

SCINTREX

page - three

down the drill-hole.

The applied potential survey was then read, using a stationary potential, positioned at 1625W/175S. A moving potential was employed and readings taken along lines 350S to 50N at 25 metre intervals.

An attempt was made to log the drill-hole once the applied potential survey was completed. On removing the electrode from the hole, a blockage occurred at around 50 metres. The down-hole survey was then abandoned.

RESULTS - MOINA

The down-hole three array is plotted at the mid-point of the two potentials. Resistivity scale used is a 5 centimetre log scale and chargeability at one centimetre equals 5 millivolt/volt.

The applied potential contours are plotted at a scale of 1:2500 for V_s/V_p .

V_p is in millivolts and chargeability in millivolts/volt.

RESULTS - BUCKEY

Results of applied potential survey are plotted at a scale of 1:1250 for V_s and