



Job Name: *GUG Phase II Whiting Land*

Boring No. *B-2*

Job No. Start: *0915 / 8-22-13*
End:

Location: *Further down gradient*

Total Depth: Groundwater

Comments:

Depth: *11.0* *11.1*
Elevation: Date: *8-24-13* *8-29-13*
Time: *1059* *0848*

Set well to 185'
N 36.08189
W 115.05331
CV = 1.2 x 3 = 3.6

DCNR/DWR/SNBO
RECEIVED
OCT 16 2013

Equipment: Type of Bit:

Hammer (lbs/inches): Driller:

Surface Dry Density (pcf):
Surface Moisture Content (%):

Surface Condition: Logger:

Depth (feet)	REC	Sample Type	Blows/6 inches	USCS	Description	Pene-trometer	Depth (feet)	
1	<i>Air knife</i>			Asphalt	<i>Asphalt</i>		1	
2				<i>Fill</i>	<i>Gray silty SAND with gravel. mild hydro carbon odor @ 1.2' moist & med dense</i>		2	
3					<i>SM (fill?)</i>		3	
4							4	
5							5	
6						<i>increasing clay fraction with depth</i>		6
7							7	
8					<i>CL</i>	<i>light gray sandy lean CLAY moist, stiff</i>		8
9						<i>all gray with very faint hydro carbon odor</i>		9
10							10	
11						<i>1059 8/24/13</i>		11
12								12



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Depth (feet)	REC	Sample Type	Blows/6 inches	USCS	Description	Pene-trometer	Depth (feet)
13							13
14				$\frac{\nabla}{3}$	<i>... wet at 13.5 Feet</i>		14
15					<i>gray is turning more brown</i>		15
16							16
17				<i>SM</i>	<i>... Reddish brown silty sand, wet, increasing sand fraction</i>		17
18					<i>SM</i>	DCNR/DWR/SNBO RECEIVED OCT 16 2013	18
19							19
20					<i>T.D. @ 18.5 @ 1030</i>		20
21							21
22							22
23							23
24							24
25							25
26							26
27							27
28							28