

135

Drilling Record Sheets

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

Page 13

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: A.C. JOHNSTON

Sampler: A.C. JOHNSTON

Date Logged: 25/1/73
Bottom 401.3m

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
328.2m	337.7m		6c				<u>MUDSTONE (banded) SILTSTONE</u> : Minor sandstone, khaki, pale-dark grey, dolomitic; soft sediment deformation structures commonly associated with the mudstones. Minor random carbonate veining associated with mild disruption throughout section; bedding L c/a 331.3m-45°.
337.7m	360.1m		6c				<u>SANDSTONE (dominately)</u> : Pale grey dolomitic, commonly pyritic and interbedded dark grey-black (graphitic) mudstones-siltstones. Siltstones-mudstones mildly disrupted and occasionally brecciated; random quartz-carbonate veinlets-minute stringers common throughout section- no associated visible mineralization.
360.1m	366.5m		6c				<u>Dominately SILTSTONES MUDSTONES</u> : Dark grey-black, extensively permeated with network of very fine carbonate veinlets; soft sediment deformation structures commonly associated with the mudstone. Mudstone; minor sphalerite-galena mineralization at 365.6m in 4 cm wide carbonate veinlet.