

Drilling Record Sheets

7.

Project: EL 7/68      Co-ords. Collar:      Drill Longyear  
 Hole No: MzN6      Bearing:      Bit Size: NQ  
 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
328'2"	350'9"							Quartzite; grey, saccharoidal, texture generally highly fractured/disrupted as evidenced by highly contorted thinly interbedded slate and brecciation. Section sampled. (328'2"-333'7")
		Section sampled 328'2"-333'2"						Section 328'2"-331'7" extensively permeated with network of pyrite rich quartz/carbonate veinlets-silver grey mineral associated with pyrite-arsenopyrite-pyrite also occurs as fine impregnations associated with the quartzite. Remainder of interval 328'2"-331'7" as above but to lesser extent.
350'9"	385'6"							Slate; black graphitic and finely laminated. Section 366'8"-385'6" thinly interbedded with grey quartzite giving coarsely laminated appearance. SECTIONS SAMPIED: a) 349'8"-354'8" b) 381'4"-386'4" Section (350'9"-352'6") highly contorted brecciated and extensively permeated with pyrite/arsenopyrite veinlets - pyrite/arsenopyrite also occurs, fine impregnations.