

011

- diamond drilling

One diamond drillhole, of 197.3m length was completed in January 1982. The hole, FED 19, was designed to test the eastern end of the mineralised sericitic alteration beneath the swamp, as recommended by Roberts (1981). The hole was also designed to test the theory that the north and south alteration zones are joined beneath a thin layer of medium to coarse grained Red Granite.

4.1.2. Results

- geochemistry

Contouring of the assays from the bedrock sampling has confirmed the north and south zones as geochemically anomalous areas. Sn values reached 1480ppm. Pb and Zn maxima were 900 and 1350ppm respectively. Highest values were generally in the central part of the swamp in the south zone and on the eastern edge of northern area. The high values tend to be localised in areas of limited extent and surrounded by low or background values. (Plans 4A-F).

- diamond drilling

FED 19; length 197.3m
bearing 155 AMG
dip 60°

FED 19 intersected a number of alteration zones with minor sulphide mineralisation. The best intersection