

SCINTREX

Page - eighteen

shows weak interconnection. However, the presence of power and phone lines in the area *may* be the cause of the anomaly in spite of the fact that it looks normal.

380700E - 381100E

Interest-Tertiary

Higher chargeability values to twice background on $n = 1$ spacing together with a slight depression in moderate resistivities, suggest a near surface chargeable layer (less than 100 metres thick).

382450E \pm 50 metres*Interest-Secondary*

The source interpreted at 200 metres +50 metres depth is chargeable and allied with lower resistivities of 1000 ohm-metres as against 4000 ohm-metres in background. (see also below)

382600E - 382800E

Interest-Secondary

Moderate 22 millivolts/volt readings between 382600E and 382700E on $n = 1$ indicate a weakly chargeable source within 100 metres of surface (and probably less). The associated resistivities are a low 400 ohm-metres +50 ohm-metres indicating weak conduction within the sources.

5,369,500N (PD) No significant anomalies

5,369,000N (DD) No significant anomalies

5,368,500N (PD) No significant anomalies