



0000154996

BEFORE THE ARIZONA CORPORATION CC

RECEIVED

COMMISSIONERS

BOB STUMP, Chairman  
GARY PIERCE  
BRENDA BURNS  
SUSAN BITTER SMITH  
BOB BURNS

2014 JUL 30 P 2:42

AZ CORP COMMISSION  
DOCKET CONTROL

ORIGINAL

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

DECISION NO. 74568

NOTICE OF COMPLIANCE FILING

In compliance with Decision No. 74568, Chaparral City Water Company, filed the Plan of Administration for the System Improvement Benefits Surcharge Mechanism as a compliance item in this docket on July 21, 2014. Upon review it was determined that the requirement for Exhibit 1 was the Table I template rather than the completed Table I that had been submitted with the original compliance filing. Please see the attached Table I template which should replace the original Table I previously submitted.

RESPECTFULLY SUBMITTED on July 30, 2014.

*Sandra L. Murrey*

Sandra L. Murrey  
Rate Analyst  
EPCOR Water Arizona, Inc.  
2355 W. Pinnacle Peak Rd, Suite 300  
Phoenix, AZ 85027

Original and 13 copies filed  
on July 30, 2014, with:

Docket Control  
Arizona Corporation Commission  
1200 West Washington Street  
Phoenix, Arizona 85007

Copies of the foregoing emailed  
on July 30, 2014 to:

Arizona Corporation Commission  
DOCKETED

JUL 30 2014

DOCKETED BY *[Signature]*

1  
2 Brian K. Bozzo  
3 Compliance and Enforcement Manager  
4 Utilities Division  
5 1200 West Washington Street  
6 Phoenix, AZ 85007

Water System Name and PWS ID No.  
SIB PLANT TABLE I

Information to be included with SIB-Eligible Project Filings

| Replacement Plant Description (new plant)<br>(SIB-eligible plant) |                       |                  |                |          |                                    |                                    |                           |                             |                          | 1. Provide narrative why Replacement Plant is necessary<br>- replacement of existing plant that has exceeded its designated useful life and has worn out or is in deteriorating condition due to no fault of the utility<br>- replacement of existing plant to address excessive water loss (10% or more)<br>- replacement of existing plant for other reasons supported by persuasive showing by utility<br><br>2. Provide narrative explaining why this segment of plant is a priority.<br><br>3. Provide narrative explaining how replacing this plant will benefit existing customers.<br><br>4. Provide affirmation that Replacement Plant does not include the costs for extending or expanding facilities to serve new customers.<br><br>5. Provide reference to related page No. in the submitted detailed Engineering Analysis supporting the need for SIB. Engineering Analysis shall also include narrative explaining the utility's systematic assessment, inspection, maintenance and repair/replacement program. |
|---|-----------------------|------------------|----------------|----------|------------------------------------|------------------------------------|---------------------------|-----------------------------|--------------------------|--|
| Project No.   | NARUC Acct No./ Plant | Units (Quantity) | Diameter/ Size | Material | Cost/Unit (estimated) <sup>1</sup> | Cost/Unit (estimated) <sup>2</sup> | Subtotal Cost (estimated) | Site (location description) | Expected In-Service Date |  |
|   | 309 Supply Mains      |                  |                |          |                                    |                                    |                           |                             |                          |  |
|   | 331 T&D Mains         |                  |                |          |                                    |                                    |                           |                             |                          |  |
|   | 333 Services          |                  |                |          |                                    |                                    |                           |                             |                          |  |
|   | 334 Meters            |                  |                |          |                                    |                                    |                           |                             |                          |  |
|   | 335 Hydrants          |                  |                |          |                                    |                                    |                           |                             |                          |  |
| <b>Estimated Total Cost</b>                                       |                       |                  |                |          |                                    |                                    |                           |                             |                          |  |

Revised 4/1/2014

<sup>1</sup> Per the Commission approved Initial SIB Table I.  
<sup>2</sup> Beginning with its SIB Surcharge Request filing for Year Two, the Company may request a change from the estimated Cost/Unit (in the Commission approved Initial SIB Table I) due to inflation using the latest calendar year Consumer Price Index. This may be done only if the Initial SIB Plant Table I unit cost did not account for inflation.