

BORING LOG

Project/Client: Springass Terrace F.N.: 80092101
 Location: 318 Wind River Dr., 9' E. of curb at N. P. Date: 11/9/00
 Estimated Surface Elevation (ft): 1901.2 Total depth (ft): 21 Rig Type: 6" hollow stem

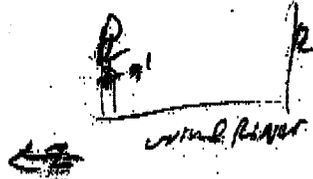
Depth (feet)	Sample Type	Sample Depth	Blow Count	Field Description	By: <u>TRP</u>
				Surface Conditions: <u>30 MOST landscaped gravel</u>	
				Subsurface Conditions: <u>FORMATIONS - classification, color, moisture, tightness, etc.</u>	
0				<u>0-0.1' - landscaping gravel, pine sawdust, dry - somewhat loose</u>	
5	<u>LB</u>	<u>5.5-6.5'</u>	<u>13, 17</u>	<u>0.1-5.5' - weathered aluminum, silty clay, silty, moist - somewhat soft</u>	
	<u>LB</u>	<u>5-10'</u>			
	<u>R</u>	<u>7.5-9'</u>	<u>13, 13, 18</u>	<u>5.5-6.5' - aluminum, silty clay, clayey, moist - somewhat soft, highly alkaline</u>	
10	<u>R</u>	<u>10-11.5'</u>	<u>12, 28, 16</u>	<u>7.5-9' - clayey sand, silty / brownish brn, moist, damp, - 12 to - 28</u>	
				<u>10-11.5' - silty med. sand, silty, moist - somewhat damp on gravel to 2" dia (basalt frags)</u>	
15	<u>R</u>	<u>15-16.5'</u>	<u>12, 12, 18</u>	<u>11.5-12' - separation</u>	
				<u>15-16.5' - silty clay / silty med. sand, pinkish brn, moist - somewhat soft / med. dense, at base of silty clay / clayey sand becomes clayey sand w/ depth</u>	
20	<u>R</u>	<u>20-21'</u>	<u>20, 19</u>	<u>20-21' - silty med. sand, pinkish brn, moist, damp - silty, some med. gravel to 1/2" dia</u>	
25				<u>penetration at to 20' lower 10' screened, sand</u>	
				<u>blows: 20-5, sandstone 5-1, sand 1-0</u>	

DCNR/DWR RECEIVED
 NOV 24 2008

LAS VEGAS OFFICE

Note: all samples are disturbed - sand catcher used

AMERICAN GEOTECHNICAL
BORING LOG:
AG SB-12


 Wind River