



Boring Log Client: Project:

Street:

City/Co./State:

Boring #:

MW-10

Date:

Project #:

To	Soil Classification	Sampling	Recovery	TOV Reading	
		100000		1	
5				(ppm) 0.1	
	· ·	I NA	INA.	0.1	
	Orange, sinty CLAT (CL) - Dry				
10	Yellowish-tan, coarse grianed SAND (SM) with some silt - Dry	NA	85%	2.2	
10 15					
15	Yellowsh-tan, silty SAND (SM) - Moist	11:20	100%	3.9	
20	Orange with black striations	NA	059/	2.3	
15 20	silty, fine grained SAND (SM) with some clay - Moist	INA	95%	2.3	
25	Soft, orange, silty SAND (SM) - Moist	NA	95%	2.2	
20	Overes fine excited CAND (CAN) with some all the latest				
25 30	Orange, line grained SAND (SW) with some sitt - Moist	NA NA	100%	2.1	
	Boring Terminated at 30 feet bgs.				
	30 feet bgs				
	Groundwater at approximatley 12 feet bgs.				
	TOV = Total Organic Vanore	Converted to V	Converted to Well.		
	bgs= Below Ground Surface	Well Number.		MVV-10	
		la	horatory Same	nles	
				2103	
Outer Casing	NA				
		25,31(0)	1	ple selected	
nner Casing	Geoprobe 7822DT				
l:	5-foot,macro-core sampler w/ PVC liner (soil)			,	
	(ft) 5 10 15	(ft) (USCS) 5 Ground Surface: Asphalt HAND AUGER: to 5 feet bgs. Orange , silty CLAY (CL) - Dry 10 Yellowish-tan, coarse grianed SAND (SM) with some silt - Dry 15 Yellowish-tan; silty SAND (SM) - Moist 20 Orange with black striations, silty, fine grained SAND (SM) with some clay - Moist 25 Soft, orange, silty SAND (SM) - Moist 30 Orange, fine grained SAND (SM) with some silt - Moist Boring Terminated at 30 feet bgs. 30 feet bgs Groundwater at approximatley 12 feet bgs. TOV = Total Organic Vapors NA= Not Applicable / Not Analyzed bgs= Below Ground Surface Duter Casing NA nner Casing Geoprobe 7822DT	(fi) (USCS) Time 5 Ground Surface: Asphalt HAND AUGER: to 5 feet bgs. Orange , silty CLAY (CL) - Dry 10 Yellowish-tan, coarse grianed SAND (SM) with some silt - Dry NA 15 Yellowish-tan, silty, SAND (SM) - Moist 11:20 20 Orange with black striations, silty, fine grained SAND (SM) with some clay - Moist NA 25 Soft, orange, silty SAND (SM) - Moist NA 30 Orange, fine grained SAND (SM) with some silt - Moist NA Boring Terminated at 30 feet bgs. 30 feet bgs Groundwater at approximatley 12 feet bgs. TOV = Total Organic Vapors NA= Not Applicable / Not Analyzed bgs= Below Ground Surface Converted to Well Number: Duter Casing NA Geoprobe 7822DT	(ft) (USCS) Time (ct) Time (ct) Ground Surface: Asphalt HAND AUGER: to 5 feet bgs. Orange , silty CLAY (CL) - Dry 10 Yellowish-tan, coarse grianed SAND (SM) with some silt - Dry NA 85% 15 Yellowish-tan, silty SAND (SM) - Moist 11:20 100% 20 Orange with black striations, silty, fine grained SAND (SM) with some clay - Moist 25 Soft, orange, silty SAND (SM) - Moist NA 95% 30 Orange, fine grained SAND (SM) with some silt - Moist NA 100% Boring Terminated at 30 feet bgs. TOV = Total Organic Vapors NA= Not Applicable / Not Analyzed bgs= Below Ground Surface Duter Casing NA Duter Casing Geoprobe 7822DT Laboratory Sams for laborator, for laborator	