VOUR LOGO HERE  Environmental Geotechnical Consultants  University of Connecticut Storrs, CT 06269				LOG OF WRFS-22 (Page 1 of 1)				
				Date Started : 2/24/2012 Date Completed : 2/24/2012 Logged By : K. McNally Drilling Method : Geoprobe Sampling Method : Macrocorer		Driller : Northing Coord. : Easting Coord. : Hole Diameter : 2 3/16" OD Well Diameter : 1"		
Depth in Feet Surf.	nscs	GRAPHIC	DE	ESCRIPTION		Sample	Well: WRFS-22 Elev.:	
02-28-2012 Di/Prelim_Bor_S12WRFS_22.BOR 0 -			Gray orange mottled moderately moist, moderately moist, moderately dense, sli  Silver gray with mottli moderately dense  Mottled grayish brown throughout, moderately dense  Orangish brown, med throughout, slightly moderately moderately dense	d, moderately moist, soft  silty clay, some gravels, oderately dense silt with some coarse grains, ightly moist  ing, silt, slightly moist, n sandy silt, some gravelely dense, slightly moist  dium to fine sand, gravel noist, soft gravel, changes to gray tely dense, moderately moist		dweS	Percent Recovered from Core 1 0.0' - 4.0' 62.5%  Percent Recovered From Core 2 4.0' - 8.0' 87.5%  Percent Recovered From Core 3 8.0' - 12.0' 75.0%  Percent Recovered From Core 4 12.0' - 16.0' 100.0%  Percent Recovered From Core 5 16.0' - 20.0' 100.0%	Bentonite seal —1" PVC Pipe  Sand backfill —Native material —1" Geoninsight Prepace