

KHE-4 was similar to KHE-3, intersecting gossan zones, again with poor core recovery.

Incomplete sludge assays indicated subeconomic lead-zinc mineralization in the intervals 167-177' and 195-227'.

KHE-5 was drilled to test the northern extension of the above mentioned gossan-fault zone.

The gossan zone was intersected between 224-266', again with very poor core recovery. No significant mineralization was encountered.

KHE-6 was drilled east of KHE-3 and 4 in order to test additional VLF anomalies. This is the only hole in the vicinity to penetrate the Concert Group rocks, with the Oonah-Concert contact picked at the first appearance of true phyllite at 166'.

The hole intersected a narrow rich zone (130'4"-133'7") of galena and sphalerite in carbonate veins within black slate. When averaged to a mineable width (130-136') the values dropped to 0.46% Pb and 2.6% Zn. A weakly mineralized section of disseminated galena and sphalerite in dolomite breccia matrix was encountered between 155-161' (0.23% Pb, 0.56% Zn).