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## GEOPHOTO RESOURCES CONSULTANTS

611175

## Drilling Record Sheets

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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°

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. Metres with	Assay Value	Summary Geological Log feet in brackets.
0	5.18	2.98			0-11.20m (0-36.64')		Predominantly slate, dark grey, with thin (<1mm) quartzite bands.
5.18	8.23	3.17					Commonly quartzite bands have been deformed by folding and slip planes to give breccia- ted texture or boudins. Minor pyrite string- ers are parallel to cleavage particularly
8.23	10.36	2.04					with disturbed zones.
10.36	11.89	1.46					Quartzite has been chloritized in places.
11.89	14.33	2.33					Talc has developed along some shears. Dolo- mite and siderite? veins are present often
14.33	20.42	6.02					associated with milky quartz veins.
20.42	23.47	2.67			0.5-0.62m (1.64'-2.02')		Predominantly quartzite (0.62-1.50' (2.02'-4.92')) Disturbed zone.
23.47	25.47	2.35			2.62-5.57m (8.60'-18.27')		Disturbed zone. Siderite @ 5.18m with pyrite stringers.
25.47	26.05	0.37			5.57-7.00m (18.27'-22.86')		Predominantly quartzite medium grey, fine grained.
26.05	29.10	3.23			At 5.37m (17.60')		Dolomite vein @ 40° c/a and 5mm wide.
29.10	35.66	6.36			9.03-9.36m (29.48'-30.62')		Minor stringers of pyrite @ 38° c/a.
35.66	38.70	3.70			At 9.06m (29.62')		Dolomite vein 2 cm wide.
38.70	41.76	2.46			11.20-11.89m (36.64'-38.97')		Slate, black

N.B. % Recovery only approx. due to metric/imperial conversions.