

141

GEOPHOTO RESOURCES CONSULTANTS

Drilling Record Sheets

Started 10/2/73 Completed 22/2/73

Project: EL 7/68 Co-ords. Collar: Line 42S- Drill: Longyear 1
 Hole No: SC 21 Bearing: 72° T 4.3W/0.8N Bit Size:
 R.L. Site: 1375' ASL Depression: 75° Core Size: NQ
 Geologist: A.C. JOHNSTON Sampler: A.C. JOHNSTON Date Logged: 22/2/73

From m	To m	Length		%	Sludge	Assay	Summary Geological
		Run	Core	Rec.	Wt.	Value	Log
0	2m				Ch		<u>SILTSTONE/SANDSTONE</u> , dark grey
							micaceous siltstone and pale grey micaceous quartzose sandstone; weathered and broken-limonitic along fracture planes; initial 10 cms - white talcose grit.
2	77.8m						<u>SILTSTONE:</u> grey/dark grey distinctly micaceous, thinly banded and interbedded with pale grey quartzose, micaceous and often dolomitic sandstone interval 66.5m-67.3m
							<u>RECOVERY:</u>
0	2	2	90cms				grit band, pale grey and micaceous; small scale ripple bedding cut and fill structures at occasional depositional breccia sections
2	5	3	2.4				throughout; mild deformation throughout and minor carbonate veining particularly in the interval 37.8m-75.8m, generally accompanied by
5	8	3	3				minor sporadic brecciation micro faulting; mineralization-very minor galena/sphalerite/pyrite mineralization at 58.8m and 72.3m associated
8	11	3	3				
11	14	3	3				
14	14.2	0.2	0.2				
14.2	76.2	TOTAL RECOVERY					