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Drilling Record Sheets

DUNDAS S.C. Grid
 Project: E.L. 7/68 Co-ords. Collar: 36S+5W+90'S Drill: LY-1
 Hole No: SC-13 Bearing: 78°T Bit Size: NQ-BQ
 R.L. Site: 1175' ASL Depression: 50° Core Size: 90'
 Geologist: TURNER Sampler: TURNER Date Logged: 29/6/72

From	To	Length Run	Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
0'	151'				SILTSTONE & SANDSTONE			medium to light grey, well laminated, frequent wavy laminations.
<u>Rec</u> 0'	27'	2'			Some intraformational breccia-conglomerates of siltstone fragments enclosed in sandstone			
27'	57'	7"						
57'	65'	7'4"			Sandstone usually predominate, frequently micaceous, with beds up to 2' wide.			
65'	67'	1'						
67'	71'	3'11"						
71'	76'	5'			Current bedding facing structures indicate beds are upright.			
76'	77'	1'						
77'	87'	1'2"						
87'	97'	2'6"			Bedding 60° to c/a at 60', 30° to c/a at 90'; 40° to c/a at 125'; 65° to c/a at			
97'	99'	1'						
99'	107'	8'						
107'	147'	100%			149'. From 97' - 99' a zone of moderate brecciation.			
151'	166'				BRECCIA; siltstones and sandstones, medium to light grey, well laminated, frequently			
<u>Rec</u> 147'	151'	2'10"			wavy. Scattered cream CO ₃ veining containing rhythmically zoned, disseminations of brown			
151'	153'	1'7"						
153'	157'	3'7"			to black sphalerite and very minor galena. Some cream CO ₃ veins contain both sphalerite			
157'	167'	10'						
167'	177'	10'						
					and pale green talc cores. Mineralization at approx 25° - 30° to c/a. Sampled			
					151' - 165' at 2' intervals.			
166'	202'6"				SILTSTONES AND SANDSTONES: medium light grey, well laminated, frequent wavy			
<u>Rec</u> 177'	187'				laminations, Sandstone becoming more dominant. Bedding 50° to c/a at 175'.			
187'	207'	100%						