



0000110107

SD

**ORIGINAL**

P.O. Box 38  
15996 Ironwood Drive,  
Dolan Springs, AZ 86441  
928-767-3713 Fax: 928-767-3053  
Tiptonwater@Frontiernet.net

April 12th, 2010

Compliance Department  
Arizona Corporation Commission  
1200 West Washington St.  
Phoenix, AZ 85007

RE: ADEQ Compliance Status Report  
W-02105A-07-0510 Decision 70837

Here is the ADEQ compliance report due for the month of March. Some small and ongoing issues were addressed last month. We are currently in compliance with ADEQ. Attached to the report is the appropriate page from the inspection report to reference what has been completed. We have posted the PWS number and emergency phone number at all of the well sites except for one which needs an entirely new sign made for it (in reference to "General," item #1). We have also started putting in the fence posts for the fence that will secure well #8 (in reference to Site #8, item #1). We are installing new meters on an ongoing basis to reduce our water loss per the directives of ADEQ and the ACC.

Any additional information you need, please contact me anytime, 928-715-6422.

Thank you very much,

L. Tim Clark  
Field Manager  
Mt. Tipton Water Company

Arizona Corporation Commission

**DOCKETED**

APR 14 2010

DOCKETED BY

ARIZONA CORPORATION COMMISSION  
DOCKET CONTROL

2010 APR 14 A 9:17

RECEIVED

The following observations and recommendations were based upon the criteria checked above:

**Major Deficiencies**

None

**Minor Deficiencies**

None

**Inspection Recommendations and Comments**

**General**



- 1) Please post the Public Water system (PWS) number and the Emergency Contact phone number at every well and storage site. Posting the Entry Point to the Distribution System (EPDS) is optional, but encouraged.
- 2) Please consider chaining valves together to prevent tampering with the valves.
- 3) Please file the burrs on the sampling taps to reduce the likelihood of bacterial growth on the tap and to improve sampler safety.

**Site #1, Well # 1**

- 1) Please install a pipe cap or similar restrictions to the openings around the target cableway on the storage tank.
- 2) Please install more riprap on the overflow and tank drainage discharge locations to prevent excessive erosion.
- 3) Please remove and replace the remaining small lengths of galvanized pipe located in the well house as soon as is practicable.
- 4) Please consider changes to the well house to improve security.

**Site #2, Well #2, ADWR# 55-508835**

- 1) **This well is presently under rehabilitation and is off-line.**

**LDS Site #3, Well# 3, ADWR # 55-520733**

- 1) **No recommendations**

**Chambers Site #5, Well# 5, ADWR 55-510178**

- 1) **There is now a water meter in place.**
- 2) **It was reported that the galvanized pipe on the pressure tank is to be removed and replaced in the near future. The gauge reading was 75psi.**
- 3) **Locks are on the electrical control panels.**

**Site #6, Well #6, ADWR # 55-601846**

- 1) **This well has collapsed and is off-line.**
- 2) **Please lock the electrical control panels with the switches in the "off" to secure the panels against tampering.**
- 3) **Please attach a pipe cap on the intake line up stream from the valve to water system to secure the line. Presently the line is open to the atmosphere and contamination.**

**Site #7, Well # 7, ADWR 55-601847**

- 1) **Please install a fence around the well site to secure it.**

**Site # 8, Well # 8, ADWR 55-601848 (This was Well #9B)**



- 1) **Please install a fence around the well site in order to secure it.**
- 2) **The sampling tap is properly filed.**