

Drilling Record Sheets

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

From	To	Length Run	Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
			Sections sampled		permeated extensively with network dominantly			
		233'2"	-243'2"		fine pyrite veinlets and associated minor			
		(2x5'	sections)		galena/sphalerite-usually associated quartz/			
					carbonate gangue-small bands of granular			
					replacement pyrite within quartzite			
					occur at 233'4" (3" wide) and 237'7" (1" wide)			
					Sections sampled; 233'2" - 243'2" (2x5' sections)			
					bedding angle c/a 40° - 233'.			
241'1"	260'				Slate, black, graphitic and thinly interbanded			
					with grey saccharoidal quartzite, generally			
					section is highly disrupted/brecciated and			
					commonly permeated with light brown carbonate			
					veinlets (siderite) carrying minor pyrite			
					and very minor sphalerite. Section (241'6"-			
					242'1") permeated with random pyrite veinlets.			
					Other mineralization:			
					241'6" - 1" wide pyrite veinlets angle 42° c/a.			
					242'1" - 1" wide Pb-As veinlet angle 40° c/a.			
260'	290'				Slate: Dark grey/black, graphitic laminated			
					with thin bands grey/dark grey saccharoidal			
					quartzite; generally disrupted throughout			