

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>by MW-14</i> Total Depth: <i>23'</i> Depth to Bedrock: Depth to Water: <i>nil</i> Groundwater Elevation (MSL):		
15:00	-	27	RW-6 e10.5	9.5'- 10.5'	5	Fill	4" asphalt pavement over gravelly sand, brn		
					5	SM	SILTY SAND - 14 bin		2'
					5	CAL	CALICHE - mod. hard, tan		4'
					5	CAL	CALICHE - HARD tan		7.5'
					10	CL	GRAVELLY clay - w/ sand str. hydro odor gray		8'
					10	CL	SANDY CLAY - gray w/ mod hydro odor		
					15	CAL	CALICHE - tan, mod. hard		23'
					15	CL	SANDY CLAY - w/ coarse gravel, v. moist to wet, gray		
					25				

Date Started/Completed: <i>March 5, 2013</i>	Logged by: <i>T. Aten</i>
Drilling Agency/Driller: <i>Eagle</i>	Checked by: <i>Keith Stewart</i>
Equipment Used: <i>Diedrich D120</i>	Comments:
Drilling Method/Fluid: <i>HSA</i>	STEWART ENVIRONMENTAL, INC.
Hammer Weight/Drop Distance: <i>140 lb</i>	File No.: <i>07-515.11</i>
Borehole Diameter: <i>10"</i>	LOG OF BORING NO.: RW-6
Completion: <i>4" remediation well</i>	Page <i>1 of 1</i>

4" screen 1020 slot 8' to 23'
 4" casing 1' to 8'
 #12 sand 7.5' to 23'
 bent. seal 4' to 7.5'
 concrete 2' to 4'

Lat: 36.11418 N
 Long: 115.16338 W

DCNR/DWR/SNBO
RECEIVED

MAR 27 2013