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5.2.3. Mt. Sale

Coverage of east-west grid lines at 1km north-south spacings with geophysics (magnetics and I.P.), soil geochemistry and geological mapping. Anomaly follow-up to target selection for diamond drilling to be completed. Diamond drilling to be undertaken if warranted.

5.2.4. Stitt

Reconnaissance geological mapping of existing track access to be completed. The 1km spaced east-west grid system established in the Mt. Sale area to be extended southwards into the Stitt area. Lines to be geologically mapped, soil sampled and surveyed with dipole-dipole I.P..

5.3. General

Aeromagnetics and topographic mapping coverage at 1:10,000 scale to be completed (see sections 6.1 and 6.2). A photogeological interpretation to be undertaken by consultants (see section 6.3).

The completion of assessment of the Cutty Sark and White Spur (Jones Creek) area was intended to provide early diamond drilling targets to attain the scheduled rate of expenditure.

The assessment of areas previously little explored with modern techniques was commenced using available methods on 1km spaced grid lines. This grid line spacing, a compromise between rate of ground coverage and cost, was intended to detect the geochemical, geophysical or geological expression of any obvious mineralised or altered zones and to locate any stratigraphy considered to have potential warranting more detailed examination.

Techniques to be used on the 1km spaced grid lines included:

- i) Ground magnetics
- ii) I.P.
- iii) Soil geochemistry (nominal 'C' horizon)
- iv) Geological mapping

Ground magnetics was not considered as an ore locating tool, only as an aid to geological interpretation.