

November 1, 2001

Mr. Grant Keyes RR2 Old Mine Road Powell River, BC V8A 4Z3

Dear Grant,

Thanks again for the tour to and around your Full Moon Property on October 4; I have received the geochemistry results from the three samples taken from the property. Attached in 2 sheets are the sample descriptions with selected geochemistry, and the complete geochemistry as received from Acme. I have also included copies of the photos taken during the trip.

The results are a bit discouraging, but I think more time and effort spent on the shoreline showing in particular could result in superior samples and consequent results. The absence of Pb and Zn in significant quantities is counter-indicative of volcanogenic massive sulphide mineralization at Full Moon; therefore I suspect that with the elevated Cu, Ag, Fe and As values, Cu Skarn or Cu+/-Ag Quartz Vein styles of mineralization are more likely appropriate for the showings at Full Moon.

This is consistent with the nearby occurrences such as John Bull MINFILE 092F146, Florence MINFILE 092F147 and Shamrock MINFILE 092F541. Although these deposits are not often economic in themselves, they can be associated with major porphyry copper deposits, such as found on the nearby OK Property MINFILEs 092K 008, -057, -155 and -302. I have enclosed mineral deposit models for all three types mentioned, which hopefully should help you in your exploration efforts at Full Moon. Good luck.

Jacques Houle, P.Eng. Regional Geologist, Southwest B.C.

cc. Alf Randall, District Manager

Ministry of Energy and Mines

-Regards,

Southwest Regional Office Mines Branch Energy and Minerals Division Mailing Address: 2080B Labieux Road Nanaimo BC V9T 6J9 Telephone: (250) 751-7240 or (604) 660-9363 Facsimile: (250) 751-7373

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Acme Analytical Laboratories Ltd. 19 201 852 E. Hastings St., Vancouver, B.C. 3746226 V6A 1R6 Phone: 253-3158 5535763~ Nº 119103 SAMPLE: C 1)174 Date _ กายถูก Location DrillHole hall -1.0 Footage 1321 4 MMMM Remarks _ Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. Other _ Rock Geochem **D** ICP 44 m Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. 0374407E V6A 1R6 Phone: 253-3158 Nº 119104 5536030 N SAMPLE: C Date. Location DrillHole Footage MAT have Remarks ____ mm Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. W, As 0140 PM HIMOUTE? 26 Other _ **D** ICP Rock Geochem 00 (v) Acme Analytical Laboratories Ltd. 852 E. Hastings St., Vancouver, B.C. 4KOOE V6A 1R6 Phone: 253-3158 037 Nº 119105 5535 759# SAMPLE: C 250 Date. ちょう Location . (The al CHERMAN DrillHole . Footage _ Remarks _ 1/10 Assay For: Cu, Pb, Zn, Ag, Au, Ni, Mo. W, As Other _ Rock Geochem

Sample #	East UTM	North UTM	Elev.MSL Type	Dimension	Orientation	Location	Description	Alteration	Mineralization	Cu (ppm)	Ag (ppb)	Fe (%)	As (ppm)
119103	374622	5535763	19 sel. o/c grab	0.2m.?	90/80S.	Port Holes Shaft	basalt w/Py blebs & QC veins	Sil,FeOx,Chl,Carb.	5%Pyrite	62.12	520	13.66	284.3
119104	374497	5536030	44 sel. o/c grab	?	75/90	Ships Bell Shaft	rhyolite w/diss-semimass. Py	Sil,FeOx,Chl.	10%Pyrite	19.66	226	3.68	17.3
119105	374600	5535759	I sel. o/c grab	0.5m?	340/90	Shoreline Showing	basalt w/ f.g. Py-Mt stckwk.	Sil,Chl,FeOx	25%Py,15%Mt, Sph?	436.28	1464	19.02	180.3

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Full Moon Property - Sampling October 4, 2001 - Selected Geochemistry October 31, 2001

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From ACME ANALYTICAL LABORATORHES LTD. 852 E. HASTINGS ST. VANCOUVER BC: V6A 186 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT To B C: Ministry of Energy & Minist Across file # A103731. Received: (NT 22 2001 + 12 samples in this disk file.

ELEMEN	Mo	Cu Cu	1%	Zn	٨g	Ni	Co	Min	Fe	As	U	Au	Th	Sr	Ca	Sb	Bi	v	C.	P	1.4	Cri	Mg	Ba	Ti	8	AI	Na	K	W	Se	11	S	llg	Se	: Te	(in	ы	11	Sample
SAMPLE:	ppin	ppm	· ppm	ppm	Prb	ppm	ppin	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	. ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppb	ppb	gm
SI	0.2	. 1.3	9 82	11.5	125	0.5	<.I	5	003	1.4	1.>	0.5	. <.1	1.6	0.05	0.2	< .02	< 2	0.06	< .001	<.5	38	< .01	4.9	<.001	<1	< .01	0.323	<.01	<.2	<.t	< .02	< .01	< 5	<.1	< .02	<.1	< 10	< 2	15
C 119103	9 48	62.12	26.04	63	520	13.1	13 5	1110	13 66	284 3	0 8	25.9	5.5	9.9	0.19	0.19	1.18	67	0 83	0.103	- 4	32.9	0.78	52.4	0 048	<1	5.61	0.308	0.16	0.4	2.2	0.05	4.34	5	5.2	0.4	8.2	0	0	15
C 119104	5.93	19.66	51.52	459	226	11.8	8.7	308	3 68	17.3	0 5	8.7	1	39.5	0.21	0.52	0 48	24	0.73	0 174	8.1	56.1	0.37	51.1	0.119	<1	0 69	0.061	0.04	1.1	1.8	< .02	2.89	25	4.2	0.33	2.5	0	0	15
C 119105	4.59	436.28	53.41	70	1464	89.4	13.7	444	19 02	180 3	. 1	44	1.3	6.5	0 62	0.23	1.27		0.53	0.172	3.8	20.5	0.36	33.3	0 002	<1	1.39	0.018	0.27	<.2	0.8	0.14	6.13	< 5	4.4	1.15	2.5	0	0	15
STANDA	9 21	120.63	35.79	155.3	301	36.5	12.3	810	3.09	27.7	6	21.6	4	28.6	5.43	5 48	5 82	73	0.51	0.091	16	189	0.58	160.9	0.08	<1	1.7	0.028	0.13	3.9	2.2	1.13	0.02	250	1.2	1.17	5.9	< 10	< 2	15

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October 4, 2001 - Full Moon Property near Lund - owner Grant Keyes at Port Holes shaft - site of sample# 119103



October 4, 2001 - Full Moon Property near Lund - owner Grant Keyes at Port Holes shaft - site of sample# 119103



October 4, 2001 - Full Moon Property near Lund - owner Grant Keyes at Ships Bell shaft - site of sample# 119104



October 4, 2001 - Full Moon Property near Lund Shoreline Showing - site of sample# 119105



October 4, 2001 - Full Moon Property near Lund Shoreline Showing - site of sample# 119105



October 4, 2001 - Full Moon Property near Lund - owner Grant Keyes abord boat used for access from Lund

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Full Moon Property - Sampling October 4, 2001 - Analyses

Sample #	East UTM	North UTM	Elev.MSL 7	Гуре	Dimension	Orientation	Location	Description	Alteration	Mineralization
119103	374622	5535763	19 s	el. o/c grab	0.2m.?	90/80S.	Port Holes Shaft	basalt w/Py blebs & QC veins	Sil,FeOx,Chl,Carb.	5%Pyrite
119104	374497	5536030	44 s	el. o/c grab	?	75/90	Ships Bell Shaft	rhyolite w/diss-semimass. Py	Sil,FeOx,Chl.	10%Pyrite
119105	37,4600	5535759	1 s	el. o/c grab	0.5m?	340/90	Shoreline Showing	basalt w/ f.g. Py-Mt stckwk.	Sil,Chl,FeOx	25%Py,15%Mt, Sph?