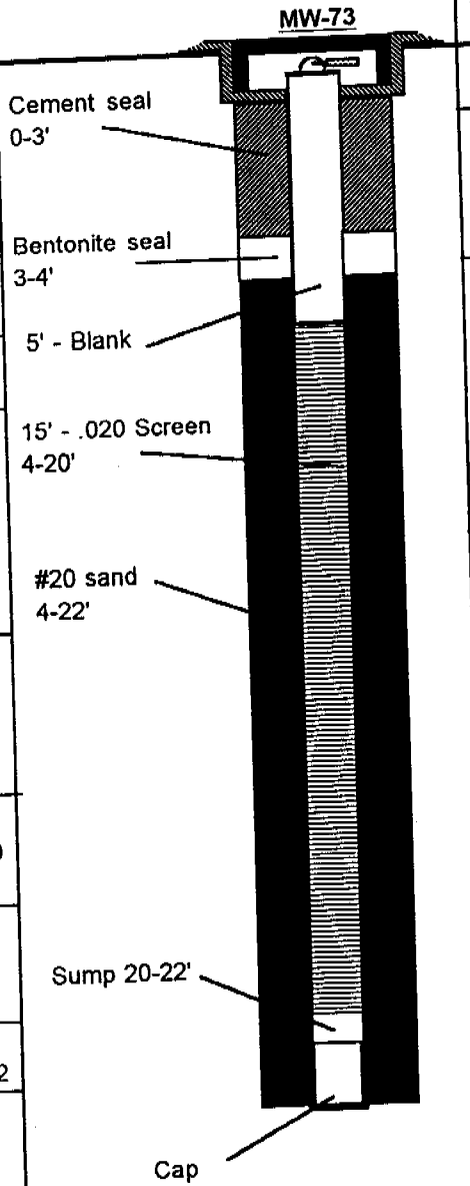


WELL SUMMARY

Driller: Gordon A. Jensen
 Total Depth: 22' Ground Surface El:
 Date Began: 3/19/96 Top of Casing El: 3924.62
 Date Finished: 3/19/96

Depth in Feet
 Sample Type & Number
 Recovery/Drive (inches)
 Blows per Foot

0			
1	SP/01	18/18	15 33
2			
3			
4			
5	SP/02	18/18	5 26
6			
7			
8			
9			
10	SP/03	18/18	6 33
11			
12			
13			
14			
15	SP/04	18/18	5 30
16			
17			
18			
19			
20	SP/05	18/18	9 32
21			
22			



USCS Profile

		Base section on native ground 3"
		Dark brown silty sand, grey fine sands to silt
SM		
CL		Clayey silt, brown in color Very finesand mottled with organics and iron Moist Water at 6.4' bs
SP		Clean sand, granitic in nature, vey poorly graded Saturated
		Very coarse sand at 15' bs then into yellow-grey clayed silt
GP		
		Clayey silt interbeded with sandy, silty clay
ML		

Readings taken after Well Devolpement
 pH: 6.53
 Temperature: 64.7
 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 Grade Surf
 Denotes Water Table