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Ministry of Energy & Mines Energy & Minerals Division	ASSESSMENT REPORT
Geological Survey Branch	\$ 25 177.09
2007/2008 ROSPECTING, GEOCHEMICAL, PH	YSICAC WORK
AUTHOR(S) DAVID J. PIGGIN SIGNATURE(S)	Tawa Thaj
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	YEAR OF WORK
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) EVENT 41992 81 - AUGUST 27, 200	7 to MARCH 1, 2008
PROPERTY NAME HONEYMOON	
CLAIM NAME(S) (on which work was done) <u>526319</u> , 553122, 55 553126, 553127, 553128, 55312	3123,553124,553124,
553132, 553133, 558592, 565074, 56	5075, 56 5076, 56 5077
COMMODITIES SOUGHT GOLD, SILVER, COPPER	ZINC DEDAL DIE
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 082M 127, 08	2M 266, 092M 215
MINING DIVISION KAPCOOLS NIS COR	35 3/ " (at centre of work)
1) DAVID J. PIGGIN 2)	
MAILING ADDRESS	
41-137 McGill KOAD KAMLOOPS, BC V2C 119	
OPERATOR(S) [who paid for the work]	11
1) DAVID J. PIGGIN 2) ACR	EX VENTURES LID
	e 1400 - 5 /0 GRAIN VILLE SI,
MAILING ADDRESS	COOLVER, DC. VGC 3P1
(same) wi	ww.acrekventures.com
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mine	eralization, size and attitude):
BALDY BATHOLITH, GRANITICINTRUSION, MID-CR	ETALBOUS, JEON CARONATE ALTERATION.
EAGLE BAY ASSEMBLEGE, DEVOND-MISSISSIPMAN, I	MALAAN JE STANIA/G
DEVONIAN ORTHOGNEISS OR PARAGNIERSS	MACACAITE STAINING.
INTRUSIVE GOLD BISMUTH · COMPER	76215 29278
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUM	IBERS_26413, 2 [910,

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area) AERIAL 2.2 Flyin	g hours - 8795.112	ha ALL	2 564,10
Hold Interpretation SPATIAL	- DATA BASE		2,880,00
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic		_	
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for) Soil <u>3MOSS MATS</u> Silt <u>3 STREAM SEDS</u>	Previoasly Reported	N/c 553124 553124	01510
Rock <u>9ASSAYED</u> Other DRILLING	11 not assaged	5551K7, 565016	403.00
(total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			2000.00
Sampling/assaying			2,000.00
Petrographic			
Mineralographic			
Metallurgic	25.00	553124.526319,565076	441731
PROSPECTING (scale, area)	95,112 Aa	553/26	1201.21
PREPARATORY/PHYSICAL		EEDIDV EDIDIG	12.000
Line/grid (kilometres) /2.8		555127 526517	11,000
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other		TOTAL COST	25,177.0

Statement of Costs		Event #/10	929	81			2 1
Statement of Costs		LVCIIL #419	520	01			
August 27, 2007 to March 1, 2008				Dath, Data		Total Cast	
	Total Days		- 1	Dally Rate		Total Cost	
Personnel Costs							
David J. Piggin, 140689,							
Prospector, Field Supervisor	Days	Workers/Cre	W		_		
Second Crewmember: Len Piggin,	Prospector						
19-Feb-08	0.4	\$ 300.0	00	\$ 12	0.00	1 man crew	
21-Feb-08	0.5	\$ 300.0	00	\$ 15	0.00	1 man crew	
23-Feb-08	1	\$ 750.0	00	\$ 75	0.00	2 man crew	4x4
24-Feb-08	1	\$ 750.0	00	\$ 75	0.00	2 man crew	4x4, rotary flight
25-Feb-08	1	\$ 300.0	00	\$ 30	0.00	1 man crew	
26-Feb-08	0.5	\$ 300.0	00	\$ 15	0.00	1 man crew	4x4
28-Feb-08	0.4	\$ 300.0	00	\$ 12	0.00	1 man crew	
1-Mar-08	1	\$ 750.0	00	\$ 75	0.00	2 man crew	4X4
1-Mar-08	0.2	\$ 300.0	00	\$ 6	0.00	1 man crew	
	6					\$ 3,150.00	
Edwards Creek Contracting Ltd			-				
Edwards ofeen contracting Ed							4x4, 2
22-Feb-08	1		2	\$ 90	00.00		snowmachines
23-Feb-08	1		1	\$ 30	00.00		4x4
							4x4, 2
29-Feb-08	1		2	\$ 90	00.00		snowmachines
	3	GST		\$ 9	96.25	\$ 2,196.25	
			-				
I Jacobs (AJ Forestry Consulting)							4×4 2
57.982 A			-	•	0.00		4X4, Z
21-Feb-08	1		2	\$ 90	00.00		AvA 2
			2	¢ 0(00.00		snowmachines
22-Feb-08	1		2	φ 90	0.00		4x4. 2
22 Ech 09			2	\$ 90	00 00		snowmachines
23-Feb-00			~	• •			4x4, 2
24-Eeb-08	1		2	\$ 90	00.00		snowmachines
24-1 65-00			_				4x4, 2
25-Eeb-08	3 1		2	\$ 90	00.00		snowmachines
201000							4x4, 2
26-Feb-08	3 1		2	\$ 90	00.00		snowmachines
					2021/2010		4x4, 2
27-Feb-08	3 1		2	\$ 9	00.00		snowmachines
				2 22			4X4, 2
28-Feb-08	3 1		2	\$ 9	00.00		Isnowmachines
					00.00		4X4, Z
29-Feb-08	3	0.07	2	\$ 9	00.00		snowmachines
		GST		\$ 4	05.00	¢ 0 505 00	
	9	1				\$ 0,505.00	

Geologist-Geochemist									
Perry Grunenberg									
19-Feb-08	0.4	\$	650.00	\$	260.00				
20-Feb-08	0.4	\$	650.00	\$	260.00				
21-Feb-08	0.6	\$	650.00	\$	390.00	_			
23-Feb-08	1	\$	650.00	\$	650.00				
24-Feb-08	1	\$	650.00	\$	650.00			Rota	ry Flight
25-Feb-08	1	\$	650.00	\$	650.00				
26-Feb-08	1	\$	650.00	\$	650.00				
1-Mar-08	0.6	\$	650.00	\$	390.00				
	6					\$	3,900.00		
Bear Dog: "Justice"	1		0		0	\$	-		
(wolf X Belgan Shephard)		2						\$	17,751.25
Create, Initiate, Historic/New Dat	a for Spatial Data	Se	t and Mapping	g (Ard	cview)				
Cascadia Natural Resource									
Consultants Inc.	(8 hour day)								
18-Feb-08	1	\$	60.00	\$	480.00				
19-Feb-08	1	\$	60.00	\$	480.00				
20-Feb-08	1	S	60.00	\$	480.00				
20100 00 21 Ech 08	1	\$	60.00	S	480.00				
21-Feb-08	1	¢	60.00	¢	480.00				
25-Feb-08	1	\$	60.00	φ Φ	480.00				
26-Feb-08	1	Þ	60.00	φ	400.00	•	2 000 00	¢	2 990 00
								-	
Aircraft: CC Helicopters, Kamloo	ps - GYQ, Kevin J	acks	son		vete			-	
	hours			-	Tale			-	() () () () () () () () () () () () () (
24-Feb-08	2.2			\$	1,165.50	¢	2 564 10	¢	2 564 10
		-				φ	2,304.10	+	2,004.10
Equipment & Machinery		-							
							NIL	\$	-
Geochemical - Assay Costs	No. of samples	Co	st /sample						
					Previously Reported				
AK2007-1432	3	\$	21.37	\$	64.11	\$	-	r	noss mats
AK2007-1433	3	\$	21.37	\$	63.50	\$	16	S	ream seds
AK2008-0023	3 4	\$	27.57			\$	110.28		rock
AK2008-0198	5 5	\$	31.08			\$	155.40		rock
Tata	15			\$	127 61	\$	265.68	\$	265.6
lota	Devic	-	\$/day	φ	121.01		200.00	-	
Food	Days	2	40 00			\$	120.00	\$	120.00
Food Only		ψ	-10.00	-		-		1	
Accomodation	Deve	-	\$/day				Hill - 100 - 100 (0) (-		
	Days) ¢	aluay			\$	-	\$	
	(, Þ	-	-				Ť	
Field Supplies				-		-			
		-				S	395.31	\$	395.3
						4		1 7	

Report Preparation	Days	\$/day				
David Piggin	2	\$ 300.00		\$	600.00	\$ 600.00
Transportation Costs	Distance (km)	\$/km				
Vehicle Mileage				_		
23-Feb-08	300	\$ 0.45	4x4 F150	\$	135.00	
24-Feb-08	300	\$ 0.45	4x4 F150	\$	135.00	
26-Feb-08	85	\$ 0.45	4x4 F150	\$	38.25	
1-Mar-08	300	\$ 0.45	4x4 F150	\$	135.00	
				\$	-	
Truck Rate	Days	\$/day				3. cm
	3.5	\$45	4x4 F150	\$	157.50	
				\$	600.75	\$ 600.75
		Total Costs Incu	rred 4199281			\$ 25,177.09
		Event 4199281				\$ 22,655.53
		Available for PA	C account	-		\$ 2,521.56

Honeymoon Claim - Location Map





Event 4199281: Assessment Report Overview, Honeymoon Claims









Mineral Titles Online Report

Click on <u>Tenure Numbers</u> for more information. Click column headings to sort results. Download to Excel

Tenure Number	Туре	Claim Name	Good Until	Area (ha)
526319	Mineral	SPA2	20090502	505.86
553122	Mineral	SPAP1	20090110	505.861
553123	Mineral	SPAP2	20090110	465.227
553124	Mineral	SPAP3	20090502	505.658
553125	Mineral	UPPERJOHN1	20090110	505.479
553126	Mineral		20090110	485.234
553127	Mineral	UPPERJOHN3	20090110	505.247
553128	Mineral	UPPERJOHN4	20090110	505.25
553129	Mineral	PASS1	20090110	464.874
553130	Mineral	PASS2	20090110	505.118
<u>553131</u>	Mineral	LUCKYBEAR2	20090110	505.052
553132	Mineral	LUCKYBEAR3	20090110	464.477
553133	Mineral		20090110	485.649
558592	Mineral	LUCKYBEAR1	20090110	444.445
565074	Mineral	HONEY7	20090110	505.498
565075	Mineral	CAMGLORIA5	20090110	505.482
565076	Mineral	CAMGLORIA7	20090110	445.182
565077	Mineral	CAMGLORIA9	20090110	485.519

Total Area: 8795.112 ha

LIBC Metadata

Mineral Title Online BC Geological Survey British Columbia Ministry of Energy, Mines and Petroleum Resources Last updated in April 2007

2007/2008 PROSPECTING, GEOCHEMICAL AND PHYSICAL WORK

EVENT NUMBER 4199281 - MARCH 1, 2008

ASSESSMENT REPORT FOR THE HONEYMOON PROPERTY KAMLOOPS MINING DIVISION, BRITISH COLUMBIA

Latitude 51 deg 17' 06" N; and Longitude 119 deg 35' 30" W Map Sheet: 082M022; 082M023; 082M032; 082M033

MINERAL TENURES – 18 Individual Claims – 8795.112 hectares

Tenure Number	Area (hectares)	Tenure Number	Area (hectares)
526319	505.86	553130	505.1182
553122	505.8612	553131	505.0523
553123	465.2268	553132	464.477
553124	505.6582	553133	485.6487
553125	505.4788	558592	444.4452
553126	485.2344	565074	505.498
553127	505.2469	565075	505.4816
553128	505.2503	565076	445.1824
553129	464.8743	565077	485.5189
		ASSESSMENT REPORT	8795.112

GENERAL LOCATION: Between Spapilem Creek, the East Barriere River, Honeymoon Creek, and Grizzly Creek located on the west shore of Adams Lake, British Columbia. Approximately 85 kilometres northeast of Kamloops, British Columbia, Canada

PREPARED BY:

David J. Piggin, R.P.F. PROSPECTOR, OWNER, & OPERATOR Free Miner 140689

91-137 McGill Road Kamloops, British Columbia, V2C 1L9 david.j.piggin@telus.net

BC Geological Survey Assessment Report 29960

Cell: (250) 319-3191 Home: (250) 851-0071

SUMMARY

In summary, a 2007 grassroots exploration program was conducted on the Honeymoon Claims by David J. Piggin the owner and operator of the claims. The HONEYMOON PROPERTY is located in the vicinity of Honeymoon Creek on the west side of Adams Lake 85 km northeast of the Kamloops, British Columbia, Canada. The exploration program covered the period from August 27, 2007 to March 1, 2008 and the following conclusions and recommendations were made.

The **<u>British Columbia Geological Survey</u>** Open File reports are extremely useful for prospecting the Grizzly Creek, Spapilem Creek, Upper John Creek and Honeymoon Creek area.

MINIFILE 082M 266 CAMGLORIA: The GPS coordinates in the MINFILE database are incorrect. The correct GPS coordinates for 082M 266 are as follows: NAD 83 Zone 11: 321533.506E and 5680511.058N.

Preparatory Grid and Anomalies: Within Tenure 553124 and 526319, the Spailem Creek grid 12,800 linear metres in length was completed. The point of commencement was UTM NAD 83 Zone 11.315700E.5682200N. The baseline will be used to complete ground geophysical and geochemical surveys over a gold anomaly (Au – 6.02 g/t) reported in Assessment Report 29378. An anomalous stream sediment sample located at Waypoint SPSSCG assayed - Au 20 ppb, Bi 10 ppm. A number of Au Bi anomalies in moss mats, soil, and rock outcrop previously reported in Assessment Report 29378 indicate Spapilem Creek area is prospective for Au Bi.

Future Exploration Programs: Based on the assay results from stream sediment sampling, moss mat sampling, soil sampling, channel sampling, rock sampling, and hand trenching it was concluded an overall Honeymoon exploration plan at an overview level was required. Current exploration using grassroots techniques tends to focus on isolated areas, and a big picture approach is required to deal with the size of the claims.

To the north of the Honeymoon Claims, Yellowhead Mining Inc. of Vancouver, B. C., <u>www.yellowheadmining.com</u> is actively developing the HARPER MINFILE 082M 009 deposit. They have identified a 43-101 compliant resource of over 500 million tonnes grading Cu 0.322 % as of March 31, 2008 with 0.2 % cutoff grade. This is a significant deposit and it is located an estimated 25 km north the Honeymoon Claims with mineralization similar to the Honeymoon showing MAL001.

The NSP MINFILE 082M 127 requires further exploration to determine if it has characteristics similar to HARPER and Honeymoon MAL001. A qualified professional geologist is required to assess similarities between these occurrences.

From a grassroots prospector perspective, the following work is recommended:

- An aerial geophysics program estimated at \$ 175,000; with ground geophysics over known mineralization at Honeymoon (MAL001), CamGloria 082M 266, NSP 082M 127, and Spapilem Creek.
- Soil geochemistry surveys, stream sediment and moss mat surveys to augment regional surveys.
- Follow-up trenching and drilling as required.

Based on a grassroots prospector approach, subject to approval by a professional geologist, the total estimated budget would be \$ 325,000.

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- A. Mineral Tenure Online Map Overview: Acrex Venures Ltd. Option (1:87,043) showing the Honeymoon Claims as follows: 526319, 553122, 553123, 553124, 553125, 553126, 553127, 553128, 553129, 553130, 553131, 553132, 553133, 558592, 565074, 565075, 565076, and 565077; and also including 508827, 526371, 535312, 521456, 540408, 574055, 575398, 575399 which were not part of this Assessment Report.
- ARIS: SIX Claim Maps for Assessment Report ARIS Maps showing the claim boundary, contours and roads for the following tenures: 526319, 553122, 553123, 553124, 553125, 553126, 553127, 553128, 553129, 553130, 553131, 553132, 553133, 558592, 565074, 565075, 565076, and 565077.
- C. Biogeoclimatic Sub-Zones within the Honeymoon Claims on an Orthographic Map (scale 1:80,000).
- D. Geology and MINFILE Occurrences on a Orthographic Map. The geology is based on GeoFile 2005-4 and Open File 2000-7 (1:70,000). Area bounded in Yellow is the subject of this Assessment Report.
- E. Overview Map showing the Location of Assayed Samples, and Preparatory Grid -- Orthographic Map (1:70,000).
- F. Tenure 553124: PREVIOUS SAMPLES GPS Coordinates (UTM NAD83) by Waypoint, Tag, and Assay Certificate - SPREADSHEET: Samples shown in RED font were collected and costs charged to Assessment Report 29378 (July 4 2008). The results of the assays for AK7-1432i.xls and AK7-1433i.xls are given in the last Appendix.
- G. Tenure 553124 and 553124: NEW SAMPLES GPS Coordinates (UTM NAD83) by Waypoint, Tag, and Assay Certificate SPREADSHEET. The results of the assays for AK2008-0023i.xls and AK2008-0189.xls are given in the last Appendix
- H. Detail Map Preparatory Grid Map at Spapilem Creek showing the baseline, strip lines, and stations at (scale 1:5000).
- I. Geochemistry: Tenure 553124 Colour Ortho Map (1:15,000) showing Sample Locations for Moss Mats and Stream Sediment Locations previously reported in Assessment Report 29378, but the assays were not available. The samples are as follows: SPMMCG; SPMMCH; SPMMDG; SPSSCG; SPSSCH; and SPSSDG.
- J. Geochemistry: Tenure 553124 Location of Rock Samples Assayed at Skarn showing along road cut back at Upper John Creek.. Ortho Map scale 1:15,000. See also AK2008-0189.xls
- K. Geochemistry: Tenure 565076 Location of Rock Samples Assayed south of CAMGLORIA showing on road cut. Ortho Map scale 1:15,000. See also AK2008-0023i.xls
- L. Assay Certificates Eco Tech Laboratory Ltd. AK2007-1432; AK2007-1433; AK2008-0023; AK2007-0198.

I - INTRODUCTION:

The purpose of this report is to provide a summary of the exploration work completed, between August 27, 2007 and March 1, 2008, by David J. Piggin owner (100%) on a portion of the Honeymoon Claims. The specific contiguous Mineral Tenures included in this assessment report are as follows: 526319, 553122, 553123, 553124, 553125, 553126, 553127, 553128, 553129, 553130, 553131, 553132, 553133, 558592, 565074, 565075, 565076, and 565077.

The following claims are part of the Honeymoon Claims but are not included in this assessment report: 508827, 526371, 535312, 521456, 540408, 574055, 575398, 575399.

The Honeymoon Claims are located between Spapilem Creek, the East Barriere River, Pass Lake, Honeymoon Creek, and Grizzly Creek along the west shore of Adams Lake approximately 85 kilometres northeast of Kamloops, British Columbia, Canada (Appendix A – Overview Map). The exploration area is located approximately 85 kilometres (km) north east of the City of Kamloops (pop. 80,000+), British Columbia, Canada.

Eight Mineral Tenures, which are part of the Honeymoon Claim area, but are not part of the report, are as follows: 508827, 526371, 535312, 521456, 540408, 574055, 575398, 575399.

The primary objectives of the 2007/2008 exploration program were as follows:

- (a) Confirm the published geological mapping within Honeymoon Claim area, in general terms.
- (b) Conduct aerial reconnaissance to:
 - Locate geological and structural features, in the field, to locate proposed geophysical and geochemical grids for collecting data and samples.
 - Locate a known mineralized skarn to determine access prior to sampling.
 - Develop a "Safety and Evacuation Plan" for all workers working in remote inaccessible locations (snow bound at high elevation with extreme winter conditions probable 1700 metres ASL).
 - Locate and test safe helicopter landing spots; and worker marshalling and ground evacuation points.
 - Locate roads which were ploughed to provide access to first aid and ambulance attendants, snow machines, vehicles, and work crews.
- (c) Establish a point of commencement, orientation, and station density for a gold/magnetite anomaly in Spapilem Creek area.
- (d) Commence the development of a spatial data base for the Honeymoon Claims including historic and new data. The area for this assessment report is 8795.112 hectares and the total property area is 12,677.0905
- (e) Sample and hand trench mineralized skarn, within Tenure 553124, located in Upper John Creek.
- (f) Sample quartz veins on road cut, within Tenure 565076, located in southeast of MINFILE 082M266.
- (g) Report assay data from 3 moss mat and 3 stream sediment samples collected for Assessment Report 29378 Event 4156773 (July 4, 2007 D. Piggin).
- (h) Prospect, collect, and report new data using grassroots and hand exploration techniques.

LOCATION, ACCESS, INFRASTRUCTURE, FACILITIES:

The City of Kamloops is located at the junction of the Trans Canada Highway (Hwy), Yellowhead Hwy (No. 5), Coquihalla Hwy, and Highway 97 which is the confluence of the South Thompson and North Thompson Rivers. The Village of Barriere is located 80 km north of Kamloops on the Yellowhead Hwy and is the nearest community to the Honeymoon Claims. The southern route from Barriere was used to access the Honeymoon Property for this exploration work.

There are at least 5 access roads into the Honeymoon Property as follow:

- (a) Leaving Barriere (southwest route): Travel east from Barriere (paved) on the Agate Bay Public Road (PR) 20 km to the junction with the Adams West Forest Service Road (FSR) (gravel). This junction is at 19.5 km on the Adams West FSR. Turning left travel north up the Adams West Forest Service Road (FSR) from 19.5 Km.
 - To access Spapilem Creek (i.e. 526319, 553133, 553124, 533122) and the southwest corner of the claims turn left on to the Spapilem FSR at 35.0 km on the Adams West FSR; then stay to your right until you get onto the plateau.
 - To access Grizzly Creek (i.e. 565076, 508827) and the southeast corner of the claims turn left on the Grizzly FSR at 49.1 km on the Adams West FSR.
 - To access the lower portion of the north side of Grizzly Creek (i.e. 526371, 508827), which is along the east boundary, turn left on the Teepee FSR at 50.0 km on the Adams West FSR.
 - To access the east boundary, central part of the claims, and northeast corner of the claims (i.e. 535312, 526371, 508827, 565074, 521456, 540408, 575399) turn left on the Honeymoon Main FSR at 51 km on the Adams West FSR.
- (b) Leaving Barriere (western and northern route): Travel east from Barriere on the Barriere Lakes PR (paved) for 20 km; then turn left onto the North Barriere Lake PR (gravel) and continue onto the North Barriere Lake FSR (gravel). Coninue on to the Fennell Creek FSR; continue onto the Gollen Creek FSR until reach to the Adams West FSR; and then turn right to the south until reach the Honeymoon Property (i.e. 540408).

To access the most northwesterly corner of the claims (i.e. 556312, 553131 north) turn right off of the Fennell Creek FSR onto the Swail FSR. This gives access to the Water Tank Showing.

- (c) Leaving Barriere (western route): Travel east from Barriere on the Barriere Lakes PR (paved) for 20 km; then continue straight onto the East Barriere Lake PR (gravel); and the turn right onto to the East Barriere Lake FSR (gravel).
 - Access to East Barriere River: Continue east on the East Barriere Lakes FSR passed East Barriere Lake (along the south side of the lake) and this will access 558592, 553131 south, 575398, 553127, 553128, 553130, 553129.

- Access to Upper John Creek: Continue east on the East Barriere Lakes FSR to 4 km and turn right onto the Upper John FSR. Continue to the end of the Upper John FSR and access 575398, 553127, 553128, 553126, 553124, 553125, 565075 west.
- (d) Leaving Vavenby (northern route): Travel south on the Vavenby Adams FSR to the Adams West FSR; then stay right on the Adams West FSR until you reach the Honeymoon Property (i.e. 540408).
- (e) Leaving Chase (southern route): Start at the Squilax Bridge on Trans Canada Hwy east of Chase. Travel north across the Squilax Bridge on the paved public road and stay to your left to get to Adam Lake. Starting at zero km on the Adams West FSR, travel past the Adams Lumber Ltd (Interfor) sawmill, and then north on the Adams West FSR to the Honeymoon property (i.e. 565076, 508827).

PROPERTY STATUS:

The property is owned by David J. Piggin (100%) on March 1, 2008 and is in good standing. At the time this report was being prepared Acrex Ventures Ltd. <u>www.acrexventures.com</u> of Suite 1400 -570 Granville Street, Vancouver, British Columbia, Canada, V6C 3P1, was in the process of optioning the HONEYMOON CLAIMS.

PHYSIOGRAPHY AND CLIMATE:

The area covered by this report is 8795.112 hectares and the site characteristics are variable therefore, the following is a brief summary of the general Physiography and Climate of the Honeymoon Claims (See Table 1 below).

The property is located from the lower to upper elevations on the west side of Adam Lake. The east side the claims (i.e. 565076) are bounded by Adams Lake at 400 metres (Above Sea Level – ASL) and on the west side (i.e. 526319) at 1850 metres which is at the top of slope. The average elevation is about 1200 metres. In general terms, the aspect is north, east, and south. West aspects are generally are not common.

Slopes are gentle to moderately steep although some deeply gullied creek drainages (i.e. Grizzly Creek, Honeymoon Creek, Spapilem Creek, East Barriere River, Upper John Creek) have very steep gullied slopes at 70% plus, and vertical rock faces. The vertical rock faces and talus slopes are useful for prospecting and identifying rock units.

The Honeymoon Claims are within the Interior Cedar Hemlock (ICHwk1, ICHmw3) Biogeoclimatic Zone (BGCZ), the Engelmann Spruce Sub-Alpine Fir (ESSFwc2) BGCZ; and the Northern Wet-belt Climatic Region (Lloyd et al 1990). A very small portion of the southeast corner of 526371, 508827 and 565076 are in the Interior Douglas-fir (IDFmw2) BGCZ.

		•			
Tenure	Aspect	Mean	Elevation	Mean	Biogeoclimatic
Number		Slope	Range	Elevation	Subzone
		(%)	(metres ASL)	(metres ASL)	
526319	NE	20	1350 - 1625	1500	ESSFwc2
553122	E, SE	20	1350 - 1650	1550	ESSFwc2, SE corner ICHmw3
553123	E	20	1450 - 1700	1600	ESSFwc2
	N,NE, S,	30	1350 - 1850	1700	ESSFwc2
553124	SE				
553125	N, NE	25	1200 - 1600	1400	ESSFwc2, North half ICHwk1
	N, NE	40	1150 - 1700	1400	ESSFwc2, North half ICHwk1, north
553126					boundary ICHmw3
553127	N	30	650 - 1200	900	ICHmw3
553128	Ν	30	750 – 1225	900	ICHmw3, south boundary ICHwk1
553129	N, NE	40	750 – 1300	1100	ICHmw3, SW corner ICHwk1
553130	N, S	40	775 – 1200	900	ICHmw3
553131	S	20	800 - 1200	900	ICHmw3
	S, N,	15	1000 - 1375	1250	ICHmw3
553132	Flat				
553133	S, N	15	1350 - 1700	1500	ICHmw3
558592	S	35	750 – 1200	900	ICHmw3
565074	E, Flat	15	1000 - 1300	1150	ICHmw3
	E, Flat	15	1200 - 1450	1300	West half is ICHmw3, NW corner
565075					ICHwk1, SW quarter ESSFwc2
565076	S, SE, E	30	400 - 1250	900	ICHmw3, East quarter IDFmw2
565077	E, SE	30	1250 - 1500	1350	ICHmw3, NW boundary ESSFwc2.

TABLE 1: Honeymoon Claims for Assessment Report Purposes: This table gives a detailed summary of the aspect and elevation (from ARIS maps), and Biogeoclimatic Zone (Lloyd et al 1990) by tenure.

TABLE 1A: Five Claims that are part of the Honeymoon Claims but are not part of this Assessment Report are included in TABLE 1A for reference purposes. This table gives a detailed summary of the aspect and elevation (from ARIS maps), and Biogeoclimatic Zone (Lloyd et al 1990) by tenure.

Tenure	Aspect	Mean	Elevation	Mean	Biogeoclimatic
Number		Slope	Range	Elevation	Subzone
		(%)	(metres ASL)	(metres ASL	
508827	S, SE	40	650 - 1200	1000	ESSFwc2
521456	N, NE	20	750 – 1250	950	ICHmw3
526371	E, SE	25	400 - 1000	750	ESSFwc2, SE corner ICHmw3
535312	E	20	400 – 950	800	ESSFwc2
540408	N, NE	25	400 – 950	750	ESSFwc2
575399	E	25	550 - 1325	1000	ESSFwc2, North half ICHwk1

In general terms, the Interior Cedar Hemlock (ICH) climate is continental dominated by easterly moving air masses, resulting in cool, wet winters and warm, moderately dry summers. Snow fall is moderate to high. Frost occurrences during the summer are uncommon.

- For the ICHmw3, the mean annual precipitation is 671 mm and the mean snowfall is 252 cm (211 cm to 287 cm). The mean frost free period is 127 days
- For the ICHwk1, the mean annual precipitation is 1044 mm and the mean snowfall is 411 cm (374 cm to 464 cm). The mean frost free period is 110 days.

The Engelmann Spruce Sub-Alpine Fir (ESSF) climate is a continental climate characterized by long, cold winters with high snow cover, and short cool summers. The pack reaches a maximum depth of 1 to 4 metres and remains until late May. Frosts are common and moisture deficits are uncommon during the growing season.

• For the ESSFwc2, the mean annual precipitation is 1177 mm and the mean snowfall is 782 cm.

The Interior Douglas-fir (IDF) climate is continental characterized by warm dry summers, a relatively long growing season, and cool winters with a low to moderate snowfall.

• For the IDFmw2, the mean annual precipitation is 521 mm and the mean annual snow fall is 171 cm (137 cm to 202 cm). The mean frost free period is 139 days

The large body of water in Adams Lake moderates the effects of the general climate conditions given above for the ICHmw3, and IDFmw2.

The property is tree covered and is extensively logged with numerous haul roads, spur roads, and skidder trails or dozer trails throughout. Harvesting is active at various locations on the Honeymoon Claims. Some of the oldest logging roads are brushing in and have immature trees growing on them.

LOCAL INFRASTRUCTURE:

The following is a brief summary of the local infrastructure:

- <u>Deep Sea Port</u>: The nearest deep sea port is at Vancouver, British Columbia.
- <u>Railroad</u>: The Canadian National Railway (CNR) mainline goes through the community of Barriere about 20 km west of the claims. The Canadian Pacific Railway (CPR) mainline goes under the Squilax Bridge and the village of Chase to the south of the claims.
- <u>Utility Distibution Lines</u>:
 - Southeast Corner: A power distribution line runs from 19.5 km on the Adams West FSR to 39.5 km on the Adams West FSR about 10 km south of the claims.
 - Northwest Corner: A power distribution line runs from along the East Barriere Lakes FSR up to 10 km. This is about 15 km from the claim boundary.

- Pubic Phone: There is a pay phone at the junction of the East Barriere Lake PR and the North Barriere Lake PR.
- <u>Commercial Resort</u>: The Agate Bay Resort on Adams Lake (cabins and trailer facilities) is open in the summer months. It is uncertain if is open in the winter months. It is located at the junction of the Agate Bay PR and 19.5 km on the Adams Lake FSR.
- <u>Logging Camp</u>: Adams Lake Lumber Co. Ltd (International Forest Products Ltd.) has a permanent logging camp at 37 km on the Adams West Forest Service Road.
- <u>Sawmill</u>: Adams Lake Lumber Co. Ltd (International Forest Products Ltd.) has a large scale sawmill at 0 km on the Adams West FSR 45 km south of the claims.
- Logging Road Frequencies:
 - Adams Lake FSR from 0 to 40 km FM 157.560 (Interfor South)
 - Adams Lake FSR from 40 to the north FM 158.100 (Interfor North)
 - East Barriere Lake FSR and North Barriere Lake FSR FM 158.19 (Tolko)
- <u>Cell Phones</u>: There is cell phone service in Barriere Lake and Chase (Trans Canada Hwy) but there is no cellphone service from the claim area.
- Emergency Facilities:

There is a full service hospital with emergency facilities (heliport) in Kamloops including police, and search and rescue. There is an ambulance, clinic, and police station in Barriere and Chase.

- <u>Elementary School</u>: There is a rural el ementary school at 37 km on the Adams Lake FSR adjacent to the Brennan Creek Logging Camp and Sandy Point Recreation Site. There also schools in Barriere and Chase.
- <u>Residential Garbage Disposal</u>: There is also a Thompson Nicola Regional District garbage pickup site at 21 km on the Adams Lake FSR. The Brennan Creek garbage pickup site at 37 km is scheduled for closure in 2007 or 2008.

The primary FSR roads are the East Barriere, North Barriere, Fennell, and Adams Lake West. These roads are maintained to a high standard, where practicable are almost 1.5 to 2 lanes wide, and during logging operations may be ploughed in the winter. The Adams West FSR, which is located on the west side of Adams Lake along the full length of the lake, is an arterial logging road and is ploughed all winter. The East Barriere and North Barriere FSR access the Honeymoon Claims from the west, are arterial roads and the lower portion of these roads may be ploughed in the winter time.

The Adams West FSR and related secondary roads are maintained by Adams Lake Lumber Co. Ltd (a division of International Forest Products Ltd.) from their Forestry Office and Sawmill at the south the south end of Adams Lake (phone: 250-679-3234, fax: 250-679-3545).

The East Barriere FSR and North Barriere FSR and related secondary roads are maintained by Tolko Industries Ltd a Heffley Division (phone: 250-578-7212, fax: 250-578-8655).

The major secondary FSR logging access roads within the claim area are the Honeymoon Main, Honeymoon Connector, Honeymoon North, Teepee, Grizzly, Spapilem, Upper John, Lower John, East Barriere, and Swail are in good condition and are usually well maintained. They may not be ploughed in the winter time.

HISTORY:

The Honeymoon claims are located approximately 10 to 20 km north east of two past producers the Samatosum Mountain (MINFILE 082M-244) and Homestake Mine (MINFILE 082M-025).

The Harper MINFILE 082M 009 is currently being developed by Yellowhead Mining Inc. of Vancouver <u>www.yellowheadmining.com</u> and they have identified a 43-101 compliant resource of over 500 million tonnes grading Cu 0.322 % as of March 31, 2008 with 0.2 % cutoff.

The history of exploration in the area is not well known although a number of MINFILE occurrences are present on the claims and they are as follow:

- <u>NSP 082M-127</u>: This occurrence is apparently located on the boundary between 553125 and 553128; and has not been located in the field to verify its location.
 - There is a need to compare the NSP to the newly discovered MAL001 and MAL002 showings south of Honeymoon Creek.
- <u>CAMGLORIA MINFILE 082M-266</u>: Portions of 526371 and 508827 were part of the CAMGLORIA PROPERTY which was optioned to Teck Corp. by Camille Berube a local prospector. This work was reported in BC Assessment Report 26216 (G. Evans Dec 1999).
 - The GPS coordinates in the MINFILE database were not correct. The GPS coordinates for 082M 266 are as follows: NAD 83 Zone 11: 321533.506E and 5680511.058N.
- <u>LUCKY BEAR 082M-275</u>: Located in 558592 it was discovered by Camille Berube, Len Piggin and David Piggin .

In the interest of brevity; and for detailed information on these MINFILE occurrences refer to the following government website:

http://www.em.gov.bc.ca/mining/Geolsurv/MINFILE/default.htm

The property was prospected by a number of prospectors as follows: Camille Berube, David Piggin, and Len Piggin. At various times these prospectors received prospector assistance grants over various areas within the Honeymoon Claims as follows: 1998-23 (C. Berube); 1998-43 (D. Piggin, 1999-2 (C. Berube); 2000-22 (L. Piggin). For additional information, the link to the government prospectors assistance website is given below:

http://www.em.gov.bc.ca/mining/geolsurv/Prospectors/default.htm.

The following Assessment Reports were completed on the Honeymoon Claims:

- 26216 (Dec 1999 G. Evans Teck Corp.) 29378 (July 4, 2007 D. Piggin)
- 29407 (Aug 26, 2007 D. Piggin 29709 (Dec 20, 2007 D. Piggin).

II – TECHNICAL DATA AND INTERPRETATION

2007/2008 EXPLORATION PROGRAM

The property geology described here is based largely on Schiarizza and Preto Dec 1987, Dixon and Warren et al 1997; Logan and Mann April 2000; as well as BC Assessment Report 26216 by G. Evans Dec 1999 (Teck Corp). For detailed information, consult the above references and additional references given in Literature Cited.

PROPERTY GEOLOGY:

The following is a brief summary of the geology on the Honeymoon Claims (based on GeoFile 2005-4 and Open File 2007-7). A map is provided in the APPENDICIES:

This property is located at the contact between the Baldy Batholith Unit **[Kg, and KBBmg]**, the Eagle Bay Assemblage Unit **[EB, also HCEBQ]**, and also the Late Devonian Orthogneiss Unit **[Dgn] and [Dgnp]**. The Eagle Bay is Mississippian in origin, and the Baldy Batholith is generally considered MID-CRETACEOUS and 80 to 100Ma. The KBB**mg** is a massive granite and granodiorite intrusive, and based on Open File 2000-7, the age of the intrusive at this point is unknown.

On the south half of Tenure 526371 these intrusive rocks are typed as MIDDLE JURASSIC – NELSON SUITE – Honeymoon Bay Stock (mJNHqd). The **Dgnp** is a granitic orthogneiss which occurs on northwest corner of Tenure 540408.

The Eagle Bay Assemblege **[EB]** is a series of low-grade metasedimentary and metavolcanic rocks. The **EBQ** is one of the lowest EB layers (mapped as **[HCEBQ]**), and is underlain by the **Dgn**. The **EBQ** is comprised of mainly micaceous quartzite, grit, phyllite and quartz mica schist, accompanied by minor amounts of chlorite schist, limestone, calcareous phyllite, calc-silicate schist and amphibolite.

The following is a brief description of the various rock types taken from Logan and Mann April 2000.

- (a) **"KBBmg"** medium to course grained, pink potassium feldspar megacrystic biotite monzogranite, hornblende-biotite monzodiorite and coarse pegmatite segregations.
- (b) "Dgn" Granite and granodiroite orthogneiss. "Dgnp" includes sillimmanite-bearing paragneiss.
- (c) "HCEBQ" light to dark grey quartzite, micaceous quartzite, grit, chlorite-muscovite-quartz schist and phyllite; lesser amounts of calcareous phyllite, calcsillicate schist, carbonate and green chlorite schist, eastern exposures include staurolite-garnet-mica schist and amphibolite. "HCEBQgn" includes orthogneiss of unit Dgn, as well as sericite-quartz phyllite derived from quartz porphyry dikes and sills.
- (d) **"mJNHqd"** –Coarse equigranular biotite-epidote-hornblende quartz monzodiorite, rare potassium megacrystic phases and monzodiorite phases (**mJNHmd**).

TABLE 2: Geology of the Honeymoon Claims for Assessment Report Purposes: This table gives a detailed summary of each claim based on GeoFile 2005-4 and Open File 2007-7. See also geology map in APPENDICIES

Tenure	Geology	Tenure	Geology
Number		Number	
526319	KBBmg.	553130	Dgnp.
553122	KBBmg; with HCEGQ along south boundary.	553131	Dgnp.
553123	KBBmg; with HCEGQ along northwest corner.	553132	Dgnp; KBBmg in the SW corner.
553124	KBBmg on south half; HCEGQ north half.	553133	KBBmg; with HCEBQ in SW corner.
	HCEGQ in central part; KBBmg on SE corner;		Dgnp on east half; KBBmg on west
	Dgnp along north boundary; and an island of		half.
553125	Dgnp in middle.	558592	
	HCEGQ within the southern 2/3; with Dgnp in		KBBmg on north half; Dgnp in central
	the northern 1/3; and island of KBBmg in the		portion; HCEBQ on SW corner.
553126	central part.	565074	
	KBBmg; with Dgnp in the NE corner and along		KBBmg in central portion, Dgnp and
	the south boundary.		HCEBQ on NW corner; HCEBQ on SE
553127		565075	corner.
553128	KBBmg on south half; Dgnp on the north half.	565076	mJNHqd; Dgnp on SW corner.
	KBBmg on south half; Dgnp on the north half.		KBBmg; mJNHqd on eastern 1/3;
553129		565077	HCEBQ in extreme NE corner.

TABLE 2A: Geology of 5 Honeymoon Claims not part of Assessment Report.

Tenure	Geology	Tenure	Geology
Number		Number	
	mJNHqd on south half; HCEQB on the north half		Dgnp in sough and central portion;
	with Dgnp in the NE corner.		KBBmg in the north and NE corner as
508827		535312	well as the central west boundary.
	KBBmg; Dgnp along north boundary, and in the		KBBmg; with Dgnp in NW corner.
521456	SE corner.	540408	
	mJNHqd in south quarter; HCEBQ in south		Dgnp; with a sliver of KBBmg in SE
	central quarter; Dgnp in north central quarter;		corner and a finger of KBBmg in the
526371	KBBmg in north quarter	575399	center of the north boundary.

BRITISH COLUMBIA GEOLOGICAL SURVEY DATA (BCGS):

The BCGS has completed a number of regional geochemistry surveys (till, stream water, steam/moss sediment, geological mapping) which included the East Barriere River, Upper John Creek, Pass Lake, Spapilem Creek, Honeymoon Creek and Grizzly Creek area, and they are as follows:

(a) Till Geochemistry of the Adams Lake Plateau - North Barriere Lake Area (82M/4 & 5) – Open File 1997-9. (Bobrowsky et. al. 1997).

- (b) Regional Stream Water Geochemistry of the Adams Lake North Barriere Lake Area, British Columbia (NTS 82M/4 and 82M/5) Open File 1998-9 (Lett, Sibbick, Runnells January 1999)
- (c) Stream Geochemical Exploration for Pluton-Related Quartz Vein Gold Deposits in Southern British Columbia - Open File 2000-23. (Lett, Jackaman, Englund April 2000).
- (d) Geology & Mineralization around Baldy Batholith, Southcentral BC. Map Scale 1:50 000. NTS 82M/3, 4, 5 & 6. Open File 2000-7. (Logan and Mann April 2000.

Anomalies and geological mapping summarized in these four open file references, when considered together, formed part of the basis for this 2007/2008 exploration program.

In Open File 2000-23, the authors indicated the Grizzly Creek "AREA A" (in their report), which is on the south end of the Honeymoon claims, was an anomalous area requiring further investigation, and that signatures suggest pluton-related mineralization source. They also indicated stream geochemistry of the Adams Lake area revealed the gold content of moss sediment is much higher than stream sediment collected at the same sample site. Therefore, moss mat samples were collected along with stream sediment samples to provide field intelligence for further prospecting.

2007/2008 EXPLORATION WORKS AND OBJECTIVES:

(A) Sampling Methods and Analysis Procedures:

Sample locations were marked with winter weight survey ribbon, and/or an aluminum tag or white Tyvek tag. In most circumstances the interval between sample locations was marked with "candy stripe orange & black" survey ribbon, and each sample site was marked with florescent orange or florescent pink ribbon.

A Garmin 12XL was used to collect Global Position System (GPS) waypoints. GPS data was collected using the Universal Transverse Mercator Grid (UTM) in NAD 83 and usually 4 or more satellites were used for waypoints unless narrow gullies, ravines, and heavy timber made waypoint collection problematic. Where the sample location is problematic, in terms of satellite reception (i.e. deep gully, forest cover), and only 2 satellites were obtained the UTM coordinates were interpolated from 3 adjacent waypoints by an iterative process, or by hip chain and compass bearing. Adjusted waypoints were confirmed by referencing the sample location on an orthographic map, at a scale of 1:5000, and/or re-confirming the location with prospecting field notes.

Sample waypoints were named according to the following naming convention:

- The Honeymoon claims had a prefix of "HON__", or "MAL___" or "TK___".
- The Upper John area had a prefix of "UJ___".
- The Spapilem Creek area had a prefix of "SP__".
- Stream sediment sample waypoints "_SS_" (i.e. TKSS__).
- Moss Mat sediment sample waypoints "_MM_" (i.e. TKMM__).
- Soil or Till sample waypoints "_TL_" or "_T_" (i.e. TKTL__) or (i.e. TKT__).
- Float Rock sample waypoints "_FT_" (i.e. TKFT__) or (i.e. TKFL__).
- Rock sample waypoints "_R_" (i.e. TKR__) and are associated with talus or outcrops.
- Quartz Veins waypoints "_Q_" or "_QZ_" or "_QTZ_" (i.e. MALQZ__)

Important samples sites were photographed with a digital camera for future reference. Rock samples were photographed in the field, and then at home a close up of each sample rock (macro) was taken before being assayed. Before sealing the sample bag, a voucher specimen piece was taken from the sample bag, and marked and securely stored for future reference.

(B) Stream Sediment Surveys:

A total of 3 stream sediment samples were previously collected and related costs were reported under Assessment Report 29378. The assay results, *AK2007-1433.xls*, are reported here as a follow-up to 29378.

Stream sediment surveys were collected using a clean plastic hand trowel, black plastic gold pan (40cm diameter), and kraft sample bags. Stream sediments were collected from the centre of the main stream channel. The trowel was used to dig the gravels and sand from the creek bed and the material was dumped into a clean plastic gold pan. Approximately 4.5 litres of gravel, sand, and silt were collected and lightly panned. Gravels were removed. The whole remaining sample was troweled or poured into a kraft sample bag. In some cases, the kraft bags were double bagged because they were too wet and would break. Samples were air dried in Kamloops prior to assay at Eco Tech Laboratories in Kamloops.

(C) Moss Mat Surveys

A total of 3 moss mat samples were previously collected and related costs were reported under Assessment Report 29378. The assay results, *AK2007-1432.xls*, are reported here as a follow-up to 29378.

Moss mat samples were collected using methods recommended Open File 2000-23, and based on numerous personal communications with Dr. Ray Letts a co-author. Moss mats were collected by hand from the main stream channel. The moss was attached to rocks, logs, and stream banks. The moss material was placed tightly (in a dense mass) into white "cloth" linen-like bags. Approximately 4.0 - 5.0 litres of moss, sands, and silts were collected. Large gravels and sticks were removed. In order to ensure moss mat samples were not cross contaminated while packing them out of the bush the moss mat bags were put into plastic bags. These plastic bags were removed at the vehicle so the samples would not become moldy prior to drying. Samples were air dried in Kamloops prior to assay at Eco Tech Laboratories in Kamloops.

Based on recommendations in Open File 2000-23, moss mat sampling is a preferred sampling method for heavy sediments like gold. For the purposes of prospecting at each sample site both a stream sediment sample and a moss mat samples were collected. In a number of cases, moss mats were not collected due to the lack of suitable stream moss for collection purposes. There was no intent to conduct efficacy studies on the two sampling methods.

(D) Soil Sampling:

Surface soils exposed in road cuts or skidder trails contained color anomalies observed in some locations. On a prospective basis, random soil sample were collected from apparently altered soil. The soil was shoveled with a hand trowel and put in a kraft sample bag. If samples were very wet they were double bagged to ensure the samples was secure. Samples were then air dried in Kamloops prior to assay at Eco Tech Laboratories. In certain circumstance, soil samples or till samples were collected where, sulphide bearing (i.e. pyrite), prospective glacial float boulders were observed.

(E) Rock Samples:

Rock samples were collected using a geotul, rock hammer or sledge hammer or grub hoe. The samples were broken to a suitable size and collected in plastic samples bags. The plastic bags were permanently marked for identification purposes. The rocks were photographed with a digital camera on site and again (macro) prior to being sent to the assay lab for processing. Where necessary field notes describe the location of the samples and sketch maps were made of rock faces showing the detailed sample location.

(F) Assay Lab - Gold, Platinum, Palladium Geochemistry: (Eco Tech Laboratory Ltd. by email) Samples are sorted and dried (if necessary). The samples are crushed through a jaw crusher and cone or rolls crusher to -10 mesh. The sample is split through a Jones riffle until a -250 gram sub sample is achieved. The sub sample is pulverized in a ring & puck pulverizer to 95% - 140 mesh. The sample is rolled to homogenize.

A 15 g sample size is fire assayed using appropriate fluxes. The resultant dore bead is parted and then digested with aqua regia and then analyzed on a Perkin Elmer AA instrument for Gold and Palladium. Platinum is analyzed by ICP.

Appropriate standards and repeat sample (Quality Control Components) accompany the samples on the data sheet. (As per Echo Tech Laboratory documents)

(G) Analytical Procedure Assessment Report: (Eco Tech Laboratory Ltd. by email)

Multi Element ICP Analysis - A 0.5 gram sample is digested with 3ml of a 3:1:2 (HCI:HN03:H20) which contains beryllium which acts as an internal standard for 90 minutes in a water bath at 95°C. The sample is then diluted to 10ml with water. The sample is analyzed on a Jarrell Ash ICP unit.

Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and/or mailed to the client. Detection limit data for ICP is as follows:

Element	Low	Upper	Element	Low	Upper
Ag	0.2 ppm	30.0 ppm	Мо	1 ppm	10,000 ppm
Al	0.01 %	10.0 %	Na	0.01 %	10.00 %
As	5 ppm	10,000 ppm	Ni	1 ppm	10,000 ppm
Ва	5 ppm	10,000 ppm	Р	10 ppm	10,000 ppm
Bi	5 ppm	10,000 ppm	Pb	2 ppm	10,000 ppm
Ca	0.01 %	10.00 %	Sb	5 ppm	10,000 ppm
Cd	1 ppm	10,000 ppm	Sn	20 ppm	10,000 ppm
Со	1 ppm	10,000 ppm	Sr	1 ppm	10,000 ppm
Cr	1 ppm	10,000 ppm	Ti	0.01 %	10.00 %
Cu	1 ppm	10,000 ppm	U	10 ppm	10,000 ppm
Fe	0.01 %	10.00 %	V	1 ppm	10,000 ppm
La	10 ppm	10,000 ppm	Y	1 ppm	10,000 ppm
Mg	0.01 %	10.00 %	Zn	1 ppm	10,000 ppm
Mn	1 ppm	10,000 ppm			

Table 3: ICP Detection Limits.

(H) Exploration and Analytical Results:

In overview, an estimated 8795.122 hectares was prospected for Au, Ag, Cu, and Zn. Prospecting involved stream surveys, outcrop sampling, till float sampling, small hand trenches in altered soils, hand trenches in rock outcrops (i.e. mineralized skarn in Upper John Creek), channel sampling and compass/GPS traversing in highly prospective terrain. The majority of the work involved stream sediment surveys, moss mat surveys, prospecting, and hand trenching.

See the APPENDICIES of this report for all exploration and prospecting related maps, spreadsheets and assay certificates).

<u>Moss Mats and Stream Sediments</u>: A total of 3 moss mats and 3 stream sediment samples were collected from streams within the claim area of Tenure 553124, under Assessment Report 29378. Assays were not available for 29378 and have been enclosed with this report. Maps showing the location of these samples are given in the APPENDICIES of this report. The samples are as follows: SPMMCG; SPMMCH; SPMMDG; SPSSCG; SPSSCH; SPSSDG.

At each moss mat sample sites a stream sediment samples was also collected as shown on maps in the APPENDICIES.

In essence, the writer would walk up the centre of the stream breaking stream float rocks, and systematically or randomly collecting samples. At selected sites a moss mat and a stream sediment sample was collected. Based on the work of Lett et al (April 2000), the preferred sampling method for gold (in this area) is a moss mat survey because the gold values have a wider variation than a stream sediment survey. Stream sediment surveys are useful for gold and other elements.

The following anomalous Moss Mat samples were greater than or equal to the 90 percentile based regional moss mat surveys:

SPMMCG: Mo – 4 pmm; Pb - 30 ppm; Sb -10 ppm; V - 59 ppm
SPMMCH: Ag – 0.4 ppm; Bi – 10 ppm; Mo - 5 ppm; Pb – 32 ppm; Sb 15 – ppm; V – 56 ppm
SPMMDG: Ag – 0.5 ppm; Pb – 34 ppm.

The following anomalous Stream Sediment samples were greater than or equal to the 90 percentile base on regional stream surveys.

SPSSCG: Au – 20 pbb; Bi - 10 ppm; Mo – 4 ppm; Ni - 13 ppm; Pb - 32 ppm; Sb - 15 ppm SPSSCH: Bi – 10 ppm; Mo – 4 ppm; Pb - 24 ppm; Sb - 15 – ppm; SPSSDG: Ni - 13 ppm; Pb – 22 ppm.

In 2008 and 2009, additional stream sampling and moss mat sampling is required for prospecting purposes.

<u>Soil/Till Samples</u>: Although small hand trenches (less than 0.2m x 0.2m x 0.2m) were cut by hand in soil/till, soil or till samples were not collected to be assayed for prospecting purposes. Soil or till sampling was done where glacial float boulders or observed soil alteration suggested that

mineralization may be present up ice from the float or soil colour anomaly. Soil prospecting/sampling was not done as part of a systematic grid.

<u>Rock Samples</u>: A total of 9 rock samples were collected and assayed. An additional 11 rock samples were taken and not assayed. Many of these 11 rocks have been recycled in an ecologically appropriate manner. The location of the sampled rocks and assay results are given in the Appendicies. Based on the assay results no significant rock anomalies were observed.

A 3 small hand trenches were completed at the Skarn outcrop on Tenure 553124. The hand trenches did not exceed 0.2metres x 0.2 metres x 0.2 metres. The soil material excavated had sloughed onto the outcrop and was mixed with snow. The Skarn outcrop in Upper John Creek, where sample UJR01 was collected, requires further sampling and investigation when the snow has melted. The skarn was mineralized with fine sulphides.

<u>Rotary Wing Reconnaissance</u>: An aerial reconnaissance was conducted by Perry Grunenberg - P. Geo. and David Piggin to establish the location, orientation, extent (size), and sampling density for various proposed geophysical and geochemical ground surveys. The overview geological setting, structures, new observations, and known anomalies were considered when locating the orientation of the baseline and strip lines.

As a result of this aerial survey a preparatory grid was located in Spapilem Creek with a point of commencement at UTM coordinate NAD 83, 11.315700E.5682200N; and a mineralized skarn in Upper John Creek was identified for detailed follow-up sampling.

In addition to this field data was collected to develop and implement a *Safety and Evacuation Plan* for workers in remote and inaccessible areas, due to extreme winter conditions, deep snow and unploughed roads.

The *Safety and Evacution Plan* was completed and implemented with a complete briefing was given to all workers and project managers.

<u>Preparatory Grid</u>: A ground survey grid was located in Spapilem Creek to follow-up a gold anomaly at waypoint **"SPQZFE"** (Au - 6.02 g/t) described in Assessment Report 29378 (July 4, 2007 D.Piggin). A total of 12,800 metres of line was established using a hand held compass aided by a Garmin GPS, hip chain, black and orange candy strip survey ribbon, white Tyvek tags, snowshoes, and snowmachines...

The base line was established in a cardinal north direction. The strip lines were located in an east to west direction. Station or Sample locations were established every 25 meters along the grid. The location of each sample site was written on the Tyvek Tags. Strip lines were located 100 metres apart.

The point of commencement for the baseline was UTM NAD 83 Zone 11.315700E.5682200N; and the location was marked with a square blazed tree and survey ribbon.

The snow depth at the time of survey was estimated to 1.5 to 2.5 metres. Forest cover(i.e. immature trees) was dense in old logging areas making compassing difficult. The deep snow was a significant benefit because high brush and windfalls could be easily traversed in contrast to summer surveying. Deep snow wells around trees were problematic.

III – Conclusions and Recommendations:

As a result of the exploration work from August 27, 2007 to March 1, 2008 the following conclusions and recommendations were made.

The <u>British Columbia Geological Survey</u> Open File reports are extremely useful for prospecting the Grizzly Creek, Spapilem Creek, Upper John Creek and Honeymoon Creek area. There is a wealth of geological, mapping, geochemical, sampling, and exploration information in the till, stream chemistry, moss mat, stream sediment, and mapping data. The GeoFile 2005-4 download data set proved to be invaluable for spatial mapping purposes. It was note that GeoFile 5005-4 needs to be updated with respect to new mapping available in Open File 2000-7.

MINIFILE 082M 266 CAMGLORIA: The GPS coordinates in the MINFILE database are incorrect. The correct GPS coordinates for 082M 266 are as follows: NAD 83 Zone 11: 321533.506E and 5680511.058N.

MINFILE 082M 127 NSP: Based on the geological capsule for the NSP, there is a need to prospect and sample the NSP showing to compare it to the Honeymoon MAL001 and MAL002 showings. The NSP has not been located during or studied in relation to new discoveries at MAL001 and MAL002.

Preparatory Grid: A ground survey grid 12,800 linear metres in length was completed in the headwaters of Spapilem Creek. The point of commencement for the baseline was UTM NAD 83 Zone 11.315700E.5682200N.

This baseline will be used to complete ground geophysical and geochemical surveys over a gold anomaly reported in Assessment Report 29378. This anomaly was located within 20 metres of the point of commence of the baseline at UTM NAD 83 Zone 11: 315693.636E and 5682175.569N; and returned values of Au – 6.02 g/t in a quartz vein with magnetite.

Stream Sediment Anomalies: Within Tenure 553124 and 526319 (adjacent tenures- north south), a number of gold bismuth anomalies in moss mats (Au 1140 ppb and 180 ppb), soil (Au 75 ppb, Bi 25 ppm), and rock outcrop (Au 6.02 g/t Bi 165 ppm; and Au 1.29 g/t Bi 60 ppm) were observed and reported in Assessment Report 29378 dated July 4, 2007 (D. Piggin).

Subsequent to Report 29378, an anomalous stream sediment sample was assay from Waypoint # SPSSCG as follows: Au 20 ppb, Bi 10 ppm. This anomaly may be related to elevated Mo Pb values as well.

There is a need to conduct further geochemical and geophysical survey to determine the source of the Au and Bi.

Spatial Data Representation: There are various existing published (government) data files for stream chemistry, stream sediment surveys, moss mat surveys, soil and till sampling, rock sampling, heavy metal concentrates, and related information. In addition to this there are dozens of ad hoc data sets that contain useful data for example:

prospector assistance program files, Physical Work and Assessment Report documents and data files, and prospector field notes and data files. There is a need to bring all this data together into a spatial data base (Arcview) to determine possible exploration targets. Work commenced on a spatial data base and will continue until all data sources are coalesced.

Future Exploration Programs: Based on the assay results from stream sediment sampling, moss mat sampling, soil sampling, channel sampling, rock sampling, and hand trenching it was concluded an overall Honeymoon exploration plan at an overview level was required. Current exploration using grassroots techniques tends to focus on isolated areas, and a big picture approach is required to deal with the size of the claims.

To the north of the Honeymoon Claims, Yellowhead Mining Inc. of Vancouver, British Columbia <u>www.yellowheadmining.com</u> is actively developing the HARPER MINFILE 082M 009 deposit. They have identified a 43-101 compliant resource of over 500 million tonnes grading Cu 0.322 % as of March 31, 2008 with 0.2 % cutoff grade. This is a significant deposit and it is located an estimate 25 kilometres north the Honeymoon Claims with similar rock types and mineralizaton as the Honeymoon showing MAL001 and MAL002.

At this time it is unclear if the NSP MINFILE 082M 127 has mineralization similar to the HARPER MINFILE 082M 009, MAL001, and MAL002 therefore, further exploration work is required by a qualified professional geologist to assess the mineral potential of these MINFILE occurrences.

From a grassroots prospector perspective, the following work is recommended:

- An aerial geophysics program estimated at \$ 175,000.
- Ground geophysics program over known mineralization at Honeymoon (MAL001), CamGloria 082M 266, and the new Spapilem Creek discovery of Au 6.02 g/t in outcrop. An inspection of the NSP 082M 127 is required to determine if ground geophysics is warranted at this occurrence.
- Stream Sediment and moss mat surveys to fill in existing region surveys.
- Soil geochemistry surveys as a follow-up over existing MINFILE occurrences.
- Follow-up trenching and drilling as required.

Based on a grassroots prospector approach, subject to approval by a professional geologist, the total estimated budget would be \$ 325,000.

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- Schiarizza, P. and Preto, V. (1987): Geology of the Adams Plateau-Clearwater-Vavenby Area; B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1987-2.

AUTHORS QUALIFICATIONS

The author has been a prospector since 1997 and has the following qualifications:

- Director, 2n Vice President, and Member of the Kamloops Exploration Group (KEG).
- Plan and participate in all the KEG meetings in Kamloops since 1997.
- Attend the Cordilleran Roundup and maintain a prospector's booth most years.
- KEG Prospectors Course (University College of the Cariboo) in 1997.
- Attended numerous KEG short courses trips for prospecting, geochemistry, (basic) geophysics, mineralization, ore bodies, and formations such as the Nicola Volcanics.
- Attended numerous KEG field trips to Afton (Abacus), New Gold Inc (underground), Gibraltar, Mount Polley, Highland Valley Copper, Samatosum, and etc.
- Conducted numerous "one on one" field tours of properties with company geologists, and government geologists.
- Conduct rotary wing geological inspections with geologist.
- Completed Prospectors Assistance Grant #98/99 P94.
- Completed contract staking for mining companies.
- Completed contracts for over 75 line kilometers of soil surveys for mining companies.
- Collected 2000+ of soil samples for assay by exploration companies.
- Collected and assayed 100+ soil samples.
- Collected and assayed 100+ moss mats and stream sediments samples.
- Collected and assayed 300+ of rock s amples.
- Completed courses in Forest Hydrology, Forest Soils, Forest Ecology, Statistics, and Mensuration.
- Project Management Courses and business processes.
- Budgeted and implemented up to \$ 1.2 million per year of forestry related contracts.
- Contracted and supervised professionals working to a scientific standard.
- Registered Professional Forester (2412.)
- Completed Assessment Reports 29378; 29407; 29709.

Software Programs Used In Support of this Report

The following computer software and equipment used in support of the exploration and development work, and in the preparation of this report.

- 1. Microsoft Office 2007: EXCEL and WORD
- 2. Internet Explorer (version 6).
- 3. Mineral Tenures Online mapping software.
- 4. ARIS MapBuilder
- 5. Arcview 3.2a
- 6. Trackmaker version 13.1 (freeware) for GPS download.
- 7. Garmin 12XL Global Positioning Unit.
- 8. Kodak Digital Camera.
- 9. Stone Blaze, belt chain, surveying tool.
- 10. Hand held Ranger Silva Compass, Azimuth.
- 11. Clinometer, Sunnto, (degrees, percent).
- 12. Survey ribbon (various colours), metal tags, and tyvek tags.
- 13. Rock hammer, and various sledge hammers, shovels, and trowels.
- 14. Gold pan, black for collecting sediment samples prior to bagging.
- 15. Samples collected with plastic bags (rock), stream sediments (kraft bags), moss mats (linen bags).
- 16. 2 Trapper Nelson pack boards with sacks.
- 17. Ford, F150 4x4 pickup, with canopy
- 18. Shindawa powersaw
- 19. 2 hand tank pumps (fire) and fire extinguishers for fire prevention
- 20. First aid kit for safety.



Event 4199281: Detail Southeast Corner of Honeymoon Claims







Event 4199281: Detail Southwest Corner of Honeymoon Claims





N





Event 5199281: Detail East Central Boundary of Honeymoon Claims





Event 4199281: Detail West Central Part of Honeymoon Claims





Event 4199281: Detail Extreme Northeast Corner of Honeymoon Claims





N





Event 4199281: Detail Northwest Corner of Honeymoon Claims





N

900-

1100

1100



N





Tenure	5531	24: GPS C	oordinates f	or Sa	mple Locations and	File Key to A	ssay Cer	rtificates	
Waypo	ints i	n RED were	reported in	prev	ious assessment re	port 29378; an	nd now a	re assayed.	
		MM = MM		SSim	ent = SS				
Claim	Zone	easterly	northerly	Elev (m)	Comment	AssayFile	Sample Type	Sample_Tag	Waypoint
553124	11	315731.144	5682895.046			AK7-1128i.xls	Rk Rep	E125429 MSQ2	MSQ2
553124	11	315095.080	5682928.727			AK7-0889i.xls	MM	E125425 MSQMMA	MSQMMA
553124	11	314534.707	5681969.564			AK7-1433i.xls	MM	E125444 SPMMCG	SPMMCG
553124	11	314534.707	5681969.564			AK7-1433i.xls	MM Rep	E125444 SPMMCG	SPMMCG
553124	11	314623.862	5681844.505			AK7-1433i.xls	MM	E125446 SPMMCH	SPMMCH
553124	11	314967.262	5681692.938			AK7-1433i.xls	MM	E125448 SPMMDG	SPMMDG
553124	11	315751.714	5682904.459			AK7-1128i.xls	Rock	E125435 MSQ1	MSQ1
553124	11	315731.144	5682895.046			AK7-1128i.xls	Rock	E125429 MSQ2	MSQ2
553124	11	315684.769	5682897.313	1		AK7-1128i.xls	Rock	E125430 MSQ3	MSQ3
553124	11	315693.636	5682175.569		magnetite, alter.zone	AK7-1142i.xls	ROCK	E125439 SPA1	SPA1
553124	11	314076.851	5681506.599		float in road cut, green	AK7-1142i.xls	ROCK	E125441 SPFT1	SPFT1
553124	11	315693.636	5682175.569		magnetite quartz vein	AK7-1142i.xls	ROCK	E125436 SPQZ1	SPQZ1
553124	11	315693.636	5682175.569)	magnetite quartz vein	AK7-1142i.xls	ROCK	E125438 SPQZ2	SPQZ2
553124	11	315693.636	5682175.569		magnetite quartz vein	AK7-1142i.xls	ROCK	E125437 SPQZ3	SPQZ3
553124	11	315693.636	5682175.569		magnetite quartz vein	AK7-1142i.xls	ROCK	E125440 SPQZFE	SPQZFE
553124	11	316297.177	5682392.167	'		AK7-1128i.xls	Rock	E125431 SPRUST	SPRUST
553124	11	316297.177	5682392.167	7		AK7-1128i.xls	Rock	E125432 SPRUST1	SPRUST1
553124	11	315693.636	5682175.569)	magnetite quartz vein	AK7-1142i.xls	Rk Rep	E125436 SPQZ1	SPQZ1
553124	11	315731.144	5682895.046	5		AK7-1128i.xls	Rk Resp	E125429 MSQ2	MSQ2
553124	11	315693.636	5682175.569)	magnetite quartz vein	AK7-1142i.xls	Rk Resp	E125436 SPQZ1	SPQZ1
553124	11	315566.428	5682846.631	L		AK7-0891i.xls	soil	06347 MSQTL1	MSQTL1
553124	11	315095.080	5682928.727	7		AK7-0890i.xls	SS	E125426 MSQSSA	MSQSSA
553124	11	314534.707	5681969.564	1		AK7-1432i.xls	SS	E125445 SPSSCG	SPSSCG
553124	11	314534.707	5681969.564	1		AK7-1432i.xls	SS Rep	E125445 SPSSCG	SPSSCG
553124	11	314623.862	5681844.505	5		AK7-1432i.xls	SS	E125447 SPSSCH	SPSSCH
553124	11	314967.262	5681692.938	3		AK7-1432i.xls	SS	E125449 SPSSDG	SPSSDG
553124	1 11	315624.661	5682237.175	5	float in road cut	AK7-1128i.xls	Rock	E125433 SPWHIT	SPWHIT

Tenure 553124 and 565076: GPS Coordinates for Sample Locations and File Key to Assay Certificates Waypoints in RED were reported in previous assessment report 29378; and now are assayed. Waypoints in Black are were collected and assayed for this report.

		MM = MM		SSedime	ent = SS				
				Elev			Sample		
Claim	Zone	easterly	northerly	(m)	Comment	AssayFile	Туре	Sample_Tag	Waypoint
553124	11	314534.707	5681969.564		Previously reported 29378	AK7-1433i.xls	MM	E125444 SPMMCG	SPMMCG
553124	11	314534.707	5681969.564		Previously reported 29378	AK7-1433i.xls	MM Rep	E125444 SPMMCG	SPMMCG
553124	11	314623.862	5681844.505		Previously reported 29378	AK7-1433i.xls	MM	E125446 SPMMCH	SPMMCH
553124	11	314967.262	5681692.938		Previously reported 29378	AK7-1433i.xls	MM	E125448 SPMMDG	SPMMDG
553124	11	314534.707	5681969.564		Previously reported 29378	AK7-1432i.xls	SS	E125445 SPSSCG	SPSSCG
553124	11	314534.707	5681969.564		Previously reported 29378	AK7-1432i.xls	SS Rep	E125445 SPSSCG	SPSSCG
553124	11	314623.862	5681844.505		Previously reported 29378	AK7-1432i.xls	SS	E125447 SPSSCH	SPSSCH
553124	11	314967.262	5681692.938		Previously reported 29378	AK7-1432i.xls	SS	E125449 SPSSDG	SPSSDG
					Green chlorite Skarn, minor				
553124	11	315313.331	5683287.54	1555	mineralization	AK2008-0189i.xls	Rock	E118151 UJR01	UJR01
					Green chlorite Skarn, minor				
553124	11	315313.331	5683287.54	1555	mineralization	AK2008-0189i.xls	Rock	E118152 UJR02	UJR01
					Green chlorite Skarn, minor				
553124	11	315313.331	5683287.54	1555	mineralization	AK2008-0189i.xls	Rock	E118153 UJR03	UJR01
					Green chlorite Skarn, minor				
553124	11	315313.331	5683287.54	1555	mineralization	AK2008-0189i.xls	Rock	E118154 UJR04	UJR01
					Green chlorite Skarn, minor				
553124	11	315313.331	5683287.54	1555	mineralization	AK2008-0189i.xls	Rock	E118155 UJQZ1	UJR01
					Green chlorite Skarn, minor				
553124	11	315313.331	5683287.54	1555	mineralization	AK2008-0189i.xls	Rk Rep	E118151 UJR01	UJR01
565076	11	321457.047	5680199.016		float quartz on strip line	AK2008-0023i.xls	Rock	11075 QZ900A	QZ900A
565076	11	321439.339	5679809.088		quartz vein in granite	AK2008-0023i.xls	Rock	11073 JWHIT1	JWHIT1
565076	11	321439.339	5679809.088		quartz vein in granite	AK2008-0023i.xls	Rock	11076 JWHIT1	JWHIT1
565076	11	321439.339	5679809.088		host rock, granite	AK2008-0023i.xls	Rock	11077 JDARK	JWHIT1

SSediment = SS





Upper John 553124 Anomalous Sample Locations Revised May 28 2008

553124 sample locations & Waypoints
 Corners of Tenure 553124.dbf
 Tenure # 553124
 Tenure # 526319
 526319 Sample Location & Waypoint
 Corners of Tenure 526319
 Logging Roads



1:15,000

Anomalous Area Revised For New Assay Results on SPSSCG, SPMMCG, SPSSCH, SPMMCH, SPSSDG, SPMMDG.





12-Feb-08

ECO TECH LABORATORY LTD. 10041 Dallas Drive

KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AK 2007- 1433

David Piggin 91-137 McGill Rd Kamloops, BC V2C 1L9

No. of samples received: 3 Sample Type: Mossmat Submitted by: David Piggin Project Name: Spapilem

Values in ppm unless otherwise reported

E+ #	Tag #	Au(ppb)	An Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo N	la %	Ni P	Pb	Sb	Sn	Sr	11 %	U	V	VV	1	211
El #.	Tay #	Ad(ppp)	ng ni n		05	-	0.75	4	14	10	16	2 10	20	0.70	703	4	0.01	14 1690	30	10	<20	59	0.06	<10	59	<10	11	72
1	E125444 SPMMCG	5	0.2 1.34	<5	95	<5	0.75	<1	14	19	10	3.10	20	0.75	100	-	0.01	14 1400	20	15	-20 1	110	0.06	~10	56	~10	12	83
2	E125446 SPMMCH	5	0.4 1.29	5	85	10	1.97	1	14	19	18	3.09	20	0.82	691	5	0.01	14 1430	32	15	<20	119	0.00	10	00	10	10	100
3	E125448 SPMMDG	10	0.5 0.99	<5	75	<5	0.54	<1	10	10	15	1.76	30	0.29 1	1163	2 <	0.01	18 770	34	<5	<20	60	0.04	<10	23	<10	10	102
QC DAT Repeat	[<u>A:</u> : E125444 SPMMCG	10	0.2 1.40	5	100	5	0.75	2	14	19	17	3.17	20	0.84	746	8	0.01	17 1680	30	10	<20	62	0.05	<10	61	<10	13	75
Standa Pb113A SE29	rd:	600	11.0 0.25	65	50	<5	1.63	39	3	6 3	2206	1.03	<10	0.11	1530	66	0.02	2 60	5356	10	<20	77	0.02	<10	8	10	<1 6	3895

ECO TECH LABORATORY LTD. B.C. Genified Assayer

JJ/nl df/1413S XLS/07 17-Dec-07

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AK 2007-1432

David Piggin 91-137 McGill Rd Kamloops, BC V2C 1L9

No. of samples received: 3 Sample Type: Stream Sediment Submitted by: David Piggin Project: Spapilem

Values in ppm unless otherwise reported

Ft #	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi C	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo Na %	Ni	Р	Pb :	Sb	Sn	Sr	11 %	0	V	VV	1	211
		00	0.0 1.01	.5	05	10	0.47	1	14	18	12	3.06	<10	0.81	533	4 0.01	13	1220	32	15	<20	32	0.07	<10	57	<10	4	71
1	E125445 SPSSCG	20	0.3 1.21	<0	95	10	0.47	- 5	14	10	16	0.00	10	0.71	400	4 .0.01	10	1000	24	15	~20	15	0.05	<10	49	<10	5	61
2	E125447 SPSSCH	<5	0.3 1.08	5	70	<5	0.49	<1	12	14	10	2.64	<10	0.71	409	4 < 0.01	10	1200	24	15	20	43	0.00	10		10	~	05
3	E125449 SPSSDG	5	0.2 0.75	<5	60	<5	0.23	<1	8	9	8	1.58	10	0.32	616	<1 <0.01	13	390	22	<5	<20	24	0.05	<10	24	<10	0	CO
QC DAT	A:																											
Repeat:	E125445 SPSSCG		0.2 1.12	<5	90	10	0.48	2	17	16	11	2.90	<10	0.77	487	7 <0.01	15	940	28	20	<20	30	0.04	<10	53	<10	3	63
Standar Pb113A	d:	600	7.4 0.22	45	65	<5	1.78	32	3	5 3	2068	1.09	<10	0.09	1497	73 0.01	1	80	5204	10	<20	117	0.01	<10	7	<10	<1 5	768
ULLI		000																										

ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

JJ/nl df/1431S XLS/07

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AK 2008- 0023

David J. Piggin 91-137 McGill Rd Kamloops, BC V2C 1L9

No. of samples received: 13 Sample Type: Rock **Project: Camgloria** Submitted by: David J Piggin

Values in ppm unless otherwise reported

			A AL 0/		Pe	D;	Ca % 1	Cd	Co	Cr	Cu	Fe %	La	Ma %	Mn	Мо	Na %	Ni	Ρ	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Y	Zn
Et #.	Tag #	Au(ppb)	Ag Al %	AS	Dd	DI	0.07	-1	-1	49	6	0.32	<10	0.05	176	<1	0.04	2	40	8	<5	<20	86	< 0.01	<10	3	<10	4	9
$\rightarrow 1$	11073 JWHITI	<5	<0.2 0.18	<5	25	<5	0.67	<1	<1	40	8	0.34	<10	<0.00	150	<1	< 0.01	5	30	6	<5	<20	10	< 0.01	<10	<1	<10	<1	4
2	11074 QZ1300	<5	<0.2 0.01	<5	10	<5	0.13	<1	<1	125	6	0.19	~10	<0.01	50	<1	<0.01	2	<10	2	<5	<20	7	< 0.01	<10	<1	<10	<1	2
> 3	11075 QZ900A	<5	< 0.2 < 0.01	<5	<5	<5	0.03	<1	<1	50	7	0.10	<10	0.10	498	<1	0.03	5	130	14	<5	<20	244	< 0.01	<10	6	<10	13	15
$\rightarrow 4$	11076 JWHIT2	<5	<0.2 0.32	<5	25	<5	2.28	<1	2	52	0	1 21	10	0.28	329	<1	0.04	7	500	12	<5	<20	50	0.02	<10	16	<10	9	44
$\rightarrow 5$	11077 JDARK	<5	<0.2 0.62	<5	35	<5	0.53	<1	3	05	0	1.51	10	0.20	OLU		0.01												
					005	-	0.00	.1	10	62	21	2.08	~10	1.02	504	<1	0.06	5	260	4	<5	<20	17	0.14	<10	44	<10	2	74
6	11078 QZFTA	5	<0.2 1.33	10	295	<5	0.23	<1	10	03 E1	10	2.00	<10	0.30	303	<1	0.13	2	100	4	<5	<20	47	0.07	<10	22	<10	2	20
7	11079 TKR6	15	<0.2 1.03	5	55	<5	0.66	<1	3	00	10	0.99	10	1 72	500	~1	0.05	27	240	4	<5	<20	16	0.08	<10	24	<10	3	83
8	11080 GZEB2A	<5	<0.2 1.90	15	130	<5	0.11	<1	8	83	41	2.09	20	0.60	207	1	0.05	14	420	24	<5	<20	22	0.06	<10	12	<10	2	32
9	11081 GZEB2B	<5	<0.2 0.87	10	90	<5	0.05	<1	4	57	41	0.21	40	0.05	200	_1	0.08	18	1160	12	<5	<20	52	0.06	<10	15	<10	5	50
10	11082 GZEB2C	15	<0.2 1.26	10	130	<5	0.14	<1	4	48	/3	0.27	40	0.95	322	~1	0.00	10	1100	15-									
								141	-	00		0.05	40	1.06	407	1	0.04	22	490	6	<5	<20	38	0.10	<10	18	<10	4	59
11	11083 GZEB2D	<5	<0.2 1.62	10	170	<5	0.09	<1	5	80	55	3.95	40	1.20	407	-1	0.04	5	130	4	<5	<20	183	0.05	<10	22	<10	4	27
12	11084 HON752	<5	<0.2 0.83	5	70	<5	2.09	<1	4	69	12	1.74	10	0.54	403	~1	0.04	1	50	0160	~5	<20	35	< 0.01	<10	<1	<10	<1	3154
13	11085 TKFT2	>1000	>30 0.04	150	60	1200	0.02	29	70	102	207	>10	<10	<0.01	50	2	0.00	4	50	5100		LU	00						
			£7-																										
QC DAT	<u>[A:</u>																												
Repeat	S						0.70			40	F	0.22	-10	0.05	178	-1	0.03	2	50	8	<5	<20	87	< 0.01	<10	3	<10	4	9
$\rightarrow 1$	11073 JWHITI	<5	<0.2 0.18	<5	25	<5	0.70	<1	<1	49	5	0.32	<10	0.05	170	~1	0.00	-	00										
Resplit						-	0.74			50	4	0.20	<10	0.05	100	-1	0.03	2	40	10	<5	<20	92	< 0.01	<10	3	<10	5	10
$\rightarrow 1$	11073 JWHITI	5	<0.2 0.17	<5	25	<5	0.71	<1	<1	50	4	0.30	<10	0.05	150		0.00	-											
Standa	rd:					-	0.55		~		1057	1 50	~10	0.63	357	4	0.03	5	430	5972	15	<20	34	0.06	<10	17	<10	1	9927
Pb129A	(<u>)</u>		12.0 0.84	10	70	<5	0.55	55	5	4	1357	1.59	<10	0.05	007		0.00	0	100	0012									
OXD57		440																					~						
SF30		810																				/							
																					1	\backslash							
																				/	/	Yh		1					
																					FCØ	TEX	LAF	ORATO	DRY L	TD.			
JJ/sa																				U	Jutta	Jealo	use						
df/n2195																					B.C.	Certifi	ed As	sayer					

XLS/07

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ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AK 2008- 0198

Acrex Venutres Ltd. 1400-570 Granville St Vancouver, BC V6C 3P1

No. of samples received: 5 Sample Type: Rock **Project: Honeymoon** Submitted by: David Piggin

Values in ppm unless otherwise reported

Et il	Tag #	Au(pph)	Ag AI %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	Ρ	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Y	Z
EL #.	t ay #	Au(ppb)	Ag A 70	45	05	75	2.02	1	26	96	00	7.65	<10	0.11	3110	5	0.02	26	290	20	25	<20	28	0.10	<10	21	<10	<1	2
1	E1181 51 UJR01	<5	0.2 0.71	15	35	15	3.93	1	30	00	33	1.00	10	0.10	1004	Ă	0.04	25	440	18	15	<20	61	0.09	<10	17	<10	<1	2
2	E1181 52 UJR02	<5	0.3 0.79	5	30	35	1.52	<1	28	83	109	4.43	<10	0.19	1304	4	0.04	25	440	10	15	~20	74	0.00	.10	20	-10	-1	2
3	E1181 53 UJR03	<5	0.3 0.70	<5	40	30	1.74	<1	28	108	106	3.93	<10	0.10	738	4	0.01	31	240	18	15	<20	11	0.00	<10	20	10	-	2
4	E1181 54 LUB04	<5	0.2 0.59	5	30	45	0.84	2	40	77	104	4.49	<10	0.23	555	6	0.03	24	230	18	25	<20	56	0.05	<10	13	<10	<1	2
5	E1181 55 UJQZ1	<5	<0.2 0.05	15	10	20	0.02	<1	2	221	6	0.36	<10	< 0.01	100	<1	0.01	2	10	2	<5	<20	11	0.02	<10	2	<10	<1	<
QC DAT Resplit: 1	A: E1181 51 UJR01	<5	0.3 0.67	10	40	80	3.66	2	36	89	99	7.40	<10	0.11	2972	7	0.02	29	280	18	30	<20	30	0.08	<10	18	<10	<1	2
Standar Pb129a OXD57	d:	420	11.4 0.85	40	80	<5	0.45	60	8	12	1390	1.62	<10	0.73	374	54	0.03	10	450	6056	70	<20	58	0.02	<10	22	<10	<1	990

ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

JJ/nw dl/205s XLS/07