

SCINTREX

Page - five

A relatively minor, single station response situated at 1850E of 5 millivolts/volt over the local 20 millivolts/volt background is associated with a minor fall of 25% in resistivity to 6500 ohm-metres. The maximum depth to the source is 100 feet.

LINE 3200S

A change in chargeability background between the eastern and western sections can be identified. To the west of about 3500E a background of 20 millivolts/volt was observed, on which there are a number of moderate induced polarization anomalies. To the east of that co-ordinate, the background is a lower 16 millivolts/volt +2 millivolts/volt with only minor variations in this level. The apparent resistivity in the west averaged about 7000 ohm-metres but varied from 16,000 to 2500 ohm-metres, while to the east resistivities are slightly higher on average, but still show variation. These zones correlate with similar divisions on line 2400S, save that the variation in level within the eastern section of 3200S is greater.

Within the eastern section a number of minor responses were recorded at 5500E-5600E and 5275E of about 6 millivolts/volt above background. These are considered to represent only formational changes and are therefore of tertiary interest only.

Within the western section a number of zones of secondary to tertiary interest were defined. These are summarised below.

3225E, 3300E & 3425E Relatively minor 6 millivolts/volt anomalies superimposed on a 7000 ohm-metres background. These anomalies are considered