

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
Rec 327'	337'	8'6"					carrying disseminated rhythmically zoned brown, black sphalerite with minor galena
							and pyrite. Veining approx 50° to c/a. Frequent diagenetic pyrite flocculations.
							Mineralization occurs both along joints and in shear zones.
							Sampled 301' - 317', at 2' intervals.
315'8	329'						BRECCIA: intensely brecciated black graphitic slate, khaki siltstone and grey khaki sandstone
							partly replaced by cream CO ₃ veining carrying strong fine grained pyrite, coarse zoned
							brown and black sphalerite and minor galena mineralization. Some pyrite is banded and
							brecciated, also some CO ₃ is brecciated and veined by later stage CO ₃ . Vein orientation
							from 20 - 40° to c/a. Sampled 317' - 329' at 2' intervals.
329'	337'						SLATE: black, strongly graphitic, intensely sheared. Scattered quartz cream CO ₃ veining
							occasionally with Pb-Zn and pyrite mineralization. Some diagenetic pyrite. One vein
							has PbZn mineralization along walls, then cream CO ₃ and finally quartz as the core
							of the vein. Sampled 329' - 337' at 2' intervals.