

ANNUAL REPORT

OF

Name: MADISON WATER UTILITY

Principal Office: 119 E OLIN AVENUE

MADISON, WI 53713-1431

For the Year Ended: DECEMBER 31, 2009

WATER, ELECTRIC, OR JOINT UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

GENERAL RULES FOR REPORTING

- 1. Prepare the report in conformity with the Uniform System of Accounts prescribed by the Public Service Commission of Wisconsin.
- 2. Numeric items shall contain digits (0-9). A minus sign "-" shall be entered in the software program to indicate negative values. Parentheses shall not be used for numeric items. The program will convert the minus sign to parentheses for hard copy annual report purposes. Negative values may not be allowed for certain entries in the annual report due to restrictions contained in the software program.
- 3. The annual report should be complete in itself in all particulars. Reference to reports of former years should not be made to take the place of required entries except as otherwise specifically authorized.
- 4. Whenever schedules call for data from the previous year, the data reported must be based upon those shown by the annual report of the previous year or an appropriate explanation given why different data is being reported for the current year. Where available, use an adjustment column.
- 5. All dollar amounts will be reported in whole dollars.
- 6. Wherever information is required to be shown as text, the information shall be shown in the space provided using other than account titles. In each case, the information shall be properly identified. Footnote capability is included in the annual report software program and shall be utilized where necessary to further explain particulars of a schedule.

SIGNATURE PAGE

I ROBIN G PIPER	C	f
(Person responsible for acco	ounts)	
Madison Water Utility	, certify that l	
(Utility Name)		
am the person responsible for accounts; that I have examined knowledge, information and belief, it is a correct statement of the period covered by the report in respect to each and every necessity.	he business and affairs of said utility for	
	04/01/2010	
(Signature of person responsible for accounts)	(Date)	
FINANCE/ACCOUNTING MANAGER		
(Title)	_	
(i iie)		

TABLE OF CONTENTS

Schedule Name	Page
General Rules for Reporting	i
Signature Page	ii
Table of Contents	iii
Identification and Ownership	iv
FINANCIAL SECTION Income Statement	F-01
Details of Income Statement Accounts	F-02
Income from Merchandising, Jobbing & Contract Work (Accts. 415-416)	F-03
Revenues Subject to Wisconsin Remainder Assessment	F-04
Distribution of Total Payroll	F-05
Full-Time Employees (FTE)	F-06
Balance Sheet	F-07
Net Utility Plant	F-08
Accumulated Provision for Depreciation and Amortization of Utility Plant (Acct. 111.1)	F-09
Accumulated Provision for Depreciation and Amortization of Utility Plant (Acct. 111.1) Accumulated Provision for Depreciation and Amortization of Utility Plant (Acct. 111.2)	F-10
Net Nonutility Property (Accts. 121 & 122)	F-11
Accumulated Provision for Uncollectible Accounts-Cr. (Acct. 144)	F-12
Materials and Supplies	F-13
Unamortized Debt Discount & Expense & Premium on Debt (Accts. 181 and 251)	F-14
Capital Paid in by Municipality (Acct. 200)	F-15
Bonds (Accts. 221 and 222)	F-17
Notes Payable & Miscellaneous Long-Term Debt	F-18
Taxes Accrued (Acct. 236)	F-19
Interest Accrued (Acct. 237)	F-20
Detail of Other Balance Sheet Accounts	F-22
Return on Rate Base Computation	F-23
Regulatory Liability - Pre-2003 Historical Accumulated Depreciation on Contributed Utility Plant (253)	F-25
Important Changes During the Year	F-26
Financial Section Footnotes	N/A
WATER OPERATING SECTION Water Operating Revenues & Expenses	W-01
Water Operating Revenues - Sales of Water	W-02
Sales for Resale (Acct. 466)	W-03
Other Operating Revenues (Water)	W-04
Water Operation & Maintenance Expenses	W-05
Taxes (Acct. 408 - Water)	W-06
Property Tax Equivalent (Water)	W-07
Water Utility Plant in ServicePlant Financed by Utility or Municipality	W-08
Water Utility Plant in ServicePlant Financed by Contributions	W-09
Accumulated Provision for Depreciation - WaterPlant Financed by Utility or Municipality	W-10
Accumulated Provision for Depreciation - WaterPlant Financed by Contributions	W-12
Sources of Water Supply - Statistics	W-13
Water Loss and Other Statistics	W-14
Sources of Water Supply - Ground Waters	W-15
Sources of Water Supply - Surface Waters	W-16
Pumping & Power Equipment	W-17
Reservoirs, Standpipes & Water Treatment	W-18
Water Mains	W-19

Date Printed: 04/23/2010 1:52:49 PM

TABLE OF CONTENTS

Schedule Name	Page
WATER OPERATING SECTION	
Water Services	W-20
Meters	W-21
Hydrants and Distribution System Valves	W-22
Water Operating Section Footnotes	N/A

YES

IDENTIFICATION AND OWNERSHIP

Exact Utility Name: MADISON WATER UTILITY
Utility Address: 119 E OLIN AVENUE
MADISON, WI 53713-1431

When was utility organized? 7/1/1881

Report any change in name: Effective Date:

Utility Web Site: www.madisonwater.org

Utility employee in charge of correspondence concerning this report:

Name: ROBIN G PIPER

Title: FINANCE/ACCOUNTING MANAGER

Office Address:

119 E OLIN AVENUE MADISON, WI 53713-1431

Telephone: (608) 266 - 4656 **Fax Number:** (608) 266 - 4426

Email Address: rpiper@madisonwater.org

President, chairman, or head of utility commission/board or committee:

Name: GREGORY HARRINGTON

Title: PRESIDENT

Office Address:

1415 ENGINEERING DR MADISON, WI 53706

Telephone: (608) 263 - 7773 **Fax Number:** (608) 262 - 5199

Email Address: gwharrin@facstaff.wisc.edu

Are records of utility audited by individuals or firms, other than utility employee?

Individual or firm, if other than utility employee, auditing utility records:

Name: VICKI HELLENBRAND Title: CPA - PARTNER

Office Address: BAKER TILLY VIRCHOW KRAUSE LLP

TEN TERRACE COURT

P.O. BOX 7398

MADISON, WI 53707-7398

Telephone: (608) 249 - 6622 **Fax Number:** (608) 249 - 8532

Email Address: vicki.hellenbrand@bakertilly.com

Date of most recent audit report: 7/22/2009

Period covered by most recent audit: BAKER TILLY VIRCHOW KRAUSE

IDENTIFICATION AND OWNERSHIP

Names and titles of utility management including manager or superintendent:

Name: TOM HEIKKINEN

Title: GENERAL MANAGER

Office Address:

119 E OLIN AVENUE MADISON, WI 53713-1431

Telephone: (608) 266 - 4652 **Fax Number:** (608) 266 - 4644

Email Address: theikkinen@madisonwater.org

Name of utility commission/committee: WATER UTILITY BOARD

Names of members of utility commission/committee:

MS LAUREN CNARE, COMMON COUNCIL REP MS MADELINE GOTKOWITZ, BOARD MEMBER MR GREGORY HARRINGTON, PRESIDENT MR BRUCE MAYER, BOARD MEMBER MR DAN MELTON, SECRETARY

MR GEORGE MEYER, VICE-PRESIDENT DR THOMAS SCHLENKER, EX-OFFICIO

MR MICHAEL SCHUMACHER, COMMON COUNCIL REP

Is sewer service rendered by the utility?

NO

If "yes," has the municipality, by ordinance, combined the water and sewer service into a single public utility, as provided by Wis. Stat. § 66.0819 of the Wisconsin Statutes?

Date of Ordinance:

Are any of the utility administrative or operational functions under contract or agreement with an outside provider for the year covered by this annual report and/or current year (i.e., operation of water or sewer treatment plant)?

NO

Provide the following information regarding the provider(s) of contract services:

Firm Name: NONE

Contact Person:

Email Address:

Title: Telephone: Fax Number:

Contract/Agreement beginning-ending dates:

Provide a brief description of the nature of Contract Operations being provided:

INCOME STATEMENT

Particulars (a)	This Year (b)	Last Year (c)
JTILITY OPERATING INCOME		
Operating Revenues (400)	22,369,500	20,710,514
Operating Expenses:		
Operation and Maintenance Expense (401-402)	14,006,345	13,126,595
Depreciation Expense (403)	2,790,288	2,423,876
Amortization Expense (404-407)	0	0
axes (408)	3,761,864	3,378,480
Total Operating Expenses	20,558,497	18,928,951
Net Operating Income	1,811,003	1,781,563
ncome from Utility Plant Leased to Others (412-413)	0	0
,	-	
Utility Operating Income	1,811,003	1,781,563
OTHER INCOME		• •
ncome from Merchandising, Jobbing and Contract Work (415-416)	(20,441)	(37,078)
ncome from Nonutility Operations (417)	0	0
Ionoperating Rental Income (418)	1,650	1,650
nterest and Dividend Income (419)	203,408	656,833
fiscellaneous Nonoperating Income (421)	2,906,364	1,999,377
otal Other Income	3,090,981	2,620,782
Total Income	4,901,984	4,402,345
MISCELLANEOUS INCOME DEDUCTIONS		
fiscellaneous Amortization (425)	(459,633)	(459,633)
Other Income Deductions (426)	1,349,383	1,304,768
otal Miscellaneous Income Deductions	889,750	845,135
Income Before Interest Charges	4,012,234	3,557,210
NTEREST CHARGES		
nterest on Long-Term Debt (427)	2,900,174	3,002,777
Amortization of Debt Discount and Expense (428)	69,951	80,766
mortization of Premium on DebtCr. (429)	28,943	33,178
nterest on Debt to Municipality (430)	174,094	223,028
ther Interest Expense (431)	0	0
nterest Charged to ConstructionCr. (432)	42,142	0
otal Interest Charges	3,073,134	3,273,393
Net Income	939,100	283,817
ARNED SURPLUS	06 020 742	05 500 670
nappropriated Earned Surplus (Beginning of Year) (216)	96,930,712	95,529,672
alance Transferred from Income (433)	939,100	283,817
liscellaneous Credits to Surplus (434)	0	1,342,987
liscellaneous Debits to Surplus-Debit (435)	0	51,927
Appropriations of SurplusDebit (436)	100.005	172 927
ppropriations of Income to Municipal FundsDebit (439) otal Unappropriated Earned Surplus End of Year (216)	190,095	173,837

DETAILS OF INCOME STATEMENT ACCOUNTS

- 1. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- 2. Nonregulated sewer income should be reported as Income from Nonutility Operations, Account 417.

Description of Item (a)	Earnings (216.1) (b)	Contributions (216.2) (c)	Total This Year (d)
UTILITY OPERATING INCOME			
Operating Revenues (400):			
Derived	22,369,500	0	22,369,500
Total (Acct. 400):	22,369,500	0	22,369,500
Operation and Maintenance Expense (401-402):			
Derived	14,006,345	0	14,006,345
Total (Acct. 401-402):	14,006,345	0	14,006,345
Depreciation Expense (403):			
Derived	2,790,288	0	2,790,288
Total (Acct. 403):	2,790,288	0	2,790,288
Amortization Expense (404-407):			
Derived	0	0	0
Total (Acct. 404-407):	0	0	0
Taxes (408):			
Derived	3,761,864	0	3,761,864
Total (Acct. 408):	3,761,864	0	3,761,864
Revenues from Utility Plant Leased to Others (412):			
NONE			0
Total (Acct. 412):	0	0	0
Expenses of Utility Plant Leased to Others (413):			
NONE			0
Total (Acct. 413):	0	0	0_
OTAL UTILITY OPERATING INCOME:	1,811,003	0	1,811,003
OTHER INCOME Income from Merchandising, Jobbing and Contract Work (415-416): Derived Total (Acct. 415-416):	(20,441) (20,441)	0 0	(20,441) (20,441)
Income from Nonutility Operations (417):			
NONE			0
Total (Acct. 417):	0	0	0
Nonoperating Rental Income (418): RENTAL ON PROPERTY HOLD FOR FUTURE USE	1,650		4.650
			1,650
Total (Acct. 418):	1,650	0	1,650
Interest and Dividend Income (419): INTEREST ON MAIN ASSESSMENTS	13,145	0	13,145
INTEREST ON INVESTMENTS	190,263		190,263
Total (Acct. 419):	203,408	0	203,408
Miscellaneous Nonoperating Income (421):			
Contributed Plant - Water		2,906,364	2,906,364
Total (Acct. 421):	0	2,906,364	2,906,364

DETAILS OF INCOME STATEMENT ACCOUNTS

- 1. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- 2. Nonregulated sewer income should be reported as Income from Nonutility Operations, Account 417.

Description of Item (a)	Earnings (216.1) (b)	Contributions (216.2) (c)	Total This Year (d)	
OTHER INCOME				
Miscellaneous Nonoperating Income (421): NONE			0	14
Total (Acct. 421):	0	0	0	
TOTAL OTHER INCOME:	184,617	2,906,364	3,090,981	
MISCELLANEOUS INCOME DEDUCTIONS				
Miscellaneous Amortization (425):				
Regulatory Liability (253) Amortization	(459,633)	0	(459,633)	15
NONE			0	16
Total (Acct. 425):	(459,633)	0	(459,633)	
Other Income Deductions (426):				
Depreciation Expense on Contributed Plant - Water	0	1,349,383	1,349,383	17
Total (Acct. 426):	0	1,349,383	1,349,383	
Other Income Deductions (426):				
NONE			0	18
Total (Acct. 426): TOTAL MISCELLANEOUS INCOME DEDUCTIONS:	(459,633)	1,349,383	889,750	
INTEREST CHARGES				
Interest on Long-Term Debt (427):				
Derived	2,900,174	0	2,900,174	19
Total (Acct. 427):	2,900,174	0	2,900,174	
Amortization of Debt Discount and Expense (428):	· · ·		<u> </u>	
AMORTIZATION OF DEBT DISCOUNT EXPENSE	69,951		69,951	20
Total (Acct. 428):	69,951	0	69,951	
Amortization of Premium on DebtCr. (429):				
AMORTIZATION OF PREMIUM ON DEBTCR	28,943		28,943	21
Total (Acct. 429):	28,943	0	28,943	
Interest on Debt to Municipality (430):			_	
Derived	174,094	0	174,094	22
Total (Acct. 430):	174,094	0	174,094	
Other Interest Expense (431):				
Derived	0	0	0	23
Total (Acct. 431):	0	0	0	
Interest Charged to ConstructionCr. (432):				
INTEREST CHARGED TO CONSTRUCTION CR	42,142		42,142	24
Total (Acct. 432):	42,142	0	42,142	
TOTAL INTEREST CHARGES:	3,073,134	0	3,073,134	
NET INCOME:	(617,881)	1,556,981	939,100	

DETAILS OF INCOME STATEMENT ACCOUNTS

- 1. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- 2. Nonregulated sewer income should be reported as Income from Nonutility Operations, Account 417.

Description of Item (a)	Earnings (216.1) (b)	Contributions (216.2) (c)	Total This Year (d)
ARNED SURPLUS			
Unappropriated Earned Surplus (Beginning of Year) (216):			
Derived	35,709,247	61,221,465	96,930,712
Total (Acct. 216):	35,709,247	61,221,465	96,930,712
Balance Transferred from Income (433):			
Derived	(617,881)	1,556,981	939,100
Total (Acct. 433):	(617,881)	1,556,981	939,100
Miscellaneous Credits to Surplus (434): NONE			0
Total (Acct. 434):	0	0	0
Miscellaneous Debits to SurplusDebit (435):			
NONE			0
Total (Acct. 435)Debit:	0	0	0
Appropriations of SurplusDebit (436):			
Detail appropriations to (from) account 215			0
Total (Acct. 436)Debit:	0	0	0
Appropriations of Income to Municipal FundsDebit (439):			
CURRENT YEAR ANTENNA ON WATER TOWER FUNDS	190,095		190,095
Total (Acct. 439)Debit:	190,095	0	190,095
APPROPRIATED EARNED SURPLUS (END OF YEAR):	34,901,271	62,778,446	97,679,717

INCOME FROM MERCHANDISING, JOBBING & CONTRACT WORK (ACCTS. 415-416)

Particulars (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)
Revenues (account 415)	2,840				2,840
Costs and Expenses of Merchand	dising, Jobbing and Cor	ntract Work (416):			
Cost of merchandise sold					0
ayroll	15,262				15,262
laterials	600				600
axes	1,079				1,079
ther (list by major classes):					
	4.004				1,604
	1,604				
RANSPORTATION OOLS	438				438
RANSPORTATION OOLS					438 4,298
RANSPORTATION	438	0	0	0	

REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

- 1. Report data necessary to calculate revenue subject to Wisconsin remainder assessment pursuant to Wis. Stat. § 196.85(2) and Wis. Admin. Code Ch. PSC 5.
- 2. If the sewer department is not regulated by the PSC, do not report sewer department data in column (d).

Description (a)	Water Utility (b)	Electric Utility (c)	Sewer Utility (Regulated Only) (d)	Gas Utility (e)	Total (f)	
Total operating revenues	22,369,500	0	0	0	22,369,500	1
Less: interdepartmental sales	0		0	0	0	2
Less: interdepartmental rents	0	0		0	0	3
Less: return on net investment in meters charged to regulated sewer department. (Do not report if nonregulated sewer.)	0				0	4
Less: uncollectibles directly expensed as reported in water acct. 904 (690 class D), sewer acct. 843, and electric acct. 904 -or-Net write-offs when Accumulated Provision for Uncollectible Accounts (acct. 144) is maintained	1,855				1,855	5
Other Increases or (Decreases)						
to Operating Revenues - Specify: NONE					0	6
Revenues subject to						
Wisconsin Remainder Assessment	22,367,645	0	0	0	22,367,645	

DISTRIBUTION OF TOTAL PAYROLL

- 1. Amounts charged to Utility Financed and to Contributed Plant accounts should be combined and reported in plant or accumulated depreciation accounts.
- 2. Amount originally charged to clearing accounts as shown in column (b) should be shown as finally distributed in column (c).
- 3. The amount for clearing accounts in column (c) is entered as a negative for account "Clearing Accounts" and the distributions to accounts on all other lines in column (c) will be positive with the total of column (c) being zero.
- 4. Provide additional information in the schedule footnotes when necessary.

Accounts Charged (a)	Direct Payroll Distribution (b)	Allocation of Amounts Charged Clearing Accts. (c)	Total (d)	
Water operating expenses	5,355,095	264,786	5,619,881	_ 1
Electric operating expenses	0	0	0	2
Gas operating expenses	0	0	0	3
Heating operating expenses	0	0	0	4
Sewer operating expenses	0	0	0	5
Merchandising and jobbing	14,584	0	14,584	6
Other nonutility expenses	506,564	0	506,564	7
Water utility plant accounts	913,646	45,185	958,831	8
Electric utility plant accounts	0	0	0	9
Gas utility plant accounts	0	0	0	10
Heating utility plant accounts	0	0	0	11
Sewer utility plant accounts	0	0	0	12
Accum. prov. for depreciation of water plant	2,967	156	3,123	13
Accum. prov. for depreciation of electric plant	0	0	0	14
Accum. prov. for depreciation of gas plant	0	0	0	15
Accum. prov. for depreciation of heating plant	0	0	0	16
Accum. prov. for depreciation of sewer plant	0	0	0	17
Clearing accounts	310,127	(310,127)	0	18
All other accounts	0	0	0	19
Total Payroll	7,102,983	0	7,102,983	

FULL-TIME EMPLOYEES (FTE)

Use FTE numbers where FTE stands for full-time employees or full-time equivalency. FTE can be computed by using total hours worked/2080 hours for a fiscal year. Estimate to the nearest tenth. If an employee works part time for more than one industry then determine FTE based on estimate of hours worked per industry.

Example: An employee worked 35% of their time on electric jobs, 30% on water jobs, 20% on sewer jobs and 15% on municipal nonutility jobs. The FTE by industry would be .4 for electric, .3 for water and .2 for sewer.

Industry (a)	FTE (b)
Water	138.9
Electric	
Gas	
Sewer	

BALANCE SHEET

Assets and Other Debits (a)	Balance End of Year (b)	Balance First of Year (c)
UTILITY PLANT		
Jtility Plant (101)	216,641,063	203,863,533
ess: Accumulated Provision for Depreciation and Amortization of Utility Plant (111)	47,456,739	43,639,112
Jtility Plant Acquisition Adjustments (117-118)	<u> </u>	<u> </u>
Other Utility Plant Adjustments (119)		
Total Net Utility Plant	169,184,324	160,224,421
OTHER PROPERTY AND INVESTMENTS		
Nonutility Property (121)	520,281	510,190
Less: Accumulated Provision for Depreciation and Amortization of Nonutility Property (122)	309,291	305,131
Net Nonutility Property	210,990	205,059
nvestment in Municipality (123)	0	,
Other Investments (124)	2,027,968	1,374,153
Sinking Funds (125)	6,893,764	9,107,360
Depreciation Fund (126)	750,000	750,000
Other Special Funds (128)	6,111,195	6,462,389
Total Other Property and Investments	15,993,917	17,898,961
CURRENT AND ACCRUED ASSETS	10,000,011	11,000,001
Cash (131)	440.004	444.054
Special Deposits (134)	119,031 0	114,054
Vorking Funds (135)	7,025	7,025
Femporary Cash Investments (136)	7,025	7,025
Notes Receivable (141)	0	0
Customer Accounts Receivable (142)	2,219,095	2,168,448
Other Accounts Receivable (143)	3,574,132	3,563,804
Accumulated Provision for Uncollectible AccountsCr. (144)	80,365	82,220
Receivables from Municipality (145)	985,707	874,701
Plant Materials and Operating Supplies (154)	732,266	689,392
Merchandise (155)	0	0
Other Materials and Supplies (156)	0	0
Stores Expense (163)	0	0
Prepayments (165)	69,850	132,384
nterest and Dividends Receivable (171)	,	,
Accrued Utility Revenues (173)	4,331,756	3,921,123
Miscellaneous Current and Accrued Assets (174)	· · · ·	· · · · · · · · · · · · · · · · · · ·
Total Current and Accrued Assets	11,958,497	11,388,711
DEFERRED DEBITS		•
Jnamortized Debt Discount and Expense (181)	4,019,828	592,888
Extraordinary Property Losses (182)	4,019,028	0
Preliminary Survey and Investigation Charges (183)	232,006	232,006
Clearing Accounts (184)	0	0
Temporary Facilities (185)	0	0
Miscellaneous Deferred Debits (186)	737,000	884,400
Total Deferred Debits	4,988,834	1,709,294
Total Assets and Other Debits	202,125,572	191,221,387

BALANCE SHEET

Liabilities and Other Credits (a)	Balance End of Year (b)	Balance First of Year (c)
PROPRIETARY CAPITAL		
Capital Paid in by Municipality (200)	2,804,466	2,641,227
Appropriated Earned Surplus (215)		
Jnappropriated Earned Surplus (216)	97,679,717	96,930,712
Total Proprietary Capital	100,484,183	99,571,939
LONG-TERM DEBT		
Bonds (221)	73,670,000	64,990,000
Advances from Municipality (223)	10,851,578	7,204,138
Other Long-Term Debt (224)	0	0
Total Long-Term Debt	84,521,578	72,194,138
CURRENT AND ACCRUED LIABILITIES		
Notes Payable (231)	0	0
Accounts Payable (232)	1,900,180	4,087,254
Payables to Municipality (233)	3,321,485	4,270,672
Customer Deposits (235)		
Taxes Accrued (236)	0	0
nterest Accrued (237)	740,414	1,559,374
Tax Collections Payable (241)	6,546	6,152
Miscellaneous Current and Accrued Liabilities (242)		
Total Current and Accrued Liabilities	5,968,625	9,923,452
DEFERRED CREDITS		
Unamortized Premium on Debt (251)	2,490,374	253,492
Customer Advances for Construction (252)	192,873	385,101
Other Deferred Credits (253)	8,467,941	8,893,267
Total Deferred Credits	11,151,188	9,531,860
OPERATING RESERVES		
Property Insurance Reserve (261)		
njuries and Damages Reserve (262)		
Pensions and Benefits Reserve (263)		
Miscellaneous Operating Reserves (265)		
Total Operating Reserves	0	0
Total Liabilities and Other Credits	202,125,574	191,221,389

BALANCE SHEET

Balance Sheet (Page F-07)

If Total Assets and Other Debits differ from Total Liabilities and Other Credits by \$10 or less, please explain.

Total difference equals \$4 due to rounding on various schedules.

NET UTILITY PLANT

Report utility plant accounts and related accumulated provisions for depreciation and amortization after allocation of common plant accounts and related provisions for depreciation and amortization to utility departments as of December 31.

Particulars (a)	Water (b)	Sewer (c)	Gas (d)	Electric (e)
First of Year:				
Total Utility Plant - First of Year	203,863,533	0	0	0
	(Should agree with Ut	il. Plant Jan. 1 in F	Property Tax Equiv	alent Schedule)
Plant Accounts:				
Utility Plant in Service - Financed by Utility Operations or by the Municipality (101.1)	124,380,648	0	0	0
Utility Plant in Service - Contributed Plant (101.2)	78,089,497	0	0	0
Utility Plant Purchased or Sold (102)				
Utility Plant Leased to Others (104)		_		
Property Held for Future Use (105)	659,573			
Completed Construction not Classified (106)				
Construction Work in Progress (107)	13,511,345			
Total Utility Plant	216,641,063	0	0	0
Accumulated Provision for Depreciation and Amortization:				
Accumulated Provision for Depreciation of Utility Plant in Service Financed by Utility Operations or by the Municipality (111.1)	, ,	0	0	0
Accumulated Provision for Depreciation of Utility Plant in Service Contributed Plant (111.2)	- 15,506,426	0	0	0 1
Accumulated Provision for Depreciation of Utility Plant Leased to Others (112)			_	
Accumulated Provision for Depreciation of Property Held for Futuruse (113)	re			1
Accumulated Provision for Amortization of Utility Plant in Service (114)		_		1
Accumulated Provision for Amortization of Utility Plant Leased to Others (115)				1
Accumulated Provision for Amortization of Property Held for Futur Use (116)	re			1
Total Accumulated Provision	47,456,739	0	0	0
Other Utility Plant Accounts:				
Utility Plant Acquisition Adjustments (117)				1
Accumulated Provision for Amortization of Utility Plant Acquisition Adjustments (118)	·			1
Other Utility Plant Adjustments (119)				
Total Other Utility Plant Accounts	0	0	0	0
Net Utility Plant	169,184,324	0	0	0

ACCUMULATED PROVISION FOR DEPRECIATION OF UTILITY PLANT ON UTILITY PLANT FINANCED BY UTILITY OPERATION OR BY THE MUNICIPALITY (ACCT. 111.1)

Depreciation Accruals (Credits) during the year (111.1):

- 1. Report the amounts charged in the operating sections to Depreciation Expense (403).
- 2. If sewer operations are nonregulated, do not report sewer depreciation on this schedule.
- 3. Report the Depreciation Expense on Meters charged to sewer operations as an addition in the Water column. If the sewer is also a regulated utility by the PSC, report an equal amount as a reduction in the Sewer column.
- 4. Report all other accruals charged to other accounts, such as to clearing accounts.

Particulars (a)	Water (b)	(c)	(d)	(e)	Total (f)
Balance first of year (111.1)	29,382,639				29,382,639
Credits During Year					
Accruals:					
Charged depreciation expense (403)	2,790,288				2,790,288
Depreciation expense on meters					
charged to sewer (see Note 3)	195,898				195,898
Accruals charged other					
accounts (specify):					
					0
Salvage	92,169				92,169
Other credits (specify):					
Clearing Accounts	324,465				324,465
					0
					0
					0
Total credits	3,402,820	0	0	0	3,402,820
Debits during year					
Book cost of plant retired	823,698				823,698
Cost of removal	11,448				11,448
Other debits (specify):					
					0
					0
					0
					0
Total debits	835,146	0	0	0	835,146
Balance end of year (111.1)	31,950,313	0	0	0	31,950,313
Footnotes					

ACCUMULATED PROVISION FOR DEPRECIATION OF UTILITY PLANT ON CONTRIBUTED PLANT IN SERVICE (ACCT. 111.2)

Depreciation Accruals (Credits) during the year (111.2):

- 1. Report the amounts charged in the operating sections to Other Income Deductions (426).
- 2. If sewer operations are nonregulated, do not report sewer depreciation on this schedule.
- 3. Report the Depreciation Expense on Meters charged to sewer operations as an addition in the Water column. If the sewer is also a regulated utility by the PSC, report an equal amount as a reduction in the Sewer column.
- 4. Report all other accruals charged to other accounts, such as to clearing accounts.

Particulars (a)	Water (b)	(c)	(d)	(e)	Total (f)
Balance first of year (111.2)	14,256,472				14,256,472
Credits During Year					
Accruals:					
Charged Other Income Deductions (426)	1,349,383				1,349,383
Depreciation expense on meters					
charged to sewer (see Note 3)					0
Accruals charged other					
accounts (specify):					
					0
Salvage	6,458				6,458
Other credits (specify):					
					0
					0
					0
					0
Total credits	1,355,841	0	0	0	1,355,841
Debits during year					
Book cost of plant retired	96,900				96,900
Cost of removal	8,987				8,987
Other debits (specify):					
					0
					0
					0
		·	·		0
Total debits	105,887	0	0	0	105,887
Balance end of year (111.2)	15,506,426	0	0	0	15,506,426
Footnotes					

NET NONUTILITY PROPERTY (ACCTS. 121 & 122)

- 1. Report separately each item of property with a book cost of \$5,000 or more included in account 121.
- 2. Other items may be grouped by classes of property.
- 3. Describe in detail any investment in sewer department carried in this account.

Description (a)	Balance First of Year (b)	Additions During Year (c)	Deductions During Year (d)	Balance End of Year (e)	
Nonregulated sewer plant	0			0	1
OLD MAIN OFFICE 523 E MAIN STREET	269,681			269,681	2
Sewer Meters	170,267	15,573	5,482	180,358	3
Land	70,242			70,242	4
Total Nonutility Property (121)	510,190	15,573	5,482	520,281	
Less accum. prov. depr. & amort. (122)	305,131	9,642	5,482	309,291	5
Net Nonutility Property	205,059	5,931	0	210,990	

ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS-CR. (ACCT. 144)

Particulars (a)	Amount (b)
Balance first of year	82,220
Additions:	
Provision for uncollectibles during year	
Collection of accounts previously written off: Utility Customers	
Collection of accounts previously written off: Others	
Total Additions	0
Deductions:	
Accounts written off during the year: Utility Customers	
Accounts written off during the year: Others	1,855
Total accounts written off	1,855
Balance end of year	80,365

MATERIALS AND SUPPLIES

Account (a)	Generation (b)	Transmission (c)	Distribution (d)	Other (e)	Total End of Year (f)	Amount Prior Year (g)	
Electric Utility							
Fuel (151)					0	0	1
Fuel stock expenses (152)					0	0	2
Plant mat. & oper. sup. (154)					0	0	3
Total Electric Utility					0	0	

Account	Total End of Year	Amount Prior Year	
Electric utility total	0	0	1
Water utility (154)	732,266	689,392	2
Sewer utility (154)		0	3
Heating utility (154)		0	4
Gas utility (154)		0	5
Merchandise (155)		0	6
Other materials & supplies (156)		0	7
Stores expense (163)		0	8
Total Materials and Supplies	732,266	689,392	

UNAMORTIZED DEBT DISCOUNT & EXPENSE & PREMIUM ON DEBT (ACCTS. 181 AND 251)

Report net discount and expense or premium separately for each security issue.

	Written Off	During Year		
Debt Issue to Which Related (a)	Amount (b)	Account Charged or Credited (c)	Balance End of Year (d)	
Unamortized debt discount & expense (181)				
2001-A REVENUE BONDS	5,057	428	0	1
2002 REVENUE BONDS	5,325	428	0	2
2005 -A REFUNDING BOND LOSS	7,009	428	0	3
2005 -A REFUNDING BONDS	5,541	428	0	4
2006 REVENUE BONDS	15,084	428	0	5
2007A REVENUE BONDS	20,751	428	219,346	6
2007B REFUNDING BONDS	11,184	428	47,845	7
2009A REFUNDING BONDS	0	428	277,093	8
2009A REFUNDING BONDS LOSS	0	428	3,276,305	9
2009B REFUNDING BONDS	0	428	30,650	10
2009B TAXABLE REFUNDING BONDS LOSS	0	428	86,876	11
2009C REVENUE BONDS	0	428	81,713	12
Total			4,019,828	
Unamortized premium on debt (251)				
2003 REVENUE BONDS	4,567	429	0	13
2005 -A REFUNDING BONDS	3,265	429	0	14
2007A REVENUE BONDS	13,668	429	144,477	15
2007B REFUNDING BONDS	7,443	429	31,842	16
2009A REFUNDING BONDS	0	429	2,133,761	17
2009B TAXABLE REFUNDING BONDS	0	429	3,143	18
2009C REVENUE BONDS	0	429	177,151	19
Total			2,490,374	

CAPITAL PAID IN BY MUNICIPALITY (ACCT. 200)

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D, sewer and privates) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Particulars (a)	Amount (b)	
Balance first of year	2,641,227	1
Changes during year (explain):		
NEW 6" SERVICE TO BREESE STEVENS FIELD	8,630	2
1/2 COST OF UNIT WELL 29 SENTINEL WELL	78,150	3
WATER MAIN - ALLIED DRIVE TIF #29	74,000	4
NEW 1.5" LATERAL-501 NORTHSTAR DR-CITY PARKS	2,459	5
Balance end of year	2,804,466	

BONDS (ACCT. 221)

- 1. Report hereunder information required for each separate issue of bonds.
- 2. If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.
- 3. Proceeds advanced by the municipality from sale of general obligation bonds, if repayable by utility, should be included in account 223.

Description of Issue (a)	Date of Issue (b)	Final Maturity Date (c)	Interest Rate (d)	Principal Amount End of Year (e)	
2001-A MORTGAGE REVENUE BONDS	04/01/2001	01/01/2021	4.80%	0	1
2002 MORTGAGE REVENUE BONDS	05/01/2002	01/01/2022	4.87%	0	2
2003 MORTGAGE REVENUE BONDS	08/15/2003	01/01/2024	4.69%	0	3
2005A REFUNDING BONDS	03/01/2005	01/01/2015	3.46%	0	4
2006 MORTGAGE REVENUE BONDS	06/15/2006	01/01/2026	4.43%	0	5
2007-B REFUNDING BONDS	12/01/2007	01/01/2018	3.81%	22,335,000	6
2007-A MORTGAGE REVENUE BOND	12/01/2007	01/01/2028	4.34%	2,795,000	7
2009C REVENUE BONDS	12/09/2009	01/01/2030	4.14%	10,900,000	8
2009B TAXABLE REFUNDING BOND	12/09/2009	01/01/2015	2.76%	1,475,000	9
2009A REFUNDING BONDS	12/09/2009	01/01/2029	3.99%	36,165,000	10
		Total Bond	ds (Account 221):	73,670,000	

NOTES PAYABLE & MISCELLANEOUS LONG-TERM DEBT

- 1. Report each class of debt included in Accounts 223, 224 and 231.
- 2. Proceeds of general obligation issues, if subject to repayment by the utility, should be included in Account 223.
- 3. If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.

Account and Description of Obligation (a and b)	Date of Issue (c)	Final Maturity Date (d)	Interest Rate (e)	Principal Amount End of Year (f)	
Advances from Municipality (223)					•
BURKE UTILITY DISTRICT #1	04/23/2008	04/23/2018	2.30%	412,085	1
PENSION LIABILITY	07/01/2004	03/15/2024	5.24%	1,369,493	2
CASH FLOW DRAW	12/31/2007	06/30/2012	2.30%	9,070,000	3
Total for Account 223				10,851,578	
Other Long-Term Debt (224)					
NONE	00/00/0000	00/00/0000	0.00%		4
Total for Account 224				0	
Notes Payable (231)					
NONE	00/00/0000	00/00/0000	0.00%		5
Total for Account 231				0	

TAXES ACCRUED (ACCT. 236)

Particulars (a)	Amount (b)
Balance first of year	0
Accruals:	
Charged water department expense	3,516,131
Charged electric department expense	
Charged sewer department expense	68,934
Other (explain):	
Taxes Capitalized	176,798
Total Accruals and other credits	3,761,863
Taxes paid during year:	
County, state and local taxes	3,326,399
Social Security taxes	417,295
PSC Remainder Assessment	18,169
Other (explain):	
NONE	
Total payments and other debits	3,761,863
Balance end of year	

INTEREST ACCRUED (ACCT. 237)

- 1. Report below interest accrued on each utility obligation.
- 2. Report Customer Deposits under Account 235.

Description of Issue (a)	Interest Accrued Balance First of Year (b)	Interest Accrued During Year (c)	Interest Paid During Year (d)	Interest Accrued Balance End of Year (e)	
Bonds (221)					
2003 REVENUE BONDS	397,881	720,852	1,118,733	0	1
2002 REVENUE BONDS	86,171	154,231	240,402	0	2
2007-A REVENUE BONDS	511,400	994,000	1,008,400	497,000	3
2006 REVENUE BONDS	311,584	564,062	875,646	0	4
2005A REFUNDING BONDS	40,759	62,502	103,261	0	5
2007-B REFUNDING BONDS	65,900	123,000	127,400	61,500	6
2001-A REVENUE BONDS	87,693	156,535	244,228	0	7
2009A REFUNDING BONDS	0	94,594	0	94,594	8
2009B TAXABLE REFUNDING BONDS		2,697	0	2,697	9
2009C REVENUE BONDS	0	27,701	0	27,701	10
Subtotal	1,501,388	2,900,174	3,718,070	683,492	
Advances from Municipality (223) ADVANCE FROM CITY BURKE UTILITY DISTRICT 1	57,986 0	72,181 8,096	73,245 8,096	56,922 0	11 12
CASH FLOW DRAW	0	93,817	93,817	0	13
Subtotal	57,986	174,094	175,158	56,922	
Other Long-Term Debt (224) NONE	0		0	0	
Subtotal	0 0	•	0	0	14
Subtotal	<u> </u>	0	U		
Notes Payable (231)					
Loan from City	0			0	15
Subtotal	0	0	0	0	
Total	1,559,374	3,074,268	3,893,228	740,414	

DETAIL OF OTHER BALANCE SHEET ACCOUNTS

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Particulars (a)	Balance End of Year (b)	
Investment in Municipality (123):		
NONE		1
Total (Acct. 123):	0	
Other Investments (124):		
WATER MAIN ASSESSMENTS	1,930,687	2
WATER LATERAL ASSESSMENTS	97,281	3
Total (Acct. 124):	2,027,968	
Sinking Funds (125):		
BOND REDEMPTION	1,678,238	4
CONSTRUCTION	5,215,526	5
Total (Acct. 125):	6,893,764	
Depreciation Fund (126):		
DEPRECIATION	750,000	6
Total (Acct. 126):	750,000	
Other Special Funds (128):		
OPERATION & MAINTENANCE RESERVE	150,000	7
SPECIAL REDEMPTION RESERVE	5,950,000	8
UNRESTRICTED RESERVE	11,195	9
Total (Acct. 128):	6,111,195	
Special Deposits (134):		
NONE		10
Total (Acct. 134):	0	
Notes Receivable (141):		
NONE		11
Total (Acct. 141):	0	
Customer Accounts Receivable (142):		
Water	2,219,095	12
Electric		13
Sewer (Regulated)		14
Other (specify):		
NONE Total (Acct. 142):	2,219,095	15
	2,210,000	
Other Accounts Receivable (143):	2.490.240	* 16
Sewer (Non-regulated) Merchandising, jobbing and contract work	2,480,349	* 16
	0	17
Other (specify):		+
CUSTOMER ACCOUNTS RECEIVABLE-LANDFILL	166,840	* 18
CUSTOMER ACCOUNTS RECEIVABLE-STORM	682,435	* 19 * 20
DAMAGE CLAIMS DEVELOPERS CONTRACTORS BLUMBERS	58,384	20
DEVELOPERS, CONTRACTORS, PLUMBERS DUE FROM OTHER MUNICIPALITIES-TAX ROLL	104,578	21
DUE FROM OTHER MUNICIPALITIES-TAX KULL	39,856	* 22

Date Printed: 04/23/2010 1:52:52 PM

DETAIL OF OTHER BALANCE SHEET ACCOUNTS

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Particulars (a)	Balance End of Year (b)	
Other Accounts Receivable (143):		
DEPOSITS ON DRUMS AND CYLINDERS	10,487	* 23
DUE FROM MG&E 2009 FUEL COST ADJUSTMENT-PUBLIC BENEFITS	12,232	* 24
OTHER	18,971	* 25
Total (Acct. 143):	3,574,132	
Receivables from Municipality (145):		
TAX ROLL ITEMS	1,055,458	26
DUE FROM SEWER UTILITY	(72,525)	27
DUE FROM STORM WATER UTILITY	2,774	28
Total (Acct. 145):	985,707	
Prepayments (165):		
PREPAID PSC REMAINDER ASSESSMENT	19,992	29
PREPAID HEALTH INSURANCE	49,396	30
OTHER	462	31
Total (Acct. 165):	69,850	•
Extraordinary Property Losses (182):		
NONE		. 32
Total (Acct. 182):	0	
Preliminary Survey and Investigation Charges (183):		
WEST CAMPUS TEST WELL	232,006	33
Total (Acct. 183):	232,006	•
Clearing Accounts (184): NONE		34
Total (Acct. 184):	0	-
Temporary Facilities (185):		-
NONE		35
Total (Acct. 185):	0	- -
Miscellaneous Deferred Debits (186):		-
UNAMORTIZED PORTION OF WRS PENSION LIABILITY	737,000	* 36
Total (Acct. 186):	737,000	-
Payables to Municipality (233):		•
DUE SEWER UTILITY	2,477,952	* 37
DUE LANDFILL	166,783	* 38
DUE STORM WATER	676,750	* 39
Total (Acct. 233):	3,321,485	
Other Deferred Credits (253):		
Regulatory Liability	6,434,878	40
ACCRUED SICK LEAVE	1,634,538	41
ACCRUED VACATION	101,929	42
ACCRUED COMP TIME	128,154	43
GASB 45-OPEB	168,442	44
Total (Acct. 253):	8,467,941	_

DETAIL OF OTHER BALANCE SHEET ACCOUNTS

Detail of Other Balance Sheet Accounts (Page F-22)

Miscellaneous Deferred Debits (Acct 186): amortization requires PSC authorization. Provide date of authorization. Letter to Bruce Manthey dated November 8, 2005 and his subsequent verbal approval.

Please explain amounts in Accounts 143, 145 and/or 233 in excess of \$10,000, providing a short list or detail using other than terms such as "other revenues" "general" "miscellaneous" or repeating the account title.

Account 143 - OTHER - Miscellaneous billings for lost meters and registers, and work on service laterals.

Account 143 - REMAINING LINE ITEMS - already include accurate descriptions.

Account 145 - TAX ROLL ITEMS - Tax roll collections by the city due to the Water Utility.

Account 233 - Monies due to other utilities for accounts receivable collections.

RETURN ON RATE BASE COMPUTATION

- 1. The data used in calculating rate base are averages.
- 2. Calculate those averages by summing the first-of-year and the end-of-year figures for each account and then dividing the sum by two.
- 3. Note: Do not include contributed plant in service, property held for future use, or construction work in progress with utility plant in service. These are not rate base components.

Average Rate Base (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)	
Add Average:						
Utility Plant in Service (101.1)	120,516,036	0	0	0	120,516,036	1
Materials and Supplies	710,829	0	0	0	710,829	2
Other (specify):						
WORKING CAPITAL	5,001,326				5,001,326	3
Less Average:						
Reserve for Depreciation (111.1)	30,666,476	0	0	0	30,666,476	4
Customer Advances for Construction					0	5
Regulatory Liability	6,664,694	0	0	0	6,664,694	6
NONE					0	7
Average Net Rate Base	88,897,021	0	0	0	88,897,021	
Net Operating Income	1,811,003	0	0	0	1,811,003	8
Net Operating Income as a percent of						
Average Net Rate Base	2.04%	N/A	N/A	N/A	2.04%	

REGULATORY LIABILITY - PRE-2003 HISTORICAL ACCUMULATED DEPRECIATION ON CONTRIBUTED UTILITY PLANT (253)

Particulars (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)
Balance First of Year	6,894,511	0	0	0	6,894,511
Add credits during year: NONE					0
Deduct charges: Miscellaneous Amortization (425)	459,633	0	0	0	459,633
Other (specify): NONE					0
Balance End of Year	6,434,878	0	0	0	6,434,878

IMPORTANT CHANGES DURING THE YEAR

Report changes of any of the following types: 1. Acquisitions. 2. Leaseholder changes. 3. Extensions of service. 4. Estimated changes in revenues due to rate changes. A full rate case application (3290-WR-111) was filed on May 1, 2009. An order dated December 22, 2009 was issued granting an approximate 22% rate increase which became effective for service rendered on and after

increase will be included on the September 1st 2010 billing. 5. Obligations incurred or assumed, excluding commercial paper.

A \$47,065,000 issue of Water Utility Refunding Revenue Bonds dated December 9, 2009 was closed on December 9, 2009. The proceeds were used to refund the balance of 2001A Mortgage Revenue Bonds, 2002 Mortgage Revenue Bonds, 2003 Mortgage Revenue Bonds, and the 2006 Mortgage Revenue Bonds. The remaining \$11,000,000 in proceeds will be used for 2009 and 2010 capital projects.

December 29, 2009. This rate increase will be prorated beginning with the April 1st 2010 billing and the full rate

A \$1,475,000 issue of Water Utility Refunding Bonds dated December 9, 2009 was closed on December 9, 2009. Thre proceeds were used to refund the balance of 2005A Refunding Bonds.

\$4,520,000 was borrowed from the city on December 30, 2009 to help meet our year end obligations.

6. Formal proceedings with the Public Service Commission.

7. Any additional matters.

WATER OPERATING REVENUES & EXPENSES

Particulars (a)	This Year (b)	Last Year (c)	
Operating Revenues			
Sales of Water			
Sales of Water (460-467)	21,557,906	19,950,263	1
Total Sales of Water	21,557,906	19,950,263	
Other Operating Revenues			
Forfeited Discounts (470)	196,423	183,157	2
Rents from Water Property (472)	420,095	403,967	3
Interdepartmental Rents (473)	0	0	4
Other Water Revenues (474)	195,076	173,127	5
Total Other Operating Revenues	811,594	760,251	
Total Operating Revenues	22,369,500	20,710,514	
Operation and Maintenenance Expenses Source of Supply Expense (600-617) Pumping Expenses (620-633)	189,994 3,215,338	89,883 3,292,620	6 7
Water Treatment Expenses (640-652) Transmission and Distribution Expenses (660-678)	768,645 5,698,701	815,259	8 9
Customer Accounts Expenses (901-906)	612,365	5,182,673 389,907	10
Sales Expenses (910)	012,303	0	11
Administrative and General Expenses (920-932)	3,521,302	3,356,253	12
Total Operation and Maintenenance Expenses	14,006,345	13,126,595	12
Other Operating Expenses			
Depreciation Expense (403)	2,790,288	2,423,876	13
Amortization Expense (404-407)	0	0	14
Taxes (408)	3,761,864	3,378,480	15
Total Other Operating Expenses	6,552,152	5,802,356	
Total Operating Expenses	20,558,497	18,928,951	

WATER OPERATING REVENUES - SALES OF WATER

- 1. Where customer meters record cubic feet, multiply by 7.48 to obtain number of gallons.
- 2. Report estimated gallons for unmetered sales.
- 3. Sales to multiple dwelling buildings through a single meter serving 3 or more family units should be classified commercial.
- 4. Account 460, Unmetered Sales to General Customers Gallons of Water Sold should not include in any way quantity of water, i.e. metered, or measured by tank or pool volume. The quantity should be estimated based on size of pipe, flow, foot of frontage, etc. Bulk water sales should be Account 460 if the quantity is estimated and should be Account 461 if metered or measured by volume. Water related to construction should be a measured sale of water (Account 461).
- 5. Other accounts: see application Help files for details.

Particulars (a)	Average No. Customers (b)	Thousands of Gallons of Water Sold (c)	Amounts (d)	
Operating Revenues				
Sales of Water				
Unmetered Sales to General Customers (460)				
Residential (460.1)				1
Commercial (460.2)	188	21,456	73,305	2
Industrial (460.3)				3
Public Authority (460.4)				4
Total Unmetered Sales to General Customers (460)	188	21,456	73,305	
Metered Sales to General Customers (461)	•			
Residential (461.1)	56,139	3,196,427	8,616,482	5
Commercial (461.2)	8,826	3,872,377	6,986,506	6
Industrial (461.3)	53	836,623	1,070,833	7
Public Authority (461.4)	493	1,245,445	2,134,430	8
Total Metered Sales to General Customers (461)	65,511	9,150,872	18,808,251	
Private Fire Protection Service (462)	1,824		288,112	9
Public Fire Protection Service (463)	5		2,220,210	10
Other Water Sales (465)				11
Sales for Resale (466)	4	256,915	168,028	12
Interdepartmental Sales (467)				13
Total Sales of Water	67,532	9,429,243	21,557,906	

SALES FOR RESALE (ACCT. 466)

Use a separate line for each delivery point.

Customer Name (a)	Point of Delivery (b)	Thousands of Gallons Sold (c)	Revenues (d)		
Fitchburg Utility District No 1	1 Meter Pit	2,486	4,605		1
Village of Maple Bluff	4 Meter Pits	105,551	99,025		2
MAPLE BLUFF CREDIT FOR OVER BILLING	1 METER PIT	0	(100,000)	*	3
Village of Shorewood Hills	4 Meter Pits	77,884	87,452		4
Waunona Sanitary District No. 2	2 Meter Pits	70,994	76,946		5
Total		256,915	168,028	_	

SALES FOR RESALE (ACCT. 466)

Sales for Resale (Acct. 466) (Page W-03)

General footnotes

A credit was granted to the Village of Maple Bluff due to an error in billing their account. A faulty valve was allowing water to be counted twice. The Village and City agreed to a credit in the amount of \$100,000 to be applied to future billings.

OTHER OPERATING REVENUES (WATER)

- 1. Report revenues relating to each account and fully describe each item using other than the account title.
- 2. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D and privates) and all other lesser amounts grouped as Miscellaneous.
- 3. For a combined utility which also provides sewer service that is based upon water readings, report the return on net investment in meters charged to sewer department in Other Water Revenues (474).

Particulars (a)	Amount (b)	
Public Fire Protection Service (463):	.,	
Amount billed for fighting fires outside utility's service areas (usually per rate schedule F-2 or BW-1)		
Other (specify):		_
Wholesale fire protection billed	45,360	
Amount billed (usually per rate schedule F-1 or Fd-1)	2,174,850	;
NONE		-
Total Public Fire Protection Service (463)	2,220,210	-
Forfeited Discounts (470):		
NONE		
Customer late payment charges	196,423	_ (
Other (specify):		
Total Forfeited Discounts (470)	196,423	
		-
Rents from Water Property (472):		
ANTENNAE ON WATER TOWERS	420,095	
Total Rents from Water Property (472)	420,095	-
Interdepartmental Rents (473):		
NONE		
Total Interdepartmental Rents (473)	0	- -
Other Water Revenues (474):		
MISCELLANEOUS WATER REVENUE	4,264	
WATER FOR CONSTRUCTION	21,392	* 1
Return on net investment in meters charged to sewer department	169,420	* 1
Other (specify):		-
Total Other Water Revenues (474)	195,076	

OTHER OPERATING REVENUES (WATER)

Other Operating Revenues (Water) (Page W-04)

Please explain amounts in Account 474 in excess of \$10,000, including like items grouped. Please provide, for example, a short list or detail using other than terms such as "other revenues" "general" "miscellaneous" or repeating the account title.

Account 474 - Done

Each expense account that has an increase or a decrease when compared to the previous year of greater than 15 percent, but not less than \$10,000, shall be fully explained in the schedule footnotes.

Particulars (a)	This Year (b)	Last Year (c)	
OURCE OF SUPPLY EXPENSES Operation Supervision and Engineering (600)	0	0	
Operation Supervision and Engineering (600)	0	0	
Operation Labor and Expenses (601)		0	
Purchased Water (602) Miscellaneous Expenses (603)		0	
Rents (604)	22.094		
Maintenance Supervision and Engineering (610) Maintenance of Structures and Improvements (611)	22,081	21,764	
Maintenance of Structures and Improvements (611)	420.500	0	*
Maintenance of Collecting and Impounding Reservoirs (612)	130,503	16,738	
Maintenance of Lake, River and Other Intakes (613)	27 440		*
Maintenance of Wells and Springs (614)	37,410	51,381	
Maintenance of Supply Mains (616)		0	
Maintenance of Miscellaneous Water Source Plant (617)	400.004	0	
Total Source of Supply Expenses	189,994	89,883	
JMPING EXPENSES			
Operation Supervision and Engineering (620)	80,585	79,639	
Fuel for Power Production (621)		0	
Power Production Labor and Expenses (622)		0	
Fuel or Power Purchased for Pumping (623)	2,019,949	2,013,263	
Pumping Labor and Expenses (624)	304,982	324,263	
Expenses TransferredCredit (625)		0	
Miscellaneous Expenses (626)	339,252	311,165	
Rents (627)		0	
Maintenance Supervision and Engineering (630)	64,390	63,213	
Maintenance of Structures and Improvements (631)	120,910	87,543	*
Maintenance of Power Production Equipment (632)		0	
Maintenance of Pumping Equipment (633)	285,270	413,534	*
Total Pumping Expenses	3,215,338	3,292,620	
ATER TREATMENT EXPENSES			
Operation Supervision and Engineering (640)	65,635	56,569	
Chemicals (641)	229,317	225,964	
Operation Labor and Expenses (642)	345,010	312,447	
Miscellaneous Expenses (643)	11,970	62,314	*
Rents (644)		0	
Maintenance Supervision and Engineering (650)	21,993	21,700	
Maintenance of Structures and Improvements (651)		0	
Maintenance of Water Treatment Equipment (652)	94,720	136,265	*
Total Water Treatment Expenses	768,645	815,259	

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PSCW Annual Report: MAW

Each expense account that has an increase or a decrease when compared to the previous year of greater than 15 percent, but not less than \$10,000, shall be fully explained in the schedule footnotes.

Particulars (a)	This Year (b)	Last Year (c)	
RANSMISSION AND DISTRIBUTION EXPENSES			
Operation Supervision and Engineering (660)	205,545	186,610	
Storage Facilities Expenses (661)	76,952	82,726	
Transmission and Distribution Lines Expenses (662)	349,601	325,555	
Meter Expenses (663)	51,546	83,124	
Customer Installations Expenses (664)	172,701	109,347	
Miscellaneous Expenses (665)	623,686	704,945	
Rents (666)		0	
Maintenance Supervision and Engineering (670)		0	
Maintenance of Structures and Improvements (671)		8,779	
Maintenance of Distribution Reservoirs and Standpipes (672)	419,975	36,461	
Maintenance of Transmission and Distribution Mains (673)	2,115,914	2,015,890	
Maintenance of Services (675)	1,233,061	1,108,670	
Maintenance of Meters (676)	104,286	129,967	
Maintenance of Hydrants (677)	345,434	390,196	
Maintenance of Miscellaneous Plant (678)		403	
Total Transmission and Distribution Expenses	5,698,701	5,182,673	
Supervision (901)	19,847	18,407	
Supervision (901) Meter Reading Expenses (902)	91,723	96,310	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903)		96,310 240,027	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904)	91,723	96,310 240,027 0	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905)	91,723 230,643	96,310 240,027 0	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904)	91,723	96,310 240,027 0	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses	91,723 230,643 270,152	96,310 240,027 0 0 35,163	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses	91,723 230,643 270,152	96,310 240,027 0 0 35,163 389,907	
Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses ALES EXPENSES Sales Expenses (910) Total Sales Expenses DMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries (920)	91,723 230,643 270,152 612,365	96,310 240,027 0 0 35,163 389,907 0 629,966	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses ALES EXPENSES Sales Expenses (910) Total Sales Expenses DMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries (920) Office Supplies and Expenses (921)	91,723 230,643 270,152 612,365	96,310 240,027 0 0 35,163 389,907 0 629,966 399,994	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses Sales Expenses Sales Expenses (910) Total Sales Expenses DMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries (920) Office Supplies and Expenses (921) Administrative Expenses TransferredCredit (922)	91,723 230,643 270,152 612,365 0 682,197 410,867	96,310 240,027 0 0 35,163 389,907 0 629,966 399,994 0	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses ALES EXPENSES Sales Expenses (910) Total Sales Expenses DMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries (920) Office Supplies and Expenses (921) Administrative Expenses TransferredCredit (922) Outside Services Employed (923)	91,723 230,643 270,152 612,365 0 682,197 410,867	96,310 240,027 0 0 35,163 389,907 0 629,966 399,994 0 163,970	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses ALES EXPENSES Sales Expenses (910) Total Sales Expenses DMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries (920) Office Supplies and Expenses (921) Administrative Expenses TransferredCredit (922) Outside Services Employed (923) Property Insurance (924)	91,723 230,643 270,152 612,365 0 682,197 410,867 44,190 11,096	96,310 240,027 0 0 35,163 389,907 0 629,966 399,994 0 163,970 17,394	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses ALES EXPENSES Sales Expenses (910) Total Sales Expenses Administrative and General Salaries (920) Office Supplies and Expenses (921) Administrative Expenses TransferredCredit (922) Outside Services Employed (923) Property Insurance (924) Injuries and Damages (925)	91,723 230,643 270,152 612,365 0 682,197 410,867 44,190 11,096 378,117	96,310 240,027 0 0 35,163 389,907 0 629,966 399,994 0 163,970 17,394 309,498	
Supervision (901) Meter Reading Expenses (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts Expenses (905) Customer Service and Information Expenses (906) Total Customer Accounts Expenses ALES EXPENSES Sales Expenses (910) Total Sales Expenses DMINISTRATIVE AND GENERAL EXPENSES Administrative and General Salaries (920) Office Supplies and Expenses (921) Administrative Expenses TransferredCredit (922) Outside Services Employed (923) Property Insurance (924)	91,723 230,643 270,152 612,365 0 682,197 410,867 44,190 11,096	96,310 240,027 0 0 35,163 389,907 0 629,966 399,994 0 163,970 17,394	

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Each expense account that has an increase or a decrease when compared to the previous year of greater than 15 percent, but not less than \$10,000, shall be fully explained in the schedule footnotes.

Particulars (a)	This Year (b)	Last Year (c)	
DMINISTRATIVE AND GENERAL EXPENSES			
Miscellaneous General Expenses (930)	53,482	89,413	* 6
Rents (931)		0	_
Maintenance of General Plant (932)	5,009	6,061	- 6
Total Administrative and General Expenses	3,521,302	3,356,253	_
otal Operation and Maintenance Expenses	14,006,345	13,126,595	_

Water Operation & Maintenance Expenses (Page W-05)

For values that represent an increase or a decrease when compared to the previous year of greater than 15%, but not less \$10,000, please explain.

Account 612 -Maintenance of Reservoirs: Increase due to security upgrades, recommended by our vulnerability assessment of 2004, that were closed in 2009.

Account 614 -Maintenance of Wells: Decrease due to the abandonment of 2 wells in 2008. (Unit Well 3 and BUD1)

Account 631 -Maintenance of Buildings: Increase due to increased maintenance of pumphouse buildings.

Account 633 -Maintenance of Pumping Equipment: Decrease due to complications on Unit Well 26's rehab (closed in 2008) and lower costs for maintenance of existing SCADA system during ongoing SCADA upgrade.

Account 643 -Treatment Supplies: Decrease due to inclusion of Health Lab charges in 2008 that should have been charged to 642 and are now being charged correctly.

Account 652 -Maintenance of Treatment Equipment: Decrease due to loss on retirement of chlorine analyzers of \$31,608 recorded in 2008.

Account 663 -Removing and Resetting Meters: Decrease due to change in how we are charging for new meter sets.

Account 664 -Customer Installation: Increase due to staffing level increase.

Account 672 -Maintenance of HS Reservoirs: Increase due to the painting of Unit Well 26's tower.

Account 676 -Maintenance of Meters: Decrease due to reduced staff available for meter work due to injuries.

Account 906 -Water Conservation Expenses: Increase due to the implementation of our toilet rebate program and reallocation of expenses from 930.

Account 923 -Outside Services Employed: Decrease due to closing no projects in 2009, while 3 were completed in 2008.

Account 925 -Injuries and Damages: Increase due to higher workers compensation payments.

Account 930 -Miscellaneous General Expense: Decrease due to reallocation of expenses to 906.

TAXES (ACCT. 408 - WATER)

When allocation of taxes is made between departments, explain method used.

	Method Used to Allocate Between			
Description of Tax (a)	Departments (b)	This Year (c)	Last Year (d)	
Property Tax Equivalent		3,572,132	3,211,793	
Less: Local and School Tax Equivalent on Meters Charged to Sewer Department		68,934	62,842	2
Net property tax equivalent		3,503,198	3,148,951	
Social Security		417,295	398,598	3
PSC Remainder Assessment		18,169	17,124	4
Other (specify):				
TAXES CAPITALIZED		(176,798)	(186,193)	5
Total tax expense		3,761,864	3,378,480	

PROPERTY TAX EQUIVALENT (WATER)

- 1. No property tax equivalent shall be determined for sewer utilities or town sanitary district water utilities.
- 2. Tax rates are those issued in November (usually) of the year being reported and are available from the municipal treasurer. Report the tax rates in mills to six (6) decimal places.
- 3. The assessment ratio is available from the municipal treasurer. Report the ratio as a decimal to six (6) places.
- 4. The utility plant balance first of year should include the gross book values of plant in service (total of utility financed and contributed plant), property held for future use and construction work in progress.
- 5. An "other tax rate" is included in the "Net Local and School Tax Rate Calculation" to the extent that it is local. An example is a local library tax. Fully explain the rate in the Property Tax Equivalent schedule footnotes.
- 6. The Property Tax Equivalent to be reported for the year is determined pursuant to Wis. Stat § 66.0811(2). Report the higher of the current year calculation or the tax equivalent reported in the 1994 PSC annual report, unless, the municipality has authorized a lower amount, then that amount is reported as the property tax equivalent.
- 7. If the municipality has authorized a lower amount, the authorization description and date of the authorization must be reported in the Property Tax Equivalent schedule footnotes.

Particulars (a)	Units (b)	Total (c)	County A (d)	County B (e)	County C (f)	County D (g)
County name			Dane			
SUMMARY OF TAX RATES						
State tax rate	mills		0.174500			
County tax rate	mills		2.433500			
Local tax rate	mills		7.891500			
School tax rate	mills		10.468600			
Voc. school tax rate	mills		1.349900			
Other tax rate - Local	mills		0.000000			
Other tax rate - Non-Local	mills		0.000000			
Total tax rate	mills		22.318000			
Less: state credit	mills		1.747600			
Net tax rate	mills		20.570400			
PROPERTY TAX EQUIVALENT CALCULATIO	N					
Local Tax Rate	mills		7.891500			
Combined School Tax Rate	mills		11.818500			
Other Tax Rate - Local	mills		0.000000			
Total Local & School Tax	mills		19.710000			
Total Tax Rate	mills		22.318000			
Ratio of Local and School Tax to Total	dec.		0.883144			
Total tax net of state credit	mills		20.570400			
Net Local and School Tax Rate	mills		18.166618			
Utility Plant, Jan. 1	\$	203,863,533	203,863,533			
Materials & Supplies	\$	689,392	689,392			
Subtotal	\$	204,552,925	204,552,925			
Less: Plant Outside Limits	\$	2,854,200	2,854,200			
Taxable Assets	\$	201,698,725	201,698,725			
Assessment Ratio	dec.		0.974878			
Assessed Value	\$	196,631,650	196,631,650			
Net Local & School Rate	mills		18.166618			
Tax Equiv. Computed for Current Year	\$	3,572,132	3,572,132			
Tax Equivalent per 1994 PSC Report	\$	2,077,440				
Any lower tax equivalent as authorized by municipality (see note 6)	\$					
Tax equiv. for current year (see note 6)	\$	3,572,132				
Footnotes	*	-,,				

WATER UTILITY PLANT IN SERVICE --Plant Financed by Utility or Municipality--

- 1. All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$100,000. If applicable, provide construction authorization.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)	
INTANGIBLE PLANT						
Organization (301)	0				0	1
Franchises and Consents (302)	0				0	. 2
Miscellaneous Intangible Plant (303)	0				0	. 3
Total Intangible Plant	0	0	0	0	0	•
SOURCE OF SUPPLY PLANT						
Land and Land Rights (310)	666,797	2,826			669,623	4
Structures and Improvements (311)	0				0	5
Collecting and Impounding Reservoirs (312)	5,539,590				5,539,590	. 6
Lake, River and Other Intakes (313)	0				0	7
Wells and Springs (314)	4,029,299				4,029,299	
Supply Mains (316)	0				0	. 9
Other Water Source Plant (317)	0	157,362			157,362	* 10
Total Source of Supply Plant	10,235,686	160,188	0	0	10,395,874	
PUMPING PLANT						
Land and Land Rights (320)	414				414	11
Structures and Improvements (321)	5,258,684	5,415			5,264,099	12
Other Power Production Equipment (323)	46,082				46,082	13
Electric Pumping Equipment (325)	4,951,781	154,567	64,295		5,042,053	* 14
Diesel Pumping Equipment (326)	0				0	15
Other Pumping Equipment (328)	15,559				15,559	16
Total Pumping Plant	10,272,520	159,982	64,295	0	10,368,207	•
WATER TREATMENT PLANT						
Land and Land Rights (330)	0				0	17
Structures and Improvements (331)	0	969,631			969,631	* 18
Sand or Other Media Filtration Equipment (332)	339,547	865,260	28,935		1,175,872	* 19
Membrane Filtration Equipment (333)	0				0	20
Other Water Treatment Equipment (334)	0				0	21
Total Water Treatment Plant	339,547	1,834,891	28,935	0	2,145,503	
TRANSMISSION AND DISTRIBUTION PLANT						
Land and Land Rights (340)	380,556				380,556	22
Structures and Improvements (341)	675,160	9,463			684,623	23
Distribution Reservoirs and Standpipes (342)	6,208,869	14,969			6,223,838	24
Transmission and Distribution Mains (343)	42,482,522	3,978,519	37,697		46,423,344	25
Services (345)	15,943,838	340,992	12,979		16,271,851	26
Meters (346)	6,930,613	647,600	280,134		7,298,079	27
Hydrants (348)	5,099,010	475,289	9,626		5,564,673	28

WATER UTILITY PLANT IN SERVICE --Plant Financed by Utility or Municipality--

- 1. All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$100,000. If applicable, provide construction authorization.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)	_
TRANSMISSION AND DISTRIBUTION PLANT						
Other Transmission and Distribution Plant (349)	0				0	2
Total Transmission and Distribution Plant	77,720,568	5,466,832	340,436	0	82,846,964	-
GENERAL PLANT						
Land and Land Rights (389)	1,015,414	4,025			1,019,439	3
Structures and Improvements (390)	9,524,322	43,669			9,567,991	3
Office Furniture and Equipment (391)	437,112				437,112	_ 3
Computer Equipment (391.1)	754,764	265,305	75,085		944,984	* 3
Transportation Equipment (392)	2,775,543	265,406	233,777		2,807,172	* 3
Stores Equipment (393)	47,255				47,255	3
Tools, Shop and Garage Equipment (394)	892,806	24,578	15,798	6,770	908,356	* 3
Laboratory Equipment (395)	9,200				9,200	3
Power Operated Equipment (396)	1,292,053	65,498	65,372	(6,770)	1,285,409	* 3
Communication Equipment (397)	180,404				180,404	3
SCADA Equipment (397.1)	1,154,231	262,547			1,416,778	* 4
Miscellaneous Equipment (398)	0				0	4
Total General Plant	18,083,104	931,028	390,032	0	18,624,100	
Total utility plant in service directly assignable	116,651,425	8,552,921	823,698	0	124,380,648	-
Common Utility Plant Allocated to Water Department (300)	0				0	.
Total utility plant in service	116,651,425	8,552,921	823,698	0	124,380,648	=

WATER UTILITY PLANT IN SERVICE --Plant Financed by Utility or Municipality--

Water Utility Plant in Service -- Plant Financed by Utility or Municipality-- (Page W-08)

If Additions for Accounts OTHER than 316, 343, 345, 346 and 348 exceed \$100,000, please explain. If applicable, provide construction authorization.

Account 317 - This is the value of the sentinel well put into service in 2009. This sentinel well is located between a former landfill and Unit Well 29.

Account 325 - Replacement of Deep Well Pumps at Unit Wells 15 and 18, and the replacement of a flow meter at Unit Well 9.

Account 331 - This is a new account number. We added a filter at Unit Well 29 and this is the cost of the building for the filter.

Account 332 - We added a filter to Unit Well 29 to reduce iron and manganese levels in the water that we pump in to the distribution system.

Account 391.1 - This represents the Utility's portion for a new city wide Computerized Maintenance Management System (CMMS) software, plus Cross Connection Control software.

Account 392 - Purchased one dump truck, two Dodge Caravans, two Ford F150 Pickups and four Ford Ranger Pickups.

Account 397.1 - This increase is for new SCADA installed for the operation of the new filter at Unit Well 29.

If Retirements for Accounts OTHER than 316, 343, 345, 346 or 348 exceed \$100,000, please explain.

Account 392 - We sold or traded in one dump truck, one Ford step van, one GMC truck, two Ford Windstar vans, two Dodge minivans, and three Ford pickup trucks.

If Adjustments for any account are nonzero, please explain.

Account 394 - Transferred Bobcat attachments value from account 396 to this account. Included in original cost of Bobcat but are not permanently attached.

Account 396 - Transferred Bobcat attachments to account 394 Tools, Shop and Garage Equipment. The attachments are not permanently attached to Bobcat.

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WATER UTILITY PLANT IN SERVICE --Plant Financed by Contributions--

- 1. All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$100,000. If applicable, provide construction authorization.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)	
INTANGIBLE PLANT						
Organization (301)	0				0	1
Franchises and Consents (302)	0				0	2
Miscellaneous Intangible Plant (303)	0				0	3
Total Intangible Plant	0	0	0	0	0	
SOURCE OF SUPPLY PLANT						
Land and Land Rights (310)	0				0	4
Structures and Improvements (311)	0				0	5
Collecting and Impounding Reservoirs (312)	0				0	6
Lake, River and Other Intakes (313)	0				0	7
Wells and Springs (314)	0				0	. 8
Supply Mains (316)	0				0	9
Other Water Source Plant (317)	0				0	10
Total Source of Supply Plant	0	0	0	0	0	
PUMPING PLANT						
Land and Land Rights (320)	0				0	11
Structures and Improvements (321)	261,983				261,983	12
Other Power Production Equipment (323)	0				0	13
Electric Pumping Equipment (325)	192,652				192,652	14
Diesel Pumping Equipment (326)	0				0	15
Other Pumping Equipment (328)	0				0	16
Total Pumping Plant	454,635	0	0	0	454,635	
WATER TREATMENT PLANT						
Land and Land Rights (330)	0				0	17
Structures and Improvements (331)	0				0	18
Sand or Other Media Filtration Equipment (332)	0				0	19
Membrane Filtration Equipment (333)	0				0	20
Other Water Treatment Equipment (334)	0				0	21
Total Water Treatment Plant	0	0	0	0	0	
TRANSMISSION AND DISTRIBUTION PLANT						
Land and Land Rights (340)	1,000				1,000	22
Structures and Improvements (341)	0				0	23
Distribution Reservoirs and Standpipes (342)	14,250				14,250	24
Transmission and Distribution Mains (343)	51,068,792	2,104,163	60,066		53,112,889	25
Services (345)	17,458,666	543,129	21,149		17,980,646	26
Meters (346)	9,215				9,215	27
Hydrants (348)	6,273,474	259,073	15,685		6,516,862	28

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WATER UTILITY PLANT IN SERVICE --Plant Financed by Contributions--

- 1. All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$100,000. If applicable, provide construction authorization.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)
TRANSMISSION AND DISTRIBUTION PLANT					
Other Transmission and Distribution Plant (349)	0				0
Total Transmission and Distribution Plant	74,825,397	2,906,365	96,900	0	77,634,862
GENERAL PLANT					
Land and Land Rights (389)	0				0
Structures and Improvements (390)	0				0
Office Furniture and Equipment (391)	0				0
Computer Equipment (391.1)	0				0
Transportation Equipment (392)	0				0
Stores Equipment (393)	0				0
Tools, Shop and Garage Equipment (394)	0				0
Laboratory Equipment (395)	0				0
Power Operated Equipment (396)	0				0
Communication Equipment (397)	0				0
SCADA Equipment (397.1)	0				0
Miscellaneous Equipment (398)	0				0
Total General Plant	0	0	0	0	0
Total utility plant in service directly assignable	75,280,032	2,906,365	96,900	0	78,089,497
Common Utility Plant Allocated to Water Department (300)	0				0
Total utility plant in service	75,280,032	2,906,365	96,900	0	78,089,497

ACCUMULATED PROVISION FOR DEPRECIATION - WATER --Plant Financed by Utility or Municipality--

- 1. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount in a schedule footnote.
- 2. If more than one depreciation rate is used, report the average rate in column (c).

Primary Plant Accounts (a)	Balance First of Year (b)	Rate % Used (c)	Accruals During Year (d)
SOURCE OF SUPPLY PLANT			
Structures and Improvements (311)	0	0.00%	
Collecting and Impounding Reservoirs (312)	2,507,346	1.70%	94,173
Lake, River and Other Intakes (313)	0	0.00%	
Wells and Springs (314)	1,502,638	2.90%	116,850
Supply Mains (316)	0	0.00%	
Other Water Source Plant (317)	0	4.50%	3,541
Total Source of Supply Plant	4,009,984		214,564
PUMPING PLANT			
Structures and Improvements (321)	2,036,685	3.20%	168,365
Other Power Production Equipment (323)	15,786	4.40%	2,028
Electric Pumping Equipment (325)	2,931,443	4.40%	219,864
Diesel Pumping Equipment (326)	0	0.00%	
Other Pumping Equipment (328)	15,559	4.40%	
Total Pumping Plant	4,999,473	_	390,257
WATER TREATMENT PLANT			
Structures and Improvements (331)	0	3.20%	15,514
Sand or Other Media Filtration Equipment (332)	79.760	3.30%	25,004
Membrane Filtration Equipment (333)	0	0.00%	25,004
Other Water Treatment Equipment (334)	0	0.00%	
Total Water Treatment Plant	79,760	0.0070	40,518
Total Tuto Troumont Tali		_	40,310
TRANSMISSION AND DISTRIBUTION PLANT	00.070	0.000/	04.757
Structures and Improvements (341)	29,872	3.20%	21,757
Distribution Reservoirs and Standpipes (342)	1,291,763	1.90%	118,111
Transmission and Distribution Mains (343)	5,041,351	1.30%	577,888
Services (345)	3,488,345	2.90%	467,128
Meters (346)	2,326,275	5.50%	391,289
Hydrants (348)	841,916	2.20%	117,300
Other Transmission and Distribution Plant (349)	0	0.00%	
Total Transmission and Distribution Plant	13,019,522	_	1,693,473
GENERAL PLANT Structures and Improvements (390)	2,962,309	2.00%	076 000
Office Furniture and Equipment (391)		2.90%	276,839
	139,796	5.80%	25,352
Computer Equipment (391.1)	754,763	26.70%	226,917
Transportation Equipment (392)	1,220,411	12.00%	202,133
Stores Equipment (393)	47,255	5.80%	50.004
Tools, Shop and Garage Equipment (394)	444,737	5.80%	52,234
Laboratory Equipment (395)	9,199	5.80%	

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PSCW Annual Report: MAW

ACCUMULATED PROVISION FOR DEPRECIATION - WATER (cont.) --Plant Financed by Utility or Municipality--

ok Cost of nt Retired (f)	Cos Remo	oval	Salvag (h)	e	Adjustment Increase o (Decrease (i)	r	Balance End of Year (j)
(1)	(9	,	(11)		(1)		(J)
							0
							2,601,519
							0
							1,619,488
							0
							3,541
0		0		0		0	4,224,548
				20			2,205,070
							17,814
64,295		5,855					3,081,157
							0
							15,559
64,295		5,855		20		0	5,319,600
							15,514
28,935							75,829
20,000							0
28,935		0		0		0	91,343
							F1 620
							51,629 1,409,874
37,697		3,508		2,730			5,580,764
12,979		1,151		978			3,942,321
280,134		1,101		25,838			2,463,268
9,626		934		316			948,972
3,020		334		310			0
340,436		5,593		29,862		0	14,396,828
							3,239,148
							165,148
75,085							906,595
233,777				32,239			1,221,006
							47,255
15,798							481,173
 							9,199

ACCUMULATED PROVISION FOR DEPRECIATION - WATER --Plant Financed by Utility or Municipality--

- 1. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount in a schedule footnote.
- 2. If more than one depreciation rate is used, report the average rate in column (c).

Primary Plant Accounts (a)	Balance First of Year (b)	Rate % Used (c)	Accruals During Year (d)	
GENERAL PLANT				
Power Operated Equipment (396)	660,482	12.00%	70,098	30
Communication Equipment (397)	180,404	9.20%		31
SCADA Equipment (397.1)	854,544	9.20%	118,266	32
Miscellaneous Equipment (398)	0	0.00%		33
Total General Plant	7,273,900		971,839	
Total accum. prov. directly assignable	29,382,639	_	3,310,651	
Common Utility Plant Allocated to Water Department	0	0.00%		34
Total accum. prov. for depreciation	29,382,639	=	3,310,651	

ACCUMULATED PROVISION FOR DEPRECIATION - WATER (cont.) --Plant Financed by Utility or Municipality--

Account (e)	Book Cost of Plant Retired (f)	Cost of Removal (g)	Salvage (h)	Adjustments Increase or (Decrease) (i)	Balance End of Year (j)	
396	65,372		30,048		695,256	3(
397					180,404	31
397.1					972,810	32
398					0	33
	390,032	0	62,287	0	7,917,994	
	823,698	11,448	92,169	0	31,950,313	
					0	34
	823,698	11,448	92,169	0	31,950,313	

ACCUMULATED PROVISION FOR DEPRECIATION - WATER --Plant Financed by Contributions--

- 1. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount in a schedule footnote.
- 2. If more than one depreciation rate is used, report the average rate in column (c).

	Accruals During Year (d)	Rate % Used (c)	Balance First of Year (b)	Primary Plant Accounts (a)
				SOURCE OF SUPPLY PLANT
1		0.00%	0	Structures and Improvements (311)
_ 2		0.00%	0	Collecting and Impounding Reservoirs (312)
		0.00%	0	Lake, River and Other Intakes (313)
_ 4		0.00%	0	Wells and Springs (314)
_ 5		0.00%	0	Supply Mains (316)
6		0.00%	0	Other Water Source Plant (317)
<u> </u>	0	_	0	Total Source of Supply Plant
				PUMPING PLANT
7	8,383	3.20%	77,126	Structures and Improvements (321)
8	-	0.00%	0	Other Power Production Equipment (323)
_ 9	8,477	4.40%	88,879	Electric Pumping Equipment (325)
10		0.00%	0	Diesel Pumping Equipment (326)
		0.00%	0	Other Pumping Equipment (328)
<u> </u>	16,860	_	166,005	Total Pumping Plant
				WATER TREATMENT PLANT
12		0.00%	0	Structures and Improvements (331)
 13		0.00%	0	Sand or Other Media Filtration Equipment (332)
 14		0.00%	0	Membrane Filtration Equipment (333)
 15	-	0.00%	0	Other Water Treatment Equipment (334)
<u> </u>	0	_	0	Total Water Treatment Plant
				TRANSMISSION AND DISTRIBUTION PLANT
16		0.00%	0	Structures and Improvements (341)
17	271	1.90%	6,085	Distribution Reservoirs and Standpipes (342)
18	677,181	1.30%	8,033,125	Transmission and Distribution Mains (343)
19	513,870	2.90%	4,668,763	Services (345)
20	507	5.50%	5,323	Meters (346)
21	140,694	2.20%	1,377,171	Hydrants (348)
22		0.00%	0	Other Transmission and Distribution Plant (349)
_	1,332,523	_	14,090,467	Total Transmission and Distribution Plant
				GENERAL PLANT
23		0.00%	0	Structures and Improvements (390)
24		0.00%	0	Office Furniture and Equipment (391)
 25		0.00%	0	Computer Equipment (391.1)
26		0.00%	0	Transportation Equipment (392)
27		0.00%	0	Stores Equipment (393)
		0.00%	0	Tools, Shop and Garage Equipment (394)
29		0.00%	0	Laboratory Equipment (395)
3	1,332,523	0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0 0	Total Transmission and Distribution Plant GENERAL PLANT Structures and Improvements (390) Office Furniture and Equipment (391) Computer Equipment (391.1) Transportation Equipment (392) Stores Equipment (393) Tools, Shop and Garage Equipment (394)

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ACCUMULATED PROVISION FOR DEPRECIATION - WATER (cont.) --Plant Financed by Contributions--

Account (e)	Book Cost of Plant Retired (f)	Cost of Removal (g)	Salvage (h)	Adjustments Increase or (Decrease) (i)	Balance End of Year (j)
11					0
12					0
13					0
14					0
16					0
17					0
-	0	0	0	0	0
21					85,509
23					0
25					97,356
26					0
28		•			0
-	0	0	0	0	182,865
31					0
32					0
333					0
334					0
	0	0	0	0	0
41					0
42					6,356
43	60,066	5,589	4,350		8,649,001
45	21,149	1,877	1,594		5,161,201
46	21,140	1,077	1,004		5,830
48	15,685	1,521	514		1,501,173
49	10,000	1,021			0
	96,900	8,987	6,458	0	15,323,561
90					0
91					0
91.1					0
92					0
93					0
94 95					0

ACCUMULATED PROVISION FOR DEPRECIATION - WATER --Plant Financed by Contributions--

- 1. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount in a schedule footnote.
- 2. If more than one depreciation rate is used, report the average rate in column (c).

Primary Plant Accounts (a)	Balance First of Year (b)	Rate % Used (c)	Accruals During Year (d)	
GENERAL PLANT				
Power Operated Equipment (396)	0	0.00%		30
Communication Equipment (397)	0	0.00%		31
SCADA Equipment (397.1)	0	0.00%		32
Miscellaneous Equipment (398)	0	0.00%		33
Total General Plant	0		0	-
Total accum. prov. directly assignable	14,256,472	•	1,349,383	-
Common Utility Plant Allocated to Water Department	0	0.00%		34
Total accum. prov. for depreciation	14,256,472	-	1,349,383	=

ACCUMULATED PROVISION FOR DEPRECIATION - WATER (cont.) --Plant Financed by Contributions--

Account (e)	Book Cost of Plant Retired (f)	Cost of Removal (g)	Salvage (h)	Adjustments Increase or (Decrease) (i)	Balance End of Year (j)	
396					0	30
397					0	31
397.1					0	32
398					0	33
	0	0	0	0	0	
	96,900	8,987	6,458	0	15,506,426	
					0	34
	96,900	8,987	6,458	0	15,506,426	

SOURCES OF WATER SUPPLY - STATISTICS

Expanded definitions of the three types of accounted-for water reported on this schedule are included in the schedule Help and in the Reference Manual Schedule Reference Sheet.

Sources of Water Supply

Month (a)	Purchased Water Gallons (000's) (b)	Surface Water Gallons (000's) (c)	Ground Water Gallons (000's) (d)	Total Gallons All Methods (000's) (e)	
January			853,959	853,959	_ 1
February			801,541	801,541	2
March			842,628	842,628	3
April			830,320	830,320	4
May			885,812	885,812	5
June			929,019	929,019	6
July			999,127	999,127	7
August			960,775	960,775	8
September			956,857	956,857	9
October			798,559	798,559	10
November			739,010	739,010	11
December			757,488	757,488	12
Total annual pumpage	0	0	10,355,095	10,355,095	

WATER LOSS AND OTHER STATISTICS

- 1. For Gallons used in the treatment process (line 3), estimate water used in production including filter backwash, pumps, and other utility uses before the point of entry to the distribution system.
- 2. For Gallons used for other system uses (line 10), report other unmetered water used for system operation and maintenance, water used for non-regulated sewer utility and all other unmetered usage that is known to occur and does not fall into one of the other categories listed under Water Usage.

ource of Water Supply Statistics - Total Annual Pumpage (000's):	10,355,095
Less: Gallons (000's) used in the treatment process:	
Subtotal: Gallons (000's) entering distribution system:	10,355,095
Less: Gallons (000's) sold:	9,429,243
Gallons (000's) entering distribution system but not sold:	925,852
Estimated Water Usage:	
Gallons (000's) used to flush mains:	132,190
Gallons (000's) used for fire protection:	
Gallons (000's) used to prevent freezing of distribution system:	3,888
Gallons (000's) used for other system uses:	
Subtotal Estimated Usage:	136,078
Estimated Water Losses:	
Gallons (000's) lost due to main leaks or breaks:	23,490
Gallons (000's) lost due to service leaks or breaks:	2,600
Gallons (000's) lost due to hydrant leaks, tank overflows and pressure reducing valves:	
Gallons (000's) for unauthorized usage such as vandalism and theft:	
Gallons (000's) not accounted for:	763,684
Subtotal of Estimated Losses:	789,774
Percentage of water entering distribution system sold:	91%
Percentage of unaccounted for water:	7%
If more than 15%, indicate causes:	
If more than 15%, indicate causes:	
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss:	41,890
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS	
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.)	
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009	
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling.	41,890
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.)	41,890 18,380
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009	41,890
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations):	41,890 18,380
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations): If water is purchased:	41,890 18,380
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations): If water is purchased: Vendor Name:	41,890 18,380 20,769,741
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations): If water is purchased: Vendor Name: Point of Delivery:	41,890 18,380
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations): If water is purchased: Vendor Name: Point of Delivery: What percentage of purchased water is surface water? Number of main breaks repaired this year:	41,890 18,380 20,769,741
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations): If water is purchased: Vendor Name: Point of Delivery: What percentage of purchased water is surface water? Number of main breaks repaired this year: Number of service breaks repaired this year: Population served (estimate the number of individuals served):	261 261
If more than 15%, indicate causes: If more than 15%, state what action has been taken to reduce water loss: HER STATISTICS Maximum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of maximum: 07/07/2009 Cause of maximum: Summertime demands of air conditioning and sprinkling. Minimum gallons pumped by all methods in any one day during reporting year (000 gal.) Date of minimum: 12/25/2009 Total KWH used by the utility (include pumping, treatment facilities and other utility operations): If water is purchased: Vendor Name: Point of Delivery: What percentage of purchased water is surface water? Number of main breaks repaired this year:	41,890 18,380 20,769,741

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SOURCES OF WATER SUPPLY - GROUND WATERS

Location (a)	Identification Number (b)	Depth in feet (c)	Well Diameter in inches (d)	Yield Per Day in gallons (e)	Currently In Service? (f)	
2757 UNIVERSITY AVE	06	750	22	3,168,000	Yes	_ 1
1709 N SHERMAN AVE	07	737	16	3,168,000	Yes	2
3206 LAKELAND AVE	08	774	16	2,592,000	Yes	3
4724 SPAANEM AVE	09	843	16	2,448,000	Yes	4
4251 MOHAWK DR	10	1,000	16	3,168,000	Yes	5
102 DEMPSEY RD	11	756	22	3,168,000	Yes	6
801 S WHITNEY WAY	12	986	22	3,456,000	Yes	7
1201 WHEELER RD	13	780	22	3,312,000	Yes	8
5130 UNIVERSITY AVE	14	715	22	3,456,000	Yes	9
3900 E WASHINGTON AVE	15	753	22	3,168,000	Yes	10
6706 MINERAL POINT RD	16	1,004	22	3,456,000	Yes	11
201 S HANCOCK ST	17	800	23	3,312,000	Yes	12
1925 S PARK ST	18	808	29	3,168,000	Yes	13
1525 LAKE MENDOTA DR	19	718	29	2,880,000	Yes	14
2829 PRAIRIE RD	20	1,009	29	3,168,000	Yes	15
4502 LEO DR	23	500	12	1,728,000	Yes	16
101 N LIVINGSTON ST	24	733	29	2,592,000	Yes	17
5415 QUEENSBRIDGE RD	25	830	29	3,168,000	Yes	18
910 HIGH POINT RD	26	1,175	29	3,168,000	Yes	19
18 N RANDALL AVE	27	744	29	3,168,000	Yes	20
8210 OLD SAUK ROAD	28	882	29	3,168,000	Yes	21
829 N THOMPSON DR	29	830	29	3,168,000	Yes	22
1133 MOORLAND ROAD	30	800	29	3,168,000	Yes	23

SOURCES OF WATER SUPPLY - SURFACE WATERS

		Int	akes	
		Distance	Depth	
	Identification	From Shore	Below Surface	Diameter
Location	Number	in feet	in feet	in inches
(a)	(b)	(c)	(d)	(e)

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	060-C-22554	061-39692	070-MF404190	1
Location	UNIT WELL 6	UNIT WELL 6	UNIT WELL 7	2
Purpose	Р	В	Р	3
Destination	R	D	R	4
Pump Manufacturer	L-BOW	F-M	GOULDS	5
Year Installed	1984	1956	1998	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	VERTICAL TURBINE	7
Actual Capacity (gpm)	2,300	2,100	2,320	8
Pump Motor or				9
Standby Engine Mfr	U.S.	F-M	U.S.	10
Year Installed	1956	1956	1955	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	200	150	200	13
Footnotes				14

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)	
Identification	071-410469	080-59731A	081-603866	15
Location	UNIT WELL 7	UNIT WELL 8	UNIT WELL 8	16
Purpose	В	Р	В	17
Destination	D	R	D	18
Pump Manufacturer	F-M	AMERICAN	F-M	19
Year Installed	1942	2000	1948	20
Туре	CENTRIFUGAL	VERTICAL TURBINE	CENTRIFUGAL	21
Actual Capacity (gpm)	1,452	1,700	1,303	22
Pump Motor or				23
Standby Engine Mfr	F-M	U.S.	F-M	24
Year Installed	1955	2000	1948	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	150	125	150	27
Footnotes				28

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	090-2626067	091-80187	100-495750	1
Location	UNIT WELL 9	UNIT WELL 9	UNIT WELL 10	2
Purpose	Р	В	Р	3
Destination	R	D	R	4
Pump Manufacturer	PEER	A.W.W.	GOULDS	5
Year Installed	1995	1956	2005	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	VERTICAL TURBINE	7
Actual Capacity (gpm)	1,750	2,000	2,150	8
Pump Motor or				9
Standby Engine Mfr	G.E.	U.S.	G.E.	10
Year Installed	1952	1956	1957	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	150	100	200	13
Footnotes				14

Particulars	Unit D	Unit E	Unit F	
(a)	(b)	(c)	(d)	
Identification	101-120950	110-	111-DC-516852	15
Location	UNIT WELL 10	UNIT WELL 11	UNIT WELL 11	16
Purpose	В	Р	В	17
Destination	D	R	D	18
Pump Manufacturer	PEER	GOULDS	C-D	19
Year Installed	1957	2000	1984	20
Туре	CENTRIFUGAL	VERTICAL TURBINE	CENTRIFUGAL	21
Actual Capacity (gpm)	1,762	2,200	2,100	22
Pump Motor or				23
Standby Engine Mfr	L.A.	A-C	F-M	24
Year Installed	1957	1981	1958	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	100	100	150	27
Footnotes				28

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	120-520305	121-65433	130-7077	1
Location	UNIT WELL 12	UNIT WELL 12	UNIT WELL 13	2
Purpose	Р	В	Р	3
Destination	R	D	R	4
Pump Manufacturer	L-C	A-C	AMERICAN	5
Year Installed	2006	1959	1990	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	VERTICAL TURBINE	7
Actual Capacity (gpm)	2,350	2,025	2,035	8
Pump Motor or				9
Standby Engine Mfr	WEST	A-C	WEST	10
Year Installed	1959	1959	1959	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	250	150	250	13
Footnotes				14

Particulars	Unit D	Unit E	Unit F	
(a)	(b)	(c)	(d)	
Identification	131-A-6-38549	140-96-09969	141-SAG-43852	15
Location	UNIT WELL 13	UNIT WELL 14	UNIT WELL 14	16
Purpose	В	Р	В	17
Destination	D	R	D	18
Pump Manufacturer	C.H.W	L-NW	C.H.W.	19
Year Installed	1960	1996	1962	20
Туре	CENTRIFUGAL	VERTICAL TURBINE	CENTRIFUGAL	21
Actual Capacity (gpm)	2,098	2,400	1,801	22
Pump Motor or				23
Standby Engine Mfr	E-D	U.S.	E-D	24
Year Installed	1960	1980	1962	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	200	50	150	27
Footnotes				28

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	150-53920A	151-53921	160-58734	1
Location	UNIT WELL 15	UNIT WELL 15	UNIT WELL 16	2
Purpose	Р	В	Р	3
Destination	R	D	R	4
Pump Manufacturer	GOULDS	L-NW	AMERICAN	5
Year Installed	2009	1966	2001	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	VERTICAL TURBINE	7
Actual Capacity (gpm)	2,200	2,472	2,250	8
Pump Motor or				9
Standby Engine Mfr	G.E.	G.E.	G.E.	10
Year Installed	1968	1966	1968	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	125	160	250	13
Footnotes				14

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)	
Identification	161-58735	162-58736	170-409263	15
Location	UNIT WELL 16	UNIT WELL 16	UNIT WELL 17	16
Purpose	В	В	P	17
Destination	D	D	R	18
Pump Manufacturer	L-NW	L-NW	GOULDS	19
Year Installed	1968	1968	1999	20
Туре	CENTRIFUGAL	CENTRIFUGAL	VERTICAL TURBINE	21
Actual Capacity (gpm)	1,650	2,150	2,300	22
Pump Motor or				23
Standby Engine Mfr	G.E.	G.E.	G.E.	24
Year Installed	1968	1968	1968	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	100	125	150	27
Footnotes				28

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars	Unit A	Unit B	Unit C	
(a)	(b)	(c)	(d)	
Identification	171-319294	172-319295	180-98-10089	1
Location	UNIT WELL 17	UNIT WELL 17	UNIT WELL 18	2
Purpose	В	В	Р	3
Destination	D	D	R	4
Pump Manufacturer	PEER	PEER	L-BOW	5
Year Installed	1968	1968	1996	6
Туре	CENTRIFUGAL	CENTRIFUGAL	VERTICAL TURBINE	7
Actual Capacity (gpm)	1,250	2,175	2,200	8
Pump Motor or				9
Standby Engine Mfr	L.A.	L.A.	G.E.	10
Year Installed	1968	1968	1971	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	150	200	200	13
Footnotes				14

Particulars	Unit D (b)	Unit E	Unit F	
(a)	` '	(c)	(d)	45
Identification	181-83-2877	182-69-13369	190-10588	15
Location	UNIT WELL 18	UNIT WELL 18	UNIT WELL 19	16
Purpose	В	В	Р	17
Destination	D	D	R	18
Pump Manufacturer	A.P.	A.P.	GOULDS	19
Year Installed	1984	1971	2000	20
Туре	CENTRIFUGAL	CENTRIFUGAL	VERTICAL TURBINE	21
Actual Capacity (gpm)	1,800	2,050	2,000	22
Pump Motor or				23
Standby Engine Mfr	REL.	REL.	U.S.	24
Year Installed	2003	2003	1974	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	125	150	150	27
Footnotes				28

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	191-731-07982-1-1	192-731-07982-3-1	193-731-07982-3-2	1
Location	UNIT WELL 19	UNIT WELL 19	UNIT WELL 19	2
Purpose	В	В	В	3
Destination	D	D	D	4
Pump Manufacturer	A-C	A-C	A-C	5
Year Installed	1974	1974	1974	6
Туре	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL	7
Actual Capacity (gpm)	1,400	2,100	2,100	8
Pump Motor or				9
Standby Engine Mfr	A-C	A-C	A-C	10
Year Installed	1974	1974	1974	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	125	150	150	13
Footnotes				14

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)	
Identification	200-73923	201-76902	202-524190	1
Location	UNIT WELL 20	UNIT WELL 20	UNIT WELL 20	10
Purpose	Р	В	В	17
Destination	R	D	D	18
Pump Manufacturer	AMERICAN	A.W.W.	C-D	19
Year Installed	1992	1976	1999	20
Туре	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL	2
Actual Capacity (gpm)	200	1,200	1,300	22
Pump Motor or				23
Standby Engine Mfr	G.E.	F-M	U.S.	24
Year Installed	2003	1976	1999	2
Туре	ELECTRIC	ELECTRIC	ELECTRIC	20
Horsepower	300	50	50	27
Footnotes				28

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	230-385340	231-40171	240-	1
Location	UNIT WELL 23	UNIT WELL 23	UNIT WELL 24	2
Purpose	Р	В	Р	3
Destination	R	D	R	4
Pump Manufacturer	GOULDS	L-NW	GOULDS	5
Year Installed	2000	1962	2002	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	VERTICAL TURBINE	7
Actual Capacity (gpm)	1,200	1,050	2,100	8
Pump Motor or				9
Standby Engine Mfr	U.S.	U.S.	U.S.	10
Year Installed	1977	1962	1980	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	60	60	150	13
Footnotes				14

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)	
Identification	241-751661	242-756189		15
Location	UNIT WELL 24	UNIT WELL 24	UNIT WELL 24	16
Purpose	В	В	B 1	17
Destination	D	D	D 1	18
Pump Manufacturer	F-M	F-M	A-C 1	19
Year Installed	1952	1952	1975	20
Туре	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL 2	21
Actual Capacity (gpm)	1,225	2,025	3,000	22
Pump Motor or				23
Standby Engine Mfr	F-M	F-M	F-M 2	24
Year Installed	1952	1952	1975	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC 2	26
Horsepower	100	150	200	27
Footnotes				28

PUMPING & POWER EQUIPMENT

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars	Unit A	Unit B	Unit C	
(a)	(b)	(c)	(d)	
Identification	250-2622456	251-52870	252-53282	1
Location	UNIT WELL 25	UNIT WELL 25	UNIT WELL 25	2
Purpose	Р	В	В	3
Destination	R	D	D	4
Pump Manufacturer	PEER	WORTH	WORTH	5
Year Installed	1983	1983	1983	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL	7
Actual Capacity (gpm)	2,160	1,525	2,250	8
Pump Motor or				9
Standby Engine Mfr	G.E.	U.S.	U.S.	10
Year Installed	1983	1983	1983	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	200	75	125	13
Footnotes				14

Particulars	Unit D	Unit E	Unit F	
(a)	(b)	(c)	(d)	
Identification	260-109059-L	261-	262-	15
Location	UNIT WELL 26	UNIT WELL 26	UNIT WELL 26	16
Purpose	Р	В	В	17
Destination	R	D	D	18
Pump Manufacturer	AMERICAN	WORTH	WORTH	19
Year Installed	2008	1988	1988	20
Туре	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL	21
Actual Capacity (gpm)	2,125	1,000	2,000	22
Pump Motor or				23
Standby Engine Mfr	U.S.	U.S.	U.S.	24
Year Installed	1988	1988	1988	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	350	50	100	27
Footnotes				28

PUMPING & POWER EQUIPMENT

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)
Identification	270-L16237L	271-	272-
Location	UNIT WELL 27	UNIT WELL 27	UNIT WELL 27
Purpose	Р	В	В
Destination	R	D	D
Pump Manufacturer	AMERICAN	AURORA	C-D
Year Installed	1998	1992	1992
Туре	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL
Actual Capacity (gpm)	2,200	1,500	2,100
Pump Motor or			
Standby Engine Mfr	G.E.	U.S.	U.S
Year Installed	1992	1992	1992
Туре	ELECTRIC	ELECTRIC	ELECTRIC
Horsepower	200	125	150
Footnotes			

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)	
Identification	280-	281-	282-	15
Location	UNIT WELL 28	UNIT WELL 28	UNIT WELL 28	16
Purpose	Р	В	В	17
Destination	R	D	D	18
Pump Manufacturer	GOULDS	C-D	C-D	19
Year Installed	2002	2002	2002	20
Туре	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL	21
Actual Capacity (gpm)	2,100	1,400	2,100	22
Pump Motor or				23
Standby Engine Mfr	U.S.	U.S.	U.S.	24
Year Installed	2002	2002	2002	25
Туре	ELECTRIC	ELECTRIC	ELECTRIC	26
Horsepower	250	125	150	27
Footnotes				28

PUMPING & POWER EQUIPMENT

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	290-	291-DC526625	292-DC526624	1
Location	UNIT WELL 29	UNIT WELL 29	UNIT WELL 29	2
Purpose	Р	В	В	3
Destination	R	D	D	4
Pump Manufacturer	GOULDS	C-D	C-D	5
Year Installed	2005	2005	2005	6
Туре	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL	7
Actual Capacity (gpm)	2,200	2,200	2,200	8
Pump Motor or				9
Standby Engine Mfr	US	US	US	10
Year Installed	2005	2005	2005	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	250	125	125	13
Footnotes				14

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)
Identification	300-	301-DC1191159	302- DC1191160
Location	UNIT WELL 30	UNIT WELL 30	UNIT WELL 30
Purpose	Р	В	В
Destination	R	D	D
Pump Manufacturer	AMERICAN	C-D	C-D
Year Installed	2006	2006	2006
Type	VERTICAL TURBINE	CENTRIFUGAL	CENTRIFUGAL
Actual Capacity (gpm)	2,100	2,100	2,100
Pump Motor or			
Standby Engine Mfr	US	US	US
Year Installed	2006	2006	2006
Туре	ELECTRIC	ELECTRIC	ELECTRIC
Horsepower	250	150	150
Footnotes			

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	ALLIS HEIGHTS	FELLAND ROAD #229	HIGH CROSSING	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	S	R	ET	5
Year constructed	1951	2007	1994	6
Primary material (earthen, steel,				7
concrete, other)	STEEL	CONCRETE	STEEL	8
Elevation difference in feet				9
(See Headnote 3.)	200	30	275	10
Total capacity in gallons (actual)	3,000,000	6,000,000	500,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical		<u> </u>		24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Υ	Υ	Υ	26
				27
Footnotes				28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	HIGH SERVICE	L.A.SMITH	LA SMITH	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R	S	ET	5
Year constructed	1926	1964	1976	6
Primary material (earthen, steel,				7
concrete, other)	CONCRETE	STEEL	STEEL	8
Elevation difference in feet				9
(See Headnote 3.)	211	307	382	10
Total capacity in gallons (actual)	6,000,000	4,200,000	100,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Υ	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	LAKEVIEW	NICHOLS	NORDNESS	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	ET	R	S	5
Year constructed	1971	1975	1967	6
Primary material (earthen, steel,				7
concrete, other)	STEEL	CONCRETE	STEEL	8
Elevation difference in feet				9
(See Headnote 3.)	288	10	181	10
Total capacity in gallons (actual)	55,000	4,000,000	3,000,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Υ	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	SPRECHER TOWER	UNIT WELL 06	UNIT WELL 07	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	ET	R	R	5
Year constructed	2001	1938	1941	6
Primary material (earthen, steel,				7
concrete, other)	STEEL	CONCRETE	CONCRETE	8
Elevation difference in feet				9
(See Headnote 3.)	159	34	46	10
Total capacity in gallons (actual)	500,000	155,000	135,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Y	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 08	UNIT WELL 10	UNIT WELL 11	
RESERVOIRS, STANDPIPES				
OR ELEVATED TANKS				;
Type: R (reservoir), S (standpipe)				
or ET (elevated tank)	R	R	R	
Year constructed	1944	1953	1958	
Primary material (earthen, steel,				
concrete, other)	CONCRETE	CONCRETE	CONCRETE	
Elevation difference in feet				!
(See Headnote 3.)	23	152	22	1
Total capacity in gallons (actual)	140,000	100,000	150,000	1
				1:
WATER TREATMENT PLANT				1
Disinfection, type of equipment				1
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	1
Points of application				1
(wellhouse, central facilities,				1
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	1
Filters, type (gravity, pressure,				1
other, none)	NONE	NONE	NONE	2
Rated capacity of filter plant				2
(m.g.d.) (note: 1,200,000 gal/day				2
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	2
Is a corrosion control chemical				2
used (yes, no)?	N	N	N	2
	Υ	Y	Y	2

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 12	UNIT WELL 13	UNIT WELL 14	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R	R	R	5
Year constructed	1958	1960	1962	6
Primary material (earthen, steel,				7
concrete, other)	CONCRETE	CONCRETE	CONCRETE	8
Elevation difference in feet				9
(See Headnote 3.)	154	18	33	10
Total capacity in gallons (actual)	150,000	150,000	150,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Υ	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 15	UNIT WELL 16	UNIT WELL 17	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R	R	R	5
Year constructed	1967	1968	1968	6
Primary material (earthen, steel,				7
concrete, other)	CONCRETE	CONCRETE	CONCRETE	8
Elevation difference in feet				9
(See Headnote 3.)	46	20	8	10
Total capacity in gallons (actual)	150,000	279,000	375,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Υ	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 18	UNIT WELL 19	UNIT WELL 23	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R	R	R	5
Year constructed	1971	1974	1962	6
Primary material (earthen, steel,				7
concrete, other)	CONCRETE	CONCRETE	CONCRETE	8
Elevation difference in feet				9
(See Headnote 3.)	9	36	80	10
Total capacity in gallons (actual)	477,000	3,000,000	100,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Υ	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 25	UNIT WELL 26	UNIT WELL 261	1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R	ET	R	5
Year constructed	1983	1988	1988	6
Primary material (earthen, steel,				7
concrete, other)	CONCRETE	STEEL	CONCRETE	8
Elevation difference in feet				9
(See Headnote 3.)	92	458	337	10
Total capacity in gallons (actual)	325,000	250,000	4,000,000	11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	NONE	20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	23
Is a corrosion control chemical				24
used (yes, no)?	N	N	N	25
Is water fluoridated (yes, no)?	Y	Υ	Υ	26
Footnotes				27 28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 27	UNIT WELL 28	UNIT WELL 29	
RESERVOIRS, STANDPIPES				
OR ELEVATED TANKS				;
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R	R	R	;
Year constructed	1992	2002	2005	(
Primary material (earthen, steel,				•
concrete, other)	CONCRETE	CONCRETE	CONCRETE	
Elevation difference in feet				9
(See Headnote 3.)	12	15	15	10
Total capacity in gallons (actual)	315,000	340,000	414,000	1
				12
WATER TREATMENT PLANT				1;
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID	LIQUID	LIQUID	1
Points of application				10
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE	WELLHOUSE	WELLHOUSE	18
Filters, type (gravity, pressure,				19
other, none)	NONE	NONE	PRESSURE	20
Rated capacity of filter plant				2
(m.g.d.) (note: 1,200,000 gal/day				2
= 1.2 m.g.d.)	71.8560	71.8560	71.8560	2
Is a corrosion control chemical				2
used (yes, no)?	N	N	N	2
Is water fluoridated (yes, no)?	Y	Υ	Υ	20
				2
Footnotes				28

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	UNIT WELL 30			1
RESERVOIRS, STANDPIPES				2
OR ELEVATED TANKS				3
Type: R (reservoir), S (standpipe)				4
or ET (elevated tank)	R			5
Year constructed	2006			6
Primary material (earthen, steel,				7
concrete, other)	CONCRETE			8
Elevation difference in feet				9
(See Headnote 3.)	15			10
Total capacity in gallons (actual)	414,000			11
				12
WATER TREATMENT PLANT				13
Disinfection, type of equipment				14
(gas, liquid, powder, other)	LIQUID			15
Points of application				16
(wellhouse, central facilities,				17
booster station, other)	WELLHOUSE			18
Filters, type (gravity, pressure,				19
other, none)	NONE			20
Rated capacity of filter plant				21
(m.g.d.) (note: 1,200,000 gal/day				22
= 1.2 m.g.d.)	71.8560			23
Is a corrosion control chemical				24
used (yes, no)?	N			25
Is water fluoridated (yes, no)?	Υ			26
Footnotes				27 28

WATER MAINS

- 1. Report mains separately by pipe material, function, diameter and either within or outside the municipal boundaries.
- 2. Identify pipe material as: L (Lead), M (Metal for all other metal excluding lead), A (Asbestos-cement), or P (Plastic for plastic and all other non-metal excluding asbestos-cement).
- 3. Identify function as: T (Transmission), D (Distribution) or S (Supply).
- 4. Explain all reported adjustments as a schedule footnote.
- 5. For main additions reported in column (e), as a schedule footnote:
 - a. Explain how the additions were financed.
 - b. If assessed against property owners, explain the basis of the assessments.
 - c. If the assessments are deferred, explain.

					Number of Feet			
Pipe Material (a)	Main Function (b)	Diameter in Inches (c)	First of Year (d)	Added During Year (e)	Retired During Year (f)	Adjustments Increase or (Decrease) (g)	End of Year (h)	_
M	D	1.000	3,074				3,074	— ₁
M	D	1.500	761				761	2
M	D	2.000	5,685				5,685	3
M	D	3.000	2,069		391		1,678	- 4
M	D	4.000	176,551	166	8,365		168,352	* 5
Р	D	4.000	163				163	- 6
М	D	6.000	1,585,751	1,169	17,681		1,569,239	* 7
P	D	6.000	1,626				1,626	- 8
М	D	8.000	1,220,346	39,701	1,262		1,258,785	* 9
Р	D	8.000	14,277				14,277	10
М	D	10.000	586,194	7,175	396		592,973	* 11
P	D	10.000	17,687		10		17,677	12
М	D	12.000	434,483	7,376	1,262		440,597	* 13
Р	D	12.000	18,293	90			18,383	* 14
М	D	14.000	2,129				2,129	15
Р	D	14.000	386				386	16
М	D	16.000	192,478	2,467	21		194,924	* 17
Р	D	16.000	150	298			448	* 18
М	D	20.000	47,497	112	106		47,503	* 19
М	D	24.000	2,154				2,154	20
Р	D	24.000	252				252	21
Total Within Mun	icipality		4,312,006	58,554	29,494	0	4,341,066	_
М	D	6.000	34,517				34,517	22
М	D	8.000	18,431				18,431	23
М	D	10.000	9,188				9,188	24
М	D	12.000	8,557				8,557	25
М	D	16.000	7,620				7,620	26
М	D	20.000	31				31	27
Total Outside of	Municipality		78,344	0	0	0	78,344	_
Total Utility			4,390,350	58,554	29,494	0	4,419,410	=

WATER MAINS

Water Mains (Page W-19)

If Added During Year column total is greater than zero, please explain financing following the criteria listed in the schedule headnote No. 5.

Some mains were financed by property owners, some by developer contributions, and some by the Utility. Refer to Public Service Commission Rate Schedule X-1.

WATER SERVICES

- 1. Explain all reported adjustments as a schedule footnote.
- 2. Report in column (h) the number of utility-owned services included in columns (c) through (g) which are temporarily shut off at the curb box or otherwise not in use at end of year.
- 3. For services added during the year in column (d), as a schedule footnote:
 - a. Explain how the additions were financed.
 - b. If assessed against property owners, explain the basis of the assessments.
 - c. If installed by a property owner or developer, explain the basis of recording the cost of the additions, the total amount and the number of services recorded under this method.
 - d. If any were financed by application of Cz-1, provide the total amount recorded and the number of services recorded under this method.
- 4. Report services separately by pipe material and diameter.
- 5. Identify pipe material as: L (Lead), M (Metal for all other metal excluding lead), A (Asbestos-cement) or P (Plastic for plastic and all other non-metal excluding asbestos-cement).

Pipe Material (a)	Diameter in Inches (b)	First of Year (c)	Added During Year (d)	Removed or Permanently Disconnected During Year (e)	Adjustments Increase or (Decrease) (f)	End of Year (g)	Utility Owned Services Not In Use at End of Year (h)		
M	0.750	29,507		209		29,298			1
M	1.000	23,641	481	28		24,094		*	2
M	1.250	14				14			3
M	1.500	2,099	22	3		2,118		*	4
M	2.000	1,558	32	3		1,587		*	5
M	3.000	174				174			6
P	4.000	12				12			7
M	4.000	770	13	4		779		*	8
Р	6.000	8				8			9
M	6.000	1,503	59	1		1,561		*	10
P	8.000	2				2			11
M	8.000	689	13			702		*	12
P	10.000	1				1		-	13
M	10.000	41	2			43		*	14
M	12.000	19	3			22		*	15
Total Utility		60,038	625	248	0	60,415	0	-	

WATER SERVICES

Water Services (Page W-20)

If net additions are greater than zero, please explain financing by following criteria listed in schedule headnote No. 3.

Some services added were financed by property owners, some by developer contributions, and some by the Utility. Refer to Public Service Commission Rate Schedule X-1.

If Utility-Owned Service Not In Use at End of Year is reported as zero, please explain.

We confirm there are zero Utility owned services not in use.

METERS

- 1. Include in Columns (b), (c), (d), (e) and (f) meters in stock as well as those in service.
- 2. Report in Column (c) all meters purchased during the year and in Column (d) all meters junked, sold or otherwise permanently retired during the year.
- 3. Use Column (e) to show correction to previously reported meter count because of inventory or property record corrections.
- 4. Totals by size in Column (f) should equal same size totals in Column (o).
- 5. Explain all reported adjustments as a schedule footnote.
- 6. Do not include station meters in the meter inventory used to complete these tables.

Number of Utility-Owned Meters

Size of Meter (a)	First of Year (b)	Added During Year (c)	Retired During Year (d)	Adjustments Increase or (Decrease) (e)	End of Year (f)	Tested During Year (g)	
0.625	59,365	3,700	3,837		59,228	279	1
0.750	2,278	125	128		2,275	41	2
1.000	2,055	128	68		2,115	67	3
1.500	1,086	24	13		1,097	65	4
2.000	963	31	18		976	68	5
3.000	151	11	8		154	154	6
4.000	93	9	7		95	95	7
6.000	25	2	2		25	20	8
8.000	5				5	4	9
10.000	4	1			5	5	10
12.000	0				0	0	11
otal:	66,025	4,031	4,081	0	65,975	798	_

Classification of All Meters at End of Year by Customers

	Total (o)	In Stock and Deduct Meters (n)	Wholesale, Inter- Department or Utility Use (m)	Public Authority (I)	Industrial (k)	Commercial (j)	Residential (i)	Size of Meter (h)
	59,228	166	0	64	1	3,335	55,662	0.625
	2,275	12	0	54	12	1,659	538	0.750
	2,115	45	0	123	13	1,890	44	1.000
	1,097	41	0	49	4	1,003	0	1.500
	976	51	0	92	10	823	0	2.000
	154	0	0	44	5	105	0	3.000
	95	0	2	42	6	45	0	4.000
	25	0	9	6	2	8	0	6.000
	5	0	1	2	0	2	0	8.000
1	5	0	0	5	0	0	0	10.000
1	0	0	0	0	0	0	0	12.000
	65,975	315	12	481	53	8,870	56,244	al:

METERS

Meters (Page W-21)

Ss. PSC 185.83(2) states "Station meters shall be maintained to ensure reasonable accuracy and shall have the accuracy checked at least once every 2 years." Are all station meters being tested every two years? Answer yes or no. If no, please explain.

Yes.

HYDRANTS AND DISTRIBUTION SYSTEM VALVES

- 1. Distinguish between fire and flushing hydrants by lead size.
 - a. Fire hydrants normally have a lead size of 6 inches or greater.
 - Record as a flushing hydrant where the lead size is less than 6 inches or if pressure is inadequate to provide fire flow.
- 2. Explain all reported adjustments in the schedule footnotes.
- 3. Report fire hydrants as within or outside the municipal boundaries.

Hydrant Type (a)	Number In Service First of Year (b)	Added During Year (c)	Removed During Year (d)	Adjustments Increase or (Decrease) (e)	Number In Service End of Year (f)	
Fire Hydrants						
Outside of Municipality	142				142	1
Within Municipality	8,001	169	71		8,099	2
Total Fire Hydrants	8,143	169	71	0	8,241	
Flushing Hydrants						
	79				79	3
Total Flushing Hydrants	79	0	0	0	79	

NR811.08(5) recommends that a schedule shall be adopted and followed for operating each system valve and hydrant at least once each two years. Please provide the number operated during the year.

Number of hydrants operated during year: 3,777

Number of distribution system valves end of year: 19,678 Number of distribution valves operated during year: 6,955

HYDRANTS AND DISTRIBUTION SYSTEM VALVES

Hydrants and Distribution System Valves (Page W-22)

General footnotes

In a letter dated November 25, 1997, the Madison Water Utility requested a waiver of the two year valve operation cycle. On January 28, 1998 we received a letter from the Public Service Commission of Wisconsin authorizing our request for an extension of the valve operation cycle from two to four years.