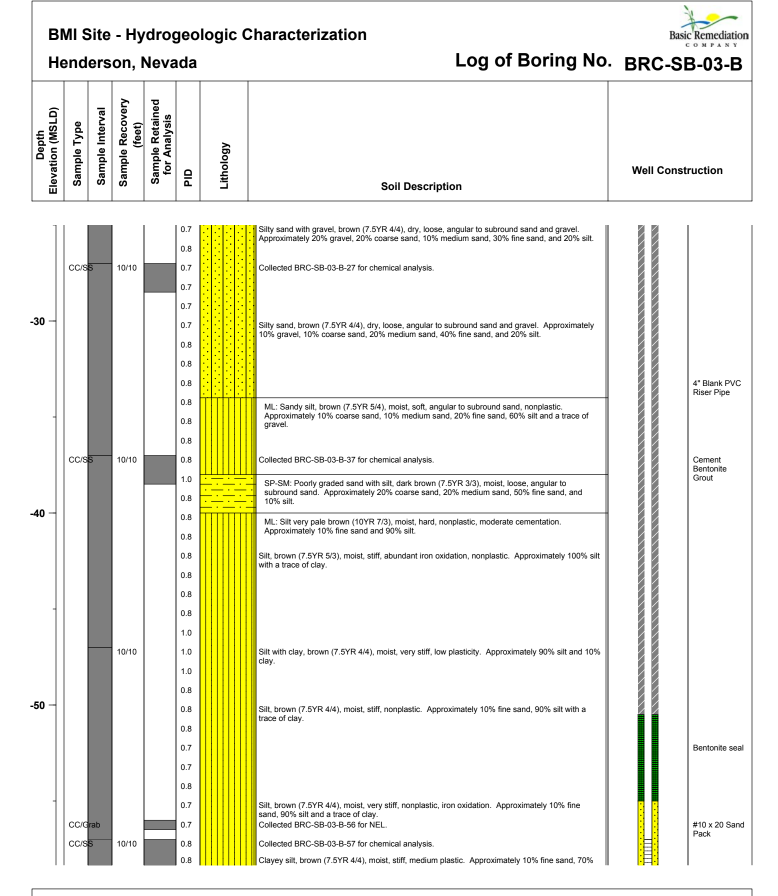
BM	II Si	te -	- Нус	drog	eolo		SB-03-B aracterization			Basic Remediation	
Henderson, Nevada Drilling Method: Rotary Sonic Drilling Equipment: Rotary Sonic Drilling Contractor: Prosonic Corporation Driller: Gerald Sealey Sample Type: Cont. Core/S.S. Sample Interval Various Logged By: Tony Mikacich Date Started: 6/5/04 Type of Surface Seal: Blank Casing Type/Size: Screen Type/Size:							ion	Borehole Total Depth:150 ft bgsBorehole Diameter:9.5 in /8.5 inBoring Location:Location 3 (Well ID: MCF-03B)Depth to Water (ft. bgs):56 ft bgs			
							Casing Type/Size:	Monitoring Well ConstructionBentonite-CementScreen Slot Size:4" Sch 80 PVCTop of Screen (ft. bgs):4" Sch 80 PVCBottom of Screen (ft. bgs)			
							sition Sand Type:			C C	
Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	DIA	Lithology		Soil Description		Well Construction	
ш					•	-		Son Description			
0_	CC/S	S	7/7		0.7 0.7 0.7 0.8 0.7				subround volcanic sand and fine medium sand, 40% fine sand and	Locking monument we box with concrete apro and ballards	
-	cc/s	S	10/10		0.7 0.7 0.7 0.8 0.7			tely 30% gravel, 10% coarse sand	to subround volcanic sand and fine d, 10% medium sand, 30% fine	Concrete aproi and ballards Cement Bentonite Grout	
10 —					0.8 0.7 0.7 0.7			n (7.5YR 4/4), dry, loose, angular tely 30% gravel, 10% coarse san	to subround volcanic sand and fine d, 10% medium sand, 30% fine		
-	cc/s	S	10/10		0.8 0.8 0.8 0.8		Silty sand with gravel, brown to coarse gravel. Approxima sand, and 20% silt. Collected BRC-SB-03-B-17	tely 30% gravel, 20% coarse san	to subround volcanic sand and fine d, 10% medium sand, 20% fine	4" Blank PVC Riser Pipe	
20 —					0.7 0.7 0.8 0.7 0.7			n (7.5YR 4/4), dry, loose, angular 20% coarse sand, 10% medium s	to subround sand and gravel. and, 20% fine sand, and 20% silt.		
					0.7						

MWH

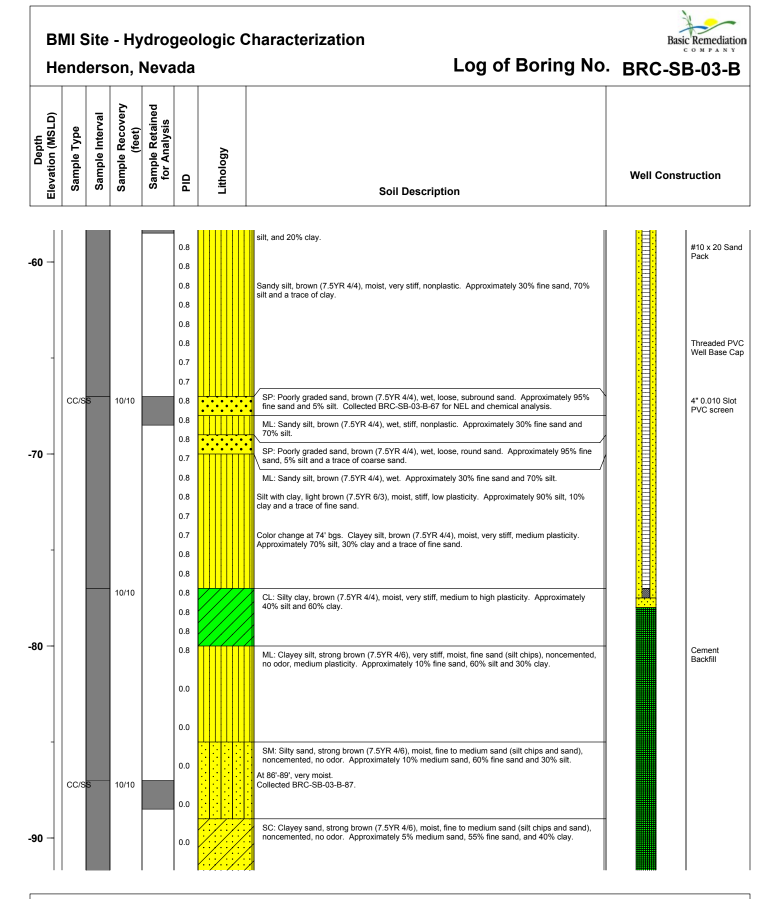
## Log of Boring: BRC-SB-03-B

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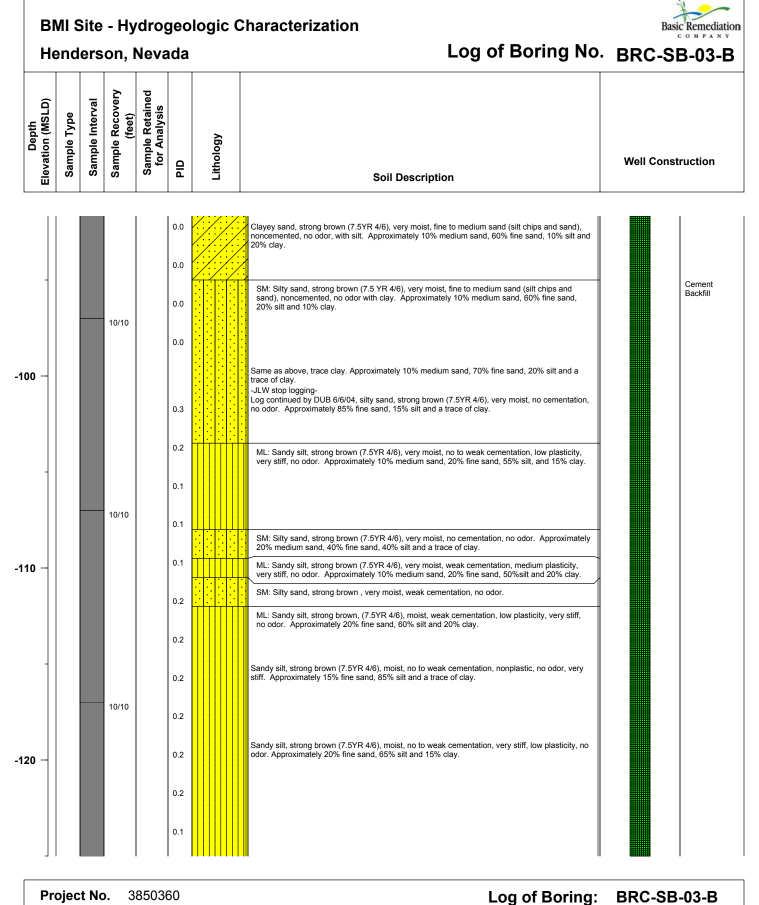
Log of Boring: BRC-SB-03-B

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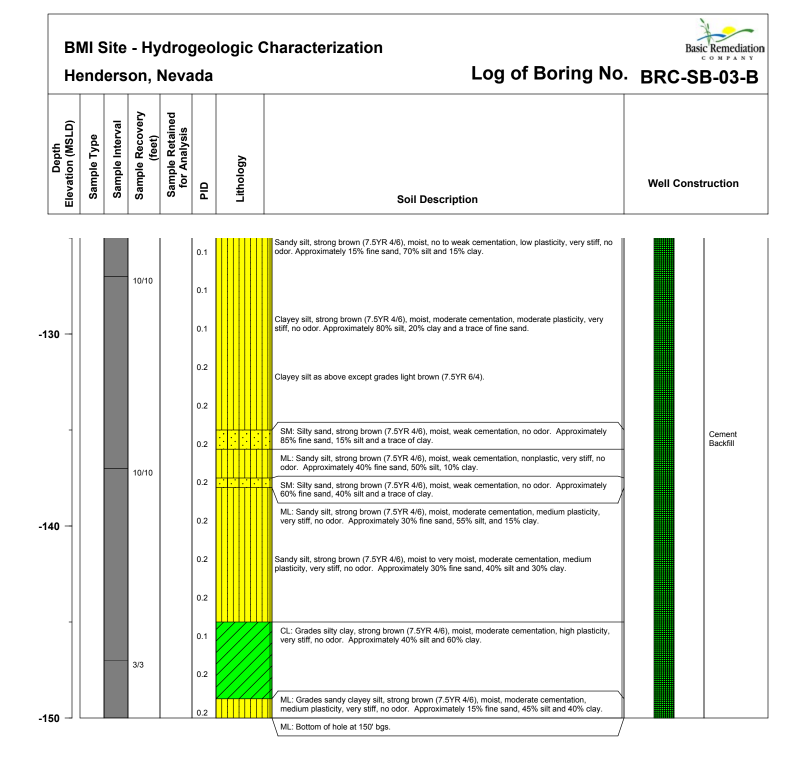
Log of Boring: BRC-SB-03-B

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MWH

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MWH

Log of Boring: BRC-SB-03-B

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