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BEFORE THE ARIZONA CORPORATION COMMISSION

BOB STUMP
CHAIRMAN

GARY PIERCE
COMMISSIONER

BRENDA BURNS
COMMISSIONER

SUSAN BITTER SMITH
COMMISSIONER

BOB BURNS
COMMISSIONER

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AZ CORP COMMISSION
DOCKET CONTROL

IN THE MATTER OF THE APPLICATION)
OF CHAPARRAL CITY WATER)
COMPANY FOR A DETERMINATION OF)
THE CURRENT FAIR VALUE OF ITS)
UTILITY PLANT AND PROPERTY AND)
FOR INCREASE IN ITS RATES AND)
CHARGES BASED THEREON)

DOCKET NO. W-02113A-13-0118

SUPPLEMENT TO
APPLICATION

Through this filing, Chaparral City Water Company ("CCWC") submits its draft Meter BMP tariff attached as Exhibit 1. CCWC is submitting this tariff to fulfill eligibility requirements for including meter replacements in a System Improvement Benefits ("SIB") mechanism for CCWC. Mr. Jake Lenderking will sponsor this proposed tariff in this proceeding.

CCWC respectfully requests that the Commission approve this tariff as part of an order authorizing CCWC to implement a SIB mechanism.

RESPECTFULLY SUBMITTED this 10th day of July, 2013.

LEWIS AND ROCA, LLP

Arizona Corporation Commission

DOCKETED

JUL 10 2013

DOCKETED BY [Signature]

By Michael T. Hallam
Thomas H. Campbell
Michael T. Hallam
40 N. Central Avenue
Phoenix, Arizona 85004
Attorneys Chaparral City Water Company

1 ORIGINAL and thirteen (13) copies
2 of the foregoing filed
3 this 10th day of July, 2013, with:

3 The Arizona Corporation Commission
4 Utilities Division – Docket Control
5 1200 W. Washington Street
6 Phoenix, Arizona 85007

6 Copy of the foregoing hand-delivered
7 this 10th day of July, 2013, to:

7 Steve Olea
8 Utilities Division
9 Arizona Corporation Commission
10 1200 W. Washington Street
11 Phoenix, Arizona 85007

10 Lyn Farmer
11 Chief Administrative Law Judge, Hearing Division
12 Arizona Corporation Commission
13 1200 West Washington Street
14 Phoenix, AZ 85007

13 Janice Alward, Chief Counsel
14 Legal Department
15 Arizona Corporation Commission
16 1200 W. Washington Street
17 Phoenix, Arizona 85007

16 Copy of the foregoing mailed
17 this 10th day of July, 2013, to

18 Daniel W. Pozefsky, Chief Counsel
19 Residential Utility Consumer Office
20 1110 West Washington, Suite 220
21 Phoenix, Arizona 85007

20 Ken Buchanan, Town Manager
21 Town of Fountain Hills
22 16705 E. Avenue of the Fountains
23 Fountain Hills, AZ 85286

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24 _____

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EXHIBIT 1

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Company: Chaparral City Water Company

Decision No.: _____

Phone: (623) 445-2416

Effective Date: _____

Meter Repair and/or Replacement Tariff – BMP 4.2

PURPOSE

A program for the Company to systematically assess all in-service water meters (including Company production meters) in its water service area to identify under-registering meters and to repair or replace them (Modified Non-Per Capita Conservation Program Best Management Practice Category 4: Physical System Evaluation and Improvement 4.2 Meter Repair and/or Replacement Program).

REQUIREMENTS

The requirements of this tariff are governed by Rules 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. On a systematic basis, the Company will replace all 2-inch and smaller in-service water meters at least once every fifteen years.
2. The Company will test all meters that have caused a meter reading complaint to be filed with the Arizona Corporation Commission.
3. Meters larger than 2-inch shall be tested for one of the following reasons:
 - a. A meter reading complaint is filed with the Company by a customer or Arizona Corporation Commission Staff,
 - b. A meter has been in service for five years.
4. The test will be accomplished by one of the following:
 - a. Having the meter pulled and having a Company Technician physically inspect each meter and its fittings for leaks, registers which may have become loose or are not properly attached to the meter and could be under-registering or other broken parts which need repair.
 - b. Utilizing equipment to verify that all electronic components are within manufacturer specifications and are operating properly.
5. In addition, meters shall be randomly selected for flow testing utilizing a flow through detector testing meter.
6. All replacement water meters shall register in gallons:
 - a. All new 1-inch and smaller meters that are installed will register usage in 1 gallon increments,
 - b. All new 1-1/2-inch through 4-inch meters that are installed will register in 10 gallon increments, and
 - c. All new 6-inch and larger meters that are installed will register in 100 gallon increments.
7. The Company shall keep records on the number of meters that were replaced and make this information available to the Commission upon request.