

Time	PID Reading (ppmv)	Blow Count (per 6 inches)	Sample Number	Sample Interval	Depth (ft)	DESCRIPTION OF SUBSURFACE MATERIALS		Well Construction
						Lithology	Borehole Location: NEC of DST Area Total Depth: 24' Depth to Bedrock: (same location as B-1 drilled 1/12) Depth to Water: 12' Groundwater Elevation (MSL):	
					0	Fill	3" asphalt over gravelly sand H brown	
				5	CL	SILTY CLAY - dark brown w/ faint hydro. odor		
				10	CC	SANDY CLAY - w/ gravel, H gray w/ sl. hydro. odor		
				15	CL	SILTY CLAY - red brown w/ sl. hydro. odor		
				20	ML	CLAYEY SILT - red brown wet		
				25	CL	SILTY CLAY - red brown wet		
						B@24'		
Date Started/Completed: 6/14/12 Drilling Agency/Driller: Eagle Drilling Equipment Used: Mobile B-90 Drilling Method/Fluid: HSA Hammer Weight/Drop Distance: NA Borehole Diameter: 10" Completion: 4" monitor well						Logged by: TA Checked by: Keith Stewart 36.15928 Comments: 115.09376 STEWART ENVIRONMENTAL, INC. File No.: 11-517.1 LOG OF BORING NO.: MW-2 Page 161		

**DCNR/DWR
RECEIVED**
 JUL 12 2012
LAS VEGAS OFFICE

0'
6'
9'
0'

hydro odor appears weathered, not fresh

screens: 4" 9'-24' .020"
 sand: #8 8'-24'
 bentonite: 6'-8'

concrete: 0-6'
 Euro construction cover