



WELL SUMMARY				Driller: Gordon A. Jensen	
Depth in Feet	Sample Type & Number	Recovery/drive (inches)	Blows per Foot	USCS	Profile
0					Open field next to basketball court
0-1	SP/01	18/18	6/22		Cement seal 0-3'
1-3					Bentonite seal 3-4'
3-4					5' - Blank
4-5	SP/02	18/18	5/12	SW	Clean well graded sand, fine to medium
5-5.3				SW	Water at 5.3' bs
5.3-10				SW	Clean well graded sand, fine to medium - 10% silt
10-15				SW	Grab sample from bag
15-22				SC	#20 sand 5-22'
22-25				SM	Silty sand, brown in color - 50%/50%
25-26				ML	Clayey silt-silty clay, brown in color
26-27					Sump 20'-22'
27-28					Cap
28-29					Bottom of hole at 22' bs
29-30					Well set at 22' bs
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Driller: Gordon A. Jensen  
 Total Depth: 22' Ground Surface El:  
 Date Began: 3/28/96 Top of Casing El: 3933.64  
 Date Finished: 3/28/96

Readings taken after Well Development  
 pH: 7.14  
 Temperature: 64.2  
 Conductivity: 3.91

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