

Prairie Township Board of Trustees

23 Maple Dr. Columbus, Ohio 43228

Telephone (614) 878-3317 Fax (614) 878-0566

Steve Kennedy Nicole Schlosser Doug Stormont Trustees

Tracy Hatmaker Administrator

Lori Montag Fiscal Officer

The Public Utilities Commission of Ohio

Attention: Docketing Division

180 East Broad Street Columbus, OH 43215

RE: Case#, 07-1112-WS-AIR

January 17, 2008

To Whom It May Concern:

I am writing to request that the Public Utilities Commission of Ohio (PUCO) reject the above cited rate increase proposal by Ohio American Water Company (OAW) on the grounds that OAW is not maintaining the stipulations of their last rate increase of March 7, 2007. Paragraph 13 E. of the March 7th approval states that, in the event that after May 1, 2007 the company fails to meet at least 95% of the reported test results for finished water softness of a daily average of between 120 mg/l and 150 mg/l, the company will provide an aggregate credit of \$1000 per month to be spread among the Lake Darby customers within two billing cycles.

Under the current stipulation for hardness testing the company doesn't have much of a problem meeting the hardness standards. The company does their own hardness test using their own employees at the plant they operate and then send a second sample to one of their own labs to verify the first sample. Then they average the two samples to come up with a daily average that is turned in to PUCO. By using this procedure the company has never been out of the required range more than the 95% allowed. October 1, through December 31, the company tested 92 times and was only out of range one day.

On October 17, 2007, random testing was started at the firehouse on Hubbard Road to verify that OAW was meeting the stipulated hardness requirements. October 17, 2007 through December 31, 2007, there were 35 random hardness samples taken at the firehouse on Hubbard Road. OAW was out of the stipulated range 26 times with readings from 68mg/l to 239 mg/l or out of range 74% under random testing. Under the stipulations to which all parties agreed, the company should have been fined \$1,000.00 each for the months of October, November and December. To date no fine has been issued.

On December 3, 2007, the random hardness reading was 188 mg/l and on December 31, 2007 the reading was 171 mg/l. Both of these readings were verified to be over the stipulated range by the Ohio Department of Agriculture's lab in Reynoldsburg and all these test results were shared with PUCO, OEPA, OAW, and OCC. Still, no fines have been issued. The test results are enclosed.

Just as OAW has a right to make a rair profit of the investment, the have a right to clean quality water at a reasonable price. Asking for a 34% rate increase while not have a right to clean quality water at a reasonable price. Asking for a 34% rate increase while not have a right to clean quality water at a reasonable price. Asking for a 34% rate increase while not Just as OAW has a right to make a fair profit off there investment, our OAW customers meeting all the stipulations of the last rate increase is just plain wrong. The PUCO, and QEPA need to step in and deny this rate increase until all issues have been resolved and OAW starts asking for a reasonable increase.

Steve Kennedy **Prairie Township Trustee**

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Consumer Analytical Laboratory

Ohio Department of Agriculture Consumer Analytical Laboratory 8995 East Main St. Bldg 3 Reynoldsburg, OH 43068

Tel: (614) 728-6230 Fax: (614) 728-6322

Cuctomor	Intorm	つけいへい
Customer		auvii

Customer:

Steve Kennedy

Address:

6611 W. Broad St.

Galloway, OH 43119

Invoice Id:

Sample Receipt Information

Sample number:

0711422-01

12/3/2007

Collector:

Kennedy, S

Collection Site: Fire House

451 Hubbard Rd.

Collection date: Collection time:

12:30:00 PM

Customer sample #:

Galloway, OH 43119

Date received:

12/4/2007

Time received:

12:15 PM/EP

Sample Information

Approved Date: 12/19/2007

12/19/2007

Print Date:

Description: Water, drinking

Comments:

Identification: Fire House, 451 Hubbard Rd., Galloway, OH

Test Method Claim Min / Max Units Result Calcium EPA 200.7 mg/L 41.4 Hardness SM 2340B mg/L 182 Magnesium EPA 200.7 mg/L 19.2

Approved by:

Consumer Analytical Laboratory

Signature:

William Friz

Chemistry Supervisor



Consumer Analytical Laboratory

Collector:

Ohio Department of Agriculture Consumer Analytical Laboratory 8995 East Main St. Bldg 3 Reynoldsburg, OH 43068 Tel: (614) 728-6230 Fax: (614) 728-6322

Customer	Information	า
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Customer:

Steve Kennedy

Address:

6611 W. Broad St.

Galloway, OH 43119

Invoice id:

6148781277

Sample Receipt Information

Sample number: Collection date:

0712117-01

12/31/2007

Kennedy, S Customer sample #: Firehouse Kitchen Sink

Collection Site: Fire House

> 451 Hubbard Rd. Galloway, OH

Collection time:

8;10:00 AM

Date received: Time received: 12/31/2007 12:10 PM/EP

Sample Information

Description: Water, drinking

Approved Date: 1/17/2008

Print Date:

Comments:

Identification: Firehouse Kitchen Sink, Hardness Test

<u>Units</u> Analysis Date Method Result Test muziL 1/15/2008 EPA 200.7 Calcium SM_2340B 165 ma/i 1/15/2008 Hardness 1/15/2008 EPA 200.7 17.6 mg/L Magnesium

Approved by:

Consumer Analytical Laboratory

Signature and date:

William Friz

Chamistry Supervisor

OH DEPT. AGRICULTURE 2008 JAN 17 THU 11:37 AM



Consumer Analytical Laboratory

Ohio Department of Agriculture Consumer Analytical Laboratory 8995 East Main St. Bldg 3 Reynoldsburg, OH 43068 Tel: (614) 728-6230 Fax: (614) 728-6322

Customer Information

Customer:

Steve Kennedy

Address: 6611 W. Broad St.

Galloway, OH 43119

Invoice id:

Sample Receipt Information

Sample number: Collection date: Collection time:

0800408-01

1/14/2008 9:41:00 AM Collector

Customer sample #:

Kennedy, S

Collection Site:

Sink at Firehouse

451 Hubbard Rd. Galloway, OH

Date received:

1/14/2008

Time received:

12:00 PM/EP

Sample Information

Description: Water, drinking

Identification: Hardness, Sink, Firehouse

Comments:

<u>Units</u> <u>Analysis Date</u> Result Method <u>Test</u> 1/15/2008 35.9 mg/L Calcium EPA 200.7 mg/L 1/15/2008 165 SM 2340B Hardness. 1/15/2008 18.2 mg/L EPA 200.7

Approved by:

Consumer Analytical Laboratory

Signature and date:

Chemistry-Supervisor

Approved Date: 1/17/2008 Print Date: 1/17/2008

Page 1

October-07	Date	Day	Reading	Temp	Drops	Time	mg/l Hardness
	1	Monday					
	2	Tuesday					
	3	Wednesday					
	4	Thursday					
	5	Friday		_			
	6	Saturday	-				
	7	Sunday					
	8	Monday					
j	. 9_	Tuesday					
	10	Wednesday					
	11	Thursday					,
	12	Friday					
	13	Saturday					
	14	Sunday					
	15	Monday					
	16	Tuesday					
	17	Wednesday			14	2:15pm	239
	18	Thursday	706		13	8:00pm	222
•	19	Friday				-	
	20	Saturday					
	21	Sunday					
	22	Monday					
	23	Tuesday					
	24	Wednesday					
	25	Thursday	761	67.3	8	1:00 991	136
!	26	Friday	763	75.0	4	1:00AM	68
	27	Saturday	750	74.4	9	12:0AM	153
	28	Sunday	755	73.2	9	7:30PM	153
	29	Monday	Pu	CO TE	1/20 10	1:15PM	121
	30	Tuesday					
	31	Wednesday	700	72.1	10	2:15 M	177

8Times out of the 7 Time

5 85	11 188	17 290	23 393	29 495
6 102	12 205	18 307	24 410	30 513
7 119	13 222	19 324	25 427	31 530
8 136	14 239	20 342	26 444	32 547
9 153	15 256	21 359	27 461	33 564
10 171	16 272	22 376	28_478	34 581

N	ovember-07	Date	Day	Reading	Temp	Drops	Time	mg/l Hardness
		1	Thursday	685	70.5	7	9:50 AM	119.
		2	Friday					
		3	Saturday					
		4	Sunday					_
		5	Monday	735	68.0	7	1. UUFm	1/9
		6	Tuesday	684	69.4	9	12:30 PM	153
		7	Wednesday	681	48.4	10	1:30 PM	171
		8	Thursday	48.1	1,83	10	12 cofw	171
		9	Friday	679	68.0	9	11, 45 AM	153
		10	Saturday	,		1		
	i	11	Sunday			_		
	:	12	Monday	728	72.8	8	11:15Am	136
		13	Tuesday	713	72.7	9	11:30 Am	153
		14	Wednesday	701	74.4	7	2.30PM	136
		15	Thursday	700	70,3	9	1:15AM	136
		16	Friday					
•		17	Saturday					
		18	Sunday					
		19	Monday	791	49.8	9	9:30 nm	153
		20	Tuesday	7/1	صارفيز و	9	14:15 8	
		21	Wednesday					
		22	Thursday					
		23	Friday					
		24	Saturday					
		25	Sunday					
		26	Monday					
		27	Tuesday					
		28	Wednesday					
	j	29	Thursday	743	71,9	7	12.30pm	119
		30	Friday					
		31						
5 85		11 188		17 290		23 393		29 495
5 102		12 205		18 307		24 410		30 513
7 119		13 222		19 324		25 427		31 530
8 136		14 239		20 342		26 444		32 547
9 153		15 256		21 359		27 461		33 564
10 171		16 272		22 376		28 478		34 581

December-07	Date	Day	Reading	Temp	Drops	Time	mg/i Hardness	
1	1	Saturday			27	1		1
Ī	2	Sunday						1
Ī	3	Monday	434	135	//	12:300	188]
	4	Tuesday	735	710	9	9:00PM	153	1
	5	Wednesday						1
	6	Thursday	117	7/.人	9	12 1600	153] ,,,
	7	Friday				/ / /	•	1 '_'
	8	Saturday						7 90
	9	Sunday						
	10	Monday	454	44.4	8	9:32 AM	136] 🔻
Ĩ	11	Tuesday	700	69.6	<i>3</i>	11:27	136	}
Į.	12	Wednesday	725	71.6	8	11:43	136] 🔏
	13	Thursday	727	73.人	3	9:33	1310] 💏
	14	Friday	680	128.0	」 フ	12:53%	119]
	15	Saturday]
Í	16	Sunday			_]
	17	Monday	467	42.0	7	9:32 mm	119]
	18	Tuesday] .
	19	Wednesday	690	73.0	7	1:20 pm	115	
	20	Thursday	1714_	68.1	8	9:33 Am	134	3
	21	Friday]
	22	Saturday						J
	23	Sunday]
	24	Monday	711	48.0	7	9:25 AM	119]
	25	Tuesday						
<u>.</u>	26	Wednesday						
1	27	Thursday	705	70.7	7	12.05	115	
	28	Friday				,		<u>.]</u> :
	29	Saturday				ļ		
	30	Sunday						
L	31	Monday	653	63.8	10	8:10 Am	171	1
	11 188	·	17 290		23 393		29 495	_[
2	12 205	,	18 307		24 410		30 513	1
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6	14 239		20 342		26 444		32 547	
3	15 256	·	21 359		27 461		33_564	_
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			م) cT-17	_0431	25 T.W	46	74%
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					(XU ' '''	V-ME	9 - 6
							•	
								74%
								•

mg/l



	_		_	_			mg/I
January-08	Date	Day	Reading	Temp	Drops	Time	Hardness
1	11	Tuesday	725	71.2	7	1:15 PM	119
	2	Wednesday	703	68.0	7	9:30 PM	119
	3	Thursday	675	40.0	7_	3:30 PM	119
	4	Friday	690	588	_7_	9:30AM	119
	5	Saturday	425	46.6	••••••••••••••••••••••••••••••••••••••	. dapm	7 / 4
Ì	6	Sunday	715	729	7	315 pm	119
	7	Monday	659	733	Ï	6.71 4.57	155
	8	Tuesday	734	75.0	S	8:42PM	136
	9	Wednesday	742	74.6	8	8:51pm	136
	10	Thursday	754	74.4	8	9:05 PM	134
	11	Friday	150	61.8	8	7:3289	136
[12	Saturday	720	49.0	8	9:05PM	136
	13	Sunday	731	18.0	9	7:478	153
	14	Monday	472	43.4	77	9.41AM	188
	15	Tuesday	728	65.1	8	2:10 81	136
	16	Wednesday	747	70.1	8	2:05PM	136
	17	Thursday	779	415	m;	2125/21	1/7
[18	Friday	4				
	19	Saturday					
	20	Sunday					
	21	Monday					
	22	Tuesday					
[23	Wednesday					
	24	Thursday					
	25	Friday					
	26	Saturday					
1	27	Sunday					
	28	Monday			-		
	29	Tuesday					
j	30	Wednesday					
Ī	31	Thursday					
•					· · · · · · · · · · · · · · · · · · ·		
	11 188	<u> </u>	17 290		23 393		29 495
	12 205		18 307		24 410		30 513
	13 222		19 324	<u> </u>	25 427		31 530
	14 239		20 342		26 444		32 547
	15 256		21 359		27 461		33 564
	16 272		22 376		28 478		34 581