

057

### SOURCE INFORMATION GROUND WATER

Date Form Completed

10/27/06

PWS  
01-95-160

Owner Assigned

Source Code

Well Name (If purchase, name of seller)

W02

Well 2

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

Availability

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

If purchase, seller ID#

Source Begin Date  
MM - YY

Direct Influence Date  
MM - DD - YY

Location of well within the system (If purchase, location of master meter)

corner of 18 unit apartment building, in parking lot

Latitude (N)

Longitude (W)

How Determined

Deg. Min Sec

Deg. Min Sec

G = GPS  
M = Map  
S = Surveyed  
D = Differential GPS

GPS File Name R022814B-1996

36-13-58.97

81-39-40.44

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

Entry Point Name

E01

Storage Facility

Use Code

Availability

Entry Point Begin Date

Entry Point End Date

C = Ground/Permanent  
D = Ground/non-Permanent

P = Year-round  
E = Emergency  
S = Seasonal  
I = Interim  
O = Other

MM / YY

MM / YY

Location: in basement of apt. building

Well Site: Owned or controlled?  Y (Y,N) Control Area (100' radius)?  N (Y,N) If no, explain: in parking lot

Sources of pollution/distance: building 15'

Surface water within 200'?  N  Y If yes, actual distance \_\_\_\_\_ If yes, bact. samples collected?  (Y,N)

Adequate slope?  Y (Y,N) Flooding?  N (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: good, new roof Type of freeze protection: insulated minimally

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

Properly vented?  Y (Y,N) Casing Depth: 85 ft (If unknown, put 'UNK') Well depth: 500 Meter available?  N (Y,N)

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

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): / 2"

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

If hydro, air volume control? \_\_\_\_\_ (Y,N) Safety valves: \_\_\_\_\_ (Y,N) Coded? \_\_\_\_\_ (Y,N)

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

Is water treated?  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.