

AINSLIE

This area is discussed in Geophoto Report 1971/25, with drill hole proposals included. One hole was drilled to test two VLF anomalies as well as a series of mineralized fractures observed on the surface. Oonah rocks were penetrated throughout the hole.

The mineralization encountered was relatively minor and restricted to thin zones such as minor galena-sphalerite-pyrite in carbonate veining within black slate between 86-90' with a significant assayed interval of only 85-87' (2.4% Pb, 0.34% Zn, 0.19 ozs Ag) and a dolomite zone with galena-sphalerite mineralization (1.50% Pb, 0.88% Zn, 0.32 ozs Ag) restricted to the interval 310'3"-312'3".

Recommendations

It is difficult to make an assessment of an area on the basis of only one drill hole. The one hole was somewhat disappointing but at least one additional hole should probably be drilled. Two additional holes were originally recommended in Geophoto Report 1971/25.

Further drilling here will probably have to await developments in more immediately promising areas.