

131

Drilling Record Sheets

Started 7/1/73 Completed 6/2/73

Project: EL 7/68

Co-ords. Collar: 445/5.6W
+50'N

Drill: Longyear 1

Hole No: SC 19

Bearing: 75° True

Bit Size: NQ/BQ

R.L. Site: 1330' ASL

Depression: 75° True

Core Size:

Geologist:

Sampler:

Date Logged: 25/1/73
Bottom 401.3m

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From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							MINERALIZATION: Visible mineralization confined to three intervals. (1) 217.9-218.1m
							(2) 220.3-222.6m, (3) 226.8-227.8, Interval (1) carries significant galens/sphalerite mineralization as patches and veinlets (to 6 cm true width) associated with pyrite and patchy siderite veining roughly inclined at 38° c/a; (2) and (3) (1) but dominately pyrite associated with random siderite veinlets very minor Pb, Zn.
228.3m	251.5m		Ec				SILTSTONE: Black, highly graphitic 228.3m-236.6m highly sheared/brecciated and injected by numerous randomly tated amber carbonate stringers/veinlets. MINERALIZATION: pyrite abundant throughout and commonly associated with carbonate veining. Significant galena mineralization over the following intervals, (1) 233.1m-233.8m- dominately as fine network of fine veinlets. permeated throughout a pyrite-rich carbonate gangue. (2) 237.8m-238m-galena as irregular veinlets (to 5mm true width) in brecciated section and associated with random pyrite-rich carbonate veinlets. Remainder; dominately siltstone, highly