

As was discussed in Geophoto Report 1971/25, a new mineralized zone, east of and parallel to the main Kosminsky mineralized zone, was inferred from geological, geochemical, and geophysical data. Data for this area have been fully discussed in the above report. Proposals for the initial drill holes were included in this discussion.

Drill hole sections for the holes in this area have recently been edited and finalised.

As already mentioned, this drilling was the first major test of the Geophoto V.L.F. survey.

KHE-1 was drilled to test two geochemical and two V.L.F. anomalies, and at depth to possibly intersect a narrow mineralized zone which is exposed on the surface.

The hole was drilled in Crimson Creek rocks throughout.

Significant mineralized intersections were between 127-133' (1.74% Pb, 4.90% Zn, 0.19 ozs Ag) as coarse sphalerite and minor galena in carbonate veins within partially brecciated shale and between 748'6-755' (2.71% Pb, 0.70% Zn) as minor pyrite, galena and sphalerite in carbonate within a dolomite breccia-black slate.

KHE-1A was drilled as a check on the mineralization encountered in KHE-1.