

116

SOURCE INFORMATION GROUND WATER

Date Form Completed

06/21/07

01-95-511

PWS

Owner Assigned

Source Code Well Name (If purchase, name of seller)

F10 Well 1

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

Availability

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

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

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

next to lot C-11

Latitude (N)

Deg. Min Sec

36-11-38.74

Longitude (W)

Deg. Min Sec

81-42-32.79

How Determined

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

GPS File Name R051515B

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

MM - DD - YY

Vulnerable VOC's Y
N

Assessment Date

ENTRY POINT INFORMATION

Owner Assigned

Entry Point Code Entry Point Name

F10 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

MM / YY

Entry Point End Date

MM / YY

Location: well head

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

Sources of pollution/distance: campers and parked cars w/in 50', no sewer within 100' of this well

Surface water within 200'? N^Y/_N 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? Y (Y,N)

Condition of house: fair, needs roof repair Type of freeze protection: none-drained in winter

Well: Diameter: 6 1/4" Type: drilled 1973 Yield (gpm): 10 Properly sealed? Y (Y,N)

Properly vented? Y (Y,N) Casing Depth 40 ft (If unknown, put 'UNK') Well depth: 224' Meter available? N (Y,N)

Concrete slab adequate? Y (Y,N) If no, explain: 6x6 Size: 3'r

Size of blow-off: 1" Sample tap?: Before treatment? Y (Y,N) After Treatment? n/a (Y,N)

Pumps: Capacity: GPM: unk HP: 2 Pump intake depth: unk Auxiliary Power? N (Y,N)

Type pump: submersible Height above floor (pump/casing): / 24"

Storage at well site: Elev: Hydro: 1,000 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.