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REPORT ON EXAMINATION  
OF  
EDWARDS GULCH PROSPECT

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(copy)

Edwards Gulch Prospect

LEE 5/2/57.

494E

5th February,

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Report on Examination of Edwards Gulch Prospect.

Date of Examination: 31st January, 1957.

Examined by: B. Scott.

Reported by: J. White, Strahan.

Man Days in the Field: One

Location of Prospect: On the west coast of Cape Sorell, one mile 120° from Cape Sorell lighthouse.

Means of Transport: Land-Rover to Ocean Point, across the Narrows by punt, track to the prospect.

General Topography: Rugged, indented coastline rising to low hills inland (Watts Hill).

Geological Investigation:

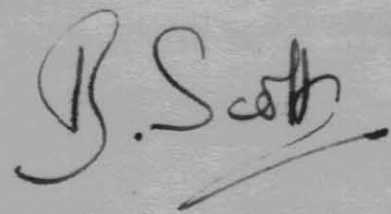
The prospect was reported as pyritic replacement in dark coloured schists.

The area consists of a series of sheared quartz-mica schists and metaquartzites (Pre-Cambrian) which have been highly sheared. The schistosity trends 325° with a steep dip to the west (70-90°). The thin bands of metaquartzite have been attenuated and broken, drag folds and fracture cleavage are prominent showing the area to have undergone some dislocation along the schistosity.

The pyrite blebs (up to  $\frac{1}{2}$ " x  $\frac{1}{4}$ ") appear in patches in the dark coloured schists but they are never abundant; no chalcopyrite was seen.

General Conclusion:

No further work is warranted on this area.

A handwritten signature in cursive script, appearing to read "B. Scott". The signature is written in dark ink and includes a long, sweeping underline that extends to the right.

B. Scott.