



0000087478

W-023554-08-0288

ORIGINAL

ORIGINAL

ARIZONA DEPARTMENT OF WATER RESOURCES

Statewide Water Conservation and Strategic Planning Division

3550 North Central Avenue, Phoenix, Arizona 85012

Telephone (602) 771-8523

Fax (602) 771-8681



Janet Napolitano
Governor

Herbert R. Guenther
Director

July 31, 2008

SULGER WATER COMPANY 2
ATTN: LISA EVANS & ETHEL SULGER
P. O. BOX 580
SIERRA VISTA, AZ 85636

System name: SULGER WATER COMPANY 2
ADWR CWS ID: 91-000076.0000
(AZ0402120)

Re: System water plan review

Dear Water Provider:

The Arizona Department of Water Resources (ADWR) has completed its review of your system water plan and has determined that your plan meets the objectives set forth in *Arizona Revised Statutes* § 45-342.

Please note that ADWR bases its compliance determination on the basic outline of system water plan requirements provided in statute. It is the water provider's responsibility to make sure the plan is realistic, practical, and technically sound for the water system and the community. The goal of the system water plan should be to reduce drought vulnerability through a strong water supply plan and conservation component, as well as ensure that the system is prepared to respond to a drought emergency.

System water plans should be implemented and evaluated prior to the next submittal so that appropriate revisions and improvements can be made. Updates are due to ADWR every five years. **To assist you with future submittals, we have included a list of important points to consider on the back of this page.** Note that these guidelines and recommendations are not specific to your plan, but are general recommendations based on components that were commonly not given sufficient consideration. For further assistance, you can also view several plans chosen as good "models" to consider at www.azwater.gov/dwr/drought/cws.html, as well as a fact sheet on conservation and drought planning.

Your system water plan update will be due to ADWR by January 2, 2013. (Note that if you choose to make changes to your plan before this time, your plan must be submitted within 60 days of the time the revisions are made.) If you have any specific questions about your system water plan or ADWR's review, please contact the Statewide Drought Program at (602) 771-8442 or by e-mail at ecws@azwater.gov.

Sincerely,

Arizona Corporation Commission

DOCKETED

Melanie Ford
Statewide Drought Program

AUG - 7 2008

DOCKETED BY

AZ CORP COMMISSION
DOCKET CONTROL

2008 AUG - 7 P 1:07

RECEIVED



Printed on recycled paper. Each ton of recycled paper saves 7,000 gallons of water.

Guidelines and Recommendations for Improvement

Water Supply Plan

Demand analysis (A.R.S. 45-342(H)(5)) - The statute requires "an analysis of present and future water supply demands for the next five, ten and twenty years." A brief discussion of how the numbers were determined (an analysis) should be included, not just the volume of demand predicted. A discussion of how the system will meet the anticipated demand should also be included, including potential new sources of supply if determined to be necessary.

Drought Preparedness Plan

Drought stage determination (A.R.S. 45-342(I)(2)) - Systems should include in their plan an explanation of how they will determine when a drought stage has been triggered, as well as how they will determine when that stage can be ended. ADWR realizes that the process for deciding when and how stages are triggered will involve a potentially complex set of variables. However, the plan should at least include what variables will be considered and how, a process for how the decision will be made, and who will have authority to make it.

Systems should also consider how they will enforce any water restrictions that are proposed for each drought stage, if the provider has legal authority to do so.

Public notification of a water supply shortage and implementation of the drought plan (A.R.S. 45-342(I)(3)(a)) - It is important that the process of public notification is considered carefully. For example, notice in monthly water bills may be sufficient during normal conditions or earlier drought stages, but may not be timely enough during later stages when immediate water use reductions are needed.

Development of emergency sources (A.R.S. 45-342(I)(3)(b)) - Whereas the water supply plan requires a list and description of emergency sources, the drought preparedness plan requires a plan of action for "development" of those supplies. Specific arrangements should be worked out and documented prior to an emergency situation.

Management measures (A.R.S. 45-342(I)(3)(c)) - Water management measures proposed for each drought stage should be as specific as possible, recognizing that changes can be made as warranted. For example, if a percentage reduction in water use is proposed, the plan should list ways it can be achieved.

Water Conservation Plan

ADWR provided several examples of basic conservation programs that could be checked off on the system water plan form. However, a description of the program and how it will be implemented should also be provided.

ADWR recognizes that many communities are looking for guidance in developing a conservation plan. ADWR's Statewide Conservation Office was created to address this need and is available to provide education and assistance. If you would like suggestions or assistance with beginning or improving your water conservation programs, please contact Marjie Risk, Statewide Water Conservation Supervisor, at (602) 771-8422 or mlrisk@azwater.gov, or Paul Charman, Senior Water Conservation Planner, at (602) 771-8423 or pwcharman@azwater.gov.



Sulger Water Recap of Expenses & Hours						
Date	Ck #	Descriptions	Memo	\$ Amt	Hours	Rate
4/4/2007	9733	AZ Dept Rev	Inc Tax Corp	\$5,672.92		
4/14/2007	9747	Sutherlands	Fencing for Plant	\$1,221.49	2	
4/17/2007	9751	Freeway Tanks	Pressure Tank	\$4,106.58	5	
4/30/2007	G J	Pd Cash	Dump	\$24.00	1.5	
	G J	Pd Cash	Fuel	\$212.20		
	G J	Pd Cash	Postage	\$41.00		
	G J	Pd Cash	Meals	\$3.79		
	G J	Pd Cash	membership	\$83.80		
	G J	Pd Cash	Fuel	\$0.81		
	G J	Pd Cash	Books	\$198.00		
5/11/2007	9728	ISS	Water Meters	\$810.70	5	
5/17/2007	9804	ISS	Water Meters	\$586.59	5	
6/7/2007	9842	H D Supply	Supplies	\$85.73	5	
6/12/2007	9835	H D Supply	Water Lines	\$640.04	5	
6/30/2007	G J	Pd Cash	Fuel	\$82.90		
	G J	Pd Cash	fuel	\$41.58		
	G J	Pd Cash	Meals	\$15.11		
	G J	Pd Cash	Fuel	\$56.99		
	G J	Pd Cash	Fuel	\$79.25		
	G J	Pd Cash	Safety Shooes Dan	\$21.57		
	G J	Pd Cash	Meals Ms Sulger Rv	\$23.21	2	
7/10/2007	9899	H D Supply	Supplies	\$69.65	5	
7/16/2007	1005	H D Supply	Supplies Emergency	\$15.13	4	
7/16/2007	1006	H D Supply	Supplies Emergency	\$26.51	1	
7/26/2007	1022	Don Palmer	Electrician	\$74.00	1.5	
8/1/2007	1047	H D Supply	supplies Water	\$166.55	5	
8/9/2007	G J	Pd Cash	Supplies	\$42.03		
	G J	Pd Cash	Fuel Attorney	\$41.00	4	
	G J	Pd Cash	Meals Attorney	\$28.15		
	G J	Pd Cash	Fuel	\$46.05		
	G J	Pd Cash	fuel	\$44.81		
8/11/2007	1052	Don Palmer	Electrician Pump Ser	\$186.00	1.5	
8/21/2007	1079	Avita Espranza	Supplies	\$100.00		
8/22/2007	1081	Cochise Lock	Locks & Keys	\$8.08		
8/23/2007	1082	H D Supply	Water Lines	\$76.88	5	
8/23/2007	1083	Hill Bros	Chlorine 5 Gal	\$28.11		
9/3/2007	G J	Pd Cash	Fuel	\$44.54		
	G J	Pd Cash	Supplies	\$28.00		
	G J	Pd Cash	Fuel	\$32.47		
	G J	Pd Cash	Supplies	\$20.99		
	G J	Pd Cash	fuel	\$42.64		
	G J	Pd Cash	Supplies	\$5.00		
	G J	Pd Cash	Lab Test	\$20.00	4	
9/7/2007	G J	Pd Cash	Generator	\$327.45	4	
9/7/2007	G J	Pd Cash	Uhall Trailer for Pipes	\$21.38		
9/17/2007	1125	Hitching Post	Make Wrench	\$50.00	1	
10/25/2007	G J	Pd Cash	Fuel	\$50.04		

