



# Field Exploratory Boring Log VE-2

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Blows/6"	Sample Number	Well Construction	Depth (ft)	Soil Group (USCS)	Materials Description
		Wellbox 0-1 Ft. Neat Cement Bentonite 7-9 Ft. 2-in. Sch. 40 PVC - Solid Coarse Aquarium Sand Sandpack 2-in. Sch. 40 PVC - 0.05-in. Mill Slot		Gravel with Clay (GW-GC) - Fill Material  Brown (10YR 5/3), dense, moist, 80% fine gravel, 10% fines, 10% fine to coarse sand, angular to rounded.  Color change to Brown (10YR 4/3), brick pieces, visqueen.  Gravel (GW) Dark Grayish Brown (10YR 4/2); very dense, moist, 85% fine to coarse gravel, 15% fine to coarse sand, subangular to rounded particles. Sample refusal at 17'  Sample refusal at 20'  Boulders  Total Depth of Boring = 25 ft.	

STATE ENGINEER  
 140 SE 11TH ST  
 TULSA, OK 74106  
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<b>BORING VE-2</b>	<b>CHEVRON U.S.A. PRODUCTS CO.</b> Former Chevron SS No. 9-0735 700 North Sierra Street Reno, Nevada	Borehole Diameter: 6 inches Logged by: C. Galantine Driller: Westex Date Started: 4-27-95 Date Completed: 4-27-95	<b>enviros</b> ®  95601.01
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