

187

GEPHOTO RESOURCES CONSULTANTS

611187

Drilling Record Sheets

PAGE 4

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'-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
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-eight 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-	
425'0"	434'0"	9'0"		sixteenth degree	veinlets of carbonate		(siderite) with pyrite and occasional galena and sphalerite.
434'0"	446'	11'7"		At 330'5";	spec of galena.		
446'	455'6"	9'3"		At 3'10"	1"		wide chlorite quartz carbonate vein.
455'6"	464'	7'10"		At 350'2";	Carbonate veins,		broken and irregular trend along core for 8". Spec