

Regional reconnaissance investigations would involve the following:

- geological mapping at 1:10,000 scale.
- stream sediment sampling at 10-15 samples per square kilometre.
- location and investigation of A.E.M. anomalies and magnetic anomalies generated by the Geoex 1975 survey.

PROSPECTS

A. Voyager 3 Area

- close up grid between 8750E - 9400E/9400N - 10200N at 100m x 50m centres.
- geological mapping at 1:5000 scale on all traverses.
- C-horizon auger drilling at 100m x 25m centres.
- experimental conductivity and pH survey of ground water in C-horizon auger holes.
- ground geophysics on grid involving selected techniques (Dipole-Dipole I.P., V.L.F. (E.M.), possibly Turam E.M., S.P.)
- shallow diamond drill testing of selected targets.

B. Voyager 2 Area

- experimental conductivity survey on ground water from C-horizon auger holes drilled during 1977-78 season, dependant upon results of Voyager 3 survey orientation.
- shallow diamond drill testing of C-horizon geochemical, and Dipole-Dipole E.P. anomalies. The following targets are recommended.