

060

### SOURCE INFORMATION GROUND WATER

Date Form Completed

08/19/02

FWS  
01-95-166

Owner Assigned

Source Code **S01** Well Name (If purchase, name of system) **Well 1**

Code **G**  
G=Ground  
W=Purchase/G  
Y=G w/direct influence  
Z=W w/direct influence

If purchase, seller ID# \_\_\_\_\_ Source Begin Date \_\_\_\_\_ Direct Influence Date \_\_\_\_\_  
MM - YY MM - DD - YY

Availability **S**  
P=Permanent  
E=Emergency  
S=Seasonal  
I=Interim  
O=Other

Location of well within the system (If purchase, location of master meter)  
**North end of campground near river**

Latitude (N) **36-12-19.44** Longitude (W) **81-46-38.07**  
Deg. Min Sec Deg. Min Sec

How Determined **G**  
G=GPS  
M=Map  
S=Surveyed  
D=Differential GPS

GPS File Name **U051614B-2000**

If purchase, use seller's primary source lat/long

Vulnerable VOC's  Y  N

Assessment Date \_\_\_\_\_  
MM - DD - YY

### ENTRY POINT INFORMATION

Owner Assigned

Entry Point Code **WEL** Entry Point Name **Well 1**

Use Code **C**  
C=Ground/Permanent  
D=Ground/non-Permanent  
Availability **S**  
P=Year-round S=Seasonal  
E=Emergency I=Interim O=Other

Entry Point Begin Date **05-95** Entry Point End Date \_\_\_\_\_  
MM / YY MM / YY

Location: **well head**

Well Site: Owned or controlled? **N** (Y,N) Control Area (100' radius?) **N** (Y,N) If no, explain: **river 40'**

Sources of pollution/distance: \_\_\_\_\_

Surface water within 200'? **Y** <sup>Y</sup>/<sub>N</sub> If yes, actual distance **40** If yes, bact. samples collected? **Y** (Y,N)

Adequate slope? **Y** (Y,N) Flooding? **Y** (Y,N) Maintenance: **good**

Well House: Free of stored materials? **Y** (Y,N) Properly drained? **Y** (Y,N) Locked? **N** (Y,N)

Condition of house: **tile w/lid excellent** Type of freeze protection: **insulated**

Well: Diameter: **6 1/4** Type: **drilled 1978** Yield (gpm): **30est** Properly sealed? **Y** (Y,N)

Properly vented? **Y** (Y,N) Casing Depth **38** ft (If unknown, put 'UNK') Well depth: **120'** Meter available? **N** (Y,N)

Concrete slab adequate? **N** (Y,N) If no, explain: **too small** Size: **18"**

Size of blow-off: **none** Sample tap?: Before treatment? **Y** (Y,N) After Treatment? **n/a** (Y,N)

Pumps: Capacity: GPM: **unk** HP: **unk** Pump intake depth: **unk** Auxiliary Power? **N** (Y,N)

Type pump: **submersible** Height above floor (pump/casing): \_\_\_\_\_ / **12"**

Storage at well site: Elev: \_\_\_\_\_ Hydro: \_\_\_\_\_ Ground: \_\_\_\_\_

If hydro, air volume control? **Y** (Y,N) Safety valves: **n/a** (Y,N) Coded? **n/a** (Y,N)

High service pumps: 1. \_\_\_\_\_ gpm \_\_\_\_\_ hp 2. \_\_\_\_\_ gpm \_\_\_\_\_ hp 3. \_\_\_\_\_ gpm \_\_\_\_\_ hp Auxiliary power? \_\_\_\_\_ (Y,N)

Is water treated at this well? **N** (Y,N) If yes, complete back of form.

If other wells are treated here, which ones? \_\_\_\_\_ If treated elsewhere, where? \_\_\_\_\_

If purchase, retreat? \_\_\_\_\_ (Y/N) If yes, complete back of form.