

- 1972 P. Brophy (Renison) reported on the asbestos potential of the Razorback and Serpentine Hill Complexes.
- 1976-1977 Renison Ltd. established the Kapi Grid over the interpreted N-S trending Kapi Fault. Mapping, soil geochemistry, magnetic and E.I.P. and M.I.P. surveys were carried out. Anomalous chargeability and resistivity responses are shown on figure 64.
- 1977-1978 Diamond drill hole S453 was drilled (by Renison) west on line 1900N of the Kapi grid, beneath the Kapi Mine. No significant mineralization was intersected.
- 1978-1979 Diamond drill hole S554 was drilled (by Renison) west on line 2300N of the Kapi grid. No significant mineralization was intersected.
- 1979-1980 Renison drilled 4 diamond drill holes (S652, S653, S658, S677) on the Grand Prize Fault structure. Assays are shown on Figure 71).
- 1980-1981 Renison drilled 2 diamond drill holes (S764, S862) on the Grand Prize Fault. Assays are shown on Figure 71. A mapping program in the Grand Prize Area delineated hornfelsing near the summit of Black Hill.

A Dighem survey was flown over and just south of the Renison Mining Lease by B.H.P. Anomalies located within the Serpentine Hill Complex and along the serpentinite/Crimson Creek Formation boundary are shown on Figure 64.