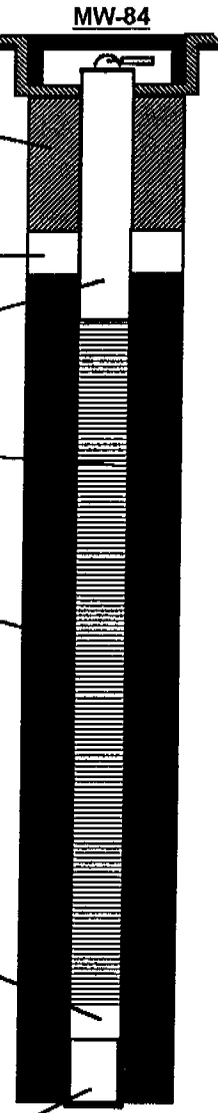


WELL SUMMARY

Driller: Gordon A. Jensen
 Total Depth: 22' Ground Surface El:
 Date Began: 3/21/96 Top of Casing El: 3924.06
 Date Finished: 3/21/96

Depth in Feet	Sample Type & Number	Recovery/Drive (Inches)	Blows per Foot	USCS Profile	USCS Profile
0					Rolling mounds with vegetation, brown sandy loam
0-3'	SP/01	18/6	12 31		Light brown silty sand
3-4'				ML	Light brown silty sand, very fine, with some organics Dry
5'	SP/02	18/12	5 28		Tan silty sand, fine grain - Moist Mottled with organics
5-20'					Water at 7.3' bs
10-22'	SP/03	18/18	6 24	ML	Brown mottled silty sand, very fine grain Saturated
15-22'	SP/04	18/18	6 31	ML	Fine grain sand with trace silt Saturated
20-22'	SP/05	18/18	6 26	CL	Yellow to grey silty clay interbedded with fine sands Moist



Readings taken after Well Development
 pH: 6.48
 Temperature: 61.4
 Conductivity: Conductivity is higher than range on meter

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 Ground Surface
 Denotes Water Table

All samples are grabs