

147

GEOPHOTO RESOURCES CONSULTANTS

611147

Drilling Record Sheets

PAGE 7

Project: EL 7/68 Co-ords. Collar: Line 42S- Drill: Longyear1
 Hole No: SC 21 Bearing: 72°T 4.3W/0.8N Bit Size:
 R.L. Site: 1375'ASL Depression: 75° Core Size: NO
 Geologist: Sampler: Date Logged:
 A.C. JOHNSTON A.C. JOHNSTON 22/2/73

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
215.5	261.1m			-cc			<u>SILTSTONE</u> : Finely pyritic and highly graphitic and occasionally quartzose; generally highly sheared and occasionally brecciated permeated with numerous carbonate veinlets and stringers (siderite); at 222.1m minor blebs sphalerite associated with dolomitic/siderite gangue. Brecciation and shearing becoming more intense in final 15m of this interval.
200.1	261.1	TOTAL RECOVERY					
261.1	287.9	TOTAL RECOVERY					
261.1	287.9m						<u>SANDSTONE</u> : (Fine grained) <u>SILTSTONE</u> : occasional thinly interbedded mudstone pale grey/grey, occasionally dark grey/black (graphitic); mildly disrupted and sheared appearance throughout, accompanied by numerous random very fine carbonate stringers/irregular widths (to 2 cms maximum diameter) mineralization; apart from very minor Pb/Zn mineralization associated with the above carbonate veinlets, section 279.2m→285m