

6.3 CSR's Retained Area

CSR has retained the central strip of E.L. 15/76 which includes the Cuni and Dundas mineral fields. Most of CSR's work has been confined to this retained strip. The past work outlined areas which required follow-up exploration. This follow-up formed the basis for CSR's 1982 exploration.

During 1982 four grids were cut and pegged; Cuni, Nevada, Howards Road and Climie grids. All but the latter were soil sampled and traversed with VLF-EM and magnetic surveys. Drainage samples were also collected from previously untested parts of the Licence.

Infill aeromagnetics were flown at 250 m spacings over the entire Licence in conjunction with the Department of Mines regional survey. A Dighem survey was completed over the northeastern portion of the Licence with several test lines being flown in the Howards Road area.

A detailed review and compilation of all previous exploration within the Licence was undertaken.

6.3.1 Howards Road Grid

General. Widespread anomalous gold has been indicated by panned drainage samples in the Howards Road area east of the Queenstown Highway in the SE sector of E.L. 15/76. Each panned concentrate comprised the bromoform-separated heavy minerals from an original 4 to 5 pan sample (0.02 m³, approximately). The highest gold values were recorded from two locations immediately south of Howards Road (Macnamara, 1980a, Table 1).

These are :-

<u>Sample No.</u>	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>Location</u> <u>(AMG/Howards Road Grid*)</u>
602692P	114	4	5355.6N/372.55E
602707P	48	1	5355.6N/373.85E

* Howards Road Grid is approximately coincident with Australian Map Grid.

*Copies
obtained
& filed in
Vertiplan*