

BORING LOG ID: B-10

DATE: 2-6-2020


SITE NAME: Greenex washer - 1

CLIENT: CPR

Sample Number	Sample Interval	Sample Recovery	Blow Counts (per ft.)	Depth Scale (Ft.)	Description of Materials	PID Screening (ppm)	Notes
				0	Surface Material: TOP SOIL		
				1	SM Silty-clayey sand, brown - lt brown	0	moist
				2			
				3			
				4			
				5			dry
				6	SC clayey sand, lt brown w/Fe stain		moist
				7			
				8			
				9			
				10			
				11			
				12			
				13			
				14			
				15			
				16			
				17		5	
				18			
				19	CL silty clay, brown w/Fe stain	2.3	
				20			
				21			
				22		0	
				23	SC (tan) clayey sand, gray - dk gray w/ blk streaks	164	odor
				24			
				25			

Boring Logged by:

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 Remington PROBLEM SOLVED					BORING LOG ID:		DATE: 1/0/1900	
					SITE NAME:		CLIENT: 0	
Sample Number	Sample Interval	Sample Recovery	Blow Counts (per ft.)	Depth Scale (Ft.)	Description of Materials	PID Screening (ppm)	Notes	
				26	6L clayey sand, tan - gray		odor	
				27	6P light colored sand w/ some clay	340	v moist	
				28	1 gray - dk gray			
				29	5C clayey sand, dk gray - tan		Strong odor	
				30	6L Sand clay, gray - tan	387		
				31	Refusal @ 30' bgs			
				32				
				33				
				34				
				35				
				36				
				37				
				38				
				39				
				40				
				41				
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Boring Logged by: *[Signature]*


BORING LOG ID: B-11

DATE: 02-06-2020

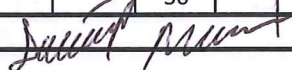
SITE NAME: Greenmeyer
Wagner - 1

CLIENT: CPR

Sample Number	Sample Interval	Sample Recovery	Blow Counts (per ft.)	Depth Scale (Ft.)	Description of Materials	PID Screening (ppm)	Notes
				0	Surface Material:		
				1	SM (CLAY) Snd, brown - lt brown	0	
				2			
				3			
				4			
				5			
				6	SC CLAY Snd, lt brown - tan		
				7			
				8			
				9			
				10			
				11	CLAY Snd; tan - lt tan		
				12	W/ some faint Fe Stn		
				13			
				14	CLAY Silt, tan - lt tan	4	
				15			
				16	SC CLAY Snd, tan - brown		
				17	Fe Stn	1.4	
				18			
				19	CL Silt, tan - brown	0.8	
				20	Fe Stn		
				21			
				22	(grading to less fine)	1.5	
				23			
				24	Silt clay, lt - dk gray	202	odor
				25	w/ bit stringing & Fe Stn		

 Remington PROBLEM SOLVED					BORING LOG ID:	DATE: 1/0/1900	
					SITE NAME:	CLIENT: 0	
Sample Number	Sample Interval	Sample Recovery	Blow Counts (per ft.)	Depth Scale (Ft.)	Description of Materials	PID Screening (ppm)	Notes
				26	ML Clayey Silt 1 ft - 9 ft	680	Odor
				27	CL Silty Clay, gray w Fe Stn		
			28				
			29				
			30			520	very moist
				31	Refusal @ 30' bgs		
				32			
				33			
				34			
				35			
				36			
				37			
				38			
				39			
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Boring Logged by:





BORING LOG ID: B-12

DATE: 02-06-2020

SITE NAME: Gretna Meter Wayner-1

CLIENT: CPR

Sample Number	Sample Interval	Sample Recovery	Blow Counts (per ft.)	Depth Scale (Ft.)	Description of Materials	PID Screening (ppm)	Notes
				0	Surface Material: TOP Soil		
				1	SM Silty-clay sand, brown - & brown, w/ some gravel	0	
				2			
		10%		3			
				4			
				5			
				6	SC Clayey sand, lt brown-tan		
				7	grading to more sand toward bottom		
		10%		8			
				9			
				10			
				11			
				12		37	
		80%		13	CLAYEY sand, gray (SP100%)		
				14	w/ Fe stain	11	Slight odor
				15			
				16			
				17		354	
		400		18	ML Clayey silt, lt tan, w/ high plastic		
				19		31	
				20			
				21			
				22		5	
		100		23	(sand 100% + some gypsum inclusion)		
				24		280	
				25			

Boring Logged by:



BORING LOG ID:

DATE: 1/0/1900

SITE NAME:

CLIENT: 0

Sample Number	Sample Interval	Sample Recovery	Blow Counts (per ft.)	Depth Scale (Ft.)	Description of Materials	PID Screening (ppm)	Notes
					Surface Material:		
				26	SC Clayey Sand, brown w/straw		
				27	↓	275	
				28	CH Fat clay, lt brown, high plastic		
				29	SC Clayey Sand tan - lt brown		wet & strong odor
				30	SP Gravelly Sand, gray - dk gray	3670	
				31	SC Clayey Sand, tan, moist		
				32	REFUSED @ 31' 60S		
				33			
				34			
				35			
				36			
				37			
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				49			
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Boring Logged by: J. Reed Moore