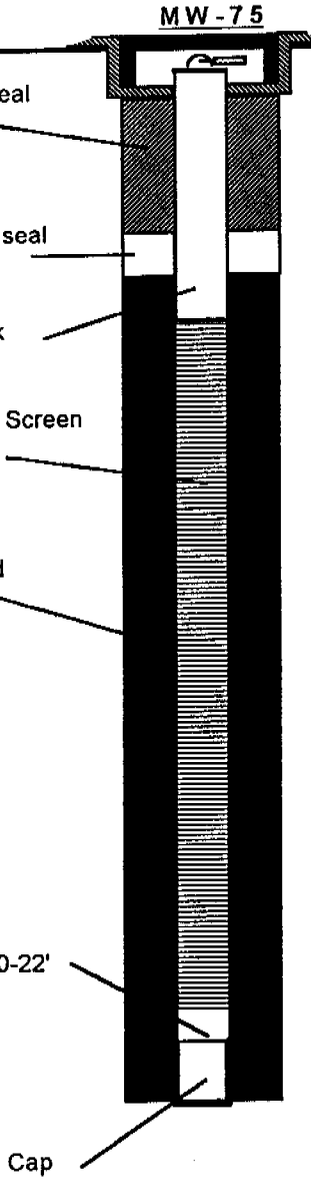


WELL SUMMARY				USCS	Profile
Driller:	Gordon A. Jensen				
Total Depth:	22'			Ground Surface El:	
Date Began:	3/13/96			Top of Casing El:	3925.26
Date Finished:	3/13/96				
Depth in Feet	Sample Type & Number	Recovery/Drive (Inches)	Blows per Foot		
0					Red organic rock on surface, mixed with compact native material
1	SP/01	18/18	7 18		
2					Silty coarse to medium grain sand brown in color Dry
3					
4				SM	Natural increase in moisture to saturated
5	SP/02	18/18	7 20		
6					Water at 7.0' bs - Clean
7					
8					
9	SP/03	18/18	9 32		
10				SP	Coarse to fine sand interbedded from coarse to fine Saturated
11					
12					
13					
14	SP/04	18/18	35 50		
15					Light brown to tan sand, coarse to medium to fine with trace of silt Spoon contained clayey silt at 16.7' bs
16					
17					
18					
19					
20	SP/05	18/18	35 42		
21				SM	Interbedded silts and sands, grey to brown Silt, mottled in color
22					
23					
24					
25					



Readings taken after Well Development
 pH: 6.59
 Temperature: 66.5
 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 Surface
 Denotes Water Table