

## GEPHOTO RESOURCES CONSULTANTS

## Drilling Record Sheets

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Project: EL 7/68

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

Drill: LY5

Hole No: MzN 4

Bearing:

Bit Size:

R.L. Site:

Depression: 75°

Core Size: NQ-BQ  
79.24

Geologist: D. Kershaw

Sampler:

Date Logged:  
6/3/73

From m	To m	Length Run Core m	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
158.80	160.20	1.27		84.64-92.38m	(276.8'-302.1')		Medium grey quartzitic slate and quartzite. Medium grey. Minor pyrite.
160.20	161.50	1.60		92.38-96.22m	(302.1'-315.0')		Black slate and broken light grey quartzite boudins.
161.50	163.50	1.76		96.22-98.78m	(315.0'-325.4')		Quartzite light grey minor sphalerite @ 97.92m. Occasional black slate bands @ 40° c/a.
163.50	165.00	1.30		98.78-107.08m	(325.4'-350.8')		Medium grey, quartzitic slate containing zones of broken quartzite. Massive sphalerite and siderite follows half core from 99.70-99.99m and for 3 cm at 104.91m. Sphalerite veins < 2mm @ 103.14m and @ 103.72m and @ 103.79.
165.00	166.20	1.14					Thin siderite stock works from 104.12 for 0.25m. Minor pyrite veins and pods in places. Sphalerite with pyrite and siderite vein follows core from 106.21m for 0.13m.
166.20	168.00	1.35					
168.00	169.10	1.20					
169.10	170.69	1.30					
END OF HOLE							
AT 170.69m							
(560')							