

117

GEOPHOTO RESOURCES CONSULTANTS

611117

Drilling Record Sheets

Project: E.L. 7/68

Co-ords. Collar:

Drill: LY-5

Hole No: SC-15

Bearing:

Bit Size:

R.L. Site:

Depression:

Core Size:

Geologist: THIGPEN

Sampler: THIGPEN

Date Logged: 3/11/72

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
101.6	110.55						<u>SLATE</u> and <u>QUARTZITE</u> : dark and medium grey respectively.
							Few irregular CO ₃ and epigenetic pyrite veins. Scattered <u>sphalerite</u> with minor <u>galena</u> blebs
							in Quartzite 103.85 - 104.3 - coarse <u>sphal</u> with <u>galena</u> and <u>pyrite</u> - 106.75 - 107.15
							in carbonaceous quartzite. bedding: 60° to c/a at 103.3m.
110.55	128.6						<u>QUARTZITE</u> AND <u>SLATE</u> : thin laminations, medium and dark grey respectively.
							Few irregular CO ₃ veinlets. Local minor brecciation.
							bedding: 50° to c/a at 111.7 65° to c/a at 115.5
							60° to c/a at 118.1 70° to c/a at 122
							65° to c/a at 126
128.6	136.84						<u>SLATE</u> with <u>QUARTZITE</u> interbeds: dark and medium grey respectively - very sparse
							syngenetic pyrite. Few irregular quartz - CO ₃ veinlets. local minor brecciation.
							Bedding: 60° to c/a at 129 75° to c/a at 132.2m
							50° to c/a at 134.5
							END OF HOLE 136.84m