



Logged By: <b>T. Thomas</b>		Date Drilled: <b>4/15/03</b>		Project Name: <b>M&amp;M's Deli Mart Battle Mountain, NV</b>		Method/Equipment: <b>Hollow Stem Auger CME-95</b>		Boring Number: <b>MW-4</b>	
See "Legend to Logs" for sampling method, classifications and laboratory testing methods		Boring Diam. (in.): <b>8</b>	Boring Elev. (ft. AMSL): <b>7</b>	Groundwater Depth (ft.): <b>7.5</b>	Total Depth (ft.): <b>20.0</b>	Drive wt. (lbs.): <b>N/A</b>	Drop Dist. (in.): <b>N/A</b>		
Well Construction	Depth, (ft.)	Sample Interval	Sample Type	Subsurface Description					
Traffic Rated Well Box				Asphalt					
Cement Grout				Sandy GRAVEL (GP): brown, slightly moist, road base fill					
Bentonite Chips				Gravelly SAND (SP): medium brown, dry, fine sand with 10-15% gravel (-0.5")					
	5			@ 6' moist					
2" PVC Screen (.020")				Sandy GRAVEL (GP): medium gray, very moist to wet (@ 7.5'), gravel -1.5" (mostly 0.5 - 0.75") subangular to sunrounded, 35-40% fine to medium sand, hydrocarbon odor (oily)					
#3 Sand Filter Pack				Gravelly SAND (SW): brownish gray, wet, fine to coarse sand with 10-15% gravel (-0.5") and trace silt					
End Cap	20			Total Depth = 20 feet bgs					
<p>The substrata descriptions above are generalized representations and based upon visual/manual classification of cuttings and/or samples obtained during drilling. Predominant material types shown on the log may contain different materials and the change from one predominant material type to another could be different than indicated. Descriptions on this log apply only at the specific location at the time of drilling and may not be representative of subsurface conditions at other locations or times.</p>									

Project No. **93OT.03182.00** Date **April 2003**

**Log of Boring**

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Approved by \_\_\_\_\_

(sheet 1 of 1)