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1.5. South Stitt

- 1.5.1. Geology: 4.5km of geological mapping was completed over the grid, with 5 rock samples being submitted for assay of Cu, Pb, Zn, Ag and Au.
- 1.5.2. Gridding: Line 70250mN was cut 1.2km east of the walking track.
- 1.5.3. Soil geochemistry: A trial survey was carried out on line 69750mN. A total of 10 samples were submitted for analyses of Cu, Pb, Zn, Ag and As on the minus 80 mesh fraction.
- 1.5.4. Pitting: A trial pit was dug on line 70000mN at 382400mE to determine the source of the 600nT ground magnetic anomaly.
- 1.5.5. Ground magnetics: A total of 10.7km of ground magnetic survey was completed over the grid.
- 1.5.6. VLF EM: A total of 6.3km of VLF EM was surveyed.

1.6. White Spur

- 1.6.1. Geology: Additional geological mapping and sampling was completed in the headwaters of Jones Creek and the South Dallwitz areas. A total of 14 rock samples were collected and 11 of these were submitted for analysis of Cu, Pb, Zn, Ag and Au.
- 1.6.2. Gridding: Reclearing and extending the existing 400 foot spaced grid over the NE White Spur area has commenced.
- 1.6.3. Re-logging drill core: Previous EZ Company drill holes JCP 211 and JCP 216 were re-logged and sampled in preparation for a drill proposal in the Jones Creek area.

1.7. South Natone

- 1.7.1. Geology: A reconnaissance traverse and sampling study was carried out in preparation for detailed gold evaluation. Four mineralized fracture