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7.1.4. Drilling

Three diamond drillholes were completed by April 1982 for a total of 373.6m. Two holes were designed on geophysical targets, the third to test mineralisation beneath the Globe workings. The drill rig was shifted to the first site by helicopter, however subsequent drilling and rig moves were ground supported.

7.2. Results and Discussion

7.2.1. Geochemistry

The results of the geochemical soil sampling program are recorded in Appendix 9 and have been plotted on line profiles at 1:500 (plans 15A-K) and Sn, Pb, and Zn results have been contoured at 1:1000 (plans 16A-C). Only Pb and Sn show significant anomalous values. A tin anomaly of >1000ppm corresponds with the Globe workings. A second area occurs at 200-240S on lines 120E, 160E and 200E. The Pb and Sn anomalies are coincident. With the exception of the old workings, this is the only area on the grid where this occurs. Both Sn and Pb contour plans show an abrupt cut off from high to low values across a N-S trending line extending from 30N on line 160E to 280S on line 240E. The Globe deposit lies within a large zone of high background Sn as seen on the eastern end of the Agnew Grid (plans 9A-F). Except the two areas mentioned above, the geochemistry does not support the geophysics and generally reflects background level values.