

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Assessment Report on the Geology and Geochemical Exploration of the Peach Property

TOTAL COST: \$10,714.96

AUTHOR(S):Jordan Lewis SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): N/A STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): N/A

YEAR OF WORK: 2013 PROPERTY NAME: Peach CLAIM NAME(S) (on which work was done): Peach 1

COMMODITIES SOUGHT: Gold, Copper, Molybdenum

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 082ENW115, 082ENW108

 MINING DIVISION: Osoyoos

 NTS / BCGS: 082E13W/082E071

 LATITUDE: ______° _____' _____"

 LONGITUDE: ______° _____' _____" (at centre of work)

 UTM Zone:
 11

 EASTING:
 285500

OWNER(S): Jordan Lewis

MAILING ADDRESS: 13716 North Bluff Road, White Rock, BC, V4B 3B9

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

MAILING ADDRESS: 13716 North Bluff Road, White Rock, BC, V4B 3B9

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude. **Do not use abbreviations or codes**)

granodiorite, feldspar porphyry; Jurassic; potassic

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

EMP ASS RPT 01141, 07788, 10819

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	300x300 meters	Peach 1	\$3751.65
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of sample	es analysed for)	Peach 1	\$1700.65
Soil			\$1700.03
Silt		Poach 1	\$1871.00
Rock			\$1671.00
Other			
DRILLING (total metres, number of	holes, size, storage location)		
Core			
Non-core			
RELATED TECHNICAL			
Sampling / Assaving			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)	1000x1000 meters	Peach 1	\$3751.65
PREPATORY / PHYSICAL			
Line/grid (km)			
Topo/Photogrammetric (sca	le, area)		
Legal Surveys (scale, area)			
_Road, local access (km)/trai	I		
Trench (number/metres)			
Underground development	(metres)		
Other			
		TOTAL COST	\$10714.96

Assessment Report on the Geology and Geochemical Exploration of

the Peach Property

Claim # 1020454

NTS Mapsheet 082E/13

British Columbia, Canada

Osoyoos Mining Division

UTM NAD 83 Zone 11N 285500mE 5516250mN

Owner/Operator – Jordan Lewis

Written By

Jordan Lewis, Coast Mountain Geological

April 10, 2014

Contents

Introduction	3
Location and Access	3
Climate	6
Tenures and Ownership	6
Regional Geology	6
Local Geology	8
History	8
Previous Work	8
2013 Work Program	9
Summer 2013	9
Fall 2013	10
Sampling Method and Procedures	
Conclusions and Recommendations	13
References	

Tables

Table 1 – Tenure and Ownership	. 6
Table 2 – 2014 Proposed Budget	14

Figures

Figure 1 – Peach Property Location Map	. 4
Figure 2 – Peach Property Claim Location	5
Figure 3 – Peach Property Regional Geology	7
Figure 4 – Geochemistry Gold ppb	11
Figure 5 – Geochemistry Copper ppm	12

Appendices

Appendix I – Statement of Costs

Appendix II – Sample Descriptions

Appendix III – Analytical Certificates

Appendix IV – Statement of Qualifications

Introduction

The Peach Property was staked in June of 2013 to cover ground favourable for economic copper/molybdenum/gold mineralization, specifically the Marg 1/Juniper showing. The showing, a trench excavated in the early 1960's, historically assayed 0.87% Cu over 120 meters with "some gold" and supposedly lies within a potassic-altered granodiorite. The area has seen very little work since 1982.

Digital maps on the Ministry of Mines and Energy website have until very recently located the Marg 1 showing as being approximately 1.8km NW of its true location, possibly explaining the lack of recent work. The true location was determined through systematic review and compilation of all assessment reports pertaining to the area.

During two short prospecting programs in the summer/fall of 2013, 14 rock samples and 18 soil samples were collected by the author. Soil samples assayed up to 24ppb Au, and rock samples returned up to 0.11% Cu. Soil samples were collected from two lines that were projected to cross the historic potassic-altered zone. All rock samples were collected from highly fractured and weathered surface rock with no obvious copper mineralization.

The 120m trench was not conclusively found, though 1 large pit measuring 2m wide by 5m deep was discovered where the Marg 1/Juniper showing was projected to be located, with overgrown dozer trails leading in many directions. Time constraints did not allow for thorough geological interpretation of the area, though outcrops discovered while traversing were mapped.

Location and Access

The property is located approximately 30 kilometres by two-wheel drive gravel roads from the town of Peachland, British Columbia (Figure 1). The Glen Lake Forest Service Road cuts NE/SW across the western half of the property starting around the 18km mark, and a spur road provides access to the southwest portion of the claims (Figure 2). Active logging in the area ensures the roads are well maintained. The city of Kelowna, 25 minutes from Peachland, has an international airport and provides all necessary services.

Base camp was established at Glen Lake, about 1km north of the property. Several rustic camping sites are available for tent camping/camper parking. Longer programs might consider utilizing a hotel in Peachland.





Climate

This area is typical of the dry Okanagan Valley: hot summers and cold winters. Temperatures routinely break 35° C in the summer and drop well below freezing from December – February. Annual average rainfall is 310mm and annual average snowfall is 90cm.

Vegetation is a mixture of deciduous and coniferous trees, both new and old growth. Logging occurred heavily on the property in 1979; the area was subsequently replanted in the 1980's.

Topography consists of ridges, peaks and valleys; the majority of the claim lies on a moderate east-west slope and overall elevation gain is less than 100m.

Tenures and Ownership

The Peach Property consists of one claim wholly owned and operated by the author (Table 1). The claim is 187.82 hectares.

Claim Name	Owner	Issue Date	Expiry Date	Area (ha)	Tenure		
Peach 1	Jordan Lewis	June 21, 2013	June 21, 2014	187.82	1020454		

Table 1 - Tenure and Ownership

Regional Geology

The Peach Claim lies within a large undifferentiated suite of Coast intrusives of Jurrasic or Lower Cretaceous age identified as the Nelson Plutonics.

Historical mapping by the Geological Survey of Canada in 1940 identified 3 separate intrusive events in the area. These are described as a grey granodiorite, a reddish coarse grained siliceous granite/granodiorite and a light colored granodiorite. They were seen to cut one another but in places appear to have a gradational contact. The 3 granitoids are acidic in nature and have plenty of visible free quartz. Pegmatite/aplite dykes are reportedly common throughout. (Cairnes, C.E., 1940)

Newer mapping from 1983-1984 classifies the underlying bedrock as the Nelson Plutonics (Figure 3), a Jurassic suite of undifferentiated granodiorites, quartz diorites and granites. To the north of the claims sits a Triassic volcanic/sedimentary package consisting of shales, slates, phyllite, andesite and basalt. To the south lies the Jurassic Okanagan Batholith, comprised of massive, med.-coarse grained light grey weathering biotite-granodiorite and granite (Templeman-Kluit, D.J., 1989).



Local Geology

Previous work programs have identified a "potassic altered zone" that hosts the main copper showing. Field visits by the author were unsuccessful in locating this zone, instead finding outcrop consisting mostly of light grey silicified and variably sericite-altered granodiorite. In places on the claim, this unit was seen to be cut by a feldspar porphyry intrusive. Both units were highly fractured and weakly to intensely oxidized/gossanous along the fracture surfaces (Figure 4, 5).

History

The area surrounding the Peach Property has a long mining history. The Silver King polymetallic vein, located 4km north of the property, saw development work as early as the late 1890's, with sporadic exploration programs continuing to the present day. Recorded production can only be found for the period 1939 – 1941, identified as 244 tonnes of ore yielding 15,116 grams of silver and 1,618 grams of gold.

Uranium exploration by D.G. Leighton and Associates during the 1970's resulted in several minor showings southeast of the claim group, predominately occurring as accumulation in clay/soils due to groundwater leaching labile uranium from fresh igneous rocks exposed after glaciation.

11 km north of the property is the past-producing Brenda Mine (Cu-Mo-Au porphyry). From 1970 – 1990 the mine produced 278,000 tonnes of copper, 66,000 tonnes of molybdenum, 125 tonnes of silver and 2 tonnes of gold. Mineralization was fracture-controlled and hosted in the Brenda Stock granodiorite, part of the Pennask Batholith.

Previous Work

The showing was first discovered by Don Agur of Summerland, BC in the early 1960s. Mr. Agur apparently trenched the showing to uncover a potassic-altered granodiorite with chalcopyrite in fractures. The average assay from the 125m trench was 0.87% copper with "some gold" (Sutherland, 1979).

In 1967, following the discovery of the Cu-Mo-Au Brenda Mine to the north, Juniper Mines Ltd carried out a large-scale percussion drilling program aimed at testing strongly sericite-altered zones on and around the property (Philip, R.H.D., 1967). This report states that drilling returned values of 0.025% MoS₂ and geochemical sampling returned 0.9% Cu over 120m.

In 1978 the claims were re-staked by Ian G. Sutherland of Peachland, B.C. Mr. Sutherland carried out prospecting and geochemical programs up until 1982. These programs resulted in a

700m east-west gold-in-soil anomaly of >100ppb covering the northern portion of the claims. A "Shear Zone" was also identified just to the south of the gold soil anomaly with anomalous copper values (Sutherland, I. 1978; Sutherland, I. 1982).

A geology report was prepared in 2007 by Adam Travis, B.Sc., at the behest of Kitcher Resources. In this report, found in archived SEC filings, Mr. Travis sums up the information from old assessment reports and strongly recommends that a two phase program be carried out to locate and expand upon the historic trench. Kitcher Resources merged with Blue Water of Key West in 2008; no account can be found as to whether or not Kitcher Resources acted on any of Mr. Travis's recommendations (Travis, A., 2007).

2013 Work Program

Two separate work programs were carried out in 2013 resulting in 18 soil samples and 14 rock samples. The total cost of both programs was \$10,714.96. The Statement of Costs can be found in Appendix I. Sample descriptions from both programs are included in Appendix II.

Summer 2013 (August 8 - 12)

During a short four day program in August of 2013, 8 rock samples and 18 soil samples were collected. The purpose of this program was to attempt to correlate old reports with actual locations. Evidence of past work was apparent, including an old overgrown dozer road and suspicious large pits, but no significant mineralization was found.

Rocks were collected mostly from rough angular float, with one sample definitively coming from outcrop. Without exception, all rocks were granodiorite with varying degrees of silica, sericite and propylitic alteration. Pyrite was common as small disseminations up to 2-3%, with rare veinlets. Many float rocks near the old dozer road exhibited strong gossanous coatings but were too strongly weathered to identify. Assay results were uniformly low in copper, with a high of 136 ppm; gold results were negligible.

Two soil lines were completed with the goal of confirming the historic gold-in-soil anomaly. Samples were taken at 25m intervals over the projected potassic alteration zone and at 50m intervals elsewhere. Though not as impressive as the results obtained by Mr. Sutherland, a gold anomaly occurs centered over the projected zone, with a high of 24ppb Au.

Prospecting failed to find the location of the old trench and was inconclusive in defining anomalous surface mineralization.

Fall 2013 (October 9 -10)

In October of 2013, after further review of old reports, it was determined another day of mapping was warranted. An overlooked map in the 1982 assessment report by Mr. Sutherland had a rough drawn location of an "open cut with visible copper mineralization" approximately 100-200m east of where the summer program was concentrated. 6 more rock samples were collected from outcrop and a large open shaft, 2m wide by 5m deep, was discovered.

Two distinct lithologies were apparent in the samples.

- A silica-sericite-propylitic altered granodiorite, relatively barren of visible mineralization but with gossanous fractures.
- A strongly fractured feldspar porphyry containing abundant sulphides with intense gossanous weathering along all surfaces; possible potassic alteration.

The porphyritic rocks appear to have intruded the barren granodiorite. Very strong fracturing and weathering to depths of at least 0.5m of excavation prevented any confident structural measurements from being obtained from either lithology.

Copper results were anomalous for all 6 samples. The 4 samples classified as potassic-altered feldspar porphyry ran 406ppm to 1127ppm, while the two granodiorite samples assayed 137ppm and 222ppm respectively. No visible copper mineralization was identified, but due to the heavily fractured, oxidized and weathered nature of the rock it is assumed that the grades improve at depth. A supergene enrichment zone could also occur at depth.

Before sending the 6 rocks in for assay, the rocks were brought to the offices of Coast Mountain Geological Ltd. and subjected to testing with a portable XRF Analyzer. Anomalous copper values were found along gossanous weathered fracture planes.

Once again, nothing was discovered in the field that could conclusively be identified as the old trench.

Sampling Method and Procedures

All samples were located using a handheld Garmin GPS 62 projected in UTM NAD83, Zone 11N; accuracy ranged from 3-7 meters.

Rock samples were obtained from outcrop where possible, and were clearly described as float if no definite outcrop source could be identified. Approximately 1-3 kilograms of material was collected into clear plastic polybags, labelled with the corresponding sample number then tied closed with flagging tape. A representative sample was collected from each site and is stored with the author.





Soil samples were collected from the B horizon at a depth of 25-40 centimetres utilizing a mattock and a plastic trowel. Approximately 500 grams of material was placed into brown Kraft bags, labelled with a station number, then tied closed with flagging tape. All jewellery was removed prior to sampling and care was taken to avoid contamination of the sample with soil from previous stations.

All sample sites were marked with flagging tape denoting the sample number, date, and initials of the sampler. Samples were transported back to camp and kept securely locked in the truck. At the end of the program, samples were packed into rice bags and submitted to Acme Labs for analysis.

Soil samples were dried at 60° C then sieved to 100g passing -80 mesh; rock samples were crushed, split then pulverized to 250g passing -200 mesh. Both sample types were subjected to Aqua Regia digestion and ICP-MS analysis.

Conclusions and Recommendations

Historic work from the 1960's resulted in a trench, uncovering a potassic altered zone, that assayed an average of 0.87% over 120m. Chalcopyrite was the principle mineral, occurring along fracture planes.

Two short work programs during the summer/fall of 2013 identified anomalous gold-in-soil and anomalous copper values in rock. Though the historic trench was not conclusively located, evidence of old workings was apparent around the projected potassic alteration zone.

Copper mineralization appears to be hosted within an intensely fractured potassic-altered feldspar porphyry, with anomalous copper values localized along fracture planes. Due to the strongly weathered and crumbly nature of surface outcrops, it is suspected that better grades will be obtained deeper underground, with the possibility of a supergene enrichment zone.

It is recommended for a two man crew to spend two weeks in 2014 thoroughly mapping, prospecting and sampling the entirety of the claim. The proposed budget is \$30,560 (Table 2).

In addition, it is recommended that intense research of all available documents and maps pertaining to the Glen Lake area should be undertaken in order to try and pinpoint the location of the historic trench. It may be the case that 50 years of weather and logging have destroyed it, but every other option should be exhausted before accepting that. This research should also include an attempt to contact Mr. Sutherland or his next of kin to see if they possess any additional information ie: original assay certificates, old rock samples etc.

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Assays Item Cost/sample Total
l Item Cost/sample Total
Rocks (100 samples) 35 3500
Soils (500 samples) 25 12500
Subtotal Assays \$16,000.00
Geologist 400 / 2000 Subtatal Papart 62 150 00
TOTAL BUDGET \$30,560.00

Table 2 - 2014 Proposed Budget

References

Kettle River Geology (West Half). Cairnes, E.C. 1940. Regional Geology Map of the Kettle River Area. GSC Map 538A

Geology, Penticton, British Columbia. Tempelman-Kluit, D.J. 1989. Regional Geology Map of the Penticton Area. GSC Map 1736A

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A Report on the Glen Lake Claims, Peachland B.C. Sutherland, Ian G. 1978. EMPR Assessment Report 07790.

Prospecting Report on the Marg 1 and Marg 2 Claims. Sutherland, Ian G. EMPR Assessment Report 10819.

Geological Report on the Marg Mineral Property. Travis, Adam 2007. Prepared for Kitcher Resources Inc. (recovered from sec.gov archives).

Appendix I

Statement of Costs

Statement of Costs				
Compilation / Location	Davs	Wage	Total	
Technologist	Days	\$450.00	00 000	
		, 9430.00	Subtotal	\$900.00
			oub to tu	<i><i></i></i>
Field Personnel	Days	Wage	Total	
Technologist	7	\$450.00	\$3,150.00	
Assistant 1	5	\$200.00	\$1,000.00	
Assistant 2	2	\$200.00	\$400.00	
			Subtotal	\$4,550.00
Food and Accomodation	Description	Total		
Food	Groceries/Meals	\$169.38		
Accomodation	Tent/Canopy	\$35.00		
			Subtotal	\$204.38
Vehicle Rental	Days	Rental	Total	
Nissan Pathfinder	7	\$50.00	\$350.00	
Gas			\$300.00	
			Subtotal	\$650.00
Equipment and Supplies	Description	Total		
Shovels/Hammers	Canadian Tire	\$79.00		
Flagging Tape/Bags	Deakins	\$100.00		
Radio Rental		\$70.00		
			Subtotal	\$249.00
Lab Analysis	Number	Total		
Rock Samples	14	\$519.23		
Soil Samples	18	\$492.35		
			Subtotal	\$1,011.58
Report Preperation	Davs	Cost	Total	
Technologist		2 \$450.00	\$3.150.00	
		<i>\(\)</i>	Subtotal	\$3.150.00
				+ 3/200.00
		Total Co	sts	\$ <mark>10,714.9</mark> 6

Appendix II

Sample Descriptions

ROCKS					· · · · ·	
Sample Number	Date	Sampler	Туре	Description	UTM_mE	UTM_mN
·						
				Altered intrusivegranodiorite(?). Feldspars weak-moderate		
				sericite altered. Mafic minerals (25% of rock) mod chl		
				altered, sericite alteration of plagioclase. Py 5% localized		
				along fractures w/ rare disseminations. Tan/gossanous		
JJR-1	09-Aug-13	JL/JR	Outcrop	weathered surface, gray/brown/green fresh.	285563	5516672
				Granodiorite. Fine-grained to med grained, relatively		
				unaltered aside from weak chl alt of mafic minerals. Very		
				gossanous weathered surface, fresh is white-grey. 0.1% Py as		
JJR-2	09-Aug-13	JL/JR	Subcrop	disseminations.	285545	5516669
				Very similar to JJR-1, less ser alteration more gossanous on		
JJK-3	09-Aug-13	JL/JR	Subcrop	Weathered surface.	285524	5516673
				Similar to JJR-1/JJR-3, highly weathered and rubbly. Comes		
	00 4		Culture a	from large open pit 1.5 m wide and 2.5 m deep, taken from	205500	FFACCEA
JJR-4	09-Aug-13	JL/JR	Subcrop	exposed weathered subcrop at bottom	285508	5516651
JJR-5	10-Aug-13	JL/JK	Float	See JJR-1, 2% diss/fracture controlled Py	285503.9	5516704.9
JJК-0	10-Aug-13	JL/JK	Outcrop	See JJR-1, 2% diss/fracture controlled Py +\-	285503.1	55100/0.9
JJK-7	10-Aug-15	JL/JK	Outcrop	As Idst JJR-1	265505.2	5510061.5
	10 Aug 12	ш /пр	Outeron	moderate nervasive consistentian 1% Du	205206 4	FF16402 F
11 <u>1-0</u>	10-Aug-15	JL/JK	Outcrop	inoderate pervasive ser alteration. 1 % Py	265500.4	5510495.5
				Strongly fractured altered intrusive Original texture /fabric		
				obliterated by silica/sericite alteration. Weak remnant		
				feldenars, evidence of natchy brown potacsic alteration		
				Fresh surface mottled grey/green/white/brown_weathered		
				gossanous/oxidized Un 2-5% sulphides primarily Py with		
				minor Chy/Bo. Sulphs along fracture planes and as small		
118-9	17-Oct-13	II /RI	Outcrop	disceminations/blabs	285645 9	5516738 8
3311 3	17 000 15	52/112	Outerop		203043.3	5510750.0
				As at IIR-9. Up to 10% sulphides, difficult to tell between		
				weathered Py and Cpy. Sulphides vary between chunky		
JJR-10	17-Oct-13	JL/RL	Outcrop	veins along fracture planes, blebs, clots and disseminations.	285650.4	5516715.6
		• = , · · =				
				Distinctly porphyritic intrusive. Porph felds. are strongly K-		
				altered to brown/orange and are in a grey/green		
				silica/sericite altered groundmass. Very gossanous. 5-10%		
				sulphides, predominately pyrite; possible Cu mineral due to		
				blebby irridescent blue/purple metallic luster in subhedral		
				grainy Py fracture-fill, but may be tarnished Py. Sulphide		
JJR-11	17-Oct-13	JL/RL	Outcrop	veins/fracture fills up to 0.5cm wide	285652.6	5516693.5
				Taken from angular pile of rocks next to old shaft. As at JJR-		
JJR-12	17-Oct-13	JL/RL	Float	13, very little sulphides	285662.9	5516710
				Distinctly porphyritic intrusive. Porph felds. are strongly K-		
				altered to brown/orange and are in a grey/green		
				silica/sericite altered groundmass. Very gossanous. 5-10%		
				sulphides, predominately pyrite; possible Cu mineral due to		
				blebby irridescent blue/purple metallic luster in subhedral		
				grainy Py fracture-fill, but may be tarnished Py. Sulphide		
JJR-13	17-Oct-13	JL/RL	Outcrop	veins/fracture fills up to 0.5cm wide	285655.5	5516703
				Porphyritic intrusive. Grey/green Si/Ser altered groundmass		
		.		with 0.5mm porph weakly-K-altered feldspars. 1% Py on		
JJR-14	17-Oct-13	JL/RL	Outcrop	tracture planes and minor disseminations	285669.6	5516693.8

SOILS													
Sample Number	Date	Sampler	Color	Depth (cm)	Horizon	Organics Pct	Rocks Pct	Composition	Slope	Comments	Reference	UTM_mE	UTM_mN
L2 100	10-Aug-13	JL/JR	IBR	20	В	5	5	Silt	0	Replanted bench	2013 Field	285622.2	5516463
L2 150	10-Aug-13	JL/JR	IGYBR	20	В	5	5	Silt	5 NW		2013 Field	285597	5516515.8
L2 200	10-Aug-13	JL/JR	IGYBR	30	В	5	15	Silt/Clay	10 NW	Open forest	2013 Field	285569.7	5516558.3
L2 250	10-Aug-13	JL/JR	IGYBR	40	В	5	5	Silt	5 NW	Open forest	2013 Field	285548	5516612
L2 300	10-Aug-13	JL/JR	IGYBR	30	В	2	10	Silt	20 NW		2013 Field	285526.3	5516663.4
L2 350	10-Aug-13	JL/JR	ORBR	40	Talus	5	60	Silt/Clay	25 NW	Talus fines	2013 Field	285508	5516707
L2 400	10-Aug-13	JL/JR	IGYBR	30	В	5	10	Silt/Clay	0	Logged 1978, round cobbles in hole	2013 Field	285489.5	5516757.4
L2 450	10-Aug-13	JL/JR	IGYBR	20	В	5	0	Silt/Clay	0	Logged 1978	2013 Field	285465	5516801.1
L2 500	10-Aug-13	JL/JR	IGYBR	20	В	5	0	Silt	0	Logged 1978	2013 Field	285445	5516846
L3 150	10-Aug-13	JL/JR	BR	30	В	10	5	Silt	5 NW	Ravine 10m N	2013 Field	285677.6	5516558.5
L3 200	10-Aug-13	JL/JR	IBR	20	В	5	5	Silt	10 NW	Open forest	2013 Field	285646.5	5516601
L3 250	10-Aug-13	JL/JR	IGYBR	20	В	5	5	Silt	10 NW	Open forest	2013 Field	285619.5	5516639.6
L3 300	10-Aug-13	JL/JR	IGYBR	20	В	5	5	Silt	5 NW	Old skidder road 10m downslope	2013 Field	285569.1	5516669.7
L3 325	10-Aug-13	JL/JR	IBR	25	В	5	5	Silt	0	2m W of old hand dug 5 m trench	2013 Field	285543.4	5516681.4
L3 350	10-Aug-13	JL/JR	IBR	25	В	5	20	Silt	30 NW	Near base of slope	2013 Field	285528.1	5516719.6
L3 400	10-Aug-13	JL/JR	IGYBR	20	В	10	30	Silt	0	Logged 1978	2013 Field	285511	5516759
L3 450	10-Aug-13	JL/JR	IBR	20	В	10	10	Silt	0	Logged 1978	2013 Field	285493.8	5516802.7
L3 500	10-Aug-13	JL/JR	IBR	30	В	5	0	Silt	0	Logged 1978	2013 Field	285489	5516853.4

Appendix III

Analytical Certificates



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Acme Analytical Laboratories (Vancouver) Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS

CLIENT JOB INFORMATION

Project:	PEACH
Shipment ID:	PEACH 1
P.O. Number	
Number of Samples:	18

SAMPLE DISPOSAL

DISP-PLP	Dispose of Pulp After 90 days
DISP-RJT-SOIL	Immediate Disposal of Soil Reject

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Lewis, Jordan 309 - 15158 Royal Ave White Rock BC V4B 1M3 CANADA

CC:

Lewis, Jordan

Su Re Re Re Ра

VAN13003148.1

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	18	Dry at 60C			VAN
SS80	18	Dry at 60C sieve 100g to -80 mesh			VAN
1F02	18	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	15	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acre assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

Client:

309 - 15158 Royal Ave White Rock BC V4B 1M3 CANADA

ubmitted By:	Jordan Lewis
eceiving Lab:	Canada-Vancouver
eceived:	August 14, 2013
eport Date:	August 30, 2013
age:	1 of 2

Lewis, Jordan

309 - 15158 Royal Ave

White Rock BC V4B 1M3 CANADA

Project:

Page:

Report Date:

PEACH August 30, 2013

2 of 2

Part: 1 of 2

VAN13003148.1

		Method	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F1
		Analyte	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v	Ca	F
		Unit	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.00
L2 100 N	Soil		0.89	20.95	15.64	155.5	522	7.5	4.8	396	1.84	2.2	0.8	<0.2	1.2	21.0	0.13	0.10	5.67	37	0.23	0.062
L2 150 N	Soil		1.09	17.89	16.68	86.8	117	8.1	6.1	383	1.96	1.7	1.2	1.1	2.7	25.4	0.10	0.11	2.85	44	0.29	0.015
L2 200 N	Soil		0.72	26.59	12.62	92.1	169	5.9	4.6	228	1.72	0.9	2.0	4.7	2.5	21.8	0.09	0.08	0.89	43	0.27	0.01
L2 250 N	Soil		1.63	13.96	22.22	192.9	183	9.8	7.4	482	2.08	2.9	0.7	0.6	2.0	31.3	0.38	0.12	2.27	46	0.36	0.099
L2 300 N	Soil		1.12	15.29	10.31	321.6	391	6.5	4.8	579	1.43	1.9	0.7	<0.2	1.4	28.0	0.65	0.09	0.81	30	0.36	0.069
L2 350 N	Soil		7.32	173.5	29.53	155.9	162	6.8	14.1	628	4.22	20.2	3.9	<0.2	11.5	22.3	0.35	0.28	1.87	32	0.27	0.069
L2 400 N	Soil		1.06	13.44	20.47	152.8	261	4.4	5.1	425	1.86	2.1	0.9	<0.2	1.7	22.5	0.18	0.08	3.27	42	0.23	0.05
L2 450 N	Soil		0.67	25.50	22.02	226.0	341	6.7	5.2	392	1.82	2.3	1.7	1.1	2.6	29.8	0.20	0.10	3.05	38	0.27	0.059
L2 500 N	Soil		1.63	8.57	13.64	104.4	208	7.2	5.2	354	1.49	1.1	0.5	3.7	2.1	19.7	0.11	0.07	0.59	35	0.20	0.093
L3 150 N	Soil		0.79	14.48	16.64	128.4	291	8.1	6.1	465	2.07	2.4	0.5	1.9	2.1	15.1	0.07	0.10	1.71	51	0.16	0.05
L3 200 N	Soil		0.73	13.50	12.11	101.0	432	9.3	4.8	225	1.79	2.8	0.4	3.1	1.5	19.9	0.08	0.08	0.53	43	0.20	0.07
L3 250 N	Soil		0.80	24.35	14.56	186.9	375	9.2	6.4	516	1.69	1.7	1.2	0.3	1.3	25.9	0.22	0.09	0.52	39	0.32	0.05
L3 300 N	Soil		0.97	15.24	19.47	306.1	279	9.4	7.2	448	2.07	2.8	0.6	1.8	2.0	20.0	0.34	0.08	1.19	48	0.19	0.124
L3 325 N	Soil		1.69	25.07	18.26	586.3	284	6.7	5.9	283	1.93	3.9	1.3	24.8	1.9	17.6	0.33	0.07	1.12	39	0.20	0.02
L3 350 N	Soil		5.64	42.78	11.62	154.6	193	7.7	8.3	288	2.09	5.3	1.0	9.0	3.8	17.7	0.18	0.12	1.22	35	0.17	0.048
L3 400 N	Soil		1.18	30.29	28.79	223.8	241	6.1	6.8	653	2.13	2.5	2.4	1.0	2.1	34.3	0.38	0.12	4.26	46	0.33	0.06
L3 450 N	Soil		0.85	21.88	23.72	214.2	225	5.0	5.9	536	1.92	2.1	1.2	1.4	2.3	27.7	0.17	0.10	3.52	42	0.31	0.060
L3 500 N	Soil		2.11	14.46	14.77	149.4	211	7.4	5.9	590	1.62	1.3	1.1	0.7	2.2	24.3	0.24	0.09	0.72	37	0.21	0.098



Acme Analytical Laboratories (Vancouver) Ltd.

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CERTIFICATE OF ANALYSIS

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Lewis, Jordan

309 - 15158 Royal Ave

White Rock BC V4B 1M3 CANADA

Project: PEACH

Report Date: Au

August 30, 2013

2 of 2

Page:

Part: 2 of 2

VAN13003148.1

Method 1F15 Analyte в Na κ w ΤI La Cr Mg Ва Ti AI Sc s Hg Se Те Ga Unit % % % ppm ppm % ppm % ppm ppm ppm ppm % ppb ppm ppm ppm MDL 0.5 0.5 0.01 0.5 0.001 1 0.01 0.001 0.01 0.1 0.1 0.02 0.02 5 0.02 0.1 0.1 L2 100 N Soil 6.1 9.7 0.19 131.7 0.074 2 2.02 0.019 0.09 0.3 1.3 0.08 < 0.02 32 < 0.1 0.20 6.6 L2 150 N Soil 7.0 11.2 0.24 107.7 0.061 <1 1.57 0.015 0.13 0.3 1.7 0.10 < 0.02 22 < 0.1 0.22 5.3 L2 200 N Soil 10.3 10.4 0.24 45.0 0.071 2 1.23 0.020 0.08 0.3 1.8 0.09 < 0.02 14 0.2 0.08 4.6 L2 250 N < 0.02 7.0 Soil 4.9 12.7 0.28 141.1 0.082 2 1.98 0.015 0.12 0.5 1.7 0.09 17 < 0.1 0.26 L2 300 N Soil 4.5 7.5 0.14 76.2 0.076 2 1.45 0.021 0.07 0.2 1.5 0.07 < 0.02 40 <0.1 0.05 5.0 L2 350 N Soil 11.7 0.26 76.0 0.023 1 1.86 0.014 0.11 1.9 0.02 35 6.5 6.1 0.3 0.16 0.3 0.38 L2 400 N Soil 6.6 0.30 77.9 0.042 0.80 0.015 1.7 0.10 < 0.02 <5 <0.1 3.7 9.5 <1 0.12 0.4 0.03 L2 450 N Soil 11.0 0.36 0.055 1 1.24 2.8 10.7 119.0 0.021 0.15 0.5 0.13 < 0.02 15 < 0.1 0.04 4. <0.02 12 L2 500 N Soil 6.2 10.0 0.25 82.9 0.057 <1 1.18 0.015 0.08 0.9 2.3 0.07 < 0.1 < 0.02 4.4 L3 150 N Soil 4.9 11.8 0.25 124.4 0.084 1 1.71 0.015 0.06 0.6 2.1 0.09 < 0.02 13 < 0.1 0.14 6.7 L3 200 N Soil 4.7 9.9 0.21 101.9 0.079 <1 1.85 0.017 0.07 0.7 1.7 0.05 < 0.02 30 < 0.1 0.06 5.6 L3 250 N Soil 6.3 10.7 0.24 124.6 0.070 1 1.53 0.018 0.11 0.2 2.0 0.09 < 0.02 24 < 0.1 0.05 5.2 L3 300 N Soil 5.4 13.5 0.26 126.1 0.083 <1 1.69 0.018 0.07 0.5 2.3 0.05 < 0.02 21 0.2 0.06 5.7 L3 325 N Soil 4.5 9.4 0.18 84.0 0.066 <1 1.61 0.018 0.07 0.2 1.5 0.07 < 0.02 <5 0.2 0.03 5.1 L3 350 N Soil 6.8 8.1 0.18 95.9 0.042 <1 1.57 0.016 0.10 0.2 1.2 0.09 < 0.02 24 0.2 0.20 5.7 L3 400 N Soil 12.7 11.9 0.40 107.4 0.047 1 1.07 0.016 0.16 0.4 2.5 0.12 < 0.02 9 < 0.1 0.11 4.3 L3 450 N Soil 10.4 10.4 0.35 108.3 0.046 <1 0.98 0.016 0.14 0.5 2.1 0.12 < 0.02 <5 < 0.1 0.11 3.8 L3 500 N Soil 7.6 10.3 0.28 127.0 0.059 <1 1.37 0.016 0.10 0.9 2.3 0.11 < 0.02 12 0.1 0.03 5.1



Acme Analytical Laboratories (Vancouver) Ltd.

PHONE (604) 253-3158

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

CERTIFICATE OF ANALYSIS

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A Bureau Veritas	TEL ac Group Company) S [™]		www.	acmela	b.com						Client Project:	:	Lewi 309 - 1 White F	I S, JOI 5158 Ro Rock BC	r dan yal Ave V4B 1M3	3 CANAD	A			
Acme Analytical Labor 9050 Shaughnessy St PHONE (604) 253-31	ratories (Vancouve t Vancouver BC V 58	er) Ltd. 6P 6E5 (CANAD	A								Page:	Dale.	August	30, 2013	3			Par	t: 1 o	f 2
QUALITY C	ONTROL	REP	OR	Г												VA	N13	003´	148	.1	
	Method	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Analyte	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v	Ca	F
	Unit	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
	MDL	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	0.001
Pulp Duplicates																					
L2 200 N	Soil	0.72	26.59	12.62	92.1	169	5.9	4.6	228	1.72	0.9	2.0	4.7	2.5	21.8	0.09	0.08	0.89	43	0.27	0.011
REP L2 200 N	QC	0.70	27.59	12.07	86.1	152	6.4	4.8	226	1.75	1.0	2.0	1.9	2.7	21.0	0.06	0.08	0.85	44	0.27	0.011
L2 450 N	Soil	0.67	25.50	22.02	226.0	341	6.7	5.2	392	1.82	2.3	1.7	1.1	2.6	29.8	0.20	0.10	3.05	38	0.27	0.059
REP L2 450 N	QC	0.65	25.06	21.70	223.8	387	7.0	5.0	408	1.83	2.1	1.7	1.8	2.7	30.4	0.22	0.09	3.05	38	0.26	0.059
Reterence Materials		10.07				1716		- /	= 10				100.5				= 10	0.50			
SID DS9	Standard	13.25	110.2	132.3	309.2	1740	41.0	7.1	518	2.32	23.5	2.9	122.2	6.5	67.5	2.37	5.49	6.58	40	0.73	0.079
STD DS9 Expected		12.84	108	126	317	1830	40.3	7.6	575	2.33	25.5	2.69	118	6.38	69.6	2.4	4.94	6.32	40	0.7201	0.0819
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<1	<0.01	<0.1	<0.1	<0.2	<0.1	<0.5	<0.01	<0.02	<0.02	<2	<0.01	<0.001



	Method	1615	1F15	1F15	1615	1115	1115	1F15	1F15	1F15	1F15	1115	1115	1115	1115	1F15	1115	1-15
	Analyte	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Pulp Duplicates																		
L2 200 N	Soil	10.3	10.4	0.24	45.0	0.071	2	1.23	0.020	0.08	0.3	1.8	0.09	<0.02	14	0.2	0.08	4.6
REP L2 200 N	QC	10.5	10.2	0.23	45.8	0.073	<1	1.24	0.020	0.08	0.3	2.2	0.09	<0.02	<5	<0.1	0.03	4.6
L2 450 N	Soil	11.0	10.7	0.36	119.0	0.055	1	1.24	0.021	0.15	0.5	2.8	0.13	<0.02	15	<0.1	0.04	4.1
REP L2 450 N	QC	11.4	10.2	0.37	121.4	0.057	1	1.27	0.021	0.14	0.3	2.7	0.12	<0.02	7	<0.1	0.05	4.3
Reference Materials																		
STD DS9	Standard	13.4	118.9	0.61	291.2	0.112	3	0.94	0.083	0.39	3.1	2.5	5.20	0.17	219	5.2	5.20	4.5
STD DS9 Expected		13.3	121	0.6165	295	0.1108		0.9577	0.0853	0.395	2.89	2.5	5.3	0.1615	200	5.2	5.02	4.59
BLK	Blank	<0.5	<0.5	<0.01	<0.5	< 0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1



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CERTIFICATE OF ANALYSIS

PEACH

PEACH 1

8

Client: Lewis, Jordan

309 - 15158 Royal Ave White Rock BC V4B 1M3 CANADA

Submitted By:	Jordan Lewis
Receiving Lab:	Canada-Vancouver
Received:	August 14, 2013
Report Date:	September 09, 2013
Page:	1 of 2

VAN13003149.1

CLIENT JOB INFORMATION

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure	Number of	Code Description	Test	Report	Lab
Code	Samples		Wgt (g)	Status	
R200-250	8	Crush, split and pulverize 250 g rock to 200 mesh			VAN
1F02	8	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	15	Completed	VAN

ADDITIONAL COMMENTS

DISP-PLP Dispose of Pulp After 90 days

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Project:

Shipment ID:

P.O. Number

Number of Samples:

SAMPLE DISPOSAL

Lewis, Jordan 309 - 15158 Royal Ave White Rock BC V4B 1M3 CANADA

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acre assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

Lewis, Jordan

309 - 15158 Royal Ave

White Rock BC V4B 1M3 CANADA

Project: Report Date:

PEACH September 09, 2013

2 of 2

Page:

Part: 1 of 2

VAN13003149.1

	Method	WGHT	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F1
	Analyte	Wgt	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v	С
	Unit	kg	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	9
	MDL	0.01	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.0
JJR 1 Ro	ck	1.72	0.38	77.93	4.69	105.9	229	2.2	8.4	173	2.72	1.1	4.4	1.6	4.9	20.5	0.13	0.08	2.38	12	0.4
JJR 2 Ro	ck	0.91	1.00	4.93	6.17	25.1	46	1.4	2.8	129	1.12	0.2	4.7	<0.2	5.8	8.5	0.02	<0.02	0.81	13	0.1
JJR 3 Ro	ck	1.23	4.79	54.75	8.51	19.6	284	1.7	4.8	74	2.67	17.4	1.8	7.3	4.4	17.2	<0.01	0.03	9.67	12	0.0
JJR 4 Ro	ck	1.01	2.21	136.1	6.88	28.2	293	1.8	3.8	142	1.76	1.7	3.7	2.8	5.7	13.7	0.03	0.05	0.81	7	0.1
JJR 5 Ro	ck	0.72	0.49	59.92	5.29	15.3	63	0.9	0.8	54	2.10	47.1	1.2	<0.2	6.2	12.8	0.02	0.27	1.64	3	0.0
JJR 6 Ro	ck	1.09	0.53	53.70	5.72	28.7	183	2.1	3.7	219	1.48	0.3	4.8	<0.2	6.4	9.3	0.03	<0.02	1.09	16	0.0
JJR 7 Ro	ck	1.24	2.20	18.12	6.28	28.4	115	1.5	5.6	129	2.58	2.9	5.3	<0.2	7.0	16.9	<0.01	0.06	16.88	14	0.0
JJR 8 Ro	ck	1.52	0.44	41.89	5.97	27.9	80	2.8	3.0	158	1.52	0.2	2.8	<0.2	6.3	10.8	0.04	<0.02	0.45	23	0.1



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White Rock BC V4B 1M3 CANADA

Project: PEACH

2 of 2

Report Date:

September 09, 2013

Page:

Part: 2 of 2

VAN13003149.1

	Method	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Analyte	Р	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
JJR 1	Rock	0.036	2.9	7.5	0.23	24.3	0.035	2	1.20	0.148	0.23	1.2	0.9	0.27	1.20	<5	0.1	0.19	3.8
JJR 2	Rock	0.035	7.4	6.7	0.26	20.6	0.007	1	0.48	0.045	0.15	0.2	1.3	0.13	0.14	<5	<0.1	0.17	3.4
JJR 3	Rock	0.031	5.3	5.7	0.19	31.0	0.023	1	0.53	0.040	0.34	0.2	1.1	0.35	1.15	<5	<0.1	5.90	3.5
JJR 4	Rock	0.037	7.9	6.8	0.18	28.4	0.006	<1	0.68	0.052	0.19	0.2	0.7	0.14	0.14	<5	<0.1	0.17	2.7
JJR 5	Rock	0.034	6.7	5.3	0.07	49.0	0.003	<1	0.52	0.021	0.24	<0.1	0.3	0.14	0.19	<5	<0.1	0.21	1.9
JJR 6	Rock	0.028	4.5	7.9	0.30	33.5	0.025	<1	0.55	0.043	0.18	0.2	2.2	0.17	0.15	<5	<0.1	0.49	4.2
JJR 7	Rock	0.019	1.0	8.5	0.39	36.2	0.022	<1	0.72	0.034	0.35	0.5	1.5	0.39	0.53	<5	<0.1	9.05	6.1
JJR 8	Rock	0.042	8.5	9.2	0.34	46.0	0.063	<1	0.58	0.053	0.22	0.6	2.6	0.15	0.06	<5	<0.1	0.06	4.5

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QUALITY CONTROL REPORT

Project: PEACH Report Date: September 09, 2013

Page:

1 of 1

Part: 2 of 2

VAN13003149.1

	Method	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Analyte	Р	La	Cr	Mg	Ва	Ti	в	AI	Na	κ	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Pulp Duplicates																			
JJR 3	Rock	0.031	5.3	5.7	0.19	31.0	0.023	1	0.53	0.040	0.34	0.2	1.1	0.35	1.15	<5	<0.1	5.90	3.5
REP JJR 3	QC	0.033	5.4	5.1	0.22	30.0	0.023	1	0.55	0.041	0.34	0.2	1.1	0.35	1.15	<5	0.1	6.14	3.7
JJR 8	Rock	0.042	8.5	9.2	0.34	46.0	0.063	<1	0.58	0.053	0.22	0.6	2.6	0.15	0.06	<5	<0.1	0.06	4.5
REP JJR 8	QC	0.040	7.9	8.7	0.34	45.4	0.061	<1	0.56	0.052	0.21	0.6	2.5	0.14	0.06	<5	<0.1	0.08	4.6
Reference Materials																			
STD DS9	Standard	0.086	14.6	115.6	0.63	292.1	0.118	<1	0.97	0.082	0.39	3.0	2.5	5.17	0.16	196	4.9	5.24	4.4
STD DS9	Standard	0.089	11.7	112.7	0.60	322.3	0.103	3	0.91	0.078	0.39	2.9	2.5	5.09	0.16	181	5.4	5.52	4.2
STD DS9 Expected		0.0819	13.3	121	0.6165	295	0.1108		0.9577	0.0853	0.395	2.89	2.5	5.3	0.1615	200	5.2	5.02	4.59
BLK	Blank	<0.001	<0.5	<0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1
Prep Wash																			
G1	Prep Blank	0.070	11.6	11.3	0.47	160.7	0.100	3	0.84	0.076	0.46	<0.1	2.2	0.29	<0.02	<5	<0.1	<0.02	4.3



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PEACH

Peach2

CLIENT JOB INFORMATION

Client: Lewis, Jordan 309 - 15158 Royal Ave White Rock BC V4B 1M3 CANADA

Submitted By: Jordan Lewis Receiving Lab: Canada-Vancouver Received: October 18, 2013 Report Date: November 02, 2013 Page: 1 of 2

VAN13004320.1

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	6	Crush, split and pulverize 250 g rock to 200 mesh			VAN
1F02	6	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	15	Completed	VAN

ADDITIONAL COMMENTS

STOR-PLP Store After 90 days Invoice for Storage DISP-RJT Dispose of Reject After 90 days

6

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Project:

Shipment ID:

P.O. Number

Number of Samples:

SAMPLE DISPOSAL

Lewis, Jordan 309 - 15158 Royal Ave White Rock BC V4B 1M3 CANADA

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acre assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

Client: Lewis, Jordan 309 - 15158 Royal Ave **Acme**Labs[™] White Rock BC V4B 1M3 CANADA www.acmelab.com A Bureau Veritas Group Company Project: PEACH Report Date: November 02, 2013 Acme Analytical Laboratories (Vancouver) Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158 2 of 2 Page: Part: 1 of 2 CERTIFICATE OF ANALYSIS VAN13004320.1 Method WGHT 1F15 Analyte Cu Pb Ni Co Mn U Th Sr Cd Sb Bi ۷ Ca Wgt Мо Zn Ag Fe As Au Unit % kg ppm ppm ppm ppm ppb ppm ppm ppm % ppm ppm ppb ppm ppm ppm ppm ppm ppm MDL 0.01 0.01 0.01 0.01 0.1 2 0.1 0.1 1 0.01 0.1 0.1 0.2 0.1 0.5 0.01 0.02 0.02 2 0.01 JJR-009 0.23 Rock 1.49 0.53 136.96 12.73 56.3 427 2.0 5.0 434 2.17 5.1 2.7 2.2 6.4 21.3 0.05 0.06 1.39 14 JJR-010 Rock 2.08 5.01 1003.88 9.63 160.7 1796 4.0 14.4 256 11.45 31.1 6.3 3.6 3.7 2.3 0.19 0.80 7.53 10 0.03 JJR-011 Rock 1.42 2.65 405.99 20.94 53.4 1395 2.7 30.5 184 12.14 42.0 1.9 20.5 3.7 10.2 0.07 0.31 5.18 11 0.09 JJR-012 2.50 753.61 1313 287 12.9 6.3 0.04 120.37 12 0.10 Rock 1.63 8.64 43.5 3.1 11.0 6.75 9.0 7.0 6.6 0.16 JJR-013 Rock 1.26 5.87 1126.81 6.04 53.2 951 5.7 14.3 340 11.79 9.8 5.1 4.6 4.7 5.0 0.03 0.48 2.78 14 0.08 0.99 222.19 271 7.5 1.2 12 JJR-014 Rock 1.66 3.28 31.0 207 1.7 2.8 3.86 1.4 5.7 4.9 0.03 0.14 9.94 0.07



	Method	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Analyte	Р	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
JJR-009	Rock	0.041	4.5	5.5	0.31	29.6	0.038	<1	1.09	0.076	0.23	0.4	1.2	0.24	0.72	<5	<0.1	0.05	4.5
JJR-010	Rock	0.019	2.9	3.5	0.43	20.1	0.015	2	2.12	0.004	0.20	0.2	1.1	0.58	5.46	<5	0.2	0.31	9.1
JJR-011	Rock	0.022	3.2	3.6	0.22	19.7	0.016	<1	1.12	0.043	0.20	0.2	0.9	0.34	9.34	9	<0.1	0.46	6.1
JJR-012	Rock	0.027	3.0	5.7	0.46	29.2	0.040	<1	1.19	0.028	0.36	1.2	1.1	0.64	4.24	23	0.2	0.49	4.7
JJR-013	Rock	0.026	4.0	3.9	0.53	14.4	0.022	2	2.18	0.022	0.22	0.2	1.7	1.00	6.39	<5	0.2	0.37	9.6
JJR-014	Rock	0.029	2.2	5.5	0.53	48.2	0.045	1	1.36	0.018	0.51	0.6	0.9	0.86	0.97	<5	<0.1	0.18	6.4





QUALITY CONTROL REPORT

Part: 2 of 2

VAN13004320.1

	Method	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15	1F15
	Analyte	Р	La	Cr	Mg	Ва	Ti	в	AI	Na	к	w	Sc	ті	S	Hg	Se	Те	Ga
	Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm
	MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
Pulp Duplicates																			
JJR-014	Rock	0.029	2.2	5.5	0.53	48.2	0.045	1	1.36	0.018	0.51	0.6	0.9	0.86	0.97	<5	<0.1	0.18	6.4
REP JJR-014	QC	0.029	2.2	5.6	0.53	49.6	0.047	<1	1.37	0.018	0.51	0.6	0.8	0.91	0.97	<5	<0.1	0.10	6.1
Reference Materials																			
STD DS10	Standard	0.076	18.4	58.2	0.82	362.2	0.093	6	1.12	0.067	0.35	3.1	3.2	4.90	0.29	297	2.4	5.34	4.4
STD OXC109	Standard	0.102	12.4	60.1	1.48	57.4	0.423	1	1.56	0.688	0.42	0.2	1.2	0.02	<0.02	<5	<0.1	<0.02	5.5
STD DS10 Expected		0.073	17.5	54.6	0.7651	349	0.0817		1.0259	0.0638	0.3245	3.34	2.8	4.79	0.2743	289	2.3	4.89	4.3
STD OXC109 Expected																			
BLK	Blank	<0.001	<0.5	<0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1
Prep Wash																			
G1	Prep Blank	0.072	10.7	8.5	0.60	223.0	0.132	2	0.98	0.070	0.48	<0.1	2.3	0.33	<0.02	<5	<0.1	0.09	4.7

Appendix IV

Statement of Qualifications

STATEMENT OF QUALIFICATIONS

I, Jordan William Lewis, of White Rock, BC do hereby certify that:

- 1. I graduated, with Honours, from the Mining and Mineral Exploration Technology Diploma Program at the British Columbia Institute of Technology.
- 2. I have practiced my profession for 6 years. This experience includes primarily precious and base metal exploration in Yukon Territory, British Columbia, Ontario and Newfoundland/Labrador
- 3. I am currently employed by Coast Mountain Geological Ltd, and have been since 2008.
- 4. I am the author and am responsible for the preparation of the report titled "Assessment Report on the Geology and Geochemistry of the Peach Property" dated April 10, 2014.
- 5. I personally collected or supervised the collection of all samples and data.
- 6. I am the sole Owner/Operator of the Peach Property

This 10th day of April, 2014

Lave

Jordan Lewis