

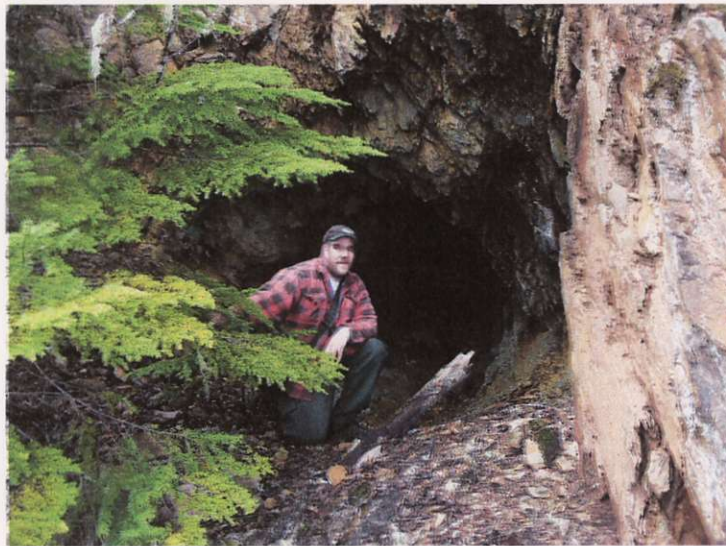
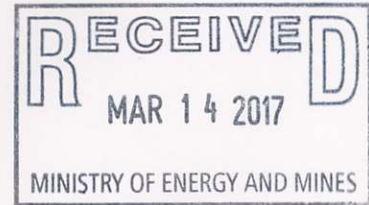


Le Baron Prospecting
Port Renfrew, BC

Geochemical Assessment Report

Le Baron Prospecting
Copper Canyon Fractions
Tenures:
#543042, #543043, 601627
Vancouver Island, British Columbia
48 degrees x 52' x 23" N x 123 degrees x 50' x 3" W

Victoria Mining Division
NTS: 092B081



The Sharon adit

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

Date: March 13, 2017

36,445

GEOLOGICAL SURVEY BRANC
ASSESSMENT REPORT

Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical Assessment

TOTAL COST: \$8000.00

AUTHOR(S): Le Baron Prospecting - Scott Phillips

SIGNATURE(S): 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____ YEAR OF WORK: 2016

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event #5615959

PROPERTY NAME: Copper Canyon Project - Sharon adit

CLAIM NAME(S) (on which the work was done): tenures# 543042, 543043, 601627

COMMODITIES SOUGHT: Cu, Au, Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: _____

MINING DIVISION: Victoria

NTS/BCGS: M092B081

LATITUDE: 48 ° 52 ' 23 " LONGITUDE: 123 ° 50 ' 3 " (at centre of work)

OWNER(S):

1) Scott Phillips

2) Bob Morris

MAILING ADDRESS:

3317 Henry Rd

3006 Mt Sicker Rd

Chemainus BC V0R-1K4

Chemainus BC V0R-1K5

OPERATOR(S) [who paid for the work]:

1) same as above

2) _____

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Wrangella, Paleozoic, Sicker group of volcanics, Cowichan uplift, interbedded tuffs, volcanics, massive sulphides

greenschists, massive tuffites, lithic tuffites, laminated tuffaceous sandstone, siltstone, rhyolite, argillite, breccias, Cu, Au, Ag

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: _____

Aris - #29537 - (2008), Aris - #31895 (2010), Aris - #34063 (2013), Aris - #35048 - (2015)

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping		543042, 543043, 601627	
Photo interpretation	50+ photos		
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock	10 rock chip samples submitted	ALS Certificate of analysis	
Other		VA17011256	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other	Sharon adit - underground exploration	documentation, photos	
		TOTAL COST:	\$8000.00




**Le Baron Prospecting
Port Renfrew, BC**

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Technical information, sampling.....	9 - 12
Mapping (1-5,000)	Figure maps J,K,L
Sharon adit photos.....	Appendix B
.....	13 - 16
ALS Information.....	Appendix C
Certificate of analysis.....	17 - 18
MTO Transaction Event	19 - 20


Copper Canyon project Location Map

FIGURE MAP A


 Copper Canyon project Location

Topographic Layers

 Lakes 1:6M

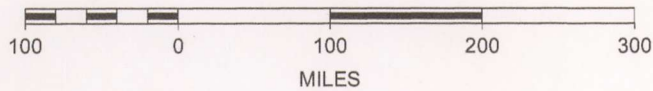
 Rivers 1:6M

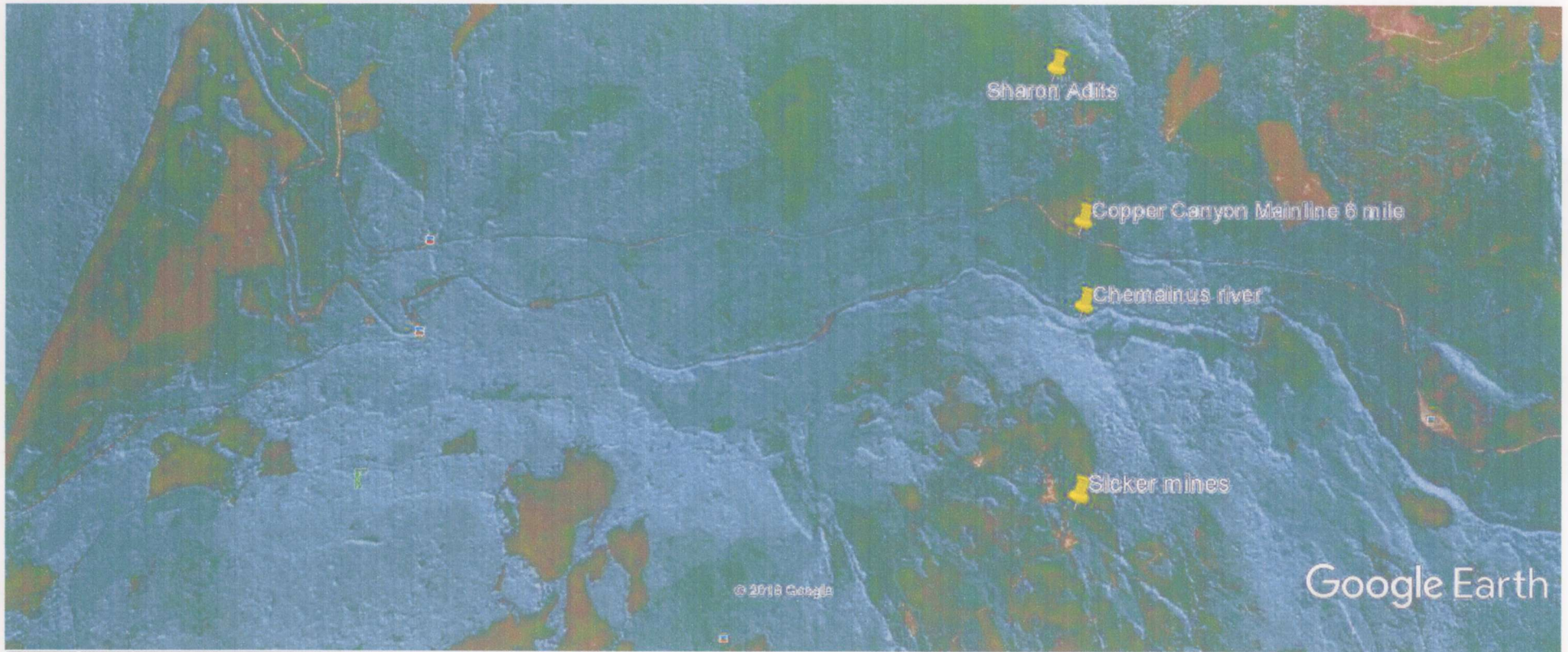
BC Border Layers

 BC Border 1:6M



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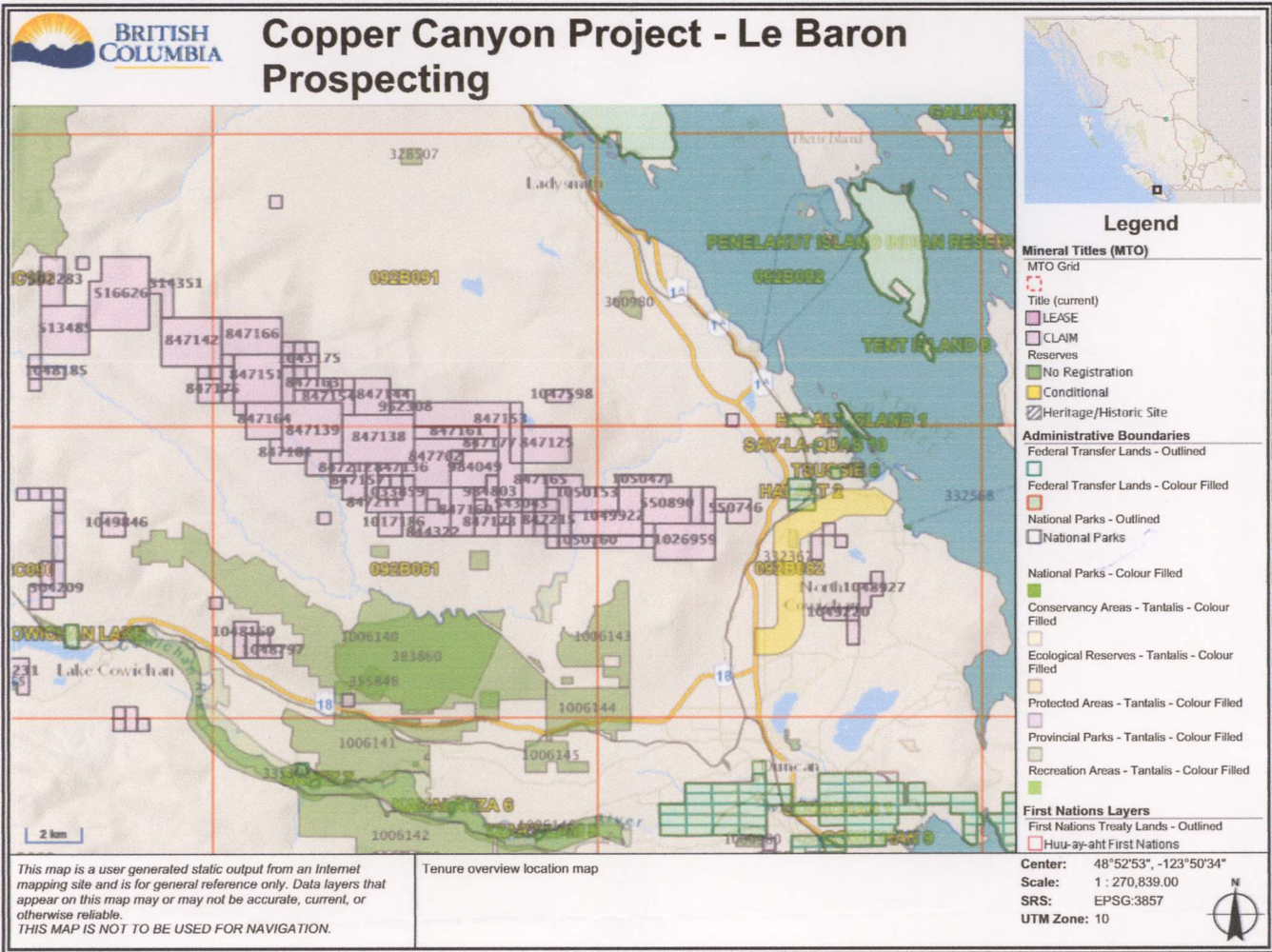
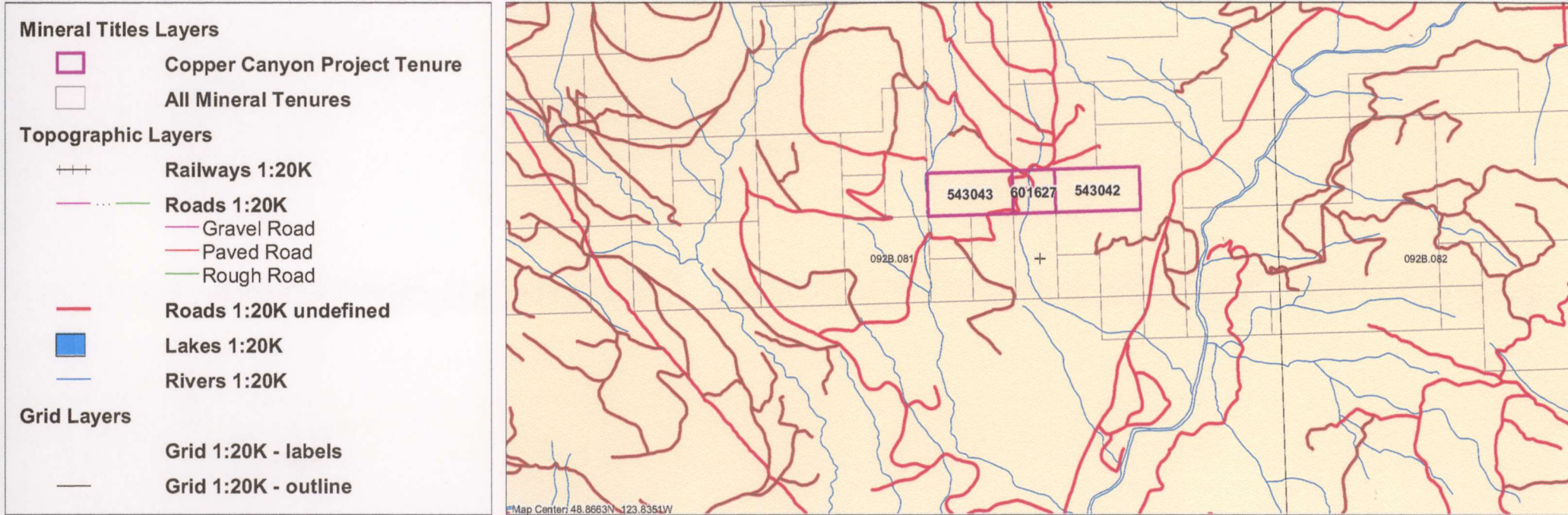


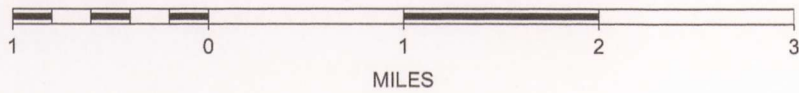
Figure map C

Copper Canyon Project Claim Map

Figure map D



SCALE 1 : 62,119





**Le Baron Prospecting
Port Renfrew, BC**

Overview 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 rediscovering 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/13W.

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 transects the western side of the area in a northwest direction and road access is maintained along its right of way for repair crews. There are two mountains in the area, the Coronation Mountains which include both Mount Branton and Mount Hall. These range in elevation from 500 to 1000 meters above sea level. Much of the area has been logged by clear cutting methods over the past forty years with present vegetation consisting of secondary growth of spruce, balsam, fir and cedar with thick undergrowth cover.

The Sharon adit

Access to the Sharon Adit is difficult, the old cabins can be found along old access roads leading to the tenures, to access Sharon, the terrain is very steep, a trail is accessed southerly through the timber, the footing is difficult and can be dangerous, towards the adit, a rock cut trail is cut into the cliff face, old "D" rings can be found embedded into the cliff face, suggesting a cable or rope for hand hold. Upon reaching the adit, we have secured a rope to act as a safe hand hold because the bedrock exposure is moss covered making walking on the steep terrain more safe. The narrow gauge rail way tracks are suspected in air, the wooden support structure is long gone, this was obviously the slag discharge area. It is unknown at this time how the Sharon ore was removed, it may appear that a short aerial tramway was once a possibility to transport ore to the railway that operated along the Copper Canyon mainline.

The authors of this report are looking further into the history of the Sharon.

Copper Canyon Project Claim Map

Figure Map E

Mineral Titles Layers

-  Copper Canyon Project Tenure
-  All Mineral Tenures

Topographic Layers

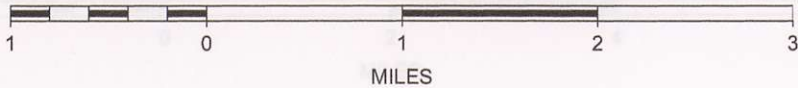
-  Railways 1:20K
-  Roads 1:20K
 -  Gravel Road
 -  Paved Road
 -  Rough Road
-  Roads 1:20K undefined
-  Lakes 1:20K
-  Rivers 1:20K

Grid Layers

-  Grid 1:20K - labels
-  Grid 1:20K - outline



SCALE 1 : 62,119



Environmental Assessment Office

Mining Projects

- Pre-Application
- Under Review
- Completed/Certified
- Withdrawn

Regional Geochemical Survey

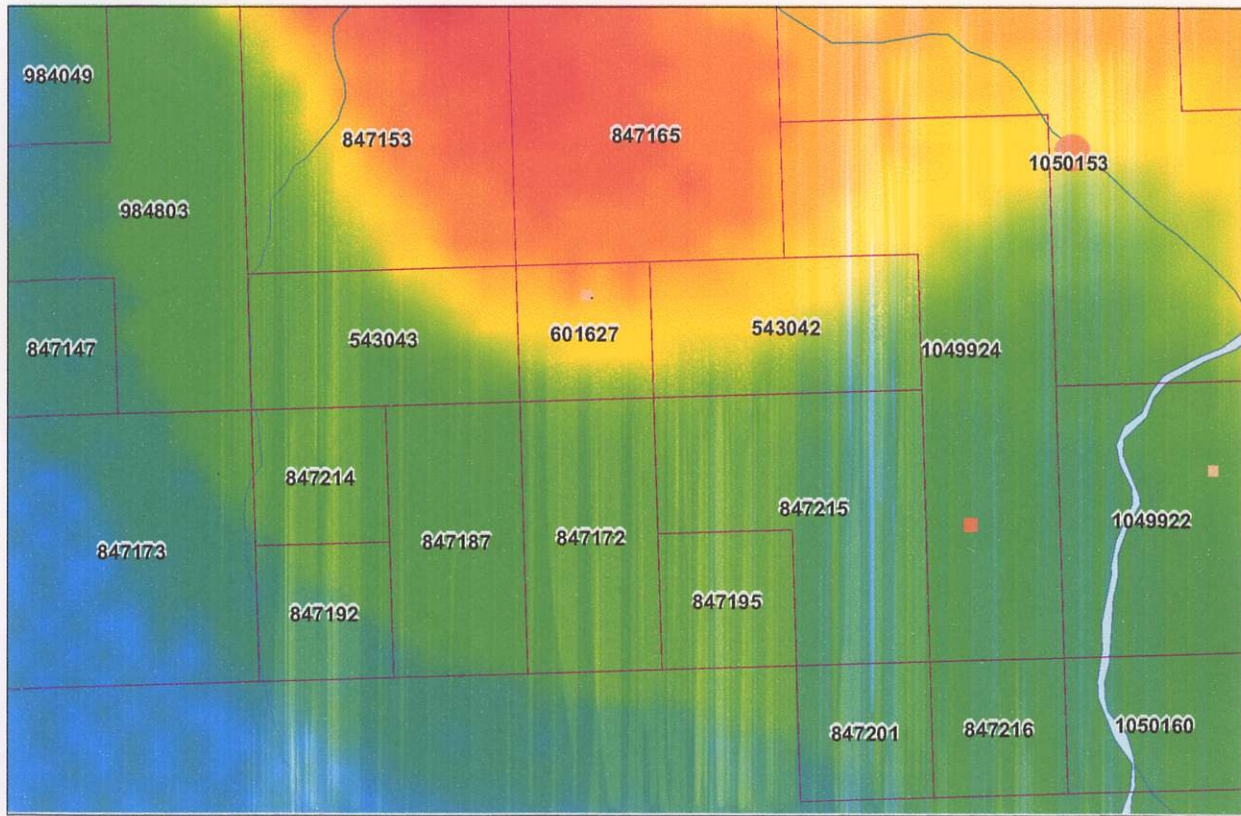
RGS - Copper (1.2M)

- 50th Percentile
- 70th Percentile
- 90th Percentile
- 95th Percentile
- Greater than 95th Percentile
- All Others

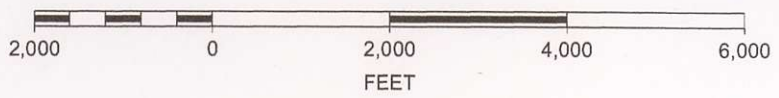
Rock Geochemistry

Geochem Samples by Cu (ppm)

- Below Detectable Level
- 0 - 10200 ppm
- 10200 - 40600 ppm
- 40600 - 10200 ppm
- >102000 ppm
- No Measurement



SCALE 1 : 25,842



Environmental Assessment Office

- Mining Projects
 - Pre-Application
 - Under Review
 - Completed/Certified
 - Withdrawn

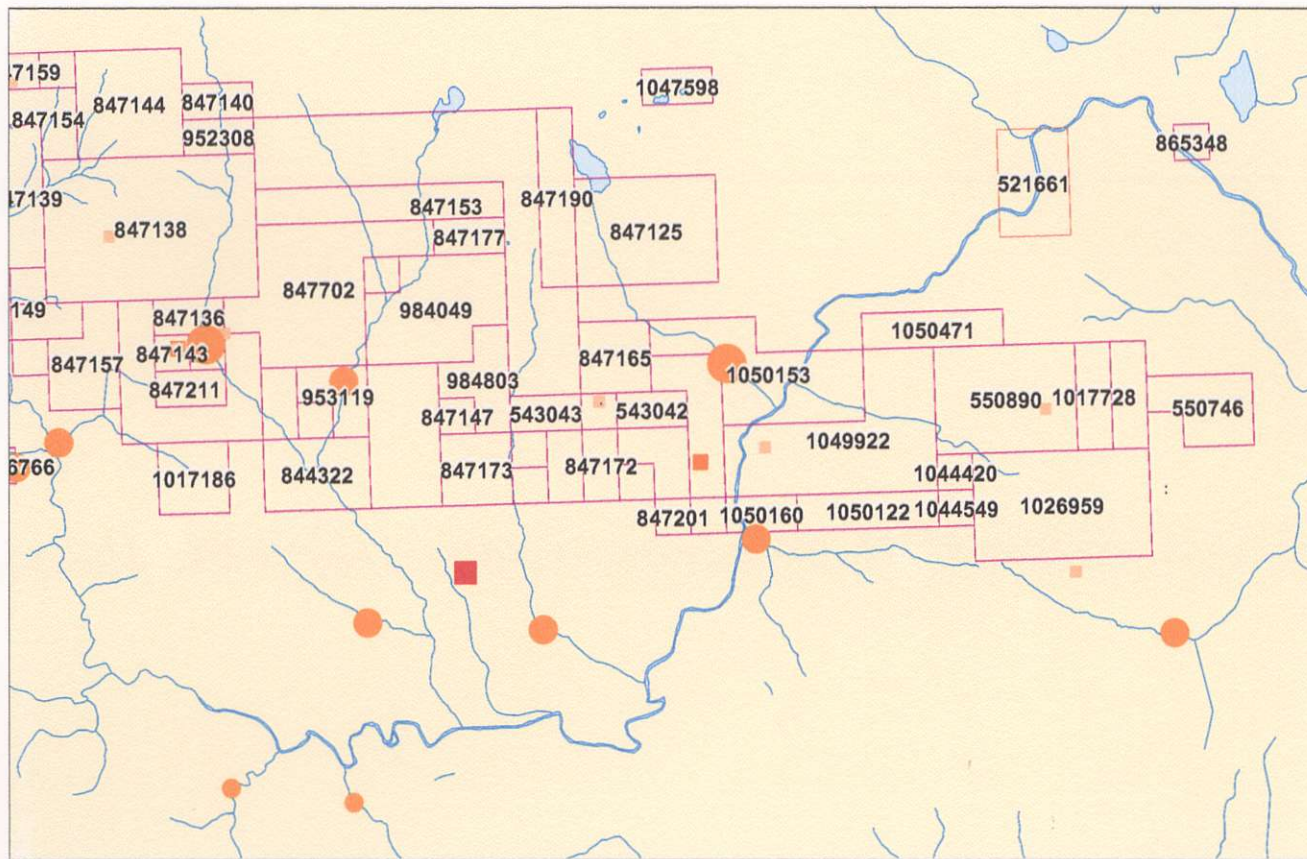
Regional Geochemical Survey

- RGS - Copper (1.2M)
 - 50th Percentile
 - 70th Percentile
 - 90th Percentile
 - 95th Percentile
 - Greater than 95th Percentile
 - All Others

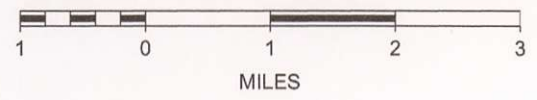
Rock Geochemistry

- Geochem Samples by Cu (ppm)
 - Below Detectable Level
 - 0 - 10200 ppm
 - 10200 - 40600 ppm
 - 40600 - 102000 ppm
 - >102000 ppm
 - No Measurement

MTO Mineral Titles Layers



SCALE 1 : 98,049





Geological setting

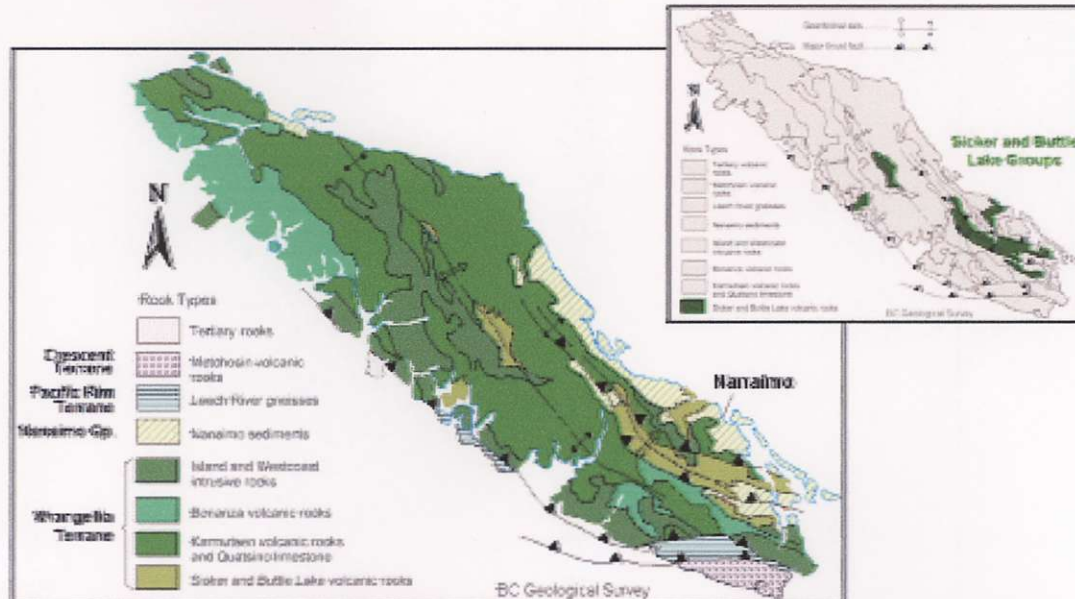


Figure 5-1. Geology of Vancouver Island showing major geological features, structures and components of the Insular Supersequence of the Wrangellia Terrane (after Earle, 2004).

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 discrete 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.

Regional-scale warping of the Vancouver Island rocks produced the 3 major geanticlinal uplifts cored by Sicker Group rocks, including the Cowichan (Horne Lake – Cowichan), Buttle and Nanoose uplifts. The oldest rocks of Wrangellia lie at the top of an imbricated stack of northeast-dipping thrust sheets and are Late Silurian to Early Permian arc sequences (Green, Scoates and Weis, 2005). The Sicker and Buttle Lake groups, the main target for volcanogenic massive sulphide deposits, are primarily exposed in the Cowichan Lake area, at the southeastern extent of the Cowichan uplift (BCMMPR, 20070

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

Geological setting – continued

Sicker Group

The rocks of the Sicker Group comprise a bimodal assemblage of felsic and mafic metavolcanic rocks which range from fine tuffs to coarse fragmental units along with massive flows and apparently intrusive rocks, interbedded, cherty to argillaceous and sulphidic sediment horizons are a minor but significant component of the stratigraphy.

Mafic volcanic and volcanoclastic rocks are intimately interlayered with felsic units and intermixed as heterolithic clasts. Mafic rocks dominate an upper volcanic package which is variably hematitic (purple and green) and contains beds and lenses of jasper, green to grey chert and carbonaceous black chert and argillite.

This upper sequence flanks the felsic-rich stratigraphy near both sides of the Property and is capped, at least in places, by the thickest and richest lenses of iron formation known in the Sicker Group. The iron formation includes jasper, grey chert and massive magnetite and is locally anomalous in gold and base metals (Peatfield and Walker, 1994; Massey et al., 2005a)

The Le Baron Copper Project tenures area is underlain primarily by the McLaughlin Ridge Formation, the uppermost unit of the Sicker Group which has been thrust over the younger rocks of the Fourth Lake Formation and the Nanaimo Group by the Fulford fault; this is referred to as the Cowichan Uplift. The McLaughlin Ridge Formation, which hosts the VMS deposits, consists of northerly dipping, west-northwest striking rhyolitic to andesitic rocks. Bedding generally dips steeply at 60° to 75° north, although dips of between 30° and 45° north are common (MINFILE, 1990a; Massey et al. 2005a).



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	Copper Canyon	118959	092B081	2020/Aug/26	Good	42 Ha
543043		145817		2020/Aug/26	Good	42 Ha
601627				2020/Aug/26	Good	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 08/26/16
 Amended , Date 03/13/17

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.**



Le Baron Prospecting
Port Renfrew, BC

Statement of Costs

April 2nd to 5th – 2016
April 12th to 17th 2016

Scott Phillips

Tenure co-owner

\$350.00 / day x 10 days = \$3500.00\$3500.00

Robert Morris

Tenure co-owner

\$350.00 / day x 8 days = \$2800.00\$2800.00

Transporation

Truck 4x4

\$50.00 / day x 10 days = \$500.00

Quad

\$50.00 / day x 10 days = \$500.00\$1000.00

ALS Sampling

Not cost factored at time of assessment

Le Baron Prospecting

Report compilation

\$350.00 / day x 2 days = \$700.00\$700.00

Total exploration.....\$8000.00



**Le Baron Prospecting
Port Renfrew, BC**

Appendix A

The Copper Canyon Fractions

Exploration Work

Technical Information

Mount Brenton Forest Service Rd

Rock chip sampling of Sharon Adit



**Le Baron Prospecting
Port Renfrew, BC**

Overview

This prospecting and exploration consisted of GPS rock chip sampling with limited geochemical analysis of areas located next to and within the Sharon Adit.

The Sharon Adit / workings was first started in 1903 on the "Sharon Copper Zone", by unknown individuals but in later documentation as the "Sharon Copper Mines Ltd – 1930"

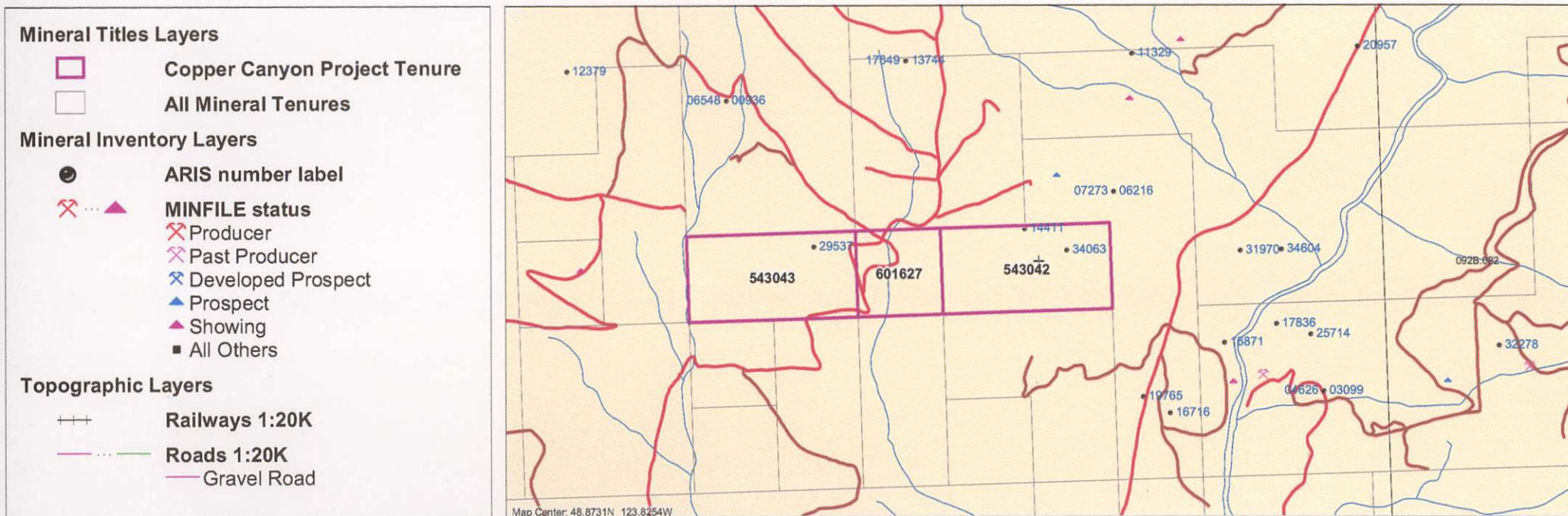
The geology of the rock chip samples obtained over the ore body can be best described as massive sulphide type, containing copper, chalcopyrite, zinc, lead with significant gold and silver.

The interior of the Sharon Adit was mapped and sampled extensively; the extent of the intrusive ore body is evident in the roof formation and in several areas of cross adit exploration drifts.

Several photographs are included of sampling and inside the Sharon adit.

Copper Canyon Project Claim Map - ARIS reference numbers

FIGURE MAP J





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










Copper Canyon Project Claim Map - Contours map over tenures

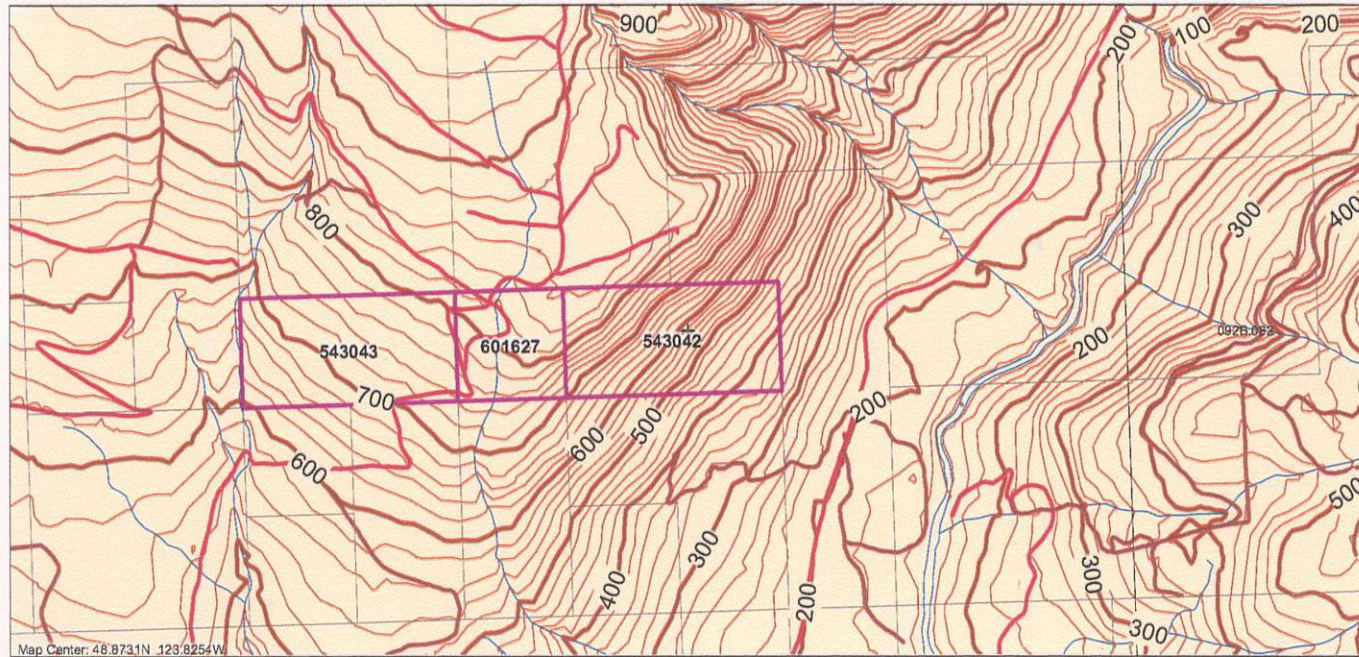
FIGURE MAP F

Mineral Titles Layers

-  Copper Canyon Project Tenure
-  All Mineral Tenures

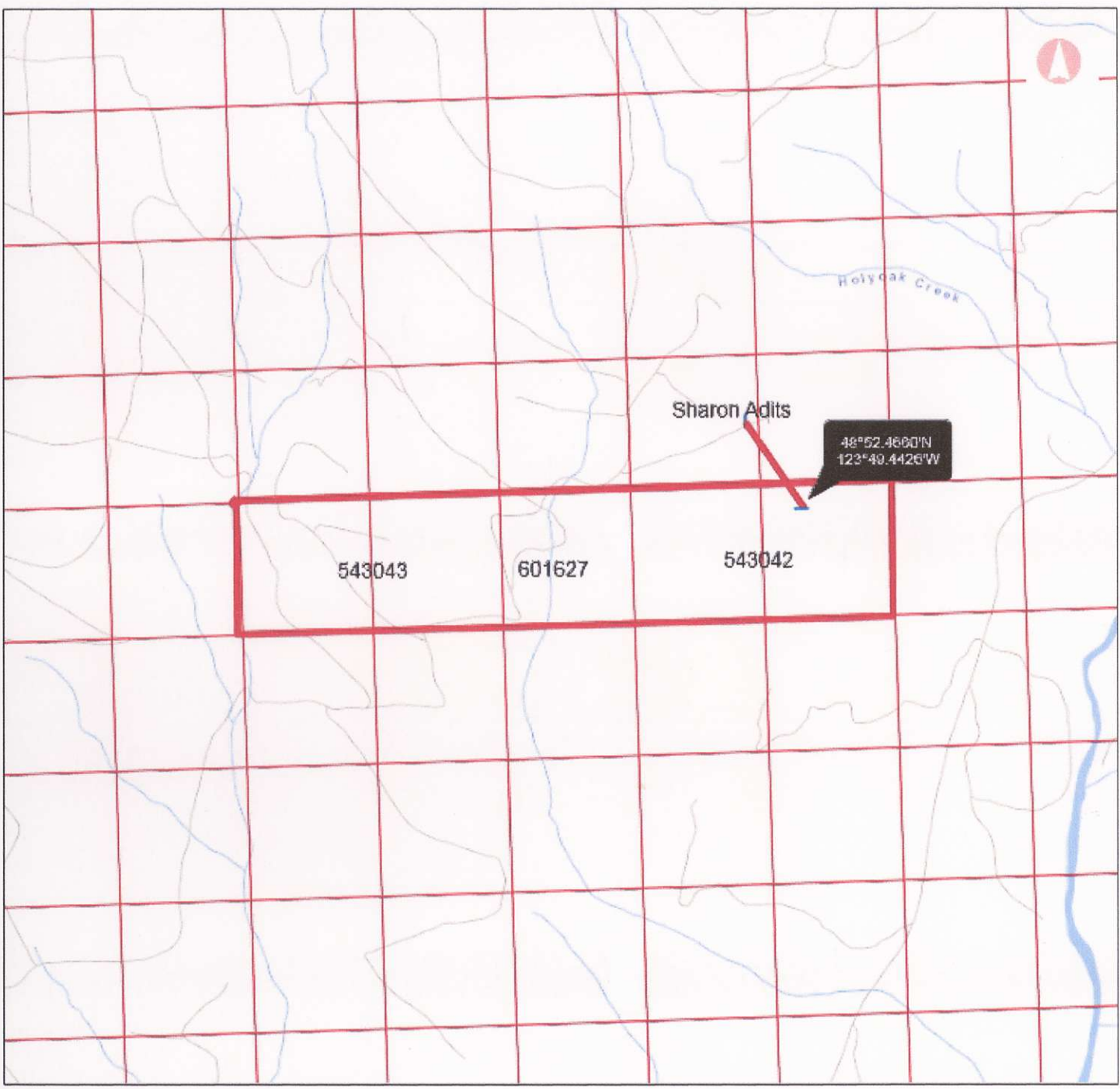
Topographic Layers

-  Railways 1:20K
-  Roads 1:20K
 -  Gravel Road
 -  Paved Road
 -  Rough Road
-  Roads 1:20K undefined
-  Contours with Labels 1:20K (<50K)
-  Contours index 1:20K (<200K)
-  Contours east 1:20K (<100K)
-  Lakes 1:20K
-  Rivers 1:20K



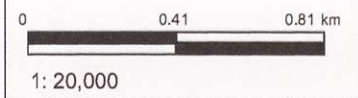
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Copper Canyon Project
 Le Baron Prospecting
 Sharon Adits

- Legend
- Permit Tenures - Tantalus - C
 - Mineral Titles Grid - Outline
- TileCache



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 Projection: NAD_1983_BC_Environment_Albers

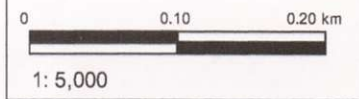
Key Map of British Columbia





Copper Canyon Project
Le Baron Prospecting
Sharon Adits

- Legend**
- GPS Sample Locations - C
 - Mineral Titles Grid - Outline
 - TileCache



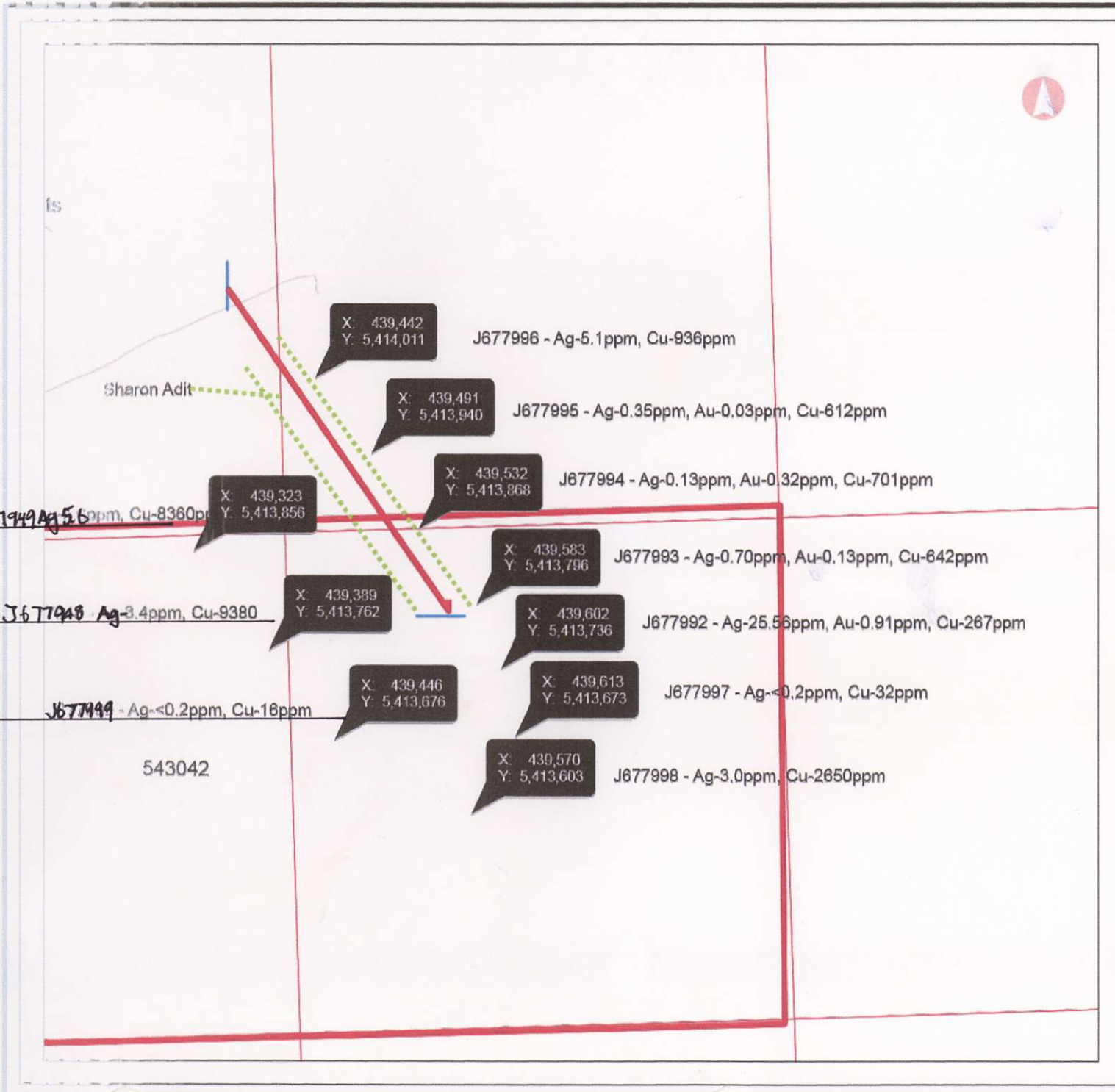
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Datum: NAD83
Projection: NAD_1983_BC_Environment_Albers

Key Map of British Columbia





**Technical information
Rock chip descriptions**

ALS sample	GPS location	Description
J677992 Rock chip	439602 x 5413736	Massive sulphide body, sample located at entrance into Adit, roof pendant, 24" wide main intrusive, chalcopyrite, massive Ag, visible Au, entrance to adit is half backfilled, narrow gauge rail track is exposed to end dump hanging in air, timbers are gone. Descriptive is chlorite-pyrite-chalcopyrite stringer
J677993 Rock chip	439583 x 5413796	Massive sulphide body, roof pendant, 24" wide main intrusive, massive Ag, minor visible Au, extensive Cu, with blebs of zinc, Descriptive is chlorite-pyrite-chalcopyrite stringer
J677994 Rock chip	439532 x 5413868	Massive sulphide body, roof pendant, 24" wide main intrusive, massive Ag, minor visible Au, extensive Cu, a cross drift was started here and stopped only after a few feet, exhalative sulphides, cherts and stringer mineralization is found in the shallow cross drift, there is a fine-grained, siliceous felsic ash-like mineralization that is depleted of base metals and hosted in unaltered felsic rocks, suggesting that this ore body is of narrow width as evident in the wall structure.
J677995 Rock chip	439941 x 5413940	Massive sulphide body, roof pendant, 24" wide main intrusive, massive Ag, minor visible Au, extensive Cu, narrow gauge tack is now visible in the floor of the Sharon adit, Strong schistose layers are distorted and wavy, greasy feel with medium to dark green chlorite content.
J677996 Rock chip	439442 x 5414011	Adit exposure of med - dark green, strongly schistose, mafic volcanic rock crosscut by two mafic intrusives Pervasive chlorite with local strongly sericite and epidote alteration. Local stringer type quartz carbonate veins associated with very rusty intervals, possible fault/shear zones. Old core boxes are located here upon floor at cross drift
J677997 Rock chip	439570 x 5413603	Outside of the Sharon Adit, cliff face rock chip sample adjacent to the adit opening, extensive mineralization with sulphide exposure, with visible Cu. Strong schistose and sericitized mafic volcanic intrusive and gabbro,



Rock chip descriptions - continued

ALS sample	GPS location	Description
J677999 Rock chip	439446 x 5413676	Sample located outside to the east of the adit. Rock outcrop, there is a fine-grained, siliceous felsic ash-like mineralization that is depleted of base metals and hosted in unaltered felsic, local gabbro.
J677948 Rock chip	439389 x 5413762	Inside of Sharon adit, massive sulphide stringers exposure, shallow exploratory cross drift started only a few feet, stringer type quartz carbonate veins associated with very rusty intervals, strong silicified and sericitized rhyolite alteration, continuation of formation stops?, old diamond drill holes located in face.
J677949 Rock chip	439323 x 5413856	Inside of Sharon adit, massive sulphide exposure, highly oxidized, massive volcanic intrusive, very defined mineralization, lenses of massive chalcopyrite, 36" wide well defined schistose with local stringer type quartz carbonate veins associated with very rusty intervals, possible fault/shear zones.
Summary of sampling All of the samples obtained were directly related to the intrusive body within the Sharon adit, it is obvious that the intrusive is highly mineralized, yet the ore body is narrow when compared to the Lenore and the Sicker ore bodies found southerly of this Sharon ore body. Though this tenure is small in comparison, it is important in the fact the entrance to the Sharon adit is located within these tenures. It could be suggested that the Sicker Group rocks located on the Le Baron Copper Canyon Property are represented by a regional scale anticlinal structure. This would suggest that the same multiple VMS mineralized horizons that are found on the Lara Property which these tenures are completely surrounded by. Extensive reference material by Treasury Minerals Inc can be referenced in ARIS assessment reports found online.		

Conclusion

To continue to sample and conduct an extensive photograph program within the Sharon adit, secure tenures long term and to explore the possibility to option these tenures to others;



**Le Baron Prospecting
Port Renfrew, BC**

Appendix B

The Copper Canyon Fractions

Exploration Work

Technical Information

Mount Brenton Forest Service Rd

Photographs of Sharon Adit



Le Baron Prospecting
Port Renfrew, BC

Photographs

Tenure boundary reference
Copper Canyon ML - 6 mile.



Robert Morris – tenure owner
CC mainline – reference mapping



Truck – bridge on Mt Brenton FSR- 29km



old tree line road, line sampling Treasury
Minerals – trenches of ore body



Old miners cabin, located near Sharon adit



another collapsed cabin, near Sharon adit





Le Baron Prospecting
Port Renfrew, BC

Photographs

Ore outcrop above Sharon adit



Scott Phillips – outside Sharon adit



Looking from Sharon adit towards Sicker



Mt Sicker slag pile in distance, from Sharon adit



GPS of Sharon adit entrance – Lorance GPS



Inside Sharon adit looking out





Le Baron Prospecting
Port Renfrew, BC

Photographs

Inside adit, ore body visible in roof



Inside adit, 20 meters



Narrow gauge track, heavy mineralization
m



exploratory drift – J677994 location massive
mineralization



Old drill core – Esso?, cross drift, rail track



drill core close up, shattered samples 1.5" core





**Le Baron Prospecting
Port Renfrew, BC**

Appendix C

The Copper Canyon Fractions

ALS Minerals

**Certificate of Analysis
VA17011256**



ALS Analytical Methods

Gold Cyanidation

In mining and exploration applications, cyanide leach tests are used to establish the potential cyanide extraction efficiency for gold and silver. Various temperature and cyanide concentration configurations are available; please contact client services for more information. Specific to gold, the preg-robb leach test can identify the tendency of certain ores to re-adsorb gold from the cyanide solution, causing lower recoveries than anticipated. Graphite and certain sulfide minerals such as chalcopyrite can cause preg-robbing behavior.

ANALYTE	RANGE (ppm)	DESCRIPTION	CODE	PRICE PER SAMPLE (\$)
Au Ag Cu	0.03-50 0.03-500 0.1-2,000	Au, Ag, Cu by cyanide leach with AAS finish. 30g nominal sample weight.	Au-AA33 Ag-AA33 Cu-AA33	10.65 plus 5.40/element
Au	0.01-200	Au by cyanide leach with AAS finish. (12hr leach) Up to 1kg nominal sample weight.	Au-AA34	31.55
Au	0.01-500	Au by accelerated cyanide leach using leachWELL Assay Tube™ with AAS finish. (4hr leach) Up to 3kg nominal sample weight.	Au-AA35	34.80
Au	0.03-500	Au Preg-Rob Leach with Gold Spike Au Preg-Rob Leach without Gold Spike	Au-AA31 Au-AA31a	11.50 each

Note: Cyanide disposal fees apply in some countries.

Intermediate Level Methods

These packages can be used as an economical alternative to analyzing low grade ore or samples with known mineralization. The method precision is intermediate between exploration geochemistry and an assay procedure.

Minimum sample size is 1g.

34 Element Package by Aqua Regia and ICP-AES

Data reported from an aqua regia digestion should be considered as representing only the leachable portion of the particular analyte.

ANALYTES & RANGES (ppm)							CODE	PRICE PER SAMPLE (\$)
Ag	1-200	Cr	5-50,000	Wb	5-50,000	Tb	100-50,000	ME-10041a 19.65 complete package or 11.55 plus 2.50/element
Al	0.05%-50%	Cu	5-50,000	Na	0.05%-50%	Ti	0.05%-50%	
As	10-100,000	Fe	0.05%-50%	Ni	5-50,000	Tl	50-50,000	
As	50-50,000	Co	50-50,000	P	50-50,000	U	50-50,000	
Be	5-500	Hg	5-50,000	Pb	10-50,000	V	5-50,000	
Bi	10-50,000	K	0.05%-50%	S	0.05%-50%	W	50-50,000	
Ca	0.05%-50%	La	50-50,000	Sb	10-50,000	Zn	10-50,000	
Cd	5-2,500	Mg	0.05%-50%	Se	5-50,000			
Co	5-50,000	Mn	25-50,000	Si	5-50,000			



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To: LE BARON PROSPECTING
 3317 HENRY ROAD
 CHEMAINUS BC V0R 1K4

Page: 1
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 24- JAN- 2017
 This copy reported on
 1- FEB- 2017
 Account: LEBPRO

CERTIFICATE VA17011256

Project: Le Baron Copper- Canyon Project

This report is for 10 Rock samples submitted to our lab in Vancouver, BC, Canada on 20-JAN- 2017.

The following have access to data associated with this certificate:

BOB MORRIS2	SCOTT PHILLIPS
-------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 21	Sample logging - ClientBarCode
PUL- QC	Pulverizing QC Test
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- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Ag- AA13	Ag by cyanide leach and AAS	AAS
Au- AA13	Au by cyanide leach and AAS	AAS
Cu- AA13	Cu by cyanide leach and AAS	AAS

To: LE BARON PROSPECTING
 ATTN: SCOTT PHILLIPS
 3317 HENRY ROAD
 CHEMAINUS BC V0R 1K4

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.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Account: LEBPRO

Project: Le Baron Copper- Canyon Project

CERTIFICATE OF ANALYSIS VA17011256

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Ag- AA13 Ag ppm	Au- AA13 Au ppm	Cu- AA13 Cu ppm	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm
J677992		1.40	26.56	0.91	267											
J677993		1.12	0.70	0.13	642											
J677994		0.68	0.13	0.32	701											
J677995		0.56	0.35	<0.03	612											
J677996		0.84				5.1	0.24	195	<10	1570	<0.5	3	0.14	2.8	1	2
J677997		1.06				<0.2	1.11	<2	<10	70	<0.5	2	0.10	<0.5	6	5
J677998		1.24				3.0	0.07	6	<10	160	<0.5	<2	3.16	9.0	<1	8
J677999		0.58				<0.2	2.10	2	<10	70	<0.5	<2	0.05	<0.5	12	2
J677948		0.64				3.4	2.71	20	<10	10	<0.5	9	0.19	<0.5	61	2
J677949		0.80				5.6	0.69	16	<10	20	0.5	7	11.4	5.9	160	1



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Project: Le Baron Copper- Canyon Project

CERTIFICATE OF ANALYSIS VA17011256

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
J677992																
J677993																
J677994																
J677995																
J677996		936	3.94	<10	<1	0.10	<10	0.03	62	26	<0.01	1	60	194	0.13	6
J677997		32	2.54	<10	<1	0.05	<10	0.89	291	59	<0.01	1	100	<2	0.79	<2
J677998		2650	0.77	<10	<1	0.02	<10	0.05	390	4	<0.01	2	20	8	0.53	<2
J677999		16	3.95	10	<1	0.08	<10	1.74	474	4	0.02	1	240	<2	1.30	<2
J677948		9380	19.60	10	<1	0.15	<10	2.65	1010	2	0.01	13	960	7	>10.0	<2
J677949		8360	16.70	10	1	<0.01	<10	0.22	2690	1	<0.01	3	50	2	2.31	<2

***** See Appendix Page for comments regarding this certificate *****



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Project: Le Baron Copper- Canyon Project

CERTIFICATE OF ANALYSIS VA17011256

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
J677992										
J677993										
J677994										
J677995										
J677996		<1	11	<20	<0.01	<10	<10	2	<10	359
J677997		<1	2	<20	<0.01	<10	<10	8	<10	37
J677998		<1	82	<20	<0.01	<10	<10	1	<10	955
J677999		1	1	<20	<0.01	<10	<10	11	<10	62
J677948		5	3	<20	<0.01	<10	<10	71	<10	76
J677949		<1	9	<20	0.01	<10	<10	10	10	662



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Account: LEBPRO

Project: Le Baron Copper- Canyon Project

CERTIFICATE OF ANALYSIS VA17011256

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Ag- AA13
LOG- 21
SPL- 21

Au- AA13
ME- ICP41
WEI- 21

CRU- 31
PUL- 31

Cu- AA13
PUL- QC

Mineral Titles Online Viewer



Exploration and Development Work / Expiry Date Change Event Detail

Event Number ID	5615959
Recorded Date	2016/aug/26
Work Type	Technical Work (T)
Technical Items	Geochemical (C)
Work Start Date	2016/apr/02
Work Stop Date	2016/apr/17
Total Value of Work	\$ 8000.00
Mine Permit Number	

Summary of the work value:

Title Numbers	543042
Claim Name/Property	LE BARON
Issue Date	2006/oct/11
Work Performed Index	Y
Old Good To Date	2016/aug/26
New Good To Date	2020/aug/26
Numbers of Days Forward	1461
Area in Ha	42.49
Applied Work Value	\$ 2974.14
Submission Fee	\$ 0.00
Title Numbers	543043
Claim Name/Property	LE BARON
Issue Date	2006/oct/11
Work Performed Index	Y
Old Good To Date	2016/aug/26
New Good To Date	2020/aug/26
Numbers of Days Forward	1461
Area in Ha	42.49
Applied Work Value	\$ 2974.44
Submission Fee	\$ 0.00
Title Numbers	601627
Claim Name/Property	LE BARON
Issue Date	2009/mar/25
Work Performed Index	Y
Old Good To Date	2016/aug/26
New Good To Date	2020/aug/26

Numbers of Days Forward	1461
Area in Ha	21.24
Applied Work Value	\$ 1487.09
Submission Fee	\$ 0.00

Financial Summary:

Total Applied Work Value:	\$ 7435.67
----------------------------------	-------------------

PAC name	Le Baron
Debited PAC amount	\$ 0.00
Credited PAC amount	\$ 564.33

Total Submission Fees	\$ 0.00
Total Paid	\$ 0.00

Related Summary: