The Commonwealth of Massachusetts

RETURN

OF

Milford Water Company

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31, 2015

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 To add company name and date to header, right click first sheet and select "Select All." Then change the header and it will change across all sheets.

Titles	Names	Addresses	Annual Salaries
President	David H. White	20 N. Brigham Hill Rd, N. Grafton, MA 01536	\$12,636.69
Vice President	Joseph F. Edwards	15B Country Club Lane, Milford, MA 01757	NONE
Treasurer	William J. Vitalini	11 Crestview Drive, Mendon, MA 01756	\$3,685.88
Secretary	John Peters III	78 Silver Hill Road, Milford, MA 01757	\$1,579.60
DIRECTORS*			
Names	Ad	dresses	Fees Paid During Year
John Peters III	78 Silver Hill Road, Milfe		\$2,000.00
David H. White	40 N. Brigham Road, N.		\$2,000.00
Joseph F. Edwards	16B Country Club Lane,		\$2,000.00
William J. Vitalini	11 Crestview Drive, Me		\$2,000.00
John D. Powers	17 Mary Ellen Lane, Fra		\$1,500.00
* By G L c 164 883 each	company must include on the An	nual Return a "list of the names of a	all their salaried officers and

Page 103
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

Annual report of Name Water Company

Page 200

COMPARATIVE GENERAL BALANCE SHEET

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

mulca				
Lino	Balance at		Balance at	Not Change
Line No.		Assets	Close of Year	Net Change During Year
NO.	Beginning of Year	(b)		-
1	(a)	(b) Investments	(c)	(d)
1	AC AE1 700 91		47 062 674 70	1 511 072 90
2		101 - 113 Plant Investment (p 202)	47,963,674.70 958,221.76	1,511,973.89
	1,453,272.27	114 - 119 General Equipment (p 202) 201 Unfinished Construction (p 202)	938,221.76 832,735.42	71,954.41 (620,536.85)
	1,455,272.27		052,755.42	
5		202 Miscellaneous Physical Property (p 203) 203 Other Investments (p 203)		0.00 0.00
6		Total Investments	10 754 621 99	
	48,791,240.43	Current Assets	49,754,631.88	963,391.45
8			91 946 04	12 260 E1
9 10	-		81,846.04 0.00	43,260.51 0.00
10		205 Special Deposits 206 Notes Receivable	400.00	
11	-	200 Accounts Receivable	400.00 987,168.94	(1,300.00)
12	-	207 Accounts Receivable 208 Interest and Dividends Receivable	0.00	152,541.01 0.00
13		209 Materials and Supplies	0.00 100,374.71	22,447.41
14		210 Other Current Assets	0.00	0.00
16		Total Current Assets		216,948.93
17	332,840.70	Reserve Funds	1,109,789.09	210,948.93
18	0.00	211 Sinking Funds	0.00	0.00
19		212 Insurance and Other Funds	0.00	0.00
20	0.00	Total Reserve Funds		0.00
20	0.00	Prepaid Accounts	0.00	0.00
22		213 Prepaid Insurance		0.00
23	0.00	214 Prepaid Interest	0.00	0.00
24		215 Other Prepayments	84,197.83	21,776.33
25		Total Prepaid Accounts		21,776.33
26		Unadjusted Debits	0.)207.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
27		216 Unamortized Dept Discount Exp (p 203)	181,348.80	(29,080.44)
28		217 Property Abandoned	1,197,410.91	(165,927.72)
29		218 Other Unadjusted Debits (p 203)	470,697.55	(119,579.88)
30		Total Unadjusted Debits		(314,588.04)
31		· · · · · · · · · · · · · · · · · · ·	, ,	, ,,
32		Grand Total	52,858,076.66	887,528.67

age	201			
4		COMPARATIVE GENERAL BALANCE S		u dhacha d
		eet should be consistent with those in the supporting sch		
Line	Balance at	Acceta	Balance at	Net Change
No.	Beginning of Year		Close of Year	During Year
	(a)	(b)	(c)	(d)
1		Capital Stock		
2	100.000	201 Common Stock (n 201)	400.000	
3		301 Common Stock (p 204)	400,000	-
4		302 Preferred Stock (p 204)	100,000	-
5 6	774,100	303 Employees' Stock (p 204) Total Capital Stock	274,100 774,100	-
7	774,100		774,100	-
8		304 Premium on Capital Stock		
9				
10		Bonds, Coupon, and Long Term Notes		
11		beinds, coupon, and long renn notes		
12	1,298,140.19	305 Bonds (p 204)	1,297,372.90	(767.29)
13		306 Coupon and Long Term Notes (p 204)	19,857,083.10	(1,294,000.11)
14	22,449,223.40	Total Bonds, Coupons, and Long Term Notes	21,154,456.00	(1,294,767.40)
15	22)113)223110	Current Liabilities	21,10 1,100100	(1)23 (), 0, 110
16	3,358,53	307 Notes Payable (p 205)	0.00	(3,358.53)
17		308 Accounts Payable	132,159.79	(147,456.17)
18		309 Customers' Deposits	4,872.99	4,872.99
19		310 Matured Interest Unpaid	0.00	0.00
20		311 Dividends Declared	0.00	0.00
21		312 Other Current Liabilities	0.00	0.00
22	282,974.49	Total Current Liabilities	137,032.78	(145,941.71)
23	,	Accrued Liabilities		(2:0)0:20:20
24	877.337.94	313 Tax Liability	1,182,363.94	305,026.00
25		314 Interest Accrued	(227,645.00)	29,066.24
26		315 Other Accrued Liabilities	1,108,814.86	180,032.10
27	1,549,409.46	Total Accrued Liabilities	2,063,533.80	514,124.34
28		Unadjusted Credits	, ,	,
29		316 Premium on Bonds (p 205)		0.00
30	30,468.97	317 Other Unadjusted Credits (p 205)	27,123.71	(3,345.26)
31	30,468.97	Total Unadjusted Debits	27,123.71	(3,345.26)
32		Reserves		
33		318 Insurance and Casualty Reserves		0.00
34	9,026,684.66	319 Depreciation Reserve (p 206)	9,934,647.18	907,962.52
35		320 Other Reserves	4,000.00	0.00
36	9,030,684.66	Total Reserves	9,938,647.18	907,962.52
37		Appropriated Surplus		
38		321 Sinking Fund Reserves		
39	7,238,911.47	323 Contributions for Extensions	7,379,072.75	140,161.28
40		324 Surplus Invested in Plant		0.00
41	7,238,911.47	Total Appropriated Surplus	7,379,072.75	140,161.28

Year Ending December 31, year

42	10,614,775.54	400 Profit and Loss Balance (p 301)	11,384,110.44	769,334.90
43	3 17,853,687.01	Total Corporate Surplus	18,763,183.19	909,496.18
44	1			
45	5 51,970,547.99	Grand Total	52,858,076.66	887,528.67

Page 202

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.

Line No. Name of Account Beginning of Year During Year Retired During Year Adjustments During Year 1 Intangible Property (c) (d) (e) 2 Organization - (d) (e) 3 Misc Intangible Property - - - 4 Total Intangible Property - - - 5 Tangible Property - - - - 6 Land 1,982,808.40 (53,9407.18 (253,234.52) - 9 Misc. Pumping Plant Equipment 496,964.16 639,407.18 (253,234.52) - 9 Purification System 2,176,457.09 125,980.59 (2,408.30) - 11 Transmission and Distribution Mains 12,464,419.94 568,237.32 (9,003.78) - 12 Services 1,321,920.79 161,199.72 (102,469.49) - 13 Consumers' Meter 1,256,500.80 53,700.15 (1,600.00) - 14 Conumer	cram	siened should appear in coldnin (c) in red an				
No. Name of Account of Year Year During Year During Year (a) (b) (c) (d) (e) 1 Intangible Property . (d) (e) 2 Organization 4 Total Intangible Property 5 Tangible Property 6 Land 1,982,808.40 7 Trangible Invest 23,591,464.16 639,407.18 (253,234.52) . 8 Pumping Plant Equipment 496,964.16 10 Purification System 2,176,477.09 125,980.59 (2,408.30) . 11 Transmission and Distribution Mains 12,265,00.80 53,700.15 (102,469.49) Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) . 12 Consumers' Meter Installation <td< td=""><td></td><td></td><td>Balance at</td><td>Additions</td><td>Plant</td><td>_</td></td<>			Balance at	Additions	Plant	_
(a) (b) (c) (d) (e) 1 Intangible Property - - - - 2 Organization - - - - - 4 Total Intangible Property - - - - - 6 Land 1,982,808.40 (53,151.277) 10,525.00 (6,941.15) 9 Misc. Pumping Plant Equipment 496,964.16 - - - 10 Purification System 2,176,457.09 125,980.59 (2,408.30) - 11 Transmission and Distribution Mains 1,2464,419.94 568,237.32 (9,003.78) 12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) - 14 Conumers' Meter Installation 171,330.25 987.44 - - - - - - - - - - - -				-		-
Intangible Property - Organization - Misc Intangible Invest - Total Intangible Property - Land 1,982,808.40 Structures 23,591,464.16 Bumping Plant Equipment 681,512.77 Misc. Numping Plant Equipment 496,964.16 10 Purification System 2,176,457.09 12 Services 2,484,635.87 2 Consumers' Meters 1,321,920.79 13 Consumers' Meter Installation 171,330.25 17 Transmission and Distribution Mains 1,256,500.80 13 Consumers' Meter Installation 171,330.25 14 Conumers' Meter Installation 171,330.25 16 Fire Cisterns, Basins, Fountains 0.00 16 Wiscellaneous Expenditures 25,136.01 10 Miscellaneous Expenditures 25,136.01 12 Office Equipment 325,818.58 8,986.00 21 Office Equipment 327,731.14 36,401.65 22 Shop Equipment 12,215.59 20,006.32 23 Laboratory Equipment 206,913.27 54,210.88 (750.00)	No.				_	-
2 Organization - - - 3 Misc Intangible Invest - - - 4 Total Intangible Property - - - 5 Tangible Property 1,982,808.40 - - 6 Land 1,982,808.40 - - 7 Structures 23,591,464.16 639,407.18 (253,234.52) 9 Pumping Plant Equipment 496,964.16 - - 10 Purification System 2,176,457.09 125,980.59 (2,408.30) 11 Transmission and Distribution Mains 12,464,419.94 568,237.32 (9,003.78) 12 Services 2,484,635.87 112,522.66 (2,759.95) (361.95) 13 Consumers' Meter Installation 171,330.25 987.44 1 14 Hydrants 1,256,500.80 53,700.15 (1,600.00) - 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 - - 17 Water Rights <td></td> <td>(a)</td> <td>(b)</td> <td>(c)</td> <td>(d)</td> <td>(e)</td>		(a)	(b)	(c)	(d)	(e)
3 Misc Intangible Invest - - - 4 Total Intangible Property - - - - 6 Land 1,982,808.40 - - - 7 Structures 23,591,464.16 639,407.18 (253,234.52) - 8 Pumping Plant Equipment 496,964.16 - - - 10 Purification System 2,176,457.09 125,980.59 (2,408.30) - 11 Transmission and Distribution Mains 12,464,419.94 568,237.32 (9,003.78) 12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meters 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 - 17 Water Rights 0.00 16,740.94 - 20 General Equipment 325,818.58 8,986.00 <td>1</td> <td>Intangible Property</td> <td></td> <td></td> <td></td> <td></td>	1	Intangible Property				
4 Total Intangible Property - - - - 5 Tangible Property 1,982,808.40 -	2	Organization	-			
S Tangible Property 6 Land 1,982,808.40 7 Structures 23,591,464.16 639,407.18 (253,234.52) 8 Pumping Plant Equipment 496,964.16 (6,941.15) (6,941.15) 9 Misc. Pumping Plant Equipment 496,964.16 (7,900,000,000,000,000,000,000,000,000,00	3	Misc Intangible Invest	-			
6 Land 1,982,808.40 (253,234.52) 7 Structures 23,591,464.16 639,407.18 (253,234.52) 8 Pumping Plant Equipment 496,964.16 (6,941.15) 10 Purification System 2,176,457.09 125,980.59 (2,408.30) 11 Transmission and Distribution Mains 12,464,419.94 558,237.32 (9,003.78) 12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meter Installation 171,330.25 987.44 (1,600.00) 14 Conumers' Meter Installation 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 (1,808.00) (1,808.00) 17 Water Rights 0.00 16,740.94 (361.95) (361.95) 20 General Equipment 325,818.58 8,986.00 (11,818.80) (361.95) 21 Office Equipment 325,818.58 8,986.00 (11,818.80) (26,913.27 (20,026.32) <td>4</td> <td>Total Intangible Property</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	4	Total Intangible Property	-	-	-	-
7 Structures 23,591,464.16 639,407.18 (253,234.52) 8 Pumping Plant Equipment 681,512.77 10,525.00 (6,941.15) 9 Misc. Pumping Plant Equipment 496,964.16	5	Tangible Property				
8 Pumping Plant Equipment 681,512.77 10,525.00 (6,941.15) 9 Misc. Pumping Plant Equipment 496,964.16	6	Land	1,982,808.40			
9 Misc. Pumping Plant Equipment 496,964.16 496,964.16 10 Purification System 2,176,457.09 125,980.59 (2,408.30) 11 Transmission and Distribution Mains 12,464,419.94 568,237.32 (9,003.78) 12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meter Installation 171,330.25 987.44 987.44 15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 14 Miscellaneous Expenditures 25,136.01	7	Structures	23,591,464.16	639,407.18	(253,234.52)	
10 Purification System 2,176,457.09 125,980.59 (2,408.30) 11 Transmission and Distribution Mains 12,464,419.94 568,237.32 (9,003.78) 12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meter Installation 1,71,330.25 987.44 987.44 15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 14 17 Water Rights 0.00 16,740.94 14 18 Miscellaneous Expenditures 25,136.01	8	Pumping Plant Equipment	681,512.77	10,525.00	(6,941.15)	
11 Transmission and Distribution Mains 12,464,419.94 568,237.32 (9,003.78) 12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meter Installation 171,330.25 987.44 15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 14 Water Rights 0.00 16,740.94 14 15 Miscellaneous Expenditures 25,136.01 1.689,303.60 (378,417.19) (361.95) 10 General Equipment 325,818.58 8,986.00 (11,818.80) 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 14,869,303.60 11,818.80 <td>9</td> <td>Misc. Pumping Plant Equipment</td> <td>496,964.16</td> <td></td> <td></td> <td></td>	9	Misc. Pumping Plant Equipment	496,964.16			
12 Services 2,484,635.87 112,525.26 (2,759.95) (361.95) 13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meter Installation 171,330.25 987.44 1 15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 1 17 Water Rights 0.00 16,740.94 1 18 Miscellaneous Expenditures 25,136.01 1 1 19 Total Plant Investment 46,653,150.24 1,689,303.60 (378,417.19) (361.95) 20 General Equipment 46,653,150.24 1,689,303.60 (378,417.19) (361.95) 20 General Equipment 325,818.58 8,986.00 (11,818.80) 1 21 Office Equipment 325,731.14 36,401.65 (20,026.32) 1 23 Stores Equipment 12,215.59 104,549.53 (32,595.12) 0.000 24 Transportation Equipment 12,251,822.84 1,263,791.09 (1,682,878.51) </td <td>10</td> <td>Purification System</td> <td>2,176,457.09</td> <td>125,980.59</td> <td>(2,408.30)</td> <td></td>	10	Purification System	2,176,457.09	125,980.59	(2,408.30)	
13 Consumers' Meters 1,321,920.79 161,199.72 (102,469.49) 14 Conumers' Meter Installation 171,330.25 987.44 15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 17 Water Rights 0.00 16,740.94 18 Miscellaneous Expenditures 25,136.01	11	Transmission and Distribution Mains	12,464,419.94	568,237.32	(9,003.78)	
14 Conumers' Meter Installation 171,330.25 987.44 15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 14 18 Miscellaneous Expenditures 25,136.01 16,740.94 16,780.94 19 Total Plant Investment 46,653,150.24 1,689,303.60 (378,417.19) (361.95) 20 General Equipment 325,818.58 8,986.00 (11,818.80) 12,215.91 21 Office Equipment 5,160.69 12,215.59 12,215.59 12,215.59 23 Stores Equipment 320,6913.27 54,210.88 (750.00) 1,682,878.51) 24 Transportation Equipment 206,913.27 54,210.88 (750.00) 12,215.59 26 Miscellaneous Equipment 206,913.27 54,210.88 (750.00) 12,218,284 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Other Property 5,134,260 11,730 (226,657)	12	Services	2,484,635.87	112,525.26	(2,759.95)	(361.95)
15 Hydrants 1,256,500.80 53,700.15 (1,600.00) 16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 1 17 Water Rights 0.00 16,740.94 1 18 Miscellaneous Expenditures 25,136.01	13	Consumers' Meters	1,321,920.79	161,199.72	(102,469.49)	
16 Fire Cisterns, Basins, Fountains 0.00 16,740.94 17 Water Rights 0.00 16,740.94 18 Miscellaneous Expenditures 25,136.01	14	Conumers' Meter Installation	171,330.25	987.44		
17 Water Rights 0.00 16,740.94 18 Miscellaneous Expenditures 25,136.01 19 Total Plant Investment 46,653,150.24 1,689,303.60 (378,417.19) (361.95) 20 General Equipment 325,818.58 8,986.00 (11,818.80) 21 Office Equipment 325,818.58 8,986.00 (11,818.80) 22 Shop Equipment 325,818.58 8,986.00 (11,818.80) 23 Stores Equipment 327,731.14 36,401.65 (20,026.32) 24 Transportation Equipment 12,215.59	15	Hydrants	1,256,500.80	53,700.15	(1,600.00)	
18 Miscellaneous Expenditures 25,136.01 Image: construction 19 Total Plant Investment 46,653,150.24 1,689,303.60 (378,417.19) (361.95) 20 General Equipment 325,818.58 8,986.00 (11,818.80) 21 Office Equipment 325,818.58 8,986.00 (11,818.80) 22 Shop Equipment 8,428.08 4,951.00 Image: construction 23 Stores Equipment 5,160.69 Image: construction Image: construction 24 Transportation Equipment 327,731.14 36,401.65 (20,026.32) 25 Laboratory Equipment 12,215.59 Image: construction Image: construction 26 Miscellaneous Equipment 206,913.27 54,210.88 (750.00) 27 Total General Equip 886,267.35 104,549.53 (32,595.12) 0.000 28 Unfinished Construction 1,251,822.84 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Other Property 5,134,260	16	Fire Cisterns, Basins, Fountains	0.00			
19 Total Plant Investment 46,653,150.24 1,689,303.60 (378,417.19) (361.95) 20 General Equipment 325,818.58 8,986.00 (11,818.80) 21 Office Equipment 325,818.58 8,986.00 (11,818.80) 22 Shop Equipment 8,428.08 4,951.00	17	Water Rights	0.00	16,740.94		
20 General Equipment 325,818.58 8,986.00 (11,818.80) 21 Office Equipment 325,818.58 8,986.00 (11,818.80) 22 Shop Equipment 8,428.08 4,951.00	18	Miscellaneous Expenditures	25,136.01			
21 Office Equipment 325,818.58 8,986.00 (11,818.80) 22 Shop Equipment 8,428.08 4,951.00	19	Total Plant Investment	46,653,150.24	1,689,303.60	(378,417.19)	(361.95)
22 Shop Equipment 8,428.08 4,951.00	20	General Equipment				
23 Stores Equipment 5,160.69 Image: Construction Equipment 327,731.14 36,401.65 (20,026.32) 24 Transportation Equipment 12,215.59 Image: Construction 12,215.59 Image: Construction Image: Construction 12,215.59 Image: Construction Image: Constin in the constin in the construction	21	Office Equipment	325,818.58	8,986.00	(11,818.80)	
24 Transportation Equipment 327,731.14 36,401.65 (20,026.32) 25 Laboratory Equipment 12,215.59 (20,026.32) 26 Miscellaneous Equipment 206,913.27 54,210.88 (750.00) 27 Total General Equip 886,267.35 104,549.53 (32,595.12) 0.00 28 Unfinished Construction 1,251,822.84 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Real Estate 19,383,400 381,500 (226,657) 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	22	Shop Equipment	8,428.08	4,951.00		
25 Laboratory Equipment 12,215.59 Image: Construction of the construction 26 Miscellaneous Equipment 206,913.27 54,210.88 (750.00) 27 Total General Equip 886,267.35 104,549.53 (32,595.12) 0.00 28 Unfinished Construction 1,251,822.84 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Real Estate 19,383,400 381,500 Image: Construction of the Property 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	23	Stores Equipment	5,160.69			
26 Miscellaneous Equipment 206,913.27 54,210.88 (750.00) 27 Total General Equip 886,267.35 104,549.53 (32,595.12) 0.00 28 Unfinished Construction 1,251,822.84 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Real Estate 19,383,400 381,500 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	24	Transportation Equipment	327,731.14	36,401.65	(20,026.32)	
27 Total General Equip 886,267.35 104,549.53 (32,595.12) 0.00 28 Unfinished Construction 1,251,822.84 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Real Estate 19,383,400 381,500 (226,657) 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	25	Laboratory Equipment	12,215.59			
28 Unfinished Construction 1,251,822.84 1,263,791.09 (1,682,878.51) 29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Real Estate 19,383,400 381,500 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	26		206,913.27	54,210.88	(750.00)	
29 Total Cost of All Property 48,791,240.43 3,057,644.22 (411,012.31) (1,683,240.46) 30 Assessed Value of Real Estate 19,383,400 381,500 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)			886,267.35		(32,595.12)	
30 Assessed Value of Real Estate 19,383,400 381,500 31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	28	Unfinished Construction	1,251,822.84	1,263,791.09		(1,682,878.51)
31 Assessed Value of Other Property 5,134,260 11,730 (226,657)	29	Total Cost of All Property	48,791,240.43	3,057,644.22	(411,012.31)	(1,683,240.46)
	30	Assessed Value of Real Estate	19,383,400	381,500		
	31	Assessed Value of Other Property	5,134,260	11,730		(226,657)
			24,517,660			

Balance at Close of Year
(f)
-
1,982,808.40 23,977,636.82 685,096.62 496,964.16 2,300,029.38 13,023,653.48 2,594,039.23 1,380,651.02 172,317.69 1,308,600.95 0.00 16,740.94 25,136.01 47,963,674.70
322,985.78 13,379.08 5,160.69 344,106.47 12,215.59 260,374.15 958,221.76 832,735.42 49,754,631.88 19,764,900 4,919,333 24,684,233

Line No. 1 2 3 4 5 Give part 6 7 8 9 9 Give an a	MISCELLANE ticulars of all investments of the respondent in Description and Location of Miscellaneous Physical Property Held End of Year (a) Totals	Book Value at End of Year (b) \$ -	ty not devoted Revenue for the Year (c) \$ -	Expense for the Year (d) \$ -	on. Net Revenue for the Year (e) \$ -
Line No. 1 2 3 4 5 Give part 6 7 8 9 Give an a	ticulars of all investments of the respondent in Description and Location of Miscellaneous Physical Property Held End of Year (a) Totals ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	s physical proper Book Value at End of Year (b) \$ -	ty not devoted Revenue for the Year (c) \$ - NTS ndent at end o	Expense for the Year (d) \$ - of year.	Net Revenue for the Year (e)
Line No. 1 2 3 4 5 Give part 6 7 8 9 Give an a	Description and Location of Miscellaneous Physical Property Held End of Year (a) Totals ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	Book Value at End of Year (b) \$ -	Revenue for the Year (c) \$ - NTS ndent at end o	Expense for the Year (d) \$ - of year.	Net Revenue for the Year (e)
No. 1 2 3 4 5 Give part 6 7 8 9 Give an a	Physical Property Held End of Year (a) Totals ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	End of Year (b) \$ -	the Year (c) \$ - NTS ndent at end o	the Year (d) \$ - of year. Amount	for the Year (e)
1 2 3 4 5 Give part 6 7 8 9 Give an a	(a) Totals Control ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	(b) \$ -	(c) \$ - NTS ndent at end c	(d) \$- of year. Amount	(e)
2 3 4 5 Give part 6 7 8 9 Give an a	Totals C ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	\$ - THER INVESTME	\$ - NTS ndent at end c	\$ - of year. Amount	
2 3 4 5 Give part 6 7 8 9 Give an a	C ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	THER INVESTME	NTS ndent at end c	of year. Amount	\$
3 4 5 Give part 6 7 8 9 Give an a	C ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	THER INVESTME	NTS ndent at end c	of year. Amount	\$ -
4 5 Give part 6 7 8 9 Give an a	C ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	THER INVESTME	NTS ndent at end c	of year. Amount	\$ -
Give part 6 7 8 9 Give an a	C ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	THER INVESTME	NTS ndent at end c	of year. Amount	\$ -
6 7 8 9 Give an a	ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	-	ndent at end o	Amount	
6 7 8 9 Give an a	ticulars of investments in stocks, bonds, etc., h Description of Security held by Respondent	-	ndent at end o	Amount	
6 7 8 9 Give an a	Description of Security held by Respondent	ield by the respo		Amount	
7 8 9 Give an a	held by Respondent		\$		
7 8 9 Give an a			\$		
7 8 9 Give an a	(a)		\$	(0)	1
7 8 9 Give an a			Ş		1
8 9 Give an a					
9 Give an a					
Give an a			TOTAL		
			101712		<u></u>
be erased	count represents only the expense incurred in d. Entires in Column (d) should be consistent es of Income and Profit and Loss.	with the returns	made on page		
		Unextinguished	Discount on		
		Discount at	Bonds, etc.	Discount	Unextinguished
Line		Beginning	Issued	Written Off	Discount at
No.	Name of Security	of Year	During Year	During Year	Close of Year
10 0	(a)	(b)	(c)	(d)	(e)
	Refinancing Long-Term Debt	\$91,970.97		(\$13,459.20)	\$78,511.77
	Financing New Treatment Plant	\$118,458.27		(\$15 <i>,</i> 620.24)	\$102,838.03
12 13					
15 14					
14 15	Totals	\$ 210,429.24	Ś -	\$ (29,079.44)	\$ 181,349.80
10	10(4)3	<i>y</i> 210,423.24	Ŷ	φ (23,073.44)	<i>Ų</i> 101,343.00
	OTHER L	JNADJUSTED DE	BITS		
	analysis of the above-entitled account as close				
	more. Items less than \$500 may be combined	in a single entry	"Minor Items.	in number	, each less than
\$500," gi	iving the number of items thus combined.				
		Balance at	Amount	Amount	Balance
Line	Description and Character of	Beginning	Added	Written Off	at Close
No.	Unadjusted Debits	of Year	During Year	During Year	of Year
	(a)	(b)	(c)	(d)	(e)
	2012 Rate Case Expense 9/13	\$325,724.00		(\$88,836.00)	\$236,888.00
	Recondition Bear Hill Standpipe	\$207,041.07		(\$21,417.96)	
	Slow Sand Filters 5 & 6	\$35,654.69		(\$5,781.96)	\$29,872.73
19 N	North Pond Water Shed	\$21,857.67		(\$3,543.96)	\$18,313.71
20 21		\$ 590,277.43	\$-	\$ (119,579.88)	\$ 470,697.55

Annual report of Name Water Company

0	4								
				CAPITAL STOCK					
	ticulars of the various issues of capit				-	a ta mu la a du i			
n statin	g the amount of Capital Stock author	rized in Colum		mber of	Par Value	Amuont of	Amou	nt Actually	Total
Line			-	hares	of One	Capital Stock		anding at	Premium at
No.	Description			horized	Share	Authorized		l of Year	End of Year
110.	(a)		7141	(b)	(c)	(d)	End	(e)	(f)
1	Capital Stock: Common,		8,000	(6)	\$50.00	\$ 400,000	\$400,000	(e)	(1)
2	Preferred, A		2,000		\$50.00	100,000	\$400,000 \$100,000		
3	Preferred, B		5,482/6,000		\$50.00	274,100	\$274,100		
4			0,102,0,0000		<i>¥00100</i>	_/ .)_00	<i>q</i> 1 , 1)200		
5		TOTALS				\$ 774,100	\$774,100		\$-
				UPON, AND LONG					
-	ticulars of various issues of bonds, co	-	-		-				
-	ng issues that may have been assum	ed by the resp	ondent. The to	otal of Col (b) shoul	d be consistent wi	th return mad	e on page 30	01,	
ncome	Schedule (line 20).								
						Interest Pi	rovisions	Interest	
					Par Value			Accrued	
					Actually		. .	During Year	Interest
Line	Name and Character	Date of	Date of	Par Value	Outstanding	Rate Per	Dates	Charged	Paid During
No.	of Obligation	Issue	Maturity	Authorized	at End of Year	Cent.	Due	to Income	Year
-	(a)	lssue (b)	Maturity (c)	Authorized (d)	at End of Year (e)	Cent. (f)	Due (g)	to Income (h)	Year (i)
-	-		•						
-	(a)		•						
6 7 8	(a)		•						
6 7 8 9	(a) Mortgage Bonds:		•						
6 7 8 9 10	(a) Mortgage Bonds: Total Bonds,		•						
6 7 8 9 10 11	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes:	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
6 7 8 9 10 11 12	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes: People's United Bank 2.5m	(b) 10/18/2011	(c) 10/18/2021	(d) \$2,500,000.00	(e) 1,854,166.50	(f) 4.28	(g) 18th	(h) \$88,819.90	(i) \$88,819.90
6 7 8 9 10 11 12 13	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes: People's United Bank 2.5m People's United Bank 20m	(b) 10/18/2011 10/18/2011	(c) 10/18/2021 10/18/2021	(d) \$2,500,000.00 \$20,000,000.00	(e) 1,854,166.50 16,856,666.60	(f) 4.28 2.24	(g) 18th 18th	(h) \$88,819.90 \$809,607.60	(i) \$88,819.90 \$809,607.60
6 7 8 9 10 11 12 13 14	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes: People's United Bank 2.5m	(b) 10/18/2011	(c) 10/18/2021	(d) \$2,500,000.00	(e) 1,854,166.50	(f) 4.28	(g) 18th	(h) \$88,819.90	(i) \$88,819.90 \$809,607.60
6 7 8 9 10 11 12 13 14 15	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes: People's United Bank 2.5m People's United Bank 20m	(b) 10/18/2011 10/18/2011	(c) 10/18/2021 10/18/2021	(d) \$2,500,000.00 \$20,000,000.00	(e) 1,854,166.50 16,856,666.60	(f) 4.28 2.24	(g) 18th 18th	(h) \$88,819.90 \$809,607.60	(i) \$88,819.90 \$809,607.60
6 7 8 9 10 11 12 13 14 15 16	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes: People's United Bank 2.5m People's United Bank 20m	(b) 10/18/2011 10/18/2011 10/18/2011	(c) 10/18/2021 10/18/2021	(d) \$2,500,000.00 \$20,000,000.00 \$1,965,000.00	(e) 1,854,166.50 16,856,666.60 1,146,250.00	(f) 4.28 2.24	(g) 18th 18th	(h) \$88,819.90 \$809,607.60	(i) \$88,819.90 \$809,607.60 \$51,568.97
6 7 8 9 10 11 12 13 14 15 16	(a) Mortgage Bonds: Total Bonds, Coupon and Long Term Notes: People's United Bank 2.5m People's United Bank 20m People's United Bank 1.965	(b) 10/18/2011 10/18/2011 10/18/2011	(c) 10/18/2021 10/18/2021	(d) \$2,500,000.00 \$20,000,000.00	(e) 1,854,166.50 16,856,666.60	(f) 4.28 2.24	(g) 18th 18th	(h) \$88,819.90 \$809,607.60 \$51,568.97	

Г

				RENT LIABILITIE	ES		
Line		Date of	Date of			Rate of	
No.	Name of Creditor	lssue	Maturity	How Se		Interest	Amount
	(a)	(b)	(c)	(d)	(e)	(f)
1	Ally - Vehicle	8/30/2010	9/14/2016	Vehicle		9.54%	\$3,358.53
2							
3							
4							
5							
6							
7							
8					TOTAL		
				M ON BONDS			
	n analysis of the resp						
	edness. Entries in Co	• •		ent with the ret	urns made or	n page 301,	
Schedu	ules of Income and P				1	1	
			nguished	Premium on	Premium	Unexting	
			nium at	Bonds Issued	Written Off		
	Name of Security	-	ng of Year	During Year	During Year	End of	
	(a)		(b)	(c)	(d)	(e)
9		\$		\$	\$	\$	
10							
11							
12	TOTALS						
<u>.</u>	· o l			DJUSTED CREDIT	-		
	ne names in Column				-		
	opear as "Other Una	•			-		e under
the ca	ption "Minor accour		-		-		
	Name of Suba	ccount	Chara	acter of Subacco	ount	Amo	
	(a)		o 111	(b)		(c)
	Unamortized Invest	tment Credit		me Tax 1926 - 1	1999	\$119,538.99	
14			2000-2012			(\$81,993.03)	
15			2013			(\$3,675.20)	
16			2014			(\$3,401.79)	
16							
10 17 18			2015		TOTAL	(\$3,345.26) \$27,123.71	

_

r

Page	206							
	DEPRECIATION RESERVE							
Show	v below the amount credited duri	ng the year to Depreciation Reserve,	, and the amount charged					
to De	preciation Reserve on account o	f property retired. Also the balance i	in the account at the					
close	of the year.							
Line			Amount					
No.		(a)	(b)					
1	Balance at beginning of year		\$9,026,684.66					
2	Credits to Depreciation Reserve	during year:						
3	Acct. 610-10 Depreciation		\$1,130,056.65					
4	Other Accounts							
5								
6		TOTAL CREDITS DURING YEAR	\$10,156,741.31					
7	Net Charges for Plant Retired:							
8	Book Cost of Plant Retired		\$222,094.13					
9	Cost of Removal							
10	Salvage (credit in red)							
11								
12		NET CHARGES DURING YEAR	\$9,934,647.18					
13		Balance December 31, 2015						
	В	ASES OF DEPRECIATION CHARGES						
Give	in detail the rule and rates by wh	ich the respondent determined the a	amount charged to operating					
expe	nses and other accounts, and cre	dited to Depreciation Reserve. Repo	rt also the depreciation taken for					
the y	ear for federal income tax purpos	ses.						
14								
15								
16								
17								
18								
19								

Daga				-
Page 3	301	INCOME STATEMENT FOR THE YEA	A D	
Cive	the Incom	ne Account of the respondent for the year ended Decemb		so with the
		m of Accounts for Water Companies		e with the
Line	Account			Comparison with
No.	No.	Item	Amount	Previous Year
NO.	NO.	(a)		
1			(b)	(c)
2	500	Operating Income	¢C 077 102 94	61F 227 2F
23		Operating Revenues (p 302)	\$6,977,103.84	\$15,237.25
	600	Operating Expenses (p 302-303)	\$3,897,631.59	(\$675,267.32)
4	550	Net Operating Revenues	\$3,079,472.25	\$690,504.57
5	550	Uncollectible Operating Revenues	\$2,833.31	\$435.88
6	551	Taxes (p 303)	\$1,150,264.03	\$121,666.10
7		Net Operating Income	\$1,926,374.91	\$568,402.59
8		Non-Operating Income		
9	560	Merchandising and Jobbing Revenue*	\$64,349.68	\$13,840.03
10	561	Rent from Appliances	\$0.00	\$0.00
11	562	Miscellaneous Rent Income	\$0.00	\$0.00
12	563	Interest and Dividend Income	\$970.33	(\$648.31)
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	(\$104,409.09)	(\$94,964.43)
16		Total Non-operating Income	(\$39,089.08)	(\$81,772.71)
17		Total Gross Income	\$1,887,285.83	\$486,629.88
18		Deductions From Gross Income		
19	575	Miscellaneous Rents	\$0.00	\$0.00
20	576	Interest on Bonds and Coupon Notes	\$949,996.47	\$25,486.11
21	577	Miscellaneous Interest Deductions	\$15,727.02	(\$6,871.07)
22	578	Amortization of Discount (p 203)	\$29,080.44	(\$29,166.36)
23	579	Miscellaneous Deductions from Income	\$0.00	\$0.00
24		Total Deductions from Gross Income	\$994,803.93	(\$10,551.32)
25		Income Balance Transferred to Profit and Loss	\$892,481.90	\$497,181.20

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.

	Account			
	Number	Item	Debits	Credits
26		Credits		
27	401	Credit Balance at Beginning of Fiscal Period (p 201)		\$10,614,775.54
28	402	Credit Balance transferred from Income Acct (p301)		\$892,481.90
29	403	Miscellaneous Credits (note)		(\$123,147.00)
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		

Annua	l report o	of Name Water Company	Year End	ling December 31, year			
34	414	Dividend Appropriations of Surplus (p 302)					
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	\$11,384,110.44				
39		Balance Carried Forward to Balance Sheet					
40		Totals	\$11,384,110.44	\$11,384,110.44			
41	(Note) Ex	plain below amounts entered as Other Deductions form Surplus	or Misecellaneous C	redits:			
42		Pension Liability per pension confirm.					
43							
44							
45	45						
*In ca	*In case the Merchandising and Jobbing business shows a loss, the amount should appear in red.						

Annual report of Name Water Company

Page 30	2						
	OPERATING REVENUES						
State the operating revenues of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.							
Line		Amount of Revenue	Comparison with Revenue				
No.	Class of Water Operating Revenue	For Year	of Previous Year				
	(a)	(b)	(c)				
1	REVENUES FROM SALE OF WATER						
2	501 Metered Sales to General Consumers	\$5,867,529.86	\$20,880.78				
3	502 Flat-rate Sales to General Consumers	\$11,464.91	\$5,253.68				
4	503 Sales to Other Water Companies	\$56,057.30	\$393.02				
5	504 Municipal Hydrants	\$805,878.24	\$1,079.50				
6	505 Miscellaneous Municipal Revenues	\$228,086.90	\$576.45				
7	Total Revenues from Water Operations	\$6,969,017.21	\$28,183.43				
8	MISCELLANEOUS REVENUES						
9	506 Rent from Property Unused in Operation	\$8,127.63	(\$12,974.67)				
10	507 Miscellaneous Operating Revenues	(\$41.00)	\$28.49				
11	Total Revenues from Miscellaneous Operation	\$8,086.63	(\$12,946.18)				
12	Total Operating Revenues	\$6,977,103.84	\$15,237.25				

DIVIDENDS DECLARED DURING THE YEAR

Give particulars of dividends on each class of stock during the year, and charged to Profit and Loss. This schedule shall include only dividends that have been declared by the Board of Directors during the fiscal year.

		Rate Per Cent		Amount of			Date
				Capital Stock	Amount		
Line	Name of Security on which			on which Dividend	of		
No.	Dividend was Declared	Regular	Extra	was Declared	Dividend	Declared	Payable
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
13							
14							
15							
16							
17							
18							
19							

Annual report of Name Water Company

Year Ending December 31, year

20			
21			
22			
23			
24	TOTALS	TOTAL	

Page 3	03			
		OPERATING EXPENSES		
		(For companies having average operating revenues of n	nore than \$15,000).)
State t	he opera [.]	ting expenses of the respondent for the year ended Dec	ember 321, classi	fying them in
accord	lance with	n 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	\$0.00
3	601-2	Maintenance of Surface Source of Supply Facilities	\$13,630.54	(\$12,561.43)
4	601-3	Maintenance of Ground Source of Water Supply	\$37,392.91	\$775.79
5		Total Source of Water Supply Expenses	\$51,023.45	(\$11,785.64)
6	602	Water Purchased for Resale	\$8,985.99	\$854.37
7		Pumping Expenses		
8	603-1	Pumping Labor	\$23,844.90	\$277.63
9	603-2	Boiler Fuel	\$33,459.40	(\$18,467.37)
10	603-3	Water for Steam	\$0.00	\$0.00
11	603-4	Electric Power Purchased	\$337,035.11	(\$3,201.93)
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	\$8,778.10	(\$953.79)
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	\$23,289.70	(\$6,616.95)
14	604-2	Maintenance of Pumping Equipment	\$2,703.72	(\$14,461.11)
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipm	\$197.10	\$197.10
16		Total Pumping Expenses	\$429,308.03	(\$43,226.42)
17		Purification Expenses	. ,	
18	605-1	Purification Labor	\$129,991.46	\$13,222.54
19	605-2	Purification Supplies and Expenses	\$341,518.28	\$84,794.78
20	606-1	Maintenance of Purification Buildings and Fixtures	\$14,729.20	\$4,652.59
21		Maintenance of Purification Equipment	\$140,002.81	\$51,008.62
22		Total Purification Expenses	\$626,241.75	\$153,678.53
23		Transmission and Distribution Expenses	1	
24	607	Inspecting Customers' Installations	\$2,363.29	(\$733.69)
25	608	Miscellaneous Trans and Dist Supplies and Expenses	\$63,644.67	(\$7,397.88)
26	609-1	Maintenance of Trans and Dist Buildings and Expenses	\$30,482.67	\$15,557.40
27	609-2	Maintenance of Trans and Dist Mains	\$51,334.78	\$16,302.67
28	609-3	Maintenance of Storage, Reservoirs, Tanks, and Stand	\$38,772.07	\$4,520.05
29	609-4	Maintenance of Services	\$81,213.82	\$17,722.82
30	609-5	Maintenance of Meters	\$14,963.34	(\$7,121.44)
31	609-6	Maintenance of Hydrants	\$63,029.19	\$30,650.95
32	609-7	Maintenance of Fountains and Troughs	+ 00,020.10	+00,000.00
33		Total Trans and Dist Expenses	\$345,803.83	\$69,500.88
34		General and Miscellaneous Expenses	÷: 13,003.03	<i>çus</i> , <i>suu</i> . <i>uu</i>
35	610-1	Salaries of General Officers and Clerks	\$423,501.45	\$52,843.07
36	610-2	General Office Supplies and Expenses	\$125,592.28	(\$6,707.05)
37	610-3	Law Expenses - General	\$53,295.13	(\$198,789.43)
1 57	I 010 J		ΨJJ,2JJ.1J	(7130,703.73)

Annual report of	Name	Water	Company
------------------	------	-------	---------

Year Ending December 31, year

38	610-4	Insurance	\$307,309.05	\$5,678.25
39	610-5	Accidents and Damages	\$1,923.34	(\$3,510.76)
40	610-6	Store Expenses	\$4,554.88	\$374.98
41	610-7	Transportation Expenses	\$54,904.56	\$6,492.77
42	610-8	Inventory Adjustments	\$8,494.19	\$8,796.87
43	610-9	Maintenance of General Structure	\$44,695.85	(\$9,562.87)
44	610-10	Depreciation	\$1,130,056.65	\$23,927.75
45	610-11	Miscellaneous General Expenses	\$281,941.16	(\$723,832.62)
46		Total General and Miscellaneous Expenses	\$2,436,268.54	(\$844,289.04)
47		Grand Total Operating Expenses	\$3,897,631.59	(\$675,267.32)

Dago 2	Page 303A					
Page 3	058					
	OPERATING EXPENSES (For companies having average operating revenues not exceeding \$15,000)					
Ctoto +	ha anarat				-	
	•	• •	the respondent for t stem of Accounts.	he year ended December	SI, Classified Ir	1
accord			STELLI OF ACCOULTS.		Amount of	
					Operating	Comparison
Line	Account		Name of		Expenses	with
No.	No.		Operating Expense	Account	for Year	Previous Year
NU.	110.		(a)		(b)	(C)
25	601	Maintenance of				-
26	602	Water Purchase				-
27	603		Supplies, and Expen	ses		
28	604		f Pumping Plant			
29	605		or, Supplies, and Exp	enses		
30	606		f Purification Building		-	-
31	607		omers' Installations	,		
32	608		Frans and Dist Suppli	es and Expenses		
33	609	Maintenance of	Trans and Dist Syste	em		
34	610-10	Depreciation				-
35	610-1-11	Miscellaneous (General Expenses		-	-
36					-	-
37		Total Opera	ting Expenses			
	T		Т	AXES		
Line						
No.		nd of Tax	Federal	State	Municipal	Total
		Hopkinton			\$54,147.67	\$54,147.67
		Prop Hopkinton			\$239.25	\$239.25
	RE Taxes				\$487,026.22	\$487,026.22
	51 Personal Prop Milford			4	\$153,887.86	\$153,887.86
	52 Payroll Taxes		\$60,854.55	\$10,863.30		\$71,717.85
	3 State Income Taxes			\$127,912.00		\$127,912.00
	4 Federal Income Taxes		\$252,954.74			\$252,954.74
55						\$0.00
56			6212 000 20	6400 77F 00	¢605 204 00	\$0.00
57			\$313,809.29	\$138,775.30	\$695,301.00	\$1,147,885.59

Pag	Page 400				
1 1	and owned by the		INFORMATION	J	
1	Location		Use		
Α.	Hopkinton & Milf	ord - Echo Lake	Storage Rese	rvoir	
В.	Milford - Wildcat	Pond	Storage Rese	rvoir - Stream Control	
C.	Milford		Pumping Stat	tion & Filters	
D.	Milford		Supt. House,	Shop, Purchase, Standpipe, Congress	
Ε.	Hopkinton - Echo	Lake	Watershed		
F.	Milford - Highland	d Street	Standpipe Lo	t	
G.	Milford		Reservoir Pip	peline	
Н.	Hopkinton - Gran	ite Street	Watershed		
١.	Milford - Godfrey	Brook	Wellfield		
J.	Hopkinton - Gran	ite Street, Lot 10	Watershed		
К.	Hopkinton - Gran	ite Street, Lot 9	Watershed		
L.	Milford Bear Hill		Standpipe Lo	t	
М.	Milford - Godfrey	Brook Wellfield	Wellfield - ex	pand protection zone around wells	
Ν.	Milford - 64-66 Di	illa Street	Office Buildir	ng	
О.	Hopkinton - 45 Gi	ranite Street	Watershed -	expand protection zone around reservoir	
Ρ.	Hopkinton - Addit	ional Dibbern Property	Watershed -	expand protection zone around reservoir	
	Area	When Bought		Cost	
Α.	About 194 Acre	1882 & 1901		Unknown	
В.	About 37 Acres	1885 & 1924		\$940.00	
C.	About 30 Acres	1881 & 1884 & 1896		Unknown	
D.	About 7 Acres	1886 & 1909 & 1910 & 1912		\$5,800.00	
Ε.	About 10 Acres	1928		\$950.00	
F.	About 0.58 Acre	1962		\$3,500.00	
G.	About 18 Acres	1965 & 1966		Unknown	
Н.	About 26 Acres	1976		Unknown	
١.	About 37.29 Acr	1977		\$178,806.50	
J.	About 8.1 Acres	1985		\$70,000.00	
К.	About 14.7 Acre	1987		\$350,411.83	
L.	About 11.5 Acre	1987		\$42,278.15	
М.	About 2.51 Acre	1999		No Cost - donated by developer	
Ν.	About 1.38 Acre	2000		\$111,390.22	
О.	About 19.73 Acr	2000		\$769,581.32 (includes farm house)	
Ρ.	Unknown	2003		\$356,066.47	
2. E	Buildings owned b	y Company.			
		Location		Use	
Α.	68 Dilla Street		Pumping Stat	tion & Storage Sheds	
В.	Addition to Pump	ing Station	Garage & Sto	orage	
C.	West Pine Street		Manager's H	ouse	
D.	Rear 16 West Pine	e Street	Company Sho	op & Garage	
Ε.	Rear 68 Dilla Stre	et	Garage & Sto	-	
F.	Rear 68 Dilla Stre	et	Charles River	Intake Structure	
G.	South Cedar Stree	et	Godfrey Broo	ok Station	
Н.	64 - 66 Dilla Stree	t	Main Office B	Building	

Annual report of Name Water Company

Year Ending December	31.	vear
	J _,	year

١.	Rear 68 Dilla Str	eet	New Treatment Plant			
J.	Rear 68 Dilla Str	eet	Backwash Pump Station			
	Size	Material	When Built		Cost	
Α.	53' x 57' x 30' x 1	Brick & Concrete	1881 & 1941	Unknown		
В.	76' x 22'	Wood Add. @ Station	1973		\$27,174.81	
C.	8 Room House	Wood Frame	1870	Unknown		
D.	About 30' x 125'	Wood Frame	1937		\$5,000.00	
Ε.	39' x 59'	Steel	1983		\$116,713.00	
F.	32' x 34'	Rein. Concrete/Con. Block	1983		\$198,500.00	
G.	13' x 10'	Rein. Concrete/Con. Block	1983		\$25,273.00	
н.	130' 45'	Wood Frame	1987		\$428,072.00	
١.	120' x 110'	Concrete & Metal	2013		\$3,609,215.00	
J.	36' x 32'	Concrete & Metal	2013		\$676,109.00	
	Note: Cost means the original cost of installation, not book value.					

Page 40	1
---------	---

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.

A. Milford & Hopkinton Total above intake 1882 Unknown 3.53 sq. miles and Later Later B. C.	Location	Area	When Bought	Cost
Area owned 231 acres Later B. C. Total Image: Company's Charter 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, 188. 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	Milford & Hopkinton	Total above intake		Unknown
B. C. Total Image: Company's Charter 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, 188: 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		3.53 sq. miles	and	
C. 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, 188. 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		Area owned 231 acres	Later	
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, 188: 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				
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, 188 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				
Company's Charter. Also acquired in part by agreement with the mill owners dated November 30, 188 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	tal			
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	marks: Rights to divert water	from Charles River taken physically in	1881 under authority of t	he
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	mpany's Charter. Also acquire	ed in part by agreement with the mill o	owners dated November 3	30, 1881.
3. Give a full and complete description of any water supply rights that are owned by the Company	ere does not appear to have k	peen any purchase.		
	••	, ,		
		dette e fra en en en en el debre dese		
and state when they were bought and what was paid for them. See "REMARKS" Above.	•			ny
	and state when they were bou	ught and what was paid for them. See	e "REMARKS" Above.	

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

Page 402								
SUPPLY INFORMATION - 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			
E Milford 2 Croup Dook	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 - 700 G.P.M. 3 gravel pack pumped to a well, yield - 350 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
B. Wildcat Pond	3 Acres	6,000,000	1882	Unknown
С.				
D.				
E.				
F.				

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.

	Page 403
--	----------

PUMPING INFORMATION

1. Give a general description of the method employed for delivering the water to the consumers, stating whether gravity is utilized or not; whether the company owns a pumping station or not; and giving all other pertinent information:

Water is pumped into mains with 1,322,000 gallons main standpipe taking surplus when stanpipe is full, pumping is stopped. Pumps operate 22 hours each day. An electric booster pump taking water from the main standpipe pumps into Silver Hill 270,000 gallons standpipe (Highland Street) and high area on hill.

- 2. BOILERS [This Schedule is not presently used]
- 3. CHIMNEYS [This Schedule is not presently used]
- 4. PUMPING ENGINES, STEAM-ACTUATED

[This Schedule is not presently used]

5. PUI	VIPS, DRIVE	N BY CONNECTED	JPOWER		Norma of	\A/b a a	
		Lesstian		Tura	Name of	When	Cost
^		Location		Туре	Builder	Installed	Cost
A.							
B.							
C.							
D.							
E.							
F.							
G.							
Н.							
Ι.							
J.							
	Number	Single or	Rated Strokes	Length	Diameter of		Displacement
	of Cyls.	Double Acting	Per Minute	of Stroke	Pistons or Plungers	How Driven	Per 24 Hours
Α.							
В.							
C.							
D.							
E.							
F.							
G.							
Н.							
I.							
1							
J.							

Name of Builder Whe Type of Builder A. Builder Install Drive Cost B. For Gas, Gasoline, or Oil Single or of Cyls. hensions of Cylind Double 2 or 4 Diameter Trok Stroke B. or Oil of Cyls. Acting Diameter trok Stroke B. ELECTRIC MOTORS, INCLUDING COST OF WIRING SWITCHES, ETC. Eccort Cost Acting Diameter Trok Stroke B. ELECTRIC MOTORS, INCLUDING COST OF WIRING SWITCHES, ETC. Eccort Cost Acting Cost B. Dilla Street Pump Station U.S. Electric Motor 2010 \$15,663. Dilla Street Pump Station U.S. Electric Motor 1997 Unko B. Dilla Street A Clearwell U.S. Electric Motor 1997 Unko D. Dilla Street - DE Filter (1) Marathon Electric 1983 \$7,709. C. Purchase Street Booster Station (2) Pacemaker Electric 1983 Unko Godfrey Brook Pump Station (1) Tatung Electric 2010 \$2,487. G.		e 404 PUM	PING INFORM	ATION - Cont	tinued			
LocationBuilderInstallDriveCostA	6. G	as producers	[This Schedu	le is not pres	sently used]			
Name of Builder Whe Type of Install Orive Drive Cost A. B. Imstall Drive Cost B. Imstall Drive Cost B. Imstall Drive Cost Gasoline, or Oil Of Cyls. Acting Imstall Z or 4 Diameter E or Cycle B. Imstall Cycle Rated H. Imstall Cycle Rated H. B. Imstall Imstall Cycle Rated H. Imstall Cycle Rated H. B. Imstall Imstall Cycle Rated H. Imstall Cycle Rated H. B. Imstall Imstall Cycle Rated H. Imstall Cycle Rated H. A. Imstall Imstall Imstall Cycle Rated H. Imstall <th>7. lr</th> <th>nternal combustion engines.</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	7. lr	nternal combustion engines.						
A. Single or Gas, Gasoline, Or Oil Single or Of Cylind Pensions of Cylind 2 or 4 B. B. Double Or Oil Double Or Oil Double Or Oil Diameter Trok Stroke Cycle Rated H. A. A. A. A. Cycle Rated H. B. A. A. A. A. A. A. B. A. A. </td <td></td> <td></td> <td></td> <td>Na</td> <td>me of</td> <td>Whe</td> <td>Type of</td> <td></td>				Na	me of	Whe	Type of	
B. For Gas, Gasoline, or Oil Single or of Cyls. Inensions of Cylind Double of Cyls. 2 or 4 Diameter Rated H. A. Image: Cycle or Oil Of Cyls. Acting Image: Cycle Double Rated H. B. Image: Cycle B. Image: Cycle Diameter Rated H. Image: Cycle Cycle Rated H. B. Image: Cycle B. Image: Cycle Diameter Image: Cycle Cycle Rated H. B. Image: Cycle B. Image: Cycle Diameter Image: Cycle Cycle Rated H. A. Diameter Image: Cycle Diameter Image: Cycle Diameter Rated H. A. Diameter Image: Cycle Diameter Image: Cycle Diameter Rated H. B. Image: Cycle Diameter Image: Cycle Diameter Rated H. Cycle Diameter Rated H. A. Diameter Pump Station U.S. Electric Motor 1997 Unko D. Dilla Street Poe Filter (1) Marathon Electric 1983 \$7,709 Godfrey Brook Pump Station (2) Pacemaker Electric 1983 Unko \$2,487. F. Dilla Street - River Intake (1) Tatung Electric 2003 \$2,892. <		Location		Βι	uilder I	nstall	Drive	Cost
For Gas, Gasoline, or OilNumber of Cyls.Single or Double Actingnensions of Cylind Diameter2 or 4 DiameterA.or Oilof Cyls.ActingDiametertrok Stroke CycleRated H.A.methodsActingmethodsCycleRated H.B.methodsmethodsMethodsCycleRated H.B.methodsmethodsMethodsCycleRated H.B.methodsmethodsMethodsCycleRated H.B.methodsmethodsMethodsMethodsCycleRated H.B.methodsmethodsMethodsMethodsCycleRated H.B.methodsmethodsMethodsMethodsCycleRated H.B.methodsMarchon SWITCHES, ETC.methodsCostStrokeStrokeA.Dilla Street Pump StationU.S. Electric Motor1997UnkoUnkoD.Dilla Street - DE Filter(1) Marathon Electric1983\$7,709.C.Godfrey Brook Pump Station(2) General Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983UnkoG.Congress Street Booster Station(1) Tatung Electric2010\$2,487.G.Congress Street Booster Station(1) Tatung Electric2003\$2,892.A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase208Hydo-Constant71	Α.							
Gasoline, or OilNumber of Cyls.Double ActingDiameter trokStroke CycleRated H.A.	В.				<u> </u>		2 4	
or Oilof Cyls.ActingCycleRated H.A.Image: Constraint of the second se			Number	-		<u>.</u>		
A. Image: Construct of the system of the					Diameter	LIOK		Patod H D
B. Image: Constraint of the system of th	Δ		or cyrs.	Acting		+	Cycle	Naleu H.F.
8. ELECTRIC MOTORS, INCLUDING COST OF WIRING SWITCHES, ETC. Location Name of Builder When Installed Cost A. Dilla Street Pump Station Baldor Electric Motor 2010 \$15,663. Dilla Street Pump Station U.S. Electric Motor 1997 Unko B. Dilla Street #3 Clearwell U.S. Electric Motor 1971 \$33,926. C. Purchase Street Booster Station (2) Peerless 1977 \$15,316. D. Dilla Street - DE Filter (1) Marathon Electric 1983 \$7,709. (2) Pacemaker Electric 1983 \$11,435. F. Dilla Street - River Intake (1) U.S. Electric 1983 Unko G. Congress Street Booster Station (1) U.S. Electric 1983 Unko G. Congress Street Booster Station (1) U.S. Electric 1983 Unko H. Clarks Island Well Station (1) Tatung Electric 2010 \$2,487. H. Clarks Island Well Station (1) Tatung Electric 2003 \$2,892. A.C. or D.C.; If A.C. 3 Phase Volts Type of Drive Rated H.P. A. A.C. 3 Phase								
LocationName of BuilderWhen InstalledCostA.Dilla Street Pump StationBaldor Electric Motor2010\$15,663.Dilla Street Pump StationU.S. Electric Motor1997UnkoB.Dilla Street #3 ClearwellU.S. Electric Motor1971\$33,926.C.Purchase Street Booster Station(2) Peerless1977\$15,316.D.Dilla Street - DE Filter(1) Marathon Electric1983\$7,709.(2) Pacemaker Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983\$11,435.G.Congress Street Booster Station(1) U.S. Electric1983(1) Tatung Electric2010\$2,487.(1) Tatung Electric2003\$2,892.A.C. or D.C.; IfVoltsType of DriveRated H.P.A. A.C. 3 Phase440Direct125C. A.C. 3 Phase208Hydo-Constant7 1/2 eD. A.C. 3 Phase230/460Direct20 eaF.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase460Direct75230/460Direct75230/460Direct20 ea		LECTRIC MOTORS, INCLUDING COS	T OF WIRING S	WITCHES, ET	ТС.			
Dilla Street Pump StationU.S. Electric Motor1997UnkoB.Dilla Street #3 ClearwellU.S. Electric Motor1971\$33,926.C.Purchase Street Booster Station(2) Peerless1977\$15,316.D.Dilla Street - DE Filter(1) Marathon Electric1983\$7,709.(2) Pacemaker Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983UnkoG.Congress Street Booster Station(1) U.S. Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983G.Congress Street Booster Station(1) Tatung Electric2010\$2,487.(1) Tatung Electric2003\$2,892.\$2,892.A.C. or D.C.; If A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct20 eaE.A.C. 3 Phase480Direct40 eaF.A.C. 3 Phase460Direct75Z30/460Direct75230/460Direct75						lled		Cost
B.Dilla Street #3 ClearwellU.S. Electric Motor1971\$33,926.C.Purchase Street Booster Station(2) Peerless1977\$15,316.D.Dilla Street - DE Filter(1) Marathon Electric1983\$7,709.(2) Pacemaker Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983UnkoG.Congress Street Booster Station(1) Tatung Electric1983UnkoG.Congress Street Booster Station(1) Tatung Electric2010\$2,487.(1) Tatung Electric2003\$2,892.\$3,46.H.Clarks Island Well Station(1) Tatung Electric2003\$2,892.A.C. or D.C.; If A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct20 eaE.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase460Direct20 eaF.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase460Direct20 eaF.A.C. 3 Phase460Direct75230/460Direct75230/460Direct	Α.	Dilla Street Pump Station	Baldor Electr	ic Motor	2010)		\$15,663.73
C.Purchase Street Booster Station Dilla Street - DE Filter(2) Peerless1977\$15,316.D.Dilla Street - DE Filter(1) Marathon Electric (2) Pacemaker Electric1983\$7,709.E.Godfrey Brook Pump Station Dilla Street - River Intake(2) General Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983Unko (2) Pacemaker ElectricG.Congress Street Booster Station (1) Tatung Electric(1) Tatung Electric2010\$2,487.H.Clarks Island Well Station(1) Tatung Electric2003\$2,892.A.C. or D.C.; If A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct20 eaE.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase460Direct20 eaF.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase460Direct20 eaF.A.C.		Dilla Street Pump Station	U.S. Electric	Motor	1997	7		Unkown
D.Dilla Street - DE Filter(1) Marathon Electric1983\$7,709.E.Godfrey Brook Pump Station(2) General Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983Unko(2) Pacemaker Electric1983Unko(1) Tatung Electric2010\$2,487.(1) Tatung Electric2012\$8,346.H.Clarks Island Well Station(1) Tatung Electric2003A.C. or D.C.; If11 Tatung Electric2003\$2,892.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct20 eaE.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase460Direct20 eaF.A.C. 3 Phase230/460Direct20 ea	В.	Dilla Street #3 Clearwell	U.S. Electric	Motor	1971			\$33,926.93
E.Godfrey Brook Pump Station(2) Pacemaker Electric1983F.Dilla Street - River Intake(1) U.S. Electric1983Unko(2) Pacemaker Electric1983Unko(1) Tatung Electric2010\$2,487.(1) Tatung Electric2003\$2,892.A.C. or D.C.; IfInterpretionInterpretionA.C. 3 Phase (both motors)460Direct250B. A.C. 3 Phase (both motors)460Direct125C. A.C. 3 Phase208Hydo-Constant7 1/2 eD. A.C. 3 Phase230/460Direct20 eaE. A.C. 3 Phase480Direct20 eaF. A.C. 3 Phase460Direct20 eaF. A.C. 3 Phase230/460Direct20 eaF. A.C. 3 Phase460Direct75230/460Direct75230/460Direct20 ea	C.	Purchase Street Booster Station	• •		1977			\$15,316.93
E.Godfrey Brook Pump Station Dilla Street - River Intake(2) General Electric1983\$11,435.F.Dilla Street - River Intake(1) U.S. Electric1983Unko(2) Pacemaker Electric1983(1) Vacual Vacua Vacu	D.	Dilla Street - DE Filter	(1) Marathor				\$7,709.00	
F.Dilla Street - River Intake(1) U.S. Electric1983Unko(2) Pacemaker Electric1983(2) Pacemaker Electric1983(2) Pacemaker Electric1983(1) Tatung Electric2010\$2,487.(1) Tatung Electric2012\$8,346.(1) Tatung Electric2003\$2,892.(1) Tatung Electric2003\$2,892.A.C. or D.C.; If(1) Tatung Electric2003\$2,892.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct20 eaE.A.C. 3 Phase480Direct40 eaF.A.C. 3 Phase460Direct20 eaE.A.C. 3 Phase230/460Direct20 eaF.A.C. 3 Phase480Direct75230/460Direct75230/460Direct								
G.Congress Street Booster Station(2) Pacemaker Electric1983(1) Tatung Electric2010\$2,487.(1) Tatung Electric2012\$8,346.(1) Tatung Electric2003\$2,892.A.C. or D.C.; If(1) Tatung Electric2003\$2,892.A.C. give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct100230/460Direct20 ea40 eaF.A.C. 3 Phase480Direct20 ea								\$11,435.96
G.Congress Street Booster Station(1) Tatung Electric2010\$2,487.(1) Tatung Electric2012\$8,346.(1) Tatung Electric2003\$2,892.A.C. or D.C.; If2003\$2,892.A.C., give PhaseVoltsType of DriveRated H.P.A. A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase208Hydo-Constant7 1/2 eC.A.C. 3 Phase230/460Direct100D.A.C. 3 Phase230/460Direct20 eaF.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase230/460Direct20 eaC.A.C. 3 Phase460Direct20 ea	F.	Dilla Street - River Intake						Unkown
H.Clarks Island Well Station(1) Tatung Electric2012\$8,346.(1) Tatung Electric2003\$2,892.A.C. or D.C.; IfImage: Constant of the state of t	_							4
H.Clarks Island Well Station(1) Tatung Electric2003\$2,892.A.C. or D.C.; If A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase440Direct125C.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct100230/460Direct480Direct20 eaF.A.C. 3 Phase460Direct20 eaE.A.C. 3 Phase480Direct20 eaF.A.C. 3 Phase230/460Direct20 ea	G.	Congress Street Booster Station						\$2,487.42
A.C. or D.C.; If A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase440Direct125C.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct100230/460Direct40 ea20 eaF.A.C. 3 Phase460Direct20 eaE.A.C. 3 Phase480Direct20 eaC.A.C. 3 Phase480Direct20 eaE.A.C. 3 Phase460Direct20 ea			.,					
A.C., give PhaseVoltsType of DriveRated H.P.A.A.C. 3 Phase (both motors)460Direct250B.A.C. 3 Phase (both motors)440Direct125C.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct100230/460Direct20 eaE.A.C. 3 Phase480Direct40 eaF.A.C. 3 Phase230/460Direct20 ea	н.		(1) Tatung El	ectric	2003	5		\$2,892.44
A. A.C. 3 Phase (both motors) 460 Direct 250 B. A.C. 3 Phase 440 Direct 125 C. A.C. 3 Phase 208 Hydo-Constant 7 1/2 e D. A.C. 3 Phase 230/460 Direct 100 E. A.C. 3 Phase 480 Direct 40 ea F. A.C. 3 Phase 460 Direct 20 ea E. A.C. 3 Phase 480 Direct 20 ea F. A.C. 3 Phase 460 Direct 75 230/460 Direct 20 ea 20 ea		·	Vo	ltc	Type of Dr	ivo	Da	tod H D
B.A.C. 3 Phase440Direct125C.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct100230/460Direct20 eaE.A.C. 3 Phase480Direct40 eaF.A.C. 3 Phase460Direct75230/460Direct20 ea20 ea	Δ					IVC	110	
C.A.C. 3 Phase208Hydo-Constant7 1/2 eD.A.C. 3 Phase230/460Direct100230/460Direct20 eaE.A.C. 3 Phase480Direct40 eaF.A.C. 3 Phase460Direct75230/460Direct20 ea20 ea								
D. A.C. 3 Phase 230/460 Direct 100 230/460 Direct 20 ea E. A.C. 3 Phase 480 Direct 40 ea F. A.C. 3 Phase 460 Direct 75 230/460 Direct 20 ea 20 ea						nt		7 1/2 ea
E.A.C. 3 Phase230/460Direct20 eaF.A.C. 3 Phase480Direct40 eaGuide Company460Direct75230/460Direct20 ea								
F. A.C. 3 Phase 460 Direct 75 230/460 Direct 20 ea			230/460		Direct			20 ea
230/460 Direct 20 ea	E.	A.C. 3 Phase	480					
	F.	A.C. 3 Phase	460		Direct			75
			230/460		Direct			20 ea
	G.	A.C. 3 Phase	240/480		Direct			50 ea
230/460 Direct 50 ea			-					
H. A.C. 3 Phase 240/480 Direct 40	Н.	A.C. 3 Phase	240/480					40
Total Horsepower					Total Horsep	ower		
Note: Cost means the original cost of installation, not the book value.								

Pag	e 405					
		PUMPI	NG INFORMATION	- Continued		
9. V	VATER WHEELS AND T	URBINES				
			Name	e of	When	
	Locati	ion	Build	ler	Installed	Cost
A.	NONE					
B.						
C.						
D.						
	Type of	Diameter	Working		Type of	
	Machine	of Runner	Head	Speed	Drive	Rated H.P.
۹.	NONE					
В.						
C.						
D.						

D. [10. Give a full and complete description of any water power rights that are owned by the Company, and say when they were bought and what was paid for them:

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

Page 407	-								
PUMPING INFORMATION - Continued									
11. Station Loរ្	5				[
Year		Pounds	Gallons of		Average	Average			
and	Kwhrs.	of Coal	Water	Hours of	Total Static	Total Dynamic			
Month	Used	Burned	Pumped	Pumping	Head	Head			
2015 1					445				
2015 January	_		65,053,555		115				
2015 February	/		59,443,454		115				
2015 March			69,226,510		115				
2015 April			65,280,006		115				
2015 May			93,091,635		115				
2015 June			89,947,412		115				
2015 July			98,090,655		115				
2015 August				99,775,634 115					
2015 Septemb				89,778,843 115					
2015 October			74,763,891		115				
2015 Novemb			64,811,747		115				
2015 Decembe	er		63,223,545		115				
TOTALS 932,486,887									
12. Based upon the displacement of gallons per revolution with									
galons per revolution with									
13. Average gallons pumped per day 2,554,759									
14. Maximum	• •	· ·	3,563,000						
15. Date of sar		peu in a day	9/3/2015						
16. Range of pressure in main 35 lbs. to 125 lbs.									
17. Average pressure in mains 80 lbs. per sq. in.									
1	17. Average pressure in mains 80 lbs. per sq. in.								

PUMPING INFORMATIC	N - Concluded	
L8. 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	Cords	
26. Gas consumed during the year	M. Cubic Feet	
27. Gasoline consumed during the year	Gals	
28. Fuel oil consumed during the year	Gals	
29. Electric power used during the year	K.W. Hrs.	

1	Maine	

Page 409

DISTRIBUTION INFORMATION

1. Mains.			DISTRIBUTION				
					Lengths in Feet		
Nominal			In Use at		Abandoned		In Use
Diameter,	Kind of	Weight	Beginning	Taken Up	But Not	Laid	at Close
Inches	Pipe*	per Foot**	of Year	Since	Taken Up	Since	of Year
TRANSMISSIO	N SYSTEM:						
24	Ductile Iron	(Louisa Lake)	3,211				3,211
24	Ductile Iron	(Echo Lake - Wi	271				271
24	Ductile Iron	(Chlorine Cham	485				485
16	Ductile Iron	(Chlorine Cham	88				88
12	Ductile Iron	(Clarks Island)	917				917
12	Ductile Iron	(Chlorine Cham	20				20
24	Asbestos Ce	ment (Echo Lak	7,952				7,952
20	Asbestos Ce	ment (Wildcat -	2,438				2,438
20	Cast Iron (W	ildcat - Dilla Str	640				640
DISTRIBUTION	SYSTEM:						
16	Cast Iron		4,216				4,216
14	Cast Iron		19,244				19,244
12	Cast Iron		11,932				11,932
10	Cast Iron		13,242				13,242
8	Cast Iron		39,508				39,508
6	Cast Iron		58,310				58,310
4	Cast Iron		29,202				29,202
2	Cast Iron		1,082				1,082
16	Ductile Iror	ו	4,871				4,871
14	Ductile Iror	ו	8				8
12	Ductile Iror	ו	54,068	64		64	54,068
10	Ductile Iror	ו	4,276	7		7	4,276
8	Ductile Iror	ı	96,238	124		124	96,238
6	Ductile Iror	ו	5,740	58		58	5,740
4	Ductile Iror	ו	1,265				1,265
8	Ductile Iror	n, Class 350	1,047				1,047
16	Asbestos C	ement	4,203				4,203
12	Asbestos C	ement	24,054				24,054
10	Asbestos C	ement	13,592				13,592
8	Asbestos C	ement	122,548				122,548
6	Asbestos C	ement	39,171				39,171
12	Permastrar	า	680				680
8	C-909		2,445				2,445
12	C-909		3,657				3,657
10	C-909		4,470				4,470
8	C-909		20,716				20,716
6	C-909		234				234
4	C-909		20				20

Annual report of Name	Water Company
-----------------------	---------------

•						6	
12	Steel		33				33
2	Steel		5,525				5,525
1 1/2	Steel		793		180		613
1 1/4	Steel		538				538
1	Steel		734				734
4-Mar	Steel		191				191
2	Plastic (PE)		3,031			180	3,211
1 1/2	Plastic (PE)		782				782
1	Plastic (PE)		139				139
2	Copper		424				424
1 1/2	Copper		495				495
1 1/4	Copper		0				-
1	Copper		11,606				11,606
3/4	Copper		492				492
		Totals	620,844	253	180	433	604,822
	,						

2. Cost of repairs per mile of pipe, including valves

3. Number of leaks in mains, during the year

4. Number of leaks per mile

5. Length of mains less than 4 inches in diameter

* if laid on surface of ground, mark \$.

** if cast iron, give weight per lineal foot.

Cost \$1,500.00
\$1,500.00
\$3,100.00
\$42,278.75
Cost
\$28,979.00
\$2,870.00
178,754.68
401,892.10
\$41,551.00
589,947.00
243,993.78
lled and
Use at
e of Year
143
322
5882
2508
104
8
2

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

ce on private property.

Page 411					
	DISTRIBUT	TION INFORMATIO	N - Continued		
14. Gates and valves					
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	1		1	2
14"	Double Disc Valve	25			25
12"	Butterfly Valve	9			9
12"	Double Disc/Resili	122			122
10"	Double Disc/Resili	55			55
8"	Double Disc/Resili	707		1	708
6"	Double Disc/Resili	716			716
4"	Double Disc/Resili	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
		1834	0	2	1836
		_	TOTALS	1836	
The above list should	include all valves that	t are installed in th			
are gate valves, blow			-,	- /	

Diameter, InchesHose Outletsat Beginning of YearRemoved SinceInstalled Sinceat Close of Year6"2,2 1/2" 1,4 1/2"14146"2,2 1/2" 1,4 1/2"7721146"2,2 1/2" 2,4 1/2"1116"3,2 1/2" 1,4 1/2"1116"3,2 1/2" 1,4 1/2"2226"3,2 1/2" 1,4 1/2"2226"4,2 1/2" 2,4 1/2"2226"4,2 1/2" 2,4 1/2"2226"579210791If. Were all of the above hydrants purchased and installed at the expense of the company?17. If not, under what arrangements were they purchased and installed? Hydrants installed new subdivisions are installed at developers expense.1Nominal Diameter,Number in Use at BeginningRemovedInstalled at Close		DISTR	IBUTION INFORMA	TION - Contin	ued	
Diameter, InchesHose Outletsat Beginning of YearRemoved SinceInstalled Sinceat Clos of Year $6"$ 2,2 1/2" 1,4 1/2"1414 $6"$ 2,2 1/2" 2,4 1/2"111 $6"$ 2,2 1/2" 2,4 1/2"11 $6"$ 3,2 1/2" 1,4 1/2"21 $6"$ 3,2 1/2" 1,4 1/2"21 $6"$ 3,2 1/2" 1,4 1/2"22 $6"$ 4,2 1/2" 2,4 1/2"22 $6"$ 4,2 1/2" 2,4 1/2"22 $6"$ 4,2 1/2" 2,4 1/2"22 $6"$ Hose and the space of the company?71Totals7921070Totals792101Totals792101Installed at developers expense.138. Hydrants, PrivateNumber in Use at Beginning of YearInstalled SinceNumber in at Clos Since8. Hydrants, PrivateNumber in Use at Beginning of YearInstalled SinceNumber in at Clos Since6" Billed2,2 1/2" 1,4 1/2"29188111,4 1/2"29292911,4 1/2"2929		lic				•
Inches Outlets of Year Since Since of Year 6" 2,2 1/2" 14 14 14 6" 2,2 1/2" 772 1 771 6" 2,2 1/2" 1 1 6" 2,2 1/2" 1 1 6" 3,2 1/2" 1 1 6" 3,2 1/2" 2 2 6" 3,2 1/2" 2 2 6" 3,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 1.4 1/2" 2 2 2 6" Hot under what arrangements were they purchased and installed? Hydrants installed werelopers expense. 3 8. Hydrants, Private Number in Use at Beginning of Year Since Since Since 0utlets Outlets Al Beginning of Year Since Since 9 6" Billed 1,4 1/2" <td< td=""><td></td><td></td><td></td><td></td><td></td><td>Number in Us</td></td<>						Number in Us
6" 2,2 1/2" 14 14 6" 2,2 1/2" 772 1 771 6" 2,2 1/2" 1 1 771 6" 2,2 1/2" 1 1 1 6" 3,2 1/2" 1 1 1 6" 3,2 1/2" 2 2 2 2 6" 3,2 1/2" 2 2 2 2 6" 3,2 1/2" 2 2 2 2 6" 3,2 1/2" 2 2 2 2 6" 3,2 1/2" 2 2 2 2 6" 3,2 1/2" 2 2 2 2 6" 1,4 1/2" 2 1 0 791 6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed willow installed 1 4.2 Clos of Yea 8. Hydrants, Private Number in Use at Beginning 0 of Year Since Since <			0 0			at Close
6" 2,2 1/2" 772 1 771 6" 2,2 1/2" 1 1 1 6" 2,2 1/2" 1 1 1 6" 3,2 1/2" 2 1 1 1 6" 3,2 1/2" 2 2 2 2 6" 3,2 1/2" 2 2 2 2 6" 4,2 1/2" 2 2 2 2 6" 4,2 1/2" 2 2 2 2 6" Totals 792 1 0 791 6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. 1 at Clos of Year 8. Hydrants, Private Number in Use at Beginning of Year Since Since Number in at Clos of Year 6" Billed 1,4 1/2" 88 1 87 37 32 6" Unbilled 2,2 1/2" 29 29 29 29 29 1,4 1/2" 29 117 1 <td></td> <td></td> <td></td> <td>Since</td> <td>Since</td> <td>of Year</td>				Since	Since	of Year
6" 1,4 1/2" 1/2 1 1/1 6" 2,2 1/2" 1 1 1 6" 3,2 1/2" 1 1 1 6" 3,2 1/2" 2 2 2 6" 3,2 1/2" 2 2 2 6" 1,4 1/2" 2 2 2 6" 4,2 1/2" 2 2 2 6" 4,2 1/2" 2 2 2 6" 4,2 1/2" 2 2 2 6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. 8. Hydrants, Private Number in Use at Beginning linches Number in Use at Beginning of Year Since Since 6" Billed 2,2 1/2" 88 1 87 6" Unbilled 2,2 1/2" 29 29 29 1,4 1/2" 29 29 29 29 1,4 1/2" 29 29 29 29	6"		14			14
6" 2,4 1/2" 1 1 6" 3,2 1/2" 1 1 6" 3,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" Totals 792 1 0 791 6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. 8. Hydrants, Private Nominal Diameter, Inches Outlets of Year Since Since of Year 6" Billed 2,2 1/2" 88 1 87 37 6" Unbilled 2,2 1/2" 29 29 29 29 1,4 1/2" 29 1 0 116	6"		772	1		771
6" 3,2 1/2" 2 2 6" 4,2 1/2" 2 2 6" 4,2 1/2" 2 2 2,4 1/2" 2 2 2 5" Totals 792 1 0 6" Totals 792 1 0 791 6. Were all of the above hydrants purchased and installed at the expense of the company? 7.1 not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. Number in Use 8. Hydrants, Private at Beginning Removed Installed Since of Year 6" Billed 2,2 1/2" 88 1 87 6" Unbilled 2,2 1/2" 29 29 29 1,4 1/2" 29 29 29 1,4 1/2" 1 0 116	6"		1			1
6" 1,4 1/2" 2 2 6" 1,4 1/2" 2 2 6" 1,2 1/2" 2 2 6" 2,4 1/2" 2 2 1 Totals 792 1 0 6" Totals 792 1 0 791 6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. Number in Use at Beginning Outlets Number in Use at Beginning Outlets Number in Use at Beginning Outlets Number in at Closs of Year 6" Billed 1,4 1/2" 88 1 87 6" Unbilled 2,2 1/2" 29 29 29 6" Unbilled 1,4 1/2" 29 29 29 0 Totals 117 1 0 116	6"		1			1
6" 2,4 1/2" 2 1 0 791 5. Were all of the above hydrants purchased and installed at the expense of the company? 792 1 0 791 6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed at we subdivisions are installed at developers expense. Number in Use Number in Use 8. Hydrants, Private 1 Number in Use Installed Since Of Year 6" Billed 2,2 1/2" 88 1 87 6" Billed 2,2 1/2" 29 29 29 6" Unbilled 2,2 1/2" 29 29 29 1,4 1/2" 29 29 29 29 1,4 1/2" 1 0 116	6"		2			2
6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. 8. Hydrants, Private Nominal Hose at Beginning Removed Installed Installed at Close Inches Outlets of Year Since Since of Year 6" Billed 2,2 1/2" 88 1 87 6" Billed 2,2 1/2" 29 29 6" Unbilled 1,4 1/2" 29 29 1,4 1/2" 29 29 Totals 117 1 0 116	6"		2			2
6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. 8. Hydrants, Private Nominal Hose at Beginning Removed Installed Installed at Close Inches Outlets of Year Since Since of Year 6" Billed 2,2 1/2" 88 1 87 6" Billed 2,2 1/2" 29 29 6" Unbilled 1,4 1/2" 29 29 1,4 1/2" 29 29 Totals 117 1 0 116						
6. Were all of the above hydrants purchased and installed at the expense of the company? 7. If not, under what arrangements were they purchased and installed? Hydrants installed ew subdivisions are installed at developers expense. 8. Hydrants, Private Nominal Hose at Beginning Removed Installed Installed at Close Inches Outlets of Year Since Since of Year 6" Billed 2,2 1/2" 88 1 87 6" Unbilled 2,2 1/2" 29 29 1,4 1/2" 29 29 Totals 117 1 0 116		Totals	702	1	0	701
Nominal Diameter, InchesHose OutletsNumber in Use at Beginning of YearRemoved SinceInstalled SinceNumber in at Clos of Year6" Billed2,2 1/2" 1,4 1/2"881876" Unbilled2,2 1/2" 1,4 1/2"291876" Unbilled1,4 1/2"291291,4 1/2"10116	7. If not, under w	vhat arrangemer	nts were they purcl	hased and inst		
Diameter, InchesHose Outletsat Beginning of YearRemoved SinceInstalled Sinceat Close of Year6" Billed2,2 1/2" 1,4 1/2"88187876" Unbilled2,2 1/2" 1,4 1/2"29129296" Unbilled1,4 1/2"2911291,4 1/2"10116	7. If not, under w ew subdivisions a	vhat arrangemer are installed at d	nts were they purcl	hased and inst		
Inches Outlets of Year Since Since of Year 6" Billed 2,2 1/2" 88 1 87 1,4 1/2" 29 1,4 1/2" 29 29 6" Unbilled 1,4 1/2" 29 1,4 1/2" 29 1,4 1/2" 29 1,4 1/2" 29 1,4 1/2" 29 6" Unbilled 1,4 1/2" <	7. If not, under w ew subdivisions a 8. Hydrants, Priva	vhat arrangemer are installed at d	nts were they purclevelopers expense	hased and inst		nts installed in
6" Billed 2,2 1/2" 88 1 87 6" Unbilled 2,2 1/2" 29 1 29 6" Unbilled 1,4 1/2" 29 1 29 1,4 1/2" 1 0 116	7. If not, under w ew subdivisions a 8. Hydrants, Priva Nominal	vhat arrangemer are installed at d ate	nts were they purch evelopers expense Number in Use	hased and inst	alled? Hydrar	nts installed in Number in Us
6 Billed 1,4 1/2" 88 1 87 6" Unbilled 2,2 1/2" 29 29 29 1,4 1/2" 29 1 1 0 116	7. If not, under w ew subdivisions a 3. Hydrants, Priva Nominal Diameter,	vhat arrangemer are installed at d ate Hose	nts were they purch evelopers expense Number in Use at Beginning	hased and inst	Installed	nts installed in Number in Us at Close
6 Onblied 1,4 1/2" 29 29 29 Totals 117 1 0 116	7. If not, under w ew subdivisions a 3. Hydrants, Priva Nominal Diameter,	vhat arrangemer are installed at d ate Hose Outlets	nts were they purch evelopers expense Number in Use at Beginning	hased and inst	Installed	nts installed in Number in Us
	7. If not, under w ew subdivisions a 8. Hydrants, Priva Nominal Diameter, Inches	vhat arrangemen are installed at d ate Hose Outlets 2,2 1/2" 1,4 1/2"	nts were they purch evelopers expense Number in Use at Beginning of Year	hased and inst	Installed	Number in Us at Close of Year
9. Were the above hydrants purchsaed and installed at the expense of the company? No	7. If not, under w ew subdivisions a 8. Hydrants, Priva Nominal Diameter, Inches 6" Billed	vhat arrangemen are installed at d ate Hose Outlets 2,2 1/2" 1,4 1/2" 2,2 1/2"	Number in Use at Beginning of Year	hased and inst	Installed	Number in Us at Close of Year 87
	7. If not, under w ew subdivisions a 8. Hydrants, Priva Nominal Diameter, Inches 6" Billed	vhat arrangemen are installed at d ate Hose Outlets 2,2 1/2" 1,4 1/2" 2,2 1/2" 1,4 1/2"	Number in Use at Beginning of Year 88 29	Removed Since 1	Installed Since	Number in Us at Close of Year 87 29
0. If not, under what arrangements were they purchased and installed? Purchased/Installe	7. If not, under w ew subdivisions a <u>8. Hydrants, Priva</u> Nominal Diameter, Inches 6" Billed 6" Unbilled	vhat arrangemen are installed at d ate Hose Outlets 2,2 1/2" 1,4 1/2" 2,2 1/2" 1,4 1/2" 1,4 1/2"	Number in Use at Beginning of Year 88 29 117	Removed Since 1	Installed Since	Number in Us at Close of Year 87 29 116

		DISTRIBUTION INF	ORMATION	- Continued		
21. Meters owned	by company*					
	Number at E	Beginning of Year		Condemned	Number a	t Close of Year
Size,			Bought	Since and		
Inches	In Use	On Hand**	Since	Removed	In Use	On Hand**
1 1/4"	0	2	0	2	0	0
5/8"	8704	2652	824	2445	8752	983
3/4"	94	81	12	64	95	28
1"	122	90	12	88	124	12
1 1/2"	139	100	6	89	141	15
2"	47	33	0	22	50	8
3"	16	10	1	12	12	3
4"	13	5	1	4	15	0
6"	7	4	0	4	7	0
8"	4	0	0	0	4	0
2 1/2" Hyd	0	3	0	3	0	0
3" Hyd	0	1	0	0	1	0
12"	2	0	0	0	2	0
Totals	9148	2981	856	2733	9203	1049

Page 413

22. Has the plant been debited with the first cost of installing the meters in use at close of year, above stated? Ye 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.

ξS

Page 414

DISTRIBUTION INFORMATION - Concluded

								Size					
Maker	Туре	12"	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	6"	8"	1 1/4"	2 1/2"
Badger	Disc		19	2	1	5	1	1	4				
	Disc w/Remote		8558	88	122	135	22	1	2				
	Turbine						10	4	2				
	Compound		2				8	2	1				
Hersey	Disc			2			1	1					
	Disc w/Remote		1				1	1	1				
	Her/Bad Disc w/	Remote	1										
	Compound						7	3	4	7	4		
	Turbine												
Kent	Disc w/Remote		18										
Neptune	Disc					1							
	Disc w/Remote		3										
	Compound		1						1				
Primary Flow Si	Venturi	1											
Rockwell(Sunsu	Disc		4										
	Disc w/Remote		142	3	1								
	Propeller	1											
	Turbine		2										
Worthington	Disc		1										
	Disc w/Wor-Bad	Rom											
ABS	Compound												
	Totals	2	8752	95	124	141	50	13	15	7	4	0	0

25. Meters owned by company as of December 31, 2015 (In Service)

Page 414A

DISTRIBUTION INFORMATION - Concluded

								Size					
Maker	Туре	12"	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	6"	8"	1 1/4"	2 1/2"
Badger	Disc		3										
	Disc w/Remote		980	28	12	15	1	2					
	Turbine						4						
	Compound						1						
Hersey	Disc						1						
	Disc w/Remote												
	Her/Bad Disc w/	Remote											
	Compound						1	1					
	Turbine												
Kent	Disc w/Remote												
Neptune	Disc												
	Disc w/Remote												
	Compound												
Primary Flow Si	Venturi												
Rockwell(Sunsu	Disc												
	Disc w/Remote												
	Propeller												
	Turbine												
Worthington	Disc												
	Disc w/Wor-Bad	Rom											
	Compound												
Gamon	Disc												
	Totals	0	983	28	12	15	8	3	0	0	0	0	0

25. Meters owned by company as of December 31, 2015 (In Inventory

Total	
33	
8928	
16	
13	
4	
4	
1	
25	
0	
18	
1	
3	
2	
1	
4	
146	
1	
2	
1	
0	
0	
9203	

Page 415	
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 consumption

13. CUSTOMERS

13. CO3TONIENS					
Number Being			Number Being		
Supplied at	Discontinued	Connected	Supplied at		
Beginning of Year	Since	Since	Close of Year		
8936	12	43	8967		
Name of City, To	wn, or District	Number of Customers	as of December 31, 2015		
Town of Milford		8961			
Town of Hopedale		2			
Town of Mendon		1			
Town of Medway		1			
Town of Holliston		1			
Town of Bellingham		1			

Page 416
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, 2015
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?

417	
THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	
	President
David H. White	Treasurer
William J. Vitalini	Vice President
Joseph F. Edwards	Clerk
John Peters III	
	Directors
David H. White	_
John D. Powers	_
Joseph F. Edwards Jr.	_
William J. Vitalini	_
John Peters III	
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE PROPERLY SWORN TO	
SS	, 20
Then personally appeared	
and severally made oath to the truth of the foregoing statement by them subs to their best knowledge and belief.	cribed according
Notary Pu	
Justice of	the Peace