

**SCINTREX**

35 millivolts/volt(+).

- 2 - The inferred strike of the western section of the central zone is approximately normal to the grid lines, but in the west the strike is not too clear, although it does appear to be almost normal to the grid lines. The strike to the east within the eastern section is, however, clearly grid north south as seen from the resistivity data.
- 3 - Within the central zone, south of 6400S a less resistive wedge shaped section having resistivities of the order seen in the western zone, and high chargeabilities also characteristic of the western zone were observed. From the standpoint of the parameters of chargeability and resistivity, this central wedge is in all ways similar to the western zone.

The material could perhaps be a faulted inlier, a facies change or perhaps an anticlinal (or synclinal) core. The suggested axis has been marked = x = on plate 3.

- 4 - Within the central less resistive section a number of extremely conductive and chargeable sources are inferred which have characteristics of each separate zone having a grid north-south strike and a strike length never greater than 600 feet (+). These chargeabilities infer interconnected graphite and/or sulphides to be present in bulk concentrations of the order of 5% to 10%.