

surveyed by Turair EM and magnetics, and was gridded and surveyed by soil geochemistry, gradient array IP and limited Turam EM. Four diamond drill holes (WSP 178, 179, 190 and 191) were completed, but only minor mineralization was intersected.

Between 1978 and 1982, the EZ Company - GODC Joint Venture extended the grid coverage over the Jones Creek and Dobson Creek areas to the southern tenement boundary. The grids were geologically mapped, soil sampled and surveyed by gradient array IP. Limited dipole-dipole IP was carried out prior to targeting drill holes. A total of 3 diamond drill holes were completed, two holes, DDH JCP 211 and JCP 216, were in the Jones Creek area, and the third hole, DDH DCP 235, was in the Dobson Creek area. All holes intersected minor base metal mineralization within a mixed epiclastic-pyroclastic sequence. Down-hole IP surveys were completed in JCP 211 and JCP 216. Additional assaying for gold in 1982/83 failed to locate any significant values within the drill core.

8.3. Work Completed

The following work has been completed over the White Spur area by GODC during 1983/84.

Creek Surveys: The Jones Creek and Dobsons Creek drainages were cut open to provide access for mapping and sampling. A total of 6.7km of creeks were cut and surveyed by tape and compass.

Geological Mapping: Detailed mapping and sampling of all the surveyed creeks, as well as most of the network of bulldozed logging tracks, was completed east of the main White Spur road at 1:5,000 scale over an area of 5 square kilometres.

Lithochemical Sampling: A total of 120 rock samples were collected for lithological study. Of these, 69 samples were submitted to Analabs, Burnie for analysis of Cu, Pb, Zn, Ag (AAS) and Au (fire assay). In addition, 22 samples have been submitted to Geochempet for detailed petrographic description, although the report has yet to be received.