# The Commonwealth of Massachusetts

## ANNUAL

# **RETURN**

## OF THE

Aquaria Water LLC

## WATER COMPANY

## TO THE

# **DEPARTMENT OF PUBLIC UTILITIES**

OF MASSACHUSETTS

# For the Year Ended December 31, 2020

Form 250-AC-4-11-77-142613

		GENERA	AL INFORMATION	
		PRINCIPAL AN	ID SALARIED OFFICERS*	
Titles	N	ames	Addresses	Annual Salaries
President	Peter Fairba	nks	170 Aquaria Dr., North Dighton, MA	\$0
Treasurer	Marta Verde		170 Aquaria Dr., North Dighton, MA	\$0
Secretary	Miguel Mare	cos	170 Aquaria Dr., North Dighton, MA	\$0
General Manager	Ramon Diaz		170 Aquaria Dr., North Dighton, MA	\$0
		D	IRECTORS*	
Names	s		Addresses	Fees Paid During Year
Peter Fairbanks		170 Aquaria E	Dr., North Dighton, MA	\$0
Marta Verde		170 Aquaria Dr., North Dighton, MA		\$0
Miguel Marcos		170 Aquaria E	Dr., North Dighton, MA	\$0

\*By General Laws, Chapter 164, Section 83, the Return must contain a "List of names of all their salaried officers and the amount of the salary paid to each," and by Section 77, the department is required to include in its annual report "the names and addresses of the principal officers and of the directors."

GENERAL INFORMATION				
1. Full corporate title company, <u>Aquaria Water LLC</u> Telephone No <u>508-880-0099</u> .				
2. Location of principal business office, 170 Aquaria Dr., North Dighton, MA 02764.				
3. Date of organization, May 22, 2001    4. Date of incorporation, May 22, 2001				
5. Whether incorporated under general or special law, <u>General Law</u> .				
6. If under special law, give chapter and year of act, <u>N/A</u> .				
7. Give chapter and year of any subsequent special legislation affecting the Company, <u>N/A</u> .				
8. Territory covered by charter rights, <u>N/A</u> .				
9. Capital stock authorized by charter, <u>N/A</u> .				
10. Capital stock issued prior to August 1, 1914,				
<ol> <li>Capital stock issued with approval of Board of Gas and Electric Light Commissioners or the Department of Public Utilities since August 1, 1914 <u>\$62,159,016</u> shares of par value of <u>\$ N/A</u> each <u>\$ N/A</u>.</li> </ol>				
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.				
13. Management Fees and Expenses during the Year <u>\$61,489.85</u> . 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, etc. and show the total amount paid to each for the year <b>GS Inima USA Corp</b> .				
14. Date when Company first began to distribute and sell water, <u>February 5, 2009</u> .				
15. Total number of stockholders, <u>2</u> .				
16. Number of stockholders resident in Massachusetts, <u>2</u> .				
17. Amount of stock held in Massachusetts, number of shares, <u>100%</u> amount, <u>\$62,159,016</u> .				

200 Year ended December 31, 2020

32	69,813,166	GRAND TOTAL	66,384,836	-3,428,330
31				
30		Total Unadjusted Debts		-
29		218 Other Unadjusted Debits (p.203)		0
28		217 Property Abandoned	0	0
27		216 Unamortized Dept Discount Exp. (p.203)	0	0
26	\$ * * * * * * *	UNADJUSTED DEBITS	\$* * * * * *	\$ * * * * * * * *
25	0	Total Prepaid Accounts		0
24	0	215 Other Prepayments		0
23		214 Prepaid Interest	0	0
22	0	213 Prepaid Insurance	0	
21	\$****	PREPAID ACCOUNTS	\$*****	\$****
20	0	Total Reserve Funds	0	0
19		212 Insurance and Other Funds	0	
18		211 Sinking Funds	0	
17	\$ * * * * * * *	RESERVE FUNDS	\$*****	\$ * * * * * * * *
16	5,409,250	Total Current Assets	4,281,739	(1,127,511)
15	220,478	210 Other Current Assets	229,064	8,586
14	[	209 Materials and Supplies		
13		208 Interest and Dividends Receivable		
12	3,210,761	207 Accounts Receivable	3,641,006	430,245
11		206 Notes Receivable		_
10		205 Special Deposits		-
9	1,978,011	204 Cash	411,669	-1,566,342
8	\$ * * * * * * *	CURRENT ASSETS		\$* * * * * * * *
7	64,403,916	Total Investments	62,103,097	-2,300,819
6		203 Other Investments (p.203)	·····	
5	-25,409,426	202 Miscellaneous Physical Property (p.203)	-27,710,245	-2,300,819
4	0	201 Unfinished Construction (p.202)		
3	205,941	114 - 119 General Equipment (p.202)	205,941	
2	¥ 89,607,401	101 - 113 Plant Investment (p.202)		<u>.</u>
1	(a) \$ * * * * * * *	12/31/2020	(C) \$* * * * * * *	(u) \$****
Line No.	of Year (a)	(0)	of year (c)	Increase, (Decrease). (d)
	the pages indicated. Al Balance at Beginning	ll credit items hereunder should be in red ink. Assets (b)	Balance at Close	Net Change During Year
	The entries in this bala	nce sheet should be consistent with those in the sup		
1 miliar 1	report of Aquaria Wate	COMPARATIVE GENERAL BALA		ded December 31, 2020

	201
Year ended December 31,	2020

### COMPARATIVE GENERAL BALANCE SHEET

The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated. All credit items hereunder should be in red ink.

	the pages indicated. All cred Balance at Beginning	Assets (b)	Balance at Close	Net Change During Year Increase,
Line No.	of Year		of year	(Decrease). (d)
	(a)		(c)	
1	<u>\$ * * * * * * * * * * * * * * * * * * *</u>	12/31/2020	\$* * * * * * * 	\$****
2		301 Common Stock (p.204)	11,100,000	-900,000
3	48,959,016	302 Preferred A Stock (p.204)	48,509,016	-450,000
4	3,000,000	303 Preferred B Stock (p.204)	2,550,000	-450,000
5	-9,636,336	Retained Earnings	-8,940,361	695,975
6	54,322,680	Total Capital Stock	53,218,655	-1,104,02
7				
8		304 Premium on Capital Stock		
9				
10	\$****	BONDS, COUPON AND LONG TERM NOTES	\$* * * * * *	\$ * * * * * * * * * * *
11		305 Bonds (p.204)	0	C
12	10,857,966	306 Coupon and Long Term Notes (p.204)	8,544,330	-2,313,63
13				
14	10,857,966	Total Bonds, Coupon and Long Term Notes	8,544,330	-2,313,63
15	\$ * * * * * * *	CURRENT LIABILITIES	\$ * * * * * * *	\$ * * * * * * * * * * *
16	2,580,729	307 Notes Payable (p.205)	2,584,388	3,659
17	278,267	308 Accounts Payable	296,107	17,84
18		309 Consumers' Deposits		0
19		310 Matured Interest Unpaid		C
20		311 Dividends Declared		0
21	233.159	312 Other Current Liabilities	251,091	17,932
22	3,092,155	Total Current Liabilities	3,131,586	39,431
23	\$****	ACCRUED LIABILITIES	\$****	\$****
24		313 Tax Liability		
25		314 Interest Accrued		C
26		315 Other Accrued Liabilities		C
27	0	Total Accrued Liabilities	0	
28	\$*****	UNADJUSTED CREDITS	\$****	\$ * * * * * * * *
29	- <sup>-</sup>	316 Premium on Bonds (p.205)	0	<u>*</u> (
30	0	317 Other Unadjusted Credits (p.205)	0	 C
31	0	Total Unadjusted Credits	0	C
	\$* * * * * * *	RESERVES	\$* * * * * *	
02	Ψ		. т	
33		318 Insurance and Casualty Reserve	0	n (
33 34		318 Insurance and Casualty Reserve	0	C
34		319 Depreciation Reserve (p.204)		C
34 35		319 Depreciation Reserve (p.204) 320 Other Reserves	866,028	21,63
34 35 <b>36</b>		319 Depreciation Reserve (p.204) 320 Other Reserves <b>Total Reserves</b>	866,028 866,028	21,63
34 35 <b>36</b> 37		319 Depreciation Reserve (p.204) 320 Other Reserves <b>Total Reserves</b> APPROPRIATED SURPLUS	866,028	21,63 21,63
34 35 <b>36</b> 37 38		<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves</li> <li>Total Reserves</li> <li>APPROPRIATED SURPLUS</li> <li>321 Sinking Funds Reserves</li> </ul>	866,028 866,028	21,63 21,63 21,63
34 35 <b>36</b> 37 38 39		<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves         Total Reserves         APPROPRIATED SURPLUS     </li> <li>321 Sinking Funds Reserves</li> <li>323 Contributions for Extensions</li> </ul>	866,028 866,028	21,63 21,63 21,63
34 35 <b>36</b> 37 38 39 40	844,390 844,390 \$ * * * * * * * *	<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves Total Reserves APPROPRIATED SURPLUS 321 Sinking Funds Reserves 323 Contributions for Extensions 324 Surplus Invested in Plant</li></ul>	866,028 866,028	21,63 21,63 21,63 () () () () () () () ()
34 35 <b>36</b> 37 38 39 40 41	844,390 844,390 \$******* 	<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves Total Reserves APPROPRIATED SURPLUS 321 Sinking Funds Reserves 323 Contributions for Extensions 324 Surplus Invested in Plant Total Appropriated Surplus</li></ul>	866,028 866,028 \$ * * * * * * 0 0	21,63 21,63 21,63
34 35 <b>36</b> 37 38 39 40 41 42	844,390 844,390 \$****** 	<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves Total Reserves APPROPRIATED SURPLUS 321 Sinking Funds Reserves 323 Contributions for Extensions 324 Surplus Invested in Plant Total Appropriated Surplus 400 Profit and Loss Balance (p.301)</li></ul>		( 21,63 21,63 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
34 35 <b>36</b> 37 38 39 40 41 42 43	844,390 844,390 \$******* 	<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves Total Reserves APPROPRIATED SURPLUS 321 Sinking Funds Reserves 323 Contributions for Extensions 324 Surplus Invested in Plant Total Appropriated Surplus</li></ul>	866,028 866,028 \$ * * * * * * 0 0	( 21,63 21,63 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
34 35 <b>36</b> 37 38 39 40 41 42	844,390 844,390 \$****** 	<ul> <li>319 Depreciation Reserve (p.204)</li> <li>320 Other Reserves Total Reserves APPROPRIATED SURPLUS 321 Sinking Funds Reserves 323 Contributions for Extensions 324 Surplus Invested in Plant Total Appropriated Surplus 400 Profit and Loss Balance (p.301)</li></ul>		21,63 21,63 21,63

#### 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. Col. (e), "Adjustments made during the year," should be interpreted to mean modifications of entries made in prior accounting periods. When any adjusting entry is made in Col. (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 "Unfinished Construction" is transferred to the Plant accounts, the amounts transferred should appear in Col. (c) in black.

Line	NAME OF ACCOUNT	Balance at Beginning	Additions During	Plant Retired During	Adjustments During	Balance at Close
No.	(a)	of Year	Year	Year	Year	of Year
		(b)	(c)	(d)	(e)	(f)
1	INTANGILBE PROPERTY	\$ * * * * * *	\$ * * * * * *	\$ * * * * * *	\$ * * * * * *	\$ * * * * * *
2	Organization	19,571,528				19,571,528
3	Misc. Intangible Invest.	1,500,000				1,500,000
4		21,071,528				21,071,528
5	TANGBLE PROPERTY	\$ * * * * * *	\$ * * * * * *	\$ * * * * * *	\$ * * * * * *	\$ * * * * * *
6	Land	201,825				201,825
7	Structures	16,922,945				16,922,945
8	Pumping Plant Equipment	13,694,059				13,694,059
9	Misc. Pumping Plant Equip	2,680,197				2,680,197
10	Purification System	12,855,050				12,855,050
11	Trans'n and Dist'n Mains	22,181,797				22,181,797
12	Services					
13	Consumers' Meters					
14	Consumers Meter Installation					
15	Hydrants					
16	Fire Cist'ns, Basins, Fount'ns					
17	Water Rights					
18	Miscellaneous Expenditures					
19	Total Plan Investment	68,535,873	0			68,535,873
20	GENERAL EQUIPMENT			\$ * * * * * *	\$ * * * * * *	\$ * * * * * *
21	Office Equipment	37,041				37,041
22	Shop Equipment	127,200				127,200
23	Stores Equipment	0				0
24	Transportation Equipment	13,500				13,500
25	Laboratory Equipment	28,200				28,200
26	Miscellaneous Equipment					
27	Total General Equipment	205,941	0			205,941
28	Unfinished Construction					
29	<b>Total Cost of All Property</b>	89,813,342	0			89,813,342
30	Assessed Value of Real Estate					
31	Assessed Value of Other Property					
32	Total Assessed Value	89,813,342	0	0	0	89,813,342

	<b>Miscellaneous Physica</b> Give particulars of all investments of the respondent in physical	1 V	levoted to utility	operations	
Line No.	DESCRIPTION AND LOCATION OF MISCELLANEOUS PHYSICAL PROPERTY HELD AT END OF YEAR	Book Value at end of year (b)	Revenue for the Year ( c)	Expense for the Year (d)	Net Revenue for the Year (e)
1	Amortization	-27,710,245			
2 3					
4					
5	TOTALS				
	OTHER INVESTMENTS				
	Give particulars of investments in stocks, bonds, etc., held	by the respondent	at end of year		
Line No.	DESCRIPTION OF SECURITY HELD BY F	RESPONDENT	(a)	Amount	(b)
6					
7 8					
9	TOTALS				
	UNA MODTIZED DEDT F	NGCOUNT AND	TENDENCE		
	UNAMORTIZED DEBT D Give an analysis of the respondent's accodiscount and (or)			t term notes. It	f
	the account represents only the expense incurred in c	onnection with th	ne issue, the wo	ord "Discount	
	should be erased. Entries in Col (d) should be consis	stant with the retu	irns made on pa	age 301,	
Line No.	Schedules of Income and Profit and Loss. NAME OF SECURITY (a)	Unextinguished Discount at Beginning of Year. (b)	Discount on Bonds, Et., Issued During Year. (c)	Discount Written off During Year (d)	Unextinguished Discount at Close of Year (e)
10					
11 12					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
13					
14 15	TOTALS				
10	TOTALS				

#### **OTHER UNADJUSTED DEBITS**

Give an analysis of the above-entitled account as of close of year, showing in detail each item or subaccount ammounting to \$500 or more. Items less than \$500 may be combined in a single entry "Minor Items.....in number, each less than \$500," giving the number of items thus combined

Line No.	DESCRIPTION AND CHARACTER OF UNADJUSTED DEBITS (a)	Balance at beginning of Year (b)	Amount added During Year (c)	Amount written off During Year (d)	Balance at Close of Year (e)
16	218-R Deferred Rate Case Costs				
17	218-9Z Accumulated Amortization - Rate Case				
18	219-1 -Amortization Loan Closing Costs				
19	219-2-Accum Amort. Closing Costs-Mortgage				
20	219-3-Deferred Financing-Const Period Interest				
21	219-4-Accum.Amort-Constr Period Interest				
22	TOTALS				

#### **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 Col. (d) show only the amount authorized by the regulatory body.

Line No.	DESCRIPTION (a)	Int.	Par Value of One Share (c)	Amount of Capital Stock Authorized (d)	() interanding of Had	Total Premium at End of Year (f)
1	Common Stock					11,100,000
2	Capital Contribution A					48,509,016
3	Capital Contribution B					2,550,000
4	Retained Earnings					-8,940,361
5	TOTALS					53,218,655

#### BONDS, COUPON AND LONG TERM NOTES

Give particulars of various issues on bonds, coupon and long term notes as called for in the following schedule, giving names of any underlying issues that may have been assumed by the respondent. The total of Col. (h) should be consistent with return made on page 301, Income Schedule (line 20).

	NAME AND CHARAC TER OF	Date of Issue (b)	Date of Maturity (c)	Par Value Authorized (d)	Par Value Actu Outstanding at of Year (e)	End Rate Per Cent	PROVISIONS Dates Due	Interest Accrued During Year, Charged to Income (h)	Interest Paid During Year (i)
6	Mortgage B	Bonds:			(0)	(f)	(g)	(11)	
7									
8									
9									
10	Total Bor	nds							
11	Coupon and	d Long Te	rm Notes:						
12									
13	Banco Sant	tander			\$ 8,544,3	30			\$ 938,562
14									
15									
16									
17	Total Coup								
18		G	rand Total:		\$ 8,544,3	30	Totals:		\$ 938,562

		SUNDRY C	URRENT LIABIL	ITIES		
		Ν	NOTES PAYABLE			
Line No.	Name of Creditor (a)	Date of Issue (b)	Date of Maturity (c)	How Secured (d)	Int.	Amount (f)
1	Banco Santander	03/14/2008	6/30/2021	mortgage	6.54%	\$1,292,194
2	Banco Santander	03/14/2008	12/31/2021	mortgage	6.54%	\$1,292,194
3						ແບບບານບານບານບານບໍ່ມານບໍ່ການບໍ່ການບານບໍ່ມານບານບໍ່ມານບານບ
4						
5						
6						
7						
8						
0						
		TOTALS				\$2,584,388
shou	ld be consistent with the returns made o	n page 301. Schedules o	of Income and Profit	and Loss.	Premium	Unextinguished
	Name of Security		Premium at Beginning of Year	Premium of Bonds Issued During Year	Written Off During Year	Premium at End of
	(a)		(b)	(c)	(d)	
9	(a)		(b)	(c)	(d)	(e)
9 10	(a)		(b)	(c)	(d)	
10	(a)		(b)	(c)	(d)	
10 11	(a)		(b)	(c)	(d)	
10	(a)	TOTALS	(b)	(c)	(d)	
10 11 12 Give	(a)	OTHER U	NADJUSTED CR e several subaccount	EDITS s which appear as "Othe	r Unadjusted Cr	(e)
10 11 12 Give	the names in Col (a) and indicate the ch	OTHER U haracter, in Col (b), of th er the caption "Minor ad	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe	r Unadjusted Cr 0, "stating the m	(e)
10 11 12 Give	the names in Col (a) and indicate the ch \$1,000, a single entry may be made und Name of Subacc	OTHER U haracter, in Col (b), of the er the caption "Minor ac ount	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe ber, each less than \$1,00 of Subaccount	r Unadjusted Cr 0, "stating the m	(e)
10 11 12 Give than	the names in Col (a) and indicate the ch \$1,000, a single entry may be made und Name of Subacc (a)	OTHER U haracter, in Col (b), of the er the caption "Minor ac ount	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe ber, each less than \$1,00 of Subaccount	r Unadjusted Cr 0, "stating the m	(e)
10 11 12 Give than	the names in Col (a) and indicate the ch \$1,000, a single entry may be made und Name of Subacc (a)	OTHER U haracter, in Col (b), of the er the caption "Minor ac ount	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe ber, each less than \$1,00 of Subaccount	r Unadjusted Cr 0, "stating the m	(e)
10 11 12 Give than 13 14	the names in Col (a) and indicate the ch \$1,000, a single entry may be made und Name of Subacc (a)	OTHER U haracter, in Col (b), of the er the caption "Minor ac ount	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe ber, each less than \$1,00 of Subaccount	r Unadjusted Cr 0, "stating the m	(e)
10 11 12 Give than	the names in Col (a) and indicate the ch \$1,000, a single entry may be made und Name of Subacc (a)	OTHER U haracter, in Col (b), of the er the caption "Minor ac ount	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe ber, each less than \$1,00 of Subaccount	r Unadjusted Cr 0, "stating the m	(e)
10 11 12 Give than	the names in Col (a) and indicate the ch \$1,000, a single entry may be made und Name of Subacc (a)	OTHER U haracter, in Col (b), of the er the caption "Minor ac ount	NADJUSTED CR ne several subaccount ccountsin numb	EDITS s which appear as "Othe ber, each less than \$1,00 of Subaccount	r Unadjusted Cr 0, "stating the m	(e)

#### **DEPRECIATION RESERVE**

Show below the amount credited during the year to Depreciation Reserve, and the amount charged to Depreciation Reserve on account of property retired. Also the balance in the account at the close of the year.

Line No.	(a)	Amount	(b)
1	Acct. 610-10 Depreciation		2,571,571
2			
3			
4			
5			
6	TOTAL CREDITS DURING YEAR		2,571,571
7	TOTAL DEBITS DURING YEAR (ASSET DISPOSITION)		-
8			
9			
10			
11			
12	NET CHARGES DURING YEAR		-
13	Balance December 31, 2020		2,571,571

#### BASES OF DEPRECIATION CHARGES

Give in detail the rule and rates by which the respondent determined the amount charged to operating expenses and other accounts, and credited to Depreciation Reserve. Report also the depreciation taken for the year for federal income tax purposes.

14	
15	
16	
17	
18	
19	

NOTE:

#### INCOME STATEMENT FOR THE YEAR

Give the Income Account of the respondent for the year ended December 31, in accordance with the Uniform System of Accounts for Water Companies.

Line No.	Acct No.	ITEM (a)	Amount (b)	Comparison with Previous Year Increase, (Decrease) (c)
1		OPERATING INCOME	* * * * * * * * * * *	* * * * * * * * * * * *
2	500	Operating Revenues (p.302)	7,225,6	-43,633
3	600	Operating Expenses (pp. 302-303)	5,082,2	246 161,490
4		Net Operating Revenue	5,082,2 <b>2,143</b> ,3	-205,123
5	550	Uncollectible Operating Revenues		
6	551	Taxes (p.303A)	580,5	27,670
7		Net Operating Income	1,562,7	-232,793
8		Net Operating Income NON-OPERATING INCOME	* * * * * * * * * * *	* * * * * * * * * * * *
9	560	Merchandising and Jobbing Revenue		
10	561	Rent from Appliances		
11	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		Total Non-operating Income		0 0
17		GROSS INCOME	1,562,7	-232,793
18		DEDUCTIONS FROM GROSS INCOME	* * * * * * * * * * *	* * * * * * * * * * * *
19	575	Miscellaneous Rents		
20	576	Interest on Bonds and Coupon Notes	938,5	-161,055
21	577	Miscellaneous Interest Deductions		0 0
22	578	Amortization of Discount (p.203)		
23	579	Miscellaneous Deductions from Income		
24		Total Deductions from Gross Income	938,5	-161,055
25		Income Balance transferred to Profit and Loss	624,2	-71,738

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.

	Acct No.	ITEM (a)	Debits	(b)	Credits	(c)
26		(a) CREDITS				
27	401	Credit Balance at Beginning of Fiscal Period (p.201)				
28	402	Credit Balance transferred from Income Acct (p.201)				
29	403	Miscellaneous Credits, (note)				
30	100	DEBITS				
31	411	Debit Balance at Beginning of Fiscal Peiod (p.201)		-8,940,361		
32	412	Debit Balance transferred from Income Acct (p.301)		624,237		
33	413	Surplus applied to Sinking Fund and Other Reserves				
34	414	Dividend Appropriations of Surplus (p.302)				
35	415	Appropriations of Surplus for Depreciation (p.204)				
36	416	Disc'nt on Bonds Exting'd through Surplus (p.203)				
37	417	Other Deductions from Surplus, (note)				
38	418	Appropriations of Surplus for Construction				
39		Balance carried Forward to Balance Sheet				
40		TOTALS		-8,316,124		
41		(Note) Explain below amounts entered as Other Deductions	s from Surplus or	Miscellaneous Ci	edits:	
42						
43						
44						
45						

Year ended December 31, 2020

State the o	perating reve	enues of the respondent for the year		TING REV assified in		orm System of Accounts	5.		
Line No	Account Number	umber (a) Int.		Amount	of Revenue for Year (b)	Comparison with Revenue of Previous Year (Increase, Decrease) (c)			
1		REVENUES FROM SAL	E OF WATER						
2	501	Metered Sales to General Consume	ers		-			-	
3	502	Flat-rate Sales to General Consume	ers		7,225,620			-43,633	
4	503	Sales to Other Water Companies						-	
5		Municipal Hydrants						-	
6		Miscellaneous Municipal Revenue						-	
7		Total Revenues from Water Operations MISCELLANEOUS REVENUES			7,225,620			-43,633	
8									
9 10		Rent from Property used in Operat			-			-	
10		Miscellaneous Operating Revenues Total Revenues from Miscellaneou						-	
12			tal Operating Revenues		7,225,620			-43,633	
Line		of Security of which lend was declared	Rate per Ce	nt	Amount of Capital Stock on which	Amount of Dividend	Date	12/31/2020	
No.					Dividend was declared				
		(a)	Regular (b)	Extra (c)	(d)	(e)	Declared Payable (f) (g)		
13	Common S	Stock			900,000	900,000			
14 15									
15					+				
17									
18									
19									
20									
21					<b>_</b>				
22 23					+				
					Total	900.000			

OPERATING EXPENSES (For companies having average operating revenues of more than \$15,000.) State the operating expenses of the respondent for the year ended December 31, classifying them in accordance with the Uniform System of Accounts.

Line No.	Acct. No.	NAME OF OPERATING EXPENSE ACCOUNT (a)	Amount of Operating Expenses for Year (b)	Comparison with Previous Year (Increase in Black, Decrease in Red) (c)
1		SOURCE OF WATER SUPPLY EXPENSES	* * * * * * * * * *	* * * * * * * * * *
2	601-1	Maintenance of Water Supply Buildings and Fixtures	0	С
3	601-2	Maintenance of Water Supply Buildings and Fixtures Maintenance of Surface Source of Supply Facilities Maintenance of Ground Source of Water Supply	249,486	-334,284
4	601-3	Maintenance of Ground Source of Water Supply		C
5		Total Source of Water Supply Expenses	249,486	-334,284
6	602	Water Purchased for Resale		
7		PUMPING EXPENSES	* * * * * * * * * *	* * * * * * * * * * *
8	603-1	Pumping Labor	0	C
9	603-2	Boiler Fuel	23,455	-7,261
10	603-3	Water for Steam	0	С
11	603-4	Floatric Down Durchasad	337,338	125,714
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	390	-51
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	3,047	-8,704
14	604-2	Maintenance of Power Pumping Buildings and Fixtures Maintenance of Pumping Equipment	0	-1,180
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipment	50,520	-,
16	00.0	Total Pumping Expenses	414,750	108,518
17		PURIFICATION EXPENSES	* * * * * * * * * *	****
18	605-1	Purification Labor	453,302	69,656
19	605-2		435,502 544,619	241,945
20	606-1	Purification Supplies and Expenses	75,337	22,910
20 21		Maintenance of Purification Buildings and Fixtures	95,263	
	000-2	Maintenance of Purification Equipment Total Purification Expenses	1,168,521	51,915
22			1,108,321	386,426
23	(07	TRANSMISSION AND DISTRIBUTION EXPENSES	* * * * * * * * * *	**********
24	607	Inspecting Customers' Installations	0 4,360	0
25	608	Miscellaneous Trans. and Dist. Supplies and Expenses Maintenance of Trans and Dist Buildings and Fixtures	4,360	-2,076
26	609-1	Maintenance of Trans and Dist Buildings and Fixtures	0	-1,882
27	609-2	Maintenance of Trans. And Dist. Mains	12,150	8,855
28	609-3	Maintenance of Storage, Reservoirs, Tanks and Standpipes	0	0
29				
	609-4	Maintenance of Services	0	C
30	609-5	Maintenance of Services Maintenance of Meters	0	C C
30 31	609-5 609-6	Maintenance of Services Maintenance of Meters Maintenance of Hydrants	0 0 0	0 0 0 0
	609-5 609-6	Maintenance of Services Maintenance of Meters Maintenance of Hydrants	0 0 0 0 0	
31	609-5 609-6	Maintenance of Services Maintenance of Meters Maintenance of Hydrants	0 0 0 0 0 0 16,510	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
31 32	609-5 609-6	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES	* * * * * * * * * * *	() () () () () () () () () () () () () (
31 32 33	609-5 609-6	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES	* * * * * * * * * * *	* * * * * * * * * *
31 32 33 34	609-5 609-6 609-7	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES	* * * * * * * * * * *	* * * * * * * * * *
31 32 33 34 35	609-5 609-6 609-7 610-1	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General	**************************************	***************************************
31 32 33 34 35 36	609-5 609-6 609-7 610-1 610-2	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General	**************************************	***************************************
31 32 33 34 35 36 37	609-5 609-6 609-7 610-1 610-2 610-3	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance	**************************************	***************************************
31 32 33 34 35 36 37 38	609-5 609-6 609-7 610-1 610-2 610-3 610-4	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages	**************************************	***************************************
31 32 33 34 35 36 37 38 39	609-5 609-6 609-7 610-1 610-2 610-3 610-4 610-5	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages Store Expenses	**************************************	***************************************
31 32 33 34 35 36 37 38 39 40	609-5 609-6 609-7 610-1 610-2 610-3 610-4 610-5 610-6 610-7 610-8	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages Store Expenses Transportation Expenses Inventory Adjustments	**************************************	***************************************
31 32 33 34 35 36 37 38 39 40 41	609-5 609-6 609-7 610-1 610-2 610-3 610-4 610-5 610-6 610-7 610-8	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages Store Expenses Transportation Expenses Inventory Adjustments	**************************************	***************************************
31 32 33 34 35 36 37 38 39 40 41 42 43	609-5 609-6 609-7 610-1 610-2 610-3 610-4 610-5 610-6 610-7 610-8	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages Store Expenses Transportation Expenses Inventory Adjustments	**************************************	***************************************
31 32 33 34 35 36 37 38 39 40 41 42 43 44	609-5 609-6 609-7 610-1 610-2 610-3 610-4 610-5 610-6 610-7 610-8 610-9 610-10	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages Store Expenses Transportation Expenses Inventory Adjustments Maintenance of General Structures Depreciation	**************************************	**************************************
31 32 33 34 35 36 37 38 39 40 41 42 43	609-5 609-6 609-7 610-1 610-2 610-3 610-4 610-5 610-6 610-7 610-8	Maintenance of Services Maintenance of Meters Maintenance of Hydrants Cross Connection Total Trans. And Dist. Expenses GENERAL AND MISCELLANEOUS EXPENSES Salaries of General Officers and Clerks General Office Supplies and Expenses Law Expense General Insurance Accidents and Damages Store Expenses Transportation Expenses Inventory Adjustments	**************************************	***************************************

## **Operating Expenses**

(For companies having average operating revenues not exceeding \$15,000.00)

State the operating expenses of the respondent for the year ended December 31, classifying them in accordance with the

Uniform System of Accounts.

Line No.	Account No.	Name of Operating	g Expense Acco	Amount of Operating Expenses for Year		
			(a)		(b)	
25	601	Maint. Of Source of			(0)	
25 26	602	Water Purchased f		7		
-0 27	603	Pumping Labor				
28	604	Maint. of Pumping	Plant			
29	605	Purification Labor		apenses		
30	606	Maint. of Purificat	ion Buildings a	nd Equipment		
31	607	Inspecting Custom	ers' Installation	18		
32	608	Misc. Trans. And I				
33	609	Maint. of Trans. A	nd Dist. Systen	1		
34	610-10	Depreciation				
35	610-1-11	General and Misce	llaneous Exper			
36						
37		TOTAL OF	ERATING EX	PENSES		
			ТА	XES		
	Kind of Tax	X	Federal	State	Municipal	Total
48	Local Proper	ty Tax			580,575	580,575
49						
50						
51						
52						
53						
54						
55						
56						
57	Totals		-		-	580,575

	Y	rear ended December 31, 2020
REAL ESTATE INFORM		
		Jse
	Industrial	
When Bought 1997-2003		Cost \$210,825.00
	Industrial	
rial	When Built 2007	Cost \$12,500.00
	<u>When Bought</u> 1997-2003	REAL ESTATE INFORMATION U Industrial When Bought 1997-2003 Industrial Industr

#### 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.

Raw water withdrawn from the Taunton River under regulation by different Federal, State and Local Agencies.

Water is delivered and pressure maintained by gravity feed from distribution reservoirs. Three electronic-driven pump stations pump directly into the distribution systems. Electronic-driven booster pump station raises water to another distribution standpipe.

2. Watersheds owned by the Company.

Location	Area	When Bought	Cost*
A. N/A	N/A	N/A	N/A
B.			
C.			
D.			

Remarks:

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

N/A

	SUPPLY INFORMATION – Continued										
4. Wells	4. Wells										
	Inside	Depth Below High	Covered or								
Location	Dimensions	Water	Uncovered	When Built	Cost*						
N/A	N/A	N/A	N/A	N/A	N/A						
5. Give a full and complete des	cription of the wells										
6. Reservoirs. The WWC has	no reservoirs for whic	h we direclty treat water.	We do own follow	ing reservoirs.							

Location	Area at Surface When Full	Full Capacity in Gallons	When Built	Cost*
N/A	N/A	N/A	N/A	N/A
<ol> <li>Describe the reservoirs, stati being put into service; to v for raising the water level</li> </ol>	what extent their slo	pes and bottoms are	paved; what provisions h	ave been made
N/A				
*By cost is meant the origination and the second se	al cost on Installatio	n, not the Book Value	9.	

## **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.

A 16 mile long 20" Ductile Iron Transmission Pipeline is used to carry the water from the Plant to the Customer (City of Brockton).

The water is pumped at the facility and no pressure boost is required along the way.

2. BOILERS

This schedule not presently used

3. CHIMNEYS

This schedule not presently used

4. PUMPING ENGINES, STEAM-ACTUATED

This schedule not presently used

#### 5. PUMPS, DRIVEN BY CONNECTED POWER

••••••••••••••••••••••••••••••••••••••		··				
Location	Туре	Name of Builder	When In	stalled		Cost*
A. Raw water intake (P-74)	Vert.	Goulds	2008		\$	70,000.00
B. Permeate Pump (P-35)	Horiz.	Goulds	2008		\$	45,000.00
C. CIP Pump (P-81) D. Drain/Recirculation (P-97)	Horiz.	Goulds	2008		\$	12,000.00
D. Drain/Recirculation (P-97)	Horiz.	Goulds	2008		\$	14,500.00
E. Vacuum Pump (P-92)	Vacuum	Busch	2008		\$	13,000.00
F. Filtered Water Pump (P-36)	Vert.	Goulds	2008		\$	60,000.00
G. High Pressure Pump (P-37) H. Neutralization Pump (P-12)	Horiz.	Goulds	2008		\$	120,000.00
H. Neutralization Pump (P-12)	Horiz.	Goulds	2008		\$	13,500.00
I. Treated Water Pump (P-40)	Horiz.	Goulds	2008		\$	80,000.00
J. Clarified Water Pump (P-91)	Horiz.	Goulds	2008		\$	8,000.00
Number of cyls.	Single or	Rated strokes per	Length of	Diam of	How	Displacement
	double	minute	stroke	Pistons or	Driven	per 24 Hours
	acting			Plungers		•
А.	Single	8,500 gpm	112 ft		Direct	
В.	Single	1,812 gpm	44 ft	14.125"	Direct	
С.	Single	400 gpm	93 ft	9.875"	Direct	
D.	Single	1,130 gpm	25 ft	10"	Direct	
E.	N/A	N/A	N/A	N/A	N/A	
F.	Single	1,550 gpm	125 ft		Direct	
G.	Single	1,019 gpm	830 ft		Direct	
H.	Single	220 gpm	20 ft		Direct	
Ι.	Single	1,750 gpm	460 ft	40.6"	Direct	
J.	Single	270 gpm	60 ft		Direct	

#### **PUMPING INFORMATION – Continued**

6. Gas producers

This schedule not presently used

#### 7. Internal combustion engines

Location	Name	e of Builder	When Inst	hen Installed Type of Drive		Drive Cost*				
A. N/A. N/A. B.		N/A		N/A	<b>.</b>					
For Gas, M Gasoline or Oil	Number of Cyls.	Single or Double Acting	<u>,</u>		Cylinders		2 or 4 Strol	ke Cycle	Rated H.P.	
A NT/A	NT/A	NT/A	Diam	neter	Stroke		NT/		NT/A	
A. N/A B.	N/A	<u>N/A</u>	<u>N/A</u>		N/A		N/2		N/A	
8. ELEC	CTRIC MOT	TORS, INCLUD	ING COST OF	WIRING	SWITCHES	S, ETC.				
	Location		Name	of Builde	er	Whe	n Installed		Cost*	
A. Raw water	intake (P-	74)	U.S Motors				2008		\$50,000.0	
B. Permeate F	ump (P-35	5)	Westinghouse			2008			\$35,000.0	
C. CIP Pump	(P-81)	۲	Westinghouse			2008			\$6,000.00	
D. Drain/Reci			Westinghouse				2008		\$5,500.0	
E. Filtered Wa			U.S Motors				2008		\$40,000.0	
F. High Press			U.S Motors				2008		\$105,000.0	
G. Treated W	ater Pump	(P-40)	U.S Motors				2008		\$55,000.0	
H. Clarified V	Vater Pump	o (P-91)	Baldor				2008		\$5,500.0	
	.C. If A.C. g	ive phase		Volts			e of Drive	R	ated H.P.	
A. AC 3 Phas				460			VFD		25	
B. AC 3 Phase				460			VFD		3	
C. AC 3 Phase				460			Direct		2	
D. AC 3 Phase		460				Direct		]		
E. AC 3 Phase	e			460			VFD		۷	
F. AC 3 Phase				460			VFD		35	
G. AC 3 Phas				460			VFD		35	
H. AC 3 Phas	e			460			VFD		7	

		Р	UMPING	INFORM	AATION – Co	ntinued			
9. WATER WH	IEELS ANI	) TURBINE	S						
Location Name of		of Builder		/hen Installed		Cost*			
1. 11/11		/A		N/A		N/A			
В.	•								
C.									
D.									
Type of Machine	Diam o	f Runner	Working Head		Speed	Type of drive	Rated H.P.		
A.	N	/A	N	/A	N/A	N/A	N/A		
В.									
C.									
D.									
	•		•		Total Hors	se Power:	•		

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:

N/A

Γ

Next page is 407

#### **PUMPING INFORMATION – Continued**

11. Station log

Year and Month	Kwhrs Used	Pounds of Coal Burned	Gallons of Water Pumped *	Hours of Pumping	Average Total Static Head	Average Total Dynamic Head
January	192,967		23,992,960	293		
February	163,560		19,621,760	378		
March	72,162		5,072,256	658		
April	69,907		4,986,240	65		
May	64,368		4,532,736	60		
June	68,952		5,319,601	65		
July	67,378		6,211,562	70		
August	205,353		34,556,637	509		
September	281,160		45,586,600	720		
October	219,262		31,710,128	494		
November	229,468		31,899,712	720		
December	211,944		32,619,072	744		
Totals	1,846,482		246,109,264	4,776		

12. Based upon the displacement of \_\_\_\_\_gallons per revolution with \_\_\_\_\_ per cent allowance for slip \_\_\_\_\_

13. Average gallons pumped per day: 674,272 gal

14. Maximum gallons pumped in a day: 2,094,610 gal.

15. Date of same: 08/11/2020

16. Range of pressure in main: 62 lbs. to 106 lbs.

17. Average pressure in mains: 84 lbs. per sq. in.

\* Includes the booster station for the high service area

\*\* Includes water production only

18. Kind of coal		
19. Average price per net ton, delivered		
20. Average price of wood per cord, delivered		
21. Average price of gas per M. cubic feet: \$10.58 Mcu ft.		
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. : \$0.185/Kwh		
25. Wood consumed during the year	Cords	
26. Gas consumed during the year : 2.155 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 : 1,846,482 kW. Hrs		

1. Mains

#### DISTRIBUTION INFORMATION

Nominal			]	LENGHTS IN FEET	Γ	
Diameter,	Kind of Pipe *	In Use at	T 1 U 0'	Abandoned But	I. '10'	In Use at Close of
Inches	_	Beginning of Year	Taken Up Since	Not Taken Up	Laid Since	Year
	SION SYSTEM:			1		
	DIP Push on Joint	82,655	0	0	0	82,655
	TOTALS	82,655	0	0	0	82,655
	pairs per mile of pipe, including valves					
3. Number o	f leaks in mains, during the year		0			
4. Number o	f leaks per mile		0			
5. Length of	mains less than 4 inches in diameter		-	miles		
	*	If laid on surface of ground, ma	rk S			

1. Mains	DISTRIBUT	FION INFORMATIO	N, Cont'd.			
Nominal				LENGHTS IN FEET		
Diameter, Inches	Kind of Pipe	In Use at Beginning of Year	Taken Up Since	Abandoned But Not Taken Up	Laid Since	In Use at Close of Year
2.Cost of repa	irs per mile of pipe, including valves	۶				
3.Number of l	leaks in mains, during the year					
4.Number of l	leaks per mile					
5.Length of m	nains less than 4 inches in		on surface of ground, mark S			

# DISTRIBUTION INFORMATION, Cont'd. 1. Mains

Nominal			]	LENGHTS IN FEE	Г	
Diameter, Inches	Kind of Pipe	In Use at Beginning of Year		Abandoned But Not Taken Up	Laid Since	In Use at Close of Year
DISTRIBU'	TION SYSTEMS, Con't:	0 0		•		
	TOTALS	0	0	0	0	0

\*If laid on surface of ground, mark S

. Water towers of	or stand pipes						
	Location		Area		Land		Cost*
A. Water Treatr	nent Plant		N/A		N/A		N/A
3.							
т. <b></b>							
Insic	le Diameter	Capacity in Gallons	pacity in Gallons W			Сс	ost*
<b>A</b> . <u>24</u> .	5'	350,000			2008	\$	528,000.0
3							
2							
					TOTAL	\$	528,000.0
<b>7</b> G .						•	
7. Services Nominal			[			Installe	d and in
Diameter	Kind of Pipe	Number Installed and in	1		Laid Since		Close of
Inches	_	Use at Beginning of Year	51	nce		Y	ear
N/A	N/A	N/A	N/A		N/A	N	/A
		-		-	-		-
	TOTALS	0		0	0		0
. Average leng	th of service pipe0_	feet					
		ear, \$0Paid for by dev					
		edN/A					
		N/A					
	• • •	N/A			<u> </u>		
A recervices	pipes paid for by consum	ners, in whole or in part and to w	nat exten	t/			

### **DISTRIBUTION INFORMATION – Continued**

#### 9. Gates and valves

Nominal Diameter Inches	Kind of Valve	Number in Use at Beginning of Year	Removed Since	Installed Since	Number in Use at Close of Yea
20"	Butterfly Valves	42	0	0	42
20"	Check Valves	2	0	0	2
16"	Butterfly Valves	2	0	0	2
12"	Butterfly Valves	2	0	0	2
4"	Blowoffs	13	0	0	13
	TOTALS should include all valves th	61	0	0	61

### **DISTRIBUTION INFORMATION – Continued**

#### 9. Hydrants, Public

Nominal Diameter	Inches	Hose Outlets	Number in Use at Beginning of Year	Removed Since	Installed Since	Number in Use at Close of Year		
N/A		N/A	N/A	N/A	N/A	N/A		
	ninal Diameter Inches     Hose Outlets     Number in Use at Beginning of Year     Removed Since     Installed Since     at Close Year       N/A     N/A     N/A     N/A     N/A     N/A     N/A     N/A       N/A     N/A     N/A     N/A     N/A     N/A     N/A       Image: Since     Installed Since     at Close Year       N/A     N/A     N/A     N/A     N/A       Image: Since     Image: Since     Image: Since     at Close Year       N/A     N/A     N/A     N/A     N/A       Image: Since     Image: Since     Image: Since     at Close Year       Image: Since     Image: Since     Image: Since     Image: Since     at Close Year       Image: Since     Image: Since     Image: Since     Image: Since     Image: Since       Image: Since     Image: Since     Image: Since     Image: Since     Image: Since       Image: Since     Image: Since     Image: Since     Image: Since     Image: Since       Image: Since     Image: Since     Image: Since     Image: Since     Image: Since       Image: Since     Image: Since     Image: Since     Image: Since     Image: Since       Image: Since     Image: Since     Image: Since     Image: Since     Image: Since							
10 Were all of the she	ve hydront	nurchased and instal	led at the expanse of the	Company?				
10. were all of the abo	ve nydranis	s purchased and instal	led at the expense of the	Company?				
11. If not, under what a	arrangemen	ts were they purchase	ed and installed?					
12. Hydrants, Private								
Nominal Diameter Inches	Nominal Diameter Hose (			Removed	Since			
N/A	N	/A	N/A	N/A		N/A		
						Year         N/A       N/A         0       0         Number in Use at Close of Year		
TOTA	ALS		Number in Use at Beginning of Year     Removed Since     Installed Since     at Close of Year       N/A     N/A     N/A     N/A     N/A       Image: Since     Image: Since     Image: Since     at Close of Year       N/A     N/A     N/A     N/A       Image: Since     Image: Since     Image: Since     at Close of Year       Image: Since     Image: Since     Image: Since     Image: Since       Image: Since     0     0					
13. Were the above	e hydrants p							

### **DISTRIBUTION INFORMATION – Continued** 21. Meters owned by Company \* **Bought Since** Condemned Since Number at Close of Year Size Inches Number at Beginning and Removed of Year In Use On Hand On Hand In Use 12" 0 0 0 0 1 1 TOTALS 0 0 0 1 0 1 10. Has the plant been debited with the first cost of installing the meters in use at close of year, above stated? No 11. If so, was the cost the actual cost or some assumed or average cost? <u>.N/A</u> 12. Are any of these meters paid for by consumers, and to what extent? <u>.N/A</u> \*This tabulation should include only those meters that are for use in measuring the supply to consumers.

						ion Inform	nation - C	Continued						
25. Meters own	ed by Company	y, as of Dec	ember 31,	2019 (In	Service)									
	_							Size						
Maker	Туре	12"	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	6"	10"	1 1/4"	2 1/2"	TOTALS
Rosemount	Magnetic	1												1
	TOTALS	1												1

#### 414A Year ended December 31, 2020

5. Meters own	ed by Compa	ny, as of De	ecember 31	, 2019	(In Inventor		mation - (		4					
			Size											
Maker	Туре	12"	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	6"	8"	1 1/4"	2 1/2"	TOTAL
	TOTALS	0	0	0	0	0	0	0	0	0	0	0	0	

#### **Distribution Information - Concluded**

	Cor	nsumption Information			
1. Estimate total population of territory covered by franchise: 91,000					
2. Estimated population reached by the distributing system					
3. Estimated population ac	tually supplied				
4. Total consumption during	ng the year : 246,109	9,264 gals.			
5. Average daily consumption : 674,272 gals.					
6. Day on which the greatest amount was pumped : 08/11/2020					
7. Gallons pumped on above day : 2,094,610 gals.					
8. Week during which greatest amount was pumped : 10/11/2020 - 10/17/2020					
9. Gallons pumped during above week: 11,338,992 gals.					
10. Gallons per day per service: 1,619,856 (1 service connection)					
11.Consumption metered: 1,619,856 gals.					
12.Consumption metered:	100% of total consumpt	ion			
13. CUSTOMERS					
Number being Supplied at Beginning of Year	Disconnected Since	Connected Since	Number being Supplied at Close of Year		
1			1		
Name of City, Town or District		Number of Customers as of December 31			
City of Brockton, MA		1			

Consumption Information – Concluded				
Attach to the Return a printed copy of all schedules of rates and of the rules and regul	ations			
14. Rates in Effect				
By meter				
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				
Minimum charge				
Give any contact rates that are in force and state what discounts are allowed for prompt payment and what delayed Payment	fines are charged for			
Are payments required in advance?				
When are meters read and bills rendered?				

THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY
President
Ramon J Diaz, General Manager
/ 
Directors
······
SIGNATURES OF ABOVE PARITES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE PROPERLY SWORN TO
Then personally appeared
and severally made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and belief.
Notary Public,