DEMO					LOG OF BORING WRFS-28					
		Eľ	NG	BINEERS				(Page 1 of 1)		
University of Connecticut Water Resources Field Station Storrs, CT 06269					Date Started Date Completed Logged By: Drilling Method Sampling Method	: 9/20/2018 : 9/20/2018 : NRE 4175 : Geoprobe : Macrocorer		Driller : G. Ulatowski Northing Coord. : 858082.620 Easting Coord. : 1139064.250 Hole Diameter : 2.25" Well Diameter : 1.0"		
Depth in Feet	Surf. Elev.510	USCS	GRAPHIC	DE	DESCRIPTION			Well: WRCs-28 Elev.: 510		
0-	- 510	PT		Peat, dark brown, slig	htly wet, 0-4ft 66.6%	Ď				
-		ML		\recovery Silt, some mottles, fin	e grained, brown. De	/ epth to	1			
-	- 509 - 508	sw		water 0.37 feet Sand well sorted, grav moist to wet	vel poorly sorted, brown,		1			
3-	- 507	РТ		Organic matter, dark k wet	prown, poorly sorted	gravel,		-Bentonite		
4-	- 506	SP		Fine sand, well sorted recovery	l, dark gray, wet, 4-8	Ift 66.6%				
5-	- 505	SP		Sand well sorted, som some mottles, brown	ne small gravel well s	sorted,				
-	- 504 - - 503	CL		Clay with some large mottling, light gray		sity,	2	—#2 Jersey Sand		
-	- 502							Screen, 5' long, 1.0" diameter		
-	- 501	GP		Gravel, large, wet, 8- Dense clay, some sm brown		I, mottling,				
10-	- 500			Clay, very dense, higł	n plasticity, grey, we	t	3	3		
11– -	- 499	СН						—Collasped, Native Soil		
12-	- 498					brown				
13-	- 497	СН		Clay, loose, some sm moist	an wen sorted grave	i, diown,	4			
14—			///							

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