

NORTH COMET

This area has been discussed in Geophoto Report 1970/41 and 1970/71 as a long linear gossan with anomalous soil geochemistry (Pb-Zn-Ni). Targets here were better defined after the VLF survey in early 1971 revealed the most intense VLF anomaly in the E.L. 7/68 area.

NC-1 was drilled through Onah and Concert rocks to test the intense VLF anomaly thought to represent the best target along the North Comet trend.

No significant mineralization was encountered.

A zone of Black slate with disseminated pyrite was intersected and at this time it is interpreted that this zone forms a relatively good conductive mass expressed as the VLF anomaly.

This was drilled to test the same VLF anomaly as NC-1.

No significant mineralization was encountered in Concert/Onah rocks.