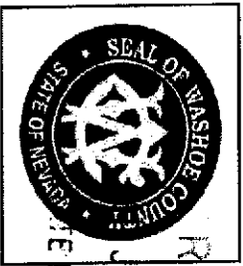




log 119602

CTMRD PROGRAM MONITORING WELL STRATIGRAPHIC LOG

<p><b>Drilling Specifications:</b>          Drilling Contractor: <u>Keat</u>          Drilling Method: _____          Rig: _____          Driller: _____          Boring Diam.: _____ in TD: _____ ft          Development Method: _____</p>										<p><b>Well Specifications:</b>          Location Description: _____          Coordinates: _____ AN _____ ft E          Elevation: _____ ft Survey Method: _____          Reference Pt. Description: _____          Well TD: _____ ft bgs Well Diameter: _____ in          Screen Interval: _____ ft bgs          Date Start: _____ End: _____</p>															
Depth	Engineering Properties					1 <sup>st</sup> Description					2 <sup>nd</sup> Extracts					Depositional Properties					Graphics				
	Density/Consistency	Moisture	Plasticity	Cohesiveness	Transmissivity	Color	Boulder %	Cobble %	Gravel %	Sand %	Silt %	Clay %	USCS Classification	Weathering/Oxidization	Grading	Angularity	Matrix/Clast-Supported	Clast Lithology	Sedimentary Structure	Depositional Environment	Stratigraphic Contact	PID/Samples	Lithology		
0																									
5																									
10																									
15																									
20																									
25																									
30																									



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 Page 1 of \_\_\_\_\_

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 Description

Note: Description section to be used to complement and provide additional information to supplement column descriptors to the left. Identify any samples collected, and describe any particulars associated with drilling behavior.

5" core. 16" Base east of geofabric  
 3/4" Rock core  
 2 1/2" - 7 1/2" Brown Silty Sand/Gravel, F-C  
 Angular - subangular sand, F-C gravel up to 2.5"  
 Coarse gravels @ 10'  
 Fine gravels ~ 2' grades to coarse gravels  
 @ 10' - massive uniform straggling