

GOPHOTO RESOURCES CONSULTANTSDrilling Record Sheets

PAGE 3

Project: EL 7/68

Co-ords. Collar: 47.5N+

Drill: LY 5

Hole No: MzN 4

Bearing: 4.1E+0.3S

Bit Size:

R.L. Site:

Depression:

Core Size: NQ-BQ  
79.24

Geologist:

Sampler:

Date Logged:  
6/3/73

D. Kershaw

From m	To m	Length Run Core m	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
78.18	78.33	0.18		quartzite.			
				27.05-27.45m (88.80'-90.20'): Quartzite			
78.33	79.24	0.98		predominant with disseminated pyrite.			
				At 34.58m; 1mm wide dolomite vein 50° to			
79.24	81.38	2.12		c/a and foliation possibly original bedding			
				@ 30° c/a. After 28 50 the amount of			
81.38	84.43	3.00		pyrite is negligible.			
84.43	87.48	3.01		42-42.42m (137.80'-139.20'): Light grey			
87.48	90.53	2.94		quartzite and black slate in alternating			
				bands. Quartzite is better developed than			
90.53	93.57	3.00		above with bands (or continuous boudins)			
				2cm wide.			
93.57	96.70	2.53		42.42-42.79m (139.20'-140.50'): Slate			
96.70	99.80	3.05		dominant with slate and quartzite laminae.			
99.80	102.50	2.63		42.79-43.10m (140.50'-141.4'): Quartzite			
102.50	105.80	3.12		bands and boudins with slate. Quartzite			
				bands @ 18° c/a .			
105.80	109.00	3.12		43.10-55.70m (141.4'-182.50'): Slate			
109.00	112.00	3.91		dominant but quartzite foliaceous bands			
				and boudins well developed in places.			