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ARIZONA CORPORATION COMMISSION

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AZ CORP COMMISSION
DOCKET CONTROL
May 17, 2012
2012 MAY 17 PM 3 35

Mr. William P. Sullivan
Curtis, Goodwin, Sullivan, Udall & Schwab, P.L.C.
501 East Thomas Road
Phoenix, Arizona 85012-3205

RE: DONEY PARK WATER
DOCKET NO. W-01416A-10-0450
DECISION NO. 72746

Notice of Compliance

Dear Mr. Sullivan:

Enclosed is a stamped copy of the tariffs that were approved as being in compliance to the above Decision, with an effective date of January 20, 2012. Pages 21 and 21a have been revised per Staff's request. (Rates & Charges and BMP's)

If you have questions regarding the filing of these tariffs, please contact me at (602) 364-1608.

Sincerely,

A handwritten signature in black ink that reads "Tanya D. Pitre".

Tanya D. Pitre
Administrative Assistant II
Utilities Division

/tdp

Enclosures

cc: Darron Carlson (for D. Eaddy) – Public Utilities Analyst Manager
Jian Liu – Utilities Engineer – Water/Wastewater
Alfonso Amezcua – Consumer Analyst II
Docket Control Center

Arizona Corporation Commission
DOCKETED

MAY 17 2012

DOCKETED BY Handwritten initials "DM" in a box.

TARIFF SCHEDULE

UTILITY: Doney Park Water

TARIFF SHEET NO. 21

REPLACES SHEET NO. N/A

DOCKET NO. W-1416A-10-0450

DECISION NO.: 72746

TELEPHONE: 928-526-1080

EFFECTIVE DATE: January 20, 2012

No. 21

Leak Detection Program Tariff - BMP 4.1

PURPOSE

A program for Company to systematically evaluate its water distribution system to identify and repair leaks.

REQUIREMENTS

The requirements of this tariff are adopted pursuant to Order of the Arizona Corporation Commission and were adapted from the Arizona Department of Water Resources' Required Public Education Program and Best Management Practices in the Modified Non-Per Capita Conservation Program.

1. Company shall implement a comprehensive leak detection and repair program to attain and maintain a less than 10 percent unaccounted for water loss in its system(s). The program must include auditing procedures, in-field leak detection and repair efforts. Company shall take whatever steps are necessary to ensure that its water system is operating at optimal efficiency.
2. On a systematic basis, at least every two years (annually for smaller systems), Company shall inspect its water distribution system (to include hydrants, valves, tanks, pumps, etc. in the distribution system) to identify and repair leaks. Detection shall be followed by repair or in some cases replacement. Repair vs. replacement will depend upon site-specific leakage rates and costs.
3. Leak Detection efforts should focus on the portion of the distribution system with the greatest expected problems, including:
 - a. areas with a history of excessive leak and break rates;
 - b. areas where leaks and breaks can result in the heaviest property damage;
 - c. areas where system pressure is high;
 - d. areas exposed to stray current and traffic vibration;
 - e. areas near stream crossings; and,
 - f. areas where loads on pipe may exceed design loads.