

ORIGINAL OPEN MEETING AGENDA ITEM



BEFORE THE ARIZONA CORPORATION C

RECEIVED

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27 ...
28 ...

COMMISSIONERS

JEFF HATCH-MILLER, Chairman
WILLIAM A. MUNDELL
MARC SPITZER
MIKE GLEASON
KRISTIN K. MAYES

2006 FEB -7 P 2:48
AZ CORP COMMISSION
DOCUMENT CONTROL

602

IN THE MATTER OF THE APPLICATION OF
ARIZONA WATER COMPANY FOR AN
EXTENSION OF ITS CERTIFICATE OF
CONVENIENCE AND NECESSITY.

DOCKET NO. W-01445A-05-0469

**STAFF'S PROPOSED AMENDMENTS
TO THE RECOMMENDED OPINION
AND ORDER**

Arizona Corporation Commission Staff proposes the following amendments for clarification and consistency to the Recommended Opinion and Order in this matter.

Page 3, Finding of Fact 12, Lines 3-4:

Delete: The first sentence.

Page 3, Finding of Fact 12, line 4:

Delete: "On this same date"

Insert: "On December 1, 2005"

Page 6, Finding of Fact 28, lines 20-23:

Delete: Finding of Fact 28.

Page 8, Lines 27-28:

Delete: "and Arizona Water docketed,"

RESPECTFULLY SUBMITTED this 7th day of February 2006.

Janice Alward for

David M. Ronald
Attorney, Legal Division
Arizona Corporation Commission
1200 West Washington Street
Phoenix, Arizona 85007
(602) 542-3402

**Crystal Water Company
Proposed Capital Improvements**

Main Well Site

Project Description

Cost

Add meter to well	\$3,500
Construct a minimum 6 ft. high chain link fence with barbed wire 400 L.F.	\$6,000
Construct 12 ft wide chain link gate	\$800
Replace existing well with new well	\$25,000
Replace well pump & piping	\$7,500
New Electrical Control and wiring system	\$10,000
New 5,000 Gallon Pressure Tank	\$20,000
New 60,000 gallon storage tank (At least this size)	\$80,000
Survey property to establish property boundaries of well site	\$1,000
Total	\$153,800

Note: As an alternative, determine if existing well can be rehabilitated
If so, rehab well, and replace well pump instead of drilling new well

Long Term Improvements

- Develop more well capacity
- Interconnect to Mustang Water and make one system
- Add chlorination
- Replace Distribution system