

GEOPHOTO RESOURCES CONSULTANTSDrilling Record Sheets

2.

Project: EL 7/68

Co-ords. Collar:

Drill: LY 5

Hole No: MzN 6

Bearing: 220°

Bit Size:

R.L. Site:

Depression:

Core Size:

Geologist: D. KERSHAW Sampler:

Date Logged:

From	To	Length Run Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
95'	105'	10'0"	10'1"				Pyrite pod at 69', 70'8", 86'10".
105'	115'	10'0"	9'10"				At 97'1" for 2'4" quartzite, mid to dark grey.
115'	125'6"	10'6"	9'10"				
125'6"	126'	6"	11"				From 104' to 149'; The relationship between slate and quartzite is a distinctive "ribbon" structure with laminae of greater thickness ($\frac{1}{2}$ " to 2") more numerous, also grey quartzite bands less distorted and well developed.
126'	135'	9'	8'8"				
135'	142'	7'	7'1"				
142'	146'	4'	3'9"				At 119'5" to 119'9"; $\frac{1}{2}$ " pyrite vein.
146'	154'	8'	7'10"				At 137'1"; Minor carbonate and milky quartz veining.
154'	160'6"	6'6"	7'10"				Pyrite pods at 140'4", 140'8", 141'1", 143'4" and associated with quartzite.
160'6"	166'	5'6"	5'3"				
							At 161'1"; Black graphitic slate to 162'6".
							At 163'4" for 10"; Massive to intensely veined pyrite zone.
							At 167'6"; Pyrite disseminated in quartzite.
							181'11" to 195'
							Quartzite, medium grey.