

## GEOPHOTO 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: MZ N 5

Bearing: 300°

Bit Size: NQ-310'-BC

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
326'0"	336'0"	9'10"		dominant 268'11"	Six inches		of quartzite at
336'0"	346'0"	9'7"		At 271'6"	Carbonate vein 1/4" wide follows core for 8 inches.		
346'0"	356'0"	9'10"		At 275'6"	Carbonate vein at low angle to core axis for 12".		
356'0"	366'0"	9'4"		At 296'6"	Irregular pink 1" wide carbonate veins.		
366'0"	376'0"	9'9"		At 307'2"	Minor sphalerite and galena? associated with <one-eighth inch carbonate vein.		
376'0"	386'0"	9'7"		At 311'5"	1/4" wide carbonate vein containing pyrite and chlorite @25°c/a.		
386'0"	396'0"	9'6"		At 312'5"	Galena mineralization less than 1/2"		
396'0"	406'0"	10'0"		At 313'11"	1/4" siderite pyrite vein. From 313'-315'3": Quartzite, light grey with minor pyrite.		
406'0"	425'0"	18'11"		From 315'3"-327'	Occasional, thin ~one- sixteenth degree veinlets of carbonate (siderite) with pyrite and occasional galena and sphalerite.		
425'0"	434'0"	9'0"		At 330'5"	spec of galena.		
434'0"	446'	11'7"		At 3'10"	1" wide chlorite quartz carbonate vein.		
446'	455'6"	9'3"		At 350'2"	Carbonate veins, broken and irregular trend along core for 8". Spec		