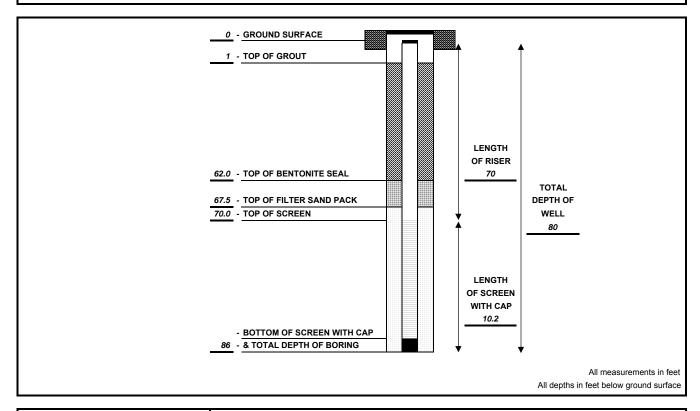


Monitoring Well / Piezometer Completion Diagram

Flush Mount

I	Project Name	Memphis Depot	Project Number	334469.TS.PB	Northing	281139.31
ı	Project Location	Memphis, TN	Start Date / Time	6/6/2006 1545	Easting	801566.63
ı	Well / Piezometer ID	MW-195	End Date / Time	6/7/2006 0930		

Ground Surface Elevation Top of Casing Elevation	294.3 293.89	Static Water Level (ft btoc) Measured On		
Concrete Pad		Filter Pack Type	Filter Sand	
Dimensions	3 x 3 ft	Manufacturer	Regal Fill	
Drain Tube	N	Amount Sand Used	5 X 50-lb bag(s)	
Well Casing		Bentonite Type	3/8" chips	
Diameter	2"	Manufacturer	Hole Plug	
Material	Schedule 40 PVC	Amount Bentonite Below Screen	N/A	
		Amount Bentonite Used (Seal)	1 X 50-lb bag(s)	
Screen		` ,		
Diameter	2"	Cement Type	Portland Type I/II	
Material	Schedule 40 PVC	Manufacturer	Commercial Grade Quickrete	
Slot Size	0.01	Amount Cement Used (Grout)	X 94-lb bag(s)	
		Density of Grout	Not measured	
Drilling Technique	Rotosonic	·		
Auger/Bit Size and Type	4" Core Barrel / 6" Casing	Drilling Contractor	Prosonic Corporation	
Borehole Diameter	6"	CH2M HILL Field Representative	Katherine Clarke	



	DRILLER:	David Wilcox	INSPECTOR:	Katherine Clarke	
QA / QC	DISCREPANCIES:	N/A	CHECKED BY:	DATE:	