

# PROPERTY EXAMINATION REPORT

COMPANY: American Bullion Minerals Ltd. 521887  
Research Project: no site visit. 93E 11/14  
DATE: Oct. 30, 1991 EXAMINED BY: KEN KONKIN

PROPERTY NAME: Whit Claims

COMMODITY: Cu-Mo (Au)

OVERVIEW: Copper porphyry occurrence with Hazelton volcanics intruded by intrusive stocks. Copper mineralization is weak and spotty, no further action warranted for the Whit Claims.

N.T.S.: 93 E/11 E Omineca Mining Division

LOCATION: West Central B.C., Whitesail Lake Area approx 80 Km SW of Houston B.C., 3 km north of Sweeney Lake.

ACCESS: Road access from Houston to Sweeney Lake then a 4WD-road leads north to the Property & a road constructed in 1981 to access drill sites.

OWNERSHIP: Kennco Explorations Ltd 100%

CLAIM STATUS: NA

HISTORY: Diamond and Percussion Drilling between 1980-1981 17 NQ holes totalling 3478.96m, 16 5cm Percussion drill holes totalling 1020.9m. Assayed for Cu/Mo geochem for Au, Ag, Pb, Zn, W

DISTRICT ACTIVITY: Huckleberry Deposit.

TERMS REQUESTED: NA

CAPSULIZED GEOLOGY: The northwest area of the Property is underlain by <sup>mid-</sup> Jurassic Hazelton Group pyroclastic volcanic rocks and the southwest area is intruded by a quartz monzonite <sup>& biotite granodiorite</sup> stock. The Hazelton volcanics host most of the copper mineralization. The volcanics have been intensely fractured and hornfelsed particularly in the gossan zone. Mineralization occurs as quartz, molybdenite, pyrite, chalcopyrite veinlets and stockwork within the gossan, and pyrite, chalcopyrite, bornite and molybdenite-fracture controlled

DEPOSIT TYPE: mineralization along the stock boundary Cu-Mo porphyry (with weakly anomalous gold values)

EXPLORATION TARGET: Mineralization occurs within a large gossanous zone including the contact zone between the Hazelton volcanics and intrusive stock. Percussion Drilling tested I.P. in soil geochem <sup>over pyritic</sup> volcanics (< 0.02% Cu, 1-10 ppm Mo, 60 ppb Au over 90m and 0.1% Zn over 9m in PDH-32)

SAMPLING RESULTS: NA: previous drilling 285m of 0.124% Cu in 1980 and Bamford resampled drill core in 1981 using an American Laboratory and obtained upto 5.85%

CONCLUSION and RECOMMENDATIONS: Cu over 100' in WC PH-19 Not all of the drilling data was available, but the data that was available most of the drill holes assayed < 0.03% Cu. Grades are too low and spotty,

ACTION TAKEN: Therefore recommend no further action be taken.