

06

LINE 250E:- High 4 to 6 millisecond responses were observed between 430S and 575S. The disseminated source is considered to have a *maximum* depth of the order of 50 metres. This zone correlates to similar responses seen at about the same co-ordinates on lines 150E and 350E.

A minor response of 3 to 4 milliseconds above background centred at 075N correlates with those seen on previous lines at similar positions.

LINE 350E:- Between 450S and 562S chargeabilities in excess of 6 milliseconds above the 10 millisecond background were observed with no material change in apparent resistivity. The source is considered to be disseminated sulphides and/or graphite within material beneath the basalt cover. The maximum depth inferred by the profile form is 50 to 60 metres. Whereas this response is clearly seen on the lines to the west, it is not seen to the east of this line.

LINES 400E to 950E:- No significant features were observed.

LINE 1000E:- High 20 millisecond chargeability responses recorded between 150N and 250N are inferred to have a disseminated source at a maximum depth of between 25 and 40 metres within the sandstones beneath the basalt cover.

A minor single point 4 to 5 millisecond response at 062N