






Dc53-104

 MWH MWH Americas, Inc. 335 Phoenixville Pike Malvern, Pennsylvania 19355	Boring ID: 1W Dc53-104	
	Page 1 of 2	
Project Name: from URS gINT database urs_excel_3_19_06.gpj Location: Delaware City, DE Project Number: Date Started: 9/17/2002 Date Finished: 9/17/2002 Drilling Method: Hollow Stem Auger Sampling Method: State Permit Number: NA	Boring Location: Delaware City Refinery Drilling Company: Walton Corporation (Gary Truver Sr.) Ground Elevation (ft/msl): 26.5 Total Depth (ft): 55.5' Boring Diameter (in): " Water Level During Drilling (ft/bgs): Not Measured Weather Conditions: Logged By: Vince Piazza	

Depth (feet)	Blow Counts	Recovery (inches)	PID (ppm)	Sample ID	Sample Interval	USCS	Lithology	Lithologic Description	Well Diagram	Remarks
0						CL		0' - 5.5' brown, silty CLAY + trace very fine SAND, mica		
5						SW-SM CL		5.5' - 6' brown, fine to medium SAND and little SILT + trace fine, round GRAVEL		
6								6' - 24' gray and brown CLAY + trace mica		
10										
15										
20										
25						SW-SM		24' - 53' brown, fine to medium SAND + trace fine to coarse, rounded GRAVEL, SILT		
30										



Depth (feet)	Blow Counts	Recovery (inches)	PID (ppm)	Sample ID	Sample Interval	USCS	Lithology	Lithologic Description	Well Diagram	Remarks
30										
35										
40										
45				Qcl						
50										
53				54 -		SW		53' - 54' brown, fine to medium SAND and fine to coarse rounded GRAVEL trace SILT		
54				kmv?		CL		54' - 55.5' dark gray CLAY + trace mica and very fine SAND		
55										
60										
65										