University of Connecticut Water Resources Field Station Storrs, CT 06269			(Page 1 of 1)			
			Date Started Date Completed Logged By Drilling Method Sampling Method	: 9/12/2019 : 9/12/2019 : Joe Forleo, N : Geoprobe : Macrocorer	Driller : CT DEEP Latitude/Longitude : 41.815/-72.239 Nicole Kuykendall, Mary Pizzuto, Naomi Robert Hole Diameter : 2.25" Well Diameter : 1"	
Depth in Feet Surf. Elev.516	USCS	DI BID	ESCRIPTION		Sample No.	Well: WRFS-29 Elev.: 516
0 - 516 - 1 - 515 - 2 - 514 - 3 - 513 - 4 - 512	SW SC PT CL	Dark brown, slightly r well-graded, mostly s organic soil Mixed soils, mottled n grain sizes, moderate clayey sand, some gr Black, moderately mu silty clay, low plastici Greenish grey, mode some gravel Reddish brown, very gravelly sand	and mixed with grave usty red and dark gravely moist, moderately avel, fill highly oxidiz pist, moderate densit y rately moist, dense, a	el, highly ay, varying dense, zed y, organic clay with		Bentonite
- 5 - 511 - 6 - 510 - 7 - 509 -	SW SW ML	Brown, moderately m gravelly sand Orangish brown, mod dense, gravelly sand Reddish gray, inorga slight plasticity, mode density Olive, wet, moderate	lerately moist, mode larger gravel, oxidiz nic silts and very fine rate moisture, mode	rately ed // sands, rate		Jersey Sand Backfill
8 - 508 9 - 507 - 10 - 506	sw	Reddish brown, very sandry gravel				Screen, 5' long, 1.0" diameter Native Soil
11	CL	Refusal				