

7. GLOBE GRID SPL 129

7.1. Work Completed

7.1.1. Access

Following strong responses on the southern ends of most grid lines, the following lines were extended, some as far as the eastern edge of the Agnew Grid; 80E, 120E, 160E, 200E, 320E were extended. Additional bulldozer work was required to allow access to the drillsite on 320E. A helipad was cleared for use during the rig shift. The line extensions and new track are plotted on plans 14A,B.

7.1.2. Geochemistry

A soil sampling program was completed over the extended grid in September 1981. Samples were taken from the 'B'-horizon at 30m intervals on lines.

7.1.3. Geophysics

Following a gradient array survey over the Globe Grid in November 1980 which showed a wide area of anomalously chargeable ground the coverage was extended to the south in November 1981. This was followed by dipole-dipole I.P. on six lines; 00N, 120E, 160E, 240E and 320E on the Globe Grid and 275N on the East Heemskirk Grid. This dipole-dipole work was designed to define possible drilling targets within the broad chargeable zone.