Division Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division BC Geological Survey TYPE OF REPORT [type of survey(s)]: Geochemical Assessment Report	MINERAL TITLES File Rec'd JUN 3 0	2011	Assessment Report Title Page and Summary
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):	the	.0_
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	rent # 4370908		YEAR OF WORK: 2009
	•	File	4
PROPERTY NAME: Copper Canyon Project		Rec'd	AL TITLES BRANCH
CLAIM NAME(S) (on which the work was done): Tenure # 543042, #5430	43, # 601627(cash in	1 00	
		L.I.# VANCOUVER, B	~ 2010
	an a	Construction and the second	.C.
COMMODITIES SOUGHT: Cu	and	a terretari de situation de constat	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:			
MINING DIVISION: Victoria	NTS/BCGS:		
LATITUDE: <u>48</u> ^o <u>52</u> <u>23</u> ["] LONGITUDE: <u>123</u> OWNER(S): 1) Scott Phillips <u>2</u>	° <u>50 '3</u> "	(at centre of w	ork)
Robert Morris		Ħ	
MAILING ADDRESS: Scott - 9298 chestnut rd Chemainus BC V0R-1K5		ANC	10
Robert - 3006 Mt Sicker Rd Chemainus BC V0R-3C0		N N	
OPERATOR(S) [who paid for the work]: 1) Scott - 9298 chestnut rd Chemainus BC V0R-1K5)	VEY	ON
MAILING ADDRESS:		L SUR	00
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, al Wrangella, Paleozoic, Sicker Group of volcanics, Cowichan Uplift,	teration, mineralization, s interbedded tuffs, vol	size and attitude) canics, massiv	: ve sulfides, greenschists

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	<u></u>		
Ground, mapping		543042, 543043, 601627	·····
Photo interpretation 10 photos			
EOPHYSICAL (line-kilometres)			
Ground			
Magnetic	<u> </u>		
Electromagnetic			
Induced Polarization			
Radiometric			
Öelemie			
Other			
Airborne			
EOCHEMICAL number of samples analysed for}			
Soll Silt			
Rock 5 rock chip for analysis	at ALS Labratory	Certificate # VA10050311	
ORILLING total metres; number of holes, size)			
Core			
Non-com			
RELATED TECHNICAL			
Sampling/assaying 13 rock chip	o samples obtained	1 stream sediment sample	
Petrographic		1 - 5 gallon bucket of classified materal	
Mineralographic		sluice box, concentrates, fine Au	an an the address of the second s
Metallurgic			
PROSPECTING (scale, area)			
REPARATORY / PHYSICAL			
Line/grid (kilometres)	·		<u></u>
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/tr	ail		
Trench (metres)			
Underground dev. (metres)			
Other Location and document		information is confidential	
	, 6.14.222 - 1.222 - 2.222 - 2.222	TOTAL COST:	\$1670.00

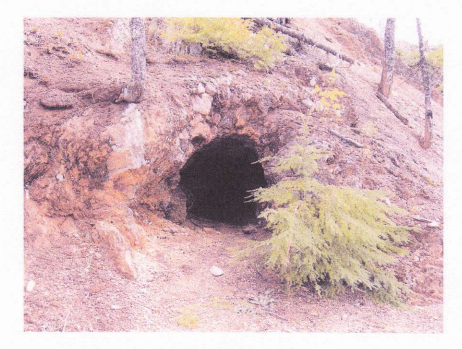
Le Baron Prospecting Port Renfrew, BC

Geochemical Assessment Report

Le Baron Prospecting Copper Canyon Fractions Tenures: #543042, #543043 Vancouver Island, British Columbia 48 degrees x 52' x 23" N x 123 degrees x 50' x 3" W

Victoria Mining Division NTS: 092B081

BC Geological Survey Assessment Report 31895



Mount Brenton Mine Shaft

Owners Scott Phillips / Bob Morris Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips

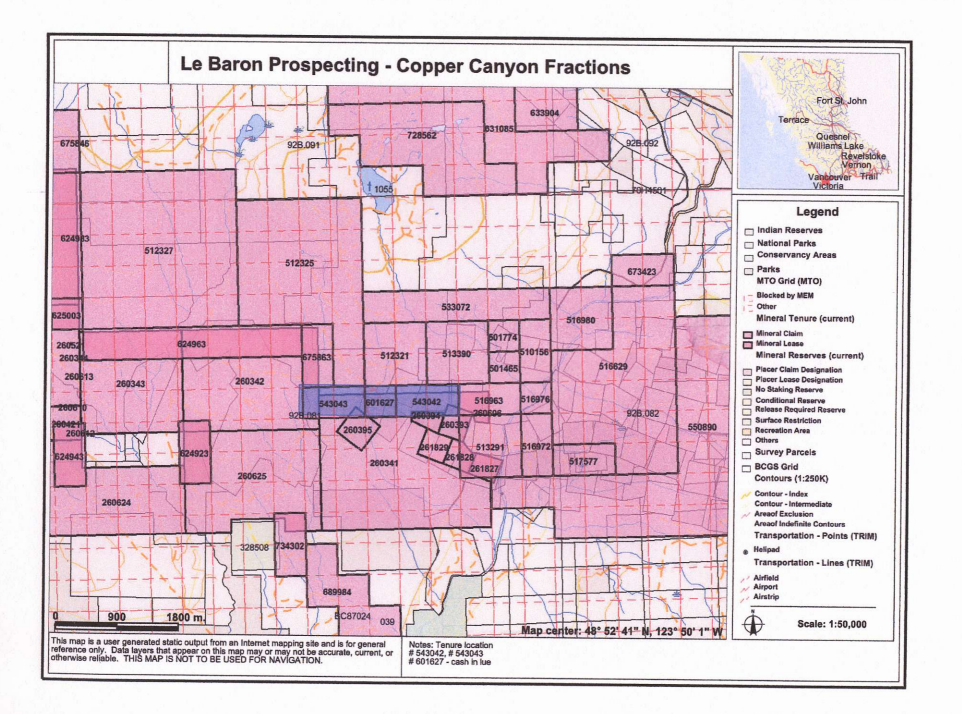
Date: January 08, 2010

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Table of Contents

Cover	1
Table of contents	
Summary, location, geological description	
Tenure Geology, area history, present exploration	
Tenure ownership, author	5
Technical information Technical information, sampling Mapping (1-5,000)	6 to 8
ALS Information Certificate of analysis	
Statement of Expenditures	11
Photos	
MTO Transaction Event	





Summary

These fraction tenures have been staked and surveyed by Le Baron Prospecting of Port Renfrew, BC. These fractions, though not huge by any means, are "key" pieces of Laramide Resources Ltd, the Lara project on south eastern Vancouver Island. These fraction tenures are important as historic mining has occurred here and will some day start again. Laramide Resources has spent considerable amount of time and money redisoovering the huge deposit of copper, zinc, and gold in the area. Historic crown grant leases surround these fractions as well as a discovered exploration drift near by.

Property Description / Location

These fraction tenures are located on the southern tip of Vancouver Island, roughly 70 Kilometers north of Victoria, B.C. The tenures are located 12 kilometers east of Chemainus or 15 Kilometers northwest of Duncan which are both on Hwy. 1 which runs from Victoria to Nanaimo at Latitude 48 52' 30" North and 123 52' West on NTS sheet 92 B/I3W. The area has good access from Chemainus, with a number of well developed secondary logging roads to many areas of the property. MacMillan Bloedel's Chemainus River Trunk Road can be accessed west from Chemainus to the property whereupon one takes a number of secondary logging roads at Mile 10, Mile 12, and C-7 to the power line service road to reach the fraction tenures. The use of quad or 4 X 4 vehicles due to the steep grades and rough terrain is recommended.

The topography is gentle to steep where creeks have deeply incised the terrain. A major B.C. power line transacts the western side of the area in a northwest direction and road access is maintained along its right of way for repair crews. There area two mountains in the area, the Coronation Mountains which include both Mount Brenton and Mount Hall. These range in elevation from 500 to1000 meters above sea level. Much of the area has been logged by clear cutting methods ever the past forty years with present vegetation consisting of secondary grewth of spruce, balsam, fir and cedar with thick undergrowth cover.

Geological Description

Vancouver Island is underlain by a diverse assemblage of geological units and lithologies which in most part belong to Wrangellia which was accreted to the continental margin of North America during the Cretaceous period (Muller and Jones, 1977).

The Paleozoic Sicker Group of volcanics and sedimentary rocks are the oldest within this package and lies within discreet structural uplift episodes known as the Cowichan-Horne Lake, Buttle Lake, Tofino and Nanoose. The property lies within the southeastern most portion of the Cowichan-Horne Lake uplift.

These fraction tenures are underlain by late Paleozoic Sicker Group volcanic rocks which include interbedded tuffaceous, carbonaceous and volcanoclastic sedimentary? rocks which have been strongly deformed and regionally metamorphosed into green schist



Tenure Geology

The geology of these fraction tenures and historic information has identified a number of mineralized trends and massive sulphide zones which need to be further explored for their potential. These zones bear a close similarity to Westmin's Buttle Lake deposit and the former Mt. Sicker mine to the south. Historic mine shafts, and exploration drifts are in the area.

Historic Information

The Mount Sicker area owes its development to the fact that in 1897 a forest fire and subsequent rains swept bare the hill side, disclosing a gossan outcrop which proved to be the surface exposure of the Lenora and Tyee south ore bodies. During that year separate interests began surface and underground work on each claim.

Historic Time Line

Lenora Mine:

1889 discovery and the first drifts were started.

1900 - 1902 first ore was shipped via railroad to the smelter at Crofton

1903 - 1927 the mine was started and stopped production several times, finally closing in 1929.

Tyee Mine:

1897 - 1902 first drifts, adits, minor production 8%-13% copper was discovered.

1902 – 1907 major production of high grade copper ore.

1907 - 1928 the mine was started and stopped many times and finally closed in 1928.

Total Lenora and Tyee production: 1889 – 1929 = 10,132,881 tons of high grade copper grading 8% - 13% 1889 – 1929 = 39,052 oz of Au.

Present Area Exploration

Laramide Resources LTD. Is a Toronto based exploration company with assets all over North America. From 1981 – 2007 they have spent millions of dollars in exploration in the Lara Property, a 4000 hectare project in which these fraction tenures reside. Diamond drilling and trenching, aeromagnetic surveys and geochemical analysis. Crown grant lease tenures exist from the turn of the century to present all around these fraction tenures. Work continues to this day on this area, and hopefully one day again production will resume.



Project Information / Technical Information

Note: this has been some of the most extreme topographic conditions I have ever surveyed, almost near vertical conditions, extreme care must be used when conducting exploration within these tenures.

Tenure Ownership

This tenure is jointly owned by Mr. Robert Morris (FMC #118959) and Mr. Scott Phillips (FMC #145817) in a 50 / 50 joint ownership.

Tenure No.	Claim Name	Owner	Map No.	Good to date	Status	Area Ha.
543042 543043 601627	Copper Canyon	118959 145817	092B081	2011/10/11 2011/10/11 2010/11/10	Good Good Good	42 Ha 42 Ha 25 Ha

Author

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Placer Miners Assn].
- Member of VIX [Vancouver Island Exploration Group]
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author ____. Date 01- 10 - 2010 _ Amended Date 04-15-2011

Author Disclaimer

- I, Scott Phillips have a valued interest (50% ownership) in the tenures that are mentioned in this report.
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenure(s).
- This report is correct in the information within and any use of this information to a second or third party is the responsibilities of those parties.



Appendix A

The Copper Canyon Fractions

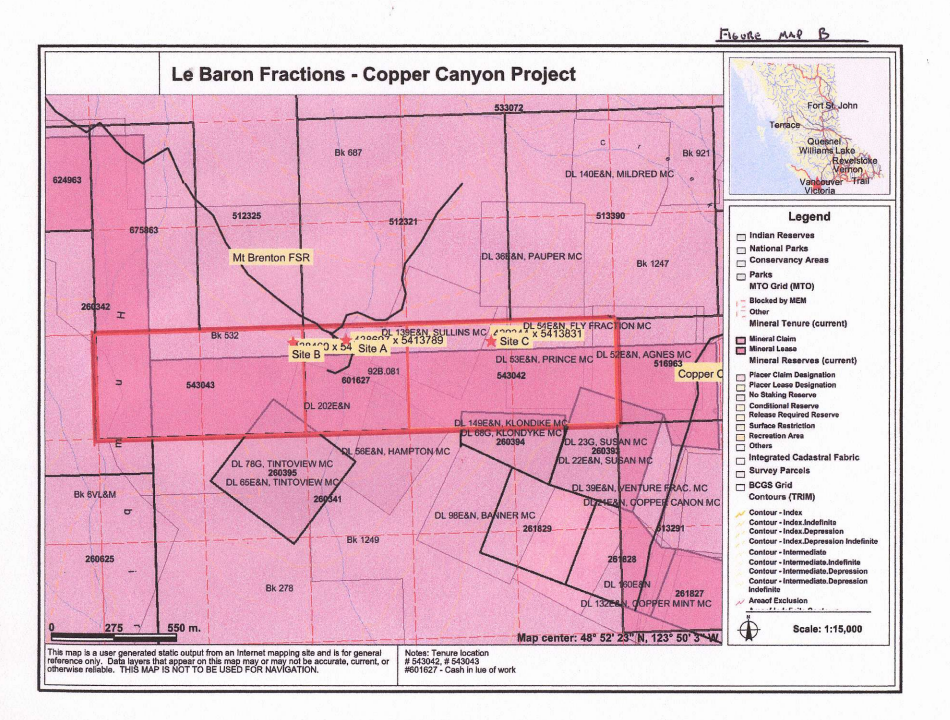
Exploration Work

Technical Information

Mount Brenton Forest Service Rd

Rock chip sampling

See Figure Map C, D 1-5,000





Technical Information Rock Chip Sampling Site A, B, C See Figure Map C to D

Sample Site A GPS location: 438697 x 5413789

Overview

This is an old overgrown road which goes down to an old rock quarry. Nearby is another old rock quarry, which back in 1970 was used for road ballast. Several large boulders are present and several out crops of green schist of the Buttle Formation Several old trenches can be found in the area, these trenches were part of an exploration program conducted by Esso Mineral Canada (1978). Esso Minerals also diamond drilling conducted in the area at the same time. (no DDH'S were found)

Site B

Sample A – rock chip GPS - 348573 x 5413876 Description: Green schist, minor pyrite in fresh broken edge of sample.

Sample B – rock chip GPS – 438590 x 5413856 Description: quartz – green schist alteration

Sample C – rock chip GPS – 438635 x 5413828 Description: sulfide, chalcopyrite

Sample D – rock chip GPS – 438611 x 5413810 Description: Gabbro – dark grey, fine grained

Sample E – rock chip GPS – 438576 x 5413507 Description: schist, thin laminations of Mg

Sample F – rock chip – ALS # E687391 GPS – 438544 x 5413800 Description: massive pyrite in schist

Sample G – rock chip – ALS **# E687392** GPS – 438518 x 5413805 Description: pyrite in schist

Sample H – rock chip GPS – 438484 x 5413811 Description: pyrite in schist



Technical Information - continued Rock Chip Sampling Site A, B, C See Figure Map C to D

Site B - continued Sample I – rock chip GPS – 438460 x 5413770 Description: crystallized green schist

Site A Sample J – sediment sampling GPS – 438666 x 5413812 Description: massive concentrates, fine Au

Sample K – rock chip – **ALS # E687393** GPS – 438695 x 5413774 Description: massive pyrite

Sample L – rock chip GPS – 438709 x 5413752 Description: massive pyrite

Site C Sample M – rock chip – ALS # E687394 GPS – 439344 x 5413831 Description: massive chalcopyrite

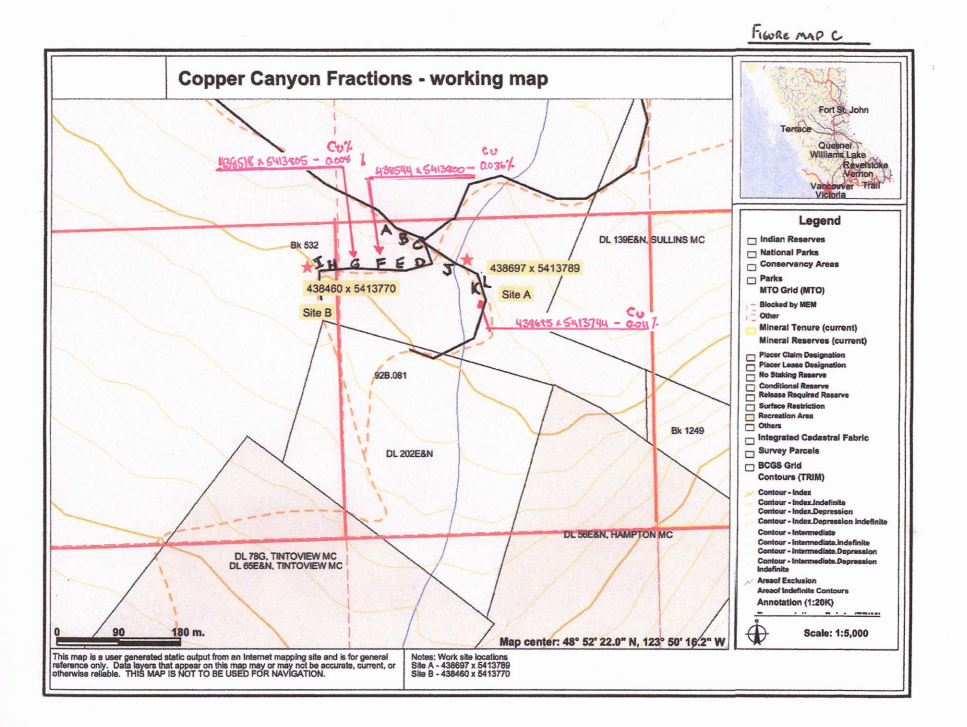
Sample N – rock chip – ALS # E687395 GPS – 439333 x 5413785 Description: massive chalcopyrite

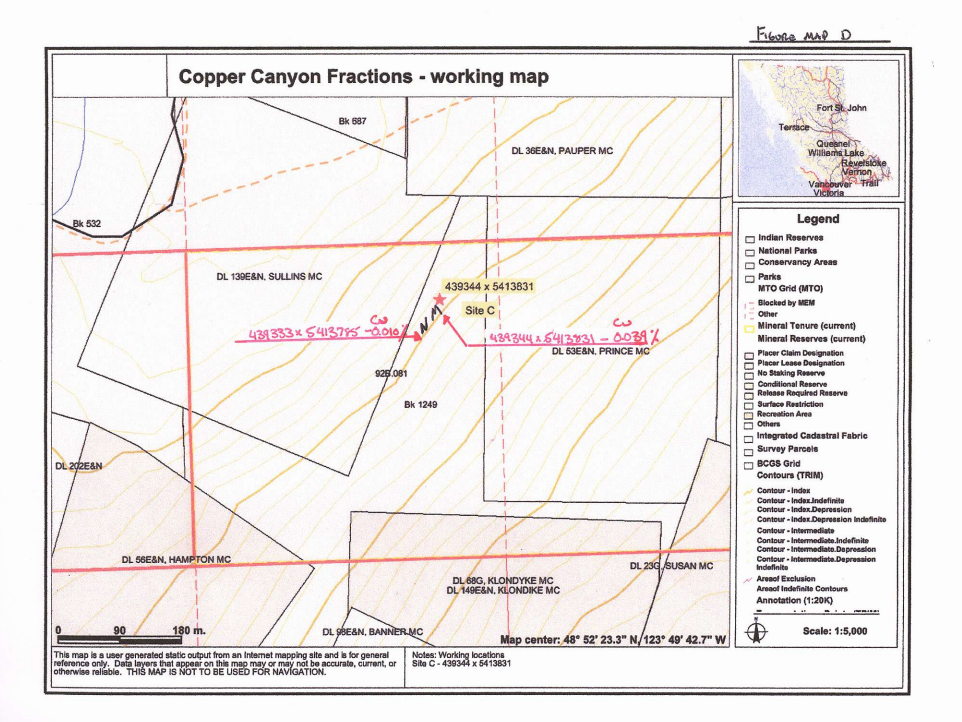
Conclusion / Recommendations

To continue to conduct further geochemical assessment of rock chip samples obtained within these fraction tenures. To continue to document and plot information in reference to the historic adits and drifts and workings which are located on and near these tenures. Lock these fraction tenures away for long term.

Note:

Copper Canyon has years of mining exploration beginning at the turn of the century, there are hundreds of shafts and adits located within the area, many have not been documented and the ones that are may pose a safety hazard. Caution must be used when traversing in the area. The information on the adits on these tenures will remain confidential.





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Appendix B

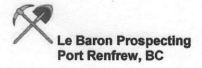
The Copper Canyon Fractions

Exploration Work

Technical Information

ALS Laboratory Services Analytical Methods

Certificate of Analysis



Copper Specific Procedures

Evaluation of copper prospects often involves the need to know more about copper mineralogy and mineral solubility for metallurgical consideration. This information can be obtained by selective leaching of the sample with weaker acids. Malachite, azurite, chrysocolla and portions of the cuprite, in addition to tenorite can be leached using sulfuric acid. The results of the preceding are often referred to as "acid soluble" copper and "non-sulfide" copper. Cyanide leach will dissolve chalcocite, bornite and a portion of the chalcopyrite contents of the sample. The mineral dissolution in each leach may vary depending on the sample matrix and specific mineralogy.

Sequential leaches done in series on a sample may provide a further opportunity to separate mineralogical forms of copper in the sample. For each project and mineral type, adjustments to leach conditions and chemicals may be needed to ensure the correct mineral types are being targeted. ALS provides custom methods using different leach conditions upon request.

Description	Code	Price per Sample (\$)
Trace Cu Methods		
Trace Cu method, aqua regia digestion and ICP or AAS finish, 1-10,000 ppm	Cu-ICP41 Cu-AA45	7.80 5.75
Trace Cu method, 4 acid near total digestion and ICP or AAS finish, 1-10,000 ppm	Cu-ICP61 Cu-AA61	9.80 8.00
Assay Cu Methods		
Assay Cu method, aqua regia digestion and ICP finish, 0.01-40%	Cu-OG46	10.10
Assay Cu method, 4 acid near total digestion and ICP finish, 0.01-40%	Cu-OG62	12.40
Cu by Screen Assay - dry screening to 100 micron. Duplicate assays by four acid near total digestion on undersize, and on entire oversize fractions. Calculate and report total copper content, individual assays and weight fractions	Cu-SCR21	61.20



ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY

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

9298 CHESTNUT RD. EMISTRY CHEMAINUS BC VOR 1K5

To: LE BARON PROSPECTING

Page: 1 Finalized Date: 26-APR-2010 This copy reported on 27-APR-2010 Account: LEBPRO

CERTIFICATE VA10050311

Project: Copper Canyon Fractions P.O. No.:

This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on 23-APR-2010.

The following have access to data associated with this certificate:

ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7

B. MORRIS

SCOTT PHILLIPS

ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
CRU-QC	Crushing QC Test	
PUL-QC	Pulverizing QC Test	
LOG-21	Sample logging - ClientBarCode	
CRU-31	Fine crushing - 70% <2mm	
PUL-31	Pulverize split to 85% <75 um	

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	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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ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7 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) Finalized Date: 26-APR-2010 Account: LEBPRO

Project: Copper Canyon Fractions

CERTIFICATE OF ANALYSIS VA10050311

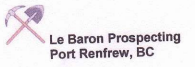
Sample Description	Nethod Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Cu-OG46 Cu % 0.001				
E687391 E687392 E687393 E687394 E687395		0.24 0.30 0.14 0.26 0.14	0.036 0.008 0.011 0.039 0.010				



Statement of Costs

Dates of exploration: July 25 th to 26 th - 2009
Bob Morris (tenure owner / field supervisor + labor) FMC #118959 \$30.00 x 16hrs= \$480.00
Betty Morris FMC # 146608
\$20.00 x 16 hrs = \$320.00
Tom Jackson
Labor
\$20.00 x 16 hrs= \$320.00
Transportation:
Truck
\$50.00 / day x 2 days = \$100.00
Quads
\$50.00 / day x 2days= \$100.00
ALS Laboratory Services
Certificate of analysis
VA10050311
Le Baron Prospecting
Report
\$350.00 x 1 day= \$350.00
Total = \$1670.00

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Photos Note: Information in reference to these adits is confidential.

Robert Morris at old miners cabin near by these fractions



Robert Morris at entrance to Adit



Robert Morris looking into adit





E-mail conformation of event

From: MT.Online@gov.bc.ca Sent: October 10, 2009 6:24:38 PM To: bobtmorris@shaw.ca; scottphillips53@msn.com Event Number: 4370908 Event Type: Exploration and Development Work / Expiry Date Change

Work Type Description: Technical Work Work Type Code: T Technical Items: Geochemical, Prospecting Financial Summary: Total Required Work Amount: 1019.75

PAC Name: Le Baron PAC Debit: 0.00 PAC Credit: 650.25 Total Submission Fees: 67.98

Total Paid: 67.98 Work Start Date: 2009/JUL/25 Work Stop Date: 2009/JUL/26 Total Value of Work: \$1670.00 Mine Permit No:

Summary of the work value: Tenure Number: 543042 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON Issue Date: 2006/oct/11 Old Good To Date: 2009/oct/11 New Good To Date: 2011/oct/11 # of Days Forward: 730 Area in Ha: 42.49 Tenure Required Work Amount: 509.85 Tenure Submission Fee: 33.99

Tenure Number: 543043 Tenure Type: M Tenure Subtype: C Claim Name/Property: LE BARON Issue Date: 2006/oct/11 Old Good To Date: 2009/oct/11 New Good To Date: 2011/oct/11 # of Days Forward: 730 Area in Ha: 42.49 Tenure Required Work Amount: 509.90 Tenure Submission Fee: 33.99