



### **Prospecting and Geochemical Assessment Report**

The Browns Creek Project / Deering Bridge Tenure Vancouver Island, British Columbia

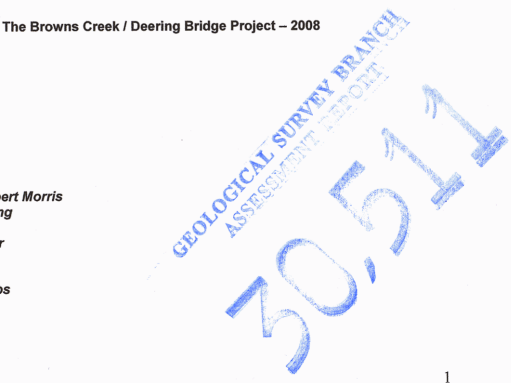
Tenure #535629

**Victoria Mining Division** NTS map: M092C059, 092C069 48 degrees - 35' - 32" north x 124 degrees - 23' - 20" west BC Geological Survey **Assessment Report** 30511



Owners / Operator: Scott Phillips & Robert Morris Le Baron Prospecting

16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 **Author: Scott Phillips** 





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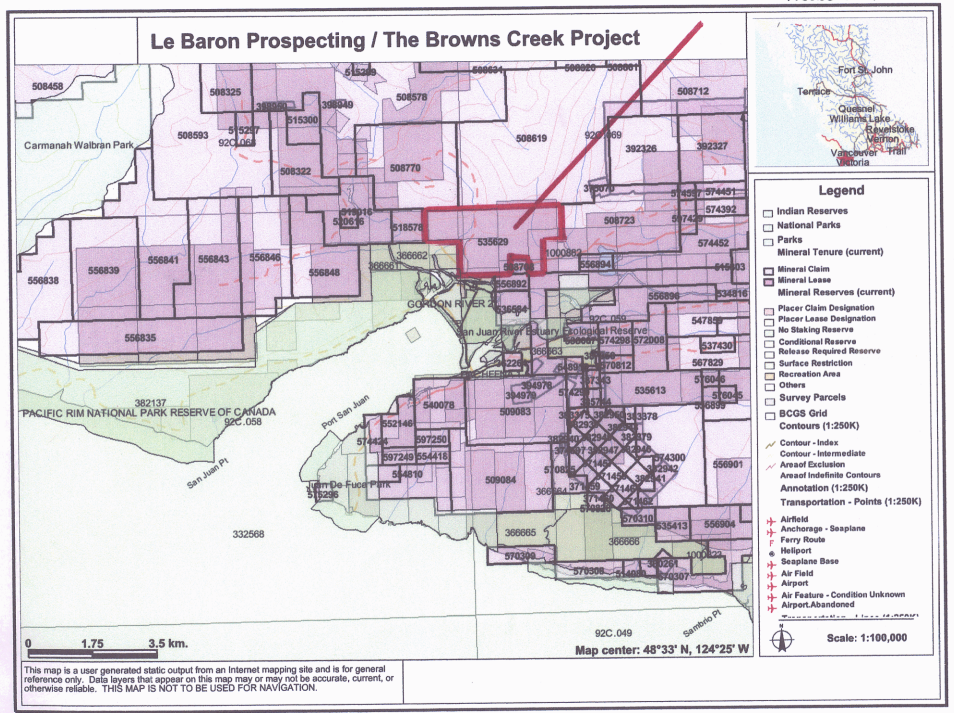
### Author Disclaimer;

- Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2008].
- I have a 50% in the tenures that are mentioned in this report, and I do hold several mineral tenures within the Port Renfrew area
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenures.

### 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.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

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### The Browns Creek Project: Tenure # 535629

### 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, or LBR - main

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 (surface owner) 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. To date however, the development of the surface is being held up by local bylaws. No lots have been sold to date.

### 2.0 Geography and Structure:

The Seymour Range is the name given to the geology of the area.

The tenure for the most part is made up of granite outcrops (were exposed) there is a lot of surface burden in the timber and second growth. Although there is a wide band of mineralization of friable or shattered shale's traversing the tenure in an east / west direction, the dense brush and overburden makes difficulty traversing areas of scrub and small second growth timber.

The structure is faulted in many areas throughout the tenure, but on of the main faults is the Browns Creek fault. This fault has some very interesting structure within the canyon prospected. (Figure map B to C) There is a great deal of quartz veins which cross the Browns Creek in an east / west direction dipping 45 degrees north. The San Juan Fault trends east / west along the lower part of this tenure.

There is in areas, very nice serpentine alterations and greenstone showings with quartz vein structure.

The Browns Creek canyon is extremely steep almost shear bluffs of an estimated 300 – 400 feet. Traversing was by creek bed only. The Browns creek can host extreme flows in times of heavy rains. Most of the other creeks within the tenure are of similar structure.



### 3.0 Area 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.

#### 4.0 Historic information:

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 "second pass". Prior reference report: ARIS # 29,291 – 2007

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

Road building by the surface owner has yielded some very nice example of the area mineralization, with permission, some samples were taken off of the surface of this area, and the samples were serpentine in nature, with some olivine inclusions.



## 5.0 Exploration Work / Samples specific: Browns Creek Project. Tenure #535629

# Total Work Conducted and Samples Taken 2008 & sampling methods.

Dates: start January 5<sup>th</sup> - stop date: February 20<sup>th</sup> - 2008

Stream sediment survey:

Meters of survey line: Browns Creek: 1057 meters
Un –named creek: 921 meters

Stream sediment samples: Moss matt, classifier, hand gold pan.

Browns Creek: 25 samples taken. Un-named creek: 10 samples taken.

Rock chip samples were taken: Hammer chisel, field loup, microscope 1-40,000 Browns Creek - Quartz veins: 15 samples taken – 5 submitted for geochemical assay

Tools:

GPS wpts of roads, and sample sites

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

Microscope: 1-40,000 Photos: cannon digital

ALS Rock samples / GPS wpts / Rock description.

Browns Creek - Reference map C

H031233 - location C - GPS: 396829 x 5383181 - quartz vein, fine Au.

H031234 - location D - GPS: 396978 x 5383308 - quartz vein

H031235 - location F - GPS: 397041 x 5383615 - quartz vein - serpentine alteration

H031236 - location G - GPS: 397037 x 5383780 - quartz vein - stream junction

H031237 - location H - GPS: 396989 x 5383911 - quartz vein - tenure boundary

Un- named creek

Reference map C - no geochemical analysis

location 1 - GPS: 396177 x 5382999 - hand pan - fine Au - south tenure boundary

location 2 - GPS: 396190 x 5383116 - hand pan - fine Au

location 3 - GPS: 396412 x 5383612 - hand pan - nice Au

location 4 - GPS: 396434 x 5383824 - hand pan - fine Au

location 5 - GPS: 396428 x 5383920 - hand pan - no Au - north tenure boundary

### Field Note:

The Browns Creek and the No-name creek did yield some fine Au, though not geochemically analyzed for; this is a promising stream for future prospecting. The quartz veins appear to host the Au, from what was observed infield and under the microscope when further examined. (Reference photos) When geochemical testing for base metals such as Cu, Fe, the analytical results were somewhat disappointing. Further geochemical testing of the area will be conducted.



Total Assessment	\$2880.00
Report – professional fees	550.00
Le Baron Prospecting Report – professional fees	\$ 350.00
included.	
4 samples, ME-ICP61, PGM-ICP23 = \$135.35,	not
Geochemical Analysis:	
Port Renfrew	\$280.00
46 Tsonoquay Dr.	<b>#200</b> 00
Accommodations:	
4x4 truck	\$300.00
Transportation	ቀ200.00
19.5 hrs x \$20.00 / hr	\$390.00
Labor	
Robert Bradshaw	
26 hrs x \$30.00 / hr	\$780.00
Prospector / 50% tenure owner / Field labor	
FMC # 118959	
Bob Morris	
26 hrs x \$30.00 / hr	\$780.00
Prospector / 50% tenure owner / Field supervisor / labor	
FMC # 145817	
Scott Phillips	
February 18, 19, 20, 2008	
January 5, 6, 7, 2008	
Dates of work:	
6.0 Statement of costs:	

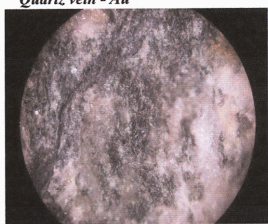


Photos: Browns Creek - quartz samples

Microscope: 1-40,000 power



Quartz vein - Au



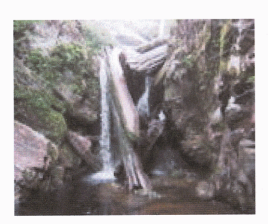
Quartz vein – visiable Au



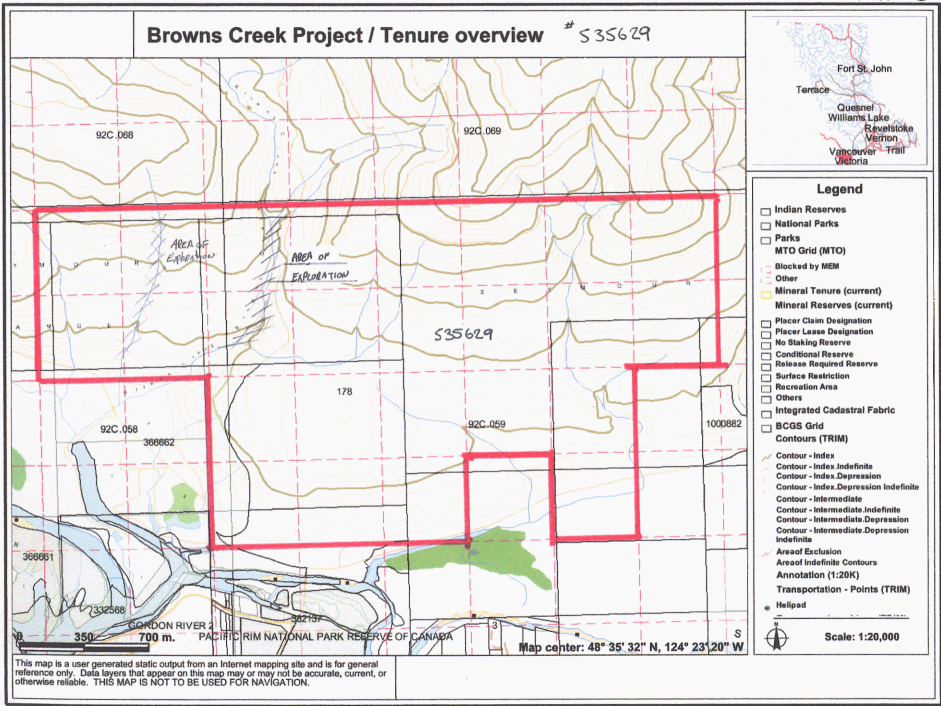
Quartz vein - Au

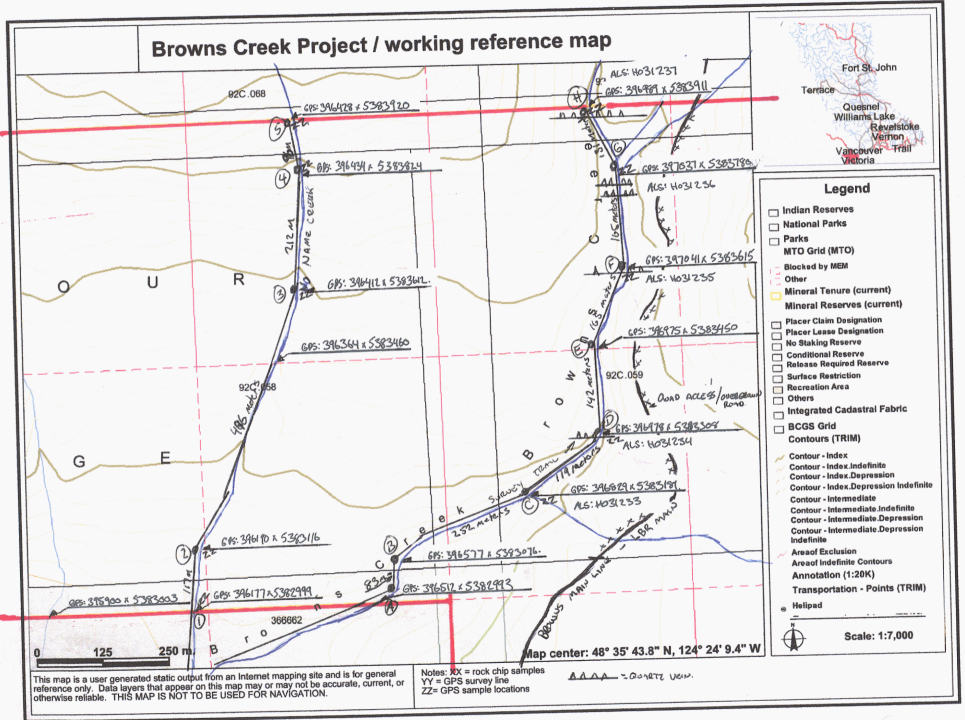


No - Name Creek - water fall











# 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.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC V0R 1K5

### **INVOICE NUMBER 1751905**

**BILLING INFORMATION** Certificate: VA08078694 Sample Type: Rock Account: **LEBPRO** Date: 25-JUN-2008 Deering Bridge Project: P.O. No .: Quote: C3 Terms: **Due on Receipt** Comments:

		ANALYSE	D FOR	UNIT	
	QUANTITY		DESCRIPTION	PRICE	TOTAL
	1	BAT-01	Administration Fee	30.00	30.00
	5	PREP-31	Crush, Split, Pulverize	6.55	32.75
	1.00	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.65	0.65
	5	ME-ICP61	33 element four acid ICP-AES	7.65	38.25
	5	GEO-4ACID	Four acid "near total" dig	5.45	27.25
1					

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:

ALS Canada Ltd. Royal Bank of Canada

Bank: SWIFT: Address:

ROYCCAT2

Account:

Vancouver, BC, CAN 003-00010-1001098

Please Remit Payments To:
ALS Chemex

212 Brooksbank Avenue North Vancouver BC V7J 2C1



SUBTOTAL (CAD) \$

R100938885 GST \$

TOTAL PAYABLE (CAD) \$



128.90

135.35

6.45



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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1 Finalized Date: 25-JUN-2008 This copy reported on 2-OCT-2008

Account: LEBPRO

### **CERTIFICATE VA08078694**

Project: Deering Bridge

P.O. No.:

This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on

13-JUN-2008.

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						
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

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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North Vancouver BC V7J 2C1
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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 25-JUN-2008

CERTIFICATE OF ANALYSIS VA08078694

**Account: LEBPRO** 

Project: Deering Bridge

								<u> </u>	<del> </del>	<del></del>						
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg 0.02	ME-ICP61 Ag ppm 0.5	ME-ICP61 Al % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppra 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-{CP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01
H031233		0.24	<0.5	7.40	111	760	1.3	<2	1.04	<0.5	8	101	34	4.56	20	1.76
H031234		0.16	<0.5	8.16	27	30	<0.5	<2	12.70	<0.5	64	104	119	6.01	10	0.17
H031235		0.16	<0.5	1.38	26	100	<0.5	<2	0.19	<0.5	6	17	22	1.88	<10	0.21
H031236		0.26	<0.5	0.54	56	30	<0.5	<2	0.07	<0.5	10	14	22	1.14	<10	0.08
H031237		0.18	1.2	0.06	11	1200	<0.5	2	0.04	<0.5	2	14	1020	1.04	<10	0.01



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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - B Total # Pages: 2 (A - C) Finalized Date: 25-JUN-2008 Account: LEBPRO

Project: Deering Bridge

									(	CERTIF	ICATE (	OF ANA	LYSIS	VA080	78694	
Sample Description	Method Analyte Units LOR	ME-ICP61 M La ppm 10	ME-ICP61 Mg % 0.01	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-(CP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Ti ppm 10
H031233		10	1,53	737	<1	1.49	33	800	7	0.06		17	236	<20	0.45	<10
H031234		<10	3.36	247	<1	0.05	54	1080	<2	4.31	<5	35	1545	<20	0.44	<10
H031235	-	<10	0.43	306	<1	0.18	29	70	<2	0.11	<5	2	34	<20	0.04	<10
H031236		<10	0.18	109	<1	0.09	13	80	<2	0.09	<5	1	16	<20	0.06	<10
H031237		<10	0.02	41	1	0.01	4	10	13	0.51	<5	<1	7	<20	<0.01	<10



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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 25-JUN-2008

Account: LEBPRO

Project: Deering Bridge

							CERTIFIC	ATE OF ANA	LYSIS	VA08078	694
Anal Uni	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2						
H031233 H031234 H031235 H031236 H031237		<10 <10 <10 <10 <10	154 280 23 11	<10 <10 20 <10 <10	93 35 44 12 16						
		}									



#### 8.0 Recommendation:

- To continue to communicate with the developer the need to access the property in areas of importance and with historical information prior to lots being sold and developed.
- 2. To do a complete study of the areas adits, according to historic information and past identified field maps. Report #29,291 2007
- 3. Continue with geochemical analysis of the rock chip and stream sediment sampling.
- 4. Secure mineral rights for the tenure for the next couple of years.

### 7.0 E-mail conformation of event:

### MT.online@gov.bc.ca

🦠 🗈 June 11, 2008 8:16:35 PM

bobttmorris@shaw.ca; scottphillips53@msn.com

Event Number: 4220664

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 2136.32

Total Work Amount: 2880.00

Total Amount Paid: 213.63

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: 2008/jun/13 New Good To Date: 2009/jun/13

Tenure Required Work Amount: 2136.32

Tenure Submission Fee: 213.63

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.



### 9.0 Acknowledgments:

MTO:

Mineral titles online

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

ALS Chemex:

Geochemical analysis:

Analytical Assays - Certificate - VA08078694 - Browns Creek Project - 2008

Le Baron Prospecting:

Assessment report: # 29,291 - 2007

Historic reports and related information:

Minfile;

092C089 - Val, Caty, Ed, Sue

ARIS reference information:

Perbell Mines LTD. 1971-1975

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