# **Progress Report Maybe Property Kettle River Region Beaverdell Project Area**

Prepared by:

James W. McLeod, P. Geo. (BC)

For:

**AOM Minerals Ltd.** 

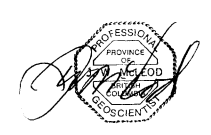
2258 Heidi Avenue

Burlington, Ontario L7M 3W4

**Content:** 

Page 2 **Text** Page 5 Figure 1 Figure 2 Page 6 Page 7 Figure 3 Page 8 **ICP Analyses** Page 9 **Geochemical Analyses** 

Dated: October 27, 2006



## Introduction:

The following progress report describes the Phase 1 exploration program conducted on the Maybe Property comprised of mineral claim No. 513919 and mineral claim No. 530404, Kettle River Region, NTS: Map 82E/7, Beaverdell Area, British Columbia, Canada during July, 2006.

### Overview:

The Maybe mineral property consists of two mineral claims comprising a total of 10 mineral cells in one contiguous group covering an area of 518 acres. The mineral claim is 100% beneficial owned by the Company who commissioned the Phase 1 exploration programs described in this report. The author previously recommended that the Phase 1-3 work programs may be conducted on the property in his report to the Company dated, May 29, 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 property was accessed by traveling north from the Village of Westbridge, British Columbia, along the Kettle River road for 20 miles. At the Crick Creek cut-off, the property road travels along the northside of Crick Creek traversing the Hard To Beat mineral claim, # 530404 in a westerly direction.

# Current Work Program:

The current exploration work program was carried-out over the Maybe property. The work consisted of reconnaissance prospecting, hand trenching and sampling of the mineralized material encountered during the program. The work program was conducted by Interloc Holding LTD. of Vancouver, B.C. during the period July 20-27, 2006.

### Results:

The rocks encountered at the four sample locations, Maybe Trench #1; Maybe Trench # 2, Maybe Adit and Maybe Adit Dump (see Figure 3) are all of altered and oxidized crystalline volcanic and/or volcaniclastic tuffaceous rock units thought to be members of the Late Paleozoic age Knob Hill

Group. The following lists the four samples taken and each samples characteristics:

Sample Number	<u>Type</u>	<u>Remarks</u>	<u>Description</u>					
Maybe Adit	Grab-chip	1819 ppb Au 0.64 Toz. Ag	Fine grained, brown, rusty tuff.					
Maybe Dump	Grab-chip	199 ppb Au 0.12 Toz. Ag	Clastic, fragmental flow, rusty color.					
Trench 1	Grab-chip	65 ppb Au	Rusty flow rock.					
Trench 2	Grab-chip	66 ppb Au	Rusty crystal tuff.					

The attached induction coupled plasma (ICP) and geochemical analyses for the above listed samples reveal a number of anomalous results. All of the samples are thought to be Knob Hill Group volcanic rocks units and in this area appear anomalous in copper within the range of 390 ppm - 819 ppm (parts per million). All four samples are also anomalous in gold with values ranging from 65 ppb to 1819 ppb (parts per billion). Sample Maybe Adit and Dump are higher in arsenic at 167 ppm and 138 ppm, respectively.

#### Conclusions:

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

#### Recommendations:

The following Phase 2 program was previously presented to the Company by the author, May 29, 2006 and may be undertaken by the Company when and if they are in a position to do so.

# Phase 2

Magnetometer and VLF electromagnetic, grid controlled surveys over the areas of interest determined by the Phase 1 survey. Included in this estimated cost are transportation, accommodation, board, grid installation, both of the surveys (including rentals and labor), maps and report.

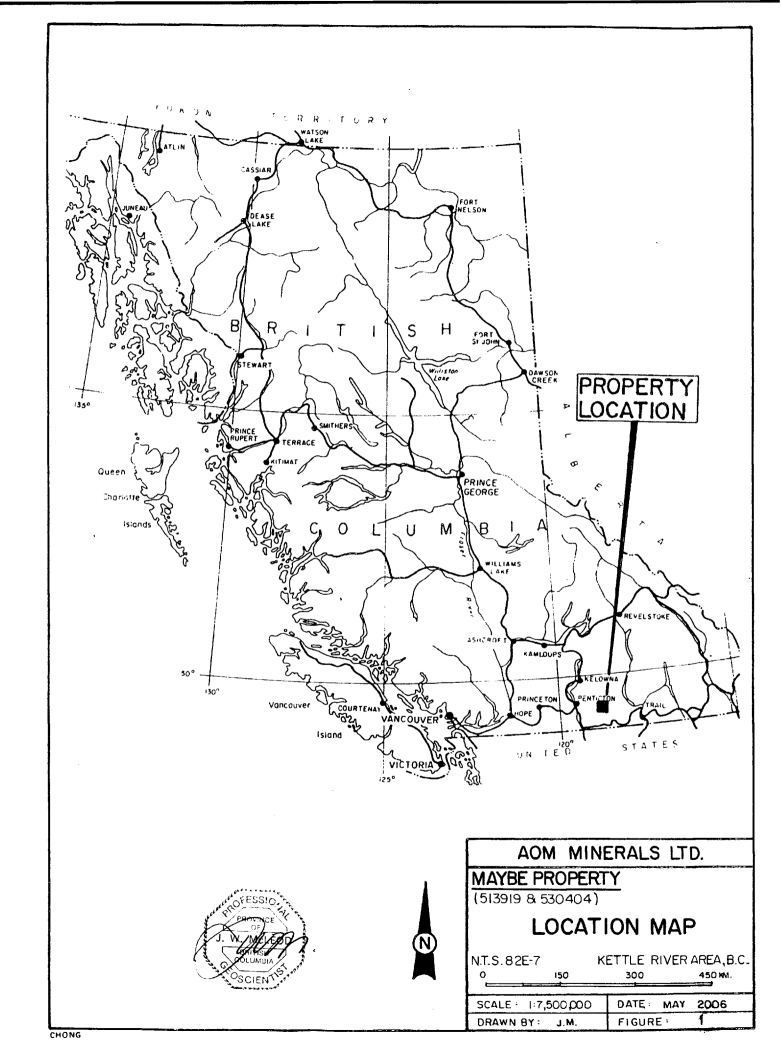
Total

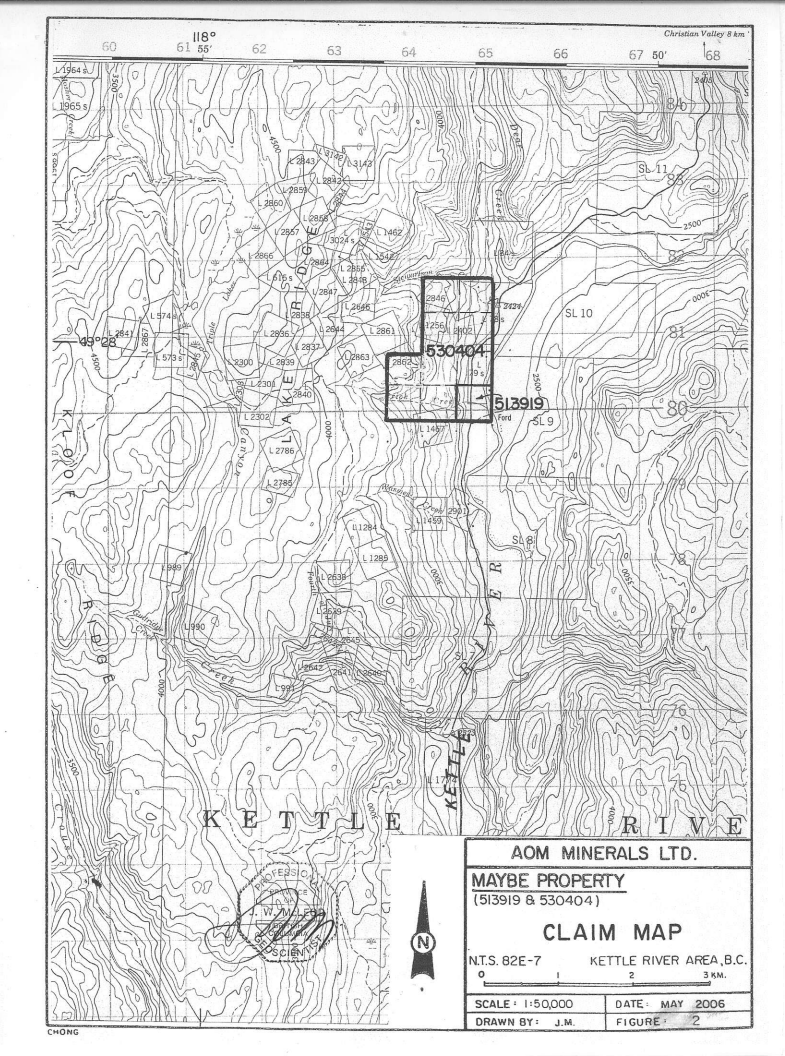
\$ 12,500

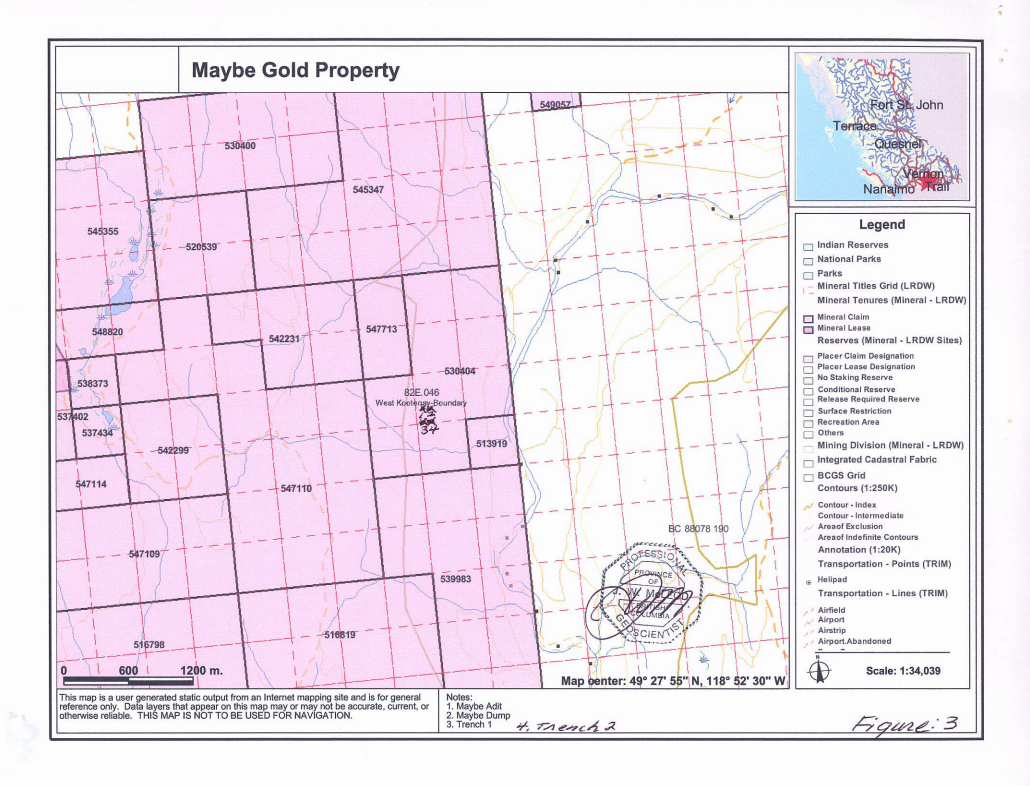
Respectfully submitted,

James W. McLeod, P. Geo

**Qualified Person** 







## **Assayers Canada**

Interloc Holding LTD.

Attention: Larry Sostad

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6V1519RJ Date

: Aug-11-06

Project: Maybe

Sample type:

## **Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number		s Ba Be om ppm ppm	Bi Ca Cd ppm % ppn	Co Cr ppm ppm	Cu Fe ppm %	Hg K ppm %	La Mg ppm %	Mn ppm (	Mo Na ppm %	Ni P F ppm ppm p	⊃b S pm %	Sb Sc ppm ppr	Sr T		TI U ppm ppi			Zn Zr opm ppn	
MAYBE ADDIT	22.0 0.07 1	167 20 <0.5	8 0.17 <	1 41 215	690 7.40	<1 0.03	<10 0.05	83	3 0.01	22 138	26 >5.00	<5 <	1 6	<5 <0.01	<10 <	0 16	<10	158	6
MAYBE DUMP	4.0 1.68 1	138 16 < 0.5	<5 0.28 <	1 31 65	819 8.84	<1 0.03	<10 0.97	365	4 0.03	13 937	28 1.76	<5	7 16	< 5 0.02	<10 <	0 122	<10	70	8
TRENCH 1	0.9 1.86	26 15 0.5	<5 0.43 <	1 39 99	683 7.74	<1 0.03	<10 1.10	458	13 0.04	40 1328	15 2.77	< 5 1	0 15	< 5 0.09	<10 <1	0 121	<10	95	8
TRENCH 2	< 0.2 2.46	29 <10 <0.5	<5 0.23 <	1 22 96	390 7.79	<1 0.02	<10 1.99	429	4 0.04	27 1103	9 1.50	< 5 1	2 9	< 5 0.06	<10 <	0 144	<10	65	8

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

Signed: