

ORIGINAL



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Appaloosa Water Company

November 24, 2009

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

W-03443A-08-0313

Re: Docket Number W-03443A-08-0177

Per Decision Number 71236 of the Corporation Commission, attached you will find items to satisfy two Compliance Actions.

- 1) Drinking water compliance Status Report from ADEQ stating that there are no deficiencies of Appaloosa Water Company and that Appaloosa Water is delivering water that meets the water quality standards required by Arizona Administrative Code.
- 2) A Certificate of Approval of Construction for the waterline extension across Road 4 North at Harrison Drive.

Sincerely,

Joe Cordovana
Appaloosa Water Company

PO BOX 3150 Chino Valley, AZ 86323 928-237-6128 cell or 928-636-6160 fax

Arizona Corporation Commission

DOCKETED

DEC - 2 2009

DOCKETED BY	
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2009 DEC - 2 A 9:05
AZ CORP COMMISSION
DOCKET CONTROL

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YAVAPAI COUNTY

Development Services

Prescott - (928) 771-3214 Fax: (928) 771-3432
Cottonwood - (928) 639-8151 Fax: (928) 639-8153



Flood Control District

Prescott - (928) 771-3197 Fax: (928) 771-3427
Cottonwood - (928) 639-8151 Fax: (928) 639-8118

500 S. Marina Street, Prescott, AZ 86303 and 10 S. 6th Street, Cottonwood, AZ 86326

Addressing - Building Safety - Customer Service & Permitting - Environmental - Flood Control District - Land Use - Planning & Design Review

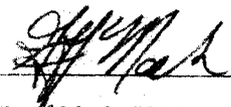
CERTIFICATE OF APPROVAL TO OPERATE WATER FACILITIES

Y. C. D. S. E.U. File No: A52009000496	APN: 800-13-008N
System Name: Appaloosa Water Company	13208
System Owner/Address: Appaloosa Water Co, P. O. Box 3150, Chino Valley, AZ 86323	
Project Name: Road 4 North at Harrison Dr Line Extension	
Project Owner/Address: Same	
Project Location: Chino Valley, Arizona	
Project Description: Extend existing water distribution system 80' to cross Road 4 North at Harrison Dr. The Approval to Construct for this project was issued for 1069 LF along road 4 North to Road 1 West and was not constructed.	

Approval to operate the above-described facilities (as represented in the approved plan documents on file with the Yavapai County Development Services-Environmental Unit) is hereby given, subject to the following provisions:

- Approval is based on the "As -Built" drawings and Engineer's Certificate of Completion signed and dated July 10, 2009 by Terry L Moore, PE.
- System must have an agreement with an appropriate Certified Operator for system operation.
- This approval does not supersede or eliminate the necessity of obtaining permits or approvals from other county, state or federal agencies or departments.
- Issuance of this "Approval to Operate" does not authorize construction in any County, Town, City or State road rights-of-way for this project. A separate permit may be required. Please contact the regulatory highway department for this permit.

State law, A.R.S. 49-104, B.10, requires that the operation of the project must be in accordance with the rules and regulations of the Arizona Department of Environmental Quality.



Geoff Meek, RS Manager
Environmental Unit

11-2-09
Dated

cc:

Y.C.D.S.-E.U. FILE
Design Engineer
Project Owner
System Owner
Public Works: Foster Thrift

Arizona Department of Environmental Quality
 Drinking Water Monitoring and Protection Unit
 Mail Code 5415B-2
 1110 West Washington Street
 Phoenix, AZ 85007

Drinking Water Compliance Status Report

APPALOOSA MEADOWS SUBD	<input checked="" type="checkbox"/> Community	<input type="checkbox"/> Yes to PWS #
13208	<input type="checkbox"/> Non-transient Non-community	<input checked="" type="checkbox"/> No
	<input type="checkbox"/> Transient Non-community	

<input checked="" type="checkbox"/> No major deficiencies	<input type="checkbox"/> Major deficiencies
<input checked="" type="checkbox"/> No major deficiencies	<input type="checkbox"/> Major deficiencies

Comments: The arsenic treatment system is installed, and they have completed initial monitoring. They are required to begin quarterly compliance monitoring beginning 3rd quarter 2009, but to date, no sample has been received for the 3rd quarter.

<input checked="" type="checkbox"/> No major deficiencies	<input type="checkbox"/> Major deficiencies
2-5-09	Adam Klatzker, NRO

Major unresolved/ongoing operation and maintenance deficiencies:

- | | |
|---|---|
| <input type="checkbox"/> unable to maintain 20psi | <input type="checkbox"/> inadequate storage |
| <input type="checkbox"/> cross connection/backflow problems | <input type="checkbox"/> surface water treatment rule |
| <input type="checkbox"/> treatment deficiencies | <input type="checkbox"/> ATC/AOC |
| <input type="checkbox"/> certified operator | <input type="checkbox"/> other = |

Comments: Formal NOV issued 12/30/08 for arsenic issue.

Comments: None	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
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POPULATION	500	
CONNECTIONS	236	
	1	
	2	
	1999	
	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No

Donna Calderon, Manager	November 20, 2009
Drinking Water Monitoring and Protection Unit	
602-771-4641	

- Based upon data submitted by the water system, ADEQ has determined that this system is currently delivering water that meets water quality standards required by 40 CFR 141/Arizona Administrative Code, Title 18, Chapter 4, and PWS is in compliance.
- Based upon the monitoring and reporting deficiencies noted above, ADEQ cannot determine if this system is currently delivering water that meets water quality standards required by 40 CFR 141/Arizona Administrative Code, Title 18, Chapter 4, and/or PWS is not in compliance.
- Based upon the operation and maintenance deficiencies noted above, ADEQ cannot determine if this system is currently delivering water that meets water quality standards required by 40 CFR 141/Arizona Administrative Code, Title 18, Chapter 4, and/or PWS is not in compliance.

This compliance status report does not guarantee the water quality for this system in the future, and does not reflect the status of any other water system owned by this utility company.