

GЕОPHOTO RESOURCES CONSULTANTS

Drilling Record Sheets

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Project: EL 7/68

Co-ords. Collar: 47.5N -
4.1E/0.3S

Drill: LY 5

Hole No: MzN 5

Bearing: 300°

Bit Size: NQ-310'-B

R.L. Site: 2150'

Depression: 70°

Core Size: NQ

Geologist:
D. KERSHAW

Sampler:

Date Logged: 9/3/73

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
206'0"	216'0"	10' 10'					<u>141'7"-222'3"</u> : Black slate and quartzite laminae or boudins. Black slate dominant.
216'0"	226'0"	10' 10'					At 163'11"; 1'x2' pyrite pod. The slate becomes more quartzitic down the run. Also quartzized laminae are more distinct and numerous.
226'0"	236'0"	10' 10'					At 182'9"; light grey quartzite for 1'6".
236'0"	246'0"	10' 9'9"					At 192'11"; light grey quartzite with pyrite stringers and disseminations for 3'.
246'0"	256'0"	10' 10'1"					At 215'6" ¼" wide pyrite vein @ 10° c/a.
256'0"	266'0"	10' 9'11"					At 120'2"; Quartzitic slate with pyrite veinlets.
266'0"	276'0"	10' 10'1"					
276'0"	286'0"	10' 9'10"					<u>222'3"-227'8"</u> : Massive pyrite @ 35° c/a?.
286'0"	296'0"	10' 9'8"					Veins of Pb-Sb sulphide stibnite, galena, arsenopyrites.
296'0"	306'0"	10' 9'10"					<u>227'8"-240'</u> : Black graphitic slate with pyrite veinlets spec of galena and minor Pb-Sb sulphide.
306'0"	309'0"	3'0" 3'0"					
Change to BQ at 309'	309'0"	316'0"	7'0" 5'9"				<u>240'-408 3"</u> : Contact @ about 35° c/a.
316'0"	326'0"	9'11"					Slate and quartzite lamina or boudins. Occasional dolomitic veins. Slate slightly