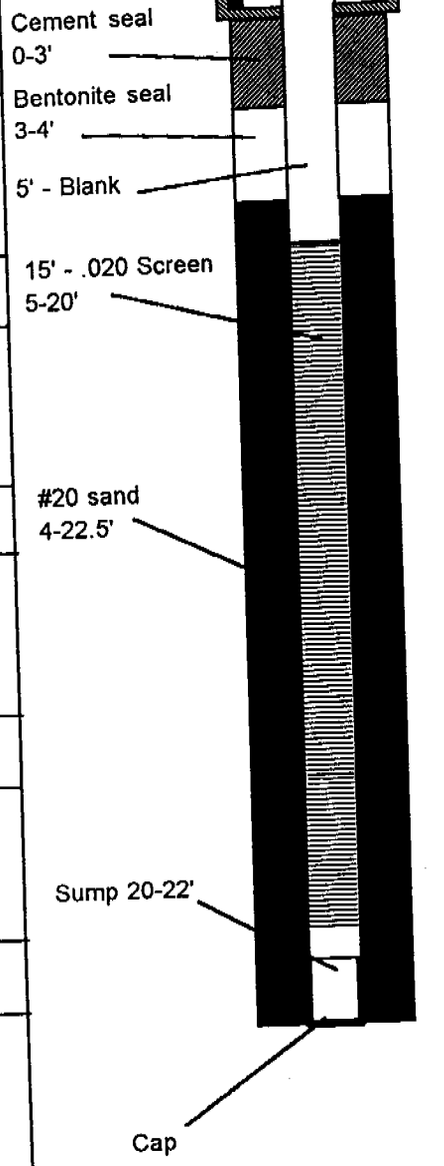


WELL SUMMARY

Driller: Gordon A. Jensen
 Total Depth: 22.5' Ground Surface El:
 Date Began: 3/27/96 Top of Casing El: 3934.45
 Date Finished: 3/27/96

Depth in Feet	Sample Type & Number	Recovery/Drive (Inches)	Blows per Foot
0			
0-1	SP/01	18/18	6
1-2			12
2-3			
3-4			
4-5			
5-6	SP/02	18/18	5
6-7			22
7-10			
10-11	SP/03	18/6	7
11-12			25
12-15			
15-18	Sample from bag		
18-20			
20-22	Sample from bag		
22-25			
25			

MW-89



USCS

Profile

USCS	Profile	Base rock over native soil
SM		Discolored silty sand Fuel odor and staining apparent
SM		Clean finely graded sand interbedded to medium grain Odor of fuel and stained grey Damp Water at 6.8' bs Same as above, fuel present in sample Saturated
SM		Heaving sands, pull augers and install wood plug
SP		Fine to medium grain sand Staining and fuel odor no longer present Saturated
CL		Brown to yellow silty clay

Readings taken after Well Development
 pH: 7.06
 Temperature: 62.8
 Conductivity: 4.18

Drill Method: Hollow Stem Auger, 8.25" O.D. X 4.25" I.D.
 Sampling Method: California Modified Sampler/Grab
 Project No: N62474-95-D-3457
 Client: Engineering field Activity, West
 Location: Naval Air Station Fallon, Nevada

bs - Below Grade Surface
 Denotes Water Table