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Progress Report CQ #1, No. 513879 Copper Queen Group, No. 530690 Omineca Region, NTS: 93L/11W Telkwa River Project Area British Columbia, Canada

Prepared by:

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For:

After Glow Explorations, Inc.

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Dated: July 1, 2006

Introduction:

The following progress report describes the Phase 1 exploration program conducted on the CQ#1 and Copper Queen Group (CQG) mineral claims, Omineca Region, Telkwa River Project Area, British Columbia, Canada during June, 2006.

Overview:

The CQ#1, tenure # 513879 and Copper Queen Group, tenure #530690 mineral claims consists of 20 mineral cells in one contiguous group covering an area of 877 acres. The mineral claims are 100% owned by the Company who commissioned the Phase 1 exploration program described in this report. The author previously recommended that the Phase 1-3 work programs be conducted on the property in his report to the Company dated, April 26, 2006. The recommendation outlined a possible mineral exploration scenario of three phases of preliminary exploration work with successive stages being contingent on the results obtained by the preceding one.

The mineral claims were accessed by traveling west of Telkwa, British Columbia, along the Telkwa River road for 36 miles.

Current Work Program:

The current exploration work program was carried-out over the CQ#1 mineral claim. The work consisted of reconnaissance prospecting, cleaning-out one trench (#1) and trenching a new one (#2). Sampling of mineralized material encountered during the program was undertaken. The work program was conducted by New Zone Resources Ltd. of Vancouver, B.C. during the period June 1-14, 2006.

Results:

The rock exposures encountered at the sample locations, Copper Queen 1-6 (see Figure 3) are of weakly altered and oxidized, fine grain sized, browngrey to grey colored crystalline volcanic and/or tuffaceous clastic units thought to be members of the Lower to Upper Jurassic age Hazelton Group:

Sample Number	Type	Remarks	Description
Copper Queen 1	Grab	From trench dump	Fine grained, brown, rusty tuff. Massive chalco- pyrite on 1/2" white quartz stringer.
Copper Queen 2	Grab	From trench dump	Light brn-grey colored clastic tuff. May be brecciated with welds containing chalcopyrite, mal- achite and grey tetrahedrite
Copper Queen 3	Grab	Old trench	Rusty, light brown, andesite with mal- achite stain.
Copper Queen 4	Grab	Old trench	Rusty, fine grained tuff with fine gr. pyrite.
Copper Queen 5	Grab	New trench	Grey, f.gr. andesite with fine, chalco. on 1/8" q'tz st'rg.
Copper Queen 6	Grab	New trench	Similar to CQ#5, host may be a flow rock unit.

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The attached induction coupled plasma (ICP) and geochemical analyses for the above listed samples reveal a number of anomalous results. All six of the samples are anomalous in copper where the threshold value for the volcanic rocks in this area is possibly in the range of 100 ppm - 350 ppm (parts per million). Three samples, CQ 1, 3 and 4 are anomalous in gold. CQ 1 is highly anomalous in silver. A variety of other anomalous elements were at times encountered in the samples and are listed as follows:, bismuth, cadmium, cobalt, lead, tungsten, vanadium and zinc may offer a possible suggestion as to the mode of origin of the base and precious metals, i.e. mesothermal veins (see Analyses and Assays).

Conclusions:

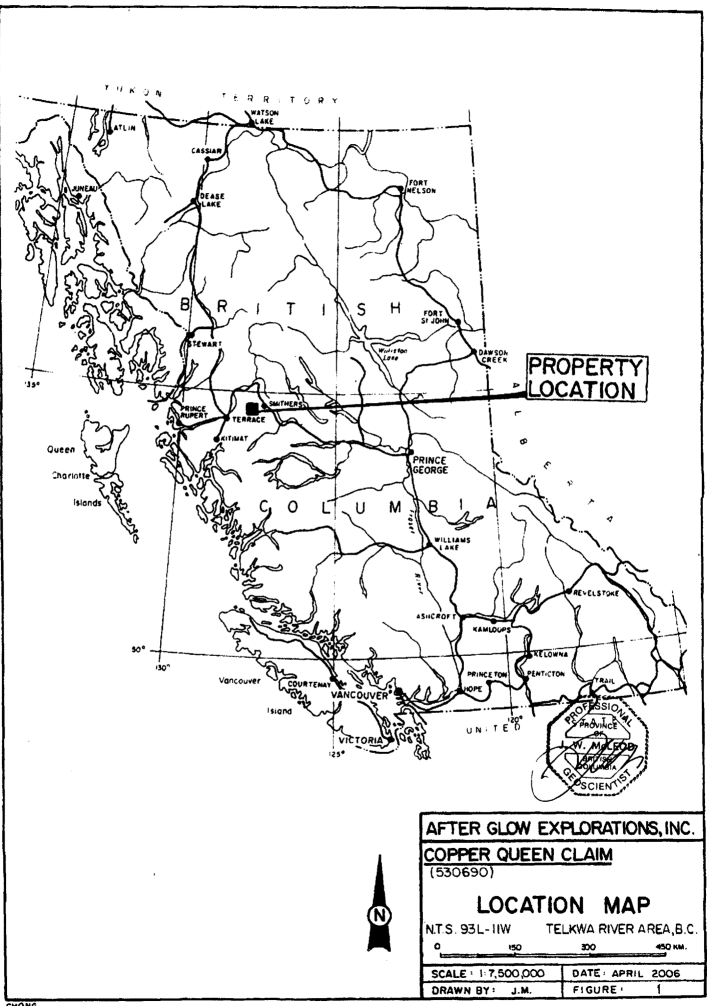
A zone(s) of anomalous copper, gold and silver values has been revealed during the current reconnaissance prospecting, trenching and sampling program conducted over the CQ#1 mineral claim. On the basis of a confirmation of historical reports of copper (gold, silver) mineralization, the author presents, for the Company's consideration the following recommendations.

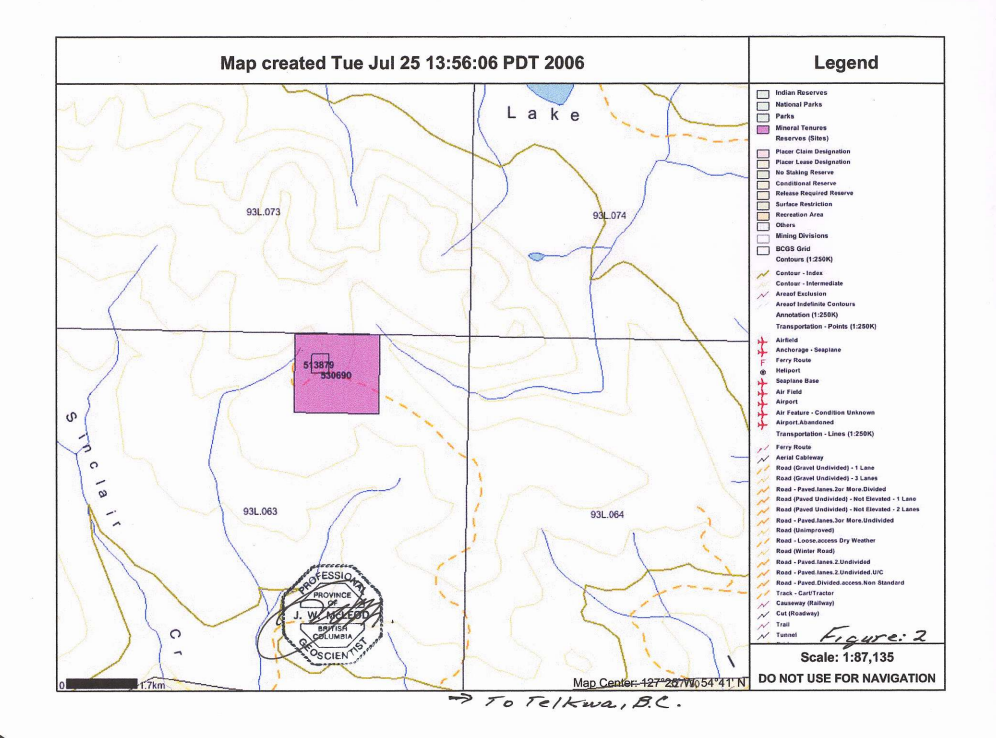
Recommendations:

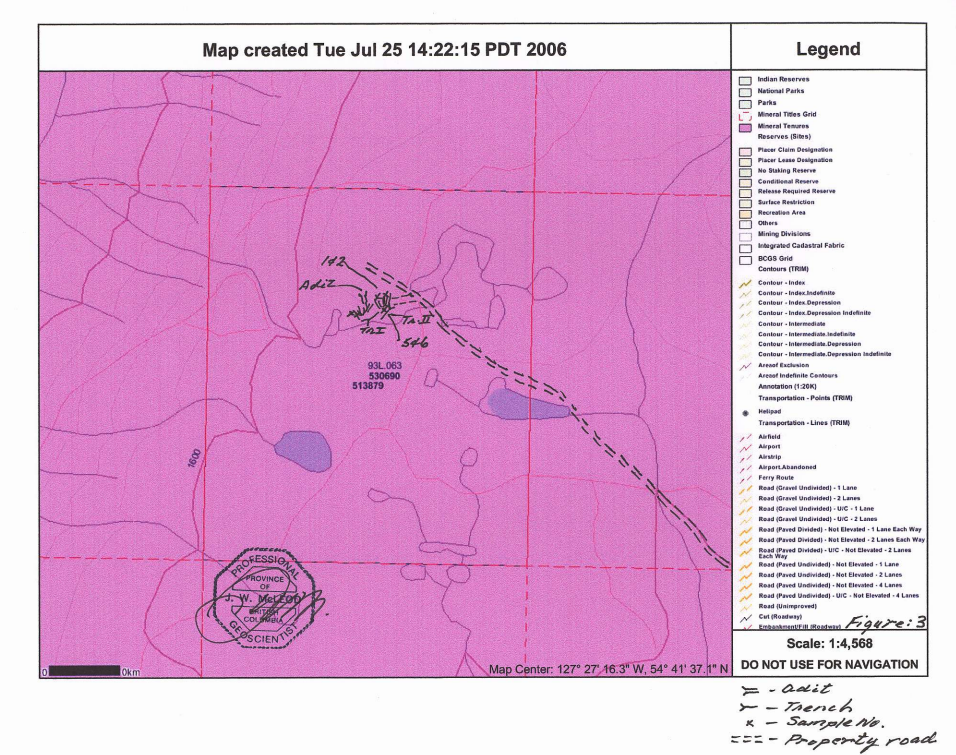
The Phase 2 program as previously presented to the Company by the author in a report dated April 26, 2006 may be undertaken by the Company when and if they are in a position to do so.

Respectfully submitted

James W. McLeod, P. Ces







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New Zone I	v Zone Resources Ltd. 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6							Rep	ort l	No	:	6V0	J																					
Attention:											Те	el: (604	I) 327	-343	36 I	Pax: (604)	327-3	3423	3								Dat	е		:	Jun-	21-06	5
Project:																																		
Sample type:											Μ	[ulti-]	Elem	ient	t IC	P-A	ES A	Anal	ysis	5														
													Αφι	ia R	egia	Dige	stion																	
Sample Number	Ag ppm	AI %	As ppm		Be ppm				Co ppm		Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Min ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	TI ppm	U ppm	V ppm	W ppm	Zn ppm (Zr ppm
Copper Queen 1	>200.0	<0.01	8	<10	<0.5	686	<0.01	68	533	31	>10000	>15.00	14	0.01	<10	<0.01	38	<2	0.01	2	9609	1392	>5.00	<5	5	20	<5	<0.01	23	38	13	74	921	16
Copper Queen 6	5.1	2.66	<5	210	<0.5	<5	1.17	<1	38	58	3643	5.70	1	0.86	<10	1.71	277	2	0.15	16	1416	643	0.04	<5	9	70	<5	0.36	<10	11	235	<10	47	3

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed:



Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

6V-0980-RA1

Company: New Zone Resources Ltd.

Assay Certificate

Jun-21-06

Project: Attn:

We hereby certify the following assay of 6 rock samples submitted Jun-15-06

Sample Name	Au g/tonne	Au-check g/tonne	Ag g/tonne	Cu %	
Copper Queen 1	0.85		514.8	26.5	
Copper Queen 2	0.03	0.03	7.9	13.5	
Copper Queen 3	0.41		9.0	2.74	
Copper Queen 4	0.12		1.3	0.518	
Copper Queen 5	0.04		0.5	0.234	
Copper Queen 6	0.03		5.1	0.351	
*DUP Copper Queen 1			507.0	26.8	
*Au5	1.43				
*CCu-1c			129.5		
*KC-1a				0.627	
*BLANK	<0.01		<0.1	<0.001	

He Certified by