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7.6.3. Recommendations for 1979/80

1. All known data on the Natone area will be compiled onto E.Z. standard plans.
2. A report will be prepared by Getty personnel summarising all present knowledge on the area and setting out a programme for future exploration.
3. Exploration scheduled for 1979/80 is ground follow-up of an E.M. conductor near the Colebrook Mine (5,371,600mN 375,000mE). The zone to be detailed has coincident Turair E.M. (Conductor 18) and Input E.M. (CS 10) responses. Work scheduled includes gridding with induced polarisation, geophysics, soil geochemistry and geological mapping.

7.7. Pieman

7.7.1. Introduction

This area is the north western section of EL 1/62 limited by the Pieman and Mackintosh Rivers on the southern and eastern sides, and adjoining the Farm Creek area on the north-eastern side. The topography is generally subdued with particularly good access due to the Murchison Highway, Farrell Tramway and numerous access roads and tracks constructed by the H.E.C..

Previous work by E.Z., excluding aeromagnetics, was limited to geological mapping of access predating the H.E.C.'s recent activities and stream sediment sampling of dubious value undertaken in 1970/71 (?). Cominco Exploration Pty. Ltd. previously held part of the area as EL11/4 and the results of their geological mapping are detailed on reports by G. Raybone (1975) E.H. Skey (1977) (see Section 7.3.1.).

7.7.2. Gridding (Refer to Appendix XI)

The three reconnaissance grid lines over the Pieman area were not laid out on AMG as use was made of H.E.C. lines cleared for Transmission Line construction.