

SEP 1 1 2007

Gold Commissioner's Office VANCOUVER, B.C.



Prospecting and Geochemical Assessment Report

The Le Baron Project / Lens Creek Intrusion / Browns Creek Project Vancouver Island, British Columbia

Tenure #535403, Lens Creek Intrusion #535629, Browns Creek Project.

Victoria Mining Division NTS: M092C059, 092C069, 092C070 TITLES DIVISION, MINERAL TITLES VICTORIA, BC

SEP - 7 2007

FILE NO.

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1

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Author Disclaimer;	
 Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of thi 	s
report [2006, 2007].	
I have a 50% in the tenures that are mentioned in this report, and I do	hold
 several mineral tenures within the "Pearson Project" I consent to the use of the material within this prospecting report to fur 	ther
enhance the exploration and development of the subject tenures.	CitCi
Author;	
Scott Phillips [FMC # 145817]	
Owner of Le Baron Prospecting	
Many years experience prospecting the Port Renfrew area.	
Owns several mineral and placer tenures within the Port Renfrew Area. To presently studying the formation of Wrongell, Week Conet County line.	
 Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex. 	
Complex and the Leeth River Complex.	
Author, Date	~ Z007

Note:

This report will include two different tenures, both owned by the author, partner, and his prospecting company, Le Baron Prospecting.

Report 1.0

Tenure #535403, Lens Creek Intrusion

Tenure location and Geological Setting

1.0 Location and access.

Lens Creek Intrusion: tenure #535403

The Lens Creek Intrusion mineral tenure is located within the Victoria Mining Division, 20 km southwest of the town of Mesachie Lake, BC. The mineral tenure is located on the western slopes of the Lens Creek at an elevation of 1500 - 2200 + feet ASL. Most of the property was logged in 1948 - 1968, and again in 1974. Recent helicopter logging took place in 2006 along the northern slope, and road re-activation by Timber West has provided a drivable road. Access is by a logging road, Lens Creek main line, east fork. This road runs the full length of the tenure. Also, TR # 8, which is drivable, 4x4, and this road can access the northern portions of the tenure.

The majority of the logging roads are drivable, but some old spur roads are over grown.

2.0 Geological Description.

The area south of Lake Cowichan between the San Juan Valley and the Cowichan Valley is underlain by the rock from the Late Triassic Vancouver Group and the Early to Middle Jurassic Bonanza Group and the Westcoast Crystalline Complex and also Island Intrusions. These rocks form the back bone of the Wrangell Terrane. The area is also covered heavily by the Quatsino Limestone, and the Parson's Bay Limestone.

3.0 Tenure Description / information.

This tenure is actually part of the Doe Lake Project, immediately to the north of this tenure. Le Baron Prospecting staked this tenure / intrusion at a later date after high geochemical assays were returned and the exploration of Doe Lake Project expanded the surrounding areas. This tenure is an intrusion, consisting of skarn, and limestone, with basaltic flows. Exploration, of the north / east faces showed vast amounts of Cu, and some visible Au in the creeks. Roadside geochemical analysis is included. Where as, the western portion of this tenure is a mostly limestone and magnesite alteration zone.

4.0 Area Historic Information

Historic assessment reports, Red Dog, #092C012, Helga, #92C147, both of these Minfile reports suggest the area as a potential prospect.

1975- 1985 prospector Tom McEwan spent 10 years exploring this specific area, next Beau Pre Exploration in 1985 – 1988 optioned the area from Tom McEwan and conducted detailed analysis of the area.

So with this information the Lens Creek Intrusion was acquired as part of the Doe Lake Project.

5.0 Expenses:

Dates of work:

September 30 – October 01 – 2006

May 5-6, 12-13 - 2007

Scott Phillips

FMC # 145817

Prospector / 50% tenure owner6 days @ \$300.00 / day\$1800.00

Bob Morris

FMC # 118959

Prospector / 50% tenure owner6 days @ \$300.00 / day\$1800.00

Transportation

Geochemical Analysis:

4 samples, ME-ICP61, PGM-ICP23= \$169.06, not included.

6.0 Option Agreement:

To continue conversations with Emerald Field's field supervisor, Mr. Perry Hetherington, into the possibility to optioning the Le Baron Tenures to Emerald Field Resources, and work together to push the Pearson PGE Project to the future.

To date nothing has been agreed upon or signed.

The Le Baron Tenures are open to offers from others.

7.0 Recommendation:

This was the first pass through this tenure, basic geochemical assaying was conducted with small rock chip samples taken, and several sites were identified as future potential for a "sectional cut" using a gas powered field saw. Also to continue to explore the Cu skarn and Au for economic potential, the second pass is to systematically grid survey the entire intrusion, conduct detailed geochemical analysis of both rock chip samples and stream sediment, to group this tenure with the Doe Lake Project.

This tenure was staked as a continuation of the Doe Lake Project, with a vast area of interest in Cu skarn.

8.0 Exploration Work / Samples Taken:

Lens Creek Intrusion: Report 1.0

Total Work Conducted and Samples Taken 2006-07 & sampling methods

Dates: start, September 30, 2006 - stop may 16, 2007

- 1.0 Road Survey, Lens mainline, Spur Rd #7, Truck Rd #8 / Lens Creek Main hook-up [overgrown] a total of 4187 meters of survey line.
- 1.1 All roads flagged, survey line run for distance, and GPS plotted.
- 1.2 20 Stream sediment sampling. / moss matt, gold pan, 5 tributary creeks which cross Lens Main Line, and the main Lens Creek / river.
- 1.3 25 Rock chip samples were taken, only 4 submitted for geochemical assaying Hammer chisel, field loup, microscope 1-40,000.
- 1.4 GPS wpts of roads, and sample sites. Lorrance, global map 100.[accurate to within <2meters]</p>

ALS Rock Samples / GPS wpts / Rock description

B-314612 / nts: 416384 x 5390532 / chalcopyrite / Au

B- 314613 / nts: 413012 x 5390343 / quartz vein

B- 314614 / nts: 413511 x 5391171 / magnesite

B-314615 / nts: 415782 x 5390872 / chalcopyrite / Au

Sample descriptions

Rock chip samples are marked as [zz] on reference working maps Rock chip samples 1-15 consisted of chalcopyrite, from either skarn, or from intrusions.

In reference to ALS Certificate #VA07062341, samples B-314621 and B-314615 were the only two samples sent away for assaying of this type of host rock. Rock chip samples 16 – 19 consisted of small quartz veins, some with visible Au, in reference to sample # B-314613. This was the only sample of the quartz veins sent away.

Rock chip samples 20 - 25 was marble and magnesite alterations, reference to sample # B- 314614 was the only magnesite sample sent in for assaying.

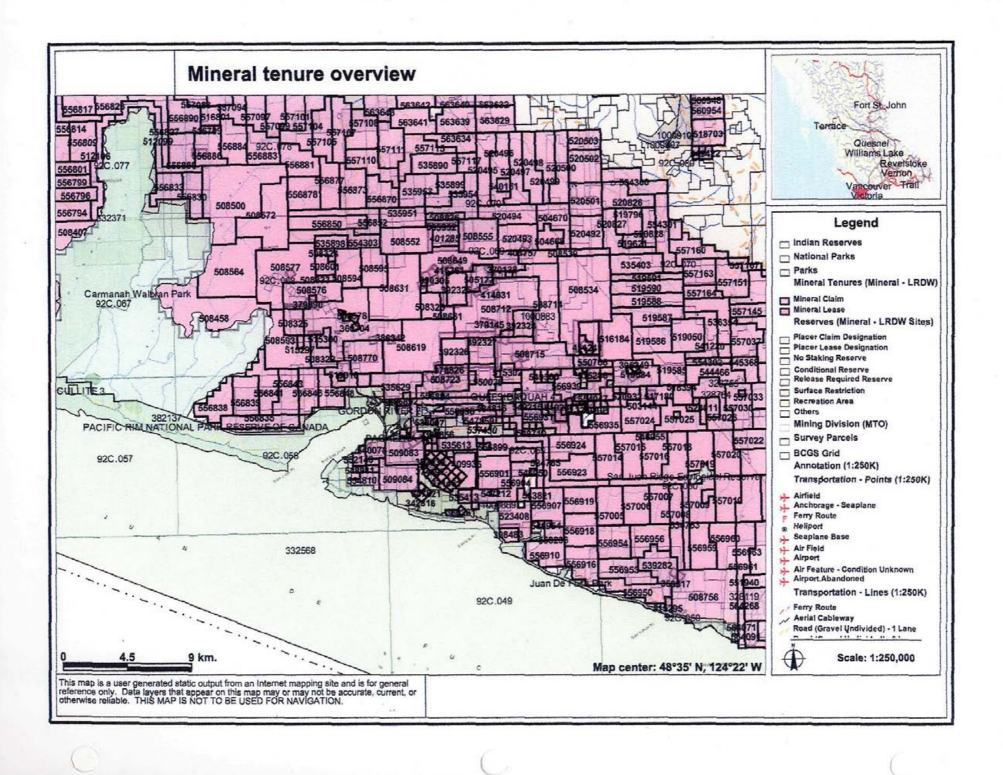
9.0 Sample information & description:

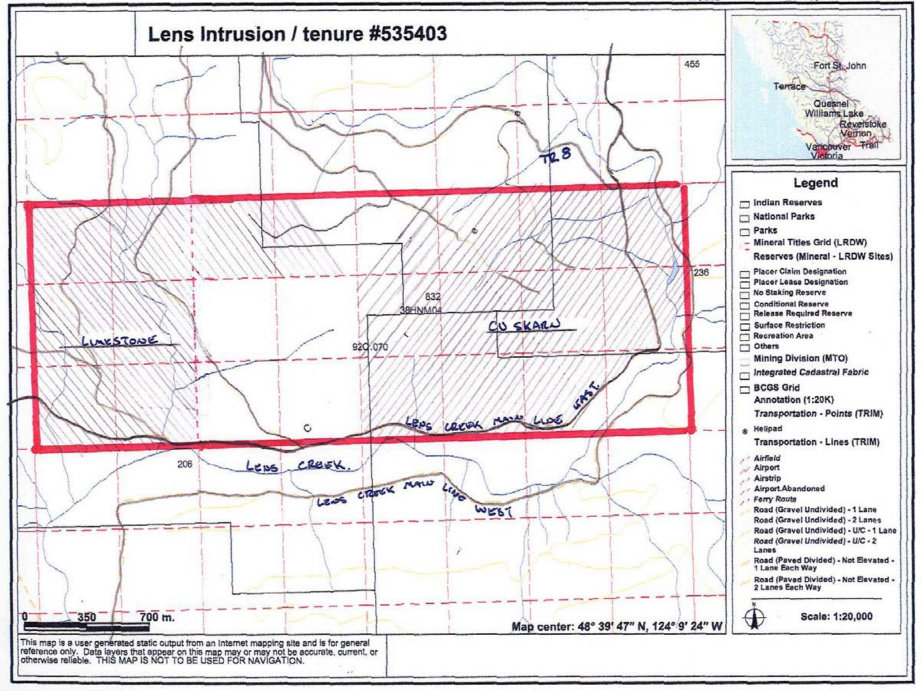
Rock chip samples are marked as [zz] on reference working maps

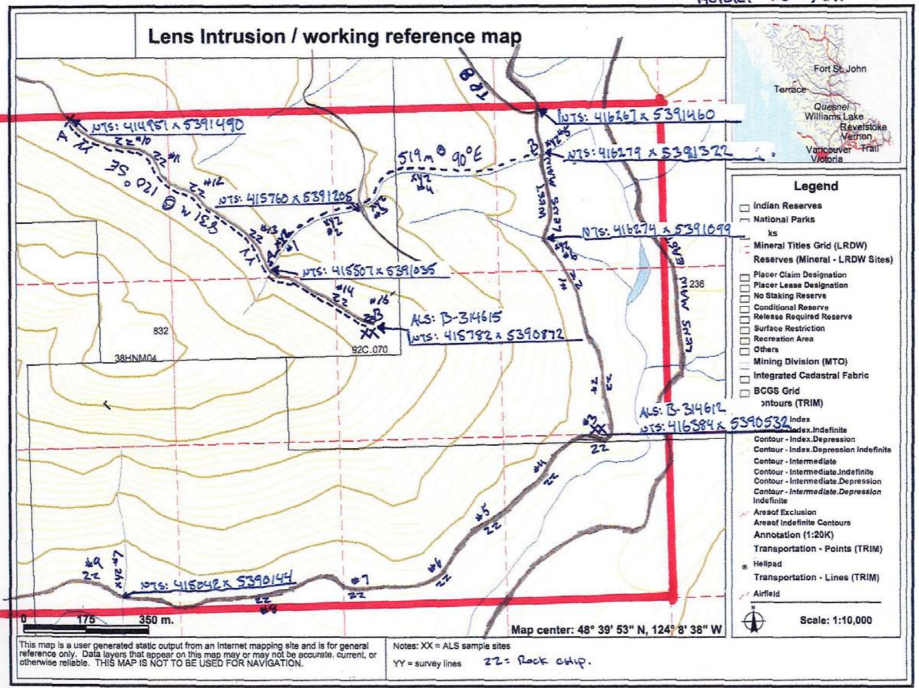
All of the host rock in which samples were taken was either Cu skarn, alteration areas of Limestone / magnesite, or quartz veins. The quartz veins hosted in some cases visible Au of notable size, along some of the alteration areas, some fine Au was also noted in field.

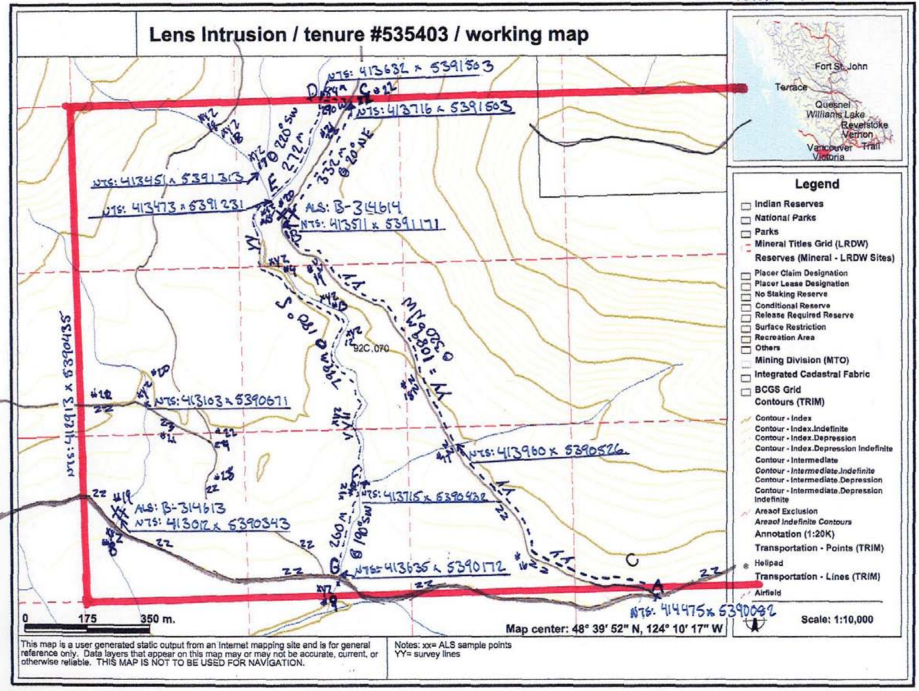
10.0 Stream sediment sampling;

20 stream sediment samples were taken on this tenure in various creeks, tributaries. Samples were mostly moss matt, collected off of small rocks, in back eddies, pools, the moss was classified in field using a stainless fine mesh screen, and then hand panned in the water course. Some samples had small visible Au, and others did not. 5 of the 20 samples taken in field were held for future geochemical analysis. Sample site for stream sediment are marked on working maps as [xyz]











ALS Canada Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

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

INVOICE NUMBER 1563893

BILLING INFORMATION								
Certificate:	VA07062341							
Sample Type:	Rock							
Account:	LEBPRO							
Date:	30-JUN-2007							
Project:	LEBARON 420/LENS CRI	K INTRUSION						
P.O. No.:	TENURE #535403							
Quote:								
Terms:	Due on Receipt	C3						
Comments:								

QUANTITY		SED FOR DESCRIPTION	UNIT PRICE	TOTAL
4	PREP-31	Crush, Split, Pulverize	6.00	24.00
0.82	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.60	0.49
4	PGM-ICP23	Pt, Pd, Au 30g FA ICP	16.25	65.0
4	ME-ICP61	33 element four acid ICP-AES	7.00	28.00
4	GEO-4ACID	Four acid "near total" dig	5.00	20.00
2	ME-OG62	Ore Grade Elements - Four Acid	2.00	4.0
2	ASY-4A01	Four acid digestion for OG62	7.00	14.0
2	Cu-OG62	Ore Grade Cu - Four Acid	2.00	4.0
2	Cu-OG62	Ore Grade Cu - Four Acid	2.00	4

LE BARON PROSPECTING ATTN: SCOTT PHILLIPS 9298 CHESTNUT RD.

CHEMAINUS BC VOR 1K5

R100938885 GST \$

SUBTOTAL (CAD) \$

TOTAL PAYABLE (CAD) \$

169.06

159.49

9.57

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:

ALS Canada Ltd. Royal Bank of Canada

Bank: SWIFT: Address:

ROYCCAT2 Vancouver, BC, CAN

Account:

003-00010-1001098

Please Remit Payments To:
ALS Chemex

212 Brooksbank Avenue North Vancouver BC V7J 2C1





ALS Canada Ltd

212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

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

Finalized Date: 30-JUN-2007 This copy reported on 5-JUL-2007

Account: LEBPRO

CERTIFICATE VA07062341

Project: LEBARON 420/LENS CRK INTRUSION

P.O. No.: TENURE #535403

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on

18-JUN-2007.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

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

ANALYTICAL PROCEDURES							
ALS CODE	DESCRIPTION	INSTRUMENT					
ME-ICP61	33 element four acid ICP-AES	ICP-AES					
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES					
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE					
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES					

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

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 · A
Total # Pages: 2 (A · C)
Finalized Date: 30-JUN-2007

Account: LEBPRO

Project: LEBARON 420/LENS CRK INTRUSION

										ERTIF	CATE C	F ANA	LYSIS	VA070	62341	
Sample Description	Method Analyte Units LOR	WEI-21 Recyd Wt. kg 0.02	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pl ppm 0.005	PGM-ICP23 Pd ppm 0.001	MÉ-ICP61 Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Se ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP81 Co ppm 1	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1
B-314612		0.30	<0,001	<0.005	<0.001	3.6	7.23	31	20	<0.5	3	8.11	<0.5	56	<1	>10000
B-314613 B-314614	ŀ	0.10 0.20	0.015 0.001	<0.005 <0.005	0.002 <0.001	0.9 <0.5	5.06 9.58	23	220 50	0.7 <0.5	<2 <2	2.41 12.35	<0.5 <0.5	105	23	623 31
B-314615		0.22	0.002	0.014	<0.001	2.9	8.07	12	10	<0.5	2	8.76	<0.5	73	1	>10000



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Total # Pages: 2 (A - C) Finalized Date: 30-JUN-2007

Account: LEBPRO

Project: LEBARON 420/LENS CRK INTRUSION

CERTIFICATE OF ANALYSIS VA07062341

																
	Method Analyte Units	ME-ICP61 Fe	ME-ICP61 Ge	ME-ICP61 K	ME-ICP61	ME-ICP61 Mg	ME-ICP61 Mri	ME-ICP61 Mo	ME-ICP61 Na	ME-ICP61	ME-ICP61	ME-ICP61 Pb	ME-ICP61 S	ME-ICP61 Sb	ME-ICP61 Sc	ME-ICP61
Sample Description	LOR	0.01	ррт 10	9.01	ррт 10	0.01	ppm 5	ppm 1	0.01	ppm 1	ppm 10	ppm 2	0.01	ppm 5	ppm 1	ppm 1
B-314612		17.60	20	<0.01	10	1.23	1250	<1	0.01	1	520	9	>10.0	<5	8	879
B-314613		8.68	10	1.23	10	1.73	1080	1	0.30	64	580	10	6.42	<5	15	131
B-314614		6.72	20	0.38	10	0.08	436	<1	0.03	4	680	9	0.03	<5	10	1320
B-314615		16.40	20	<0.01	10	1.50	1320	1	0.01	<1	1240	4	>10.0	<5	13	947



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

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

Finalized Date: 30-JUN-2007

Account: LEBPRO

Project: LEBARON 420/LENS CRK INTRUSION

CERTIFICATE	OF ANALYSIS	VA07062344
CENTIFICATE	. UF ANAL I 313	4 MU (UUZ 34 I

								<u> </u>		CERTIFICATE OF ANALYSIS	VA07002341
Sample Description	Method Analyte Units LOR	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 TI ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Cu-OG62 Cu % 0.001		
B-314612 B-314613 B-314614 B-314615		<20 <20 <20 <20	0.21 0.24 0.38 0.29	10 <10 <10 10	<10 <10 <10 <10	39 106 90 51	<10 <10 <10 <10	46 44 24 50	2.01 1.565	· · · · · · · · · · · · · · · · · · ·	
8-314615		<20	0.29	10	<1 U	51	<10	50	1.565		
						**	<u> </u>				

Report 2.0 Tenure #535629, Browns Creek Project.

1.0 Location and access, other information.

This tenure is located 3 kilometers to the north of the town of Port Renfrew, on the north side of the San Juan River. Access is off of the Harris Creek main line, and the Browns Creek main line, spur road Deering.

This forest tenure was previously owned by Timber West, and was sold in January of 2007 to a private developer who is currently clearing old roads, logging the second growth, and at some point in the future will subdivide the land in question there by pushing my rights as subsurface owner into a disagreement.

They purchased the property from Timber West not knowing I was subsurface owner, when my mineral access agreement's with Timber West clearly shows my tenure.

A sign has been erected showing the mineral tenure and contact information.

Current discussions between myself [the subsurface owner], and the surface owner have gone well, we have a "gentleman's agreement" to work together, so I can continue to explore for minerals, outside the area of logging, and they can continue to clear and make plans development.

Some point in the future this may cause some issues.

2.0 Geographic's

The Seymour Range, is part of this tenure, ancient glacial flows, and sediment run off have deposited a large body of sand in the area, a sediment sample was tested and assayed and the results were conducted by ALS Chemex of Vancouver. Rock chip samples of the Geological formation of the Seymour Range were taken, but were not sent for assaying at this time.

3.0 Exploration

Recent Aeromagnetic surveying and diamond drilling by Emerald Field Resources suggest a high anomaly which extends from the historic Bugaboo Creek area east to the historic Reko Tenures. This tenure [535629] is part of the famous Seymour Range, and the plateau is a rare area volcanic anomaly, to be assayed in the future.

There is a lot of historic reports which can be found on the minfile re guarding the Port Renfrew area, such reports as the Reko, Ebb, Bugaboo, and recently, the newly released report by Emerald Fields Resources on the Pearson Project, [# 28059] which speaks of last years [2005] drilling project and the discovery of a high grade ore body of great size and width and thickness which extends from the Bugaboo, west to the Granite Creek area, running directly through the two fractions and the mineral tenures surrounding the area.

3.0 Exploration continued.

Historically this tenure has been explored, in 1971-1972, ARIS #03672, #04359, 1974, ARIS assessment report #04940, and again in 1975, assessment report #04941, tenure names, Catty, Val, Ed, Sue, by Perbell Mines LTD.

What makes this area so interesting is in the 04941 report the author discusses finding 5 adits, 4 of which were possible natural, but one was defiantly made by explosives, maps show the area of adits can be referenced in that report. It is said that 50 years prior to that report, skeletal remains were found in the man made adit, a possible explosion gone wrong. Close by in heavy vegetation, similar workings can be found. Inside the main adit of 25 feet, visible Au in quartz seams was noted by the author Anthony S. Dyekovrski, 1974. Anthony was subcontracted for Falcon Bridge for many projects and his qualifications are creditable.

Le Baron prospecting conducted this assessment as a "first pass". Like in the past, this means a site / tenure overview, with basic geochemical analysis, survey lines, road survey, and stream sediment.

• Note to passed by, but to follow up directly on the "historical data provided by previous explores.

Two of the "historic adits" can be access very close to the Harris Creek main line. These adits are natural occurring, and are not part of the tenure; they are located just inside of the Pacific Rim National Park Reserve, [over view map].

The main adit, or third, has been discovered and plotted, for future reference, this is more of a drift, and will be prospected at a later date.

Resent logging in the area has exposed some nice bedrock, serpentine intrusions can be found along the San Juan Fault.

4.0 Expenses:
Dates of work:
March 3-4, 10-11, 24-25 - 2007
Scott Phillips
FMC # 145817
Prospector / 50% tenure owner6 days @ \$300.00 / day\$1800.00
Bob Morris
FMC # 118959
Prospector / 50% tenure owner6 days @ \$300.00 / day\$1800.00
Transportation
4x4 truck
Accommodations:
46 Tsonoquay Dr.
Port Renfrew
Geochemical Analysis:
4 samples, ME-ICP61, PGM-ICP23 = \$145.69, not included.
Total Assessment

5.0 Exploration Work / Samples Taken: Browns Creek Project. Tenure #535629 Report 2.0

Total Work Conducted and Samples Taken 2006-07 & sampling methods.

Dates: start, march 3, 2007 - stop march 25, 2007

- 1.1; Road Survey, Browns mainline, Browns 700, Deering spur, Stoney spur.
- 1.2: All roads flagged, 4281 meters of survey line run for distance, and GPS plotted.
- 1.3 24 Stream sediment samples. Browns creek, and 2 tributaries to the san juan river Moss matt, classifier, hand gold pan.
- 1.5 40 Rock chip samples were taken, only 4 submitted for geochemical assaying Hammer chisel, field loup, microscope 1-40,000
- 1.4 GPS wpts of roads, and sample sites.

Lorrance, global map 100.[accurate to within <2meters]

ALS Rock samples / GPS wpts / Rock description. Reference map A, B, C

B-314616: nts:398204 x 5382537 / quartz yein, visible Au.

B-314617: nts: 398733 x 5383747 / quartz vein, Au

B-314618: nts: 397107 x 5383170 / serpentine, green

B-314619: nts: 397850 x 5382421 / serpentine, alteration / chalcopyrite

Sample descriptions

Rock chip samples zz # 1 -zz # 4 = quartz veins.

Rock chip samples zz # 5 - zz # 10 = serpentine / green + black

Rock chip samples zz # 11 - zz # 20 = serpentines

Sediment samples xyz # 1 - xyz # 12 = moss mat, fine Au.

Sediment samples xyz # 13 - xyz #16 = moss matt, fine Au

Sediment samples xyz # 17 - xyz #20 = moss matt, fine Au, some Fe

6.0 Sample information & description:

Rock chip samples are marked as [zz] on reference working maps

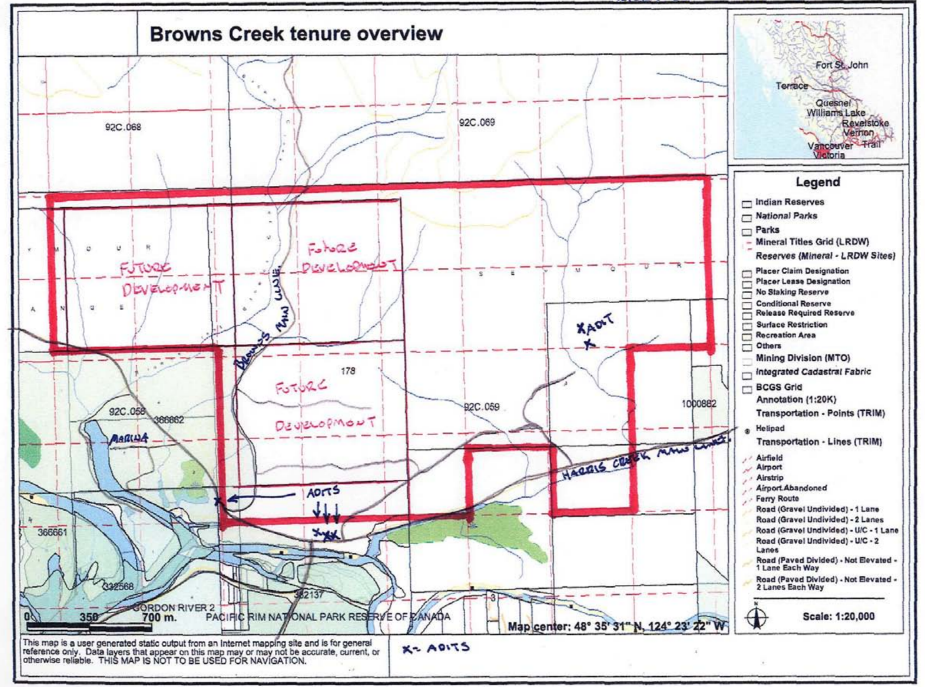
All of the host rock in which samples were taken was either serpentine intrusions, alteration areas of serpentine, or quartz veins. The quartz veins hosted in some cases visable Au of notable size, along some of the serpentine alteration veins, some fine Au was also noted in field.

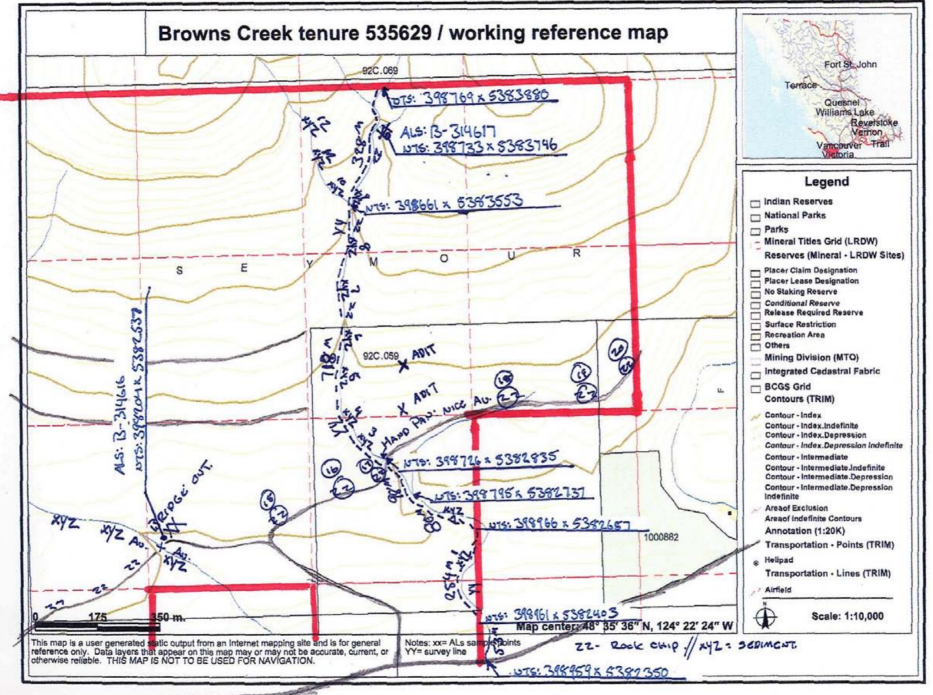
This tenure is of importance because of the definite separation from the Seymour Range and the San Juan Fault.

7.0 Stream sediment sampling;

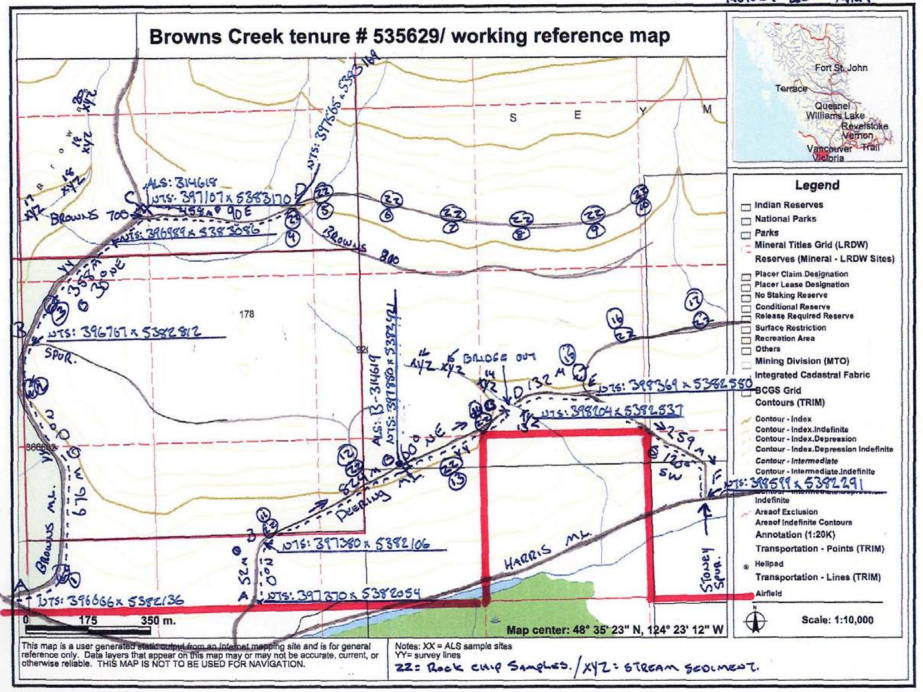
24 stream sediment samples were taken on this tenure in various creeks, tributaries. Samples were mostly moss matt, collected off of small rocks, in back eddies, pools, the moss was classified in field using a stainless fine mesh screen, and then hand panned in the water course. Most of the samples had small visible Au, of the 24 samples taken in field all are held for future geochemical analysis. Sample site for stream sediment are marked on working maps as [xyz]

8.0 Recommendation: To continue to communicate with the developer over the course of the year, prepare a detailed geochemical analysis for next season.





REPORT 20 - MAPC





ALS Cenade Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

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

INVOICE NUMBER 1563900

	BILLING INFORMATION	
Certificate:	VA07062342	· ·
Sample Type:	Rock	
Account:	LEBPRO	
Date:	30-JUN-2007	
Project:	LEBARON 420/BROWNS	CREEK PRO
P.O. No.:	TENURE# 535629	
Quote:		
Terms:	Due on Receipt	C3
Comments:	·	

	ANALYS	SED FOR	UNIT	
YTITMAUÇ	CODE ~	DESCRIPTION	PRICE	TOTAL
4	PREP-31	Crush, Split, Pulverize	6.00	24.0
0.42	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.60	0.2
4	PGM-ICP23	Pt, Pd, Au 30g FA ICP	16.25	65.0
4	ME-ICP61	33 element four acid ICP-AES	7.00	28.0
4	GEO-4ACID	Four acid "near total" dig	5.00	20.0
	ι			

SUBTOTAL (CAD) \$

137.25

R100938885 GST \$

8.24

TOTAL PAYABLE (CAD)

145.49

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

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:

Bank:

ALS Canada Ltd. Royal Bank of Canada

SWIFT:

ROYCCAT2

Address:

Vancouver, BC, CAN

Account:

003-00010-1001098

Please Remit Payments To:
ALS Chemex

212 Brooksbank Avenue North Vancouver BC V7J 2C1





EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1 Finalized Date: 30-JUN-2007 This copy reported on 5-JUL-2007

Account: LEBPRO

CERTIFICATE VA07062342

Project: LEBARON 420/BROWNS CREEK PROJ

P.O. No.: TENURE# 535629

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on

18-JUN-2007.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

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

	ANALYTICAL PROCEDUR	RES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
PGM-ICP23	Pt. Pd, Au 30g FA ICP	ICP-AES

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

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Camona (1)

Lawrence Ng, Laboratory Manager - Vancouver



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

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

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 30-JUN-2007

Account: LEBPRO

Project: LEBARON 420/BROWNS CREEK PROJ

									CERTIFICATE OF ANALYSIS			LYSIS	VA07062342				
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wi. kg 0.02	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm 0.001	ME-ICP61 Ag ppm 0.5	ME-ICP61 Ai % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP81 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP81 Co ppm 1	ME-ICP81 Cr ppm 1	ME-ICP61 Co ppm 1	
B-314616 B-314617 B-314618 B-314619		0.12 0.10 0.14 0.06	0.478 0.044 0.028 0.052	<0.005 <0.005 <0.005 <0.005	<0.001 0.010 0.013 <0.001	<0.5 <0.5 <0.5 <0.5	0.36 8.54 7.61 7.14	<5 11 5 <5	<10 20 90 970	<0.5 0.7 <0.5 1.0	<2 <2 <2 <2 <2	0.05 11.40 8.25 2.13	0.5 <0.5 <0.5 <0.5	94 36 43 8	1130 116 210 33	230 157 86 40	



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Account: LEBPRO

Project: LEBARON 420/BROWNS CREEK PROJ

CERTIFICATE OF ANALYSIS VA07062342

								L		<u> </u>	<u> </u>	7, 7,147		17070	ULUTE.	
L	Method Analyte	tyte Fe	ME-ICP61 Ga	ME-ICP61 K	ME-XCP61		ME-ICP61 M Ni		ME-ICP61 Pb	ME-ICP61 S	ME-ICP\$1 Sb	ME-ICP81 Sc	ME-ICP61 Sr			
			% 0.01	ppm f0	0.01	ррт 10	0.01	ρρm 5	ppm 1	% 0.01	ррт 1	ррт 10:	ppm 2	0.01	ppm 5	ppm 1
B-314616		3.28	<10	0.01	<10	17.10	262	<1	0.02	2210	10	8	0.01	<5	3	3
B-314617		7.34	30	0.04	<10	3.08	1030	<1	0.99	112	440	22	0.04	<5	34	690
B-314618	1	7.17	10	0.24	<10	4.49	1260	<1	1.97	116	520	19	0.02	<5	39	373
B-314619		2.21	10	1.56	10	0.61	331	<1	3.17	28	540	22	0.01	<5	7	388



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

Total # Pages: 2 (A · C)
Finalized Date: 30-JUN-2007

Account: LEBPRO

Project: LEBARON 420/BROWNS CREEK PROJ

			
CERTIFICATE O	F ANALYSIS	VA07062342	

									CERTIFICATE OF ANALTSIS	VAU/002342
lample Description	Method Analyte Units LOR	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 TI ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2		
B-314616 B-314617 B-314618 B-314619		<20 <20 <20 <20 <20	0.01 0.69 0.82 0.24	<10 <10 <10 <10	<10 <10 <10 10	12 285 292 42	<10 <10 <10 <10	38 64 78 30		

Acknowledgments:

MTO:

Mineral titles online

EFR;

Emerald Field Resources Corporation Report reference: #28059, #27517,

Muller / 1982 report on the South west coast of Vancouver Island.

ALS Chemex:

Geochemical analysis:

Analytical Assays - Certificate -VA0706231 - Lens Creek Intrusion Analytical Assays - Certificate - VA07062342 - Browns Creek Project.

Minfile;

Historic reports and related information:

Red Dog, #092C012

Helga, #92C147

Caty, Val, Ed, Sue: #033672, #04359, #04940, #04941

E-mail conformation / Browns Creek Project

From: <MT.online@gov.bc.ca>

Sent: June 9, 2007 1:09:39 AM

To: bobttmorris@shaw.ca, scottphillips53@msn.com

SOW-M (4152750) 2007/JUN/08 18:9:39 Mineral Titles Online, Transaction

Subject : event, Email confirmation

Event Number: 4152750

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 2136.32

Total Work Amount: 4110.00

Total Amount Paid: 214.22

PAC Name: Le Baron

PAC Debit: 0.00

Tenure Number: 535629

Tenure Type: M Tenure Subtype: C

Claim Name: LE BARON 420

Old Good To Date: 2007/jun/13 New Good To Date: 2008/jun/13

Tenure Required Work Amount: 2136.32

Tenure Submission Fee: 214.22

Your technical work report is due in 90 days as per Section 33 of the Mineral

Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation.

Please attach a copy of your confirmation page to the front of your report.

Alex X Index

E-mail conformation / Lens Creek Intrusion.

From:

<MT.online@gov.bc.ca>

Sent :

June 9, 2007 1:03:10 AM

To:

Julie 9, 2007 1:03.10 AM

bobttmorris@shaw.ca, scottphillips53@msn.com

Subject:

SOW-M (4152749) 2007/JUN/08 18:3:10 Mineral Titles Online, Transaction

event, Email confirmation

Event Number: 4152749

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 2047.92

Total Work Amount: 3900.00

Total Amount Paid: 205.35

PAC Name: Le Baron

PAC Debit: 0.00

Tenure Number: 535403

Tenure Type: M Tenure Subtype: C

Claim Name: LE BARON 420

Old Good To Date: 2007/jun/11 New Good To Date: 2008/jun/11

Tenure Required Work Amount: 2047.92

Tenure Submission Fee: 205.35

Your technical work report is due in 90 days as per Section 33 of the Mineral

Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation.

Please attach a copy of your confirmation page to the front of your report.

419 XI Inhox