

**SCINTREX**

the maximum response of Zone 'B'. This line, 6800S, showed a relatively low amplitude response of 14 millivolts/volt as against a background of 5 millivolts/volt, which infers a source at, or about 1650E. The source lies within high 5000 ohm-metres resistivity and is thus disseminated in nature. The maximum depth is assessed to be of the order of 100 feet.

*CONCLUSIONS*

- 1 - The reconnaissance survey carried out over the White Spur grid has shown three en-echelon responses, each having a strike length of 800 feet plus. Each is summarised below.
  
- 2 - The most significant response recorded in the area was Zone 'A' which reaches its best development on line 5600S at 875E where the depth to its source is about 100 to 140 feet. The anomaly is less significant on line 4800S at 800E+50 feet. The strike length therefore is of the order of 500 feet minimum, and 800 feet maximum. The source, while being significantly less resistive than the enclosing rocks, cannot be considered to be conductive as such. It is perhaps significant that the resistivity low in which the chargeability was recorded, extends over a greater strike length (12,000 feet plus allowing for faulting and/or flexuring) than the chargeability anomaly itself.

Should geochemical data confirm the interest of this zone, drilling would be recommended on line 5600S to intersect the