

Once mapping is completed diamond drilling of I.P. and/or geochemical targets enhanced by favourable geology is recommended.

5.6. White Spur (Jones Creek)

5.6.1. INTRODUCTION

The Jones Creek Grid forms the second part of the White Spur area and lies to the east of the Dobsons Creek Grid. The area is confined to the east and south by the boundaries of E.L. 1/62, and on the north by the Rosebery-Hercules Mine Leases and the Stitt area. Access to the area is by the 4 wheel drive track from Mt. Read to Howards Road mentioned in Section 5.5.1. above, and by logging tracks running north off the Howards Road. Most of the grid is covered in thick rainforest.

5.6.2. PREVIOUS WORK

The Jones Creek Grid was originally cut during 1973/74 and was known as the Dallwitz Grid. Geochemical soil sampling and geological mapping were carried out in the 1973/74 and 1974/75 field seasons. (Refer to E.Z. Reports No. 117 "Exploration in E.L. 1/62 Mt. Black 1973/74" and No. 124 "Exploration in E.L. 1/62 Mt. Black 1974/75" both by R.E. Williams.) In the 1978/79 field season the grid was recut and both gradient array and dipole-dipole E.I.P. surveys were carried out. (Refer to E.Z. Report No. 131 "Mt. Black E.L. 1/62 Work undertaken to 30th June, 1979" by J.H.A. Mill.) This survey delineated two anomalies considered worthy of drilling, located at 5600S, 900E and 6400S, 1590E (local grid co-ordinates).