

GEOPHOTO RESOURCES CONSULTANTS

Drilling Record Sheets

Project: EL 7/68

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

PAGE 4

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.	Assay Value	Summary Geological Log
112.00	115.00	2.30		48.50-48.76m;			Bands of quartzite boudins with minor pyrite mineralization.
115.00	117.40	2.09		At 50.00m;			Quartzite very rich in pyrite for 4 cm @ 20° c/a.
117.40	120.00	2.78		At 52.57m;			Carbonate vein <1mm @ 22° c/a.
120.00	121.00	1.10		At 53.75m for			0.16m broken quartzite with slip planes and slump structure.
121.00	123.60	2.43		At 55.21m;			Pink calcite vein <1mm.
123.60	126.20	2.65		55.70-57.24m	(182.50'-187.3')		Quartzite and slate, quartzite dominant with pyrite mineralization.
126.20	127.10	0.97		57.24-71.17m	(187.3'-232.5')		Dominantly slate with quartzite foliations or laminae.
127.10	129.20	2.13		Minor pyrite veins cut	c/a @30°		at 57.21m,
129.10	130.10	0.90		57.94m, 58.11m, 58.44m, 58.60m, 59.24m, 60.52m, 62.16m, 62.66m, 61.27.			From
130.10	131.40	1.22		60.82-61.08m zone of broken quartzite foliation with pyrite pods and veins well developed.			
131.40	131.90	0.70		From 63.37 to 63.57m; Pods, veins and massive pyrite well developed with			
131.90	135.90	3.90		slate and broken quartzite bands.			
135.90	138.50	2.83		From 63.57-77.17m; Pyrite is irregularly distributed throughout the core in veins and pods and is particularly associated			