

The Mines Department conducted a semi regional gravity survey over part of the mapped area and a reconnaissance aeromagnetic survey over much of the West Coast including all of E.L. 42/71 (Figure 62).

1981-1982 Renison drilled 2 diamond drill holes (S947, S969) on the Grand Prize Fault. Assays are shown on Figures 69 & 71.

A Dighem survey was flown over the eastern portion of E.L. 42/71 by E.Z. Two significant anomalies were located on Carbine Hill in the S.E. corner of E.L. 42/71 and a grade 5 E.M. anomaly was located south of Pine Hill (Figure 64).

1982-1983 Goldfields Exploration drilled one diamond drill hole (GP3A) on the Grand Prize Fault and two diamond drill holes, GP4 and GP5, on the Grand Reward Fault structure. Assays are shown on Figures 71 & 73.

Two overlapping grids (the Black Hill Grid and the Carbine Hill Grid) were established over virtually the entire outcrop area of Dundas Group sediments within E.L. 42/71. Minor mapping and stream sediment sampling was also carried out.

A Dighem survey flown over the Renison Mine Lease and in the vicinity of Pine Hill, by Comstaff, located a number of minor anomalies just south of Pine Hill.

All available drill hole assay data and adit sampling results in the Grand Prize Mine area are presented on longitudinal projections (Figures 71-74).