

064

Plans showing lines of equipotential are presented in Figures 27 and 28. Both show little distortion of the pattern that would be expected from a homogeneous earth. Some elongation of the pattern in a north north westerly direction may reflect the overall geological strike and, at least in the case of the northern lens, some elongation in that direction of the body itself.

5.3.3. Close Spaced C-Horizon Geochemical Infill

Infill geochemical sampling as outlined in Section 5.1.2. was designed to test the concept that a series of weak IP anomalies lying on a NNE trend passing through 12600N/9850E might reflect the stratigraphic equivalent of the Voyager 19 Pb-Zn-Ag mineralized lenses in the western limb of a hypothetical antiformal structure.

The geochemical results (Plans 44, 45) do not bear this possibility out, nor is there significant support in the infill IP data.