

Mines Department VLF data were available at the time. KHW-2 was planned to intersect the potentially mineralized contact between serpentinite and Crimson Creek siltstone, mudstone, and dolomite, and to traverse the potentially mineralized Crimson Creek rocks. This hole was drilled in serpentinite from the surface to 118', "gossan" to 237', serpentinite to 265', and then into probable Crimson Creek rocks. Drilling was very difficult and had to be temporarily abandoned before finally being completed.

Core recovery was poor, particularly in the "gossan" but partial core assayed: 118'-177' (1.85% Pb, 0.63% Zn, 2.28 ozs Ag).

Nickel values up to 0.26% (177-184') were also encountered. No other significant mineralization was detected, but the poor data from this hole should be considered as inconclusive.

KIW-3 was planned to test the serpentinite, the Crimson Creek Formation and both contacts, as well as to test the main Kosminsky mineralized zone at depth. A long hole, up to 1500 feet, was necessary to reach the latter targets.

The hole was drilled in serpentinite to 17', gossan to 84', serpentinite to 424', then in Crimson Creek rocks to the