

BORING LOG

Project/Client: Spyglass Terrace F.N.: 80092-01
 Location: 366 Promontory, 7' East 4' S of NW R cor. Date: 11/14/00
 Estimated Surface Elevation (ft): 1882 Total depth (ft): 21 Rig Type: 6" hollow stem

Depth (Feet)	Sample Type	Sample Depth	Blow Count	Field Description	
				Surface Conditions:	By: <u>THP</u>
0				moist soil planted w/ grass	
				Subsurface Conditions: FORMATION: Classification, color, moisture, tightness, etc.	
				0-5' - Fill, silty clay, 12 hrs, moist, 50% - 75% one gravel, 1 gravel into weathered material w/ depth	
5	R	5-6.5	8, 8, 7	5-6.5' - Alluvium, silty s. sand, 12 hrs, moist, med. dense - lower, one gypsum crystal to 3/16" dia	
	L3				
	R	7.5-9'	17, 25, 20	7.5-9' - clayey, cos sand, 12 hrs / white blk, moist, dense	
10	R	10-11.5'	50, 14	10'-11.5' - rocks	
				11.5'-12.5' - clayey, cos sand, 12 hrs, moist, med. dense - lower, one gypsum crystal to 1/4" dia (basalt frags)	
	R	12.5-13.5'	40, 50, 1/2		
15	R	15-16'	30, 47	15-16' - same	
20	R	20-21	36, 50, 1/2	20-21' - clayey w/ sand / med. cos sand w/ gravel, blk/dk red, blk, dense, about sub angle to 1" dia (basalt frags)	
				piezometer set to 20', lower 10' screened, sand from 20- 5', bentonite from 5-1', sand from 0-1'	

**DCNR/DWR
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Notes:		AG 58-13
AMERICAN GEOTECHNICAL	BORING LOG:	

Stn
49843-9992

