

December 13, 1989

## COMMENTS - 1989 NORTHWEST B.C. PROJECTS

Dalvenie - Gnat Pass

VLF-EM surveys indicate throughgoing structures along which at least three mineralized zones over a distance of 1 km are known on the Dalvenie Crown grants. The known zones are also reflected by anomalous arsenic values in soils.

The most southerly (Main) zone is ready for drilling. Trenching is planned for two potentially similar zones to the north and northwest.

At least 5 Modified Grid Pass mineral claims can be dropped; Pass 40, 41 and 42 claims will be retained and an additional claim should be located west of the Crown grants.

An attractive feature of this prospect is good access. A possible joint venture partner is reviewing 1989 data.

Opal Lake

Very little data pertaining to the exploration history of this prospect is available on public file.

A 1" = 100' rough sketch map showing old trenches in serpentine a few/hundred feet east of the lake is undoubtedly what led Ed Asp to do more work in this area in 1988.

500 metres northwest of the lake, along the Nahlin Fault, millerite stringers along with multiple phases of silicification including opal contain gold values of up to 100 ppb. Anomalous arsenic and antimony values are also present.

A program of blasting and trenching and additional grid sampling has been recommended for 1990. While warranted, exploration costs will be high because of the remote location and lack of nearby aircraft landing sites.

Camp Island Lake - MENG Claims

Chalcopyrite - specularite mineralization is exposed in 11 pits and trenches over a north-south area of 245 by 90 metres on "Mineral Hill" adjacent to the Telegraph Trail. Mineralization occurs in stringers and breccia zones not exceeding 1-2 metres in width developed in variably K-feldspar altered monzonite.

Copper values within this zone average 0.2% - some gold values to 150 ppb were encountered in 1989.

Results of Texas Gulf drilling in 1973 are contained in the property files in Victoria. Two -45° holes were collared from a location at the west base of mineral hill and drilled on east and west azimuths. Both holes exceeded 180 metres in length - copper values of 0.01% or less were encountered throughout both holes.

In view of the remote location and negative results of previous work, no further work is warranted.

Sutlahine River

Additional research is required to determine precise location of the known zone of mineralization.

Tahltan River, Whiting Lake - additional work on these two properties?

Horn Mtn., Mess Creek, Sheslay, Nahlin Mtn. - no further work for these.

Atlin Recreation Area

Only two days were spent on these claims - additional work is required to incur the \$35,000 expenditure giving Freewest Resources a 50% interest.

