

## GEOPHOTO RESOURCES CONSULTANTS

## Drilling Record Sheets

PAGE 7

Project: EL 7/68

Co-ords. Collar: 47.5N +  
4.1E+0.3S

Drill: LY 5

Hole No: MzN 4

Bearing:

Bit Size:

R.L. Site:

Depression: 75<sup>o</sup>

Core Size: NQ-BQ

Geologist: D. KERSHAW Sampler:

Date Logged: 79.24  
6/3/73

| From | To | Length<br>Run Core | %<br>Rec. | Sludge<br>Wt. | No. | Assay<br>Value | Summary Geological<br>Log   |
|------|----|--------------------|-----------|---------------|-----|----------------|---|
|      |    |                    |           |               |     |                | 107.08-108.25m (350.8'-354.00'): Quartzite,<br>light grey.  |
|      |    |                    |           |               |     |                | 108.25-138.68m (354.0'-454.0'): Alternating<br>laminae and bands of dark grey to black<br>slate and quartzite. Banding in general<br><1mm but zones of both slate and quartzite<br>up to 0.3m in places and also minor sphal-<br>erite. One zone of massive pyrite is devel-<br>oped. At 113.00m for 0.1m massive pyrite<br>with quartzite.<br>At 114.27m; 0.01m wide vein of pyrite and<br>galena.<br>At 115.55m; 0.02m wide siderite vein with a<br>spec of chalcopyrite.<br>At 116.22 for 0.15m coarsely disseminated<br>pyrite in quartzite.<br>From 116.37-116.78m; black slate with<br>stringers of milky quartz.<br>At 116.88 for 0.02m Quartzite with pyrite.<br>At 118.43; 0.5cm vein of siderite, sphalerite<br>pyrite with spec of chalcopyrite.<br>From 120m-125.46m; pyrite gradually increases<br>in quantity with over 40 veins (<1mm) |