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An almost total absence of outcrop in this area of gently undulating plateau necessitated the geological interpretation to be based largely upon the auger hole rock chip data. This interpretation positions Voyager 5 within the Low Rocky Point granite body.

An isolated outcrop of rhyolitic vitric-crystal tuff pyroclastics at 12000N/100E together with the geophysical interpretation of the I.P. resistivity data suggests that the Lewis River volcanics/Low Rocky Point contact could be further to the east in close proximity to Voyager 5.

### Geophysics

Reconnaissance geophysics carried out on the Voyager 5 prospect grid involved magnetics on all four traverses and V.L.F. (E.M.) on lines 00N and 200N.

The broad magnetic anomaly was adequately located but insufficiently defined to enable shape and extent to be determined.

The V.L.F. (E.M.) survey recorded three significant anomalies of inconclusive origin which were considered of sufficient potential to warrant I.P. follow up.

On the basis of the encouraging reconnaissance ground geophysics during the 1976-77 season, the Voyager 5 prospect was more closely examined geophysically as part of the Voyager 1 Area grid programme.