CIM DIAK. & Komlaspa Oct 24-27/84 CIM Buil Syst 84 ps 25

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10:15 — Paper 7.3
The J & L Deposit.
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The J & L deposit, north of Revelstoke, B.C., is a Sedex-style massive sulphide body with significant concentrations of As-Au plus Pb-Zn-Ag. It occurs as a number of arsenical massive sulphide zones hosted by carbonate rich phyllitic quartzites of the Lower Cambrian Hammill Formation (about 560 m.y.). The Main Zone dipping about 55°E, has been traced on surface along a strike length of over 1.85 km and has been traced underground over 530 m along strike. The tenor of economic mineralization is a zone defined in underground workings, an average of 3.5 m true width by 195.79 m long with average grades of about 4.5 g Au, 49.5 g Ag, 1.43% Pb, 2.84% Zn and 3.5% As.

During the 1983 and 1984 field seasons Selco-BP has carried out extensive surface and underground exploration programs to test the geological character and economic potential of the showing.