The Commonwealth of Massachusetts

RETURN

OF

Milford Water Company

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31, 2017

Name of Officer to whom correspondence should be addressed regarding this report: Official title: Office Address:

David L.Condrey Manager 66 Dilla Street, Milford, MA 01757

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GENERAL INFORMAT			
PRINCIPAL AND SALA			Annual Salaries
Titles President	Names David H. White	Addresses 20 N. Brigham Hill Rd, N. Grafton, MA 01536	\$13,785.48
Vice President	Joseph F. Edwards	15B Country Club Lane, Milford, MA 01757	NONE
Treasurer	William J. Vitalini	11 Crestview Drive, Mendon, MA 01756	\$4,020.96
Secretary	John Peters III	78 Silver Hill Road, Milford, MA 01757	\$1,723.20
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	· · ·		
DIRECTORS*			
Names	A	ddresses	Fees Paid During Year
John Peters III	78 Silver Hill Road, Mi	lford, MA	\$2,000.00
David H. White	40 N. Brigham Road, 1	N. Grafton, MA	\$2,000.00
Joseph F. Edwards	16B Country Club Lan	e, Milford, MA	
William J. Vitalini	11 Crestview Drive, N		50 000 CC
John D. Powers	17 Mary Ellen Lane, F		
Jared Whitney	7 Tannery Drive, Jeffe		\$1,000,00
			1
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* By G.L. c. 164 . § 83. eac	h company must include on the	Annual Return a "list of the names c	f all their salaried officers and
the amount of the salary	y paid to each." In addition, by G	i.L. c. 164, § 77, the Department is r	equired to include in its
annual report "the name to G.L. c. 164.	es and addresses of the principal	officers and the directors" of the co	ompanies subject

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General Information - Continued

1. Full corporate title company, Milford Water Company Telephone No. 508-473-5110

2. Location of principal business office, 66 Dilla Street, Milford, MA 01757

3. Date of organization, April 4, 1881 4. Date of incorporation, March 9, 1881

5. Whether incorporated under general or special law, Special

6. If under special law, give chapter and year of act, Chapter 77-1881

7. Give chapter and year of any subsequent special legislation affecting the Company, Chapter 188-April 11, 1881;

Chapter 75-March 15, 1887; Chapter 113-Acts of 1992; Chapter 245-Acts of 1925; Chapter 568-Acts of 1948

8. Territory covered by charter rights, Town of Milford and parts of Hopedale with rights to take land in Hopkinton, MA

9. Capital stock authorized by charter,\$100,000 in 1881 plus \$100,000 in 1889 \$100,000 Chapter 113-Acts of 1992.

10. Captital stock issued prior to August 1, 1914 \$200,000

11. Capital stock issued with approval of Board of Gas and Electric Light Commissioners or the Department of Public Utilities since August 1, 1914, 6,000

shares of par value of \$50.00 each \$300,000

12. If additional stock has been issued during the last fiscal period, give the date, amount, and price thereof, the date or dates on which the same was paid in, and the number of shares so sold and the amounts realized: D.P.U. No. 84-31

13. Management Fees and Expenses during the Year NONE

List all individuals, associations, corporations or concerns with whom the company has any contract or agreement, covering management or supervision of its affairs such as accounting, financing, engineering, construction, purchasing, operation and show the total amount paid to each for the year.

14. Date when Company first began to distribute and sell water, July 1, 1882

15. Total number of stockholders, Common - 21; Preferred A - 35; Preferred B - 9

16. Number of stockholders resident in Massachusetts, Common - 11; Preferred A - 26; Preferred B - 9

17. Amount of stock held in Massachusetts, number of shares, 15,482 amount, \$774,100.00

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COMPARATIVE GENERAL BALANCE SHEET

The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated.

	cu.			
			Balance at	Net Change
Line	Balance at		Close of Year	During Year
No.	Beginning of Year	Assets	1	- 1
	(a)	(b)	(c)	(d)
1		Investments	FO 250 FO4 20	
2		101 - 113 Plant Investment (p 202)	50,358,504.39	687,099.68
3		114 - 119 General Equipment (p 202)	1,014,728.20	3,335.00
4	1,036,649.83	201 Unfinished Construction (p 202)	942,411.07	(94,238.76)
5		202 Miscellaneous Physical Property (p 203)		0.00
6		203 Other Investments (p 203)		0.00
7	51,719,447.74	Total Investments	52,315,643.66	596,195.92
8		Current Assets		100 460 64
9	127,613.47		236,076.08	108,462.61
10	8	205 Special Deposits	0.00	0.00
11	1	206 Notes Receivable	0.00	0.00
12		207 Accounts Receivable	1,016,817.51	71,271.98
13		208 Interest and Dividends Receivable	0.00	0.00
14	i '	209 Materials and Supplies	86,648.19	(3,645.60)
15	0.00	_ 210 Other Current Assets	0.00	0.00
16	1,163,452.79	Total Current Assets	1,339,541.78	176,088.99
17		Reserve Funds		
18	0.00	211 Sinking Funds	0.00	0.00
19	0.00	_212 Insurance and Other Funds	0.00	
20	0.00		0.00	0.00
21	-	Prepaid Accounts		
22		213 Prepaid Insurance		0.00
23	0.00	214 Prepaid Interest	0.00	1
24	82,345.47	215 Other Prepayments	61,582.67	
25	82,345.47		61,582.67	(20,762.80)
26	5	Unadjusted Debits		
27	7 152,268.36	5 216 Unamortized Dept Discount Exp (p 203)	123,187.92	
28	3 1,031,483.19	217 Property Abandoned	865,555.47	
29	351,117.67	218 Other Unadjusted Debits (p 203)	231,543.79	
30	0 1,534,869.22	Total Unadjusted Debits	5 1,220,287.18	3 (314,582.04)
3:	1			
3	2 54,500,115.22	2 Grand Tota	1 54,937,055.29	9 436,940.07

Page 2	201			
		COMPARATIVE GENERAL BALANCE SH		
The ent	ries in this balance sh	eet should be consistent with those in the supporting schee		
Line	Balance at		Balance at	Net Change
No.	Beginning of Year	Assets	Close of Year	During Year
	(a)	(b)	(c)	(d)
1		Capital Stock		
2				
3	400,000	301 Common Stock (p 204)	400,000	-
4	100,000	302 Preferred Stock (p 204)	100,000	-
5	274,100	303 Employees' Stock (p 204)	274,100	-
6	774,100	Total Capital Stock	774,100	-
7				
8		304 Premium on Capital Stock		
9				
10		Bonds, Coupon, and Long Term Notes		
11				
12	1,294,000.00	305 Bonds (p 204)	1,294,000.00	0.00
13	18,563,083.02	306 Coupon and Long Term Notes (p 204)	17,269,082.94	(1,294,000.08)
14	19,857,083.02	Total Bonds, Coupons, and Long Term Notes	18,563,082.94	(1,294,000.08)
15		Current Liabilities		
16		307 Notes Payable (p 205)	0.00	(379,387.34)
17		308 Accounts Payable	212,362.86	(47,067.28)
18		309 Customers' Deposits	3,248.66	0.00
19		310 Matured Interest Unpaid	0.00	0.00
20		311 Dividends Declared	0.00	0.00
2:) 312 Other Current Liabilities	0.01	3,833.45
22			215,611.53	(422,621.17)
23		Accrued Liabilities		
24	1	313 Tax Liability	1,485,763.94	280,217.00
2	1) 314 Interest Accrued	(143,481.00)	53,191.36
2	1	315 Other Accrued Liabilities	1,341,663.28	114,368.38
2				447,776.74
2		Unadjusted Credits		
2	l	316 Premium on Bonds (p 205)		0.00
3		317 Other Unadjusted Credits (p 205)	22,271.83	(1,781.28)
3			22,271.83	(1,781.28)
3		Reserves		
	3	318 Insurance and Casualty Reserves		0.00
	4 11,084,726.8		12,262,558.21	1,177,831.34
1	5 4,000.0		4,000.00	0.00
	6 11,088,726.8			1,177,831.34
	7	Appropriated Surplus		
	8	321 Sinking Fund Reserves		
		8 323 Contributions for Extensions	8,333,017.24	383,988.86
	10	324 Surplus Invested in Plant		0.00
	1 7,949,028.3		s 8,333,017.24	
1	11,932,721.6		12,078,467.32	
}	19,881,750.0			
	14	2 Grand Tota	al 54,937,055.29	436,940.07
	45 54,500,115.2			100,010.07

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PLANT INVESTMENT ACCOUNTS

Show for all items of plant, classified in accordance with the prescribed Uniform System of Accounts, the particulars called for by the column headings.

Credits in column (d) for plant retired during the year should be fully explained in a footnote. Column (e), "Adjustments During Year" should be interpreted to mean modifications of entries made in prior accounting periods. When any adjusting entry is made in Column (e), the credit to the account should be shown in red; in case the amount is transferred to some other account in the same schedule, the debit amount should appear in the same column in black.

When the whole or any part of "Uninished Construction" is transfered to the Plant accounts, the amounts transferred should appear in Column (e) in red and the amounts should appear in Column (c) in black.

trans	ferred should appear in Column (e) in red and				<u></u>	
		Balance at	Additions	Plant		Balance at
Line		Beginning	During	Retired	Adjustments	Close of Year
No.	Name of Account	of Year	Year	During Year	During Year	
	(a)	(b)	(c)	(d)	(e)	(f)
1	Intangible Property					
2	Organization	-				
3	Misc Intangible Invest	-				
4	Total Intangible Property	-	-	-	-	-
5	Tangible Property					
6	Land	1,982,808.40				1,982,808.40
7	Structures	23,996,605.93	74,397.64	(22,943.96)		24,048,059.61
8	Pumping Plant Equipment	722,787.95	70,327.96			793,115.91
9	Misc. Pumping Plant Equipment	496,964.16			1	496,964.16
10	Purification System	2,305,662.42	5,659.18			2,311,321.60
11	Transmission and Distribution Mains	14,301,210.61	223,248.53	(10.40)		14,524,448.74
12	Services	2,701,554.47	142,173.08	(1,541.90)		2,842,185.65
13	Consumers' Meters	1,503,488.07	159,043.84	(42,851.99)		1,619,679.92
14	Conumers' Meter Installation	173,383.90	1,056.44			174,440.34
15	Hydrants	1,419,038.47	56,003.77	(1,208.84)		1,473,833.40
16	Fire Cisterns, Basins, Fountains	0.00				0.00
17	Water Rights	16,740.94				16,740.94
18	Miscellaneous Expenditures	51,159.39	23,746.33			74,905.72
19	Total Plant Investment	49,671,404.71	755,656.77	(68,557.09)	0.00	50,358,504.39
20	General Equipment					
21	Office Equipment	322,985.78				322,985.78
22		13,379.08				13,379.08
23	Stores Equipment	5,160.69				5,160.69
24	Transportation Equipment	391,220.28				391,220.28
25	Laboratory Equipment	12,215.59				12,215.59
	Miscellaneous Equipment	266,431.78	3,335.00			269,766.78
27	Total General Equip	1,011,393.20	3,335.00	0.00	0.00	1,014,728.20
28	Unfinished Construction	1,036,649.83	1,139,676.59		(1,233,915.35)	
29		51,719,447.74	61,408.68	3 (68,557.09		
30	Assessed Value of Real Estate	19,849,400			(2,600)	
	Assessed Value of Other Property	5,088,099				5,088,099
32		24,937,499				24,934,899

age 203					
		OUS PHYSICAL PR			
	ticulars of all investments of the respondent in				
ine	Description and Location of Miscellaneous		Revenue for	Expense for	Net Revenue
۱o.	Physical Property Held End of Year	End of Year	the Year	the Year	for the Year
	(a)	(b)	(c)	(d)	(e)
1					
2					
3					
4					
5	Totals	\$ -	\$ -	\$ -	\$
	C ticulars of investments in stocks, bonds, etc., t	THER INVESTME		ofvoor	
sive par	Description of Security	ield by the respo			
	held by Respondent			Amount	
	(a)			(b)	
	(d)		\$		
6			ې با		
7					
8 9			TOTAL		
<u> </u>					
	UNAMORTIZED D	EBT DISCOUNT	AND EXPENSE	·····	
Give an	analysis of the respondent's accodiscount and			. or short term not	es.
If the ac	count represents only the expense incurred in	connection with	the issue, the	, word "Discount" s	should
	ed. Entires in Column (d) should be consistent				
	les of Income and Profit and Loss.	with the returns	made on pag	c,	
Juneuu	les of fileoffic and Front and Loss.	Unextinguished	Discount or		
		Discount at	Bonds, etc.	Discount	Unextinguished
Line		Beginning	Issued	Written Off	Discount at
No.	Name of Security	of Year	During Year		Close of Year
NO.	-	(b)	(c)	(d)	(e)
10	(a)			(\$13,459.20)	\$51,593.37
10	Refinancing Long-Term Debt	\$65,052.57	1	(\$15,621.24)	\$71,594.55
11	Financing New Treatment Plant	\$87,215.79		(\$15,021.24)	\$71,354.33
12					
13					
14	Tetel	¢ 152.269.26	; \$ ~	\$ (29,080.44)	\$ 123,187.92
15	Total	s \$ 152,268.36) >	\$ (29,080.44)	\$ 123,187.92
	OTHER	UNADJUSTED D	FBITS	<u></u>	
Give ar	analysis of the above-entitled account as clos			ch item or subacco	unt amounting to
	r more. Items less than \$500 may be combine				
		u m u single enu	y without teen		.,
3500,	giving the number of items thus combined.	Balance at	Amount	Amount	Balance
1	Description and Character of		Almount	Written Off	at Close
Line	Description and Character of	Beginning of Year	During Yea		of Year
No.	Unadjusted Debits		-	-	1
	(a)	(b)	(c)	(d)	(e)
16	Rate Case Expense	\$59,218.0		\$4.00	
17	Recondition Bear Hill Standpipe	\$164,205.1		(\$21,417.96	
18	Slow Sand Filters 5 & 6	\$24,090.7		(\$5,781.96	
19	North Pond Water Shed	\$14,769.7	5	(\$3,543.96) \$11,225.79
20					
21				4 /======	
1	Tota	ls \$ 262,283.6	7 \$ -	\$ (30,739.88) \$ 231,543.79

	-			End of Year				۰ ۲		rest	ued Interest	ged Paid During					\$77,971.28 \$77,971.28 \$723,844.58 \$723,844.58	\$37,583.08 \$37,583.08	200 000 583 500 308 94	
		Amount Actually	Outstanding at	End of Year	(e)	\$400,000 \$100,000	\$274,100	\$774,100	nes of any e on page 301,		Accrued		(g) (h)				18th \$77,9 18th \$723,6			Totals
/	itory body.	Amuont of	Capital Stock	Authorized		\$ 400,000 100,000	274,100	\$ 774,100	giving the nar th return made	Interest Provisions		Rate Per	Cent. (f)				4.28 3.36	3.51		
	lowing schedule. ized by the regula	Par Value	of One	Share	(c)	\$50.00 \$50.00	\$50.00		ERM NOTES. Illowing schedule, I be consistent wi		Par Value	Actually Outstanding	at End of Year (e)				1,604,166.42 14 011 666 57	753,250.00		17,269,082.94
	CAPITAL STOCK espondent, as called for in the following schedule. (d) show only the amount authorized by the regulatory body.	Number of	Shares	Authorized	(p)				BONDS, COUPON, AND LONG TERM NOTES. term notes as called for in the following schedule, giving the names of any ndent. The total of Col (b) should be consistent with return made on page 3			Par Value	Authorized (d)				\$2,500,000.00	\$1,965,000.00		\$24,465,000.00
	respondent, as (d) show only	Nur Nur	SI	Autl		8,000 2,000	5,482/6,000		BONDS, CO g term notes a ondent. The to			Date of	Maturity (c)	6			10/18/2021	10/18/2021 10/18/2021		
	al stock of the							TOTALS	oupon, and lon led by the resp			Date of	lssue (h)				10/18/2011	10/18/2011 10/18/2011		
Annual Return of Milford Water Company Page 204	CAPITAL STOCK Give particulars of the various issues of capital stock of the respondent, as called for in the following schedule.	In stating the amount of Lapital Stock autimized in Column		Description	(a)	Capital Stock: Common,	Preferred, B Preferred, B		BONDS, COUPON, AND LONG TERM NOTES. Give particulars of various issues of bonds, coupon, and long term notes as called for in the following schedule, giving the names of any underlying issues that may have been assumed by the respondent. The total of Col (b) should be consistent with return made on page 301,	Income Schedule (line 20).		Name and Character	of Obligation	6 Mortgage Bonds:		Total Bonds.	11 Coupon and Long Term Notes: 12 People's United Bank 2.5m	13 People's United Bank 20m 14 People's United Bank 1.965		Total Coupon and Long Term Notes
Annual Re Page 204	Sive parti	n stating		No	5		m N	4 4	Sive parti Inderlyin	Income So			No.	9	<u>> 8 0</u>	υ C	11 1 12 H C	13 14	15	01 1 1 1

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			SUNDRY CUR	RENT LIABILITIES)			
			NC	DTES PAYABLE			r	
ine		Date of	Date of			Rate of	Rate of	
No.	Name of Creditor	lssue	Maturity	How Sec	ured	Interest	Amount	
	(a)	(b)	(c)	(d)		(e)	(f)	
1		()	<u> </u>					
2								
3								
4								
5								
6				7				
7								
8					TOTAL			
			PREMIU	M ON BONDS				
Give ar	n analysis of the resp	ondent's ac	counts coverir	ng premium on b	onds or other	evidences of		
	edness. Entries in Co							
	ules of Income and P							
		Unext	inguished	Premium on	Premium	Unexti	nguished	
	1 1		mium at	Bonds Issued	Written Off	Premium at		
	Name of Security	Beginr	ing of Year	During Year	During Year	End of Year (e)		
	(a)		(b)	(c)	(d)			
9)	\$		\$	\$	\$		
10								
11	-							
12	TOTALS							
			OTHER UNA		TS			
Give t	he names in Columr	n (a) and ind	icate the chara	cter, in Column	(b) of the seve	eral subaccou	nts	
that a	he names in Columr ppear as "Other Una	adjusted Cre	dits." For item	icter, in Column ns less than \$1,00	(b) of the seve 00, a single er	ntry may be m	nts Iade under	
that a	he names in Columr ppear as "Other Una aption "Minor accou	adjusted Cre	dits." For item	icter, in Column ns less than \$1,00	(b) of the seve 00, a single er	itry may be m imber.	ade under	
that a	ppear as "Other Una	adjusted Cre intsin nu	dits." For item Imber, each le	icter, in Column ns less than \$1,00	(b) of the seve 00, a single er stating the nu	itry may be m imber.	ade under mount	
that a	ppear as "Other Una aption "Minor accou	adjusted Cre intsin nu	dits." For item Imber, each le	icter, in Column ns less than \$1,00 ss than \$1,000,"	(b) of the seve 00, a single er stating the nu	itry may be m imber.	ade under	
that a the ca	ppear as "Other Una aption "Minor accou Name of Sub	adjusted Cre intsin nu account	dits." For item Imber, each lei Cha	icter, in Column ns less than \$1,00 ss than \$1,000," aracter of Subacc (b)	(b) of the seve 20, a single er stating the nu count	ntry may be m Imber. Ai \$119,538.9	mount (c)	
that a the ca	ppear as "Other Una aption "Minor accou Name of Sub (a) 3 Unamortized Inve	adjusted Cre intsin nu account	dits." For item Imber, each lei Cha	icter, in Column ns less than \$1,00 ss than \$1,000," aracter of Subacc (b)	(b) of the seve 20, a single er stating the nu count	htry may be m imber. Ai \$119,538.9 (\$89,070.0	nade under mount (c) 19 12)	
that a the ca 13	ppear as "Other Una aption "Minor accou Name of Sub (a) 3 Unamortized Inve 4	adjusted Cre intsin nu account	dits." For item imber, each le: Cha lit Credit on Ind	icter, in Column ns less than \$1,00 ss than \$1,000," aracter of Subacc (b) come Tax 1926 -	(b) of the seve 20, a single er stating the nu count	ntry may be m Imber. Ai \$119,538.9	nade under mount (c) 19 12)	
that a the ca 13 14	ppear as "Other Una aption "Minor accou Name of Sub (a) 3 Unamortized Inve 4 5	adjusted Cre intsin nu account	dits." For item Imber, each les Cha lit Credit on Ind 2000-2014	icter, in Column ns less than \$1,000," aracter of Subacc (b) come Tax 1926 -	(b) of the seve 20, a single er stating the nu count	htry may be m imber. Ai \$119,538.9 (\$89,070.0	nade under mount (c) 19 12) 26)	
that a the ca 13 14 14	ppear as "Other Una aption "Minor accou Name of Sub (a) 3 Unamortized Inve 4 5 6	adjusted Cre intsin nu account	dits." For item imber, each les Cha lit Credit on Ind 2000-2014 201	acter, in Column ns less than \$1,000," aracter of Subacc (b) come Tax 1926 - 15	(b) of the seve 20, a single er stating the nu count	ntry may be m Imber. Al \$119,538.9 (\$89,070.0 (\$3,345.2	ade under mount (c) 19 12) 26) 50)	

Calendar year ending December 31, 2017

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Annual Return of Milford Water Company

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	DEPRECIATION RESERVE	
	below the amount credited during the year to Depreciation Reserve, a	
to Dep	preciation Reserve on account of property retired. Also the balance ir	the account at the
close	of the year.	
Line		Amount
No.	(a)	(b)
1 1	Balance at beginning of year	\$11,084,726.87
2	Credits to Depreciation Reserve during year:	
1 1	Acct. 610-10 Depreciation	\$1,200,707.22
4	Other Accounts	
5		
6	TOTAL CREDITS DURING YEAR	\$12,285,434.09
7	Net Charges for Plant Retired:	
8	Book Cost of Plant Retired	\$22,875.88
9	Cost of Removal	1
10	Salvage (credit in red)	
11		
12		\$12,262,558.21
13	Balance December 31, 2016	
	BASES OF DEPRECIATION CHARGES	
	in detail the rule and rates by which the respondent determined the	
1	nses and other accounts, and credited to Depreciation Reserve. Repo	ort also the depreciation taken for
	year for federal income tax purposes.	
14		
15		
16		
17		
18		
19		

Calendar year ending December 31, 2017

Annual Return of Milford Water Company

4 Net Operating Revenues \$2,076,687.99 (\$301,480.67 5 550 Uncollectible Operating Revenues (\$3,894.73 6 551 Taxes (p 303) \$922,816.33 \$62,672.85 7 Net Operating Income \$1,160,702.30 (\$360,258.79 8 Non-Operating Income \$1,160,702.30 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$0.00 \$0.00 12 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 15 566 Miscellaneous Rents Total Gross Income \$1,257,709.59 \$323,693.01 18 Deductions From G	Page 3	301			
UnitorComparison withLineAccountItemAmountPrevious YearNo.No.ItemAmountPrevious Year(a)(b)(c)1Operating Income(b)(c)2500Operating Revenues (p 302)\$6,508,289.16\$70,534.823600Operating Expenses (p 302-303)\$4,431,601.17\$372,015.494Net Operating Revenues\$(5,6,830.64)(\$301,480.675550Uncollectible Operating Revenues\$(56,830.64)(\$366,272.857Net Operating Income\$1,160,702.30(\$360,258.798Non-Operating Income\$1,160,702.30(\$2,930.259560Merchandising and Jobbing Revenue*\$64,085.94(\$2,930.2510561Rent from Appliances\$0.00\$0.0011562Miscellaneous Rent Income\$0.00\$0.0012563Interest and Dividend Income\$32,356.26\$40,006.5113564Inc. from Sink. And Other Res. Funds\$0.00\$0.0014565Amortization of Premium on Bonds (p. 204)\$0.00\$0.0015566Miscellaneous Rents\$1,257,709.59\$(\$32,3693.0118Deductions From Gross Income\$0.00\$0.0019575Miscellaneous Rents\$0.00\$0.0020576Interest on Bonds and Coupon Notes\$839,398.94\$(\$57,794.021577Miscellaneous Interest Deductions <td></td> <td></td> <td>INCOME STATEMENT FOR THE YEA</td> <td>R</td> <td></td>			INCOME STATEMENT FOR THE YEA	R	
LineAccountComparison withNo.No.ItemAmountPrevious Year(a)(b)(c)1Operating Income(b)(c)2500Operating Revenues (p 302)\$6,508,289.16\$70,534.823600Operating Expenses (p 302-303)\$4,431,601.17\$372,015.494Net Operating Revenues\$2,076,687.99(\$301,480.675550Uncollectible Operating Revenues\$(\$6,830.64)(\$3,894.736551Taxes (p 303)\$922,816.33\$62,672.857Non-Operating Income\$1,160,702.30(\$360,258.798Non-Operating Income\$1,160,702.30(\$360,258.799560Merchandising and Jobbing Revenue*\$0,00\$0,0010561Rent from Appliances\$0,00\$0,0011562Miscellaneous Rent Income\$0,00\$0,0012563Interest and Dividend Income\$565.09(\$11.651.70.2913564Inc. from Sink. And Other Res. Funds\$0,00\$0,0014565Amortization of Premium on Bonds (p. 204)\$0,00\$0,0015566Miscellaneous Non-operating Income\$32,356.26\$40,006.561.7717Deductions From Gross Income\$1,257,709.59(\$323,693.0718Deductions From Gross Income\$0,00\$0,0019575Miscellaneous Rents\$0,00\$0,0020576Interest on Bonds and Coupon Notes\$839,398.9	Give	the Incom	ne Account of the respondent for the year ended Decembe	er 31, in accordance	e with the
No. No. Item Amount Previous Year (a) (b) (c) 1 Operating Income (b) (c) 2 500 Operating Revenues (p 302) \$6,508,289,16 \$70,534,82 3 600 Operating Expenses (p 302-303) \$4,431,601.17 \$372,015,49 4 Net Operating Revenues \$2,076,687,99 (\$301,480,67 5 550 Uncollectible Operating Revenues \$\$22,816.33 \$\$62,672,85 7 Non-Operating Income \$\$1,160,702.30 \$\$360,258.79 8 Non-Operating Income \$\$1,160,702.30 \$\$360,258.79 8 Non-Operating Income \$\$1,160,702.30 \$\$360,258.79 9 560 Merchandising and Jobbing Revenue* \$\$64,085.94 \$\$2,930.25 10 561 Rent from Appliances \$\$0.00 \$\$0.00 11 562 Miscellaneous Rent Income \$\$0.00 \$\$0.00 12 563 Interest and Dividend Income \$\$23,356.26 \$\$40,006.50 12	Unifo	rm Syster	m of Accounts for Water Companies		
Inter Inter Inter Inter Inter (a) (b) (c) 1 Operating Income \$6,508,289.16 \$70,534.82 3 600 Operating Expenses (p 302) \$6,508,289.16 \$70,534.82 3 600 Operating Expenses (p 302-303) \$4,431,601.17 \$372,015.49 4 Net Operating Revenues \$2,076,687.99 \$(\$301,480.67) 5 550 Uncollectible Operating Revenues \$922,816.33 \$62,672.85 7 Net Operating Income \$1,160,702.30 \$(\$360,258.79) 8 Non-Operating Income \$1,160,702.30 \$(\$2,930,25) 9 560 Merchandising and Jobbing Revenue* \$64,085.94 \$(\$2,930.25) 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$0.00 \$0.00 12 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56	Line	Account			Comparison with
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4 Net Operating Revenues \$2,076,687.99 (\$301,480.67 5 550 Uncollectible Operating Revenues (\$6,830.64) (\$3,894.73 6 551 Taxes (p 303) \$922,816.33 \$62,672.85 7 Net Operating Income \$1,160,702.30 (\$360,258.79 8 Non-Operating Income \$1,160,702.30 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$0.00 \$0.00 12 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 17 Deductions From Gross Income	2	500	Operating Revenues (p 302)	\$6,508,289.16	\$70,534.82
5 550 Uncollectible Operating Revenues (\$6,830.64) (\$3,894.73 6 551 Taxes (p 303) \$922,816.33 \$62,672.85 7 Net Operating Income \$1,160,702.30 (\$360,258.79 8 Non-Operating Income \$1,160,702.30 (\$2,930.25 9 560 Merchandising and Jobbing Revenue* \$64,085.94 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$565.09 (\$510.63 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 17 Total Gross Income \$32,356.77 \$323,693.07 18	3	600	Operating Expenses (p 302-303)	\$4,431,601.17	\$372,015.49
6 551 Taxes (p 303) \$922,816.33 \$62,672.85 7 Net Operating Income \$1,160,702.30 (\$360,258.79 8 Non-Operating Income \$64,085.94 (\$2,930.25 9 560 Merchandising and Jobbing Revenue* \$64,085.94 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$0.00 \$0.00 12 563 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 17 Deductions From Gross Income \$1,257,709.59 \$32,3693.07 18 Deductions From Gross Income	4		Net Operating Revenues	\$2,076,687.99	(\$301,480.67)
7 Net Operating Income \$1,160,702.30 (\$360,258.79 8 Non-Operating Income 9 560 Merchandising and Jobbing Revenue* \$64,085.94 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$565.09 (\$510.63 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 17 Total Gross Income \$1,257,709.59 \$323,693.00 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 \$57,794.0 21<	5	550	Uncollectible Operating Revenues	(\$6,830.64)	(\$3,894.73)
8 Non-Operating Income 9 560 Merchandising and Jobbing Revenue* \$64,085.94 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$565.09 (\$510.63 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 17 Total Gross Income \$1,257,709.59 (\$323,693.00 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0	6	551	Taxes (p 303)	\$922,816.33	\$62,672.85
9 560 Merchandising and Jobbing Revenue* \$64,085.94 (\$2,930.25 10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$0.00 \$0.00 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$32,356.26 \$40,006.56 17 Deductions From Gross Income \$1,257,709.59 \$(\$323,693.00) 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 \$57,794.0 21 577<	7		Net Operating Income	\$1,160,702.30	(\$360,258.79)
10 561 Rent from Appliances \$0.00 \$0.00 11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$565.09 (\$510.63 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$97,007.29 \$36,565.76 17 Total Gross Income \$1,257,709.59 (\$323,693.00 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	8		Non-Operating Income		
11 562 Miscellaneous Rent Income \$0.00 \$0.00 12 563 Interest and Dividend Income \$565.09 (\$510.63 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$97,007.29 \$36,565.70 17 Deductions From Gross Income \$1,257,709.59 (\$323,693.00 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	9	560	Merchandising and Jobbing Revenue*	\$64,085.94	(\$2,930.25)
12 563 Interest and Dividend Income \$565.09 (\$510.63 13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.57 16 Total Non-operating Income \$97,007.29 \$36,565.79 17 Total Gross Income \$1,257,709.59 (\$323,693.00) 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0) 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	10	561	Rent from Appliances	\$0.00	\$0.00
13 564 Inc. from Sink. And Other Res. Funds \$0.00 \$0.00 14 565 Amortization of Premium on Bonds (p. 204) \$0.00 \$0.00 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$97,007.29 \$36,565.77 17 Total Gross Income \$1,257,709.59 (\$323,693.00) 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0) 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	11	. 562	Miscellaneous Rent Income	\$0.00	\$0.00
12 551 Miscellaneous Non-operating Income \$0.00 \$0.00 15 566 Miscellaneous Non-operating Income \$32,356.26 \$40,006.56 16 Total Non-operating Income \$97,007.29 \$36,565.76 17 Total Gross Income \$1,257,709.59 (\$323,693.00 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	12	563	Interest and Dividend Income	\$565.09	(\$510.61)
11 505 Antor traction of retribution of retributicit of retributicity of retribu	13	564	Inc. from Sink. And Other Res. Funds	\$0.00	\$0.00
16 Total Non-operating Income \$97,007.29 \$36,565.74 17 Total Gross Income \$1,257,709.59 \$323,693.01 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 \$57,794.0 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	14	565	Amortization of Premium on Bonds (p. 204)	\$0.00	\$0.00
17 Total Gross Income \$1,257,709.59 (\$323,693.07 18 Deductions From Gross Income \$0.00 \$0.00 19 575 Miscellaneous Rents \$0.00 \$0.0 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	15	566	Miscellaneous Non-operating Income	\$32,356.26	\$40,006.56
18Deductions From Gross Income19575Miscellaneous Rents\$0.0020576Interest on Bonds and Coupon Notes\$839,398.9421577Miscellaneous Interest Deductions\$17,808.55	16	5	Total Non-operating Income	\$97,007.29	\$36,565.70
19 575 Miscellaneous Rents \$0.00 \$0.00 20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0) 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	17	7	Total Gross Income	\$1,257,709.59	(\$323,693.09)
20 576 Interest on Bonds and Coupon Notes \$839,398.94 (\$57,794.0 21 577 Miscellaneous Interest Deductions \$17,808.55 \$6,424.5	18	3	Deductions From Gross Income		
21577Miscellaneous Interest Deductions\$17,808.55\$6,424.5	19	575	Miscellaneous Rents		
	20	576	Interest on Bonds and Coupon Notes		
	22	1 577	Miscellaneous Interest Deductions	\$17,808.55	\$6,424.56
	22	2 578	Amortization of Discount (p 203)	\$29,080.44	
	23	3 579	Miscellaneous Deductions from Income		
	24	4	Total Deductions from Gross Income		
25 Income Balance Transferred to Profit and Loss \$371,421.66 (\$272,323.5	2!	5	Income Balance Transferred to Profit and Los	\$371,421.66	(\$272,323.56)

Profit and Loss Statement

Show hereunder the items of the Profit and Loss Account of the respondent, classified in accordance with the Uniform System of Accounts for Water Companies.

the O	the official system of Accounts for water companies.							
	Account							
	Number	ltem	Debits	Credits				
26		Credits						
27	401	Credit Balance at Beginning of Fiscal Period (p 201)		\$11,932,721.66				
28	402	Credit Balance transferred from Income Acct (p301)		\$371,421.66				
29	403	Miscellaneous Credits (note)		(\$219,676.00)				
30		Debits						
31	411	Debit Balance at Beginning of Fiscal Period (p 201)						
32	412	Debit Balance transferred from Income Acct (p 301)						
33	413	Surplus applied to Sinking Fund and Other Reserves						
34	414	Dividend Appropriations of Surplus (p 302)	\$6,000.00					
35	415	Appropriations of Surplus for Depreciation (p 204)						
36	416	Discn't on Bonds Extins'd through Surplus (p 203)						
37	417	Other Deductions from Surplus (note)						
38	418	Appropriations of Surplus for Construction	\$12,078,467.32					
39		Balance Carried Forward to Balance Sheet						
40		Totals	\$12,084,467.32	\$12,084,467.32				
41	(Note) Ex	plain below amounts entered as Other Deductions form Surpl	us or Misecellaneous	Credits:				
42		Pension Liability per pension confirm.						
43								
44	Ļ							
45	5							
*In c	ase the N	Ierchandising and Jobbing business shows a loss, the am	ount should appear	in red.				
h								

Calendar year ending December 31, 2017

State the operat Line No. No. 2 501 3 502 6 505 6 505 9 506 11 11 12 12	State the operating revenues of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts. No. Class of Water Operating Revenue Amount of Revenue Accomparison with Revenue No. (a) (b) (b) (c) (c) 1 REVENUES FROM SALE OF WATER (b) (b) (c) (c) 2 501 Metered Sales to General Consumers \$5,377,208.05 \$67,778 3 502 Flat-rate Sales to General Consumers \$5,377,208.05 \$65,772 3 502 Flat-rate Sales to General Consumers \$5,347,208.05 \$52,449 5 504 Municipal Hydrants \$53,497,74 \$28,90.19 \$2,2445 6 505 Miscellaneous Municipal Revenues \$231,246.89 \$2,59,370.30 \$2,59,370.30 7 Total Revenues from Water Operations \$5,447.44 \$2,69,722 \$2,69,722 8 505 Miscellaneous Operations \$5,447.937.03.01 \$2,69,722 \$2,746 10 501 Miscellaneous Operation \$5,447.937.03.01 \$2,69,722 \$2,69,722 10 501 Miscellaneous Operation \$5,447.937.03.01 \$2,69,722 \$2,69,722	year ended December 31, classified in accordanc nue For Year (b) TER 5, 37 rs 5, 37 rs 5, 37 rs 5, 37 rs 5, 37 rs 5, 37 rs 6, 47 s 32 stion 528 ation 528 eus Operation 528 cous Operation 528 sous Operation 528 cous Operation 528 sous Operation 528 ration 528 sous Operation 528 sous 528 sou	Per 31, classifie Amou Amou I I I I I I I I I I I I I I I I I I I	lassified in accordance with the Amount of Revenue For Year (b) \$5,377,208.05 \$990.19 \$59,497.73 \$810,427.44 \$28,910.52 \$6,479,370.30 \$6,479,370.30 \$6,479,370.30 \$6,508,289.16 \$5,508,289.16 \$0DRING THE YEAR	Uniform System of Accounts. Comparison with Revenue of Previous Year (5) \$ \$2, (5) (5) (5) (5) (5)	urts. vith Revenue us Year \$67,778.66 \$179.71 \$2,445.33 \$0.00 (\$674.32) \$69,729.38 \$0.00 (\$674.32) \$784.88 \$20.56 \$20.56 \$20.56 \$20.56 \$270,534.82 \$0.00 \$78,69,729.38 \$0.00 \$2,70,534.82 \$0.00 \$2,70,534.82 \$0.00 \$2,70,534.82 \$0.00 \$2,70,534.82 \$2,70,544.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82 \$2,70,554.82
ne 0. 1 2 5 5 5 5 6 5 5 6 5 5 0 1 1 1 1 1 2 5 0 7 7 7 7 7 7 5 0 7 1 2 5 0 7 1 2 5 0 7 1 2 5 0 7 1 2 2 5 0 7 1 2 2 0 1 2 2 2 0 2 2 2 0 2 2 2 0 2 2 2 2	Class of Water Operating Reve (a) REVENUES FROM SALE OF WA REVENUES FROM SALE OF WA I Metered Sales to General Consume I Metered Sales to General Consume I Sales to Other Water Companies Municipal Hydrants Municipal Hydrants Miscellaneous Municipal Revenues Total Revenues from Water Ope MISCELLANEOUS REVENUE Rent from Property Unused in Ope MISCELLANEOUS REVENUE Rent from Property Unused in Ope Total Revenues from Miscellan Total Operating Revenues Total Operating Revenues	nue TER rs rations ation cous Operation DIVIDENDS DE during the fiscal	Amou Amou	rt of Revenue For Year (b) \$5,377,208.05 \$990.19 \$59,497.73 \$810,427.44 \$231,246.89 \$810,427.44 \$231,246.89 \$810,427.44 \$231,246.89 \$810,427.44 \$231,246.89 \$810,427.44 \$59,497.73 \$810,427.44 \$59,497.73 \$810,427.44 \$528,910.52 \$8.34 \$	Comparison w of Previo (c	ear tevenu \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
1 2 5 5 5 5 5 5 5 6 5 5 0 7 7 7 7 1 1 1 1 1 2 5 0 5 0 7 1 2 5 0 7 1 2 5 5 0 7 1 2 5 0 7 1 2 5 5 0 7 1 2 5 5 0 7 1 2 5 5 5 1 2 2 5 5 5 1 2 2 5 5 5 5 1 2 2 5 5 5 1 2 2 5 5 5 1 2 2 5 5 5 1 2 2 5 5 5 1 2 2 5 5 5 5	 (a) REVENUES FROM SALE OF WARE Revenues Sales to General Consume Flat-rate Sales to General Consume Sales to Other Water Companies Municipal Hydrants Miscellaneous Municipal Revenues Miscellaneous Coperating Revenues Miscellaneous Operating Revenues Miscellaneous Operating Revenues Total Revenues from Miscellan 	TER S s rations ation cous Operation DIVIDENDS DE during the fiscal	. and charged	(b) \$5,377,208.05 \$990.19 \$59,497.73 \$810,427.44 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$231,246.89 \$5,508,2891.16 \$5,508,2891.16 \$6,508,2891.16 \$6,508,2891.16 \$CTHE YEAR vG THE YEAR		\$179.71 \$179.71 \$179.71 \$2,445.33 \$2,445.33 \$0.00 (\$674.32 \$69,729.38 \$784.88 \$70,534.82 \$20.56 \$20.56 \$20.56 \$14
1 2 501 4 5 502 6 502 6 502 11 11 12 12 12 505 12 12 12 12 12 12 12 12 12 12 12 12 12	REVENUES FROM SALE OF WA A Metered Sales to General Consume P Flat-rate Sales to General Consume R Sales to Other Water Companies Municipal Hydrants Miscellaneous Municipal Revenues Total Revenues from Water Ope MISCELLANEOUS REVENUE MISCELLANEOUS REVENUE MISCELLANEOUS REVENUE MISCELLANEOUS REVENUE MISCELLANEOUS REVENUE MISCELLANEOUS REVENUE Total Revenues from Miscellan Total Operating Revenues	TER s rations ation cous Operation DIVIDENDS DE during the fiscal	CLARED DURI	\$5,377,208.05 \$990.19 \$59,497.73 \$810,427.44 \$231,246.89 \$6,479,370.30 \$6,479,370.30 \$28,910.52 \$28,910.52 \$8.34 \$8.34 \$8.34 \$8.34 \$5,508,289.16 \$4G THE YEAR vG THE YEAR		\$67,778.66 \$179.71 \$2,445.33 \$0.00 \$0.00 (\$674.32 \$784.88 \$784.88 \$20.56 \$20.56 \$20.56 \$20.56 \$10,534.82
2 501 3 502 5 505 5 505 6 505 6 505 11 12 11 12 12 12 12 12 12 12 12 12 12	 Metered Sales to General Consume Flat-rate Sales to General Consume Sales to Other Water Companies Municipal Hydrants Miscellaneous Municipal Revenues Miscellaneous Municipal Revenues Rent from Property Unused in Ope Rent from Property Unused in Ope Miscellaneous Operating Revenues Total Revenues from Miscellan Total Operating Revenues 	's 's rations ation eous Operation DIVIDENDS DE during the Year	CLARED DURI	\$990.19 \$59,497.73 \$810,427.44 \$231,246.89 \$6,479,370.30 \$6,479,370.30 \$8.34 \$28,910.52 \$8.34 \$28,910.52 \$8.34 \$8.34 \$8.34 \$8.34 \$5,508,289.16 \$6,508,289.16 \$6,508,289.16 \$0 THE YEAR		\$179.71 \$2,445.33 \$0.00 (\$674.32 \$69,729.38 \$784.88 \$784.88 \$20.56 \$20.56 \$20.56
3 502 5 502 5 502 6 505 8 8 8 11 11 12 12 12 12 12 12 12 12 12 12 12 1	 12 Flat-rate Sales to General Consume 13 Sales to Other Water Companies 14 Municipal Hydrants 15 Miscellaneous Municipal Revenues 15 Miscellaneous Municipal Revenues 16 Rent from Property Unused in Ope 10 Miscellaneous Operating Revenues 17 Operating Revenues 	's rations ation eous Operation DIVIDENDS DE during the year	, and charged	\$59,497.73 \$59,497.73 \$810,427.44 \$231,246.89 \$6,479,370.30 \$6,479,370.30 \$8.34 \$28,910.52 \$8.34 \$28,910.52 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$28,910.52 \$8.34 \$28,910.52 \$8.34 \$28,910.52 \$8.34 \$28,910.52 \$8.34 \$10,427,44 \$28,910,52 \$28,910.52 \$8.34 \$10,427,44 \$28,910,52 \$28,910.52 \$28,910.52 \$28,910.52 \$28,910.52 \$28,910.52 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,479,370.50 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500 \$50,500,500,500 \$50,500,500 \$50,500,500,500 \$50,500,500,500 \$50,500,500,500 \$50,500,500,500,500 \$50,500,500,500,500,500,500,500,500,500,		\$2,445.33 \$0.00 \$69,729.38 \$784.88 \$784.88 \$20.56 \$20.56 \$70,534.82
4 503 5 504 6 505 6 505 10 505 11 505 12 12	 3 Sales to Other Water Companies Municipal Hydrants Miscellaneous Municipal Revenues Miscellaneous Municipal Revenues Miscellaneous Municipal Revenues Rent from Property Unused in Opei Rent from Property Unused in Opei Miscellaneous Operating Revenues Total Revenues from Miscellan 	rations S ation eous Operation DIVIDENDS DE during the Year	CLARED DURI	\$59,497.73 \$810,427.44 \$231,246.89 \$6,479,370.30 \$28,910.52 \$8.34 \$28,918.86 \$28,918.86 \$5,508,289.16 vG THE YEAR vG THE YEAR		\$0.00 \$0.00 \$69,729.38 \$784.88 \$784.88 \$20.56 \$20.56 \$70,534.82
5 505 6 505 8 8 9 506 11 505 12 12	 I4 Municipal Hydrants I5 Miscellaneous Municipal Revenues Total Revenues from Water Ope MISCELLANEOUS REVENUE I6 Rent from Property Unused in Ope I7 Miscellaneous Operating Revenues Total Operating Revenues 	rations S ation cous Operation DIVIDENDS DE during the Year	CLARED DURI	\$810,427.44 \$231,246.89 \$6,479,370.30 \$28,910.52 \$28,910.52 \$8.34 \$28,918.86 \$5,508,289.16 vG THE YEAR vG THE YEAR vo Profit and Loss. Thi		\$69,729.38 \$69,729.38 \$784.88 \$20 <u>56</u> \$805.44 \$70,534.82
6 505 9 506 11 507 112	 G Miscellaneous Municipal Revenues Total Revenues from Water Ope MISCELLANEOUS REVENUE Rent from Property Unused in Ope Miscellaneous Operating Revenues Total Revenues from Miscellan Total Operating Revenues 	rations S ation cous Operation DIVIDENDS DE during the Year	CLARED DURI	\$231,246.89 \$6,479,370.30 \$28,910.52 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$16 \$5,508,289.16 vG THE YEAR vG THE YEAR		\$505.44.32 \$69,729.38 \$784.88 \$20.56 \$805.44 \$70,534.82
7 8 9 50(11 12 12	Total Revenues from Water Ope MISCELLANEOUS REVENUE 6 Rent from Property Unused in Ope 7 Miscellaneous Operating Revenues Total Revenues from Miscellan Total Operating Revenues	ations ation cous Operation DIVIDENDS DE during the Year	CLARED DURI	\$6,479,370.30 \$28,910.52 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$8.34 \$5,508,289.16 \$6,508,289.16 vG THE YEAR vG THE YEAR		\$69,729.38 \$784.88 \$20.56 \$805.44 \$70,534.82
8 9 506 11 507 12	MISCELLANEOUS REVENUE 6 Rent from Property Unused in Ope 7 Miscellaneous Operating Revenues Total Revenues from Miscellan Total Operating Revenues	ation ation ious Operation DIVIDENDS DE during the year	CLARED DURI	\$28,910.52 \$8.34 \$28,918.86 \$6,508,289.16 \$6,508,289.16 VG THE YEAR vG THE YEAR to Profit and Loss. Thi	in the second	\$784.88 \$20.56 \$805.44 \$70,534.82
9 500 10 507 12 12	16 Rent from Property Unused in Opel 7 Miscellaneous Operating Revenues Total Revenues from Miscellan Total Operating Revenues	ation :ous Operation DIVIDENDS DE during the year	CLARED DURI	\$28,918.36 \$28,918.86 \$6,508,289.16 VG THE YEAR to Profit and Loss. Thi		\$20.56 \$805.44 \$70,534.82 onlv dividends
10 507 11 12	 Miscellaneous Operating Revenues Total Revenues from Miscellan Total Operating Revenues 	ious Operation DIVIDENDS DE during the year	CLARED DURI	\$28,918.86 \$6,508,289.16 \$6,508,289.16 VG THE YEAR to Profit and Loss. Thi	l l china ch	\$05.44 \$70,534.82 onlv dividends
11 12	Total Revenues from Miscellan Total Operating Revenues	ous Operation DIVIDENDS DE during the Year	CLARED DURII	\$6,508,289.16 \$6,508,289.16 VG THE YEAR to Profit and Loss. Thi	lindron licero	\$70,534.82 onlv dividends
12	Total Operating Revenues	DIVIDENDS DE	CLARED DURII	\$6,508,289.16 VG THE YEAR to Profit and Loss. Thi		20.400,¢
		DIVIDENDS DE < during the year Auring the fiscal	CLARED DURII	vG THE YEAR to Profit and Loss. Thi	hulani lleda olivicata.	only dividends
hat have be	that have been declared by the board of Ulfectuois unifigure riscal year.		ycui.	Amount of		Date
		Kate Per Lent	Cent	Annount of	Amount	
	Mana of Country on which			on which Dividend		
Line No.	Dividend was Declared	Regular	Extra	was Declared (d)	Dividend Declared (e) (f)	d Payable (g)
	(a)	(n)	141	\$100.000	\$6.000.00 10/20/2017	17
13 Pref	Preferred, Class A	30		ooo'oot¢		
14			2,			
15						
16						
17						
18						
19						
20						
21						
22						
74	TOTALS			TOTAL	\$6,000.00	

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Page 3	03			
		OPERATING EXPENSES		
		(For companies having average operating revenues of me		
State t	he operat	ing expenses of the respondent for the year ended Decer	nber 31, 2016 clas	sifying
them i	n accorda	nce with the Uniform System of Accounts.		
			Amount of	
			Operating	Comparison
Line	Account		Expense	with
No.	No.	Name of Operating Expense Account	For Year	Previous Year
		(a)	(b)	(c)
1		Source of Water Supply Expenses		
2	601-1	Maintenance of Water Supply Buildings and Fixtures	\$0.00	(\$259.17)
3	601-2	Maintenance of Surface Source of Supply Facilities	\$12,710.43	\$1,215.63
4	601-3	Maintenance of Ground Source of Water Supply	\$104,242.93	(\$72,165.21)
5		Total Source of Water Supply Expenses	\$116,953.36	(\$71,208.75)
6	602	Water Purchased for Resale	\$8,116.42	(\$1,590.10)
7		Pumping Expenses		
8	603-1	Pumping Labor	\$22,882.21	(\$2,596.23)
9	603-2	Boiler Fuel	\$28,945.07	\$12,048.84
10	603-3	Water for Steam	\$0.00	\$0.00
11	603-4	Electric Power Purchased	\$291,729.72	(\$29,333.50)
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	\$9,333.25	\$694.79
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	\$20,965.50	(\$9,630.67)
14	604-2	Maintenance of Pumping Equipment	\$5,821.13	(\$5,811.63)
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipme	\$9.80	(\$117.90)
16		Total Pumping Expenses	\$379,686.68	(\$34,746.30)
17		Purification Expenses		
18	605-1	Purification Labor	\$147,228.49	\$7,997.07
19	605-2	Purification Supplies and Expenses	\$263,535.85	(\$29,722.60)
20	606-1	Maintenance of Purification Buildings and Fixtures	\$10,390.29	(\$3,678.31)
21	606-2	Maintenance of Purification Equipment	\$145,725.32	\$22,610.71
22	0002	Total Purification Expenses	\$566,879.95	(\$2,793.13)
23		Transmission and Distribution Expenses	,,	
24	607	Inspecting Customers' Installations	\$4,357.91	\$792.77
25	608	Miscellaneous Trans and Dist Supplies and Expenses	\$74,210.41	\$10,445.94
26	609-1			(\$10,457.92)
27	609-2		\$51,096.97	(\$3,012.68)
28	609-3			(\$2,709.79)
29	609-4		\$70,036.29	(\$10,274.39)
30	609-5		\$15,015.93	(\$5,898.19)
31	609-6		\$54,064.47	\$9,393.96
32	609-7		ço ijoo ii ii	, . ,
33	005-7	Total Trans and Dist Expenses	\$312,087.92	(\$11,720.30)
34		General and Miscellaneous Expenses	<i>\$012,007.01</i>	(+
	610-1		\$517,634.31	\$43,740.61
35			\$138,407.40	(\$2,779.79)
36	610-2		\$138,407.40	-
37	610-3		\$313,863.32	
38	1		\$1,303.42	
39			\$4,197.43	
40			\$54,521.18	
41			(\$2,624.32	
42		1	\$50,821.54	
43			\$1,200,707.22	1
44		0 Depreciation	\$1,200,707.22	
45		1 Miscellaneous General Expenses		
46	1	Total General and Miscellaneous Expense		
47	<u> </u>	Grand Total Operating Expense	s \$4,431,601.17	\$372,015.49

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OPERATING EXPENSES

(For companies having average operating revenues not exceeding \$15,000) State the operating expenses of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.

			Amount of	
			Operating	Comparison
Line	Account	Name of	Expenses	with
No.	No.	Operating Expense Account	for Year	Previous Year
		(a)	(b)	(c)
25	601	Maintenance of Water Supply		-
26	602	Water Purchased for Resale		-
27	603	Pumping Labor, Supplies, and Expenses		
28	604	Maintenance of Pumping Plant		
29	605	Purification Labor, Supplies, and Expenses		
30	606	Maintenance of Purification Buildings and Equipment	-	-
31	607	Inspecting Customers' Installations		
32	608	Miscellaneous Trans and Dist Supplies and Expenses		
33	609	Maintenance of Trans and Dist System		
34	610-10	Depreciation		-
35	610-1-11	Miscellaneous General Expenses	-	-
36				
37		Total Operating Expenses		

		TA	AXES		
Line					
No.	Kind of Tax	Federal	State	Municipal	Total
48	RE Taxes Hopkinton			\$51,679.77	\$51,679.77
49	Personal Prop Hopkinton			\$158.68	\$158.68
50	RE Taxes Milford			\$505,912.71	\$505,912.71
51	Personal Prop Milford			\$159,142.88	\$159,142.88
52	Payroll Taxes	\$67,285.31	\$8,358.26		\$75,643.57
	State Income Taxes		\$66,400.00		\$66,400.00
54	Federal Income Taxes	\$61,818.72			\$61,818.72
55	Milford Excise Tax			\$2,060.00	\$2,060.00
56					\$0.00
57		\$129,104.03	\$74,758.26	\$718,954.04	\$922,816.33

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Page	e 400			
		REAL ESTATE I	NFORMATION	
	and owned by the	Company.		
J	Location		Use	
I I	Hopkinton & Milfo		Storage Reserv	1
	Milford - Wildcat F	rona		voir - Stream Control
1 1	Milford		Pumping Statio	
	Milford		Watershed	hop, Purchase, Standpipe, Congress
1 1	Hopkinton - Echo			
1 1	Milford - Highland	Street	Standpipe Lot	line
	Milford	to Church	Reservoir Pipe Watershed	ante
1 1	Hopkinton - Grani Milford - Godfrey		Wellfield	
1 1	,		Watershed	
	Hopkinton - Grani Hopkinton - Grani		Watershed	
1 1	Milford Bear Hill	le street, Lot 9	Standpipe Lot	
1 1	Milford - Godfrey	Proof: Wallfield	1	and protection zone around wells
1 1	Milford - 64-66 Di		Office Buildin	
1 1				expand protection zone around reservoir
	Hopkinton - 45 Gr	ional Dibbern Property		expand protection zone around reservoir
P.	····· ·		watersneu - e	Cost
	Area About 194 Acre	When Bought		Unknown
A.		1882 & 1901 1885 & 1924		\$940.00
B.	About 37 Acres			Unknown
C.	About 30 Acres	1881 & 1884 & 1896		\$5,800.00
1	About 7 Acres	1886 & 1909 & 1910 & 1912		
E.	About 10 Acres	1928	:	\$950.00
F.	About 0.58 Acre	1962		\$3,500.00
1	About 18 Acres	1965 & 1966		Unknown
	About 26 Acres	1976		
.	About 37.29 Acr	1977		\$178,806.50
J.	About 8.1 Acres	1985		\$70,000.00
	About 14.7 Acre	1987		\$350,411.83
L.	About 11.5 Acre	1987		\$42,278.15
	About 2.51 Acre	1999		No Cost - donated by developer
1.	About 1.38 Acre	2000		\$111,390.22
	About 19.73 Acr	2000		\$769,581.32 (includes farm house)
	Unknown	2003		\$356,066.47
2.	Buildings owned b			
	1	Location		Use
				tion & Storage Sheds
B.	Addition to Pum	· -	Garage & Sto	-
C.	West Pine Street		Manager's H	
D.	Rear 16 West Pir			op & Garage
E.	Rear 68 Dilla Str		Garage & St	0
F.	Rear 68 Dilla Str			r Intake Structure
G.			Godfrey Bro	
Н.	64 - 66 Dilla Stre		Main Office	
1.	Rear 68 Dilla Str		New Treatm	
J.	Rear 68 Dilla Str		Backwash P	
	Size	Material	When Built	
A.	1	Brick & Concrete	1881 & 194	
В.		Wood Add. @ Station	197	
C.		Wood Frame		0 Unknown
D	{		193	
E.		Steel	198	
F.	1	Rein. Concrete/Con. Block	198	
G		Rein. Concrete/Con. Block	198	
Н	. 130' 45'	Wood Frame	198	
1.	120' x 110'	Concrete & Metal	201	
J.	36' x 32'	Concrete & Metal	201	3 \$676,109.0

Note: Cost means the original cost of installation, not book value.

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SUPPLY INFORMATION

 Give a full and complete description of the source or sources from which water is obtained. State whether these sources are owned or leased by the company. If they are leased, quote the terms of the leases. Give the date of the latest opinion of the Department of Public Health regarding each of these sources of supply. Echo Lake in Hopkinton is the main source of water. It holds 384 million gallons (storage estimated by Metcalf & Eddy Engineering.) The shoreline of the lake owned entirely by Milford Water Company. The surface area is 108 acres and the water shed is 1.44 square miles. The yield is 1.4 mgd. There are also 21 - 2" plastic wells with screens called the Dilla Street wells, owned. Safe yield is 0.3 mgd. The Clark's Island supply consists of 61 - 2 1/2" driven wells. Safe yield is 1.0 mgd., leased. Godfrey Brook well field consists of 3 gravel packed wells. Safe yield approx. 0.5 mgd., owned.

2. Watersheds owned by the Co Location	Area	When Bought	Cost
		1882	Unknown
A. Milford & Hopkinton	Total above intake		UIKIIUWII
	3.53 sq. miles	and	
	Area owned 231 acres	Later	
В.			
С.			
Total			

Remarks: Rights to divert water from Charles River taken physically in 1881 under authority of the Company's Charter. Also acquired in part by agreement with the mill owners dated November 30, 1881. There does not appear to have been any purchase.

3. Give a full and complete description of any water supply rights that are owned by the Company and state when they were bought and what was paid for them. See "REMARKS" Above.

Cost means the original cost of installation, not the book value.

Calendar year ending December 31, 2017

Annual Return of Milford Water Company

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	SUPPLY IN	FORMATION - C	Continued		
4. Wells					
	Inside	Depth Below	Covered or		
Location	Dimensions	High Water	Uncovered	When Built	Cost
A. Milford #1	19' Diam	26' Deep	Covered	1881	Unknown
B. Milford #2	14 1/2' Diam	14 1/2" Deep	Covered	1885	Unknown
C.Milford #3	22' Diam	28' Deep	Covered	1885	Unknown
D.Milford - 21 Driven	2" Average	38' Deep	Covered	1977	\$51,779.80
E. Milford - 61 Driven	2 1/2" Average	35' Deep	Covered	1977	\$15,376.76
	Two 16" x 24"	34' Deep			
F. Milford - 3 Gravel Pack	One 12" x 24"	Average	Covered	1983	\$121,706.25

5. Give a full and complete description of the wells: Well #1 has a concrete bottom, rubble masonry walls, capping and wooden roof. It is now used as a pump suction well. Wells #2 & #3 are of similar construction except that the bottoms are opened. Water flows from well #2 & #3 into Well #1. 21 - 2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M. 61 - 2 1/2" driven wells connected to a common suction, yield - 250 G.P.M.

6. Reservoirs				
		Full		
	Area at Surface	Capacity	When	
Location	When Full	In Gallons	Built	Cost
A. Echo Lake	108 Acres	634,000,000	1882 - 1902, 198	Unknown
3. Wildcat Pond	3 Acres	6,000,000	1882	Unknown
С.				
D.				
Ε.				
F.	·		<u> </u>	

7. Describe the reservoirs, stating to what extent they are artificial; to what extent their bottoms were cleaned before being put into service; to what extent their slopes and bottoms are paved; what provisions have been made for raising the water level and increasing the capacity; and give the character of construction of any dams: Original Echo Lake Dam was built in 1882 and was 22' in height of granite rubble masonry forming an artificial reservoir of 70.5 acres. In 1902, the dam was reinforced and raised 10'. Botton was not cleaned but trees were cut off. Wildcat Dam consists of an earth embankment with granite rubble, core wall. Bottom and shores of reservoir were not cleaned. The character of the stream bed has been much improved by the work of the Company from time to time the small basin created by diverting dam at pumping station has been cleaned periodically. New cement retaining walls were poured at this basin during 1952 and the dam was reinforced. In 1987, a 24" extension was installed on top of the existing dam to increase storage capacity by 70 M.G.

Note: Cost means the original cost of installation, not the book value.

age 4	03						
Civo	a gonoral d	accription of the		IG INFORMAT	ing the water to the	consumers, st	ating
	-	•			a pumping station or		uung
		ner pertinent info		inpuny owns	a paniping station of	110 0	
				gallons main s	standpipe taking surp	lus when star	ndpipe
					day. An electric boos		
			pe pumps into S	ilver Hill 270,	000 gallons standpip	e (Highland St	reet)
	and high are	ea on hill.					
. BOI	LERS [This Schedule is r	not presently us	ed]			
	-	This Schedule is I	•				
. PUI	VIPING ENGI	NES, STEAM-ACT	UATED [This Schedule	e is not presently use	d]	
. PUI	VIPS, DRIVER	N BY CONNECTED	POWER		Name of	When	
		Location		Туре	Builder	Installed	Cost
					anar in a sublim		
•							
).							
3.							
١.							
•					Diameter of		Displacemen
	Number of Cyls.	Single or Double Acting	Rated Strokes Per Minute	Length of Stroke	Pistons or Plungers	How Driven	Per 24 Hours
۹.	UI CYIS.	Double Acting	rennate				
 3.							
2.							
Э.							
Ξ.							
-							
F.							
G.			1			1	1

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PUMPING	INFORMATION -	 Continued
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6. Gas producers

[This Schedule is not presently used]

			Nai	me of	Whe	Type of	
	Location		Bu	ilder l	nstall	Drive	Cost
۱.							
3.							
	For Gas,		Single or	nensions of (
	Gasoline,	Number	Double	Diameter	trok	Stroke	
	or Oil	of Cyls.	Acting			Cycle	Rated H.P.
٩.							
3.							
3. E	LECTRIC MOTORS, INCLUDING COS						
	Location	Name o		When Inst			Cost
۹.	Dilla Street Pump Station	Baldor Electr	ic Motor	201			\$15,663.73
	Dilla Street Pump Station	U.S. Electric	Motor	199			Unkowi
3.	Dilla Street #3 Clearwell	U.S. Electric	Motor	197			\$33,926.93
2.	Purchase Street Booster Station	(2) Peerless		197			\$15,316.93
Э.	Dilla Street - DE Filter	(1) Maratho		198			\$7,709.00
		(2) Pacemak		198			
Ε.	Godfrey Brook Pump Station	(2) General I	Electric	198			\$11,435.96
F.	Dilla Street - River Intake	(1) U.S. Elect		198			Unkow
		(2) Pacemak	er Electric	198	33		
G.	Congress Street Booster Station	(1) Tatung E		203			\$2,487.42
		(1) Tatung E	lectric	20			\$8,346.22
Η.	Clarks Island Well Station	(1) Tatung E	lectric	20)3		\$2,892.44
	A.C. or D.C.; If						
	A.C., give Phase		olts	Type of [Drive	R	ated H.P.
Α.	A.C. 3 Phase (both motors)	460		Direct			250
Β.	A.C. 3 Phase	440		Direct			125
C.	A.C. 3 Phase	20	8	Hydo-Cons	tant		7 1/2 ea
D.	A.C. 3 Phase	230/460		Direct			100
		230/460		Direct			20 ea
Ε.	A.C. 3 Phase	48		Direct			40 ea
F.	A.C. 3 Phase	46	0	Direct			75
		230/460		Direct			20 ea
G.	A.C. 3 Phase	240/480		Direct			50 ea
		230/460		Direct			50 ea
Н.	A.C. 3 Phase	240/480		Direct			40
				Total Hors	epow	er	

Dau	e 405				<u></u>	
- ag	e 403	PUMPIN	NG INFORMATION	- Continued		<u></u>
9. V	VATER WHEELS AND T					
			Name	of	When	
	Locati	ion	Build	er	Installed	Cost
A.	NONE					
Β.						
C.						
D.						
	Type of	Diameter	Working		Type of	
	Machine	of Runner	Head	Speed	Drive	Rated H.P.
A.	NONE					
В.						
C.						
D.	Give a full and compl	ata description of a	ny water newer ri	dhts that are ow	l	
	d say when they were				theu by the comp	Juliy,
an	a say when they were	bought and what v				
1						

Annual Return of Milford Water Company

Page 407						
		PUMF	PING INFORMATION - (Continued		
11. Station Lo	g	r	T	<u> </u>		
Year		Pounds	Gallons of		Average	Average
and	Kwhrs.	of Coal	Water	Hours of	Total Static	Total Dynamic
Month	Used	Burned	Pumped	Pumping	Head	Head
			C4 200 020		115	
2017 January	1		64,389,820		115	
2017 Februar	У 1		58,937,000		115	
2017 March			66,220,000		115	
2017 April			67,671,080		115	
2017 May			77,832,000		115	
2017 June			79,482,000		115	
2017 July			77,001,000		115	
2017 August	1		81,650,000		1	
2017 Septem			75,418,000		115	
2017 Octobe	1		73,390,000		115	
2017 Novem			66,453,000	1	115	
2017 Decem	ber		64,237,000		115	
TOTALS			852,680,900	[1	
12. Based up	on the displa	cement of		gallons per r	evolution with	
		vance for slip		-		
13. Average	•		2,336,112			
Ū Ū		nped in a day	2,936,000			
15. Date of s	• .	, ,	5/20/2017	1		
1		main 35 lbs. to 1	25 lbs.			
	•	nains 80 lbs. per				
	1	······························				

2017 MWC Eletric Usage

	Dil	Dilla St Wells	ells	66 Dilla	66 Dilla St - Office	fice	D.E. Filt	Filter F	ter Plant	Highla	Highland St Tank		Congress St Boost	Clark	Clark's Island Wells		Emergency Well		Godfrey Brook Wells	Dilli
Year 2017	89	89226-93005	005	1444	14447-86002	2	39:	39355-610	-61008	3935	39354-76004	8	89066-29005	8	89226-90004	64	64292-33005		01633-02001	7675
New Acct. Month	KWH		Cost	КWH	Cost		KWH		Cost	КWH	Cost	KWH	Cost	KWH	Cost	КWH	4 Cost	КWH	Cost	KWH
January Hudson Energy	3,848 3,848 3,848	- ~ ~ ~	325.39 298.22	5,055 5,055	\$ 42 \$ 39	31 76	42,800 42,800	\$ \$	2,459.89 3,312.72	83 83	\$ 16.81 \$ 6.43	1 19,299 3 19,299	\$ 1,229.53 \$ 1,495.67	3 12,549 7 12,549	\$ 1,038.50 \$ 972.55	55 50		10,900 10,900	\$ 634.07 \$ 844.75	79,600
February Hudson Energy	3,106 3,106 3,106	<u>، ۲۰</u>	264.56 240.72	3,623 3,623	۲ 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	306.95 4 280.78 4	48,000 48,000	ሉ ሉ	2,723.64 3,720.00	71 19	\$ 15.80 \$ 5.50	0 15,787 0 15,787	\$ 1,085.44 \$ 1,223.49	4 10,493 9 10,493	\$ 869 \$ 813	-99 -21		8,800 8,800	\$ 541.27 \$ 682.00	88,400 88,400
March Hudson Energy	3,183 3,183	<u>ب</u> بې	275.65 246.68	3,650 3,650	\$ 31 \$ 31	314.63 3 282.88 3	38,400 38,400	ሉ ሉ	2,278.84 2,976.00	172	\$ 24.38 \$ 13.33	8 15,235 3 15,235	\$ 1,075.58 \$ 1,180.71	3 9,047 1 9,047	\$ 765.05 \$ 701.14	14		7,500 7,500	\$ 582.34 \$ 581.25	70,400 70,400
April Hudson Energy	3,316 3,316	ላ ላ	296.35 256.99	3,811 3,811	\$ 33 \$ 29	339.09 4 295.35 4	44,200 44,200	ዮ ዮ	2,770.33	196 196	\$ 26.93 \$ 15.19	3 16,914 9 16,914	\$ 1,203.34 \$ 1,310.84	t 8,202 t 8,202	\$ 718.25 \$ 635.66	25 56		8,900 8,900	\$ 592.33 \$ 689.75	88,800 88,800
May Hudson Energy	3,000 3,000	ላ ላ	269.93 232.50	2,255 2,255	\$ 20 \$ 17	205.37 4 174.76 4	42,000 42,000	ጭ የ	2,642.45 3,255.00	142	\$ 22.30 \$ 11.01	0 16,834 1 16,834	\$ 1,174.16 \$ 1,304.64	5 7,513 1 7,513	\$ 660.95 \$ 582.26	95 26		800	\$ 124.31 \$ 62.00	92,800
June Hudson Energy	138 138	ላ ላ	22.00 10.70	2,100 2,100	\$ 19 \$ 16	192.66 3 162.75 3	36,600 36,600	ላ ላ	2,323.51 2,832.84	72 5	\$ 16.27 \$ 5.58	7 17,371 8 17,371	\$ 1,389.36 \$ 1,346.25	5 6,340 5 6,340	\$ 561.47 \$ 491.35	47 35		2,100 2,100	\$ 241.06 \$ 162.54	85,600
Juły Hudson Energy	112 112	•••••	19.75 8.68	1,948 1,948	\$ 17 \$ 15	179.42 3 150.97 3	37,800 37,800	ሉ ሉ	2,383.82 2,925.72		\$ 10.06 \$ 0.08	6 19,386 8 19,386	\$ 1,297.67 \$ 1,502.42	7 5,005 2 5,005	\$ 445.33 \$ 387.89	89 33		4,900 4,900	\$ 339.27 \$ 379.26	92,000
August Hudson Energy	97 97	• • •	18.42 7.52	1,730 1,730	\$ 16 \$ 13	160.48 3 134.08 3	32,600 32,600	ጭ የ	2,088.47 2,526.50	0 0	\$ 10.00 \$ -	0 17,161 17,161	\$ 1,186.70 \$ 1,329.98) 3,673 3 3,673	\$ 327.83 \$ 284.66	83		4,600 4,600	\$ 324.19 \$ 356.50	79,600
September Hudson Energy	120 120	ላ ላ	20.43 9.29	1,749 1,749	\$ 16 \$ 13	162.12 1 135.37 1	14,200 14,200	ጭ ጭ	1,163.70 1,100.50		\$ 10.06 \$ 0.08	6 15,952 8 15,952	\$ 1,118.32 \$ 1,236.28	2 10,331 3 10,331	\$ 908.61 \$ 800.65	61 65		5,200 5,200	\$ 362.86 \$ 403.00	97,600
October Hudson Energy	106 106	ላ ላ	19.20 8.22	1,609 1,609	\$ 14 \$ 12	149.97 124.54	800 800	\$ \$	107.70 61.92		\$ 10.06 \$ 0.08	6 19,728 8 19,728	\$ 1,316.57 \$ 1,528.92	7 9,915 2 9,915	\$ 872.42 \$ 767.42	42 42		3,700 3,700	\$ 270.46 \$ 286.75	92,400 92,400
November Hudson Energy	178 178	<u>ት እ</u>	25.49 13.80	2,067 2,067	\$ 18 16	189.79 160.19	000,6	ሉ ሉ	919.34 696.60	∞ ∞	\$ 10.68 \$ 0.62	8 15,332 15,332	\$ 1,093.94 \$ 1,188.23	4 4,826 3 4,826	\$ 429.77 \$ 374.02	77 02		4,200 4,200	\$ 295.60 \$ 325.50	84,800 84,800
December Hudson Fnerev	401 401	- የት የር	44.88 31.04	3,277 3,277	\$ 5 21 23	295.04 4 253.64 4	41,200 41,200	ላ ላ	2,588.72 3,193.00	56	\$ 14.90 \$ 4.33		\$ \$		\$ \$ \$			8,800 8,800	\$ 586.28 \$ 681.12 \$ 10.249.45	78,800 78,800
10	17,605	· •		32,874		\$ 5,466.90 387,600	87,600	<u>ب</u>	54,476.71	803	\$ 250.48	8 207,589	9 \$ 30,756.86	89,007	<u> 14,602.U5</u>	0 1 40	- ^	10,400		-

2,396,450 \$ 267,892.75

Total KWH Usage Original Electrical Charges

2017 MWC Eletric Usage

nent Plant	22004	Cost	\$ 3,647.59 \$ 4,386.50	\$ 3,285.31 \$ 3,751.00	\$ 3,303.59 \$ 3,735.50	\$ 3,705.31 \$ 4,092.00	\$ 2,891.15 \$ 3,007.00	\$ 3,132.72 \$ 3,188.88	\$ 2,711.42 \$ 2,801.88	\$ 2,592.76 \$ 2,596.25	\$ 2,961.58 \$ 3,138.75	\$ 2,786.04 \$ 2,828.75	\$ 2,509.56 \$ 2,402.50	\$ 2,943.34 \$ 3,080.52 \$ 75,479.90
New Treatment Plant	45931-22004	KWH	56,600 56,600	48,400 48,400	48,200 48,200	52,800 52,800	38,800 38,800	41,200 41,200	36,200 36,200	33,500 33,500	40,500 40,500	36,500 36,500	31,000 31,000	39,800 39,800 503,500
Bellingham Inter	8016	Cost	104.74 89.59	88.35 74.09	86.37 70.91	98.02 78.97	52.94 38.44	39.40 26.20	14.08 3.64	13.41 3.02	13.31 2.94	11.03 0.93	11.22 1.09	31.30 18.96 972.95
Inghai	39365-78016		ч ч	v, v,	\$ \$	~ ~	ላ ላ	۰۶ v	ጭ ጭ	~ ~	ላ ላ	\$ \$	۰۰ ۰۷	~ ~ ~
Bell	39	KWH	1,156 1,156	956 956	915 915	1,019 1,019	496 496	338 338	47 47	39 39	. 8 8	12 12	14 14	245 245 5,275
Holliston Inter	28173710014	Cost	12.09	12.09	12.76	12.09	12.09	12.09	12.09 -	12.09	12.09	12.09	12.09	12.09 - 145.75
llistor	1737:		~~~~ ~~~~	\$ \$	\$ \$	\$ \$	ب به	\$ \$	ጥ ጥ	ላ ላን	\$ \$	نه به	\$ \$\$	* * *
머	28	KWH	00	00	00	0 0	00	00	00	00	0 0	00	00	000
64 Dilla Prk Light	6002	Cost	28.24 15.66	31.10 17.21	27.92 12.71	31.17 12.87	26.37 9.77	26.77 9.38	28.51 10.00	27.50 10.39	27.69 11.55	30.81 13.95	30.86 14.88	31.44 15.66 502.41
illa Pi	4 Dilla Prk Lig ¹ 28032-56002		ጭ ጭ	\$ \$	~ ~	<u>۰۰</u> ۰۰	\$	ት ት	• •	، به	۰۰ ۱ ۰	ላ ላን	ن، بن	۰۰ ۰۰ ۰۰
64 C	28	KWH	202 202	222 222	164 164	166 166	126 126	121 121	129 129	134 134	149 149	180 180	192 192	202 202 1,987
W.Pine St House	4014	Cost	132.66 99.43	82.21 59.99	69.94 48.21	82.95 53.71	43.67 26.20	65.08 40.22	83.55 52.63	84.59 53.40	58.40 35.73	48.57 29.06	62.32 38.36	97.56 62.07 1,510.51
ne St	26885-74014		ب بې	ላ ላ	<u>ب</u> بې	ት ት	ላ ላ	ላ ላን	ላ ላ	\$	ት ት	ጥ ጥ	ጥ ጥ	* * *
W.Pi	268	KWH	1,283 1,283	774 774	622 622	693 693	338 338	519 519	680 680	689 689	461 461	375 375	495 495	802 802 7,731
W. Pine St Shop	1003	Cost	17.54 7.13	20.26 9.69	16.76 6.28	19.40 8.45	13.04 2.71	11.93 1.71	12.09 1.86	13.66 3.26	13.41 3.02	14.00 3.56	15.41 4.81	14.54 4.02 238.54
ine St	39350-61003		\$	ላ ላ	ጥ ጥ	ጥ ጥ	ላ ላን	ን ነ	ላ ላ	ጭ ጭ	ላ ላ	•••••	ላ ላ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
M	39.	K/MH	92 92	125 125	81 81	109 109	35	22 22	24 24	42 42	39 39	46 46	62 62	52 52 729
tenant	2001	to	608.15 565.60	489.23 453.14	318.26 286.98	475.26 417.57	205.46 174.84	162.92 136.25	223.12 189.88	181.72 152.99	168.02 140.64	168.66 141.18	179.27 150.82	383.04 332.40 6.705.40
1.1	02059-82001		۰۰ v	·›› •›	<u>ሉ</u> ሉ	ۍ بې ا	ጥ ጥ	~~~~	v, v,		ላ ላ	ላ ላን	۰۶ vs	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
EA Dil	64 Dilla St - tenant 02059-82001		7,298 7,298	5,847 5,847	3,703 3,703	5,388 5,388	2,256 2,256	1,758 1,758	2,450 2.450	1,974 1,974	1,817 1,817	1,824 1,824	1,946 1,946	4,289 4,289 40 550
Ctation	007		4,062.42 6,504.27	2,579.63 9,112.84	3,986.06 5,456.00	1,244.53 10,777.27	2,309.51 10,215.00	2,358.10 9,243.86	4,904.99 7 435 68	4,706.22	5,497.25 7,564.00	5,318.95 7,161.00	4,980.77 6,563.52	4,699.33 6,099.12
	5-56007		ب به	. v, v,	ጭ ጭ		1	~ ~ ~	v.v	<u>, v, v</u>	. v.v.	<u>~~</u>	+ · · · ·	
	Year 2017	New Acct.	Month January Hudson Energy	February Hudson Energy	March Hudson Energy	April Hudson Energy	May Hudson Energy	June Hudson Energy	July Hudron Energy	August Hiidson Fnergy	September Hudson Energy	October Hudson Fnerev	November Hudson Energy	December Hudson Energy

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PUMPING INFORMATION - Concluded

18. Kind of coal

19. Average price per net ton, delivered

20. Average price of wood per cord, delivered

21. Average price of gas per thousand cubic feet

22. Average price of gasoline per gallon, delivered

23. Average price of fuel oil per gallon, delivered

24. Average price of electric power per Kwhr

25. Wood consumed during the year

26. Gas consumed during the year

27. Gasoline consumed during the year

28. Fuel oil consumed during the year

29. Electric power used during the year

Cords M. Cubic Feet Gals Gals 2,396,450 K.W. Hrs.

Diameter, Kind of Weight Beginning Taken Up But Not Laid at	. Mains.	r				I		
Diameter, Inches Kind of Pipe* Weight per Fort** Beginning of Year Taken Up Since But Not Taken Up Laid at since at o 24 Ductile Iron (Choire Char Q4 3,211 3,211 1 <td>Nominal</td> <td></td> <td>-</td> <td>In Use at</td> <td></td> <td></td> <td></td> <td>In Use</td>	Nominal		-	In Use at				In Use
Inches Pipe* per Foot** of Year Since Taken Up Since o RANSMISSION SYSTEM:		Kind of	Weight		Taken Up		Laid	at Close
24 Ductile Iron (Louise Lake) 3,211 24 Ductile Iron (Choine Chare 88 16 Ductile Iron (Choine Chare 88 17 Ductile Iron (Choine Chare 917 18 Ductile Iron (Choine Chare 20 24 Absetso Cement (Echo Lak 7,952 20 Cast Iron 19,244 20 Cast Iron 11,932 16 Cast Iron 13,242 8 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 4,276 8 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 1,265 8			-			Taken Up	Since	of Year
24 Ductile Iron (Echo Lake - W 271 24 Ductile Iron (Chiorine Charn 485 16 Ductile Iron (Chiorine Charn 20 24 Absetso Cernent (Wildcat - 2,438 20 20 Cast Iron 4,216 16 Ductile Iron (Wildcat - Dillo Str 640 NSTRIBUTION SYSTEM: 640 16 Cast Iron 1,924 12 Cast Iron 13,942 16 Cast Iron 13,942 17 Cast Iron 13,942 10 Cast Iron 1,924 12 Cast Iron 1,922 16 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 4,871 14 Ductile Iron 54,068 10 Ductile Iron 5,740 4 Ductile Iron 5,740 4 Ductile Iron 5,740 12 Absetos Cernent 4,205 12 Absetos Cernent 39,171 12 Absebato Cernent 13,592	RANSMISSIO	V SYSTEM:						
24 Ductile Iron (Choine Cham 485 16 Ductile Iron (Choine Cham 88 12 Ductile Iron (Choine Cham 20 24 Asbestos Cement (Echo Lak 7,952 20 Cast Iron 4,243 20 Cast Iron 4,216 14 Cast Iron 19,244 12 Cast Iron 13,242 8 Cast Iron 13,242 8 Cast Iron 39,508 6 Cast Iron 39,508 6 Cast Iron 13,242 8 Cast Iron 39,508 6 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 54,068 10 Ductile Iron 54,068 10 Ductile Iron 54,068 10 Ductile Iron 12,554 8 Ductile Iron 12,554 11 Asbestos Cement 12,554 12 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8								3,211
16 Ductile Iron (Choine Cham 88 12 Ductile Iron (Choine Cham 20 24 Asbestos Cement (Echo Lak 7,952 20 Asbestos Cement (Wildcat 2,438 20 Cast Iron 4,216 14 Cast Iron 19,244 12 Ductile Iron (Nordicat - Dills Str 640 ISTRIBUTION SYSTEM:								271
12 Ductile Iron (Clarks Island) 917 12 Ductile Iron (Choirie Cham 20 24 Abbestos Cerment (Kohu lak 2,438 20 Cast Iron (Wildcat - 2,138 20 Cast Iron 4,216 16 Cast Iron 19,244 12 Cast Iron 13,242 13 Cast Iron 13,242 14 Cast Iron 29,508 6 Cast Iron 29,202 2 Cast Iron 29,202 2 Cast Iron 4,871 14 Ductile Iron 4,871 14 Ductile Iron 5,740 4 Ductile Iron 5,740 4 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 12,2,548 6 Abbestos Cerment 24,054 10 Abbestos Cerment 39,171 12 Permastran 680 8 C-909 2,445 12 C-909 2,447 12 Steel <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>485 88</td></t<>				1				485 88
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MSTRIBUTION SYSTEM: 4 16 Cast Iron 19,244 12 Cast Iron 11,932 10 Gast Iron 13,242 8 Cast Iron 39,508 6 Cast Iron 29,202 2 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 4,871 14 Ductile Iron 54,068 10 Ductile Iron 4,226 8 Ductile Iron 54,068 10 Ductile Iron 54,068 10 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 1,22,548 6 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8 Cs099 2,014 10 Asbestos Cement 13,592 12 Cseel 333	20	Asbestos Cer	ment (Wildcat ·	2,438				2,438
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12 Cast Iron 11,932 10 Cast Iron 13,242 8 Cast Iron 39,508 6 Cast Iron 58,310 4 Cast Iron 29,202 2 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 54,068 10 Ductile Iron 96,238 6 Ductile Iron 1,265 8 Ductile Iron 39,171 12 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8 C-909 20,716 6 C-909 20 12 Steel 5,525								4,216 19,244
10 Cast Iron 39,508 6 Cast Iron 39,508 6 Cast Iron 29,202 2 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 4,871 14 Ductile Iron 4,871 14 Ductile Iron 54,068 10 Ductile Iron 54,068 10 Ductile Iron 5,740 4 Ductile Iron 5,740 4 Ductile Iron 1,265 8 Ductile Iron, Class 350 1,047 16 Asbestos Cement 42,034 10 Asbestos Cement 122,548 6 Asbestos Cement 122,548 6 Asbestos Cement 122,548 6 Asbestos Cement 122,548 6 Asbestos Cement 39,171 12 Permastran 680 8 C-909 20,716 6 C-909 20 12 Steel 5,325 11/2 Steel 133		1						11,932
8 Cast Iron 39,508 6 Cast Iron 58,310 4 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 8 12 Ductile Iron 54,068 10 Ductile Iron 96,238 6 Ductile Iron 96,238 6 Ductile Iron 1,265 8 Ductile Iron 12,2548 6 Asbestos Cement 13,592 8 Asbestos Cement 39,171 12 Permastran 680 6 C-909 20 12 Steel 5,525 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>13,242</td></tr<>								13,242
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2 Cast Iron 1,082 16 Ductile Iron 4,871 14 Ductile Iron 54,068 10 Ductile Iron 4,276 8 Ductile Iron 5,740 4 Ductile Iron 5,740 5 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron 1,265 8 Ductile Iron, Class 350 1,047 16 Asbestos Cement 24,054 10 Asbestos Cement 13,592 8 Ductile Iron, Class 350 1,047 16 Asbestos Cement 132,2548 6 Asbestos Cement 132,2548 6 Asbestos Cement 30,171 12 Permastran 680 8 C-909 20,716 6 C-909 20,716 6 C-909 20 12 Steel 5,525 11/2 Steel 734 4-Mar Steel 133 2 Plastic (PE) 3,211 </td <td>6</td> <td>Cast Iron</td> <td></td> <td>58,310</td> <td></td> <td></td> <td></td> <td>58,310</td>	6	Cast Iron		58,310				58,310
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10 Ductile Iron 96,238 6 Ductile Iron 5,740 4 Ductile Iron 1,265 8 Ductile Iron, Class 350 1,047 16 Asbestos Cement 4,203 12 Asbestos Cement 24,054 10 Asbestos Cement 13,592 8 Asbestos Cement 122,548 6 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8 Asbestos Cement 13,592 8 Asbestos Cement 122,548 6 Asbestos Cement 3657 10 C-909 2,445 12 C-909 20,716 6 C-909 20 12 Steel 5,525 11/2 Steel 538 1 Steel 538 1 Steel 139 2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424								54,068
8 Ductile Iron 96,238 6 Ductile Iron 5,740 4 Ductile Iron 1,265 8 Ductile Iron, Class 350 1,047 16 Asbestos Cernent 4,203 12 Asbestos Cernent 13,592 8 Asbestos Cernent 122,548 6 Asbestos Cernent 39,171 12 Permastran 680 8 C-909 2,445 10 C-909 3,657 10 C-909 3,657 10 C-909 20,716 6 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 138 11/2 Steel 191 2 Plastic (PE) 32,211 11/2 Plastic (PE) 32,211 11/2 Plastic (PE) 139 2 Copper 424 11/2 Copper 424 11/2 Copper 0 11/4				1 .				4,276
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8 Ductile Iron, Class 350 1,047 16 Asbestos Cement 4,203 12 Asbestos Cement 24,054 10 Asbestos Cement 13,592 8 Asbestos Cement 39,171 12 Permastran 680 8 C-909 2,445 10 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 234 4 C-909 20 12 Steel 5,525 11/2 Steel 5,38 1 Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 492 3/4	6	Ductile Iro	n					5,740
16 Asbestos Cement 4,203 12 Asbestos Cement 24,054 10 Asbestos Cement 13,592 8 Asbestos Cement 122,548 6 Asbestos Cement 39,171 12 Permastran 680 8 C-909 2,445 10 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 20 12 Steel 5,525 11/2 Steel 538 1 Steel 734 4-Mar Steel 191 2 Plastic (PE) 782 1 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 424 11/2 Copper 495 1 Copper 0 1 Copper 492	4	Ductile Iro	n	1,265				1,265
12 Asbestos Cement 24,054 10 Asbestos Cement 13,592 8 Asbestos Cement 122,548 6 Asbestos Cement 39,171 12 Permastran 680 8 C-909 2,445 12 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 20 12 Steel 333 2 Steel 5,525 11/2 Steel 613 8 11/4 Steel 191 2 2 Plastic (PE) 3,211 1 11/2 Plastic (PE) 3,211 1 11/2 Plastic (PE) 139 2 2 Copper 424 11/2 Copper 424 11/2 Copper 0 1 6 8 3/4 Copper 11,606 8 8		1		1				1,047
10 Asbestos Cernent 13,592 8 Asbestos Cernent 122,548 6 Asbestos Cernent 39,171 12 Permastran 680 8 C-909 2,445 12 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 234 4 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 538 1 Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 492								4,203
8 Asbestos Cement 122,548 6 Asbestos Cement 39,171 12 Permastran 680 8 C-909 2,445 12 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 234 4 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 538 1 Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 492								24,054 13,592
6 Asbestos Cement 39,171 12 Permastran 680 8 C-909 2,445 12 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 234 4 C-909 204 12 Steel 33 2 Steel 5,525 11/2 Steel 613 8 11/4 Steel 191 1 2 Plastic (PE) 3,211 1 11/2 Plastic (PE) 782 1 1 Plastic (PE) 139 2 2 Copper 424 11/2 11/2 Copper 495 8 3/4 Copper 492 8		1		1 .				122,548
12 Permastran 680 8 C-909 2,445 12 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 20,716 6 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 613 8 11/4 Steel 191 2 2 Plastic (PE) 3,211 11 1/2 Plastic (PE) 782 1 1 Plastic (PE) 139 2 2 Copper 424 495 11/2 Copper 0 8 3/4 Copper 11,606 8 3/4 Copper 492 8								39,171
12 C-909 3,657 10 C-909 4,470 8 C-909 20,716 6 C-909 234 4 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 538 1 Steel 734 4 -Mar Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 424 11/2 Copper 0 1 Copper 492 3/4 Copper 492	12	1		1				680
10 C-909 4,470 8 C-909 20,716 6 C-909 234 4 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 613 1 Steel 734 4 Attriangle 734 1 Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 0 1 Copper 0 1 Copper 495 3/4 Copper 492	8	C-909		2,445				2,44
8 C-909 20,716 6 C-909 234 4 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 613 8 11/4 Steel 734 4						1		3,651
6 C-909 234 4 C-909 20 12 Steel 33 2 Steel 5,525 11/2 Steel 613 8 11/4 Steel 538 1 1 Steel 191 1 2 Plastic (PE) 3,211 1 11/2 Plastic (PE) 782 1 1 Plastic (PE) 139 1 2 Copper 424 11/2 11/4 Copper 0 1 11/2 Copper 495 8 3/4 Copper 492 8		1						4,470
4 C-909 20 12 Steel 33 2 Steel 5,525 1.1/2 Steel 613 8 1.1/2 Steel 538 1 1 Steel 734 1 2 Plastic (PE) 3,211 1 1.1/2 Plastic (PE) 782 1 1.1/2 Plastic (PE) 139 1 2 Copper 424 11/2 1.1/2 Copper 495 1 1.1/4 Copper 0 8 3/4 Copper 492 8				1				20,71
12 Steel 33 2 Steel 5,525 1.1/2 Steel 613 1.1/2 Steel 538 1 Steel 734 4-Mar Steel 191 2 Plastic (PE) 3,211 1.1/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 1.1/2 Copper 495 1.1/4 Copper 0 1.1 Copper 11,606 3/4 Copper 492								2
2 Steel 5,525 1.1/2 Steel 613 8 1.1/4 Steel 538 1 1 Steel 734 1 4-Mar Steel 191 1 2 Plastic (PE) 3,211 1 1.1/2 Plastic (PE) 782 1 1 Plastic (PE) 139 1 2 Copper 424 1 1.1/2 Copper 424 1 1.1/2 Copper 492 8 3/4 Copper 492 8		1		1				3
11/4 Steel 538 1 Steel 734 4-Mar Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492								5,52
1 Steel 734 4-Mar Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492	1 1/2	Steel		613		8		60
4-Mar Steel 191 2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 1 Copper 0 1 Copper 495 3/4 Copper 11,606	11/4	Steel		538				53
2 Plastic (PE) 3,211 11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492				1				73
11/2 Plastic (PE) 782 1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492			-1	1	1			19
1 Plastic (PE) 139 2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492								3,21
2 Copper 424 11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492			1		1			13
11/2 Copper 495 11/4 Copper 0 1 Copper 11,606 3/4 Copper 492		1	-1	1	1			42
1 Copper 11,606 8 3/4 Copper 492 492 8	1 1/2			495	5			49
3/4 Copper 492	1 1/4	Copper		0)			-
		1		E			8	
Totals 520.844 8 0 8	3/4	Copper		492	2			49
Totals 520.844 8 0 8								1
			Totals	620.84/	1	8	0 8	620,84
			10(013	020,044	· I	<u>~1</u>	<u>~</u>	1
2. Cost of repairs per mile of pipe, including valves	2. Cost of re	pairs per mi	le of pipe, incl	uding valves				
3. Number of leaks in mains, during the year								

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* if laid on surface of ground, mark \$. ** if cast iron, give weight per lineal foot.

Page 4	410					
_		DIST	RIBUTION INFORM	ATION - Conti	nued	
6. Wa	ter towers	or stand pipes				
					Land	
		Loca	tion	Area	When Bought	Cost
A.		Congress St & Foun	itain St	5.0 Acres	1886	\$1,500.00
В.		Higland Street		0.58 Acres	1962	\$3,100.00
C.		Central Street (rear	r - Bear Hill)	11.54 Acres	1987	\$42,278.75
		Inside	Capacity			
		Diameter	In Gallons	Whe	en Built	Cost
А.		48' x 75'	1,000,000	1925		\$28,979.00
		10' Top Extension	133,000	1940		\$2,870.00
		Replace rings #9-#	12	1993		\$178,754.68
		Replaced Roof & a	dded Solarbee	2010		\$401,892.10
В.		24' x 80'	271,000	1964		\$41,551.00
C.		95' x 50'	2,650,000	1991		\$589,947.00
B. C. A. B. C. 7. Se N D					Total	\$1,243,993.78
7. Se	rvices					
N	Nominal		Number Installed			Installed and
D	iameter	Kind of	and In Use at	Taken Up	Laid	In Use at
lr	n Inches	Pipe	Beginning of Year		Since	Close of Year
		Lead	240	8		232
		Steel/Cement Line	311	4		307
		Copper	5811		63	5874
		Plastic	2504	7	4	2501
		Cast Iron/Ductile	104			104
		Asbestos-Cement	8			8
		Totals	8978	19	67	9026

8. Average length of service pipe feet 9. Average cost of service laid during the year, \$

10. Percentage of services that are metered, 100%

11. Percentage in income that is metered, 90%

12. Leaks in service during the year,

13. Are service pipes paid for by consumers, in whole or in part and to what extent? New Services

are paid by customer. Milford Water Company replaces services in street.

Customer pays to replace service on private property.

Note: Cost means the original cost of construction, not the book value.

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	DISTINDO
14. Gates and valv	es
Nominal	
Diameter,	Kind of
Inches	Valve
24"	Butterfly Valve

DISTRIBUTION INFORMATION - Continued

14. Gates and valv	'es				
Nominal		Number in Use			Number in Use
Diameter,	Kind of	at Beginning	Removed	Installed	at Close
Inches	Valve	of Year	Since	Since	of Year
24"	Butterfly Valve	3			3
20"	Double Disc Valve	3			3
16"	Butterfly Valve	20			20
16"	Double Disc Valve	7			7
14"	Butterfly Valve	2			2
14"	Double Disc Valve	25			25
12"	Butterfly Valve	9			9
12"	Double Disc/Resilient Seat	122			122
10"	Double Disc/Resilient Seat	56			56
8"	Double Disc/Resilient Seat	708			708
6"	Double Disc/Resilient Seat	716			716
4"	Double Disc/Resilient Seat	96			96
2"	Double Disc Valve	51			51
2"	Curb Stop	6			6
1 1/2"	Double Disc Valve	5			5
1 1/4"	Curb Stop	4			4
1"	Gate Valve	1			1
3/4"	Curb Stop	3			3
		1837	0	0	1837
		···	TOTALS	183	
	nould include all valves that ar		ains, whethe	r they	ν.
are gate valves,	blow-offs, check valves or oth	nerwise.			aia <u>,</u>

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rage 412	DISTRI	BUTION INFORMA	TION - Contin	ued	
14. Hydrants, Pub					
Nominal		Number in Use			Number in Use
Diameter,	Hose	at Beginning	Removed	Installed	at Close
Inches	Outlets	of Year	Since	Since	of Year
6"	2,2 1/2"	14			14
6"	2,2 1/2" 1,4 1/2"	790	1	1	790
6"	2,2 1/2" 2,4 1/2"	1			1
6"	3,2 1/2"	1			1
6"	3,2 1/2" 1,4 1/2"	2			2
6"	4,2 1/2" 2,4 1/2"	2			2
	Totals	810	1	11	810

16. Were all of the above hydrants purchased and installed at the expense of the company? No 17. If not, under what arrangements were they purchased and installed? Hydrants installed in new subdivisions are installed at developers expense.

18. Hydrants, Privat	te	<u> </u>			
Nominal		Number in Use			Number in Use
Diameter,	Hose	at Beginning	Removed	Installed	at Close
Inches	Outlets	of Year	Since	Since	of Year
6" Billed	2,2 1/2" 1,4 1/2"	85			85
6" Unbilled	2,2 1/2" 1,4 1/2"	12			12
	Totals	97	0	0	97

19. Were the above hydrants purchsaed and installed at the expense of the company? No 20. If not, under what arrangements were they purchased and installed? Purchased/Installed by owner (private).

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DICTRIPUTION INFORMATION Continued

21. Meters owned	l by company*
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DISTRIBUTION	INFORMATION - Continued	

21. Meters owned b	y company*					
	Number at B	eginning of Year		Condemned	Number at	Close of Year
Size,			Bought	Since and		
Inches	In Use	On Hand**	Since	Removed	In Use	On Hand**
1 1/4"	0	0	0	0	0	0
5/8"	8784	542	650	603	8837	536
3/4"	96	15	0	3	96	12
1"	121	6	0	1	122	4
1 1/2"	141	10	0	2	140	9
2"	51	12	2	3	54	8
3"	13	2	2	0	13	4
4"	15	0	0	0	15	0
6"	7	0	0	0	7	0
8"	4	0	0	0	4	0
2 1/2" Hyd	0	0	0	0	0	0
3" Hyd	1	0	0	0	1	0
12"	2	0	0	0	2	0
Totals	9235	587	654	612	9291	573
· · · · · · · · · · · · · · · · · · ·				•		

22. Has the plant been debited with the first cost of installing the meters in use at close of year, above stated? Yes 23. If so, was the cost the actual cost or some assumed or average cost? Actual

24. Are any of these meters paid for by consumers, and to what extent? Customer pays for meter and installation costa for new meter installations. Company pays for meter and installation costs for meter replacement/repair/down sizing programs.

* This tabulation should include only those meters that are for use in measuring the supply to consumers.

** These meters should include those that are fit for use only.

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			DISTRI	BUTIO	N INF	ORMA	TION - (Conclu	ded					
						. – .	~ ·	、						
25. Meters own	ned by compa	iny as o	t Dece	mber	31, 20)17 (In	Service							
Maker	Туре	12"	5/8"	3/4"	1"	1 1/2"	2"	Size 3"	4"	6"	8"	1 1/4"	2 1/2"	Tota
		-12	<u>578</u> 9	1	1	3	2	1	4			/ -		21
Badger	Disc			90	1	136	31	4	2					9077
	Disc w/Remote		8695	90	119			4	2					3077
	E-Series				1	1	1		-					18
	Turbine						12	4	2					1
	Compound		2				1	1	1					I.
Hersey	Disc			2			1	1						
	Disc w/Remote		1				1	1	1					
	Her/Bad Disc w/	Remote	1											
	Compound						5	2	4	7	4	-		2
	Turbine													
Kent	Disc w/Remote		10											1
Neptune	Disc													
	Disc w/Remote		2											
	Compound		1						1					
Primary Flow S	Si Venturi	1												
Rockwell(Suns	u Disc		4											
	Disc w/Remote		110	3	1									11
	Propeller	1												
	Turbine													
Worthington	Disc		1											
U	Disc w/Wor-Ba	d Rom												
ABS	Compound													
	Totals	5 2	2 883	7 96	5 122	2 140	54	14	1 19	5 7	7	4	0	0 92

Annual report of Milford Water Company

Page 414A														
			DISTRI	BUTIC	N INF	ORMA	TION -	Conclu	Ided					
25. Meters own	ed by compa	any as o	f Dece	mber	31, 2	017 (In	Invent							
		r	I					Size		<u> </u>		T		
Maker	Туре	12"	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	6"	8"	1 1/4"	2 1/2"	
	Disc		1				1							2
	Disc w/Remote		532	12	4	8	2	2						560
	Turbine						1							1
	Compound						3	1						4
,	Disc													0
	Disc w/Remote													0
	Her/Bad Disc w/	Remote						·						C
	Compound						1	1						2
	Turbine													0
Kent	Disc w/Remote													
Neptune	Disc					1								1
	Disc w/Remote													
	Compound													
Primary Flow S	i Venturi													(
Rockwell(Sunsi	JDisc			1										(
	Disc w/Remote		3											
	Propeller													
	Turbine													
Worthington	Disc													
	Disc w/Wor-Ba	d Rom												
	Compound													
Gamon	Disc													
	Totals	5 C	536	5 12	2 4	4 9	3 6	3 4	1 0	0		0	0	0 57

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CONSUMPTION INFORMATION	
1. Estimated total population of territory covered by franchise	27,100
2. Estimated population reached by the distributing system	
3. Estimated population actually supplied	
4. Total consumption during the year	gals.
5. Average daily consumption	gals.
6. Day on which the greatest amount was pumped	
7. Gallons pumped on above day	
8. Week during which greatest amount was pumped	
9. Gallons pumped during above week	
10. Gallons per day per service	
11. Consumption metered	gals.
12. Consumption metered,	100 percent of total consumptior

13. CUSTOMERS

13. CUSTOMERS							
Number Being			Number Being				
Supplied at			Supplied at				
Beginning of Year	Since	Since	Close of Year				
8969	5	56	9020				
Name of City, To	wn, or District	Number of Customers as of December 31, 2017					
Town of Milford		9014					
Town of Hopedale		2					
Town of Mendon		1					
Town of Medway		1					
Town of Holliston		1					
Town of Bellingham		1					

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CONSUMPTION INFORMATION - Concluded

Attach to the Return a printed copy of all schedules of rates and of the rules and regulations

14. Rates in Effect December 31, 2017

By meter

SEE ATTACHED "RULES AND REGULATIONS"

Per faucet, per year Per hose connection, per year Per bath tub, per year Per shower bath, per year Per foot tub, per year Per wash tub, per year Per urinal, per year Per water closet, per year Per sink, per year Per bowl, per year Per private hydrant, per year For sprinkler systems For water motors Per drinking fountain, per year Per public hydrant, per year For watering troughs

Minimum charge

Give any contact rates that are in force and state what discounts are allowed for prompt payment and what fines are charged for delayed payment

Are payments required in advance?

When are meters read and bills rendered?

COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC UTILITIES

MILFORD WATER COMPANY M.D.P.U. NO. 22 RULES AND REGULATIONS Canceling: MILFORD WATER COMPANY

RULES AND REGULATIONS

M.D.P.U. NO. 20

Issued: December 6, 2016

MILFORD WATER COMPANY

Issued By: David L. Condrey, Manager

EFFECTIVE: February 22, 2017

M.D.P.U. No. 22

MILFORD, MASSACHUSETTS

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1. RULES AND REGULATIONS GOVERN RENDERING OF SERVICE

The rules and regulations in their entity as herein set forth, or as they may thereafter be altered or amended in a regular and legal manner, shall govern the rendering of water service, and every Customer, upon the signing of an application water service, or upon the taking of water service, will be bound thereby.

2. DEFINITIONS APPLICATION FOR FOLLOWING SECTIONS

The words "Company" or "Water Company" refer to the Milford Water Company of Milford, Massachusetts.

The word "Department" refers to the Massachusetts Department of Public Utilities.

The word "customer" shall be taken to mean any person, firm, corporation, government, or governmental division who has applied for and received water service supplied by the Milford Water Company of Milford, Massachusetts.

The words "main" or "main pipe" shall mean the supply pipe from which service connections are made to supply water to customers.

The words "service pipe" or "service connection" shall mean the pipe running from the main pipe to the premises of the customer.

The words "seasonal use" shall mean any intermittent use, season after season, at the same premises.

The words "public water system" refers to the water system owned and operated by the Milford Water Company of Milford, Massachusetts.

The word "premises" as used herein shall mean a Customer's building of a Customer's property with a building on the property, as the case may be. The following is a non-exhaustive list of examples of "premises":

- (a) A building under one roof owned or leased by one Customer and occupied as one residence or one place of business;
- (b) A combination of buildings owned by one Customer in one common enclosure, or occupied by one family, or one corporation or firm, as a residence or place of business;
- (c) Each unit of a multiple house or building separated by a solid vertical partition wall, occupied

MILFORD WATER COMPANY

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MILFORD, MASSACHUSETTS

Original Sheet 2

by one family, or one corporation or firm, as a residence or place of business;

- (d) A building owned by one Customer having a number of apartments, offices, or lofts, which are rented to tenants, using in common one hall and one or more means of entrance;
- (e) A condominium association serving one or a combination of buildings in one common enclosure.

In all cases of application of this definition, the interpretation of the Company shall govern and the Company's determination of which definition applies shall govern.

3. APPLICATION FOR SERVICE

(a) All applications for water service must be made in writing on a form provided by the Company. The application for service must be made by or on behalf of the property owner.

(b) No agreement will be entered into by the Company with any applicant until all arrears and charges due from the applicant, including (if a business entity) any affiliate of such applicant or other entity under common ownership, at any premises now or heretofore occupied by such applicant, have been paid.

(c) When accepted by the Company, the application shall constitute a contract between the Company and the applicant, obligating both parties to comply with these Rules and Regulations.

(d) Applications for service installations will be accepted subject to there being an existing main in a street or right-of-way abutting on the premises to be served. The contract in no way obligates the Company to extend its mains to service the premises under consideration.

(e) When a prospective customer has made application for a new service, or has applied for the reinstatement of an existing service, damage caused by any deficiency in the plumbing which the service will supply will be at the risk of the customer, and the Company will be liable only for its own negligence.

(f) A System Development Charge for a new service connection to commercial or industrial premises or to residential premises shall be charged by the Company at the time the meter for such new service is set, in accordance with the schedule as set forth in Appendix A hereto. For service connections where the Customer will use a meter sized at greater than 4" or with a capacity greater than 500 gallons per minute, the Company shall establish a System Development Charge as may be appropriate in the circumstances, but not less than \$55,000.
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4. <u>SERVICE CONNECTIONS</u>

(a) Original service pipe and connections from the main to the curb valve, or from the curb valve to the customer's premises will be installed by the Company or under its direction and all materials for said installation shall be supplied by the Company (note: materials may be purchased by others if prior approval is given by the Company), at the expense of the customer. All service pipes shall have a minimum cover of five feet and a minimum inside diameter of one inch. To the extent not prescribed by State and Municipal regulations, materials and methods of construction shall be approved by the Company, and if the service has not been installed in accordance with Company's reasonable requirements, water will not be turned on until all defects have been remedied.

(b) As used herein, the service connection means the service pipe from the main to the property line of the premises to be serviced, including the corporation stop, curb stop and curb box, and shall be laid at a right angle to the water main; and shall not cross intervening properties, and will be furnished and installed by, and shall remain the property of the Company and under its sole control and jurisdiction.

(c) The portion of service pipe from the main to the curb valve shall be maintained or replaced as necessary by the Company at Company expense. Service pipe from the curb valve to the customer's premises will be maintained by the customer at his expense and in a manner satisfactory to the Company; provided, that if such service pipe is installed by the Company it will be guaranteed by the Company for one year; and provided further, that for the period of January 1, 2017 through and including December 31, 2018, the replacement by the Company of any portion of the service pipe which contains materials other than copper, steel or plastic shall be at Company expense for the first one hundred (100) feet from the curb valve.

(d) Curb valves will not be used by the customer or his agent for turning on or shutting off the water supply. The customer's control of water supply shall be by means of a separate valve, located usually just inside the building wall. Curb valves are for the exclusive use of the Company.

(e) No service pipe shall be laid in the same trench with gas pipe, sewer pipe, electric or telephone wires or any other facility of a public service company and, when possible, each service pipe shall have a minimum of five feet of separation from any such trench. In addition, no service pipe shall be laid within ten feet of any open excavation, tank, cesspool, or vault

(f) The Company shall furnish, install, own, and maintain all new service connections, meters, and meter installations, provided the costs of excavation, backfill, and removal, and replacement of paving, walks, curbs, etc., including the hiring of traffic control personnel, and obtaining the street opening permits, necessarily incurred in respect to new services, shall be borne by the customer or other applicant for service. For replacement of services from the main to the curb, the Company shall

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bear all costs.

(g) On future installations or reinstallations of service lines, only one premise will be supplied through one pipe.

5. <u>METERED SERVICE</u>

(a) All service except fire hydrants shall be metered. An individual meter shall be required for each premises and each separate service connection.

(b) Each new meter shall be purchased and installed by the Company at the customer's expense. The meter shall be of such size and design as reasonably necessary to serve the customer involved. Ownership of the meter shall be at all times in the Company and, subject to the provisions of Section 5 (c) hereof, the Company shall be responsible for maintenance of each meter at its own expense, except to the extent that the meter is damaged by the willful act or negligence of the customer.

(c) If any meter is required within a premise in addition to the Company's entrance meter, it will be installed, maintained and read by and at the expense of the customer.

(d) The quantity of water recorded by the meter shall be accepted as conclusive by both the customer and the company, except when the meter has been found to be registering inaccurately, or has ceased to register. In any such case, the quantity may be determined by the average registration of the meter in a corresponding past period, or by the average registration of the new meter, whichever method is more representative of the conditions existing during the period in question.

(e) The Company reserves the right to remove and to test any meter at any time and to substitute another meter in its place. In the case of a disputed account involving a question as to the accuracy of the meter, such meter will be tested by the Company upon request of the applicant. The normal charge for testing meters sized 5/8" to 1" shall be as set forth in Appendix A. For meters sized 1-1/2" and larger, the fee shall be based on the Company's actual cost including the cost of any outside contractor employed by the Company to perform such tests. In the event that the meter so tested is found to have an error to the detriment of the customer in excess of two percent at any rate of flow within normal test flow limits, the fee for testing will be refunded, and the current bill rendered based on the last reading of such meter shall be corrected accordingly.

(f) Subject to the provisions of Section 5 (c) hereof, the Company and Customer shall permit no one other than an agent of the Company to remove, inspect, or tamper with the meter. As soon as it comes to his knowledge, the Customer shall notify the Company of any injury to or malfunction of the meter.

6. TERMS OF PAYMENT

ISSUED: December 6, 2016

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MILFORD, MASSACHUSETTS

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(a) All bills for service shall be payable upon receipt. However, no residential bill shall be considered "due" under applicable law or these Regulations in less than forty-five (45) days from receipt. Bills for service will be rendered periodically in accordance with the "Term of Payment" noted on the applicable Rate Schedule and are payable at the office of the Company upon presentation.

No disputed portion of a bill, which relates to the proper application of approved rates and charges, or the Company's compliance with these Regulations, shall be considered "due" during the pendency or any complaint, investigation, hearing or appeal under these Regulations. If a non-residential customer wishes to dispute a bill, it must provide written notice of such dispute to the Company within twelve (12) months of receipt of such bill.

(b) Each bill for service will be rendered to the property owner of record, and, in the absence of special agreement, he/she will be held responsible for the payment of the bill.

(c) If payment for water service in full is not made within forty-five days after the bill is received by the non-residential customer, whether or not the bill is in dispute, the Company reserves the right to impose interest charges as provided in Section 13 hereof and/or to discontinue service in his premises in accordance with regulations of the Department of Public Utilities, if any are applicable; and/or to recover the reasonable costs of collection incurred by the Company.

(d) Whenever the customer desires to have his water service discontinued, he/she shall notify the Company. Until such notice is received by the Company, the customer shall be responsible for payment for service rendered by the Company. A reasonable time after the receipt of such notice shall be allowed the Company to take a final reading of the meter and to discontinue service. A turn-on charge as specified in Appendix A hereto will be charged to the customer to reinstate service.

(e) The Company may terminate service to a household in which all residents are sixty-five (65) years of age or older only after such Company first secures written approval of the Department. If a customer 65 years of age or older so desires, the Company shall provide a third person designated by such customer notification of all past due bills and other notices required by Department regulations. In addition to the application for such approval filed with the Department, the Company shall concurrently give written notice to the Department of Elder Affairs (or any agency designated by the Department of Elder Affairs for such purposes), any third person to be notified pursuant to 220 CMR 25.05(2) and the residents of such household. Prior approval by the Department of such application, no company may send notices threatening termination of service to any household which has notified the Company that all residents of the household are sixty-five (65) years of age or older.

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7. ABATEMENTS AND REFUNDS

(a) No abatement shall be made for leaks or for water wasted by improper or damaged service pipes or fixtures belonging to the Customer, or for water services left on due to vacancy.

8. <u>GENERAL</u>

(a) Water service may be discontinued for non-payment of bills, willful waste of water or refusal of reasonable access to property or to meter in compliance with 220 CMR 25.00. Water service may also be discontinued upon reasonable notice for any one of the following reasons involving safety or health:

- (1) tampering with meters or meter seals;
- (2) property is vacant, furnishings removed and whereabouts of owner unknown;
- (3) cross connecting Company service with any other supply source;
- (4) refer to Drought Conditions, Section 15 and Section 16.

(b) When water has been turned off for any of the above reasons, or because of an unpaid bill, or upon order of the customer, a charge will be made for restoring service in the amount set forth in Appendix A to these Rules and Regulations.

(c) The Company will not permit its mains or service pipes to be connected with any other source of supply not approved by responsible public health authority, nor will the Company permit its mains or service pipes to be connected in any way to any pipes, tanks, vats or other apparatus which contain liquids, chemicals, or other pollution which can flow back into the Company's mains and consequently endanger the common water supply. Refer to Massachusetts Drinking Water Regulations 310 CMR 22.22, Cross Connection Distribution System or latest revision.

(d) Any authorized agent of the Company shall have the right of access at all reasonable hours to the premises supplied with water for the purpose of reading meters, examining fixtures and pipes, observing the manner of using water, or for any other purpose, which is reasonable and necessary in the conduct of Water Company business. No person shall be deemed to be an authorized agent of the company entitled to such access unless he/she displays on his outer garment a badge bearing his name and photograph and the name of the Company.

(e) The Company shall have the right to shut off the water supply to make repairs, changes or connections to its mains and other equipment. It will use reasonable efforts to notify the customer in advance of such discontinuance of service but in time of emergency may not be able to do so.

(f) The Company shall not be liable for any damage or inconvenience suffered by the customer as a

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MILFORD, MASSACHUSETTS

result of any cause beyond the Company's control. The Company shall have the right to reserve a sufficient supply of water at all times in its reservoirs to provide for fire or any other emergencies, and may restrict or regulate the use of water by its customers in case of scarcity, or whenever the public welfare may require it.

9. PUBLIC FIRE HYDRANTS

(a) Public fire hydrants will be installed at the expense of and remain the property of the Company.

(b) Any expense for repairs caused by the negligence of employees of the municipality or its agents or of the fire department will be paid for by the municipality.

(c) The use of hydrants or other fire protection systems will be restricted to the taking of water for the extinguishing of fires and Fire Department training and testing and water shall not be taken from any fire hydrant for construction purposes, sprinkling streets, street sweeping, flushing sewers or gutters, or any other use unless specially permitted by the Company in writing for the particular time and occasion. Notwithstanding the foregoing, the Town of Milford, during the course of street sweeping operations may take water from hydrants without prior approval of the Company. The Company may designate to the Town, specific hydrants not to be so utilized. Where the Town does take water from hydrants, the Town shall, on a daily basis, provide the company with a total of the gallons taken to fill street sweepers.

(d) Fire pumps and booster pumps of any nature may be connected only after notification to the Company and Company approval and shall be constructed in such a manner to prevent cross connections and vacuum. Owners and operators of such equipment are liable for any and all damages of the Company property or other customers' property during such installation and operation.

(e) Hydrants shall be authorized in writing by the Board of Selectmen at locations specified by the Board or its designee. Once installed, a hydrant may be moved to a new location upon proper authorization by the Board of Selectmen, but the relocation expense shall be borne by the municipality.

10. PRIVATE FIRE SERVICE

(a) The entire cost of the labor and materials for installing a private fire service from the main to the premises will be paid for by the Customer. The Customer shall furnish, install, and maintain all new service connections, provided the costs of excavation, backfill and removal, and replacement of paving, walks, curbs, etc., including the hiring of traffic control personnel, and obtaining the street opening permits, necessarily incurred in respect to the new service shall be borne by the Customer or other applicant for service. For replacement of services, the Customer shall bear all costs from the

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main to the premise. All replacement work performed shall be done by the Company at the Customer's expense or by the Customer or his designee. The designee must be acceptable to the Company. The Company shall perform inspection services at the expense of the Customer.

(b) A gate valve controlling the entire supply will be placed on the fire service between the main and the property line of the premises being served. Any valve pit or vault, which is required, will be furnished at the expense of the Customer.

(c) The private fire service connection is furnished for the purpose of supplying water for the extinguishment of fires only and no use of water from such connection for any other purpose shall be made without approval of the Company.

(d) The Customer shall notify the Company within a period of seventy-two (72) hours after any usage of the sprinkler system.

(e) A double check detector check valve assembly shall be furnished and installed by the Customer in accordance with Company requirements, just inside the building wall or other convenient location on the Customer's premises as designated by the Company. The meter for the device by-pass will be furnished by the Company at the expense of the Customer. Any meter pit or vault required by the Company shall be constructed, furnished, installed and maintained at the expense of the Customer. The by-pass meter will be maintained by and at the expense of the Company.

(f) Any repairs or maintenance performed with the property of the Customer, whether done by the Customer or the Company, will be at the expense of the Customer. Any repairs performed between the main and the property line of the premise will be done by the Company at the expense of the Customer.

(g) Hydrants and other fixtures connected with a private fire service connection may be sealed by the Company and such seals shall be broken only in case of fire or as specially permitted by the Company, and the Customer must immediately notify the Company of the breaking of any such seal. All seals shall be approved by the Milford Fire Department prior to installation.

(h) No pipe or fixtures connected with a private fire service connection served by the Company shall be connected with pipes or fixtures supplied with water from any other source.

(i) The Company shall determine the size and location of any connection made to its mains for private fire service.

(j) Fire pumps and booster pumps of any nature may be connected to private fire services only after notification to the Company and Company approval and shall be constructed is such a manner to

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prevent cross connections and vacuum. The Customer is liable for any and all damages of the Company property or other customer's property during installation and operation.

(k) The entire private fire service connection and all parts of it which are located outside of the property line of the Customer are and forever remain the property of and under the complete jurisdiction of the Company.

(l) No test of Fire Services shall be permitted without approval by the Company. The Company may elect to have a representative present. The test shall be scheduled to cause the least possible inconvenience to the Company's customers.

11. CUSTOMER SECURITY PAYMENTS

(a) As assurance of payment for commercial or industrial water bills, the Company may require a customer to make a security payment equal to charges for two months' average water usage or usage for any one month, whichever is greater (which security payment may be adjusted pursuant to 220 CMR 26.06). As assurance of payment for installation of service or other jobbing work undertaken for any type of customer, the Company may require a customer to make a security payment equal to one and one-half of the estimated cost of the jobbing service. Interest shall be paid on such security payment in accordance with the requirements of 220 CMR 26.09 and Section 16 of Chapter 158 of the General Laws of Massachusetts, as may apply from time to time. When service is discontinued, or the jobbing work is completed, the Company will apply the security payment against any sum owed to the Company by the customer and refund the balance, if any, to the customer.

12. SERVICE TO NEW AREAS

(a) The developer of any real estate shall pay the cost of a new water main to reach the property from an existing main and to service the property internally. An individual property owner will likewise be required to pay the cost of extending an existing main to reach his/her property.

(b) The standard sized main shall have an inside diameter of eight inches, but the Company may require a larger size at the owner's expense if in the Company's judgment such larger size is deemed necessary by reason of the distance involved or the size of the property to be served.

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13. <u>INTEREST CHARGES FOR LATE PAYMENT</u>

(a) Except as otherwise provided herein, bills for water service shall be due and payable when rendered. A bill shall be deemed rendered when it is delivered to the customer personally or three days following the date of the mailing of the bill to the mailing address supplied by the customer to the Company, whether or not the bill is in dispute.

(b) No bill shall be considered "past due" under applicable law or these Regulations in less than fortyfive (45) days from receipt. No bill rendered to the Commonwealth of Massachusetts or to any agency, city, town, county or political subdivision thereof, shall be considered "past due" under applicable law or these Regulations in less than fifty-five (55) days from receipt.

(c) Except as provided in section (d) below, a bill rendered to a non-residential customer for which payment in full has not been received within 45 days from the date the bill was rendered, whether or not the bill is in dispute, shall bear interest at the applicable monthly rate as determined in section (e) below, on any unpaid balance from the due date until the date of payment. The Company may discontinue service to his/her premises in accordance with regulation of the Department, if any are applicable, and/or may recover the reasonable costs of collection incurred by the Company.

(d) A bill rendered to the Commonwealth of Massachusetts or to any agency, city, town, county political subdivision thereof, for which payment in full has not been received within 55 days, from the date the bill was rendered shall bear interest at the applicable monthly rate as determined in section (e) below, on any unpaid balance from the due date until the date of payment.

(e) The applicable monthly interest rate shall be established on February 1 each year based upon the previous year annual average of two year Treasuries <u>plus</u> 1000 basis points, as per DPU Order 93-204-A, effective November 1, 1994.

14. PRESSURE AND CONTINUITY OF SUPPLY

(a) The Water Company does not guarantee a sufficient or uniform pressure, or an uninterruptible supply of water and customers are cautioned to provide sufficient storage of water where an absolutely uninterruptible storage supply must be assured, such as steam boilers, domestic hot water systems, gas engines, medical equipment, etc.

(b) In high elevation sections where pressure is low, the customer shall, if he/she desires a higher pressure than that furnished at the mains of the Company, install at their own expense, a tank and/or

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booster pump, of a type and installation approved by the Company.

(c) Where the pressure to a customer's premises is greater than he/she wished, it shall be his/her responsibility to install the proper regulating device to reduce pressure to the extent desired.

(d) The Company shall have the right to reserve sufficient supply of water at all times to provide fire, health and sanitary requirements, whenever the public welfare may require it.

15. DURING DROUGHT CONDITIONS

(a) The Company shall restrict water usage by the following ways:

- Stage I Voluntary water conservation Outside water usage limited to odd-even allocation program between the hours of 7 PM and 7AM.
- Stage IIMandatory water conservation Outside water usage limited to odd-even
allocation program between the hours of 7 PM and 7AM.First violation -written citation.Subsequent violations -termination of water service plus costs of
termination and restoration.
- Stage III Mandatory water conservation Lawn sprinklers, irrigation system, soakers and unattended hoses forbidden. Outside water usage restricted to use of hand held hose only for no more than one (1) hour between 7 PM and 7AM.

First violation -written citation.Subsequent violations -termination of water service plus costs of
termination and restoration.

Stage IVTotal mandatory water conservation - All outside use of water is forbidden.First violation -written citation.Subsequent violations -termination of water service plus costs of termination and restoration.

For Stage II, Stage III and Stage IV, first violation notices shall state the consequences (i.e., shut off and fees) for each subsequent violation cited during the restriction period.

ISSUED: December 6, 2016

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(b) The Company will notify local agencies, Department of Environmental Protection and the Department of Public Utilities before implementation of any stage of the water conservation plan. Copies of the notification, penalties, termination notices and acknowledgments of penalties shall be filed with the above agencies.

(c) Customers shall be notified by the Town's Emergency Notification System (ENS), local newspaper, radio station, cable television, handouts, or advance notification through billings for drought related restrictions. In an emergency requiring 24 hour or less notification, termination shall be deferred until the customer found in violation is personally notified.

(d) No exceptions shall be granted for Stage III and Stage IV.

- (e) Restrictions shall remain in effect until public notice is given by the Company.
- (f) Costs of termination and restoration must be paid in full before service is restored.

16. CHARGES DURING DROUGHT CONDITIONS

(a) Customers will be charged a termination charge and a restoration charge as specified in Appendix A. Where service restoration can reasonably be accomplished, only outside the Company's normal working hours (Monday through Friday, 8 AM to 5 PM), the termination and restoration charge imposed on a customer of record and subsequent violations may be higher than the charge specified in Appendix A in order to recover the Company's actual overtime costs. The charge imposed outside normal working hours shall be limited to the Company's actual costs which vary according to the time involved, day of the week and time of the day and holidays.

(b) The charges for termination and restoration are applicable to all customers located on the mains of the Company in the corporate limits of the Town of Milford for the purpose of drought conditions.

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Original Sheet 13

17. WATER CONSERVATION POLICY

(a) In response to the Massachusetts Department of Environmental Protection's request, the Company has developed a more aggressive 'water conservation policy' to address matters related to system capacity and present and future demands. The list of conservation measures taken by the Company are:

- (1) Eliminate of the existing descending block rate structure and adoption of a flat rate charge for all water sold.
- (2) Eliminate minimum water allowances.
- (3) Charge individual customers a quarterly (or monthly) service charge by meter size, plus a volumetric charge beginning at the first cubic foot of water metered.
- (4) Institute a water conservation surcharge on all residential customers using an amount over 4,800 cubic feet per quarter per household. The surcharge will be 150% the base rate.
- (5) Banned all new lawn irrigation systems connected to the Company supply after January 1, 2005. If a customer installed a lawn irrigation system after January 1, 2005 and connected it to the Company's supply, the Company requires the Customer to disconnect the banned irrigation system and the Company also reserves it right to terminate service to this Customer until the irrigation system is disconnected.
- (6) Conduct a formal leak survey at least every two (2) years.

RULES AND REGULATIONS APPENDIX A Schedule of Administrative Fees and Charges

(September 1, 2013)

System Development Charge (Se	ection 3f):	
5/8" Meter	(20 gallons per minute)	\$2,200.00
3/4" Meter	(30 gallons per minute)	\$3,300.00
1" Meter	(50 gallons per minute)	\$5,500.00
1-1/2" Meter	(100 gallons per minute)	\$11,000.00
2" Meter	(160 gallons per minute)	\$17,600.00

M.D.P.U. No. 22

MILFORD, MASSACHUSETTS Original Sheet 14			
3" Meter 4" Meter	(320 gallons per m (500 gallons per m		\$35,000.00 \$55,000.00
Charge for testing meters 5/8" to	1" (Section 5e):		e if meter is more naccurate, as n Section 5e)
Restoration Charge (Section 6d a	nd Section 8b):		gular business hours) .on-business hours)
Disconnection and Restoration C	harges during Drou	\$ 70.00 (during re	egular business hours) 101-business hours)
Return Check Fee		\$ 20.00	
Turn-on Fee, during business ho	urs	\$ 70.00	
Turn-on Fee, during non-busines	ss hours	\$ Actual Cost	
Cross-Connection device testing	Fee, one device	\$ 75.00	
Cross-Connection, each addition	nal device	\$ 35.00	
Broken Meter Seal		\$ 50.00	
Administration Fee for Real-est	ate Closings	\$ 25.00	
Additional Transactions – same	property	\$ 10.00	

DATE:	APPROVED Lean La 12- 2013
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**************************************	COMMISSIONERS, D.K.U.

KEEGAN WERLIN LLP

ATTORNEYS AT LAW 265 FRANKLIN STREET BOSTON, MASSACHUSETTS 02110-3113

TELECOPIERS: (617)951-1354 (617)951-0586

(617) 951-1400

December 12, 2013

Mr. Mark Marini Secretary Department of Public Utilities One South Station Boston, MA 02110

Re: Milford Water Company, D.P.U. 12-86

Dear Mr. Marini:

Milford Water Company (the "Company") submitted schedules and tariff on December 6, 2013 in compliance with the Order issued by the Department of Public Utilities (the "Department") on November 27, 2013 in the above-referenced proceeding (the "Order"). The filing included the Company's revised rates and tariffs which were designed to implement the Department's findings and directives in the Order concerning the Motion for Reconsideration filed by the Attorney General. However, the Company inadvertently mislabeled its tariff as M.D.P.U. No. 18B as opposed to M.D.P.U. No. 21 as directed by the Department in its decision. A corrected tariff is included with this letter.

Thank you for your attention to this matter and please contact me if you have any questions.

Sincerely,

Jon N. Bonsall

Jon N. Bonsall On behalf of Milford Water Company

Enclosures

Cc: Alison Lackey, Esq., Hearing Officer Service List

COMMONWEALTH OF MASSACHUSETTS

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DEPARTMENT OF PUBLIC UTILITIES

MILFORD WATER COMPANY

M.D.P.U NO. 21

RATES

Canceling:

MILFORD WATER COMPANY

RATES

M.D.P.U.NO. 18A

Issued: November 27, 2013

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EFFECTIVE: November 27, 2013 For service rendered on or after November 27, 2013 MILFORD WATER COMPANY

Issued By: David L. Condrey

RATES FOR METERED SERVICE

AVAILABILITY

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These rates are available to all customers located on the mains of the Company in the corporate limits of the Town of Milford for all purposes except fire service, subject to the RULES AND REGULATIONS of the MILFORD WATER COMPANY.

QUARTERLY METER RATES

Charges for water sold quarterly will be the sum of the Quarterly Service Charge by meter size PLUS a volumetric charge based on the following rate(s) per hundred cubic feet.

	Per Hundred <u>Cubic Feet</u>
For residential users:	<u>Cubic Peer</u>
First 4,800 cubic feet per month	\$ 4.095
Over 4,800 cubic feet per month	\$ 6.143
For all other users for all water used	\$ 4.095
Quarterly Charge per Meter:	
Quarterry Charge per Meter.	
Size of Meter	Service Charge
(Inches)	<u>Per Quarter</u>
	ф <u>24 24</u>
5/8	\$ 34.24
3/4	\$ 36.43
1	\$ 42.97
1 1/2	\$ 51.69
2	\$ 75.62
3	\$ 253.41
4	\$ 318.29
6	\$ 470.33
8	\$ 644.67
10	\$ 819.02
12	\$ 995.40
12	\$ 220.10

Terms of Payment:

The Company may render bills on either a quarterly or monthly basis. The above rates are payable within forty-five (45) days of the date of the bill.

Issued: November 27, 2013

EFFECTIVE: November 27, 2013 for service rendered on or after November 27, 2013

RATES FOR METERED SERVICE (continued)

CONTRACTORS RATE

Contractors requiring water service shall file a written application to the Company and shall pay all costs of making a hydrant connection or other connections to the water system, including the cost of installing a water meter and will, in addition, pay for water at the established rates. The Company reserves the right to collect estimated connection costs and one month's service charge before turning on the water.

Terms of Payment:

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The Company may render bills on either a quarterly or monthly basis. The above rates are payable within forty-five (45) days of the date of the bill.

Issued: November 27, 2013

RATES FOR METERED SERVICE (continued)

AVAILABILITY

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These rates are available to all customers located on the mains of the Company in the corporate limits of the Town of Milford for all purposes except fire service, subject to the RULES AND REGULATIONS of the MILFORD WATER COMPANY.

MONTHLY METER RATES

Charges for water sold monthly will be the sum of the Monthly Service Charge by meter size PLUS a volumetric charge based on the following rate(s) per hundred cubic feet.

	Per Hundred <u>Cubic Feet</u>
For all water used by non-residential customers	\$ 4.095
Monthly Service Charge per Meter:	
Size of Meter	Service Charge
(Inches)	Per Month
5/8	\$ 19.71
3/4	\$ 20.43
1	\$ 22.62
$1 \frac{1}{2}$	\$ 25.56
2	\$ 33.47
3	\$ 93.26
4	\$ 113.54
6	\$ 164.21
8	\$ 223.00
10	\$ 281.80
12	\$ 340.59

Terms of Payment:

The Company may render bills on either a quarterly or monthly basis. The above rates are payable within forty-five (45) days of the date of the bill.

Issued: November 27, 2013

EFFECTIVE: November 27, 2013 for service rendered on or after November 27, 2013

RATES FOR PUBLIC FIRE SERVICE

AVAILABILITY

These rates are available to the Town of Milford for Public fire service only, and in accordance with the RULES AND REGULATIONS of the MILFORD WATER COMPANY.

RATES

Charges will be the sum of (1) an annual lump sum amount and (2) a hydrant rental for each public hydrant in service.

Lump sum amount for fire flow capacity provided to public fire hydrants in Milford	\$ 593,939
Rental for each public fire hydrant in service	\$ 267.60

TERMS OF PAYMENT

Bills would be rendered periodically and are due and payable within forty-five (45) days of the date of the bill.

SPECIAL PROVISION

A charge of \$100.00 will be made for each unauthorized use of a public fire hydrant.

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RATES FOR PRIVATE FIRE SERVICE

AVAILABILITY

These rates are available to customers located on the mains of the Company inside of the corporate limits of the Town of Milford, for Private Fire Service (Sprinkler Service and Private Hydrant Service) subject to the RULES AND REGULATIONS of the MILFORD WATER COMPANY. The total cost of installing fire service connections shall be borne by the customer.

<u>RATES</u>

For each 1½" or smaller service connection	\$ 24.65
For each 2" or smaller service connection	\$ 36.98
For each 4" or smaller connection	\$ 228.43
For each 6" or smaller connection	\$ 663.41
For each 8" or smaller connection	\$ 1,413.66
For each 10" or smaller connection	\$ 2,542.46
For each 12" or smaller connection	\$ 4,106.70
For each private hydrant connected to the mains of the Water Company	\$ 663.41

TERMS OF PAYMENT

Bills shall be rendered quarterly or monthly subject to the billing period for the private fire customer's metered water service, or if none, then as determined by the Company. The above rates are net and due and payable within forty-five (45) days of the date of the bill.

SPECIAL PROVISIONS

- (a) All water shall be used for fire protection purposes only.
- (b) The Company reserves the right, if water is used in violation of (a) above, to install a meter on the connection at any time which will meet the requirements of the fire insurance companies. In the event a meter is installed, the established meter rates, including both water and minimum charges, will apply in addition to the above rates for Private Fire Protection.
- (c) A charge of \$250.00 will be made for each unauthorized use of private fire facilities for each event.

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RATES TO OTHER WATER UTILITIES

AVAILABILITY

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These rates are available only to other water utilities in the sole discretion of the Milford Water Company and all such service shall be subject to the RULES AND REGULATIONS of the MILFORD WATER COMPANY in all regards.

GENERAL WATER SERVICE RATES

Charges for water sold will be the sum of the Service Charge by meter size PLUS a volumetric charge based on the following rate(s) per hundred cubic feet:

		Per Hundred <u>Cubic Feet</u>
For all water used		\$ 6.143
Service Charge Per Meter:		
Size of Meter	Service Charge	Service Charge
(Inches)	<u>Per Month</u>	<u>Per Quarter</u>
· 3	\$ 93.26	\$ 253.41
4	\$ 113.54	\$ 318.29
6	\$ 164.21	\$ 470.33
8	\$ 223.00	\$ 644.67
10	\$ 281.80	\$ 819.02
12	\$ 340.59	\$ 995.40

FIRE SERVICE RATES

For each fire hydrant supplied with water by the Milford Water Company the charge will be the same as the charge for private hydrant.

TERMS OF PAYMENT

Bills will be rendered quarterly or monthly, as determined by the Company and are due and payable within forty-five (45) days of the date of the bill.

LOW-INCOME RATES FOR METERED SERVICE

AVAILABILITY

These rates are available to all residential customers located on the mains of the company in the corporate limits of the Town of Milford, for all purposes except fire service, subject to the RULES AND REGULATIONS of the MILFORD WATER COMPANY that fulfill the following requirements:

- 1. the applicant must be the owner of the residential property;
- 2. the applicant must reside in the property;
- 3. the property must be a single-family property;
- 4. the applicant must be 65 years of age or older;
- 5. the applicant must be receiving Supplemental Security Income, or be 70 years of age or older and be receiving a property tax exemption under G.L. c. 59, § 5, Clause 41, 41B or 41c; and
- 6. the applicant must not have any child greater than 19 years of age living within the property.

QUARTERLY METER RATES

Charges for water sold quarterly will be the sum of the Quarterly Service Charge by meter size PLUS a volumetric charge based on the following rate(s) per hundred cubic feet.

	Per Hundred <u>Cubic Feet</u>
First 4,800 cubic feet per month Over 4,800 cubic feet per month	\$ 3.277 \$ 4.913
Quarterly Charge per Meter:	

Size of Meter	Service Charge
(Inches)	Per Quarter
5/8	\$ 27.38
3/4	\$ 29.15
1	\$ 34.38
1 1/2	\$ 41.36

TERMS OF PAYMENT

Bills shall be rendered quarterly. The above rates are net and due and payable within forty-five (45) days of the date of the bill.

Issued: November 27, 2013

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SURCHARGE FOR WATER PURCHASED

This schedule establishes the procedure to be followed for adjusting, on an annual basis, the Company's metered rate schedules in order to account for price differentials between the Company's metered service rates and the cost of water purchased from other water systems under emergency conditions.

The calculation of the surcharge for water purchased ("SWP") is as follows:

Surcharge per CCF = $(C - (Qa \times Ra))$ Q

- Where C = Cost of water purchased from all sources other than Clarks Island Well Station during previous calendar year, provided such cost exceeds 1.5 percent of the Company's gross revenues from water sales as reported in the same period
 - Q = Volume of water sold to metered rate customers during previous calendar year
 - Qa = Volume of water purchased from sources other than Clarks Island Well Station during previous calendar year
 - Ra = Metered service volumetric rate in effect during previous calendar year, as defined below

For purposes of the SWP, gross revenues from water sales shall represent the sum of Accounts 501 through 505 as defined by the Department's Uniform System of Accounts for Water Companies pursuant to 220 C.M.R. § 52.00 et seq.

For purposes of the SWP, the metered service volumetric rate shall consist of the average volumetric rate (excluding any SWP revenues) applicable to the Company's (1) Rates for Metered Service, (2) Low-Income Rates for Metered Service, and (3) Rates to Other Water Utilities, weighted by the volume of sales to each of these rate classes during the previous calendar year.

Any remaining over- or under-collection of SWP revenues shall be passed back or collected from customers in the following manner:

Issued: November 27, 2013

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SURCHARGE FOR WATER PURCHASED (continued)

- (1) If a SWP charge is applicable in a given year, any over- or under-collection resulting from the previous year's application of the SWP shall be passed back or collected from customers through adding the outstanding over- or under-collection to the "C" component of the SWP formula.
- (2) If no SWP charge is applicable in a given year, any over- or under-collection resulting from the previous year's application of the SWP shall be passed back or collected from customers through a true-up adjustment on customer's bills issued after April 1 of the following year. The amount of such credit or surcharge will be determined by dividing the outstanding balance by the Company's total revenues received through the customer service charge component for the previous year to develop a percentage factor, that in turn will be applied to the Company's then-current customer service charge to derive a customer surcharge or credit based on meter size.

The Company shall submit its proposed SWP factor to the Department no later than February 15 of each year, along with all supporting documentation. Unless otherwise ordered by the Department, the SWP factor will become effective on all billings rendered on and after April 1 of the same year, through March 31 of the following year. The operation of the SWP factor is subject to all powers of suspension and investigation vested in the Department pursuant to G.L. c. 164, § 94 and G.L. c. 165, § 2.

The Company will notify customers in simple terms of changes to the SWP, including the nature of the change and the manner in which the SWP is applied to customer bills. The Company will submit this notice for Department approval at the time of each SWP filing.

EFFECTIVE: November 27, 2013 for service rendered on or after November 27, 2013

OTHER SERVICES

The Company may impose additional miscellaneous charges and fees for services rendered as specified in Appendix A to the Company's Rules and Regulations.

Issued: November 27, 2013

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Annual Return of Milford Water Company

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THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	
A Quality	President
David H. White	President
mm the	Treasurer
William J. ∜İtalini	
Joseph F. Edwards	Vice President
Josephir. Edwards	Clerk
John Peters III	
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- Rund Until	Directors
David H. White	
John D. Powers	
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Joseph F. Edwards Jr.	
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William J. Vitalini	
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John Peters III	
Jared Whitney	
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE COMMONWE MUST BE PROPERLY SWORN TO	ALTH OF MASSACHUSETTS
SS.	, 20
Then personally appeared	
and severally made oath to the truth of the foregoing statement by then	n subscribed according
to their best knowledge and belief.	
	tary Public or
Jus	tice of the Peace