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Drilling Record Sheets

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: Sampler: Date Logged:

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22/2/73

From m	To m	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							carries minor Pb/Zn in following forms:
							(1) narrow (to 1 cm wide) pyrite-rich carbonate veinlets (siderite) varying between 40°-53° to c/a.
							(2) intervals [283.2-284.2] and [279.2-280.8] extensively brecciated and intensely injected with siderite veinlets carrying abundant pyrite (section 283.6-283.8 > 75% pyrite) and minor blebs and veinlets Pb/Zn mineralization; interval [279.4-279.6m] veinlets stibnite (23°c/a) approximately 2 cms true width and associated with pyrite rich siderite gangue.
287.9	318.9m						SANDSTONE: pale grey, khaki, grey quartzose micaceous and dolomitic; often pyritic and interbedded siltstone/mudstone-khaki, grey, dark grey (graphitic); minor sporadic brecciation/shearing throughout associated with minor