

GEOPHOTO RESOURCES CONSULTANTS

Drilling Record Sheets

PAGE 8

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:

Sampler:

Date Logged:
6/3/73

D. KERSHAW

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							developed along with pods and disseminations in the quartzite.
							From 125.46-126.42m; Pyrite and milky quartz stringers well developed with
							quartzite and also slate. From 126.42-126.72m; Massive pyrite.
							At 130.22m; Carbonate vein. At 131.13m; Massive milky quartz and
							carbonate veins. At 132.44m; white quartz and carbonate veins
							for 0.2m. At 133.49m; White quartz and carbonate veins
							for 0.22m.
							138.68-139.74m (454.0'-457.0'): Quartzite with some black shale banding in places. Pyrite vein at 136.18m.
							139.74-143.37m (457'-470'): Alternating slate and quartzite.
							143.37-145.00m (470'-475'): Micaceous quartzite light grey, medium grained.