

#144

As with lines to the west (but not to the east) strong external polarization was recorded south of 625N.

LINE 400E

This line shows a profile form materially different to that seen to the west, however this line *is* similar in form to lines to the east. Thus it is considered that a major stratigraphic change takes place *between* lines 300E and 400E.

#145 F/T:-; C:500S; T:B; S:-3; D:?: DF:N/s

A relatively low amplitude internal polarization response centred at or south of 500S may correlate with a similar, more substantial, feature on line 500E.

#146 F/T:-; C:350S; T:B; S:-2; D:50M; DF:N

A small -2 milligamma/gamma internal polarization response which shows little change in  $H_N$  is correlated with a similar feature on line 500E at 375S, but has no northern correlative.

#147 F/T:100N-550N; C:-; T:-; S:-; D:-; DF:-

A strong broad zone of external polarization was noted between 100N and 550N which can be traced east but not west. This is similar in size and form to that recorded between 00 and 400S on line 300E, and to the west of that line.