

- 021
3. The visible gossanous lode contains evidence of old workings (Lewis River Prospect), however the vein like deposit consists dominantly of siderite, black manganese oxides and quartz. Within this assemblage occurs blebs and stringers of pyrite and chalcopyrite with very rare sphalerite.

Peak values obtained from rock samples of the mineralized lode were 4200 ppm Cu, 740 ppm Pb and 510 ppm Zn.

4. The Dipole-Dipole I.P. survey located a narrow north-south striking polarizable zone along 10,050E, the most encouraging anomalies occur on lines 9600N and 9800N. A significant V.L.F. (E.M.) anomaly was detected in association with the I.P. anomalies on line 10,000N. The siderite lode was not suited to S.P. techniques.

C. Voyager 1 Area (including Voyagers 1, 5 and 11)

This prospect area, encompassing 6sq kilometres, although geochemically disappointing following the regional evaluation is considered a favourable area for additional exploration.

- favourable geological environment.
 - encouraging regional magnetic characteristics.
1. This area consists of a unit of Lewis River Volcanics immediately west of the Low Rocky Point granite body. The volcanics are highly sheared porphyritic lavas complexly intercalated with pyroclastic tuffs.

Penders Prospect (Voyager 1) occurs on the coast as two concordant parallel zones of pyrite mineralization, one unit of which is strongly magnetic.