

036

were drilled by DDH's BP 207, 208 and 209. The holes intersected only minor disseminated sulphides.

4. Minor disseminated pyrite has been observed on grid 5 and close to zone A on the Langdon Grid.

Anomaly B on the Langdon Grid is explained by a presence of pyritic, tuffaceous black shales which contain minor base metal values.

7.4.7. Recommendations for 1979/80

1. Bulldozing of the Innes Track to be extended into the Langdon Mine area to provide drilling sites and access for two diamond drill holes should they be considered necessary.
2. Diamond drilling of the I.P. anomaly covered by glacials on line 5,375,300N on the Murchison River Grid.
3. Geological mapping of the two grids which have not already been mapped.
4. A programme of pitting over anomalies on grid Nos. 1, 2, 3, 4, 5, 6, 7 and 8 to test the soil profile for glacial overburden and to test for barren sulphide responses as outlined in Appendix III.

7.5. Murchison

7.5.1. Introduction

The Murchison area covers the south eastern prong of the licence east of Mt. Murchison. No previous exploration by E.Z. has been recorded for this area. Information is limited to some creek traverses by R.T.A.E. geologists and a creek traverse near the southern boundary by Mt. Lyell geologists. Exploration of this area has not been undertaken since the commencement of the Joint Venture.