

178

GEPHOTO RESOURCES CONSULTANTS

611178

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. At 53.75m for 0.16m broken quartzite with slip planes and slump structure.
120.00	121.00	1.10		At 55.21m			Pink calcite vein <1mm.
121.00	123.60	2.43		55.70-57.24m			(182.50'-187.3'): Quartzite and slate, quartzite dominant with pyrite mineralization.
123.60	126.20	2.65		57.24-71.17m			(187.3'-232.5'): Dominantly slate with quartzite foliations or laminae. Minor pyrite veins cut c/a @30° at 57.21m, 57.94m, 58.11m, 58.44m, 58.60m, 59.24m, 60.52m, 62.16m, 62.66m, 61.27. From
129.10	130.10	0.90		60.82-61.08m			zone of broken quartzite foliation with pyrite pods and veins well developed. From 63.37 to 63.57m; Pods, veins and massive pyrite well developed with slate and broken quartzite bands.
130.10	131.40	1.22		63.37 to 63.57m			Pods, veins and massive pyrite well developed with slate and broken quartzite bands.
131.40	131.90	0.70		63.57-77.17m			Pyrite is irregularly distributed throughout the core in veins and pods and is particularly associated
131.90	135.90	3.90					
135.90	138.50	2.83					