

As portrayed on the attached plan additional grid lines and access tracks have been constructed. Grid lines have been surveyed, mapped and sampled. Geophysical surveys in the form of mise a la masse and ground magnetics have been carried out, with further surveys planned. The GAR grid was extended to the south to close up with the GAP grid. Grid GAT was constructed between GAR and the western boundary of the EL with the Renison ML 65M/73. Contract surveyors were employed to survey drill hole collars, access tracks and grid points. Geological mapping, geochemical sampling and geophysical surveying is currently in progress over the new grid lines to aid in drill site selection.

Geological mapping, soil sampling and a ground magnetic survey were carried out over GAP (west). a report on this work is herewith:- "Interim report on Renison East Grid (GAP West) EL 5/63 Part 6". Further work recommended in this report is scheduled for 1981. Also herewith as an appendix are the results of geological mapping, geochemical sampling and geophysical surveys carried out over grid GAR - "a compilation of results from work carried out at GAR, East Renison - EL 5/63 Part 6".

#### Expenditure

Expenditure on the tenement during the period 1.7.80 to 31.10.80 was \$254,792 with an estimated 284,670 to be expended during November and December bringing the six monthly total to \$539,462.

#### Proposed Programme

1. Arthur River EL 5/63 Section 1 (Plan TAS 2-2308)

Target Sn (Cu W)

- 1.1 Geological mapping, heavy concentrate sampling and stream sediment sampling will be continued in the Deep Gully Creek drainage basin north east of Mount Bischoff.
- 1.2 The recommendations of the alluvial tin specialist for follow up work on the prospectivity of the Arthur River alluvials will be implemented.

2. Ramsay EL 5/63 Section 2 (Plan TAS 2-2301)

Target Sn W (Cu Ag)

- 2.1 Survey, sample, magnetic survey and geologically map grid lines established over the South Bischoff area.
- 2.2 Continue and extend the prospecting activities in the vicinity of the old South Bischoff mine workings by geological mapping, rock chip and sediment sampling.
- 2.3 Continue creek mapping, sediment and heavy concentrate sampling in the North Ramsay sector aimed at locating the sources of anomalous Sn contents in drainage samples.