

Log of Soil Boring



Location SOMEWHERE, USA		Facility Number 123456789	Date Drilled 12/17/98	Boring Number B-1
Consultant ACME Consulting 1234 Main Street		Drilling Method & Bit Size HOLLOW STEM AUGER; 10.5"		Sketch Map N STATE
Logged By A. BORE		Sample Method(s) SPLIT SPOON		
Project Number 987654321		Total Depth 35.0'		
Drilling Company AAAAA DRILLING, INC.		Remarks ALL DRILLING EQUIPMENT STEAM CLEANED PRIOR TO DRILLING.		
Driller I. CORE				

Soil Classification/Description (Color, Texture, Structure)	Description Interval (feet)	Graphic Log	Depth (feet)	Sample	Sample Interval (feet)	OVA or HNU (ppm)
Concrete and Gravel Base	0.0 - 0.7					
SILTY CLAY(CH) - Dark Grey, Friable, Slight HC Odor	0.7 - 13.0				0.5 - 2.5	32
				■	2.5 - 4.5	100
			5		4.5 - 6.5	25
					6.5 - 8.5	10
			10		8.5 - 10.5	10
					10.5 - 13	24
SANDY CLAY(CL) - Tan, Popcorn Texture, No HC Odor	13.0 - 17.0		15		13 - 15	5.8
					15 - 17	6
CLAYEY SAND(SC) - Red Brown, VF Grained, No HC Odor	17.0 - 20.0		20		17 - 20	2
SAND(SW) - Tan, Slightly Clayey, VF Grained, No HC Odor	20.0 - 22.0				20 - 22.5	6
SILTY SAND(SM) - Light Gray, VF Grained, No HC Odor	22.0 - 23.5				22.5 - 25	2.2
CLAY(CL) - Tan, Some Tan, Weathered, Angular Limestone, No HC Odor	23.5 - 25.0		25		25 - 30	3
LIMESTONE - Occasional Clay Stringer, Hard, Dry, No HC Odor	25.0 - 35.0		30		30 - 35	0
	TD = 35'		35			

LOG A GNNN11 LOG A GNNN11.GPJ LOG A GNNN11.GDT 7/21/04

■ Soil Sample. Submitted to Laboratory for Analysis.