

LOG OF BOREHOLE BH-1

Date: 9/28/2006

Sheet 1 of 1

Client: gINT Test Company

Drilling Contractor: BH Drill Co.

Project Name: Rock Core Sampling

Logged By: A. Bore

Project Number: ABC-123

Fluid: Bariod Mud

Location: Somewhere, Anywhere

Elevation(ft): 1234.5 Hole Depth(ft): 35

Depth (ft)	Sample No.	Graphic	Lithologic Description	Degree of Weathering	Rock Strength						Discontinuity Data		Recovery				
					EL	VL	L	M	H	VH	EH	USCS	Dip Angles		Spacing (in)	RQD	
											30	60		25		50	75
0-5			SANDY CLAY soft, high plasticity, fine sand, black, dry to moist														
5-10	S-1		SANDSTONE medium dense, low plasticity, tan to light red, dry														
10-15	S-2		LIMESTONE medium dense, low plasticity, white to light grey, some fine sand deposits, dry														
15-20	S-3		LIMESTONE medium dense, low plasticity, white to light grey, some fine sand deposits, dry	FR													
20-25	S-4		SHALE with limestone deposits, no plasticity, dry, black														
25-30	S-5		SHALE with limestone deposits, no plasticity, dry, black	EW													
30-35	S-6		CHALK porous, medium dense, white to light grey, saturated	MW													

Borehole terminated at 35 ft.

LOGO

ACME Consulting
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 tel: (000) 555-1234
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Weathering
 FR Fresh
 SW Slighty
 MW Moderately
 HW Highly
 EW Extremely

Rock Strength
 EL Extremely Low
 VL Very Low
 L Low
 M Medium
 H High
 VH Very High
 EH Extremely High

LOG A RNGN01 LOG A RNGN01.GPJ LOG A RNGN01.GDT 10/6/06