

Based upon detailed geological mapping the Voyager 11 prospect appears to be situated within the Low Rocky Point granite body. The airborne E.M. anomaly due to its orientation and extent is likely a reflection of the granite contact approximately 300 metres to the west.

Geophysics

Ground reconnaissance geophysics during 1976-77 involved V.L.F. (E.M.) on both traverses of the Voyager 11 grid. V.L.F. (E.M.) data was highly noisy and uncharacteristic of favourable anomalous zones.

During the 1977-78 Voyager 1 Area grid ground geophysical survey, the Voyager 11 prospect was read with magnetics, with no significant results.

Based on geological evidence and the negative results of the 1976-77 V.L.F. (E.M.) survey this prospect is thought to be due to the contact between the Low Rocky Point granite and the Lewis River Volcanics.

Discussion

The Voyager 11 prospect E.M. anomaly appears to be a contact effect and as such requires no further investigation.