

This major Type 'A' response is open to the west. The source is disseminated chargeable material within a host more resistive than the enclosing rocks. A relatively minor shoulder was noted at 650S.

#052 F/T:-; C:512S; T:D/C?; S:+9; D:50-75M?; DF:s

The substantial external polarization anomaly is due to the decay of the internal chargeability of the very substantial Type 'A' anomaly (#053) to the north, and the less substantial Type 'A' anomaly (#051) to the south. This response almost certainly correlates with the strong 'D' type anomaly on lines 600W at 475S.

#053 F/T:425S-325S; C:425S, 375S, 337S; T:A; S:-8;
D:50/60M?; DF:s, s, F

A broad substantial internal response from either a single broad source or a number of individual sources which cannot be resolved. This zone is the correlative of the major response #042 on line 600W.

#054 F/T:-; C:290S; T:D; S:+4; D:60M; DF:F/N

This Type 'D' response is not as well formed as that seen on line 600W at 290S to which it correlates.

#054A C:225S

A relative negative (internal polarization) section *between* the Type 'D' responses #054 and #055 centred about 225S correlates with