Your Logo Here				Pr	ent: Demo Client oject: Demo-135 dress: 650 E. Demo Road, Orlando, FL	Well No. Page:	М	ELL   W-2S of 1		
Drilling Start Date: 05/19/2024 Drilling End Date: 05/19/2024 Drilling Company: DrillPro Drilling Method: Direct Push Drilling Equipment: Geoprobe Driller: D. Riller Logged By: L.Ogger					Boring Diameter (in): 3.0 We Sampling Method(s): Grab Scr DTW During Drilling (ft): N/A Ris DTW After Drilling (ft): N/A Scr Ground Surface Elev. (ft): N/A Sea	Depth (ft): 8; 15  Diameter (in): 2  en Slot (in): 0.010  r Material: Sch 40 PVC  en Material: Sch 40 PVC Slotted  Material(s): Hydrated Bent./Dry Bent.  Pack: Sand Pack				nt.
DEPTH (ft) LITHOLOGY WATER LEVEL COMPLETION	/be	Time	Blow Counts T	Recovery (ft)	SOIL/ROCK VISUAL DESCRIPTION			PID (ppm)	EASURE   Cap Sample	DEPTH (ft)
5	GR 1	15:00			(0.00') ORGANIC SOIL (OL); moist  (1.00') Well-graded SAND (SW); loose, moist, tan brown  (3.00') Well-graded SAND (SW); loose, moist, brown  (5.00') Lean CLAY (CL); trace silt, low plasticity, very soft, brown  (10.00') Well-graded SAND (SW); loose, wet, tan white	wet, dark		0.6 0.1 0.0 0.0	SB-2 (0-1)	