

127

GEOPHOTO RESOURCES CONSULTANTS

611127

Drilling Record Sheets

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

Page 5

Project: EL 7/68

Co-ords. Collar:445/5.6W

Drill:Longyear 1

Hole No: SC19

Bearing: 75° True +50° N

Bit Size:NQ/BQ

R.L. Site:1330'ASL

Depression:75° True

Core Size:

Geologist:

Sampler:

Date Logged:25/1/73
Bottom 401.3m

A.C. JOHNSTON

A.C. JOHNSTON

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
90.3m	113.6m		Ch				<u>SANDSTONE</u> : Pale grey, micaceous and dolomitic interbedded with bands of dark grey siltstone often thinly interbedded giving a coarsely laminated appearance; disruption of bedding and brecciation is sporadic throughout section. often accompanied by minor random carbonate veinlets. Bedding c/a 93.7m-30°, 101.7m-32°, 109.6m-12°, 113.5m-37°.
113.6m	136.5m		Ch				<u>SANDSTONE</u> : Pale grey micaceous, ?dolomitic thinly interbedded with dark grey siltstone, occasionally giving rise to a coarsely laminated appearance; small scale ripple bedding is a prominent feature. Bedding - mildly disrupted appearance specifically sporadic brecciation in the interval (127-135.5m) minor carbonate veining throughout. Bedding c/a 116m-37°, 131m-31°.
136.5m	143.2m		Ch				<u>SANDSTONE</u> : Compact, pale grey-grey dolomitic; occasional thin bands of sheared dark grey siltstone; minor carbonate veinlets commonly associated with pyrite and minor spha- lerite blebs in a carbonate gangue at 137.6m.