

GEOPHOTO RESOURCES CONSULTANTS

Drilling Record Sheets

PAGE 2

Project: EL 7/68

Co-ords. Collar: 47.5N -
4.1E/0.35

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
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.