

134

GEOPHOTO RESOURCES CONSULTANTS

611134

Drilling Record Sheets

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

Page 12

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
307m	309.6m		-Ec				<u>SANDSTONE, (fine) MUDSTONE, SILTSTONE</u> : all interbedded, grey-dark grey; minor random carbonate veining with pyrite association. Section 307m-307.8m, highly brecciated. Bedding D c/a 308.9m-41°.
309.6m	313.3m		-Ec				<u>SILTSTONES</u> : Black, highly graphitic, pyritic; extensively sheared and injected with numerous carbonate veinlets and minute stringers.
313.3m	323.4m		-Ec				<u>SANDSTONE (fine)</u> Pale grey-grey interbedded with khaki, grey-dark grey <u>MUDSTONE-SILTSTONE</u> all appear to be dolomitic; mudstone exhibits soft rock deformation structures; sporadic shearing distortion throughout section plus numerous randomly orientated quartz-carbonate veinlets.
323.4m	328.2m		-Ec				<u>SILTSTONES, MUDSTONES</u> : plus some sandstone, grey-dark grey dolomitic shearing and mild brecciation throughout section accompanied by injection of numerous random quartz-carbonate veinlets and fine stringers.