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GEOPHOTO RESOURCES CONSULTANTS

611194

Drilling Record Sheets

6.

Project: EL 7/68

Co-ords. Collar:

Drill: Longyear

Hole No: MzN6

Bearing:

Bit Size:

R.L. Site:

Depression:

Core Size:

Geologist:

Sampler:

Date Logged:

A.C. Johnston

23/3/73

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							section but including small intervals sporadic brecciation. Interval (265'2"-
							266'9") brecciated and infilled with pink-white calcite carrying minor pyrite, sphalerite; throughout remainder of section minor sphalerite pyrite associated with
							minor carbonate veining (Siderite) and as replacement within the quartzite. Bedding angle to core axis 45°-284'.
290'	302'11"						Similar to above; but generally intensely disrupted and often brecciated. Minor pyrite/sphalerite to mineralization throughout commonly associated with quartz/carbonate gangue-as at 294' and 292'0'.
							Bedding c/a 300'2"; 40°.
302'11"	328'2"						Slate; black graphitic, finely laminated with grey/dark grey quartzite bands. Only mildly and sporadically disrupted. Minor random carbonate veining throughout usually associated with minor sphalerite/pyrite mineralization. Bedding 322'9" ≈ 60° c/a.