Log of Boring No. BRC-SB-01-C

BMI Site - Hydrogeologic Characterization



Drilling Method: Sonic **Drilling Equipment:** Rotary Sonic

Drilling Contractor: Prosonic Corporation

Driller: ProSonic

Depth Elevation (MSLD)

Sample Type

Borehole Total Depth: 92 ft bgs

Borehole Diameter: 8.5 in **Boring Location:** Location 1 (Well ID: MCF-01B)

Depth to Water (ft. bgs): 43 ft bgs

Monitoring Well Construction

Sample Type: N/A Sample Interval N/A

Logged By: Tony Mikacich Date Started: 05/21/04 Date Completed: 05/21/04

Type of Surface Seal: Blank Casing Type/Size: Screen Type/Size:

Transition Sand Type:

Bentonite-Grout 4" Sch 80 PVC 4" Sch 80 PVC

N/A

Screen Slot Size:

0.010 in Top of Screen (ft. bgs): 55 ft bgs Bottom of Screen (ft. bgs): 85 ft bgs Type of Sand Pack: 2 x 12

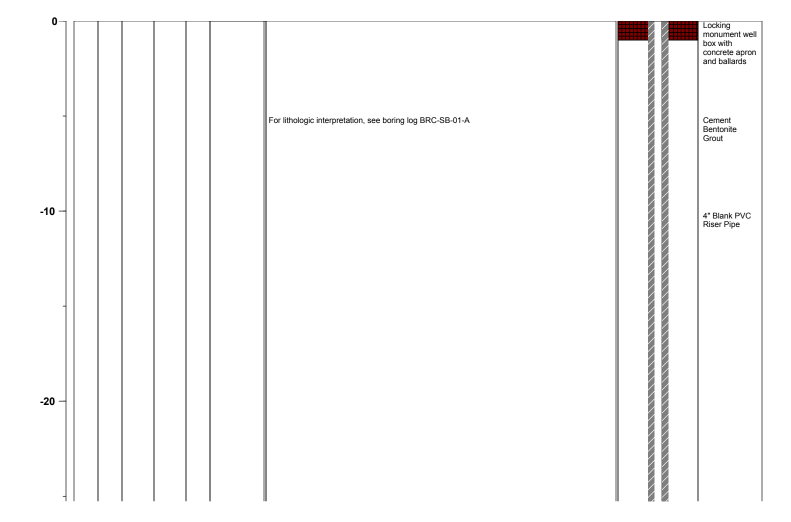
Sample Recovery Sample Retained for Analysis Sample Interval (feet)

Lithology

Soil Description

Well Construction

Basic Remediation



Project No. 3850360

Log of Boring: BRC-SB-01-C

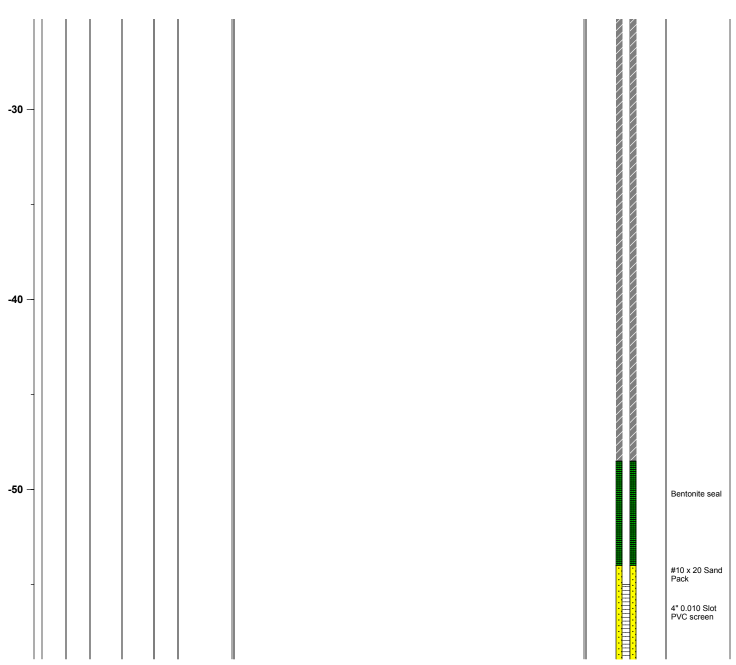
Page 1 of 3

BMI Site - Hydrogeologic Characterization Henderson, Nevada



Log of Boring No. BRC-SB-01-C

Depth Elevation (MSLD) Sample Type	mple Int	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
------------------------------------	----------	---------------------------	------------------------------	-----	-----------	------------------	-------------------



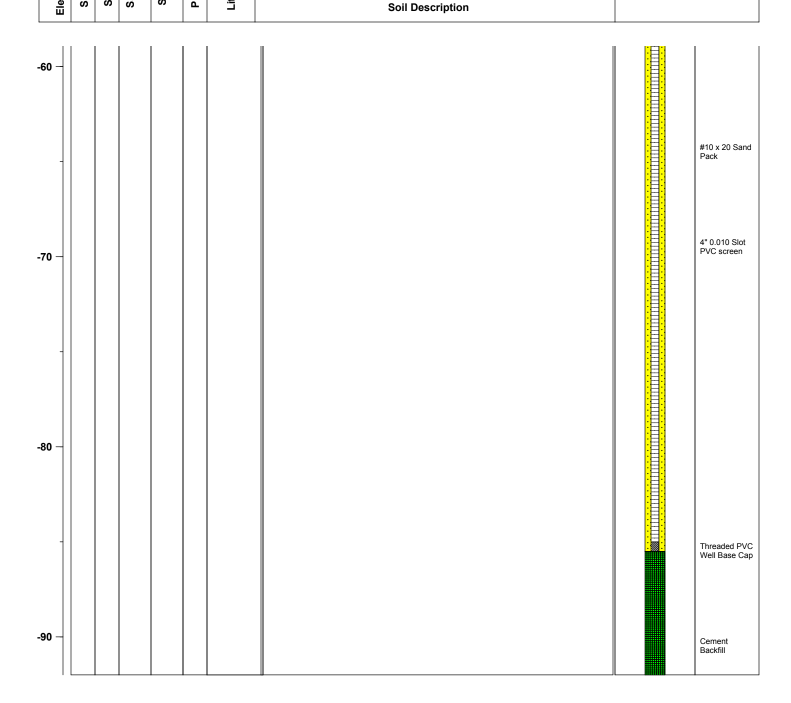
Project No. 3850360

MWH

Log of Boring: BRC-SB-01-C

Page 2 of 3

BMI Site - Hydrogeologic Characterization Henderson, Nevada Log of Boring No. BRC-SB-01-C Samble Literal Samble Recovery (Jeet) Lithology Analysis Soil Description Well Construction



Project No. 3850360

50360 Log of Boring: BRC-SB-01-C

