

SCINTREX

One isolated high of minor significance was defined between 381020E and 381090E. This anomaly is accompanied by a reduction in background resistivity from 6000 ohm-metres to under 2000 ohm-metres and the source is less resistive than the enclosing material. This feature has a maximum depth to source of about 40 to 50 metres and the form of the anomaly suggests an east dip to that source. This response is not identifiable on either the lines to the north or south.

Line 375500N On this, the most southerly line run, two related 5 to 6 millivolts/volt above the 8 millivolts/volt background maxima were recorded at 381430E and 381470E and are accompanied by a depression to 6500 ohm-metres from the 15,000 ohm-metres plus background. The correlatives on line 375700N are 381550E and the shoulder at 381590E. The maximum depth to source is 40 to 50 metres.

AREA 6

This area was investigated on five short gradient lines surveyed from 382400E to 382700E at 376700N, 376900N, 377000N, 377100N and 377300N. To this end, a 3000 metres current dipole was placed at 380750E and 383750E on line 377000N. Also, three dipole-dipole set-ups were placed on lines 377000N, 377500N and 377700N .

Line 377000N On this, the reconnaissance line, a sharp 12 millivolts/volt response was recorded at 382550E on the original survey. This was flanked to the west by 20 millivolts/volt backgrounds and to the east by background about 4 millivolts/volt less. The anomaly therefore was situated on, or in close proximity to a rock type change, which was not, however, reflected by any material