

002

Assays were obtained from DDH.1. and show copper values up to 1.16% over 5 foot intersection. This hole will be resampled shortly as the site geologist took quarter core samples over set 5 foot units which did not correspond to the lithological boundaries, DDH.3. has been sampled and results are awaited from Spectrometer Services Pty. Limited.

The target zone at the Clump Prospect may be summarised as follows:

Sediments: Dip 70° - 80°

Target zone.

- { Quartzose material + carbonate with bands of graphitic slate. Mineralised with pyrite and chalcopyrite.
- { Graphitic slate band - mineralised.
- { Carbonate zone - altered to talc in part with pyrite and chalcopyrite mineralisation.

Sediments. Dip 30° - 45°

Drilling will continue at the Clump Prospect during 1970/1971.

H. G. DAVIES,  
EXPLORATION MANAGER.