

ATLAS EXPLORATIONS LIMITED

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

PROPERTY EXAMINATION #14 BREWER PROPERTY, SNEHUMPTION CREEK

82-E-4

SUMMARY

A small moly occurrence in granitic rocks near the U.S. border. Several packsack drillholes failed to encounter economic mineralization.

CONCLUSIONS

Remote location and restricted size of the mineralized area.

RECOMMENDATIONS

Some soil sampling might be warranted. I have a feeling that some has already been done and that the Brewers are not telling the whole story. I recommend no further work for the present at least.

INTRODUCTION

I visited the property at the request of Alfred Brewer. I was accompanied by Dave Hourdain. We spent approximately 2 hours at the site collecting samples and examining outcrops.

LOCATION

The property is located at approximately 49°01'N and 119°45'W. It lies 4 miles southwest of Snowy Mountain, near the headwaters of Snehumption Creek and 1 mile north of the U.S./Canadian Border.

ACCESS

By helicopter from Penticton, 40 miles to the northeast.

PROPERTY AND OWNERSHIP

Owned by Brewer, Brewer and Saardin of Vernon, B.C. Alfred Brewer holds powers of Attorney for the group.

TOPOGRAPHY

Mountainous.

HISTORY OF THE OCCURRENCE

Original discovery by the vendor in 1968.

GENERAL GEOLOGY

The moly occurrence is localized in granitic rocks of the Cretaceous coast crystalline complex.

MINERALIZATION

The granites are locally mineralized with pyrite and molybdenite along fractures in the granite. The mineralized zone is perhaps 100' wide by 200' long. Small fragments of rock bearing moly appear in the soil overlying the zone. The granite is not notably altered in the vicinity of the showing.

Assay 1139 is a sample of X-ray drill core picked up on the property.

Results: Cu - .02% Mo - .025%

M. E. Coates
July 20, 1970

MEC:js