

#148 F/T:-; C:600N; T:A/B; S:-3; D:50M; DF:N

A small type 'A' anomaly infers a disseminated chargeable source at about 600N which does not correlate with any feature seen to the west.

LINE 500E

#149 F/T:OPEN TO SOUTH; C:AT OR SOUTH OF 500S; T:B;
S:-4; D:?: DF:s/N

This end-of-line anomaly correlates with a similar response (#145) on line 400E.

#150 F/T:-; C:375S; T:A; S:-3; D:50M; DF:s

This anomaly is interpreted as coming from a narrow source whose coarse grain sized chargeable material is contained within a resistive medium with respect to the enclosing rocks. It *may* correlate to #146 on line 400E.

#151 F/T:050N-350N; C:-; T:-; S:-; D:-; DF:-

A broad zone of external polarization on this line is equivalent to that seen on line 400E (#147).

#152 F/T:400N-525N; C:450N (512N); T:A(B); S:-7½;
D:60-70M; DF:N, S

A major internal polarization response of over 8 milligamma/gamma is associated with a major depression in H_N . The disseminated source is interpreted to be set within a relatively resistive