

Depth (m) (ft) Elev. 326.9 ft	Description	Well 1	Sample Number	Drill Type	Recovery %	Water Level	Volatile Organic Concentration			Lab Analysis/ Comments
							50	100	150	
0	Concrete Slab Flooring									
0.5	Fill: Sand with Gravel, dry, no HC odour		BH2-1							EPHs, & Metals
2			BH2-2							
1	Native: Sand with Silt, damp, no HC odour									
4			BH2-3							EPHs, & Metals
6			BH2-4							EPHs, & Metals
2	Native: Silt with Clay, wet, no HC odour									
8			BH2-5							
3			BH2-6							
10	Native: Silt with Sand, wet, no HC odour									
12			BH2-7							
4										
14										
16	Bottom of hole at 15.0 feet.									
5										
18										
6										
20										

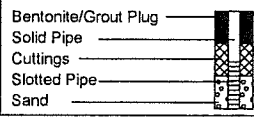
Jan 13 2005

HAZMAT GPJ 12/11/09

USCS Symbols

CH	CL	GC
GM	GP	GW
MH	ML	OH
OL	PT	SC
SM	SP	SW

- ▼ Ground Water Level
- Volatile Organic Concentration (ppmv)
- Lower Explosive Limit (% LEL)



Hole Size: 6 inch dia
 Drilled By: Beck Drilling
 Drill Method: Hollow Stem Auger
 Date Drilled: 7/27/2004
 By: Sonny Bernales

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