Log of Boring No. BRC-SB-10-C

BMI Site - Hydrogeologic Characterization

Henderson, Nevada

Drilling Method: Sonic

Drilling Equipment: Rotary Sonic

Prilling Contractor: ProSonic

Drilling Contractor: ProSonic

Driller: ProSonic **Sample Type:** N/A

Sample Interval Cont.

Logged By: Adam Norris

Borehole Total Depth: 47 ft bgs

Boring Location: 8.5 in **Boring Location:** Location 10 (Well ID: AA-10)

Depth to Water (ft. bgs): NA

Monitoring Well Construction

Type of Surface Seal:
Blank Casing Type/Size:

Bentonite-Grout 4" Sch 80 PVC Screen Slot Size: Top of Screen (ft. bgs): 0.010 in 10 ft bgs

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Basic Remediation

Screen Type/Size:

4" Sch 80 PVC

Bottom of Screen (ft. bgs):

40 ft bgs

Date Started: 06/16/04 **Date Completed:** 06/16/04

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Lithology

Transition Sand Type:

N/A

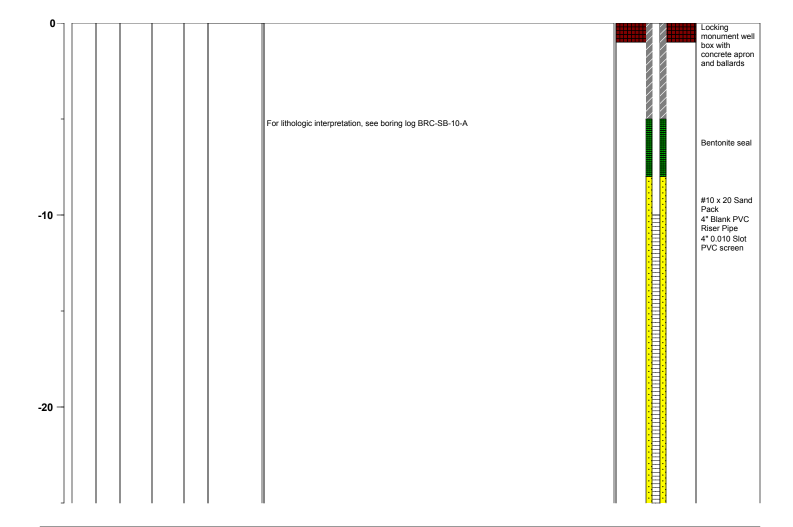
Type of Sand Pack:

#2 x 12

Depth
Elevation (MSLD)
Sample Type
Sample Interval
Sample Recovery
(feet)
Sample Retained
for Analysis

Soil Description

Well Construction



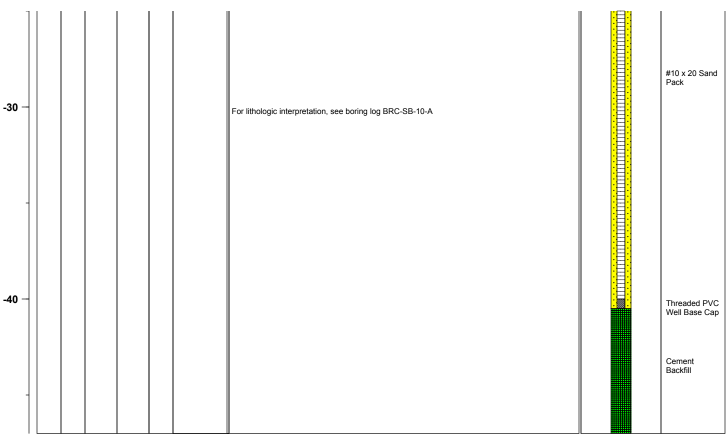
Project No. 3850360

MWH

Log of Boring: BRC-SB-10-C

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BMI Site - Hydrogeologic Characterization Henderson, Nevada Log of Boring No. BRC-SB-10-C | Samble No. BRC-SB-10-C | Lithology | Sample Retained | Log of Boring No. BRC-SB-10-C | Samble No. BRC-SB-10-C | Well Construction | Soil Description | Soil Descriptio



Project No. 3850360 Log of Boring: BRC-SB-10-C



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