

047

GEOCHEMISTRY RESULTS

All samples were analysed by McPhar Geophysics Pty. Ltd. of Adelaide.

Soil samples were dried and the -80 fraction analysed. Rock chips were pulverised.

A hot HCCO₄ leach was used for the baseline and lines 12500TN, 13000TN, 13500TN, 14000TN, 14500TN, 15000TN. A hot HCl and HCl/HNO₃ leach was used for lines 15500TN, 16000TN, 17000TN, 18000TN, 19000TN and 12000TN.

All samples were assayed by A.A.S. for Cu, Pb and Zn. Initial lines were tested for Ag. Room has been left in the tables, so that other elements can be entered if further analyses are carried out.