



# BORING LOG

Project/Client: Spinglass Terrace

F.N.: 80092-01

Location: 1684 Kearsage Ave., 36' W and 7.5' N of SE P cor.

Date: 11/16/00

Estimated Surface Elevation (ft): 1875

Total depth (ft): 21

Rig Type

6" hollow stem

Depth (Feet)	Sample Type	Sample Depth	Blow Count	Field Description	By: <u>Tha P</u>
0				Surface Conditions: <u>dry landscaping gravel</u>	
				Subsurface Conditions: <u>FORMATION: Classification, color, moisture, tightness, etc.</u>	
				<u>0-5' - fill / weathered alluvium, clayey silt, silty clay, moist, soft - fill, old particle frag, shales and weathered alluvium, clayey silt, silty clay, moist, soft - fill.</u>	
5	<u>R</u> <u>CB</u>	<u>5-6.5'</u> <u>5-10'</u>	<u>4, 6, 10</u>	<u>5-6.5' - alluvium, silty clay, silty clay, moist - moist, soft, or probable possibly, see notes, see FE-04.</u>	
10	<u>R</u>	<u>10-11.5'</u>	<u>4, 11, 13</u>	<u>10-11.5' - silty clay, silty clay, moist - moist, soft, or FE-04, see probable possibly.</u>	
15	<u>R</u>	<u>15-16.5'</u>	<u>9, 10, 7</u>	<u>15-16.5' - sandy clay, medium, moist, soft, or gravel to 1/2" dia (basalt) silt - becomes silty sand, medium, moist - soft, med. dense, loose.</u>	
20	<u>R</u>	<u>20-21'</u>	<u>50/5 1/2</u>	<u>20-21' - clayey sand w/ gravel, reddish brown, silty - moist, dense - dense, silty sand.</u>	
				<u>piezometer set to 20' - lower 10' screened, sand from 20-5, bentonite from 5-1' - sand from 1-0'</u>	

**DCNR/DWR RECEIVED**

NOV 24 2008

**LAS VEGAS OFFICE**

Note:

AMERICAN GEOTECHNICAL

BORING LOG:

AG-58-15

