

GEOPHOTO RESOURCES CONSULTANTSDrilling Record Sheets

Project: EL 7/68

Co-ords. Collar:

Drill: LY 5

Hole No: MzN 6

Bearing: 220°

Bit Size:

R.L. Site:

Depression: 60°

Core Size:

Geologist: D. KERSHAW

Sampler:

Date Logged:

From	To	Length		%	Sludge	No.	Assay	Summary Geological
		Run	Core	Rec.	Wt.		Value	Log
0'	13'6"	13'6"	9'11"					0'-181'11": Dominately black slate with medium to light grey quartzite laminae and bands. Quartzite tends to be broken into boudins in places.
13'6"	16'	2'6"	1'3"					
16'	22'	6'0"	6'3"					
22'	26'	4'	3'4"					At 18'5" for 7" graphitic slate with carbonate (secondary) veining.
26'	32'	6'	5'8"					At 27'3", 28'4", and 29'0" are biotite carbonate infills or veins ¼" wide and @35° c/a.
32'	43'	11'	10'10"					
43'	51'	7'1"	8'					At 38'8½"; 2" zone of carbonate stockworks and black graphitic slate.
51'	56'	5'0"	5'3"					At 39'8½"; fault gouge.
56'	65'	9'0"	8'9"					
65'	71'	6'0"	6'0"					From 40'3" to 43'3"; zone dominantly quartzite, with an irregular carbonate vein at 40'6".
71'	76'	5'0"	5'0"					From 55'4" to 60' disturbed zone of black slate and quartzite boudins containing very minor pyrite with minor galena at 57'1".
76'	85'	9'0"	8'8"					
85'	95'	10'0"	10'0"					