

RECORD OF SUBSURFACE EXPLORATION



BOREHOLE/MONITORING WELL/PROBEHOLE/TEST PIT ID:

B-803

Project Name: IP - Champaign Former MGP	Elevation: 736.51'	Datum:
Project Number: 62403053	Coordinate X: 1012822.56	Coordinate Y: 1257598.06
Location: Off-Site (North Center of Site)	Total Depth: 30.00'	Borehole Dia.: 2.00in
Date Started: 05/07/08	Date Completed: 05/07/08	Section/Township/Range:
Consultant: PSC	Drilled By: PSC	
Logged By: R. Huson	Drilling Method: GeoProbe	

Elevation (feet)	Depth (feet)	Sample No. (Depth Interval)	Recovery Percent	Recovery	Graphic Log	Water Level	USCS Code	Material Description	PID/OVM Reading (ppm)	Lab Sample
735	0-5	1	50				FI	Topsoil (FI)		
	5						CL	Silty CLAY with travel gravel; dark brown; no visible impact; medium stiff; no odor; damp; (CL)		2.0-3.0'
730	5-10	2	100				CL	Silty CLAY; yellowish gray to yellowish brown; no visible impact; soft; no odor; damp; (CL) - Slight coal tar-like odor; medium stiff; color change to yellow gray		
725	10-14	3	100				CL	- Color change to gray/brownish gray with gravel; moderate odor Silty CLAY with sand and gravel; yellowish gray; no visible impact; soft; very slight odor; (CL) - color change to orangish gray; very slight odor	1.2 1.3 0.0	9.0-10.0'
720	14-18	4	100				TL	Silty CLAY with gravel and sand; yellowish gray; no visible impact; medium stiff; slight coal coal tar-like odor; damp; (CL) - color change to gray; coal tar-like odor - Strong coal tar-like odor	1.3 20.0 3.2 2.3 3.5	
715	18-22	5	100				TL	- Coal tar-like substance at 21.0' - silty zone ~2.0" thick, wet - moderate odor - 22.4' sand layer (~1.0" thick) moderate coal tar-like odor	28.7 5.0 0.0	21.0-22.0'
710	22-26	6	100				TL	- very slight coal tar-like odor		
705	26-30	7	100				TL	- no odor		29.0-30.0'
705	30							Termination of boring at 30.0' on 5/7/08		

Remarks:

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