





# GEOLOGIC LOG OF DRILL HOLE NO.: TH05-4

DEPTH (m)	SYMBOL	SAMPLE No.	LITHOLOGY  (continued from previous page)	PIEZOMETER DETAILS	HYDRAULIC CONDUCTIVITY CM/SEC			DISCONT- INUITY DATA  SEE BOTTOM OF FORM FOR CODES  Dip Angle 30 60	ROCK STRENGTH BASED ON POINT LOAD TEST (MPa) <small>(a) =axial; (d) =diametrical</small>	TEMPERATURE	FIELD/LAB DATA									
					10-6	10-4	10-2				SPT/LPT N  CORE RECOVERY %	WATER CONTENT %  R.Q.D. %								
								25				50	75	5	10	15				
21																				
22													65							
23																				
24			23.5 1,288.5  End of Hole at: 23.5 m																	
25			Notes:																	
26			1. No piezometer installation in TH05-4.																	
27			2. SPT or LPT testing was not conducted in TH05-4.																	
28																				
29																				
30																				
31																				
32																				
33																				
34																				
35																				
36																				
37																				
38																				
39																				
40																				
41																				
42																				
43																				
44																				
45																				

KC. ROCK-9104 WOLVERINE TEST HOLES - NOV 17.GPJ ROCK-LOG.GDT 2/8/06

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