

Time	PID Reading (ppmv)	Blow Count (per 6 inches)	Sample Number	Sample Interval	Depth (ft)	DESCRIPTION OF SUBSURFACE MATERIALS		Well Construction	
						Lithology	Borehole Location: <i>Between canopy & USTs</i> Total Depth: <i>20.5'</i> Depth to Bedrock: Depth to Water: <i>~10'</i> Groundwater Elevation (MSL):		
11:00	-	5	MW-4 @ 9.5'	9-10'	5	Fill	3" asphalt pavement over gravelly SILTY CLAY - w/so sand sand, brn brn		
					10	ML			SANDY SILT - brn v. moist to wet
					20	ML			CLAYEY SILT - brn v. moist to wet
					25		Be 20.5'		

DCNR/DWR/SNBO RECEIVED
APR 10 2013

Date Started/Completed: *March 26, 2013*
 Drilling Agency/Driller: *Eagle*
 Equipment Used: *Mobile B90*
 Drilling Method/Fluid: *HSA*
 Hammer Weight/Drop Distance: *140 lb*
 Borehole Diameter: *10"*
 Completion: *4" monitor well*

Logged by: *T. Aton*
 Checked by: *Keith Stewart*
 Comments:
STEWART ENVIRONMENTAL, INC.
 File No.: *13-504.1*
LOG OF BORING NO.: MW-4
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4" screen .020" slot 5'-20'
 #12 SAND 4.5'-20.5'
 bentonite seal 3'-4.5'
 concrete 0'-3'

Emco Wherton cover
 well surged & bailed ~ 15 yds after sanding
 Lat: *36.12089° N*
 Long: *115.07441° W*