

During 1972-73 (refer to E.Z. Report No 110 "Exploration in E.L. 1/62 Mt. Black During 1972-73" by D. Reinhardt) an additional 60,000ft of line cutting was carried out to extend the grid to the east. The grid was mapped and soil sampled at 100ft centres. A small Turair survey was conducted over part of the grid established during 1971-72 and a line of gradient array I.P. was conducted to test soil geochemical anomaly 'A' (see E.Z. Report No 108) and DDH WSP 190 was drilled to test a Turair conductor.

During 1973-74 (refer to E.Z. Report No. 117 "Report on Exploration of E.L. 1/62 Mt. Black during 1973-74" by R.E. Williams) DDH WSP 191 was drilled to intersect a turam anomaly considered to be related to turair conductor No. 7.

Only limited work of a regional nature has been carried out on the grid since 1974.

5.5.3. WORK COMPLETED

(Refer to 1:50,000 scale "Work Completed Plan No. AO-525-0126)

Pegs were replaced on the 800ft spaced lines of the Dobsons Creek Grid between line 005 and 8,000S. The base line was extended 800ft south and line 8,800S was cut and pegged. Subsequently intermediate lines were cut between line 8,800S and 2,400S, east of the 00W base line. A total of 44,600ft of line was cut. Lines 8,000S and 7,200S, found to be overgrown, were recut. Line 4,000S was extended 2,600ft west to position a current electrode for the gradient array I.P. survey.

All lines were surveyed with time domain gradient array I.P. and anomalies were detailed with 200ft and/or 100ft dipole-dipole time domain I.P. on the original 800ft spaced grid.