

LOG OF BORING Well 17

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University of Connecticut
Water Resources Field Station
Storrs, CT 06269

Date Started : 2/08/10
Date Completed : 2/08/10
Logged By : Diba, Regina
Drilling Method : Geoprobe NW 17 66DT
Sampling Method : Dual Tube

Driller : Gary Ulatowski
Northing Coord. : 858001.092
Easting Coord. : 1139339.130
Hole Diameter : 2" OD
Well Diameter : 3/4" ID

Depth in Feet	Surf. Elev.	USCS	GRAPHIC	DESCRIPTION	Sample	
0				GRAVEL, Well Graded, PT/OL (sand), organic, dark brown, loose, dry, well modeled (some grey)		<div style="text-align: center;">Well: WFRS 17 Elev.: 506</div>
1						
2		PT			1	
4				fine SAND, well graded, SANDY CLAY w/gravels, brown/grey (modeled), mod dense, slightly wet, medium plasticity		
5		SW			2	1.0" OD Sch 20 PVC
6				fine SAND, poorly graded, dark and light brown, loose, wet		Natural fill due to collapse
7		SW			3	1.5" Geosight Prepack
8				fine SANDY CLAY, poorly graded, dark and light brown, loose, wet		
9						
10		SP			4	
11						
12						