

179

GEOPHOTO RESOURCES CONSULTANTS

611179

Drilling Record Sheets

PAGE 5

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.	Assay Value	Summary Geological Log
138.50	142.00	2.83					with quartzite. 68.17-69.1m; Minor galena and sphalerite.
142.00	143.60	1.60					71.17-75.02m (232.5'-246.3'): Quartzite
143.60	145.50	0.96					dominates black slate, quartzite largely broken up.
145.50	147.50	2.14					From 71.17-73.24m; Minor Pb-Zn mineralization and pyrite.
147.50	150.00	2.26					75.02-79.24m (246.3'-250.9'): Foliated
150.00	152.10	1.93					quartzite and shale in near equal propor- tions. Laminae about 90°c/a. Minor Pb-Zn
152.10	153.00	0.77					mineralization and pyrite particularly from 76.69-77.10m, and at 78.18m and from
153.00	154.00	1.02					78.43-78.73m as irregular thin <2mm veins. 78.75-79.08m; Minor Pb-Zn associated with
154.00	154.20	0.36					pyrite.
154.20	155.90	1.23					79.24-82.21m (250.9'-269.8'): Dominantly
155.90	156.30	0.70					slate, dark grey, with quartzite laminae. Minor pyrite.
156.30	157.00	0.72					82.21-84.64m (269.8'-276.8'): Broken
157.00	158.30	1.60					quartzite dominates over black shale. Some Pb-Zn. Pyrite @ 82.62m.