

MDT Drilled Shaft Concrete Placement Log

Shaft Information			
Project Name _____	Bent No. _____	Project Number _____	Shaft No. _____
Contractor _____	Station _____	Placement Date _____	Offset _____
Placement Method: _____ Freefall		Shaft Diameter: _____	
_____ Gravity Tremie		Shaft Top Elevation: _____	
_____ Pumped		Shaft Bottom Elevation: _____	
De-airing Method: _____ Relief Valve		Reference Elevation: _____	
_____ Tremie Plug		Reference Description: _____	
_____ Tremie Cap			

Placement Log						Determine after truck is empty:			Notes
Truck No.	Concrete Volume	Arrival Time	Start Time	Finish Time	Depth to below reference to Tremie Orifice	Depth below reference to Concrete	Depth below reference to Water Surface in Shaft		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
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21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

Casing Removal				Determine after moving:		Notes
(Casing Adjustment #)	OD and length	Start Time	Finish Time	Bottom Elevation	Top Elevation	
Initial		/	/			starting elevations
1						
2						
3						
4						

Recorded by: _____ Date: _____