



# BORING LOG

Project/Client: SPYGLASS TERRACE

FN: 80092

Location: 315 PALISADES

Date: 1/7/99

Estimated Surface Elevation (ft): - Total depth (ft): 15'

Rig Type: CONVERSE HOLLOWSTEM AUGER 9" O.D.

Depth (Feet)	Sample Type	Sample Depth	Blow Count	Field Description
			(12")	Surface Conditions: GRASS (FRONT LAWN)
				Subsurface Conditions: FORMATION: Classification, color, moisture, tightness, etc.
	LB	2'-7'		
	R	4'-5'	10/17	@ 4'-5' (Q <sub>a</sub> ?): CLAYEY FINE SAND, GREENISH BRN V. MOIST TO V. MOIST, MOD TO V. DENSE
				H <sub>2</sub> O @ 8.0'
	R	9'-10'	6/12	@ 9'-10' SAME AS ABOVE, GREENISH TO GREYISH BRN
	R	14'-15'	8/10	@ 14'-15' CLAYEY FINE SAND W/ GRAVEL 230% MED TO REDDISH BRN, WET, MOD DENSE TO V. DENSE
				PIEZOMETER SET @ 15'
DCNR/DWR RECEIVED				
NOV 24 2008				
LAS VEGAS OFFICE				

Notes: Q<sub>a</sub> → ALLUVIUM

AMERICAN GEOTECHNICAL

BORING LOG NO.: SB-3

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