



Site File No. B1234.56 County Manitowoc Boring No. B-1 Monitor Well No. MW-1T  
 Site File Name gINT Example Surface Elevation 1234.5 Completion Depth 20.1  
 Fed. ID. No. T778899-0 Auger Depth 10 Rotary Depth 10.1  
 Quadrangle Two-Rivers Sec. 5.4 T. N32W R. S30E Date: Start 7/16/03 Finish 7/17/03

UTM (or State Plane) Coord. N.(X) 123456.0 E.(Y) 98765.0

Latitude 40° 30' 22.5" Longitude 89° 45' 36.8"

Boring Location 30' West of Michigan Avenue

Drilling Equipment ACME Z-99

Elev.	DESCRIPTION OF MATERIALS	Graphic Log	Depth in feet	SAMPLES					PERSONNEL	REMARKS	
				SAMPLE NO.	SAMPLE TYPE	SAMPLE RECOVERY (%)	PENETROMETER	N VALUES (BLOW COUNTS)	OVA or HNU READINGS		G - A. Bore D - I. Core H - J. Smith H - T. Jones
1233.5	Brown sandy clay (CL), medium stiff, moist to wet, with occasional roots		1	1		100	1.5	22	50		
1232.5			2								
1231.5			3								
1230.5			4								
1229.5	Orange-brown clayey silt (ML), medium stiff to stiff, wet, with small gravels		5	2		90	2.0	33	100		
1228.5			6								
1227.5			7								Drilling becoming more difficult
1226.5	Gray-green clayey gravel (GC), dense, saturated		8								
1225.5			9								
1224.5			10	3		50	4.5	50	7890	1/6"	Began rotary drilling



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SAMPLES

PERSONNEL

G - A. Bore  
 D - I. Core  
 H - J. Smith  
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				SAMPLE NO.	SAMPLE TYPE	SAMPLE RECOVERY (%)	PENETROMETER	N VALUES (BLOW COUNTS)	OVA or HNU READINGS	
1222.5	Gray-green clayey gravel (GC), dense, saturated (continued)		12							
1221.5	Gray silty gravel (GM), dense, saturated		13							
1220.5			14							
1219.5			15							
1218.5	grades less silty		16							
1217.5	Bray sandy gravel (GP), dense, saturated		17							
1216.5			18							
1215.5			19							
1214.5			20	4	X	40	4.5+	75	987	
	Bottom of Boring									