The Commonwealth of Massachusetts

RETURN

OF

GRANVLLE CENTRE WATER COMPANY

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the year ending December 31, 2017

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

Office Address:

John C. Stevenson President and Treasurer 29 Locust Drive, Bedford, NY 10506

Year Ending December 31, year

AB1Page 1022	C Addresses 29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034	D Annual Salaries NONE NONE NONE
2 3 GENERAL INFORMATION 4 PRINCIPAL AND SALARIED OFFICERS* 5 Titles Names 6 President John C. Stevenson 7	29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE NONE NONE
3 GENERAL INFORMATION 4 PRINCIPAL AND SALARIED OFFICERS* 5 Titles Names 6 President John C. Stevenson 7	29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE NONE NONE
4PRINCIPAL AND SALARIED OFFICERS*5TitlesNames6PresidentJohn C. Stevenson78Executive Vice PresidentWilliam B. Stevenson910TreasurerJohn C. Stevenson1112ClerkCoralie D. Stevenson13-14-15-16-17-18-19-	29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE NONE NONE
5TitlesNames6PresidentJohn C. Stevenson7Iohn C. Stevenson8Executive Vice PresidentWilliam B. Stevenson9Iohn C. Stevenson10TreasurerJohn C. Stevenson11Iohn C. Stevenson12ClerkCoralie D. Stevenson13Iohn C. Stevenson14Iohn C. Stevenson15Iohn C. Stevenson16Iohn C. Stevenson17Iohn C. Stevenson18Iohn C. Stevenson19Iohn C. Stevenson	29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE NONE NONE
6PresidentJohn C. Stevenson7-8Executive Vice PresidentWilliam B. Stevenson9-10TreasurerJohn C. Stevenson11-12ClerkCoralie D. Stevenson13-14-15-16-17-18-19-	29 Locust Drive Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE NONE NONE
7A8Executive Vice PresidentWilliam B. Stevenson9	Bedford, NY 10506 662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE NONE
8Executive Vice PresidentWilliam B. Stevenson9-10TreasurerJohn C. Stevenson11-12ClerkCoralie D. Stevenson13-14-15-16-17-18-19-	662 Main Road Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE
9Image: Second system10TreasurerJohn C. Stevenson11Image: Second system12ClerkCoralie D. Stevenson13Image: Second system14Image: Second system15Image: Second system16Image: Second system17Image: Second system18Image: Second system19Image: Second system	Granville, MA 01034 29 Locust Drive Bedford, NY 10506 662 Main Road	NONE
10TreasurerJohn C. Stevenson11-12ClerkCoralie D. Stevenson13-14-15-16-17-18-19-	29 Locust Drive Bedford, NY 10506 662 Main Road	
11Coralie D. Stevenson12ClerkCoralie D. Stevenson13141514151615161718191	Bedford, NY 10506 662 Main Road	
12ClerkCoralie D. Stevenson13-14-15-16-17-18-19-	662 Main Road	NONE
13 14 15 16 17 18 19		NONE
14 15 16 17 18 19	Granville, MA 01034	
15 16 17 18 19		
16 17 18 19		
17 18 19		
18 19		
19		
20		
21		
22		
23		·
24		
25 DIRECTORS*		
	dresses	Fees Paid During Year
27 John C. Stevenson 29 Locust Drive, Bedfo		None
28 William B. Stevenson 662 Main Road, Ggran		None
29 Coralie D. Stevenson 662 Main Road, Ggran		None
30 William H. Stevenson 2 Brentwood Drive, Ea	st Hanover, NJ 07936	None
31	· · · · · · · · · · · · · · · · · · ·	
32		******
33	· · · · · · · · · · · · · · · · · · ·	
34		
35		*****
36		******
37		***
38		****
39		
40 * By G.L. c. 164 , § 83, each company must include on the An		
41 the amount of the salary paid to each." In addition, by G.L.		
42 annual report "the names and addresses of the principal of	fficers and the directors" of the con	npanies subject
43 to G.L. c. 164.		
44		

Page 103	
General Information - Continued	
1. Full corporate title comp GranvilleCentre Water Company Telephone No. 914-234-7459	
2. Location of principal business office, 29 Locust Drive, Bedford, NY 10506	
3. Date of organization, July 5, 1910` 4. Date of incorporation,	5-May-10
5. Whether incorporated under general or special law, Special Law	
6. If under special law, give chapter and year of act, Chapter 486, Actsof 1910	
7. Give chapter and year of any subsequent special legislation affecting the Company	
8. Territory covered by charter rights,	
9. Capital stock authorized by charter 15,000	·
10. Captital stock issued prior to August 1, 1914 6000	
11. Capital stock issued with approval of Board of Gas and Electric Light Commissioners or the Department	
of Public Utilities since August 1, 1914,	
33 shares of par value of \$ 100 each \$	3300
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. None	
13. Management Fees and Expenses during the Year	
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.	
Joseph M. Houser, Jr, Westfield, MA \$1100.	
David J. Castanera, Westfield, MA \$1200	
14. Date when Company first began to distribute and sell water 10-Nov-10	
15. Total number of stockholders, 7	
16. Number of stockholders resident in Massachusetts, 3	
17. Amount of stock held in Massachusetts, number of 11.25 \$1,125	
	ļ

Year Ending December 31, year

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.

Indica				
Line	Balance at		Balance at	Net Change
No.	Beginning of Year	Assets	Close of Year	During Year
	(a)	(b)		-
1		Investments	(c)	(d)
	92 055	101 - 113 Plant Investment (p 202)	92,055	
3	52,055	114 - 119 General Equipment (p 202)	52,055	-
4		201 Unfinished Construction (p 202)		-
5	210	202 Miscellaneous Physical Property (p 203)	218	-
6	210	203 Other Investments (p 203)	210	-
7	92,273	Total Investments	92,273	
8	32,213	Current Assets	92,275	
9	1 777	204 Cash	740	(1.02.4)
10	1,777	205 Special Deposits	743	(1,034)
10	-	206 Notes Receivable	- [-
11	- (50)	207 Accounts Receivable	(125)	- (95)
13	(50)	208 Interest and Dividends Receivable	(135)	(85)
14	-	209 Materials and Supplies	-	-
14		210 Other Current Assets	-	
16	1,727	Total Current Assets	- 608	(1 110)
17	1,727	Reserve Funds	008	(1,119)
18		211 Sinking Funds		
19	· · ·	212 Insurance and Other Funds		_
20		Total Reserve Funds		
21	·	Prepaid Accounts		
22		213 Prepaid Insurance		
23		214 Prepaid Interest		
24		215 Other Prepayments		_
25		Total Prepaid Accounts		
26		Unadjusted Debits		
27	-	216 Unamortized Dept Discount Exp (p 203)		_
28		217 Property Abandoned	-	_
29		218 Other Unadjusted Debits (p 203)		_
30		Total Unadjusted Debits	_	······
31				
32	94,000	Grand Total	92,881	(1,119)
Ł	-			·1

Year Ending December 31, year

Page 201					
		COMPARATIVE GENERAL BALANCE S	HEET		
The er	itries in this balance sl	neet should be consistent with those in the supporting sch	edules on the pages	indicated.	
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	1. S.				
3	9,300	301 Common Stock (p 204)	9,300		
4		302 Preferred Stock (p 204)		-	
5		303 Employees' Stock (p 204)	.'	-	
6	9,300	Total Capital Stock	9,300	-	
7			, ,,,		
8	· · · · · · · · · · · ·	304 Premium on Capital Stock			
9					
10		Bonds, Coupon, and Long Term Notes			
11			. · · · ·		
12		305 Bonds (p 204)		-	
13		306 Coupon and Long Term Notes (p 204)		· _	
14	-	Total Bonds, Coupons, and Long Term Notes	· _		
15		Current Liabilities			
16	53,753	307 Notes Payable (p 205)	54,753	1,000	
17	50,750	308 Accounts Payable	34,733	1,000	
18		309 Customers' Deposits			
19		310 Matured Interest Unpaid		· -	
20		311 Dividends Declared		-	
21	35,000	312 Other Current Liabilities	25,000	-	
22	88,753	Total Current Liabilities	35,000 89,753	- 1.000	
22	00,700	Accrued Liabilities	09,755	1,000	
23	·				
24		313 Tax Liability		-	
25		314 Interest Accrued		· -	
- F	· .	315 Other Accrued Liabilities		-	
27	-	Total Accrued Liabilities	-		
28		Unadjusted Credits			
29		316 Premium on Bonds (p 205)		· -	
30		317 Other Unadjusted Credits (p 205)		-	
31		Total Unadjusted Debits	-	-	
32		Reserves	N.		
33		318 Insurance and Casualty Reserves	· ·	-	
34		319 Depreciation Reserve (p 206)	70,894	2,397	
35		320 Other Reserves		. <u>-</u>	
36	68,497	Total Reserves	70,894	2,397	
37		Appropriated Surplus			
38		321 Sinking Fund Reserves			
39	I	323 Contributions for Extensions		-	
40		324 Surplus Invested in Plant			
41	. –	Total Appropriated Surplus	-	-	
42	(4,490)	400 Profit and Loss Balance (p 301)	60,897	1,597	
43	(4,490)	Total Corporate Surplus	60,897	1,597	
44		· · · · · · · · · · · · · · · · · · ·			
45	162,060	Grand Total	92,966	4,994	

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.

		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	
ĺ	(a)	(b)	(c) ·	(d)	(e)	(f)
1	Intangible Property					
2	Organization	-				
3	Misc Intangible Invest	t		-		
4	Total Intangible Property	1	-	-	-	-
5	Tangible Property					
	Land	1,768				1,768
7	Structures	4,667				4,667
8	Pumping Plant Equipment					-
	Misc. Pumping Plant Equipment					- .
	Purification System					-
11	Transmission and Distribution Mains	11,608				11,608
	Services	7,628				7,628
	Consumers' Meters	918				918
14	Conumers' Meter Installation	1,107				1,107
15	Hydrants	73				73
16	Fire Cisterns, Basins, Fountains					· ~
17	Water Rights					-
18	Miscellaneous Expenditures	64,285				64,285
19	Total Plant Investment	92,054	~	· –	-	92,054
20	General Equipment					
21	Office Equipment					
22	Shop Equipment	-			a a	-
23	Stores Equipment	-				·~
	Transportation Equipment	-	-	-		-
	Laboratory Equipment	-				
26	Miscellaneous Equipment					-
27	Total General Equip	-			-	
28	Unfinished Construction	-				-
29	Total Cost of All Property	92,054		-	-	92,054
30	Assessed Value of Real Estate	115,700				
31	Assessed Value of Other Property					
32	Total Assessed Value	115,700				. –

Page 2	03				
0602		OUS PHYSICAL PR	OPERTY		
Give n	articulars of all investments of the respondent i			to utility one	ration
Line	Description and Location of Miscellaneous	Book Value at		Expense for	
No.	Physical Property Held End of Year	End of Year	1	· ·	
NU.				the Year	for the Year
	(a)	(b)	(c)	(d)	(e)
1	showing pine tree watershed	217.74	•		
2					
з					
4	· ·			1	
5	Totals	\$ 217.74	Ś - '	\$ -	<u>.</u>
<u> </u>	Totais	3 217.74	13 -	<u> </u>	\$ -
		THER INVESTMEN	דו		
Give pa	articulars of investments in stocks, bonds, etc., I			f vear.	
	Description of Security	<u>)</u>		, jean	
	held by Respondent			Amount	
	(a)			(b)	
6			\$ \$		
7				· ·	
8					
9	· · · · ·		TOTAL		
	UNAMORTIZED DE	BT DISCOUNT AN	ID EXPENSE		
	ccount represents only the expense incurred in ed. Entires in Column (d) should be consistent				
pe eras	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss.	with the returns	made on page 3		
pe eras	ed. Entires in Column (d) should be consistent	with the returns Unextinguished	made on page 3	301,	
oe eras Schedu	ed. Entires in Column (d) should be consistent	with the returns Unextinguished Discount at	made on page s Discount on Bonds, etc.	01, Discount	Unextinguished
be eras Schedu Line	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss.	with the returns Unextinguished Discount at Beginning	made on page 5 Discount on Bonds, etc. Issued	301, Discount Written Off	Unextinguished Discount at
oe eras Schedu	ed. Entires in Column (d) should be consistent	with the returns Unextinguished Discount at	made on page s Discount on Bonds, etc.	01, Discount	Unextinguished
be eras Schedu Line	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss.	with the returns Unextinguished Discount at Beginning	made on page 5 Discount on Bonds, etc. Issued	301, Discount Written Off	Unextinguished Discount at Close of Year
be eras Schedu Line	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security	with the returns Unextinguished Discount at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year	301, Discount Written Off During Year	Unextinguished Discount at
be eras Schedu Line No.	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security	with the returns Unextinguished Discount at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year	301, Discount Written Off During Year	Unextinguished Discount at Close of Year
che eras Schedu Line No. 10 11	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security	with the returns Unextinguished Discount at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year	301, Discount Written Off During Year	Unextinguished Discount at Close of Year
Line No. 10 11 12	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security	with the returns Unextinguished Discount at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year	301, Discount Written Off During Year	Unextinguished Discount at Close of Year
Line No. 10 11 12 13	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security	with the returns Unextinguished Discount at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year	301, Discount Written Off During Year	Unextinguished Discount at Close of Year
Line No. 10 11 12 13 14	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a)	with the returns Unextinguished Discount at Beginning of Year (b)	made on page 3 Discount on Bonds, etc. Issued During Year (C)	301, Discount Written Off During Year (d)	Unextinguished Discount at Close of Year (e) - - - - - -
Line No. 10 11 12 13	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security	with the returns Unextinguished Discount at Beginning of Year (b)	made on page 3 Discount on Bonds, etc. Issued During Year	301, Discount Written Off During Year	Unextinguished Discount at Close of Year
Line No. 10 11 12 13 14	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals	with the returns Unextinguished Discount at Beginning of Year (b) \$ -	made on page 3 Discount on Bonds, etc. Issued During Year (C) \$	301, Discount Written Off During Year (d)	Unextinguished Discount at Close of Year (e) - - - - - -
ce eras schedu Line No. 10 11 12 13 14 15	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals	with the returns Unextinguished Discount at Beginning of Year (b) \$ -	made on page 5 Discount on Bonds, etc. Issued During Year (C) \$ -	301, Discount Written Off During Year (d) \$ -	Unextinguished Discount at Close of Year (e) - - - - - - \$ -
Line No. 10 11 12 13 14 15	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing	made on page 3 Discount on Bonds, etc. Issued During Year (C) \$ - TS in detail each in	301, Discount Written Off During Year (d) \$ -	Unextinguished Discount at Close of Year (e) - - - - - \$ - - - - - - - - - - - - -
Line No. 10 11 12 13 14 15 iive an o \$500	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combin	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBIT of year, showing ed in a single ent	made on page 3 Discount on Bonds, etc. Issued During Year (C) \$ - TS in detail each in	301, Discount Written Off During Year (d) \$ -	Unextinguished Discount at Close of Year (e) - - - - - \$ - - - - - - - - - - - - -
e eras chedu Line No. 10 11 12 13 14 15 ive an o \$500	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ - TS in detail each in ry "Minor Items	301, Discount Written Off During Year (d) \$ - tem or subace	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - s - count amounting umber, each less
Line No. 10 11 12 13 14 15 iive an \$500 han \$5	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combin 00," giving the number of items thus combined	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ - TS in detail each i rry "Minor Items Amount	301, Discount Written Off During Year (d) \$ - tem or subace sin nu	Unextinguished Discount at Close of Year (e) - - - - - - - - - - - - - - - - - - -
Line No. 10 11 12 13 14 15 iive an o \$500	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combin	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ - TS in detail each in ry "Minor Items	301, Discount Written Off During Year (d) \$ - tem or subace	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - s - count amounting umber, each less
Line No. 10 11 12 13 14 15 iive an \$500 han \$5	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combin 00," giving the number of items thus combined	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ - TS in detail each i rry "Minor Items Amount	301, Discount Written Off During Year (d) \$ - tem or subace sin nu	Unextinguished Discount at Close of Year (e) - - - - - - - - - - - - - - - - - - -
Line No. 10 11 12 13 14 15 ive an \$500 nan \$5 Line	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined O0," giving the number of items thus combined Description and Character of	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - \$ - \$ - S - - S - - S - - S - - S - - S - - S - - S - - S - S - S - S - S - - S - S - S - - S - S - S - S - S - S - S - S - S - - - - - S - - S S - S S - S S - S
Line No. 10 11 12 13 14 15 iive an \$500 nan \$5 Line	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ TS in detail each in ry "Minor Items Amount Added	B01, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off	Unextinguished Discount at Close of Year (e) - - - - - \$ - \$ - - - - - - - - - - -
e eras <u>schedu</u> Line No. 10 11 12 13 14 15	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - \$ - s - - - - - - - - -
Line No. 10 11 12 13 14 15 iive an \$500 han \$5 Line No. 16 17	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - \$ - s - - - - - - - - -
e eras ichedu Line No. 10 11 12 13 14 15 iive an \$500 nan \$5 Line No. 16 17 18	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - \$ - s - - - - - - - - -
e eras ichedu Line No. 10 11 12 13 14 15 iive an o \$500 han \$5 Line No. 16 17 18 19	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - \$ - s - - - - - - - - -
Line No. 10 11 12 13 14 15 iive an o \$500 han \$5 No. 16 17 18 19 20	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - NADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - \$ - s - - - - - - - - -
e eras ichedu Line No. 10 11 12 13 14 15 iive an o \$500 han \$5 Line No. 16 17 18 19	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UN analysis of the above-entitled account as close or more. Items less than \$500 may be combined OO," giving the number of items thus combined Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$ - VADJUSTED DEBI of year, showing ed in a single ent Balance at Beginning of Year (b)	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$ \$ in detail each in ry "Minor Items Amount Added During Year	BO1, Discount Written Off During Year (d) \$ - tem or subace sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) - - - - \$ - \$ - - - - - - - - - - - -

.

Year Ending December 31, year

Page 204	74				3				
Give pa In statir	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 Capital Stock authorized in Column (d) show only the amount authorized by the regul	stock of the re ed in Column	C espondent, (d) show on	CAPITAL STOCK , as called for in nly the amount	CAPITAL STOCK sck of the respondent, as called for in the following schedule. in Column (d) show only the amount authorized by the regulatory body.	chedule. the regulatory b	ody.		
Line			Nur Sh	Number of Shares	Par Value of One	Amuont of Canital Stock	Amoun	Amount Actually Outstanding at	Total
No.	Description		Auth	Authorized	Share	Authorized	End	erstantung at End of Year	End of Year
	- 1			(p)	(c)	(q)	-	(e)	(f)
7 7	1 Capital Stock: Common, 2 Preferred,			150	\$ 100.00	\$ 15,000		\$9,300	None
ω 4	Premium, Treasury Stock					-			
ι Γ		TOTALS		150	\$100.00	\$ 15,000		\$9,300	None
		BON	IDS. COUPC	N. AND LON	BONDS, COUPON, AND LONG TERM NOTES	. "			
Give pa underly Income	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).	pon, and long by the respor	term notes ndent. The	as called for total of Col (b	in the following s) should be cons	schedule, giving istent with retu	the names (Irn made on	of any page 301,	
						Interest Provisions	ovisions	Interest	
					Par Value			Accrued	
Line	Name and Character	Date of	Date of	Par Value	Actually Outstanding	Rate Per	Dates	During Year Charged	Interest Paid During
No.	of Obligation (a)	lssue (h)	Maturity (c)	Authorized	at End of Year	Cent.	Due (=)	to Income	Year
9	6 Mortgage Bonds:	. (21)	2	(n)	(c)	Ξ	(R)	(u)	()
თი თ		-							
10	Total Bonds,								
11 12	11 Coupon and Long Term Notes: 12								
13									
14 15								· .	-
16									
11	Total Coupor		-	I		1			t
2 2 2	GRAND IOTAL							Totals	

4

Year Ending December 31, year

•			SUNDRY CUR	RENT LIABILITIES		
		····	. NC	TES PAYABLE		· · · · · · · · · · · · · · · · · · ·
Line No <i>.</i>	Name of Creditor (a)	Date of Issue (b)	Date of Maturity (c)	How Secured (d)	Rate of Interest (e)	Amount (f)
1 2 3 4 5 6 7 8	J. Stevenson	various	Demand	Unsecured	3.3	54,753

PREMIUM ON BONDS

Give an analysis of the respondent's accounts covering premium on bonds or other evidences of indebtedness. Entries in Column (d) should be consistent with the returns made on page 301, Schedules of Income and Profit and Loss.

1		Unextinguished	Premium on	Premium	Unextinguished
		Premium at	Bonds Issued	Written Off	Premium at
	Name of Security	Beginning of Year	During Year	During Year	End of Year
	(a)	(b)	(c)	(d)	(e)
9		\$	\$	\$	\$
10					
11		· ·			
12	TOTALS	· · · · ·			· · · · · · · · · · · · · · · · · · ·

OTHER UNADJUSTED CREDITS

Give the names in Column (a) and indicate the character, in Column (b) of the several subaccounts that appear as "Other Unadjusted Credits." For items less than \$1,000, a single entry may be made under the caption "Minor accounts......in number, each less than \$1,000," stating the number.

	Name of Subaccount (a)	Character of Subaccount (b)	Amount (c)
13			\$
14			
15			
16			
17			
18	-	TOTAL	

Page	206	
	DEPRECIATION RESERVE	· · · · ·
Shov	v below the amount credited during the year to Depreciation Reserve	e, and the amount charged
to De	epreciation Reserve on account of property retired. Also the balance	in the account at the
close	of the year.	
Line		Amount
No.	(a)	(b)
1	Balance at beginning of year	68,497
2	Credits to Depreciation Reserve during year:	
3	Acct. 610-10 Depreciation	
4	Other Accounts	
5		
6	TOTAL CREDITS DURING YEAR	\$ - 2397
7	Net Charges for Plant Retired:	
8	Book Cost of Plant Retired	
9	Cost of Removal	
- 10	Salvage (credit in red)	
11		
12	NET CHARGES DURING YEAR	
13	Balance December 31	\$ 78,894
	BASES OF DEPRECIATION CHARGES	
Give i	n detail the rule and rates by which the respondent determined the	amount charged to operating
exper	nses and other accounts, and credited to Depreciation Reserve. Repo	ort also the depreciation taken
for th	e year for federal income tax purposes.	
14		
15		
16		
17		
18		
19		

45

Page 301						
		INCOME STATEMENT FOR THE YEA	R			
		ne Account of the respondent for the year ended Decemi	ber 31, in accorda	ance with the		
Line	Account	m of Accounts for Water Companies	1			
No.	No.			Comparison with		
NO.	NO.	ltem	Amount	Previous Year		
1		(a)	(b)	(c)		
2		Operating Income Operating Revenues (p 302)	C 370			
3	1	Operating Expenses (p 302-303)	6,370	(800		
4	4	Net Operating Revenues	10,810	(7,864		
5		Uncollectible Operating Revenues	(4,440)	7,064		
6	1	Taxes (p 303)		-		
7	1	Net Operating Income				
. 8		Non-Operating Income				
9	560	Merchandising and Jobbing Revenue*				
10]	Rent from Appliances				
10	562	Miscellaneous Rent Income				
12	563	Interest and Dividend Income				
13	564	Inc. from Sink, And Other Res. Funds				
14	565	Amortization of Premium on Bonds (p. 204)				
15	566	Miscellaneous Non-operating Income				
16	200					
17		Total Non-operating Income	··			
18		Total Gross Income Deductions From Gross Income				
19	575	Miscellaneous Rents				
20	575 576					
20	577	Interest on Bonds and Coupon Notes Miscellaneous Interest Deductions				
21	578					
22	578 579	Amortization of Discount (p 203) Miscellaneous Deductions from Income		. *		
23	2/3			· · · ·		
24		Total Deductions from Gross Income Income Balance Transferred to Profit and Loss				
2.)						
		Profit and Loss Statement				
how	boround		Hant alasatin in			
		er the items of the Profit and Loss Account of the respond	dent, classified in	accordance with		
ne u	Account	stem of Accounts for Water Companies.				
	Number	Itom	Dehite	C		
26	Number	ltem .	Debits	Credits		
20	401	Credits	1. 1. 1. 1. 1. 1.			
28		Credit Balance at Beginning of Fiscal Period (p 201)	i se estado			
20	ſ	Credit Balance transferred from Income Acct (p301) Miscellaneous Credits (note)	ALC: PROBACING STATE			
	403					
30	411	Debits	19 2 G State 1 1			
31		Debit Balance at Beginning of Fiscal Period (p 201)				
32		Debit Balance transferred from Income Acct (p 301)		ante a company de la company de		
33		Surplus applied to Sinking Fund and Other Reserves				
34		Dividend Appropriations of Surplus (p 302)		and the second		
35		Appropriations of Surplus for Depreciation (p 204)		and the second second		
36		Discn't on Bonds Extins'd through Surplus (p 203)				
37		Other Deductions from Surplus (note)				
38	418	Appropriations of Surplus for Construction				
39		Balance Carried Forward to Balance Sheet				
40	(Totals				
	(Note) Exp	lain below amounts entered as Other Deductions form Surplus	or Misecellaneous	s Credits:		
42			·			
43						
44						

*In case the Merchandising and Jobbing business shows a loss, the amount should appear in red.

Year Ending December 31, year

Page 302	12						
i		OPER	OPERATING REVENUES	IUES			-
State the	State the operating revenues of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.	year ended Decer	mber 31, classif	ied in accordance with the	e Uniform Sys	tem of Accouit	nts.
Line			Amo	Amount of Revenue	Con	Comparison with Revenue	h Revenue
No.	Class of Water Operating Revenue	enue		For Year		of Previous Year	s Year
	(a)			(q)		(c)	
	REVENUES FROM SALE OF WATER	ATER					
2	501 Metered Sales to General Consumers	ars			•		
m	502 Flat-rate Sales to General Consumers	irs			•	•	
4	503 Sales to Other Water Companies					•	
'n	504						
9	505 Miscellaneous Municipal Revenues						
7	Total Revenues from Water Operations	erations	1		.		
8		S					
6	506 Rent fro	ration			-		
10					÷		
		ootto Onorotion			1		
			'		1		
7T	I otal Operating Revenues		•		•	800	
,							
Give pai	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	DIVIDENDS DECLARED DURING THE YEAR k during the year, and charged to Profit and	CLARED DURI	NG THE YEAR	s crhadula c	2 obuloui lled	only dividonde
that hav	that have been declared by the Board of Directors during the fiscal year.	s during the fisca	al year.				
		Rate Per Cent	- 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
13		(n)	(c)	(a)	(e)	£	(g)
. 14							
15						·	
16							
17							
18							
19							
20							
21							
22							
23		· .					
24	TOTALS			TOTAL			

Page 2	303 .			
		OPERATING EXPENSES		
		(For companies having average operating revenues of n		
		ting expenses of the respondent for the year ended Dece	ember 321, classif	ying them in
accor	dance wit	h 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	3,137	(1,110)
3	601-2	Maintenance of Surface Source of Supply Facilities	-	-
4	601-3	Maintenance of Ground Source of Water Supply		-
5		Total Source of Water Supply Expenses	. 3,137	(1,110)
6	602	Water Purchased for Resale	-	-
7		Pumping Expenses		
8	603-1	Pumping Labor	-	-
9	603-2	Boiler Fuel	· –	-
10	603-3	Water for Steam	-	-
11	603-4	Electric Power Purchased	1,281	134
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	-	-
13	604-1	Maintenance of Power Pumping Buildings and Fixtures		
14	604-2	Maintenance of Pumping Equipment		-
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipme		-
16		Total Pumping Expenses	1,281	134
17		Purification Expenses		
18	605-1	Purification Labor		-
19		Purification Supplies and Expenses		-
20	606-1	Maintenance of Purification Buildings and Fixtures	· -	
21	606-2	Maintenance of Purification Equipment		-
22		Total Purification Expenses	-	-
23		Transmission and Distribution Expenses		
24	607	Inspecting Customers' Installations		-
25	608	Miscellaneous Trans and Dist Supplies and Expenses	-	-
26	609 . 1	Maintenance of Trans and Dist Buildings and Expenses	- 1	-
27	609-2	Maintenance of Trans and Dist Mains		-
28	609-3	Maintenance of Storage, Reservoirs, Tanks, and Stand	-	-
29	609-4	Maintenance of Services		-
30	609-5	Maintenance of Meters		-
31	609-6	Maintenance of Hydrants		-
32	609-7	Maintenance of Fountains and Troughs		
33		Total Trans and Dist Expenses	-	-
34		General and Miscellaneous Expenses		
35	610-1	Salaries of General Officers and Clerks		
36	610-2	General Office Supplies and Expenses		-
37		Law Expenses - General		-
38	610-4	Insurance		-
39	610-5	Accidents and Damages	-	-
40		Store Expenses	-	-
41		Transportation Expenses		-
42		Inventory Adjustments	-	-
43		Maintenance of General Structure	· _	-
44		Depreciation	2,397	(92)
45		Miscellaneous General Expenses	_,,	-
46		Total General and Miscellaneous Expenses	2,397	(92)
. –		Grand Total Operating Expenses	6,815	(1,068)

Page 3	Page 303A							
			OPERATIN	G EXPENSES				
	((For companies	having average oper	ating revenues not exc	eedin	ig \$15,000)		
State t	the operat	ing expenses of	the respondent for	the year ended Decem	ber 3	1, classified	in 🛛	
accord	dance with	the Uniform Sy	stem of Accounts.					
}						Amount of		
						Operating	Comparison	
Line	Account		Name of			Expenses	with	
No.	No.		Operating Expense	e Account		for Year	Previous Year	
			(a)			(b)	(c)	
25	601		f Water Supply		4,247	10,343		
26	602	Water Purchase	ed for Resale			-		
27	603	Pumping Labor	, Supplies, and Exper					
28	604	Maintenance o	f Pumping Plant	ļ	•			
29	605	Purification Lab	oor, Supplies, and Exp	penses				
30	606	Maintenance o	f Purification Buildin			-		
31	607	Inspecting Cust	omers' Installations					
32	608	Miscellaneous	cellaneous Trans and Dist Supplies and Expenses					
33	609	Maintenance o	f Trans and Dist Syste	em				
34	610-10	Depreciation				2,489	4,397	
35	610-1-11	Miscellaneous (General Expenses			2,536	977	
36					[
37		Total Opera	ting Expenses			6736	12835	
			···.					
			TA	XES				
Line								
No.	Kir	id of Tax	Federal	State		Municipal	Total	
48	Real Estat	e				1,447	1,447	
49	Personal I	Property				108	108	
50	Corporate	e Tax			456		456	
51							· •	
52							-	
53								
54					.		-	
55						ſ	-	
56							-	
57			-		456	1,555	2,011	

Pa	ge 400			
		REAL ESTATE	INFORMATION	
1.	Land owned by t	the Company.		
	Location		Use	
A.	157 Blandford	Road, Granville, MA	Watershed, Wells, Cistern, Tank	
В.		oad, Granville, Ma	Watershed, Wells, Cistern, Tank	
C.		oad, Granville, Ma	Watershed	
D.		oad, Granville, MA	Artesian Well	
E.				
F.				
G.				
н.		•		
1.				
Π. Ι.]			
<u>۱</u> .				
Ŀ	Area	When I		Cost
Α.	28.25 Acres	Oct-10		\$1,000
B.	1.50 Acres	Dec-20		\$35
C.	4.5 Acres	Sep	t 31	\$350
D.	22.4 Acres	Dec. 4	<u>1</u>	\$375
E.	146.9 Rods	Sep-5:	1	\$25
F.				
G.				
н.				
1.				
J.		, , , , , , , , , , , , , , , , , , ,		
	uildings owned	by Company.	······	. ·
F		Location	Use	· · · · ·
A.	87 Blandford Ro		Punp House	
B.			r dip nouse	
С.				
D.				
E. 1				
F.				
G.				
н.				
1.			1	
J.		·		
	Size	Material	When Built	Cost
Α.				
В.				
C.				
В. С. D.				· · ·
Ε.				
E. F.				
G.				· · · · ·
О. Н.				
н. Г				
		l	I ·	
J.				1

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

Page 401			
	SUPPLY INFORMATION		
1. Give a full and complete description	on of the source or sources from	which water is obtained.	
State whether these sources are o	owned or leased by the company.	If they are leased, quote th	e terms
of the leases. Give the date of the			
these sources of supply.			
Spprings and wells are owned by the	e Company and inspected monthl	у.	
Reserve Cistern is inspected annuall	y and storage tank is inspected qu	uarterly	
System is inspected by MassDEP in S	Sanitary Survey - August 5, 2013		
· · · · · · · · · · · · · · · · · · ·			
2. Watersheds owned by the Compa	iny.		
Location	Area	When Bought	Cost
157 landford Road, Granville, MA	25.25 Acres	Oct. 10	1,000
Church Cross Road, Granville, MA	1.5 Acres	Dec. 20	35
Church Cross Road, Granville, MA	4.5 Acres	Sep. 32	350
Church Cross Road, Granville, MA	22.4 Acres	Dec. 41	375
Total			1760
Remarks:			
		۰ ۰	
B. Give a full and complete description	on of any water supply rights that	are owned by the Company	
and state when they were bought	and what was paid for them.		
NONE - Except on land owned by Cor	npany.		
	· ·		
	lation, not the book value.	·***	

Year Ending December 31, year

SUPPLY INFORMATION - Continued I. Wells Inside Depth Below Covered or When Built Cost I. Location Dimensions High Water Uncovered When Built Cost Granville 12' x 8' 8' Covered 1910 Stanville 1910 Granville 8' diameter 10' Covered 1910 Stanville 1910 Granville 10' N 8' 4; Covered 1937 204.8: Granville 10' diametr 4' Covered 1937 204.8: Granville 8'' diameter 120' Covered 1950 1462.1 Granville 8'' diameter 120' Covered 1950 1462.1 Give a full and complete description of the wells: cour of the aboveare covered springs. The 150' well is artesian. . . Reservoirs Full Capacity When Location Area at Surface Full Capacity When Location Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 . <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
Location Inside Depth Below Covered or When Built Cost Granville 12' x 8' 8' Covered 1910 Covered 1910 Granville 10' diameter 10' Covered 1910 Granville 19' x 8' 4; Covered 1910 Granville 10' diameter 12' Covered 1930 204.8 Granville 19' diameter 12' Covered 1930 1462: Give a full and complete description of the wells: Covered 1950 1462: 1462: . Give a full and complete description of the wells: Covered 1950 1462: our of the aboveare covered springs. The 150' well is artesian. Reservoirs Full Capacity When Location Area at Surface Full Gapacity When Cost ranville 32' diameter x 10' dcep 55,000 1910 2500 Describe the reservoirs, stating to what extent they are artificial; to what extent their bottoms were cleaneer before being put into service; to what extent they are artificial; to what extent their bottoms were cleaneer before being put into service; to what extent their slopes and bottoms are paved; what provisions have been made for raising the water level	Page 402	·		<u> </u>		
Location Inside Dimensions Depth Below High Water Covered Uncovered When Built Cost Granville 12' x 8' 8' Covered 1910 1910 Granville 10' x 8' 4' Covered 1910 1910 Granville 10' diameter 10' Covered 1937 204.8' Granville 10' diameter 120' Covered 1937 204.8' Granville 8' diameter 120' Covered 1937 204.8' Granville 8'' diameter 120' Covered 1937 204.8' Granville 8'' diameter 120' Covered 1937 204.8' Grave a full and complete description of the wells: Cour of the aboveare covered springs. The 150' well is artesian. In Gallons Buik Cost . Reservoirs Incation When Full In Gallons Buik Cost . Location When Full In Gallons Buik Cost Stot . Location When Full In Gallons <td></td> <td>SUP</td> <td>PLY INFORMATION -</td> <td>Continued</td> <td>. •</td> <td></td>		SUP	PLY INFORMATION -	Continued	. •	
Location Dimensions High Water Uncovered When Built Cost granville Sranville 12' x 8' 8' Covered 1910 granville 10' x 8' 4; Covered 1910 granville 10' x 8' 4; Covered 1937 granville 10' diametr 4' Covered 1937 204.8; granville 8' diameter 120' Covered 1937 204.8; granville 8' diameter 120' Covered 1937 204.8; Give a full and complete description of the wells: Covered 1950 1462.1; our of the aboveare covered springs. The 150' well is artesian. Signature Copacity When Location Area at Surface Full Capacity When Cost iranville 32' diameter x 10' deep 55,000 1910 2500 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 they are artificial; to what extent their bottoms were cleaned <	4. Wells					
aranville 12' x 8' 8' Covered 1910 granville 10' x 8' 4; Covered 1910 granville 10' diameter 4; Covered 1930 granville 10' diameter 4; Covered 1930 granville 10' diameter 4; Covered 1937 204.8 granville 10' diameter 120' Covered 1950 1462.1 . Give a fuil and complete description of the wells: cour of the aboveare covered springs. The 150' well is artesian. . Reservoirs . Reservoirs		Inside	Depth Below	Covered or		
sranville 8' diameter 10' Covered 1910 sranville 10' diameter 4' Covered 1937 204.8' sranville 8'' diameter 120' Covered 1937 204.8' our of the aboveare covered springs. The 150' well is artesian. Reservoirs Area at Surface Full Capacity When . . Location When Full In Gallons Built Cost . . . Incation When Full In Gallons Built Cost . . . Describe the reservoirs, stating to what extent they are artificial; to what extent their bottoms wer	Location		High Water	Uncovered	When Built	Cost
aranville 10' x 8' 4; Covered 1910 aranville 10' diametr 4' Covered 1937 204.8' aranville 8'' diameter 120' Covered 1950 1462.' 4. Give a full and complete description of the wells: Covered 1950 1462.' our of the aboveare covered springs. The 150' well is artesian. . Full Capacity When Location Area at Surface Full Capacity Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 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: Istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. te cistern currently serves as emergency storage to a 15,000 gallon fibergias tank. the fibergias tank was installed on June 10, 2005. 2005.	Granville	12' x 8'	8'	Covered	1910	
stranville 10' diametr 4' Covered 1937 204.8 stranville 8" diameter 120' Covered 1950 1462. Give a full and complete description of the wells: our of the aboveare covered springs. The 150' well is artesian. . . . Reservoirs Full Capacity When Location Built Cost . Location When Full In Gallons Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. te cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. the fiberglas tank was installed on June 10, 2005. 10 2005.	Granville	8' diameter	10'	Covered	1910	
Bit diameter 120' Covered 1950 1462. Give a full and complete description of the wells: . <td< td=""><td>Granville</td><td>10' x 8'</td><td>4;</td><td>Covered</td><td>1910</td><td></td></td<>	Granville	10' x 8'	4;	Covered	1910	
Give a full and complete description of the wells: our of the aboveare covered springs. The 150' well is artesian. <u>Reservoirs Area at Surface Location Area at Surface Location Area at Surface Japace Solution Solution Area at Surface Capacity When Location Solution Solu</u>	Granville	10' diametr	4'	Covered	1937	204.89
Give a full and complete description of the wells: our of the aboveare covered springs. The 150' well is artesian. Reservoirs Area at Surface Full Capacity When In Gallons Built Cost ranville 32' diameter x 10' deep 55,000 1910 2500 1910	Granville	8" diameter	120'	Covered	1950	1462.
our of the aboveare covered springs. The 150' well is artesian. . Reservoirs Location Area at Surface Location When Full In Gallons Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 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: Istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. tecistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. te fiberglas tank was installed on June 10, 2005.	=					
Location Area at Surface When Full Full In Gallons When Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 .						
Location Area at Surface When Full Full In Gallons When Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 .			•			
Location Area at Surface When Full Full In Gallons When Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 .			:			
Location Area at Surface When Full Full In Gallons When Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 .						
Location Area at Surface When Full Full In Gallons When Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 .					· .	
Location Area at Surface When Full Capacity In Gallons When Built Cost iranville 32' diameter x 10' deep 55,000 1910 2500 .<	5. Reservoirs	·				
iranville 32' diameter x 10' deep 55,000 1910 2500 .		Area a	t Surface		When	
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. ne fiberglas tank was installed on June 10, 2005.		Whe	en Full	In Gallons	Built	Cost
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. ne fiberglas tank was installed on June 10, 2005.	Granville	32' diameter x 10' d	deep	55,000	1910	2500
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. ne fiberglas tank was installed on June 10, 2005.	3.	· ·		· · ·		
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. ne fiberglas tank was installed on June 10, 2005.	· · · · · · · · · · · · · · · · · · ·					•
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. he fiberglas tank was installed on June 10, 2005.).					
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. ne fiberglas tank was installed on June 10, 2005.						
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: istern is 10' deep, masonry construction, sand floor, with reinforced concrete roof. he cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. he fiberglas tank was installed on June 10, 2005.						
ne cistern currently serves as emergency storage to a 15,000 gallon fiberglas tank. ne fiberglas tank was installed on June 10, 2005.	before being put ir been made for rais	nto service; to what ex	ctent their slopes and	d bottoms are pav	ed; what provision	ns have
	he cistern currently	serves as emergency s	storage to a 15,000 g			• .
					•	
						• •
				· .		
					-	
ate. Cost means the suiving least of installation wat the local states in the					•	
star Coot maaama taa anii iyo laachad ah in tallahigu waa ta						

Page	403			· · ·	<u> </u>		
			PUM	ING INFORM	ATION		
1. Giv	e a general	description of th	e method empl	oyed for deliv	ering the water to th	e consumers	, stating
wh	ether gravit	y is utilized or no	t; whether the	company own	s a pumping station	or not;	•
and	l giving all c	other pertinent in	formation:		н -		
	Gravity by	6" main from sto	orage tank. Wat	er is pumped	from 150' deep wel	installed in 1	953.l
				•			
				·			
2. BO		[This Schedule is		-			· · ·
1	MŃEYS	[This Schedule is					
4. PUI	MPING ENG	INES, STEAM-AC	TUATED	[This Schedu	le is not presently us	ed]	
		· · · · · · · · · · · · · · · · · · ·					
5. PU	VIPS, DRIVE	N BY CONNECTED	DPOWER	r			·····
		1 1		T	Name of	When	C t
		Location		Type	Builder	Installed	Cost
A.	89 Blandto	rd Road, Granvill	e, MA	Submersible	Goulds	8/28/2009	1881
B.							
C.							
D.		· ·					
E. F.							
г. G.		· .				7	
		. :			,		
Н.							· · ·
l.							
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
<u>.</u> А.	UI CYIS.	Double Acting	Ferminute	OT SCIONE	FISCOILS OF FIGHIGETS		rei 24 nouis
д. В.						Electric	28,800 gal.
с.			\$			Motor	20,000 gai.
с. D.			*			Motor	•
Б.							
F.							
г. G.							
Н.							
T.							
-•					· · ·		
Note:	Cost mean	s the original cos	t of installation,	not the book	value.		

Year Ending December 31, year

Page 404

PUMPING INFORMATION - Continued

6. Gas producers [This Schedule is not presently used]

7. I	nternal combustion	engines.					
			Nan	ne of	When	Type of	
.	Locatio	on	Bui	lder	Installed	Drive	Cost
Α.	None						
В.	1						
C.]		
•	For Gas,		Single or	Dimensions	of Cylinders	2 or 4	
	Gasoline,	Number	Double	Diameter	Stroke	Stroke	
	or Oil	of Cyls.	Acting			Cycle	Rated H.P.
А.							
В.							
C.							
8. E	LECTRIC MOTORS, I	NCLUDING CO	ST OF WIRING	SWITCHES, ETC	- ·		
	Location		of Builder	When Ir	nstalled	C	Cost
А.	87 Blandford Road	Goulds		8/28/2009		\$1,881	
В.	Granville, MA			14			
C.							
D.							
Ε.							
F.							
G.							
Н.							
	A.C. or D.C.; If		_				
	A.C., give Phase		olts	Туре о	f Drive		ed H.P.
A.	AC 2 phase	230				2	
В.							
C.				· .			
D.							
Ε.		· .					
F.							
G.							
Н.				1			
			·	Total	Horsepower		
Note	e: Cost means the o	riginal cost of	installation, no	et the book valu	le.		

Pag	Page 405									
		PUMF	PING INFORMATION	- Continued	- 49					
9. V	VATER WHEELS AND 1	TURBINES	· · · · · · · · · · · · · · · · · · ·							
			Name	of	When					
	Locat	ion	Build	er	Installed	Cost				
Α.	NONE									
В.										
C.				· .						
D.										
	Type of	Diameter	Working		Type of					
	Machine	of Runner	Head	Speed	Drive	Rated H.P.				
А.										
В.										
C.										
D.										
10. (Give a full and comple	ete description of	any water power rig	, shts that are own	ed by the Comp	any,				
	say when they were I			NONE						
				. •						

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

Year Ending December 31, year

Page	407
_	

PUMPING INFORMATION - Continued

11. Station Log

	<u>к</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
January	484		162300.0			
February	408		167700.0			
March	587		134000.0		· .	
April	441		118864.0			
May	384		176454.0	·		
June	331		204594.0			
July	447		178588.0			
August	511		189100.0			
September	429		181600.0			
October	401		173600.0		i	
November	436		128600.0			14.
December	504		138021.0			
TOTALS	5363		1953421.0	-		
12. Based upo	n the displace	ement of		gallons per rev	volution with	
p	ercent allown	ace for slip				
13. Average ga	allons pumped	d per day	############			
14. Maximum	gallons pump	ed in a day				
15. Date of sa	me					
16. Range of p	ressure in ma	in	lbs. to _	lb	os.	
17. Average pi	ressure in mai	ns	lbs. per sq. in)		
		, · ·				

Page 408			
PUMPING INFOR	MATION - Co	ncluded	
18. Kind of coal	NONE	· · · · · · · · · · · · · · · · · · ·	
19. Average price per net ton, delivered	NONE		
20. Average price of wood per cord, delivered	NONE	•	
21. Average price of gas per thousand cubic feet	NONE		
22. Average price of gasoline per gallon, delivered	NONE		
23. Average price of fuel oil per gallon, delivered	NONE		
24. Average price of electric power per Kwhr		0.23	
25. Wood consumed during the year	NONE	Cords	
26. Gas consumed during the year	NONE	M. Cubic Feet	
27. Gasoline consumed during the year	NONE	Gals	
28. Fuel oil consumed during the year	NONE	Gals	
29. Electric power used during the year	5	5363 K.W. Hrs.	

r

Year Ending December 31, year

Page 409								
1. Mains.			DISTRIBUTIO		IAHU	Л		
T' MIGILI2'	Τ.	· ·				Lengths in Feet	:	
Nominal			In Use at			Abandoned		In Use
Diameter,	Kind of	Weight	Beginning	Taken L	Jp	But Not	Laid	at Close
Inches	Pipe*	per Foot**	of Year	Since		Taken Up	Since	of Year
6"	Cast Iron	29	5650 60		0	None	None	5,650 60
	-						- -	
· · · · ·								
								·
		,						
				Totals		- 1		
2. Cost of repa 3. Number of le 4. Number of le	eaks in mair eaks per mil	ns, during the y le	/ear	NONE NONE NONE		 		
5. Length of ma	ains less tha	n 4 inches in d	lameter	NONE				
* if laid on surf ** if cast iron, ;			• • •			 		
						· .		
					÷			

Page	410	

DISTRIBUTION INFORMATION - Continued

6. Water tower	s or stand pipes		·		
				Land	
	Loc	ation	Area	When Bought	Cost
A.					
В.					· · · ·
С.			ł		
D.		r · · · · ·			
	Inside	Capacity			
	Diameter	In Gallons	Whe	en Built	Cost
A.					
В.					
C.				· · · ·	÷
D.					
7. Services		· .		r	
Nominal		Number Installed	· .		installed and
Diameter	Kind of	and In Use at	Taken Up	Laid	In Use at
In Inches	Pipe	Beginning of Year	Since	Since	Close of Year
3/4 "	Copper	34	. 0	0	34
	· · · · · · · · · · · · · · · · · · ·				
	· · ·				
	(i_1,\ldots,i_n)				
		Ì			۲.
	•				· · · · ·
	▼ _+_1_			· .	
	Totals	. 34	0	0	34
		c=1			
		65'			
-	of service laid duri	0			
_	of services that are	100%			
	n income that is m	100%			
	ice during the year				
		nsumers, in whole o	r in part and	to what extent?	
	Yes	· · · · ·			
lote: Cost mea	ns the original cost	of construction, not	the book va	ue.	·

Year Ending December 31, year

Page 411

DISTRIBUTION INFORMATION - Continued

14. Gates and valves	
----------------------	--

	1	, ·			,	
		¢				
		Shut Off Gate	· 1 1	. 0 . 0	0 0	1 1
	3/4"	Air Vent	1	. 0	. 0	1
	6" 6	Gate Blow Off	(0	6
Inches	·	Kind of Valve	at Beginning of Year	Removed Since	Installed Since	at Close of Year
Nominal Diameter,		Kind of	Number in Use	Domovod	(notellod	Number in Use

Page 412					
	DISTR	RIBUTION INFORMA	TION - Contin	ued	
14. Hydrants, Publi	c		· · · ·		
Nominal		Number in Use			Number in Use
Diameter,	Hose	at Beginning	Removed	Installed	at Close
Inches	Outlets	of Year	Since	Since	of Year
6",		NONE	0	0	
2"	1	NONE	. 0	0	
				· ·	
		· ·			
	Totala				
					e company?
17. lf not, under wh	above hydrant at arrangemer				e company?
18. Hydrants, Privat	above hydrant at arrangemer	nts were they purch			
17. If not, under wh 18. Hydrants, Privat Nominal	above hydrant at arrangemer e	nts were they purch	nased and inst	alled?	Number in Use
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose	nts were they purch Number in Use at Beginning	nased and inst	alled? Installed	Number in Use at Close
17. If not, under wh 18. Hydrants, Privat Nominal	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled?	Number in Use
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close
17. lf not, under wh 18. Hydrants, Privat Nominal Diameter,	above hydrant at arrangemer e Hose Outlets	nts were they purch Number in Use at Beginning of Year	nased and inst	alled? Installed	Number in Use at Close

Year Ending December 31, year

Page 413

DISTRIBUTION INFORMATION - 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**
5/8"	34	45	0	0	34	45
						1
	÷ .			· · ·		
		•			-	1
				•		
		· .		•		
	Totals	34	45	0	34	45
	•	·····			,	

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

no

24. Are any of these meters paid for by consumers, and to what extent?

* 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.

Year Ending December 31, year

Page 414

DISTRIBUTION INFORMATION - Concluded

25. Meters owned by company as of December 31

25. Micici's Owing	ed by company as	U Decel	UDEL DT							
						Size				
Maker	Туре	1/2	5/8	3/4	1	1 1/2	2	3	4	6
Neptune	Trident		34							
Badger			45					1		
Neptune						2				
		,								
								· .		
				•				-		
-										
			ĺ							
	• .	1								
	· .									
	Totals		79			2				
		[15			۲ ۲				

Page 415				· · · · · · · · · · · · · · · · · · ·	
· · ·	CONSUMPT	ION INF	ORMATION		
1. Estimated total population	on of territory covered by	, ,	90) (* ,	
2. Estimated population rea	ached by the distributing	٤	90)	
3. Estimated population act	ually supplied		70) · ·	
4. Total consumption during	g the year		2,014,650	5 gals.	·
5. Average daily consumption	on		5520) gals.	
6. Day on which the greates	st amount was pumped	N/A			
7. Gallons pumped on abov	e day	Ņ/A		· · · ·	
8. Week during which great	est amount was pumped	N/A			
9. Gallons pumped during a	bove week	N/A	· · · · · · · · · · · · · · · · · · ·		
10. Gallons per day per serv	lice	N/A		н 1917 - Элл Элл Элл Элл Элл Элл Элл Элл Элл Э	
11. Consumption metered			2,014,401	gals.	-
12. Consumption metered,			100%	5 percent of total consu	mption
13. CUSTOMERS					
Number Being Supplied at Beginning of Year	Discontinued Since		Connected Since	Number Being Supplied at Close of Year	, ,
34	0		C	1	34
Name of City, To	wn, or District			ners as of December 31	
Granville Centre, Ma	· ·		34		· .
•					
	,				
· ·					

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 31,2017

By meter

\$45 per quarter (allowance 7500 gallons per six months) \$1.00 per 1000 gallons in excess of 7500 gallons per six months.

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. NONE

Are payments required in advance? Yes

When are meters read and bills rendered?

Quarterly on 1/1, 4/1, 7/1, and 10/1

	ENALTIES OF PERJU	JRY	
	·		
1: Marin			President
	· · · · · · · · · · · · · · · · · · ·		Treasurer
•			
· ·			
	а. А		
			Directors
IGNATURES OF ABOVE PARTIES AF			OF MASSACHUSET
MU	JST BE PROPERLY S	WORN TO	
			, 20
SS	•	A) ==
	•		,
SS	•		
	•		
	•		
	•		
Then personally appeared	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Then personally appeared severally made oath to the truth o	· · · · · · · · · · · · · · · · · · ·	tement by them sub:	· · · · · · · · · · · · · · · · · · ·
Then personally appeared severally made oath to the truth o	· · · · · · · · · · · · · · · · · · ·	tement by them sub:	· · · · · · · · · · · · · · · · · · ·
	· · · ·	tement by them sub: Notary P	scribed according