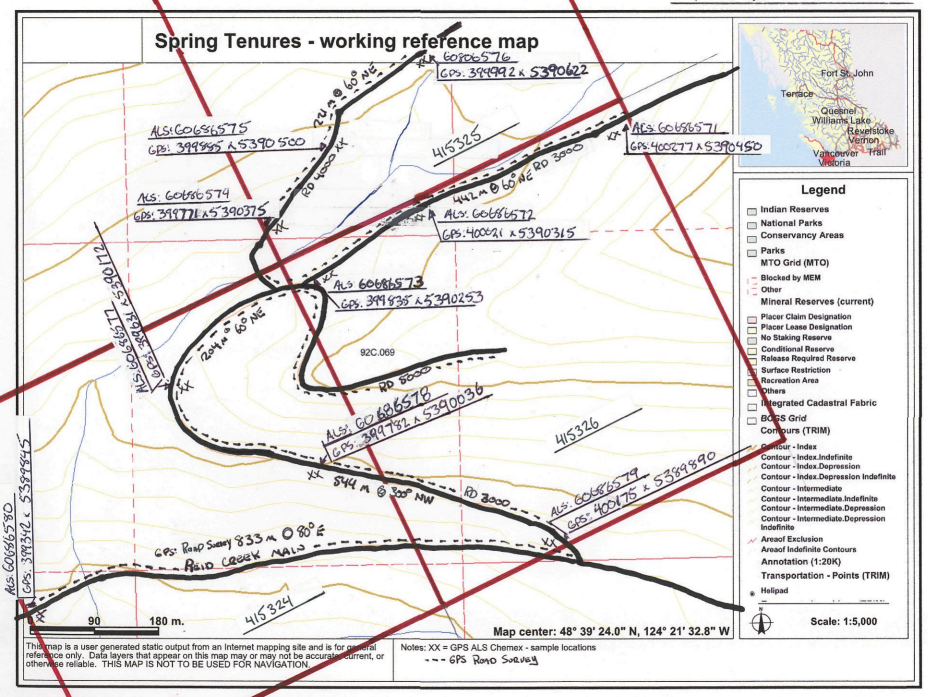
10.0 Interpretation of sample specific Data.

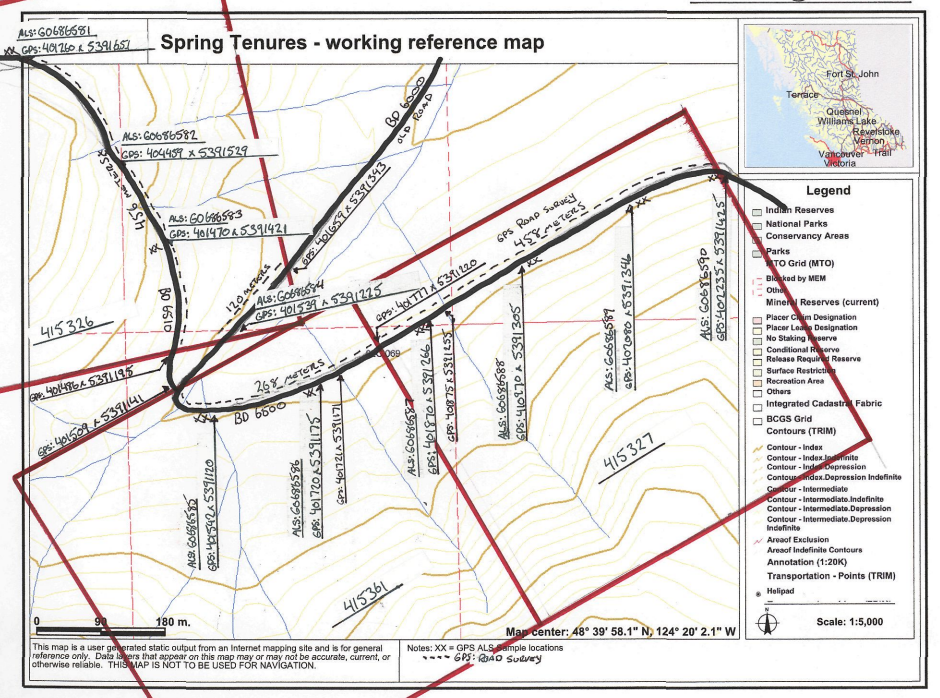
In reference to Certificate of Analysis # VA08148433 20 Rock Chip samples

Tenure #415324, 415325, 415326, 415327, 415328, 415361

Sample #	Rock Description	GPS Location	Field notes
ALS#	<host></host>	Garmin E-trex	Field rock description
·=		15324, 415325, 415326	
G0686571	sulfide	400277 x 5390450	Roadside – tenure boundary
G0686572	sulfide	400021 x 5390315	Roadside
G0686573	sulfide	399835 x 5390253	Roadside - junction
G0686574	sulfide	399771 x 5390375	Roadside – tenure boundary
G0686575	sulfide	399885 x 5390500	Roadside
G0686576	sulfide	399992 x 5390622	Roadside – end of spur
G0686577	sulfide	399631 x 5390172	Roadside outcrop
G0686578	sulfide	399782 x 5390036	Roadside exposure
G0686579	sulfide	400175 x 5389890	Roadside – tenure boundary
G0686580	sulfide	399432 x 5389845	Roadside – tenure boundary
See Figure	Map D – tenures – 4	15326, 415327, 415361 -	– Spring tenures 4, 5, 6
G0686581	sulfide	401260 x 5391651	Roadside – end of spur rd
G0686582	sulfide	401459 x 5391529	Roadside – creek exposure
G0686583	sulfide	401470 x 5391421	Roadside – creek exposure
G0686584	sulfide	401539 x 5391225	Roadside – exposure tenure boundary
G0686585	sulfide	401542 x 5391120	Roadside - exposure
G0686586	sulfide	401720 x 5391175	Roadside - exposure
G0686587	sulfide	401870 x 5391266	Roadside - exposure
G0686588	sulfide	401970 x 5391305	Roadside - exposure
G0686589	sulfide	402080 x 5391346	Roadside - exposure
G0686590	sulfide	402235 x 5391425	Roadside - exposure
Note: most	of these samples obt	ained were very nice eva	mples of the mineralization

Note: most of these samples obtained were very nice examples of the mineralization of the area, this is a huge intrusion of iron, surface exposures were excellent where they were exposed from the overburden, just off the roadside, most of the geochemical analysis from tenures 415327 and tenure 415361 were in excess of 90% Fe (see certificate of analysis) this is some very spectacular Fe showings.







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ALS Canada I td.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 1 Finalized Date: 13-NOV-2008 This copy reported on 14-NOV-2008

Account: SAUGOR

CERTIFICATE VA08148433

Project: SPRING

P.O. No.:

This report is for 20 Drill Core samples submitted to our lab in Vancouver, BC, Canada on 16-OCT-2008.

The following have access to data associated with this certificate:

RAY OSHUST

SCOTT PHILLIPS

GORDON SAUNDERS

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

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
ME-MS81	38 element fusion ICP-MS	ICP-MS
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES

To: SAUNDERS, GORDON ATTN: SCOTT PHILLIPS 9298 CHESTNUT ROAD 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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To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - A Total # Pages: 2 (A - D) Finalized Date: 13-NOV-2008

CERTIFICATE OF ANALYSIS VA08148433

Account: SAUGOR

Project: SPRING

										<u> CENTR</u>	OAIL	21 717	L 1 010	1700	70700	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS81 Ag ppm 1	ME-MS81 Ba ppm 0.5	ME-MS81 Ce ppm 0.5	ME-MS81 Co ppm 0,5	ME-MS81 Cr ppm 10	ME-MS81 Cs ppm 0.01	ME-MS81 Cu ppm 5	ME-MS81 Dy ppm 0.05	ME-MS81 Er ppm 0.03	ME-M\$81 Eu ppm 0.03	ME-MS81 Ga ppm 0.1	ME-MS81 Gd ppm 0.05	ME-MS81 Hf ppm 0.2	ME-MS81 Ha ppm 0.01
G0686571 G0686572		0.52 0.44	<1	47.7 21.8	3.3	11.0	<10 <10	0.37 0.25	<5 <5	0.63 <0.05	0.41 0.05	0.18 <0.03	4.7 1.6	0.68 <0.05	0.4 <0.2	0,14 0.01
G0686573		0.58	<1 <1	21.0 86.2	0.7 8.8	7.7 13,8	<10	0.25	20	0.61	0.44	0.33	5.7	0.94	0.8	0.01
G0686574		0.64	<1	63.4	7.6	11.4	<10	0.26	8	0.60	0.39	0.20	2.3	0.56	1.0	0.13
G0686575		0.50	<1	44.0	4.9	10.2	<10	0.34	8	0.72	0.47	0.23	5.9	0.77	0.8	0.15
G0686576		0.58	<1	44.5	5.3	10.8	<10	0.39	5	1.03	0.58	0.29	7.5	1.07	0.7	0.21
G0686577		0.34	<1	94.7	35.7	11.1	<10	0.39	5	1.03	0.68	0.49	3.3	1.55	1.4	0.24
G0686578		0.62	<1	4.8	0.6	4.7	<10	0.06	<5	<0.05	0.03	<0.03	1.1	<0.05	<0.2	<0.01
G0686579	•	0.44	<1	11.3	<0.5	6.0	<10	0.16	<5	<0.05	0.03	<0.03	1.3	<0.05	<0.2	<0.01
G0686580		0.42	<1	433	20.4	28.1	70	0.83	26	3.13	2.01	0.91	14.3	3.11	2.2	0.69
G0686581		0.42	2	210	51.5	24.7	20	0.87	189	7.29	4.48	1.52	16.6	7.16	4.3	1.59
G0686582		0.40	<1	462	14.0	39.0	30	1, 44	8	2.64	1.64	0.77	15.3	2.57	1.1	0.60
G0686583		0.34	<1	470	24.3	38.0	60	1.19	35	3.75	2.51	0.97	15.3	3.62	2.4	0.84
G0686584		0.86	<1	5.2	8.0	5,3	<10	0.06	5	0.05	0.07	<0.03	1,4	0.06	0.3	0.02
G0686585		0.62	<1	10.0	0.5	6.2	<10	0.15	<5	0.05	0,04	0.03	1.2	0.05	<0.2	0.01
G0686586		0.72	<1	6.1	1.8	7.2	<10	0.09	116	0.24	0.25	<0.03	3.0	0.19	<0.2	0.06
G0686587		0.80	<1	13.6	<0.5	5.7	<10	0.25	<5	<0.05	0.03	< 0.03	1.6	<0.05	<0.2	<0.01
G0686588		0.82	<1	16.4	<0.5	5.8	<10	0.25	<5	<0.05	0.03	<0.03	1.4	<0.05	<0.2	<0.01
G0686589		0.58	<1	4.0	1.3	5.9	<10	0.08	25	0.12	0.13	<0.03	2.6	0.11	<0.2	0.03
G0686590		0.78	<1	11.4	<0.5	8.4	<10	0.19	<5	<0.05	0.05	< 0.03	1.5	< 0.05	<0.2	<0.01



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To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - B Total # Pages: 2 (A - D) Finalized Date: 13-NOV-2008

CERTIFICATE OF ANALYSIS VA08148433

Account: SAUGOR

Project: SPRING

								<u> </u>	· · · · · ·	OCIVIII			<u> </u>	1700	70700	
Sample Description	Method	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-M\$81	ME-MS81	ME-MS81	ME-MS81
	Analyte	La	Eu	Mo	Nb	Nd	Ni	Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th
	Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.5	0.01	2	0.2	0.1	5	5	0.03	0.2	0.03	1	0.1	0.1	0.01	0.05
G0686571 G0686572 G0686573 G0686574 G0686575		<0.5 <0.5 3.1 3.1 1.2	0.05 0.01 0.08 0.07 0.08	<2 <2 <2 <2 <2 <2	0.6 <0.2 1.3 0.7 0.8	2.5 0.3 4.5 3.1 3.6	<5 <5 <5 <5 <5	10 <5 <5 <5 <6	0.51 0.09 1.13 0.91 0.72	5.9 6.6 6.4 7.1 5.4	0.64 <0.03 0.89 0.62 0.98	<1 <1 3 1 <1	765 29.4 555 39.6 892	<0.1 <0.1 <0.1 <0.1 <0.1	0.10 <0.01 0.11 0.06 0.12	0.28 <0.05 0.86 0.27 0.49
G0686576		2.7	0.07	2	0.9	4.4	<5	10	1.01	6.3	1.19	1	1180	<0.1	0.17	0.53
G0686577		19.5	0.12	<2	0.9	12.9	<5	<5	4.16	12.5	1.74	1	72.4	0,1	0,20	0.95
G0686578		<0.5	<0.01	<2	<0.2	0.1	<5	<5	0.03	0.4	<0.03	<1	10.7	<0.1	<0.01	<0.05
G0686579		<0.5	<0.01	<2	<0.2	0.1	<5	<5	<0.03	3.3	<0.03	<1	8.9	<0.1	<0.01	<0.05
G0686580		9.5	0.31	<2	4.9	12.2	33	<5	2.86	32.8	3.09	1	395	0.3	0.54	1.42
G0686581		23.3	0.63	2	7.6	30.9	6	<5	7.39	16.8	7.16	2	1100	0.5	1.25	3.37
G0686582		6.2	0.25	<2	2.0	9.2	20	<5	2.04	33.8	2.54	1	675	0.1	0.46	0.70
G0686583		10.7	0.41	<2	4.2	14.2	36	<5	3.42	40.7	3.64	1	361	0.3	0.65	2.66
G0686584		<0.5	0.01	<2	<0.2	0.3	<5	13	0.07	0.5	<0.03	<1	10.2	<0.1	<0.01	<0.05
G0686585		<0.5	<0.01	<2	<0.2	0.2	<5	<5	0.04	3.1	0.06	<1	16.7	<0.1	<0.01	<0.05
G0686586		0.9	0.06	2	<0.2	0.8	<5	<5	0.19	0.7	0.22	<1	17.9	<0.1	0.03	<0.05
G0686587		<0.5	<0.01	<2	<0.2	0.1	<5	<5	<0.03	5.3	<0.03	<1	11.6	<0.1	<0.01	<0.05
G0686588		0.6	<0.01	<2	<0.2	<0.1	<5	<5	<0.03	5.6	<0.03	<1	12.6	<0.1	<0.01	<0.05
G0686589		0.5	0.02	<2	<0.2	0.5	<5	<5	0.11	0.5	0.05	<1	8.5	<0.1	0.01	<0.05
G0686590		<0.5	<0.01	<2	<0.2	0.2	<5	<5	0.03	4.1	<0.03	<1	10.9	<0.1	<0.01	<0.05



EXCELLENCE IN ANALYTICAL CHEMISTRY

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Project: SPRING

										CERTIF	ICATE (OF ANA	LYSIS	VA081	48433	
Sample Description	Method	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-ICP06	ME-ICP06	ME-ICP08	ME-ICP06	ME-ICP06	ME-ICP06
	Analyte	TI	Tm	U	V	W	Y	Yb	Zn	Zr	SiO2	Ai2O3	Fe2O3	CaO	MgO	Na2O
	Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	%
	LOR	0.5	0.91	0.05	5	1	0.5	0.03	5	2	0.01	0.01	0.01	0.01	0.01	0.01
G0686571		<0.5	0.06	0.32	34	<1	3,4	0.31	229	19	15,95	5,69	68.9	4.13	3,31	0.94
G0686572		<0.5	<0.01	0.18	12	<1	<0.5	<0.03	236	6	2,85	1.09	86.5	0.60	3,49	0.08
G0686573		<0.5	0.05	0.69	25	1	4.0	0.41	236	28	19,95	5,73	60.4	2.53	2,79	1.28
G0686574		<0.5	0.06	0.80	10	<1	3.3	0.36	208	33	11,55	1,44	67.2	4.60	4,77	0.09
G0686575		<0.5	0.06	0.37	46	1	3.9	0.42	180	31	17,55	6,56	58.9	4.70	3,51	1.02
G0686576		<0.5	0.07	0.43	72	<1	5.4	0.56	165	24	21.4	7.95	51.6	6.01	3.35	1.28
G0686577		<0.5	0.09	1.29	15	<1	6.2	0.79	206	44	17.00	2.16	62,0	6.60	5.82	0.12
G0686578		<0.5	<0.01	0.35	6	<1	<0.5	<0.03	189	6	0.89	0.69	69.0	0.17	2.78	0.03
G0686579		<0.5	<0.01	0.23	12	<1	<0.5	<0.03	220	5	1.22	0.93	85.1	0.16	3.05	0.03
G0686580		<0.5	0.28	0.65	174	<1	18.5	1.87	73	75	44.2	11.95	7.96	12.25	4.45	2.29
G0686581		<0.5	0.65	2.54	212	1	43.6	4.07	41	158	52.1	11.95	11.05	11.80	3.62	2.49
G0686582		<0.5	0.24	0.28	500	1	15.1	1.55	63	37	49.4	16.20	9.51	12.55	5.72	1.36
G0686583		<0.5	0.37	1.17	228	<1	22.9	2.48	97	89	53.2	14.10	9.46	7.90	6.46	2.31
G0686584		<0.5	0.01	0.69	8	<1	<0.5	0.05	208	20	1.26	0.72	94.5	0.18	2.99	0.02
G0686585		<0.5	0.01	0.26	8	<1	<0.5	<0.03	219	8	1.24	0.92	94.5	0.38	2.90	0.02
G0686586 G0688687 G0686588 G0686589 G0686590	<u> </u>	<0.5 <0.5 <0.5 <0.5 <0.5	0.03 <0.01 <0.01 0.02 <0.01	5.78 0.22 0.20 3.86 0.36	8 14 15 <5 <5	1 <1 <1 1	1.9 <0.5 <0.5 0.9 <0.5	0.29 <0.03 <0.03 0.12 0.03	46 223 229 28 257	5 7 7 6 7	8.51 1.58 1.48 4.20 1.51	0.41 1.05 1.22 0.21 0.92	85.1 93.5 93.7 93.4 94.5	3.86 0.25 0.25 1.90 0.20	2.05 3.47 3.14 1.04 3.08	0.02 0.01 0.01 0.01 0.01



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										CERTIFICATE OF ANALYSIS	VA08148433
Sample Description	Method Analyte Units LOR	ME-ICP06 K2O % 0.01	ME-ICP06 Cr2O3 % 0.01	ME-ICP06 TiO2 % 0.01	ME-ICP06 MnO % 0.01	ME-ICP06 P2O5 % 0.01	ME-ICP06 SrO % 0.01	ME-ICP06 BaC % 0.01	0A-GRA05 LOI % 0.01		
G0686572	1	0.09	<0.01	0.08	0.42	<0.01	<0.01	<0.01	-1.95		
G0686573	1	0.22	<0.01	0.19	0.28	0.06	0.05	0.01	-0.54		
G0686574		0.17	<0.01	0.09	0.32	< 0.01	<0.01	0.01	-1.55		
G0686575	1	0.17	<0.01	0.26	0.26	0.07	0.09	<0.01	-0.89		
G0686576		0.19	<0.01	0.31	0.23	0.09	0.12	<0.01	-0.71		
G0686577	1	0.32	<0.01	0.09	0.32	<0.01	< 0.01	0,01	- 1 16		
G0686578	1	0.01	< 0.01	0.04	0.36	<0.01	< 0.01	< 0.01	-2.39		
G0686579	- 1	0.03	<0.01	0.06	0.38	< 0.01	<0.01	<0.01	-2.14		
G0686580	ł	1.18	0.01	0.68	0.14	0.11	0.03	0.04	6.40		
G0686581		0.48	<0.01	1.11	0.16	0.54	0.11	0.02	2.65		
G0686582		0.89	0.01	1.00	0.15	0.18	0.06	0.05	2.29		
G0686583		1.23	0.01	0.62	0.19	0.17	0.02	0.05	2,46		
G0686584		0.02	<0.01	0.04	0.37	0.09	<0.01	<0.01	-1.84		
G0686585		0.05	<0.01	0.06	0.38	0.05	<0.01	<0.01	-2.18		
G0686586		0.02	<0.01	0.02	0.09	0.08	<0.01	<0.01	-2,18		
G0686587		0.07	<0.01	0.06	0.39	0.07	<0.01	<0.01	-2.25	,	
G0686588	Į.	0.06	<0.01	0.07	0.40	<0.01	<0.01	<0.01	-2.12		
G0686589		< 0.01	<0.01	0.03	0.09	<0.01	<0.01	<0.01	-2.72		
G0686590		0.05	<0.01	0.05	0.38	0.07	< 0.01	<0.01	-2.36		



11.0 Photos:

Reid Main line - Myra falls - tenure 415324



Reid Creek Main line - looking north



Logging - Reid Creek mainline



BD - 6000 logging spur - bridge over creek



Ray Oshust / Gord Saunders - roadside sampling - sample location - tenure 451326







12.0 CONCLUSIONS AND RECOMMENDATIONS

The results of the 2008 exploration program designate zones of interest for further investigation and have proven to be of great benefit in mapping the geology and structure of the Pearson claim block. The airborne geophysical survey conducted by Pacific Iron Ore has provided good information on the structure and geology of the area of interest resulting in a list of prioritized targets to be pursued with further geological investigations. A high resolution airborne EM survey is recommended to aid in drill-hole selection. The geochemical analysis (rock chip samples) gathered this year have prompted the tenure owners to expand on the selection and prioritization of exploration to follow in the coming years.

These tenures sit within identified "P targets" within the exploration reports conducted by Pacific Iron Ore; this particular area is known as P-14, which is a targeted area of 1600 x 700 meters in which it is a moderate magnetic high, and an area worthy of further exploration.

The results of exploration and the geochemical analysis have prompted the tenure owners to secure the mineral rights to these tenures for the next two years.

13.0 Reference Information

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

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Roscoe, R.L. (1972): Report on the Renfrew Creek Claim Group, Port San Juan Area, January 21, 1972 in Prospectus, Reako Explorations Ltd., April 12 1972; *British Columbia Ministry of Energy, Mines and Petroleum Resources Library*, Property File – 092C 091.

Roscoe, R.L. (1973): Diamond Drilling Report on the Reko 38, Granite Creek, Port Renfrew Area; British Columbia Ministry of Energy, Mines and Petroleum Resources, Assessment Report 5029, 32 pp.

Minfile:

092C031 – Tally – iron, magnetite - showing 092C090 – Reko 3 – iron, magnetite, copper - prospect 092C092 – Reko 10 – iron, magnetite, gold – developed prospect 092C110 – Reko 38 – iron, magnetite - prospect 092C146 – Reko North – iron, magnetite – prospect

ARIS Reference information: RNR – Golden – 29028, 28347, Pacific Iron Ore / Emerald Fields – 28059, 27246 Reko - 05029