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GEOPHOTO RESOURCES CONSULTANTS

611184

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: MzN5

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		%	Sludge	No.	Assay	Summary Geological
'	'	Ran	Core	Rec.	Wt.		Value	Log
0'	11'0"	11'	1'3"					0-9'9": No recovery.
11'3"	14'6"	3'6"	3'6"					9'9"-14'11": Black slate, thin quartzite
14'6"	24'0"	9'6"	10'10"					laminae and boudins. Minor pyrite (second- ary) infills shears @ 50° c/a with serpen- tinite and talc.
24'0"	32'4"	8'4"	7'9"					
32'4"	41'0"	8'8"	8'7½"					14'11"-20'2": Quartzite, dark grey medium grained.
41'0"	46'0"	5'0"	5'1"					
46'0"	50'6"	4'6"	3'11"					20'2"-83'2": Black slate, thin quartzite laminae and boudins.
50'6"	57'0"	6'6"	6'9"					At 23' for 7" black slate with carbonate veining and minor pyrite.
57'0"	65'0"	8'0"	7'10"					At 33'3" for 1'0" shale has conspicuous finely disseminated pyrite.
65'0"	71'0"	6'0"	5'10"					At 35'3" for 1'3" white quartz and cream carbonate veins cut core @ about 40°.
71'0"	75'0"	4'0"	3'6"					At 39'6" for 11", Quartz, dolomite veining trending at 35° c/a. Graphite present.
75'0"	84'6"	9'6"	9'8"					At 55'9", White quartz and dolomite vein 2½" wide.
84'6"	89'0"	3'6"	3'8"					At 59', Several pyrite pods for 2".