

084

### SOURCE INFORMATION GROUND WATER

Date Form Completed

06/12/03

PWS ID  
01-95-441

Assigned

Source Code **W01** Well Name **WELL #1**

Code **G** Source Begin Date **MM / YY** Availability **P**  
G = Ground P = Permanent  
Y = G w/direct influence E = Emergency I = Interim  
(GWUDI) S = Seasonal O = Other

Location of well within the system  
**right side of drive in rock well house**

Latitude (N) **36-11-25.76** Longitude (W) **81-39-20.76** How Determined **D** GPS File Name: **U081817A(2000)**  
Deg. Min Sec Deg. Min Sec  
G=GPS  
M=Map  
S=Surveyed  
D=Differential GPS

### ENTRY POINT INFORMATION

System Monitoring? **Y** (Y/N)

Assigned  
Entry Point Code **001** Entry Point Name **office**

Use Code **C** Availability **P** Entry Point Begin Date **MM / YY** Entry Point End Date **MM / YY**  
C=Ground/Permanent P=Permanent S=Seasonal E=Emergency I=Interim O=Other  
(1st Sample is Due)

Location: **office**

Well Site: Owned or controlled? **Y** (Y/N) Control Area (100' radius?) **N** (Y/N) If no, explain: **40ft HWY 321**  
Sources of pollution/distance: **buildings w/in 100ft, parking w/in 50ft**

Surface water within 200'? **N** (Y/N) If yes, actual distance **MM / YY** If yes, bact. samples collected? **Y** (Y/N)  
Adequate slope? **Y** (Y/N) Flooding? **N** (Y/N) Site maintained? **Y** (Y/N)  
Well House: Properly drained? **Y** (Y,N) Locked? **N** (Y,N) Free of stored material? **Y** (Y/N)  
Condition of house: **ok needs some work** Type of freeze protection: **building**

Well: Diameter: **6 1/4** Type: **DRILLED** (Example: Drilled) Yield (gpm) **unk** Properly sealed? **Y** (Y,N)  
Properly vented? **Y** (Y,N) Casing Depth **unk** ft. (If unknown, put "unk")  
Screened interval(s): **unk** Drilling Contractor: **unk** Date Completed: **unk**

Concrete slab >= 3 ft. radius? **Y** (Y/N) If no, explain: **mm-dd-yy** Concrete slab cracked? **N** (Y,N)  
Total depth (ft.) **unk** Open interval: **mm-dd-yy** Sample tap?: Before treatment? **-** (Y/N) After treatment? **-** (Y/N)

Pumps: Capacity: GPM: **UNK** HP: **UNK** Height above floor (pump/casing): **/**  
Storage: Elevated: **unk** (gallons) Hydro / bladder: **0,060** (gallons) Ground: **unk** (gallons)  
If hydro, pressure relief valves? **unk** (Y/N) Coded? **unk** (Y,N) Inspector tag? **unk** (Y/N)

### TREATMENT INFORMATION

Is water treated? **N** (Y/N)  
If other wells are treated here, which ones? **unk** If treated elsewhere, where? **unk**  
DISINFECTION: (Hypochlorination - post (D4210)): **unk** (Y/N)  
Chlorinator Make: **unk** Condition? **unk** Capacity: **unk**  
Other type of disinfection: **unk**  
Softening: (Ion Exchange (S4600)): **unk** (Y/N)  
Other treatment: **unk**  
Comments: **unk**