

DRILL HOLE LOG

HOLE No. 1
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COORDINATES 3+00E; 1+00N
ELEVATION
DIP - 80°
AZIMUTH 250°
SCALE 1.5 IN = 10 FT.

CORE SIZE AQ
HOLE STARTED 79/7/27
HOLE COMPLETED 77/8/10
LOGGED BY M.P. PHILLIPS JANUARY, 1979
FOLIATION-ANGLE TO
CORE AXIS DIP

FOOTAGE	DESCRIPTION	FOLIATION-ANGLE TO CORE AXIS	DIP
0	OVERBUREN		
10			
20			
30			
40			
47	FIRST CORE		
50	DARK COLORED, CHLORITIC, IN PLACES HIGHLY GRAPHITIC QUARTZITE, TRACE FRACTURE AND DISSEMINATED PYRITE, FAIR FRACTURE AND DISSEMINATED LIMONITE,	60°	
58			
60	SEE PAGE 2 FOR DESCRIPTION		50°



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FOLIATION - ANGLE
TO CORE AXIS
DIP

FOOTAGE	DESCRIPTION	DIP
60	STRONG LIMONITE	
62	STRONGLY LIMONITIC, SOFT, MICAEOUS, TRACE-LOW CARBONATE (ANKERITE?) QUARTZITE WITH OCCASIONAL BAND UP TO 0.5 FT. OF QUARTZOSE CHLORITIC QUARTZITE.	60°
70		60°
74		60°
79.7		70°
80.8	SOFT CARBONACEOUS, MICAEOUS QUARTZITE WITH STRONG LIMONITE	70°
87	BASE OF STRONG WEATHERING	75°
90		75°
94.6	QUARTZ VEINING, OPEN FRACTURE WITH PYRITE	75°
95.5		65°
98.1	QUARTZ VEINING, OPEN FRACTURES WITH PYRITE	65°
98.8		
104.7	0.3 FT BRECCIA, QUARTZ FILLING AND GRAPHITIC <u>INCREASING GRAPHITE</u>	
106.4	STRONG FAULT ZONE - SHEARED AND BRECCIATED, FAIR-MODERATE PYRITE	65°
109.5	SHEARED, FAIR FRACTURE PYRITE	
111.4	BRECCIATED AT TOP,	
113.0	SHEARED, WEAK PYRITE	65°
117.0	SHEARED AND BRECCIATED, MODERATE FRACTURE PYRITE 117.0-118.0	
120		

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FOOTAGE	DESCRIPTION	FOLIATION-ANGLE TO CORE AXIS
121	SEE PAGE 2	
130		80°
140		76°
144	0.5 FT STRONG BRECCIA - 1/8 IN. QUARTZ FRAGMENTS IN BLACK MYLONITE MATRIX	75°
150	WHITE MICAEUS FINE GRAINED QUARTZITE WITH OCCASIONAL UP TO 2 FT. BANDS OF MICAEUS CARBONACEOUS (ANKERITE?) QUARTZITE	70°
155.3	STRONGLY GRAPHITIC QUARTZITE	75°
157	PARTINGS AND OCCASIONAL UP TO 1 FT BANDS OF STRONGLY GRAPHITIC QUARTZITE.	75°
160		
165	SHEARED AND BRECCIATED	80°
166	FAIRLY SOFT TO MODERATELY HARD, MICAEUS CARBONACEOUS (TRACE) QUARTZITE WITH OCCASIONAL PARTINGS OF GRAPHITE	
170		
180		

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FOOTAGE	DESCRIPTION	DIP
180	SEE PAGE 3 FOR DESCRIPTION.	
187.5		
188.5	SHEARED AND BRECCIATED - WEAK PYRITE	
190		
195	END OF HOLE	