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GEOPHOTO RESOURCES CONSULTANTS

611185

Drilling Record Sheets

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Project: EL 7/68

Co-ords. Collar: 47.5N -
4.1E/0.36

Drill: LY 5

Hole No: MzN 5

Bearing: 300°

Bit Size: NQ-310'-BQ

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
89'0"	96'0"	7'0" 6'9"					At 62'9" Pyrite pods. From 67'98" very minor pyrite disseminated
96'0"	105'6"	9'6" 10'2"					throughout core with occasional pods. From 80'2"-83'2"; Quartzite boundins
105'6"	112'0"	6'6" 6'3"					with disseminated pyrite well developed.
112'0"	122'0"	10'0" 9'11"					83'2"-90'1"; Quartzite light grey, pyrite
122'0"	126'0"	4'0" 3'11"					mineralization throughout. Sphalerite quartz (clear) veining particularly from
126'0"	136'0"	10'0" 9'11"					85'3" for 8".
136'0"	145'0"	9'0" 9'10"					90'1"-125'1": Shale and quartzite in
145'0"	156'0"	9'10" 9'10"					alternating laminae with zones of quart- zite but slate dominant. Minor pyrite
156'0"	164'6"	8'6" 8'0"					from 94'1" for about 2'. Pyrite pod at 116'1".
164'6"	174'0"	9'6" 9'5"					125'1"-141'7". Quartzite light grey, fine
174'0"	184'0"	10' 10'1"					to medium grain size, slate occasional. Carbonate veining at 129'6" for 8" at
184'0"	195'0"	11' 10'2"					varying degrees to c/a (5° and 40°). Dolomite veins cut previous milky
195'0"	206'0"	11' 11'3"					quartz veins.

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