

A line by line review of the data follows:

LINE 050E:- The chargeability background over this line is about 10 milliseconds. Superimposed on this background, 6 to 8 millisecond chargeabilities were recorded from between 425S and 650S. The *maximum* depth to source is estimated to be of the order of 50 to 60 metres.

A second chargeability high of up to 10 millisecond above the local background was observed between 050S and 100N. The maximum depth to source is interpreted as being of the order of 50 metres.

In both the above cases there is no material change in apparent resistivity, and thus the source is considered to be *disseminated*.

LINE 150E:- A broadly similar profile form was observed for the induced polarization data, but of lower amplitude.

The depth to the 4 millisecond response between 450S and 575S cannot be ascertained from the profile form, while the 7 millisecond response centred at 060N has a maximum depth of about 35 metres.