

Index

Tenure Summary and Location	#1
Expenditures Summary & Author	#2
2005 Prospecting Program	#3
The Tenure & Area Geology	#4
Area Tenure Map	#5
Area Tenures Map MTO [showing all tenures in area]	#6
Tenure Map [MTO cell system]	#7
Copy of Areomagnetic Map	#8
Working Map A-1	#9
Working Map A-2	#10
Working Map A-3	#11
Minfile Report [Reko 10]	Appendix #A
ALS Chemex Assay Results	Appendix #1
Copy of Tenure Ownership	#12
MTO Event Conformation Page	#13
Acknowledgments	#14

Tenure Summary& Location

This tenure, Le Baron #8 [509082] converted tenure number, is located at the top portion of the main Granite Creek mountain within the middle of the Pearson Project, which is situated approximately 12 km north east of the community of Port Renfrew. The community is located on the south west coast of Vancouver Island, approximately 100 km west of Victoria. The town of Port Renfrew has a deep sea port and an industrial site which can be developed into a loading facility if the Pearson Project gets the proper approvals. The Pearson project is a large rectangular continuous block of mineral claims.

The region is mountainous with west coast rainforest vegetation, second growth forests and logging clear cuts. The area is accessible by a paved road from Victoria [hwy 14], and a well maintained logging roads from Lake Cowichan, [Harris Creek Main Line]. To access this tenure one must go on the Granite Creek Service Road, then turn at the 3.6 km junction onto the Granite 3000 spur road. This road is rough and over grown for 8 km, almost all the way to the tenure, but it gets nice on top of the mountain.

This mineral tenure is one of the few most sought after tenures within the whole entire area, [Pearson Project], which is under mineral exploration by Emerald Fields Resources Corp, of Kenora, Ontario. [Aero magnetic survey 2005, drilling], the just completed drilling program 2004 -2005 just saw several drill holes [4 in total], drilled immediately to the south west of this tenure on the "Galleon 53 [tenure # 370610] owned by Gary Pearson [prospector] of Port Renfrew. The drilling was up a short rebuilt spur road located approximately 8 km from the junction of Granite creek and the Harris Creek mainline. This tenure is currently under option by the owner to Emerald Fields Resources Corp. The Pearson Project is one of Vancouver Islands newest exploration projects. Several geologists are currently working with Emerald Fields to expose the size of the whole deposit which is estimated to be in the millions of tons.

A lot of exploration has been done over the years by various prospectors and companies such as Noranda Mining; Reko Explorations, and now Emerald Fields. All the companies have held various parts of the region over the years. This ground the tenure resides under was under dispute with the original tenure owner and as a result became open ground just for a brief period of time when I became aware of the situation and immediately staked the open ground. Summary of Expenditures.

Field Personal;		
Scott Phillips (pros	pector] 4 days @ \$350.00 / day	\$1400.00
Bob Morris [prosp	ector]	
	3 days @ \$350.00 / day	\$ 1050.00
Shelly Phillips [pro	spector	
	1 day @\$350.00 / day	\$350.00
Transportation.		
Truck 4x	44 days @ \$50.00 / day	\$200.00
Mileage	: 750 km @ \$0.35 / km	\$262.50
Field Supplies;		
Miscella	neous	\$100.00
Analysis		
ALS Ch	iemex	
4 whole	rock chip @ \$32.00 / Sample . * . \$ /\$	\$128.00
Data Compilation	& Report Writing	
•	1 day @ \$350.00 / day	\$ 350.00
Total work 2005	,	\$3840.50

Author.

- Scott Phillips FMC # 145817
- Is the owner of Le Baron Prospecting of Port Renfrew
- Has over 12 years prospecting the Port Renfrew area.
- Have several mineral and placer tenures within the Port Renfrew area.
- Is presently studying volcanism and plate tectonics of Southern Vancouver Island.

Der, 6, 2005

2005 Prospecting Program

Dates tenure was prospected. May 21 / 2005 August 21 – 22 / 2005 November 5, / 2005

Working Maps A-1, A-2, A-3 scaled [1-10,000]

- Indicate Rock chip sample points ALS Report VA05100144 [sample locations marked on working map]
- Show approximation of survey lines.
- Indicate where ALS Chemex Samples were taken

Working Map Legend

- X = Rock Chip Samples
- Y = Surveyors Line
- Z = Moss Matt Samples.

ALS Chemex Sample Numbers.

- # B314562
- # B314563
- # B314564
- # B314565

Total Prospecting Work.

- Rock Chip Samples = 30
- Survey line = 1500 meters
- Moss Matt Samples

Tenure Summary and future considerations.

- The continuation of mineral exploration within the tenure.
- Grid surveying of the tenure.
- Perimater trail slashing.
- Promotion and future commitments to the Pearson Project.

The Tenure;

This tenure is right in the middle of a proposed open pit mine which is being currently under the infancy stage of development. One of the owners of Emerald Fields, [Perry Hetherington] has spoken briefly about the optioning this tenure to his company to help promote the infancy of the Pearson Project within the mining community.

The staking of this tenure has been one of the best moves for me and my prospecting company to date. Le Baron Prospecting and its associates also have several mineral tenures within the Pearson Project.

Area Geology

This tenure resides on the Pacific Rim Complex which is underlain by massive gabbroic intrusions and massive amounts of sulfide minerals. According to many historical reports on the Minfile [Reko, Galleon,] and the recent Emerald Fields Resources Corp diamond drilling and geological assessment report, 2004 -2005

The top of this mountain is a white limestone / magnetite cap which is the tip of a very massive sulfide deposit estimated to be in the millions of tons. Emerald fields has just completed a drilling program [4 holes according to their report in the minfile], approximately 350 meters south/west of the lower portion of this tenure. Assays of the drilling was conducted by ALS Chemex , and according the Emerald Fields Assessment Report, has indicated the 4 drill holes show a massive amount of sulfides.

The author and his associates have spent only 4 days prospecting this tenure this past season, but most of the past summer prospecting their other tenures within the Pearson Project.

Prospecting was done by taken several rock chip samples using the basic hammer chisel method of sampling. Only 4 of the 30 rock chip samples were submitted to ALS Chemex of Vancouver for assaying, the results of the white limestone assays are included in this report.

Also, basic surveying of the tenure was completed using a surveyor's line to traverse the tenure, to mark and see the size of the white limestone pendant.

As a result and the huge amount of pressure to promote and develop the Pearson Project the upcoming prospecting season will see a complete trail slashed and marked around the entire perimeter of this tenure for future considerations.

Tenure Maps.

There are several maps included as well,

- A copy of the Aero Magnetic map provided by Tre Guys Mineral LTD.
- Mineral Titles Online Area Map [1 – 250,000] [Showing the tenure within the Pearson Project].

Working Maps [1-10,000]

• There is several "working maps" included in this prospecting and assessment report. Each map shows where the field work and type of field work has taken place.

Whole rock sampling and historic drilling information.

The author and his associates during the 2005 prospecting season took 30 hand grab / rock chip samples, 4 of which were submitted to ALS Chemex for assaying. The 4 samples represent an average of the white limestone mineralization of the area. Each sample is documented on the working maps and will correspond to the results of the assaying report. While the historic drilling by Noranda [1975] on the "Reko 10" tenure [now the Galleon 53] showed the iron deposit to be in the 4 million plus ton range, and recent drilling by Emerald Fields also has indicated the deposit to be in the millions of tons of high grade mineable ore.







MORKING MAP A-1 MAY 21, 2005



N

WORKING MAP A-2 AUGUST 21, 22, 2005



07





MINFILE Detail Report BC Geological Survey Ministry of Energy, Mines & Petroleum Resources

MINFILE Number: 092C 091 Name(s): REKO 10 Status: Developed Properties Mining Method British Colum Regions: British Colum BCGS Map: NTS Map: NTS Map: 092C09W Latitude: 48 38 35 N Longitude: 124 17 35 W Elevation: 360 metres Location Accuracy: Within 500M Comments: Iron, Copper, or Minerals Significant:	rospect nbia, Vancouver Island one 2, just east of Renfr M Gold	National M M El Fe U N Ex ew Creek (Geology an <u>Aineral Occurren</u>	ineral Inventory ining Division: ectoral District: orest District: I'M Zone: orthing: asting: d Exploration in E	Number: 0 Victoria 10 (NAD 83) 5388584 404750 5.C. 1975, page 38).	92C9 Fe2
Status: Developed Principal Mining Method British Colur Regions: British Colur BCGS Map: 092C09W NTS Map: 092C09W Latitude: 48 38 35 N Longitude: 124 17 35 W Elevation: 360 metres Location Accuracy: Within 500M Comments: Located on Z Commodities: Iron, Copper, or Minerals Significant:	rospect nbia, Vancouver Island one 2, just east of Renfr <u>M</u> Gold	M El Fo U' N Ea rew Creek (Geology an <u>Aineral Occurren</u>	ining Division: ectoral District: orest District: IM Zone: orthing: asting: d Exploration in E	Victoria 10 (NAD 83) 5388584 404750 5.C. 1975, page 38).	
NTS Map: 092C09W Latitude: 48 38 35 N Longitude: 124 17 35 W Elevation: 360 metres Location Accuracy: Within 500M Comments: Located on Z Commodities: Iron, Copper, 4 Minerals Significant:	one 2, just east of Renfr M Gold	U N Ea ew Creek (Geology an Aineral Occurren	FM Zone: orthing: asting: d Exploration in E cce	10 (NAD 83) 5388584 404750 S.C. 1975, page 38).	
Commodities: Iron, Copper, 4 Minerals Significant:	Jold	Aineral Occurren	ce	.c. 1975, page 56).	
Commodities: Iron, Copper, 4 Minerals Significant:	Gold	nneral Occurren	ce		
Commodities: Iron, Copper, ' Minerals Significant:	Gold				
Minerals Significant:					
Alteration: Alteration Type: Mineralization A	Magnetite, Cha Garnet, Epidote Skarn, Silicific ge: Unknown	lcopyrite, Pyrrhotite, P e, Pyroxene, Silica 'n	yrite	.4	
Deposit Character: Classification: Type:	Massive, Disse Skarn, Replace K03: Fe skarn,	minated ment K01: Cu skarn			
		Host Rock			
Dominant Host Rock: Volcani	c				
Stratigraphic AgeGroupLower JurassicBonanza	Formation Undefined Formation	Igneous/Metamorphi	c/Other Isotop	ic Age Dating Me	thod Material Dated
Paleozoic-Mesozoi c		Westcoast Complex			
Lithology: Limestone, Andesite,	Diorite, Garnetite				
		Geological Setti	ng		
Tectonic Belt:InsularTerrane:Wrangell		Physiographic Area:	Vancouver	Island Ranges	
		Inventory			
Ore Zone: REKO Category: Inferred Quantity: 4,500,000 t	onnes		N Repor NI 43	(ear: 1975 t On: Y -101: N	
Commodity Iron	 Grade 22.0000 per c 	cent			

Page 1 of 2

Capsule Geology

The area of the Reko occurrences is mapped by Muller (Geological Survey of Canada Open File 821) as primarily diorite of the Mesozoic and/or Paleozoic Westcoast Complex. An east trending band of limestone is also mapped. Volcanics of the Lower Jurassic Bonanza Group lie to the north.

The north part of the Reko property is underlain by grey to white crystalline limestone, and the central and south part is underlain mainly by intrusive breccia. Several bodies of limestone also occur in the central and south part. The primary fragments of the breccia are fine grained and dark grayish green in colour, resembling andesite, and some contain amygdules. This andesitic rock was successively intruded by mafic-rich and mafic-poor diorite. The breccia grades to massive, mesocratic diorite to the south, and to massive andesite at about the 600 metre level on the west side of the east ridge. A set of long, narrow, fine-grained grey dykes strike 020 degrees and transects all other rocks. Most limestone bodies have been successively intruded by dykes of andesite and leucodiorite. It is thought that, prior to diorite intrusion, andesite underlay the limestone and also intruded it.

There are 4 zones included in the Reko 10 occurrence. Zone 1 (South Pit A) is exposed for 12 metres and a width of about 5 metres. Drilling has indicated that it is not much larger than the surface exposure. It consists of 35 per cent magnetite, 35 per cent garnet and 30 per cent pyrrhotite. Chalcopyrite occurs as small blebs, minute veinlets and fine disseminations. Rocks in the drill holes include limestone and andesite. An estimated 41,000 tonnes of ore occurs in Zone 1 (Geology and Exploration in B.C., 1974, page 170). No grade was given.

Zone 2 (South Pit B) is located about 200 metres southwest of Zone 1. A drill hole put down on the centre of the zone shows magnetite disseminated in epidote-pyroxene-garnet skarn from 2.4 to 25 metres. Pyrite and chalcopyrite occur locally. Rock types found include garnetite and andesite. An estimated 970,000 tonnes of ore were calculated for Zone 2 (Geology and Exploration in B.C, 1974, page 170. No grade was given.

Zone 3 (South Pit C) is located about 425 metres northwest of Zone 2. The zone is not exposed and is known only from the drilling of a magnetic anomaly. A hole put down on the centre of the zone shows, from 19 to 24 metres, magnetite, pyrrhotite and pyrite, both disseminated and as veins or veinlets. Below 24 metres the rock is predominantly diorite. Zone 3 has an estimated 32,000 tonnes or ore (Geology and Exploration in B.C., 1974, page 170). No grade was given.

In 1975, Reako Explorations Ltd. reported an ore reserve estimate on the Reko property (see Reko 3 -- 092C 090, Reko 38 -- 092C 110 and Reko North -- 092C 146) of 4,500,000 tonnes grading 22 per cent iron (George Cross News Letter No.207, 1975). The same reference also reported a 4.6 metre section of drill core (location not reported) that graded 1.5 per cent copper and 6.86 grams per tonne gold.

Construction of the American Construction of the Construction of t			A SALAR AND A SALAR A SALAR AND A SALAR		
EM EXPL 2002-	29-40				
EMPR ASS RPT	5029				
EMPR FIELDW	ORK 1989, pp. 503-510				
EMPR GEM 197	2-242; 1973-226; *1974-	166-170			
EMPR GEOLOC	GY *1975 pp. 39-42				
EMPR OF *1988	3-28, p. 56				
EMPR OF RGS	24				
EMPR PF (Reak	o Explorations Ltd., Prosp	ectus, 1972; Reako Explorati	ons Ltd., Statem	ent of Material Facts, 1972; Van	rious maps and
sketches, 1970's;	Grove, E.W. (1986): Geo	logical Report and Work Pro	posal on the San	Juan River Property, Pan Island	Resource Corp.)
GSC MAP 1386/	4				2.6
GSC MEM 13					
GSC OF 463; 82	1				
GSC P 72-44; 76	-1A; 79-30				
GCNL #147,#157	7,#196,#235, 1972; #20,#	21,#26,#43,#69,#117,#143,#21	2, 1973; #9, 19	974; #207,#223, 1975	
Date Coded:	1985/07/24	Coded By:	GSB	Field Check:	N
Date Revised:	1990/12/19	Revised By:	GJP	Field Check:	N

Bibliography



ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

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

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

ME-ICP61

27 element four acid ICP-AES

Page: 1 Finalized Date: 23-NOV-2005 This copy reported on 24-NOV-2005 Account: LEBPRO

ICP-AES

έ.

CERTIFICATE VA05100144	SAMPLE PREPARATION					
	ALS CODE	DESCRIPTION				
Project: Tenure #509082 P.O. No.: This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 16-NOV-2005. The following have access to data associated with this certificate: SCOTT PHILLIPS	WEI-21 LOG-22 CRU-QC CRU-31 SPL-21 PUL-31	Received Sample Weight Sample login - Rcd w/o BarCode Crushing QC Test Fine crushing - 70% <2mm Split sample - riffle splitter Pulverize split to 85% <75 um				
		ANALYTICAL PROCEDU	JRES			
	ALS CODE	DESCRIPTION	INSTRUMENT			
	Hg-CV41	Trace Hg - cold vapor/AAS	FIMS			

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

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

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: Read Com



ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A Total # Pages: 2 (A - B) Finalized Date: 23-NOV-2005 Account: LEBPRO

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

Project: Tenure #509082

									(CERTIF	CATE C)F ANA	LYSIS	VA051	00144	
Method Analyte Units Sample Description LOR	Method Analyte Units LOR	Method WEI-21 ME-k Analyte Recvd Wt. A Units kg pi LOR 0.02 C	ME-ICP61 Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 K % 0.01	ME-ICP61 Mg % 0.01
B314562 B314563 B314564 B314565		0.46 0.56 0.42 0.36	<0.5 <0.5 <0.5 <0.5	0.04 0.05 0.08 0.01	<5 <5 6 <5	10 10 <10 <10	<0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2	35.7 34.8 34.8 38.0	<0.5 <0.5 <0.5 <0.5	<1 <1 <1 <1 <1	18 9 7 1	12 93 6 8	0.09 0.16 0.09 0.09	0.01 0.01 0.01 <0.01	2.29 1.15 1.94 0.16



ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

Т

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

Page: 2 - B Total # Pages: 2 (A - B) Finalized Date: 23-NOV-2005 Account: LEBPRO

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

Project: Tenure #509082

CERTIFICATE OF ANALYSIS VA05100144

Sample Description	Method Analyte Units LOR	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sr ppm 1	ME-ICP61 Ti % 0.01	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Hg-CV41 Hg ppm 0.01	
B314562 B314563 B314564 B314565		44 223 23 361	<1 <1 1 <1	0.01 0.01 0.01 <0.01	<1 <1 3 <1	10 20 100 30	11 9 4 5	<0.01 <0.01 <0.01 <0.01	<5 <5 <5 <5	710 1015 848 568	<0.01 <0.01 0.01 <0.01	1 2 6 1	<10 <10 <10 <10	9 9 10 25	0.16	

Mineral Titles Online Viewer

Public Access

Search criteria:

Criteria	Owner	Tenure Type	Tenure Status
enteria	145817	м	GOOD

Click <u>here</u> to go back to the previous page Click <u>here</u> to go back to the tenure search page.

Search results: Download to Excel (all results)

<u>Tenure</u> Number	Claim Name	Owner	Map Number	Good To Date	Status	Mining Division	Area	Tag Number
409935	LEBARON #3	145817 100%	092C059	2006/APR/21	GOOD	VICTORIA	375.0	217380
411241	ALL THE MARBLES	<u>145817</u> 25%	<u>092C070</u>	2006/JUN/12	GOOD	VICTORIA	500.0	112006
504668		145817 100%	092C	2006/JUN/03	GOOD		255.921	A
504670	Le Baron #10	145817 100%	092C	2006/JAN/23	GOOD		490.405	
509082		145817 100%	092C	2010/NOV/30	GOOD		42.67	
509083		145817 100%	<u>092C</u>	2005/DEC/15	GOOD	and the second	513.144	
509084		145817 100%	092C	2005/DEC/17	GOOD		534.694	
516184		145817 25%	092C	2006/JUN/13	GOOD		704.635	
517542	LE BARON #10	145817 100%	092C	2006/JUL/12	GOOD		21.339	
<u>517543</u>	LE BARON # 12	145817 100%	092C	2006/JUL/12	GOOD		42.683	
518578	LE BARON 53	145817 100%	092C	2006/JUL/31	GOOD		85.448	
519621	LE BARON # 13	145817 100%	092C	2006/SEP/01	GOOD		127.96	
519796	LE BARON 420	145817 25%	092C	2006/SEP/09	GOOD		341.149	
<u>520826</u>	LE BARON 420	145817 25%	092C	2006/OCT/05	GOOD		511.577	
520827	LE BARON 420	145817 25%	092C	2006/OCT/05	GOOD		447.858	and optimized and the
520828	LE BARON 420	145817 25%	092C	2006/OCT/05	GOOD		255.875	

1 -- 16 out of 16

Tenure Event Conformation Page.

Ē

 $|| | | | | | |_{\text{Inbox}}$

<

MT.online@gov.bc.ca>

Sent :	November 28, 2005 4:45:03 AM
To :	scottphillips53@msn.com
Subject :	Mineral Titles Online, Transaction event, Email confirmation, Event # 4056564, Work Type: B

Event Number: 4056564 Event Type: Exploration and Development Work / Expiry Date Change Work Type Code: B Required Work Amount: 1095.63 Total Work Amount: 3840.00 Total Amount Paid: 85.39 PAC Name: lebaron PAC Debit: 0.00 Tenure Number: 509082 Tenure Type: M Tenure Subtype: C Claim Name: Old Good To Date: 2005/NOV/30 New Good To Date: 2010/NOV/30 Tenure Required Work Amount: 1095.63 Tenure Submission Fee: 85.39 Server Name: PRODUCTION

Acknowledgments

Mineral Titles Online

Tre Guis Minerals Areomagnetic Map

Minfile Reports Reko

ALS Chemex