

Logo

ACME Consulting
 1234 Main Street
 Somewhere, SOMEPLACE
 Telephone: (000) 555-1234
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LOG OF BOREHOLE B-1

PROJECT NUMBER ABC-12345

PROJECT NAME gINT

LOCATION Somewhere, USA

GROUND ELEVATION 101.90 DATE DRILLED 6/7/01 LOGGED BY A. Bore

GROUND WATER DEPTH/ELEVATION 16.0/85.9 DRILLING METHOD Hollow Stem Auger & NX core

REMARKS Location 50 feet east of creek. Weather: Warm, sunny, slight westerly wind.

PID (ppm)	BLOW COUNTS	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	ELECTRIC LOG (ohms)			
									25	50	75	100
ND	5 9 12 14	SS 1			GW GC		Gray-brown clayey sandy gravel, medium dense to dense, moist to wet, gravels subrounded up to 2" diameter					
8	7 10 13	SS 2		5	SC		Brown clayey sand, medium stiff, moist	5.0				
7	9 11 15	SS 3		10	CL		Blue-gray sandy clay, medium stiff, moist	10.0				
15	11 12 15	SS 4		15	SP CL		Light gray sand lense	13.0 13.5				
22	13 13 27	SS 5		20	SP		Dark brown to gray silty sand, dense, wet to saturated	15.0				
ND	25 55/3"	SS 6		25	SC		Brown clayey sand, dense, saturated becoming black	21.0				
ND		CORE R-1		30			Black Sandstone, moderately hard, moderately strong, highly weathered	25.0				
ND		CORE R-2		35								
ND				40								

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LOG A ENGN01 LOG A ENGN01.GPJ LOG A ENGN01.GDT 7/21/04

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ND		CORE R-3		45			Black Sandstone, moderately hard, moderately strong, highly weathered (continued)		
ND		CORE R-4		50			Gray-brown sandy Siltstone, moderately hard, moderately strong, highly weathered	49.5 50.0	

Bottom of boring at 50 feet.