

MDT Drilled Shaft Concrete Placement Log - Rev. Nov-12

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	_____
_____ Other (Description) _____	_____

Placement Log

	Truck No.	Concrete Volume	Arrival Time	Start Time	Finish Time	Determine after truck is empty:			Notes
						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									
14									
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21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

Casing Removal

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

Recorded by: _____ Date: _____