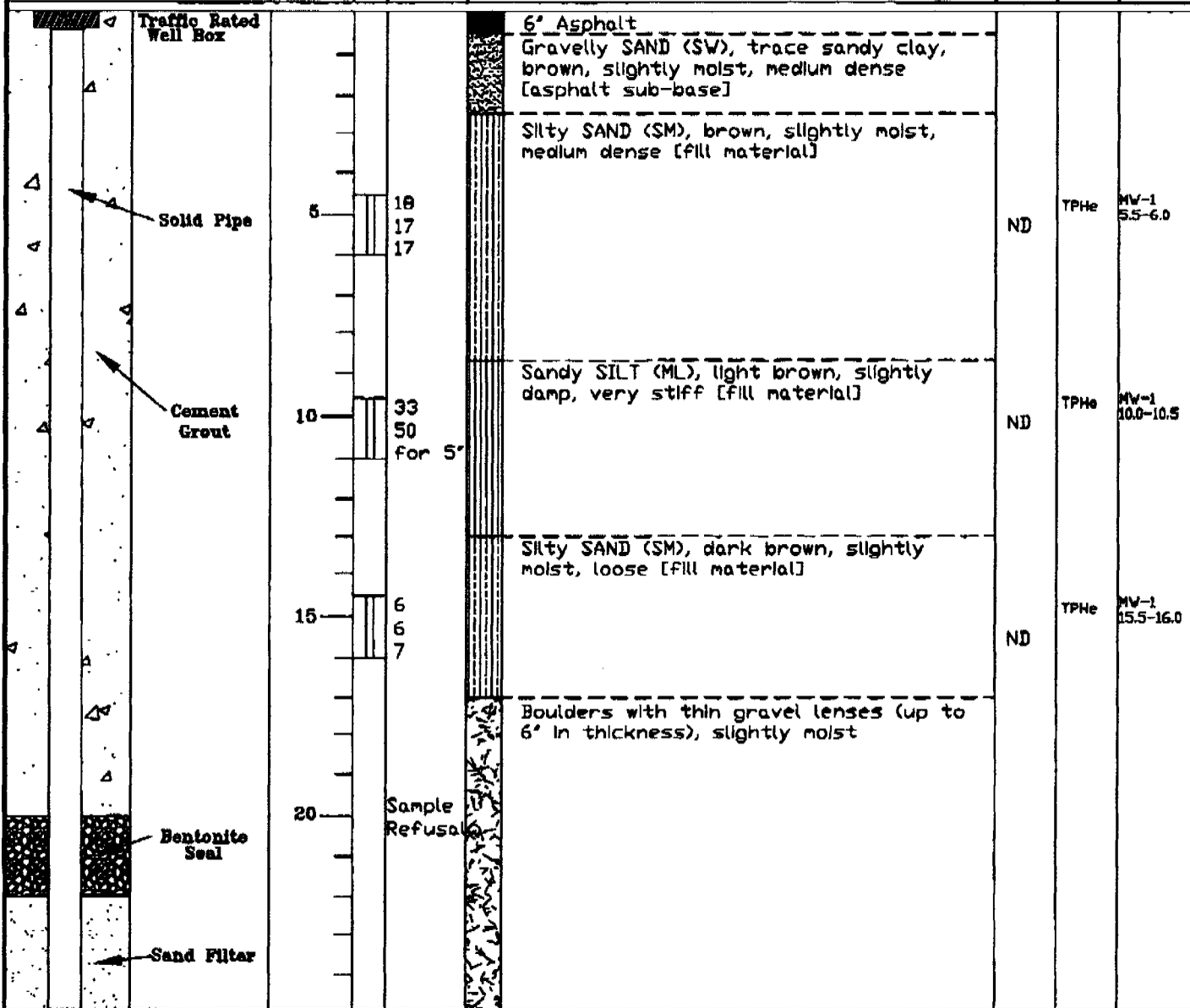




Logged by: <b>B. Dela Barre</b>	Date Drilled: <b>12/1/99</b>	Drilling Contractor: <b>WESTEX</b>	Method/Equipment: <b>Ingersoll-Rand A-400</b>	Boring Number: <b>MW-1</b>
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See "Legend to Logs" for sampling method, classifications and laboratory test methods.	Boring Diam. (in.): <b>6</b>	Top of Casing Elev. (ft.): <b>N/A</b>	Groundwater Elev. (ft.): <b>▽ 28' bgs</b>	Total Depth (ft.): <b>40.0</b>	Drive Weight (lbs.): <b>140</b>	Drop Dist. (in.): <b>30</b>
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Well Construction	Depth (ft.)	Sample Type	Blows/6"	Description	QTM Reading (ppmv)	Analysis	Sample No.
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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.

<b>SECOR</b> INTERNATIONAL INCORPORATED 1535 HOT SPRINGS ROAD, SUITE 3 CARSON CITY, NEVADA 89706	<b>LOG OF BORING</b> TOSCO - Union 76 (#0077) 103 East Fourth Street RENO, NEVADA	APPENDIX A
		DATE: 12/6/99
		PROJECT NO: 020.80211

Logged by: <b>B. Dela Barre</b>	Date Drilled: <b>12/1/99</b>	Drilling Contractor: <b>WESTEX</b>	Method/Equipment: <b>Ingersoll-Rand A-400</b>	Boring Number: <b>MW-1</b>		
See "Legend to Logs" for sampling method, classifications and laboratory test methods.	Boring Diam. (in.): <b>6</b>	Top of Casing Elev. (ft.): <b>N/A</b>	Groundwater Elev. (ft.): <b>▽ 28' bgs</b>	Total Depth (ft.): <b>40.0</b>	Drive Weight (lbs.): <b>140</b>	Drop Dist. (in.): <b>30</b>

Well Construction	Depth (ft.)	Sample Type	Blows/ft.	Description	OVM Reading (ppmv)	Analysis	Sample No.
<p>0.020" Well Screen</p> <p>Sand Filter</p> <p>End Cap</p>	30			Boulders with thin gravel lenses (up to 6" in thickness), moist  Water Encountered @ 28' bgs  GRAVEL (GP), grey, rounded to sub-angular, wet, dense Silty SAND (SM) with trace fine gravel, dark brown, wet, medium dense			
	40			Total Depth of Boring = 40.0 feet			

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.

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