

Technical and Geochemical Assessment Report

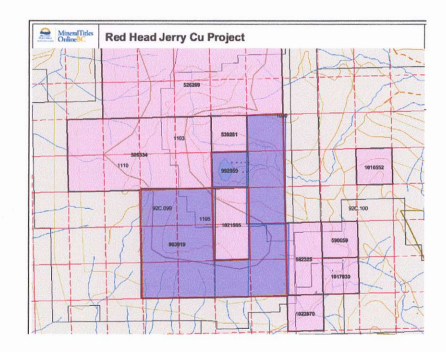
The Sherk Lake / Red Head Jerry Project Vancouver Island, British Columbia

Victoria Mining Division

NTS: 092C099

UTM: 48 degrees x 55' x 28" North - 124 degrees x 12' x 36" West

BC Geological Survey Assessment Report 34381



GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

Report By:

Le Baron Prospecting Port Renfrew, BC December 2013







Assessment Report
Title Page and Summary

Linistry of Energy and MinesBC Geological Survey

TYPE OF REPORT [type of survey(s)]: Geochemical Assessment TOTAL COST: \$5440.00 SIGNATURE(S): AUTHOR(s): Le Baron Prospecting - Scott Phillips NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): YEAR OF WORK: 2013 STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event # 5452003 PROPERTY NAME: Red Head Jerry Project CLAIM NAME(S) (on which the work was done): Red Head Jerry #1 - tenure #992959, Red Head Jerry #2 - tenure #993019 COMMODITIES SOUGHT: Cu MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: NTS/BCGS: M092C099 INING DIVISION: Victoria LONGITUDE: 124 36 LATITUDE: (at centre of work) OWNER(S): 1) Scott Phillips Gordon Saunders **Bob Morris** MAILING ADDRESS: Scott - 3317 Henry Rd Chemainus BC V0R-1K4 Gord - 2650 Cedar Hill rd Victoria BC V8T-3H2 Bob - 3006 Mt Sicker Rd Chemainus BC V0R-1K5 OPERATOR(S) [who paid for the work]: 1) Scott Phillips **MAILING ADDRESS:** Scott - 3317 Henry Rd Chemainus BC V0R-1K4 PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude): Wrangella, Paleozoic to Mesozoic, Sicker Group of Volcanics, Nitiniat Formation, Island intrusions, Cowichan uplift massive basaltic formations, chalchopyrite and sulphide intrusions between contacts, Cu, Fe REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

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		992959, 993019	\$5440.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
	······································		
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil			
sik			
Rock 6 rock chip samples su	bitted for assaying	ALS certificate of analysis	
Other		VA13223600	
PRILLING			
otal metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	App. App.		
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 2 - GPS	sampling survey lines	A to D = 1083 meters, E to F = 888 m	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/t	rail		
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$5440.00

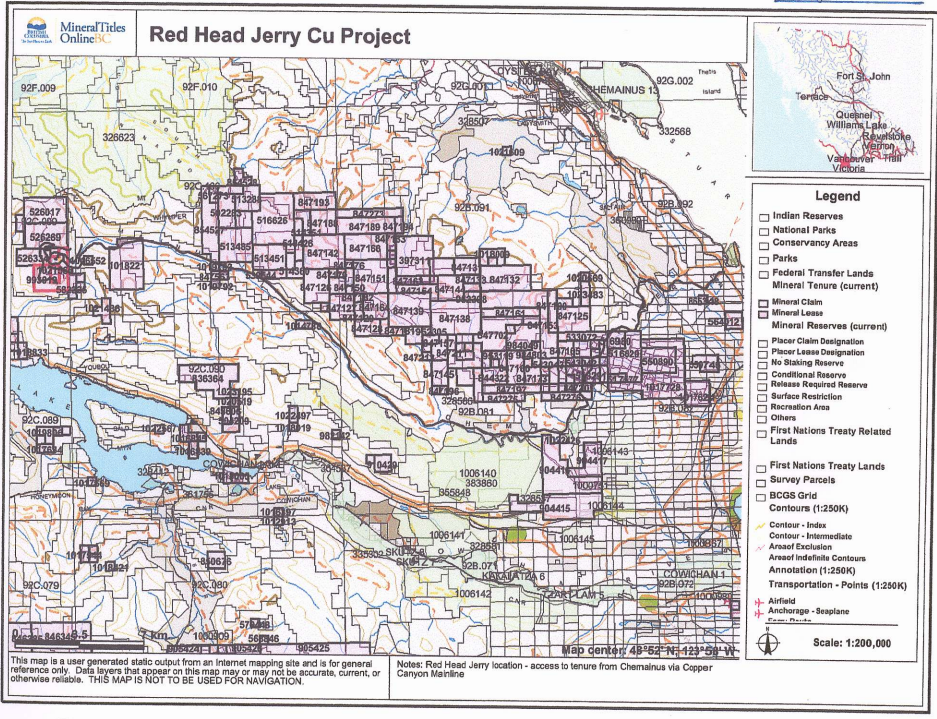


Fig MAP B

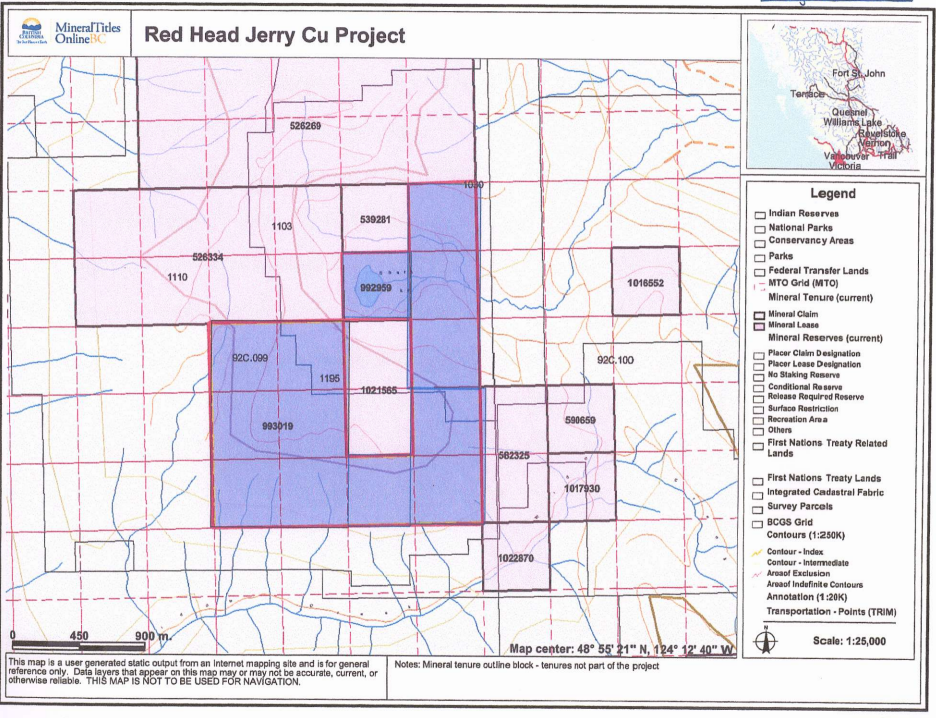








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Introduction

The Red Head Jerry Cu Project lies north of the Cowichan Lake, on Vancouver Island. The tenures are 275.00 ha in size and encompasses the Sherk Lake and surrounding geological structure.

Access to this project is by means of secured logging road. The Copper Canyon mainline road is an active logging haul road and has a security guard and guard house at the Chemainus access. From the guard house Sherk Lake is 33.65 kilometers. Access to the tenure can also be made from the Shaw Creek Mainline which is located 4 kilometers past Youbou.

The original Red Head Jerry tenure block which was established in May 08th 2007 and after years of exploration was un expectantly lapsed due to unforeseen circumstances, the tenure expired at midnight on June 02nd 2012, and a new tenure block was immediately established at 10am the following morning, there was however a competing tenure established at the same time # 992965 owned by Steve Lawes a prospector, then that tenure lapsed and a new tenure was established # 1021565 which is now owned by Turnagain Resources Inc based out of Vancouver. In short, never allow your tenures to lapse if they sit of highly sought after mineralization such as the Red Head Jerry Project.

Tenure Ownership

This tenure is jointly owned by the following

Mr. Robert Morris (FMC #118959)

Mr. Scott Phillips (FMC #145817)

Mr Gordon Saunders (FMC #145703)

Tenure Claim Name Owners Map Issue date No.	New good to Area Ha.
992959 Red Head 118959 092C099 2012/Juni 993019 Jerry 145817 145703	2 2015/Jun/02 21.23 Ha 254.75 Ha

The project overlies the Sicker Group, which is known to host massive sulfide mineralization. The mineralization on the tenure consists of several quartz chalcopyrite intrusions, banded magnetite with anomalous Au and with disseminated pyrite.



Tenure Geology Regional Geology:

Three north / west trending structures on Southern Vancouver Island expose the complete Paleozoic through Mesozoic sequence of volcanic, sedimentary and granitic rocks. This area is known as the Cowichan – Horne uplift. The oldest rocks of the Cowichan – Horne uplift are the pre Devonian to Permian – Sicker Group. The Sicker Group is subdivided into the Lower Nitinat Formation, the Myra Formation, and the uppermost Buttle Lake Formation.

Most of the structured activity is confined to two periods. The first being Pre- Triassic, where this era of activity severely folded the Sicker Group, the second era of significant activity was Post — Cretaceous, this era of activity severely folded and faulted the Nanaimo Group. This era of sever activity resulted in the formation and documentation of the Cowichan Lake Fault which forms the southern extent of the Cowichan — Horne uplift.

In 1984, litho probe work by the Canadian Geology Ministry in the area determined that this fault is an active structure.

Tenure geography:

The tenure is located in a "natural bowl" boarded by fairly steep terrain to the south and east and open to the north and north / west. The area was logged back in the early 1980's and again in the 1990's there is a fairly young forest, with excellent exposures of bedrock in the south and east of the tenure

Tenure Geology

There are three distinct and documented geological structures which underlay this tenure: (Muller 1980).

The first:

The Sicker Group

The Nitinat Formation is the formation which lies under this tenure. This formation is composed of massive basaltic and andesitic flows with minor pyroclastic sediments and breccias. Primary structures within the flows are scarce, however quartz – chalcopyrite intrusions are present along the edges of some flows.

The Myra Group

The Myra Formation also underlies this tenure. There are three distinct units of sediments of sediments within the Myra Formation.

The first and deepest layer consists of a thin fine grained lithic crystal tuff. The second layer is much thicker and composed of cherty, minor argillite, fine grained litic crystal tuff, and greywacke conglomerate. The third layer consists of interbedded siltstone and sandstone with strong sedimentary features.

The Myra sediments are known and documented to host polymetallic massive sulfide deposits such are found at Westmin and Twin J mines.

Island Intrusions

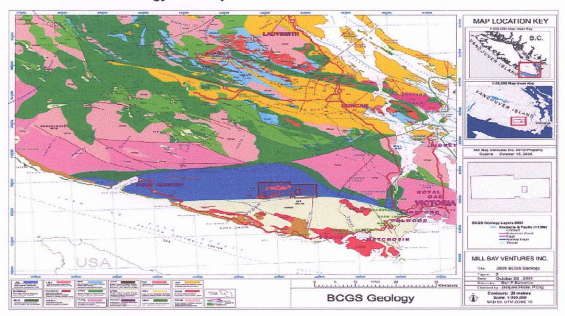
There is a dyke – like granodorite structure on the tenure. This is part of a much more massive structure in the area, but for the most part its exposure of the surface has a distinct possibility of being an Island Intrusion. The intrusion is composed of quartz diorite to biotite granodiorite. This intrusion is trending north / west and may be the beginnings of something very large.



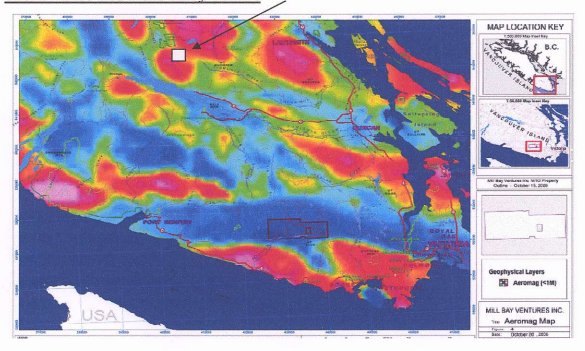
Vancouver Island Geology

The following maps were obtained on the ARIS site by Mill Bay Ventures Inc. These maps show the types of geological structure of the area and also the geophysical aeromagnetic layers. On Both maps, the Sherk Lake Tenure has been located and plotted.

Vancouver Island Geology - Mill Bay Ventures Inc.



Sherk Lake / Red Head Jerry Tenure





Technical Information Overview

Based upon prior years worth of exploration of this area and prior assessments of the orgional Red Head Jerry tenure block, exploration moved away from areas previously explored and moved to the south / eastern portion of the tenure block where massive sulphide exposures are present.

Two GPS sampling survey lines were established the exploration project was overseen by Robert Morris and Scott Phillips with the assistance of Thompson and Sons Contracting (field crew). The areas of interest (AA to FF – see working maps) and the 6 rock chip samples obtained were sent to ALS Laboratory services in Vancouver for geochemical assaying with half of the rock chip sample in storage for Le Baron Prospecting.

All samples obtained infield were GPS plotted using a Lorrence Global Map 100, the samples were bagged and tagged and plotted on field maps for reference, a surveyors ribbon was placed at the sample location. The rock chip samples were taken using hand tools (hammer / chisel). Field survey lines were established and plotted utilizing GPS, compass and machete.

A base camp was established at Sherk Lake, the ATV was used to traverse area spur roads.

MTO GPS lines were plotted in field to establish the area GPS surveying and for reference points when traversing and to assist in mapping.

Summary of Work

Samples collected:

Areas of interest – 6 sulphide outcrops sampled
Rock chip samples – 6 rock chip – hammer, chisel
Geochemical assays – 6 Rock chip - ALS Laboratory Services, ME-ICP41
2 - GPS surveyed lines = A to D = 1083 meters
E to F = 888 meters @ 330' N/E



Statement of Costs

Tenures: #992959, 993019 Red Head Jerry Cu Project

Dates of exploration: June 27th to 29th (2012), May 24th to 26th, June 1st to 2nd (2013) Bob Morris (tenure owner / field supervisor + labor) FMC #118959 \$300.00 / day x 5 days..... = \$1500.00 Scott Phillips (tenure owner / field supervisor + labor) FMC # 145817 \$300.00 / day x 2 days.....= \$600.00 Thompson and Sons 200.00 / day / man / x 2 men x 4 days = 1600.00Total....=\$3700.00 =\$3700.00 Transportation: Truck Bob + Scott \$50.00 / day x 5 days..... = \$250.00 Thompson and Sons \$50.00 / day x 3 days.....=\$150.00 Quad \$50.00 / day x 3 days.....= \$150.00 Tire repairs x 2..... = \$90.00 Total....=\$640.00...=\$640.00 Accommodations: In field Bob \$70.00 / day x 4 days..... = \$280.00 Survey Crew 70.00 / day / man (2) / x 3 days = \$420.00Total....=\$700.00 =\$700.00 Le Baron Prospecting Report filing....= \$400.00 **ALS Laboratory Services** Certificate of analysis VA13223600......Not included at time of filing Total (2013)....= \$5440.00



Author Disclaimer

- I, Scott Phillips have a valued interest in the tenures / project that is 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.

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	- Dett	, Date	01-02-2014	
		•		_

Massey, N.W.D., and S.W. Friday, 1986: Geology of the Cowichan Lake Area, Vancouver Island, B.C. Ministry of Energy, Mines & Petrol., Geological Fieldwork, 1986, Paper 87-1, pp 223-229.

Brandon, M.T., Orchard, M.J., Parrish, R.R., Sutherland-Brown, A., Yorath, C.J.. 1986: Fossil Ages and Isotopic Dates from the Paleozoic Sicker Group and Associated Intrusive Rocks, Vancouver Island, B.C. in Current Research, Pt A, Geol. Survey of Canada, Paper 86-I pp 683-696.

ARIS

32,324 – Red Head Jerry (2011) – Le Baron Prospecting

31,211 - Red Head Jerry (2009) - Le Baron Prospecting

30,172 - Red Head Jerry (2008) - Le Baron Prospecting

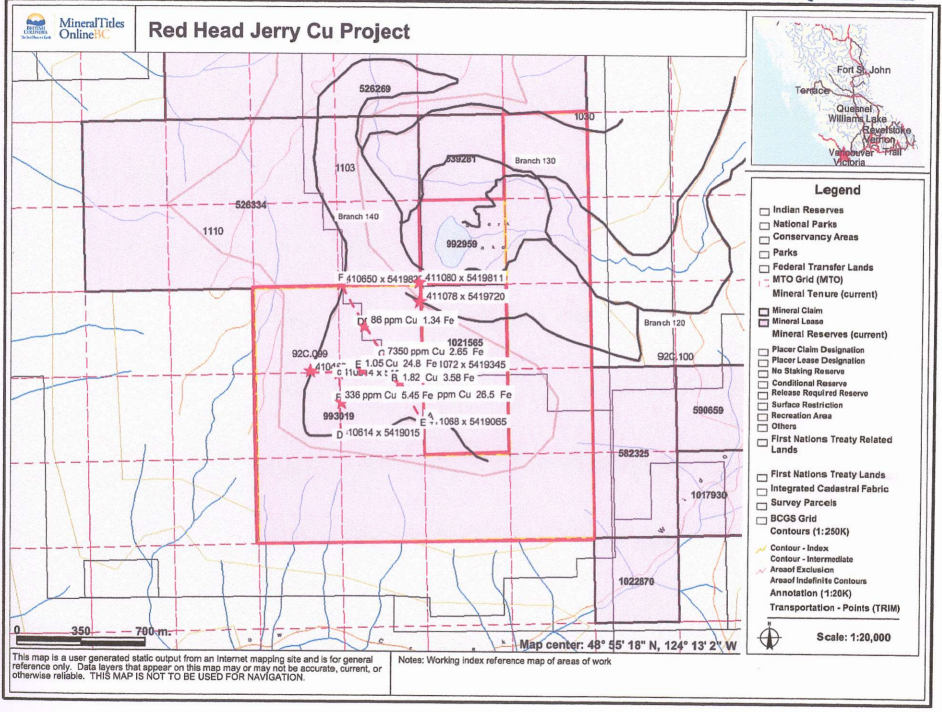


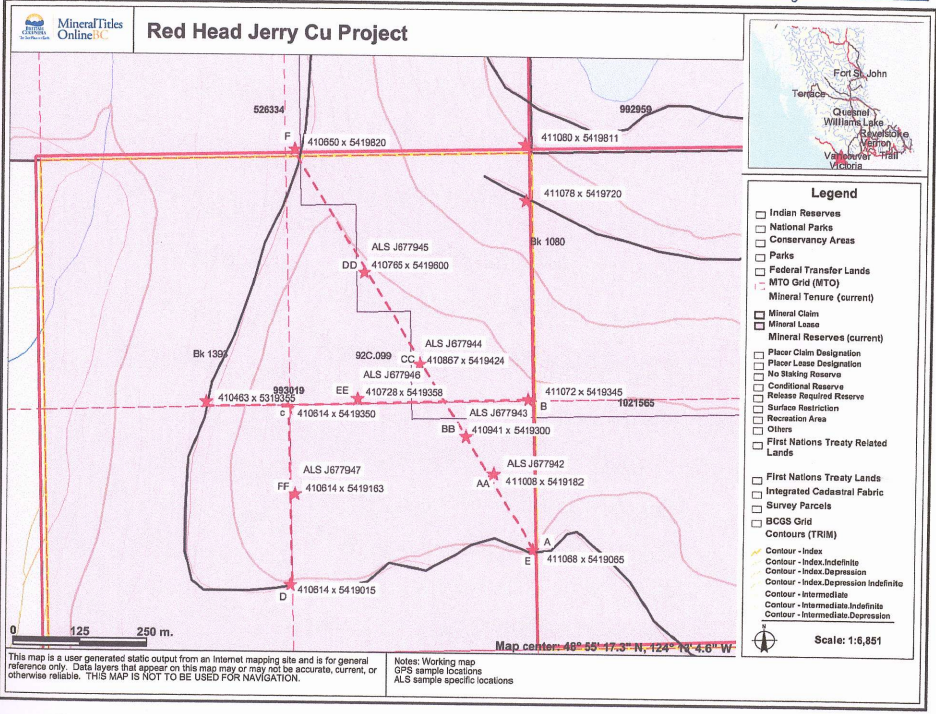
Appendix A

The Red Head Jerry Cu Project

Tenures 992959 993019

Rock Chip Sampling GPS survey line plotting







Technical Information:

Rock chip sampling + GPS survey line See Figure Maps C to D

A GPS survey line was established utilizing the Branch 140 spur road as a base to traverse from, the basic line was plotted using GPS and the MTO mapping system and reference maps, beginning at field location A and ending at field location D. Two areas of interest were sampled; these areas had bedrock exposure of the sulphide mineralization.

GPS line A to B

A - 411068 x 5419065 (Branch 140) north 0 degrees to B - 411072 x 5419345 = 280 meters

GPS line B to C

B - 411072 x 5419345 270 degrees west to C - 410614 x 5419350 = 458 meters Rock chip sampling location EE Sulphide outcrop - massive - 2 meters by 4 meters - 4 rock chip samples obtained **ALS J677946** - **1.05% Cu, 24.8% Fe**

GPS line C to D

C – 410614 x 5419350 south 90 degrees to D – 410614 x 5419015 (Branch 140) = 335 meters Rock chip sample location FF Sulfide outcrop – semi massive – 1.5 meters x 1.0 meters – 2 rock chip samples obtained **ALS J677947 – 336 ppm Cu, 5.45% Fe**

1073 meters of GPS sampling survey line established:

A second GPS survey sampling line was established infield starting again from filed post A traversing the northern side of the massive outcrop of the peak of the mountain. Several areas of sulphide outcrops were discovered during this traverse line.

GPS line E north east 330 degrees to F

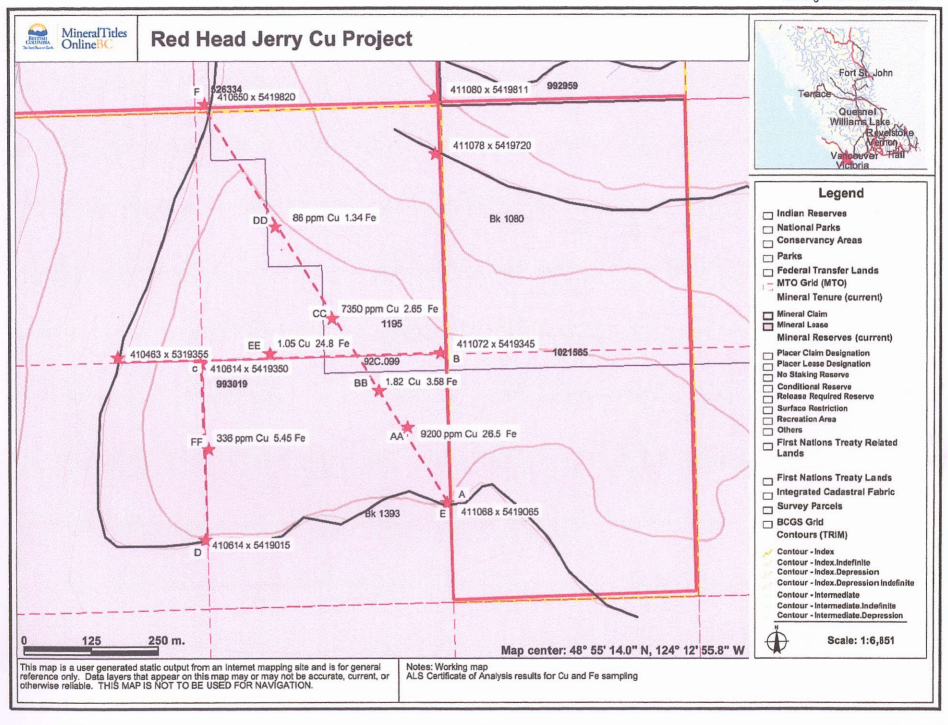
GPS (E) - A - 411068 x 5419065 (Branch 140) @ 330 degrees north east to F - 410650 x 5419820 = 888 meters established

Rock chip sample location AA

GPS 411008 x 5419182 = 117 meters from location A Massive sulphide outcrop – 2 meters by 1.5 meters 4 rock chip samples obtained – sulphides, chalcopyrite, ALS J677942 – 9200 ppm Cu, 26.5% Fe

Rock chip sample BB

GPS 410941 x 5419300 = 118 meters from AA location Massive sulphide outcrop – 2 meters by 3.0 meters 10 rock chip samples obtained – sulphides, chalcopyrite, ALS J677943 – 1.82% Cu, 3.58% Fe





Technical Information - continued

Rock chip sample CC

GPS 410867 x 5419424 = 124 meters from BB location Semi massive sulphide outcrop – 2 meters by 1.0 meters 6 rock chip samples obtained – sulphides, chalcopyrite, ALS J677944 – 7350 ppm Cu, 2.65% Fe

Rock chip sample DD

GPS 410785 x 5419600 = 176 meters from CC location Weak sulphide outcrop – 0.5 meter by 3 meters 4 rock chip samples obtained – sulphides, minor chalcopyrite, ALS J677945 – 86 ppm Cu, 1.34% Fe

Summary

This GPS sampling survey line established the possibility of a much larger sulphide intrusion which may be at depth, 3 well established massive sulphide out crops were located, sampled and plotted infield and on reference maps. Location BB is a massive sulphide intrusion, with 1.82% Cu it is a strong indicator of the intrusion below, also with location AA and BB on the same GPS sampling survey line, those assays returned just under 1% Cu, also with sample location EE just east of thes previous strong hits, sample location EE yielded 1.05% Cu respectively.

Moving forwards this area must be grid sampled in a much more detail, with north and eastern grid lines established in the immediate area. An abundant of samples must be submitted targeting Cu, Fe and S only. As anyone knows a good Cu deposit requires high Cu (copper) and low S (sulphur). Au may also be a possibility in the immediate area, Au should also be included in future assays.

To get a certified geologist to conduct a filed assessment upon completion of the proposed grid sampling program.

This is a positive first step for this project. Le Baron Prospecting is very pleased with the results of the sampling.



Appendix B

The Red Head Jerry Project

Tenure 992959 993019

ALS Laboratory Services

Geochemical Analysis

Certificate of Analysis VA13223600



Technical Information

Analytical Methods ALS Laboratory Services Vancouver BC

Aqua Regia Digestion

Although some base metals may dissolve quantitatively, in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. The recovery percentages for many analytes from more resistive minerals can be very low, but the acid leachable portion can also be an excellent exploration tool.

In order to report the widest possible concentration range, this method uses both the ICP-MS and the ICP-AES techniques. Sample minimum 1g.

An	alytes & Rai	nges	(ppm)					Code	Price per Sample (\$)
Ag	0.01-100	Cs	0.05-500	Мо	0.05-10,000	Sr	0.2-10,000	ME-MS41	21.00
Al	0.01-25%	Cu	0.2-10,000	Na	0.01%-10%	Ta	0.01-500		(Sold only as
As	0.1-10,000	Fe	0.01%-50%	Nb	0.05-500	Te	0.01-500		a complete
Au	0.2-25	Ga	0.05-10,000	Ni	0.2-10,000	Th	0.2-10,000		package).
В	10-10,000	Ge	0.05-500	Р	10-10,000	Ti	0.005%-10%		
Ва	10-10,000	Hf	0.02-500	Pb	0.2-10,000	TI	0.02-10,000		
Ве	0.05-1,000	Hg	0.01-10,000	Rb	0.1-10,000	U	0.05-10,000		
Bi	0.01-10,000	In	0.005-500	Re	0.001-50	٧	1-10,000		
Ca	0.01%-25%	K	0.01%-10%	S	0.01%-10%	W	0.05-10,000		
Cd	0.01-1,000	La	0.2-10,000	Sb	0.05-10,000	Υ	0.05-500		
Се	0.02-500	Li	0.1-10,000	Sc	0.1-10,000	Zn	2-10,000		
Co	0.1-10,000	Mg	0.01%-25%	Se	0.1-1,000	Zr	0.5-500		
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500				



2103 Dollarton Hwy North Vancouver BC V7H 0A7

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

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

Page: 1 Finalized Date: 18- DEC- 2013 This copy reported on

19- DEC- 2013 Account: LEBPRO

CERTIFICATE VA13223600

Project: Red Head Jerry Claim

P.O. No.:

This report is for 6 Rock samples submitted to our lab in Vancouver, BC, Canada on 13-DEC-2013.

The following have access to data associated with this certificate:

BOB MORRIS2 SCOTT P.

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI- 21	Received Sample Weight	
PUL- QC	Pulverizing QC Test	
LOG- 21	Sample logging - ClientBarCode	
CRU- 31	Fine crushing - 70% < 2mm	
SPL- 21	Split sample - rlffle splitter	
PUL- 31	Pulverize split to 85% < 75 um	

	ANALYTICAL PROCEDUR	S
ALS CODE	DESCRIPTION	INSTRUMENT
Cu- OG46	Ore Grade Cu - Aqua Regia	VARIABLE
ME-ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

TO: LE BARON PROSPECTING ATTN: SCOTT P. 3317 HENRY RD CHEMAINUS BC VOR 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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To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4 Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 18- DEC- 2013

Account: LEBPRO

Project: Red Head Jerry Claim

minera	15								CI	ERTIFIC	ATE O	F ANAL	YSIS	VA132	223600				
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	ME-ICP41 Ag ppm 0.2	ME-1CP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bl ppm 2	ME- ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME- ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME- ICP41 Ga ppm 10			
1677942		0.88	4.4	3.36	7	<10	30	<0.5	<2	0.04	<0.5	83	36	9200	28.5	10			
1677943		0.68	66.8	0.20	11	<10	40	<0.5	<2	0.04	10.0	4	10	>10000	3.58	<10			
1677944		0.46	94.5	0.21	8	<10	220	<0.5	6	0.01	<0.5	2	8	7350	2.65	<10			
1677945		0.82	0.7	1.29	<2	<10	140	<0.5	<2	0.05	<0.5	2	3	86	1.34	<10			
J677946		0.74	58.9	0.23	70	<10	10	<0.5	<2	0.01	0.7	24	2	>10000	24.8	<10			
J677947		1.22	0.6	0.98	98	20	130	0.6	<2	4.71	<0.5	23	11	336	5.45	<10			



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Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 18- DEC- 2013

Account: LEBPRO

Project: Red Head Jerry Claim

IIInera	linerais								C	ERTIFIC	ATE O	F ANAL	YSIS	VA132	23600	
Sample Description	Method Analyte Units LOR	ME-ICP41 Hg ppm 1	ME- ICP41 K % 0.01	ME-ICP41 La ppm 10	ME- ICP41 Mg % 0.01	ME- ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-1CP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME- ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME- ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-1CP41 Th ppm 20
J677942 J677943 J677944 J677945 J677946		<1 1 2 <1 <1	0.08 0.17 0.16 0.23 0.19	<10 <10 <10 <10 <10	3.15 0.04 0.05 0.96 0.02	1525 56 61 96 10	<1 5 1 <1 6	<0.01 <0.01 <0.01 0.01 <0.01	29 3 1 <1 33	220 70 60 240 60	16 48 104 <2 230	>10.0 3.62 1.19 0.06 >10.0	5 8 9 <2 10	6 <1 <1 <1	<1 1 1 2 <1	<20 <20 <20 <20 <20
]677947		<1	0.27	40	1.14	1250	5	0.01	39	>10000	8	2.55	14	14	123	<20
							·									



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To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4 Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 18- DEC- 2013

Account: LEBPRO

Project: Red Head Jerry Claim

CERTIFICATE OF ANALYSIS VA13223600				
CERTIFICATE OF ANALYSIS VALS 223600				

i	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu- 0G46	
1	Analyte	Ti	TI	U	V	W	Zn	Cu	
	Units	%	ppm	ppm	ppm	ppm	ppm	%	
Sample Description	Analyte Units LOR	0.01	10	10	1	10	2	0.001	
J677942		0.11	<10	<10	87	<10	119		
J677943		<0.01	<10	<10	1	<10	1540	1.820	
J677944		<0.01	<10	<10	2	<10	145		
J677945		0.01	<10	<10	3	<10	14		
J677946		<0.01	<10	<10	2	<10	167	1.055	
J677947		<0.01	<10	<10	57	<10	49	- · · · · · · · · · · · · · · · · · · ·	
			,						
	j								



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 18- DEC- 2013

Account: LEBPRO

Project: Red Head Jerry Claim

CERTIFICATE OF ANALYSIS VA13223600

			CERTIFICATE OF AIVA	LISIS VAISEESOU							
		CERTIFICATE CO	MMENTS								
	LABORATORY ADDRESSES										
	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.										
Applies to Method:	CRU- 31 ME- OG46 WEI- 21	Cu- OG46 PUL- 31	LOG- 21 PUL- QC	ME-ICP41 SPL-21							



Technical information

An overview discussion of the samples submitted for assaying.

Silver:

Six samples submitted present values in anomalous concentrations (0.6ppm to a high of 94.0 ppm) the Ag shows a high concentrations

<u>Aluminum</u>

Six samples submitted present values in anomalous concentrations (0.98 % to 3.36%) the Al shows a moderate concentration

Arsenic:

Six samples submitted presented arsenic values in anomalous concentrations (<2 ppm to 98 ppm) the As shows a correlation to the possible values of Au which may be present but were not determined by utilizing this sample method.

Boron

Six samples submitted all showed no detectable limits (<0.10ppm) except 1 sample 20 ppm

Barium

Six samples submitted presented values in anomalous concentrations (10 ppm to 220 ppm)

Beryllium

Six samples submitted presented no values in anomalous concentrations (<0.5 ppm)

Bismuth

Six samples submitted presented low values in anomalous concentrations (<2 ppm to 6 ppm))

Calcium

Six samples submitted presented calcium in anomalous concentrations (0.01% to 4.71%)

Cadmium

Six samples submitted presented low values in anomalous concentrations (<0.5 ppm to 10 ppm))

Coball

Six samples submitted presented moderate values in anomalous concentrations (2 ppm to 83 ppm))

<u>Chromium</u>

Six samples submitted presented moderate values in anomalous concentrations (2 ppm to 36 ppm))

Copper:

Six samples submitted presented moderate to extremely high values in anomalous concentrations (86 ppm to two samples above the 10,000ppm = 1.05 % and 1.82 % Cu)

Iron:

Six samples submitted presented elevated values in anomalous concentrations (1.34% to 26.5%)



An overview discussion of the samples submitted for assaying - continued

Gallium:

Six samples submitted presented no values in anomalous concentrations (< 10 ppm)

Mercury

Six samples submitted presented low values in anomalous concentrations (<1 ppm to 2 ppm)

Potassium

Six samples submitted presented low values in anomalous concentrations (0.08% to 0.27%)

Lanthanum

Six samples submitted presented low values in anomalous concentrations (<10 ppm to 40 ppm)

Magnesium

Six samples submitted presented elevated values in anomalous concentrations (0.02% to 3.15%)

Manganese:

Six samples submitted presented elevated values in anomalous concentrations (10 ppm to 1525 ppm))

Molybdenum

Six samples submitted presented low values in anomalous concentrations (<1 ppm to 6 ppm)

Sodium

Six samples submitted presented no values in anomalous concentrations (<0.01 %)

Nickel

Six samples submitted presented elevated values in anomalous concentrations (<1ppm to 39 ppm)

Phosphorous

Six samples submitted presented elevated values in anomalous concentrations (60 ppm to >10,000)

<u>Lead:</u>

Six samples submitted presented elevated values in anomalous concentrations (< 2 ppm to 230 ppm)

Sulphur

Six samples submitted presented elevated values in anomalous concentrations (0.06 % to 2 greater than >10.0%)

Antimony

Six samples submitted presented elevated values in anomalous concentrations (< 2 ppm to 14 ppm)

Strontium

Six samples submitted presented elevated values in anomalous concentrations (<1 ppm to 123 ppm)



An overview discussion of the samples submitted for assaying - continued

Thorium

Six samples submitted presented no values in anomalous concentrations (< 20 ppm)

Titanium

Six samples submitted presented elevated values in anomalous concentrations (< 0.01% to 0.11%)

Thallium

Six samples submitted presented no values in anomalous concentrations (<10ppm)

Uranium

Six samples submitted presented elevated no values in anomalous concentrations (<10 ppm)

Vanadium

Six samples submitted presented elevated values in anomalous concentrations (1 ppm to 87 ppm)

Tungsten

Six samples submitted presented no values in anomalous concentrations (< 10 ppm)

Zinc

Six samples submitted presented elevated values in anomalous concentrations (14 ppm to 1540 ppm)

Summary of assays

It was expected to see elevated results of the Cu and Fe sulfides given the fact that the Red Head Jerry Project is a highly magnetic anomaly, and also the project also lies within the Mount Sicker Formation and the Buttle Lake and Myra Formations.

Several areas of sulfide outcrops were sampled within the survey sampling areas, the results are very encouraging.

Future exploration and assessment is highly recommended with more grid sampling to be established and more geochemical analysis conducted of field samples obtained.

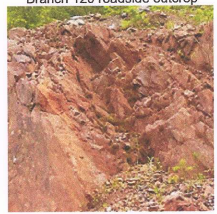


Photos

Branch 120 roadside outcrop



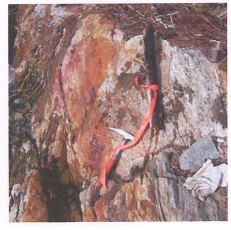
Branch 120 roadside outcrop



Sample location EE - 1.05% Cu



Sample location AA



Sample location CC - 0.75% Cu



Sample location BB - 1.82% Cu





E-mail conformation of event

Event Number: 5452003

Event Type: SOW -- Exploration and Development Work / Expiry Date Change

Recording Date: 2013/JUN/02

Tenure Type:

Mineral Claim

Owner(s):

MORRIS, ROBERT HENRY (118959), 50.0%

PHILLIPS, SCOTT LE BARRON DEGOURLAY (145817), 50.0%

Event Detail:

https://www.mtonline.gov.bc.ca/mtov/eventDetail.do?eventID=5452003

Work Type Description:

Technical Work

Physical Items:

Geochemical

Financial Summary:

Total Required Work

Amount:

\$2759.59

PAC Name:

Le Baron

PAC Debit:

\$0.00

PAC Credit:

\$2,680.41

Total Submission Fees:

\$0.00

Total Paid:

\$0.00

Work Start Date:

2012/jul/27

Work Stop Date:

2013/jun/02

Total Value of Work:

5440.00

Mine Permit No:

Summary of the work value:

Tenure Number:

992959

Tenure Type:

Mineral Claim

Claim Name/Property:

RED HEAD JERRY

Issue Date:2012/jun/02Old Good To Date:2013/jun/02New Good To Date:2015/jun/02

Number of Days Forward: 730
Area in Ha: 21.2252
Tenure Required Work Amount: \$212.25

Tenure Submission Fee: \$0.00

Tenure Number: 993019

Tenure Type: Mineral Claim

Claim Name/Property: RED HEAD JERRY 2

Issue Date:2012/jun/02Old Good To Date:2013/jun/02New Good To Date:2015/jun/02

Number of Days Forward: 730

Area in Ha: 254.7343
Tenure Required Work Amount: \$2547.34
Tenure Submission Fee: \$0.00