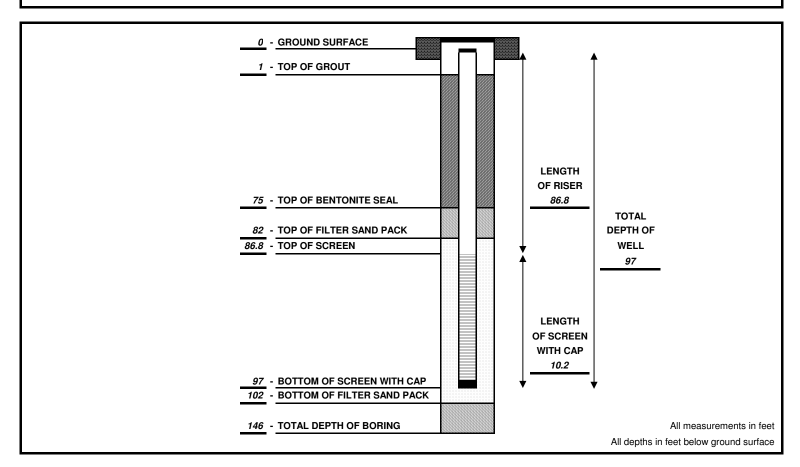


Monitoring Well / Piezometer Completion Diagram

Flush Mount

Project Name Memphis Depot **Project Number** 334469.SA.HS Northing 282897.03 **Project Location** Memphis, Tennessee Start Date / Time 10/2/2007 Easting 800869.30 MW-240 Well / Piezometer ID **End Date / Time** 10/3/2007

Ground Surface Elevation	259.51	Static Water Level (ft btoc)	83.70	
Top of Casing Elevation	259.28	Measured On	10/5/2007	
Concrete Pad		Filter Pack Type	20 / 40	
Dimensions	3 x 3 ft	Manufacturer	Southern Filter Media	
Drain Tube	N	Amount Sand Used	9 X 50-lb bag(s)	
Well Casing		Bentonite Type	3/8" Chips / Bentonite Powder (Gel)	
Diameter	2"	Manufacturer	DSI SHUR-PLUG / DSI PURE-GEL	
Material	Schedule 40 PVC	Amount Bentonite Below Screen	11.5 X 50-lb bag(s)	
		Amount Bentonite Used (Seal)	2 X 50-lb bag(s)	
Screen		` ,		
Diameter	2"	Cement Type	Portland Type I	
Material	Schedule 40 PVC	Manufacturer	Ash Grove	
Slot Size	0.01	Amount Cement Used (Grout)	9 X 92.6-lb bag(s)	
		Density of Grout	11.1 lbs/gal	
Drilling Technique	Rotosonic	•		
Auger/Bit Size and Type 4" Core Barrel / 6" Casing		Drilling Contractor	Boart Longyear	
Borehole Diameter 6"		CH2M HILL Field Representative	Derek Miller	



	DRILLER:	J. Asua	INSPECTOR: Derek Miller	
QA / QC			CHECKED BY: D. Nelson	DATE: 10/20/2007
	DISCREPANCIES:			