

103

GEPHOTO RESOURCES CONSULTANTS

611103

Drilling Record Sheets

Project: E.L. 7/68

Co-ords. Collar:

Drill: LY-1

Hole No: SC-13

Bearing:

Bit Size:

R.L. Site:

Depression:

Core Size:

Geologist: TURNER

Sampler:

Date Logged:

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
							Occasional thin cream CO ₃ veins at 30° to c/a, with minor PbZn mineralization.
							(Mineralized veins oppose bedding). At 202'6" Pb-Zn vein ½cm wide with fine pyrite.
							Mild brecciation.
202'6	301'						<u>SANDSTONE</u> : khaki-light grey with some interbedded light khaki siltstones.
<u>Rec</u> 207'	217'	9'8"					Occasional intraformational breccia conglomerates of siltstone fragments enclosed in sandstone. From 205' - 215' scattered fine grained diagenetic pyrite
217'	227'	10'					
227'	237'	9'6"					floculations 0.5cm in diameter. Occasional cream and white CO ₃ veining with coarse sphalerite and very minor galena. Bedding 40° to c/a at 220'. From 234' - 268', frequent white (and minor cream) CO ₃ veining with minor Pb-Zn-pyrite mineralization. (Veining opposes bedding at 35° to c/a). Bedding 65° to c/a at 255': 45° to c/a at 285'.
237'	277'	100%					
277'	287'	9'5"					
287'	307'	100%					
301'	315'8						<u>SANDSTONE</u> : khaki light grey with interbedded khaki siltstone. Some intraformational
<u>Rec</u> 307'	317'	9'9					breccia conglomerate. Moderate to strong brecciation with occasional cream CO ₃ veining
317'	327'	9'9					