



WELL SUMMARY

Driller: Gordon A. Jensen  
 Total Depth: 22.5' Ground Surface El:  
 Date Began: 3/27/96 Top of Casing El: 3935.33  
 Date Finished: 3/27/96

Depth in Feet	Sample Type & Number	Recovery/Drive (inches)	Blows per Foot	Notes
0				Cement seal 0-3'
1	SP/01	18/18	5/17	
2				Bentonite seal 3-4'
3				5' - Blank
4	SP/02	18/18	6/18	
5				15' .020 Screen 5-20'
10	SP/03	18/18	8/23	#20 sand 4-22.5'
15				Grab sample from bag
20				Grab sample from bag
25				All samples are grabs

MW-90

USCS	Profile
	Graded lot
GM	Apparent fill material, sand and silt Mostly sand brown in color - 60% - Tank backfill Dry
SW	Clean sand, very well graded Odor of gasoline Moist
SW	Water at 7.2' bs Clean coarse to medium grain sand, discolored to grey, strong fuel odor present Saturated
SM	Coarse to medium grain silty sands Saturated
	Silty sands interbedded with coarse sand and medium medium sand Saturated

Sump 20-22'

Cap  
Bottom of hole at 22.5' bs  
Well set at 22' bs

Readings taken after Well Development  
 pH: 7.37  
 Temperature: 63.6  
 Conductivity: 4.01

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