



GEOLOGIC LOG OF DRILL HOLE NO.: TH05-12

DEPTH (m)	SYMBOL	SAMPLE No.	LITHOLOGY	PIEZOMETER DETAILS	HYDRAULIC CONDUCTIVITY CM/SEC			DISCONTINUITY DATA	ROCK STRENGTH BASED ON POINT LOAD TEST (MPa) <small>(a)=axial; (d)=diametrical</small>	TEMPERATURE	FIELD/LAB DATA								
					10-6	10-4	10-2				SEE BOTTOM OF FORM FOR CODES	SPT/LPT N			WATER CONTENT %				
					Dip Angle		CORE RECOVERY %					R.Q.D. %							
		30 60		25 50 75		5 10 15													
			(continued from previous page)																
21																			
22																			
23																			
24			24.1 1,281.4 BEDROCK.																
25																			
26																			
27																			
28																			
29																			
30			29.6 1,275.9 End of Hole at: 29.6 m																
31																			
32																			
33																			
34																			
35																			
36																			
37																			
38																			
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KC_ROCK-SIG4 WOLVERINE TEST HOLES - NOV 17.GPJ ROCK.LOG.GDT 2/8/05

DISCONTINUITY CODES: B: BEDDING D: DRILL BRK F: FAULT G: GNEISS'TY J: JOINT M: SCHIST'TY S: SHEAR T: TENSION CRK
 CORE LOSS FRACTURED/BROKEN CORE DIP ANGLES MEASURED WITH RESPECT TO