

**Logo**

ACME Consulting  
1234 Main Street

Telephone: (000) 555-1234  
Fax: (000) 555-4321

Project: **gINT Tutorial** **Boring No. B-1**

Location: **Somewhere** Number: **ABC-123**  
Sheet No. 1 of 1

Boring Depth (ft): **30.0** Elevation (ft): **321.0** Driller: **A. Bore** Date Started: **1/9/04**

Notes: **Dry, flat area with low shrubs** Date Completed: **1/10/04**

Elev. (Feet)	Depth (Feet)	Lithology	Material Description	Well Construction	Penetration Resistance (Blows/Foot)			
					0	50	100	
320			<b>FAT CLAY with SAND(CH)</b> soft, high plasticity, fine, black, dry to moist, with rootlets	Surface bentonite seal				
315	5			Hard				
310	10		<b>SILTY SAND(SM)</b> medium dense, fine to coarse, non-plastic, light gray, moist to wet, with some fine gravel pockets	Bentonite seal				
305	15			0.5mm slots with #20 Monterey sand backfill				
300	20		<b>SILTY GRAVEL(GM)</b> dense, fine to coarse, non-plastic, light gray, saturated					
295	25							
	30			Cave-in				
	30		Bottom of boring at 30 feet					

LOG A GWGN01 LOG A GWGN01.GPJ LOG A GWGN01.GDT 7/21/04