The Commonwealth of Massachusetts

RETURN

OF

Agawam Springs Water Company

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31, 2023

Name of Officer to whom correspondenceshould be addressed regarding this report:MrOfficial title:PreOffice Address:150

Mr. James Kane President 158 Tihonet Road, Wareham, MA 02571

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GENERAL INFORMATION PRINCIPAL AND SALARIED OFFICERS* Titles Names Addresses **Annual Salaries** President** James F. Kane \$0.00 158 Tihonet Road, Wareham, MA 02571 Treasurer** \$0.00 Lori Flannery 158 Tihonet Road, Wareham, MA 02571 Vice President Daniel Gorczyca \$35,000.00 158 Tihonet Road, Wareham, MA 02571 **No costs of these officers as they are costed to this entity. **DIRECTORS*** Names Addresses Fees Paid During Year James F. Kane 158 Tihonet Road, Wareham, MA 02571 \$0.00 * By G.L. c. 164 , § 83, each company must include on the Annual Return a "list of the names of all their salaried officers and the amount of the salary paid to each." In addition, by G.L. c. 164, § 77, the Department is required to include in its annual report "the names and addresses of the principal officers and the directors" of the companies subject to G.L. c. 164.

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Page 103		
General Info	ormation - Continued	
1. Full corporate title company: Agawam Springs Water (Company, Inc.	Telephone No.: (508) 295-1000
2. Location of principal business office: 158 Tihonet Road	, Wareham, MA 02571	
3. Date of organization: January 22, 2014	 Date of incorporation: 	January 22, 2014
5. Whether incorporated under general or special laws: G	eneral Laws Chapter 156D	
6. If under special law, give chapter and year of act: Not A		
7. Give chapter and year of any subsequent special legisla	ition affecting the Company:	Not applicable
8. Territory covered by charter rights: Specified property	in Plymouth, MA	
9. Capital stock authorized by charter	\$2,750.00	
10. Captital stock issued prior to August 1, 1914	\$0.00	
11. Capital stock issued with approval of Board of Gas and	-	rs or the Department
of Public Utilities since August 1, 1914,	100	
shares of par value of	\$0.01 each	unt and price thereof
12. If additional stock has been issued during the last fisca the date or dates on which the same was paid in, and the		
Not applicable		in the amounts realized.
13. Management Fees and Expenses during the Year:	\$ 545,215.76	
List all individuals, associations, corporations or concerns	. ,	
agreement, covering management or supervision of its aff		•
construction, purchasing, operation and show the total ar		
The Company holds the invested plant reported herein p		
LLC. Supplemental information associated with the Com	-	
Account 323.1 - All Plant in Service Leased From Agawan		
New England Service Company for operations and maint	enance from January 1-Dec	ember 31, 2022
14. Date when Company first began to distribute and sell	water: October 1, 2015	
15. Total number of stockholders: One		
16. Number of stockholders resident in Massachusetts: O	ne	
17. Amount of stock held in Massachusetts, number of sha	ares: 100	amount: \$1.00

Page 2	.00			
		COMPARATIVE GENERAL BALANCE SHI	EET	
The en	tries in this balanc	e sheet should be consistent with those in the support	ting schedules on t	he pages
indicat	ed.			
Line	Balance at		Balance at	Net Change
No.	Beginning of Year	Assets	Close of Year	During Year
	(a)	(b)	(c)	(d)
1		Investments		
2	-	101 - 113 Plant Investment (p 202)	-	-
3	-	114 - 119 General Equipment (p 202)	-	-
4	-	201 Unfinished Construction (p 202)	-	-
5	-	202 Miscellaneous Physical Property (p 203)	-	-
6	-	203 Other Investments (p 203)	-	-
7	\$-	Total Investments	\$-	\$-
8		Current Assets		
9	-	204 Cash	-	-
10	-	205 Special Deposits	-	-
11	1.00	206 Notes Receivable	1.00	-
12	-	207 Accounts Receivable	-	-
13	-	208 Interest and Dividends Receivable	-	-
14	-	209 Materials and Supplies	-	-
15	-	210 Other Current Assets	-	-
16	\$ 1.00	Total Current Assets	\$ 1.00	\$-
17		Reserve Funds		
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	\$ 1.00	Grand Total	\$ 1.00	\$-

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Page 2	201					
		COMPARATIVE GENERAL BALANCE S	HEET	-		
The en	ries in this balance sheet	should be consistent with those in the supporting schedules of	n the	pages indicated.		
Line	Balance at			Balance at		Net Change
No.	Beginning of Year	Assets	C	lose of Year		During Year
	(a)	(b)		(c)		(d)
1		Capital Stock				
2						
3	1.00	301 Common Stock (p 204)		1.00		-
4	-	302 Preferred Stock (p 204)		-		-
5	-	303 Employees' Stock (p 204)		-		-
6	\$ 1.00	Total Capital Stock	\$	1.00	\$	-
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)		-		-
	\$ -	Total Bonds, Coupons, and Long Term Notes	Ś	_	\$	-
15	T	Current Liabilities	т		Ŧ	
16	6.539.337.68	307 Notes Payable (p 205)		7,240,499.07		701,161.39
17	-	308 Accounts Payable		-		-
18	-	309 Customers' Deposits		-		-
19	-	310 Matured Interest Unpaid		-		-
20	-	311 Dividends Declared		-		-
21	_	312 Other Current Liabilities		_		_
22	\$ 6,539,337.68	Total Current Liabilities	¢	7,240,499.07	\$	701,161.39
23	\$ 0,555,557.00	Accrued Liabilities	Ŷ	7,240,455.07	Ŷ	701,101.55
24	-	313 Tax Liability		-		-
25	(625 530 54)	314 Interest Accrued		(821,812.90)		(196,282.36)
26	(023,330.34)	315 Other Accrued Liabilities		(021,012.50)		(190,202.90)
27	\$ (625,530.54)	Total Accrued Liabilities	¢	(821,812.90)	\$	(196,282.36)
28	Ş (023,330.34)	Unadjusted Credits	Ŷ	(021,012.30)	Ŷ	(150,202.50)
29	-	316 Premium on Bonds (p 205)		-		-
30	-	317 Other Unadjusted Credits (p 205)		-		-
31	\$-	Total Unadjusted Debits	Ś	-	\$	-
32	¥	Reserves	Ŷ		Ŷ	
33	_	318 Insurance and Casualty Reserves		_		_
34	_	319 Depreciation Reserve (p 206)		_		_
35	_	320 Other Reserves		_		_
36	\$ -	Total Reserves	ć	-	\$	-
37	∀ [−]	Appropriated Surplus	Ŷ	_	ې	_
38	_	321 Sinking Fund Reserves				
39	_	323 Contributions for Extensions		_		_
40	-	324 Surplus Invested in Plant		-		-
40	\$ -	Total Appropriated Surplus	\$	-	\$	
41		400 Profit and Loss Balance (p 301)	-	(6,418,686.17)	ې \$	(504,879.03)
42	\$ (5,913,807.14)	Total Corporate Surplus		(6,418,686.17)	ې \$	(504,879.03)
43 44	(14) رويدوري پ		ې	(0,410,000.17)	ڊ ر	(304,075.03)
44 45	\$ 1.00	Grand Total	ć	1 00	ć	(0.00)
45	\$ 1.00	Granu Total	\$	1.00	\$	(0.00)

Page	202					
0		LANT INVESTME	NT ACCOUNTS			
Show	for all items of plant, classified in accordance	e with the prescr	ibed Uniform Sys	tem of Accou	ints, the	
partic	ulars called for by the column headings.	·				
-	ts in column (d) for plant retired during the y	ear should be ful	ly explained in a	footnote. Co	lumn (e),	
	stments During Year" should be interpreted					
-	ds. When any adjusting entry is made in Colu			-	-	
	e the amount is transferred to some other ac					
	ar in the same column in black.		ie senedule, the		Should	
	the whole or any part of "Unfinished Constr	uction" is transfe	ared to the Plant	accounts the	amounts	
	ferred should appear in Column (e) in red and					
u ans		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	close of real
110.				-	-	(£)
1	(a)	(b)	(c)	(d)	(e)	(f)
1	Intangible Property					
2	Organization Misc Intangible Invest	-	-	-	-	-
	Total Intangible Property	- \$0.00	\$0.00	- \$0.00	- \$0.00	- \$0.00
5	Tangible Property	30.00	Ş0.00	\$0.00	Ş0.00	30.00
6	Land	_	_	_	_	_
7	Structures	-	_	_	_	_
8	Pumping Plant Equipment	_	_	_	_	_
9	Misc. Pumping Plant Equipment	4,102.83	-	-	(4,102.83)	-
-	Purification System	-	-	-	(4,102.03)	-
	Transmission and Distribution Mains	-	-	-	-	-
	Services	62.70	-	-	(62.70)	-
	Consumers' Meters	330,574.05	-	-	(330,574.05)	-
	Consumers' Meter Installation	45,093.33	-	-	(45,093.33)	-
	Hydrants	, _	-	-	-	-
	Fire Cisterns, Basins, Fountains	-	-	-	-	-
	Water Rights	-	-	-	-	-
18	-	-		-	-	-
19	Total Plant Investment	\$ 379,832.91	\$-	\$-	\$ (379,832.91)	\$0.0
20	General Equipment					
21	Office Equipment	5 <i>,</i> 530.00	-	-	-	5,530.00
22	Shop Equipment	-	-	-	-	-
	Stores Equipment	-	-	-	-	-
	Transportation Equipment	-	-	-	-	-
	Laboratory Equipment	-	-	-	-	-
	Miscellaneous Equipment	-	-	-	-	-
27	Total General Equip	\$5,530.00	\$0.00	\$0.00	\$0.00	\$5,530.0
	Unfinished Construction			-	-	-
29	Total Cost of All Property	\$ 385,362.91	\$ -	\$ -	\$ (379,832.91)	\$ 5,530.00
30	Assessed Value of Real Estate	-	-	-	-	-
31		-	-	-	-	-
32	Total Assessed Value	-	-	-	-	-

Page	202: * ACCOUNT 323.1 - ALL PLANT IN S	ERVICE LEASED FRO	M AGAWAM WATE	R CAPITAL, LI	LC				
	PLANT INVESTMENT ACCOUNTS								
Show	for all items of plant, classified in accordance	e with the prescribed	l Uniform System o	f Accounts, t	he				
	ulars called for by the column headings.								
-	ts in column (d) for plant retired during the ye	ear should be fully e	xplained in a footno	ote. Column	(e).				
	Adjustments During Year" should be interpreted to mean modifications of entries made in prior accounting								
-	ds. When any adjusting entry is made in Colu			•	-				
-									
	e the amount is transferred to some other ac	count in the same so	chequie, the debit a	amount shou	iu				
	ar in the same column in black.								
	the whole or any part of "Uninished Constru				ints				
trans	ferred should appear in Column (e) in red and								
		Balance at	Additions	Plant		Balance at			
Line		Beginning	During	Retired	Adjustments	Close of Year			
No.	Name of Account	of Year	Year	During Year	During Year				
	(a)	(b)	(c)	(d)	(e)	(f)			
1	Intangible Property								
	Organization	-	-	-	-	-			
3	Misc Intangible Invest	-	-	-	-	-			
4	Total Intangible Property	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			
5	Tangible Property								
	Land	17,640.00	-	-	-	17,640.00			
	Structures	-	-	-	-	-			
	Pumping Plant Equipment	-	-	-	-	-			
	Misc. Pumping Plant Equipment	-	-	-	4,102.83	4,102.83			
	Purification System	-	-	-	-	-			
	Transmission and Distribution Mains	-	-	-	-	-			
	Services	-		-	62.70	62.70			
	Consumers' Meters	-	102,933.76	-	330,574.05	433,507.81			
	Conumers' Meter Installation	-	17,430.00	-	45,093.33	62,523.33			
	Hydrants	-	-	-	-	-			
	Fire Cisterns, Basins, Fountains	-	-	-	-	-			
	Water Rights	-	-	-	-	-			
	Miscellaneous Expenditures	11,440,928.33	284,098.00	-	-	11,725,026.33			
19	Total Plant Investment	\$ 11,458,568.33	\$ 404,461.76	\$-	\$ 379,832.91	\$ 12,242,863.00			
20	General Equipment								
	Office Equipment	-	-	-	-	-			
	Shop Equipment	-	-	-	-	-			
	Stores Equipment	-	-	-	-	-			
	Transportation Equipment	-	-	-	-	-			
	Laboratory Equipment	-	-	-	-	-			
26	Miscellaneous Equipment Total General Equip	- \$0.00	- \$0.00	- \$0.00	- \$0.00	- \$0.00			
	Unfinished Construction	ŞU.UU	\$0.00 2,934,807.18	ŞU.UU	ŞU.UU	\$0.00 2,934,807.18			
28 29	Total Cost of All Property	- ¢ 11/158 569 22	\$ 3,339,268.94	\$0.00	\$379,832.91				
		νΥΥΥΥΥΥΥΥΥ.	9,33 <i>3,</i> 200.34	μ υ.00	,032.91	φ 13,177,070.10			
	Assessed Value of Real Estate	-	-	-	-	-			
	Assessed Value of Other Property	-	-	-	-	-			
32	Total Assessed Value	-	-	-	-	-			

De ee 20	2				
Page 20		US PHYSICAL PRO)PFRTY		
Give pa	rticulars of all investments of the respondent ir			to utility oper	ation.
Line	Description and Location of Miscellaneous	Book Value at	Revenue for	Expense for	
No.	Physical Property Held End of Year	End of Year	the Year	the Year	for the Year
	(a)	(b)	(c)	(d)	(e)
1					
2					
3					
4					
5	Totals	\$0.00	\$0.00	\$0.00	\$0.00
		HER INVESTMEN	тс		
Give na	rticulars of investments in stocks, bonds, etc., h			vear	
one pu	Description of Security	icid by the respo		ycur.	
	held by Respondent			Amount	
	(a)			(b)	
6			\$		
7					
8					
9			TOTAL		
	UNAMORTIZED DE				
be erase	ccount represents only the expense incurred in ed. Entires in Column (d) should be consistent les of Income and Profit and Loss				it should
be erase		with the returns	made on page 3		
be erase	ed. Entires in Column (d) should be consistent	with the returns Unextinguished Discount at	made on page 3	01, Discount	Unextinguished
be erase Schedul 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 3 Discount on Bonds, etc. Issued	01, Discount Written Off	Unextinguished Discount at
be erase Schedul	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	01, Discount Written Off During Year	Unextinguished Discount at Close of Year
be erase Schedul Line No.	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 3 Discount on Bonds, etc. Issued	01, Discount Written Off	Unextinguished Discount at Close of Year (e)
be erase Schedul Line No. 10	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	01, Discount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.00
be erase Schedul 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	01, Discount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00
be erase Schedul 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	01, Discount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00
be erase Schedul 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	01, Discount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00 \$0.00
be erase Schedul 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 (d)	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
be erass Schedul 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) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
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be erass Schedul Line No. 10 11 12 13 14 15 Give an	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI analysis of the above-entitled account as close	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 NADJUSTED DEBI of year, showing	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$0.00 TS ; in detail each i	301, Discount Written Off During Year (d) \$0.00 tem or subac	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
be erase Schedul Line No. 10 11 12 13 14 15 Give an to \$500	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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) \$0.00 NADJUSTED DEBI ⁻ of year, showing ed in a single ent	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$0.00 TS ; in detail each i	301, Discount Written Off During Year (d) \$0.00 tem or subac	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
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be erase Schedul Line No. 10 11 12 13 14 15 Give an to \$500 than \$5	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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) \$0.00 NADJUSTED DEBI of year, showing ed in a single ent I. Balance at	made on page 3 Discount on Bonds, etc. Issued During Year (c) \$0.00 TS s in detail each i ry "Minor Items Amount	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Balance
be erass Schedul Line No. 10 11 12 13 14 15 Give an to \$500 than \$5 Line	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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 Description and Character of	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS s in detail each is ry "Minor Items Amount Added	B01, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off	Unextinguished Discount at Close of Year (e) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Balance at Close
Cine Cine No. 10 11 12 13 14 15 Cive an co \$500 chan \$5	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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 Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS t in detail each it ry "Minor Items Amount Added During Year	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.00
Line No. 10 11 12 13 14 15 Give an co \$500 chan \$5 Line No.	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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 Description and Character of	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS s in detail each is ry "Minor Items Amount Added	B01, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off	Unextinguished Discount at Close of Year (e) \$0.000\$00 \$0.000\$00 \$0.000\$000\$
Cine eraso Cichedul Line No. 10 11 12 13 14 15 Cive an co \$500 chan \$5 Line No. 16	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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 Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS t in detail each it ry "Minor Items Amount Added During Year	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.000 \$0.000 \$0.000 \$0.000 \$0.0000\$00 \$0.000\$000 \$0.000\$
be erass Schedul Line No. 10 11 12 13 14 15 Sive an co \$500 chan \$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 UI 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 Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS t in detail each it ry "Minor Items Amount Added During Year	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.
be erass Schedul Line No. 10 11 12 13 14 15 Give an to \$500 than \$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 UI 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 Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS t in detail each it ry "Minor Items Amount Added During Year	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.
Content of the second s	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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 Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS t in detail each it ry "Minor Items Amount Added During Year	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.000 \$0.000 \$0.000 \$0.000 \$0.0000\$00 \$0.000\$000\$
Cive an Cive a	ed. Entires in Column (d) should be consistent les of Income and Profit and Loss. Name of Security (a) Totals OTHER UI 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 Description and Character of Unadjusted Debits	with the returns Unextinguished Discount at Beginning of Year (b) \$0.00 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) \$0.00 TS t in detail each it ry "Minor Items Amount Added During Year	301, Discount Written Off During Year (d) \$0.00 tem or subac sin nu Amount Written Off During Year	Unextinguished Discount at Close of Year (e) \$0.00

No. Description Authorized (b) Share (c) Authorized (d) End of Year (e) End of Year (f) 1 Capital Stock: Common, Preferred, 3 Treasury Stock 75,000 \$ 2,750 \$ 1.00 \$0.01 3 Preferred, Treasury Stock TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 6 Treasury Stock TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 6 Treasury Stock TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.00 \$0.00 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.00 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.00 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.00 6 Value Social Collaboring Schedule, giving the names of any inderlying issues that may have been assumed by the respondent. The total of Coll (b) should be consistent with return made on page 301, inderlying issues that may have been assumed by the respondent. Huthorized at End of Year Cent. Due	Page 204	4		-						
n stating the amount of Capital Stock authorized in Column (d) show only the amount authorized by the regulatory body. Line Number of Par Value Amount of Capital Stock Outstanding at End of Year Total Stock No. Description (a) (b) (c) (d) (e) (f) 2 Prefered, (b) (c) (d) (e) (f) 2 Prefered, 0 0 (c) (d) (c) (d) (c) (f) 4 Treasury Stock TOTAL 275,000 \$ 2,750 \$ 1.00 \$0.01 \$ 2,750 \$ 1.00 \$0.01 \$ 2,750 \$ 1.00 \$0.01 \$ 2,750 \$ 1.00 \$0.01 \$ 2,750 \$ 1.00 \$0.01 \$ \$ 2,750 \$ 1.00 \$0.01 \$	Givo par	ticulars of the various issues of capital	stock of the r				chodulo			
Line No. Description (a) Number of Shares Par Value of One (b) Amuont of Capital Stock Amount Actually Outstanding at End of Year (d) Total Premium, (d) 1 Capital Stock: Common, Preferred, 5 Preferred, Premium, Treasury Stock 275,000 \$ 0.01 \$ 2,750 \$ 1.00 \$ 0.0 2 3 4 5 Premium, Treasury Stock Total 0 \$ 2,750 \$ 1.00 \$ 0.01 5 Total Stock: Common, Preferred, 5 Total Stock Total Premium, 0 0 \$ 2,750 \$ 1.00 \$ 0.01 5 Total Stock: Common, Preferred, 5 Total Stock: Common, 0 0 \$ 2,750 \$ 1.00 \$ 0.01 6 More and Character 0 of Obligation Total Stock Date of Issue (a) Date of Issue (b) Date of Issue (c) Par Value Authorized Interest Provisions Actually Interest Par Value Actually Interest Par Value (g) Nare Per Cent. Dates Dates (h) Interest Paid Durin Year 6 Mortgage Bonds: (a) (b) (c) (c) (e) (f) (g) (h) 6 Mortgage Bonds: (a) Total Bonds, (b) (c) S0.00 \$ 0.00 \$ 0.00 7 10 Coupon and Long Term Notes: S0.00 \$ 0.00 \$ 0.00 \$ 0.00				•		•		vodv		
(a) (b) (c) (d) (e) (f) 1 Capital Stock: Common, Preferred, 3 Preferred, Premium, 4 275,000 \$ 0.01 \$ 2,750 \$ 1.00 \$0.01 3 Premium, Treasury Stock 0 0 1.00 \$0.01 4 Treasury Stock 0 1.00 \$0.01 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 6 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.01 6 Dote of various issues of bonds, coupon, and long term notes as called for in the following schedule, giving the names of any inderlying issues that may have been assumed by the respondent. The total of Col (b) should be consistent with return made on page 301, interest Accrued During Year Accrued During Year Parterest Charged (harged				Num	nber of	Par Value	Amuont of	Amoun	,	Total Premium at
1 Capital Stock: Common, Preferred, Meremium, Treasury Stock 275,000 \$ 0.01 \$ 2,750 \$ 1.00 \$0.0 2 Premium, 0 0 0 0 \$ 2,750 \$ 1.00 \$0.0 4 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.0 5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.0 6 Name and Character No. BONDS, COUPON, AND LONG TERM NOTES. Interest Provisions Interest Accrued 1 Date of O Obligation Date of Issue Date of Maturity Par Value Authorized Interest Provisions Interest Accrued During Year Interest Paid Durin Year 6 Mortgage Bonds: 7 (a) (b) (c) (d) (e) (f) (g) (h) (i) 11 Coupon and Long Term Notes: Inter So.00 \$0.00 \$0.00 \$0.00 \$0.00	No.	Description		Auth	norized	Share	Authorized	End	of Year	End of Year
2 Preferred, Premium, 5 Preferred, Premium, Treasury Stock 0		(a)			(b)	(c)	(d)		(e)	(f)
3 Premium, Treasury Stock 0 <td>1</td> <td>Capital Stock: Common,</td> <td></td> <td></td> <td>275,000</td> <td>\$ 0.01</td> <td>\$ 2,750</td> <td>\$</td> <td>1.00</td> <td>\$0.00</td>	1	Capital Stock: Common,			275,000	\$ 0.01	\$ 2,750	\$	1.00	\$0.00
5 TOTALS 275,000 \$ 2,750 \$ 1.00 \$0.0 BONDS, COUPON, AND LONG TERM NOTES. Sive 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, ncome Schedule (line 20). Line Name and Character Date of Issue Date of Maturity Par Value Authorized at End of Year Interest Provisions Charged to 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, ncome Schedule (line 20). Interest Provisions Interest Accrued During Year Interest Provisions Interest Paid During Year Interest Paid Durin Year Line Name and Character Date of Issue Date of (b) Col (c) (d) (e) (f) (g) (h) (i) 6 Mortgage Bonds:										
BONDS, COUPON, AND LONG TERM NOTES. BONDS, COUPON, AND LONG TERM NOTES. Bive particulars of various issues of bonds, coupon, and long term notes as called for in the following schedule, giving the names of any inderlying issues that may have been assumed by the respondent. The total of Col (b) should be consistent with return made on page 301, ncome Schedule (line 20). Line Name and Character Date of Date of Issue (b) Col (b) at the following at End of Year Cent. Due (c) (d) (e) (f) (g) (h) (i) 6 Mortgage Bonds: 7 8 9 10 Total Bonds, 11 Coupon and Long Term Notes: 17 Total Coupon and Long Term Notes (S0.00) (\$0.00) (\$0.00] (\$0.0	4	Treasury Stock			0					
Sive 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, norme Schedule (line 20). Line Name and Character Date of Date of Par Value Interest Provisions Interest Accrued During Year Interest (a) (b) (c) (d) (e) (f) (g) (h) (i) 6 Mortgage Bonds: (b) (c) (d) (e) (f) (g) (h) (i) 11 Coupon and Long Term Notes: (c)	5		TOTALS		275,000		\$ 2,750	\$	1.00	\$0.00
Line No.Name and Character of ObligationDate of IssueDate of MaturityPar Value AuthorizedOutstanding at End of YearRate Per Cent.Dates DueCharged to IncomePaid During Year(a)(b)(c)(d)(e)(f)(g)(h)(i)(a)(b)(c)(d)(e)(f)(g)(h)(i)(a)(b)(c)(d)(e)(f)(g)(h)(i)(a)(b)(c)(c)(d)(e)(f)(g)(h)(i)(a)Mortgage Bonds:	Income S	Schedule (line 20).					Interest Pr	ovisions	Accrued	Interest
(a) (b) (c) (d) (e) (f) (g) (h) (i) 6 Mortgage Bonds: Image Bonds:	-					Outstanding			Charged	Paid During
6 Mortgage Bonds: 1 <th1< th=""> <th1< th=""> 1 <</th1<></th1<>	NO.	°		,						
	7 8 9 10 11 12 13 14 15	Mortgage Bonds:								
18 GRAND TOTAL Totals \$0.0	-	Total Coupon and Long Term Notes			\$0.00		\$0.00			\$0.00
	18	GRAND TOTAL							Totals	\$0.00

-

Page 20	05						
	-	SUND	RY CURRENT LI	ABILITIES			
			NOTES PA	YABLE			
Line		Date of	Date of			Rate of	
No.	Name of Creditor	Issue	Maturity	How Se	cured	Interest	Amount
	(a)	(b)	(c)	(d)	(e)	(f)
1	ADM Agawam Development, LLC					2.89%	\$7,240,499.07
2							
3							
4							
5							
6							
7					τοται		ć 7.0400.07
8					TOTAL		\$ 7,240,499.07
		PR	REMIUM ON BO				
Give an	n analysis of the respondent's account			-	dences of		
	edness. Entries in Column (d) should b	• ·					
	iles of Income and Profit and Loss.				50 00 2)		
		Unext	inguished	Premium on	Premium	Une	xtinguished
			nium at	Bonds Issued	Written Off		emium at
	Name of Security	Beginn	ing of Year	During Year	During Year	En	nd of Year
	(a)		(b)	(c)	(d)		(e)
9		\$		\$	\$	\$	
10							
11							
12	TOTALS		\$0.00	\$0.00	\$0.00		\$0.00
		-	R UNADJUSTED				
	e names in Column (a) and indicate th		• • •				
-	pear as "Other Unadjusted Credits."					under	
the ca	ption "Minor accountsin number, Name of Subaccount	each less th		acter of Subacco			Amount
	(a)		Clian	(b)	Juni	,	(c)
13				(D)		Ś	(C)
12						Ŷ	
14							
14 15							
15							

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Page	206		
		DEPRECIATION RESERVE	
Show	v below the amount credited duri	ng the year to Depreciation Reserve,	, and the amount charged
to De	epreciation Reserve on account o	f 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		
2	Credits to Depreciation Reserve	during year:	
3	Acct. 610-10 Depreciation		
4	Other Accounts		
5			
6		TOTAL CREDITS DURING YEAR	\$0.00
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	\$0.00
13		Balance December 31	\$0.00
	B	ASES OF DEPRECIATION CHARGES	
Give	in detail the rule and rates by wh	ich the respondent determined the a	amount charged to operating
expe	nses and other accounts, and cre	dited to Depreciation Reserve. Repo	ort also the depreciation taken
-	ne year for federal income tax pu	rposes.	
14			
15			
16			
17			
18			
19			

Page 3	301					
		INCOME STATEMENT FOR THE YEA	R			
Give t	the Incom	e Account of the respondent for the year ended Decembe	er 31	L, in accordanc	e w	ith the
Unifo	rm Syster	n of Accounts for Water Companies				
Line	Account				Со	mparison with
No.	No.	Item		Amount	F	Previous Year
		(a)		(b)		(c)
1		Operating Income				
2	500	Operating Revenues (p 302)		1,204,128.82		\$21,226.00
3	600	Operating Expenses (p 302-303)		545,215.76		\$220,493.54
4		Net Operating Revenues	\$	658,913.06	\$	(199,267.54)
5	550	Uncollectible Operating Revenues		-		
6	551	Taxes (p 303)		25,368.52		(2,582.90)
7		Net Operating Income	\$	633,544.54	\$	(196,684.64)
8		Non-Operating Income				
9	560	Merchandising and Jobbing Revenue*		-		\$0.00
10	561	Rent from Appliances		-		\$0.00
11	562	Miscellaneous Rent Income		-		\$0.00
12	563	Interest and Dividend Income		-		\$0.00
13	564	Inc. from Sink. And Other Res. Funds		-		\$0.00
14	565	Amortization of Premium on Bonds (p. 204)		-		\$0.00
15	566	Miscellaneous Non-operating Income		-		\$0.00
16		Total Non-operating Income		\$0.00		\$0.00
17		Total Gross Income	\$	633,544.54	\$	(196,684.64)
18		Deductions From Gross Income				
19	575	Miscellaneous Rents		1,138,423.57		32,183.37
20	576	Interest on Bonds and Coupon Notes		-		\$0.00
21	577	Miscellaneous Interest Deductions		-		\$0.00
22	578	Amortization of Discount (p 203)		-		\$0.00
23	579	Miscellaneous Deductions from Income		-		\$0.00
24		Total Deductions from Gross Income	\$	1,138,423.57	\$	32,183.37
25		Income Balance Transferred to Profit and Loss	\$	(504,879.03)	\$	(228,868.01)

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.

	1			
	Account			
	Number	Item	Debits	Credits
26		Credits		
27	401	Credit Balance at Beginning of Fiscal Period (p 201)	\$0.00	\$0.00
28	402	Credit Balance transferred from Income Acct (p301)	\$0.00	\$0.00
29	403	Miscellaneous Credits (note)	\$0.00	\$0.00
30		Debits		
31	411	Debit Balance at Beginning of Fiscal Period (p 201)	(5,913,807.14)	\$0.00
32	412	Debit Balance transferred from Income Acct (p 301)	(504,879.03)	\$0.00
33	413	Surplus applied to Sinking Fund and Other Reserves	\$0.00	\$0.00
34	414	Dividend Appropriations of Surplus (p 302)	\$0.00	\$0.00
35	415	Appropriations of Surplus for Depreciation (p 204)	\$0.00	\$0.00
36	416	Discn't on Bonds Extins'd through Surplus (p 203)	\$0.00	\$0.00
37	417	Other Deductions from Surplus (note)	\$0.00	\$0.00
38	418	Appropriations of Surplus for Construction	\$0.00	\$0.00
39		Balance Carried Forward to Balance Sheet	\$ (6,418,686.17)	\$0.00
40		Totals	\$ (6,418,686.17)	\$0.00
41	(Note) Exp	plain below amounts entered as Other Deductions form Surplus	or Misecellaneous	Credits:
42				
43				
44				
45				
*In ca	se the M	erchandising and Jobbing business shows a loss, the amou	int should appear	in red.

Page 30	2	0.05		50				
State the	operating revenues of the respondent for the		RATING REVENU		nce with the Uniform	n System of Ac	counts	
Line					Revenue		parison with	Revenue
No.	Class of Water Operating	Revenue		For Ye	ear		of Previous Y	ear*
	(a)			(b)			(c)	
1	REVENUES FROM SALE O	F WATER						
2	501 Metered Sales to General Consum	iers		\$	946,628.82	\$		175,626.00
3	502 Flat-rate Sales to General Consum	ers			0.00			0.00
4	503 Sales to Other Water Companies				0.00			0.00
5	504 Municipal Hydrants				0.00			0.00
6	505 Miscellaneous Municipal Revenue	S			0.00			0.00
7	Total Revenues from Water Op	perations		\$	946,628.82	\$		175,626.00
8	MISCELLANEOUS REVE	NUES						
9	506 Rent from Property Unused in Op	eration			0			0
10	507 Miscellaneous Operating Revenue	S		\$	257,500.00	\$		(154,400.00)
11	Total Revenues from Miscella	neous Operation		\$	257,500.00	\$		(154,400.00)
12	Total Operating Revenues			\$	1,204,128.82	\$		21,226.00
that hav	re been declared by the Board of Director	rs during the fiscal yea Rate Per			Amount of			Date
		Note i ei		-	Capital Stock	Amount		Dute
Line	Name of Security on which				which Dividend	of		
No.	Dividend was Declared	Regular	Extra	-	was Declared	Dividend	Declared	Payable
	(a)	(b)	(c)		(d)	(e)	(f)	(g)
13			(-)		X-7	(-)	()	(6)
14								
15								
16								
16								
16 17								
16 17 18								
16 17 18 19								
16 17 18 19 20 21 22								
16 17 18 19 20 21	TOTALS			τοτα				

Page 3	03			
		OPERATING EXPENSES		
		(For companies having average operating revenues of more t	han \$15,000.)	
State t	he operat	ing expenses of the respondent for the year ended December 31, cla	assifying them in	
accord	ance with	the Uniform System of Accounts.		
			Amount of	
			Operating	Comparison
Line	Account		Expense	with
No.	No.	Name of Operating Expense Account	For Year	Previous Year
		(a)	(b)	(c)
1		Source of Water Supply Expenses		
2	601-1	Maintenance of Water Supply Buildings and Fixtures	48,710.94	37,395.80
3	601-2	Maintenance of Surface Source of Supply Facilities	-	-
4	601-3	Maintenance of Ground Source of Water Supply	10,103.75	10,103.75
5		Total Source of Water Supply Expenses	\$ 58,814.69	\$ 47,499.55
6	602	Water Purchased for Resale	-	-
7		Pumping Expenses		
8	603-1	Pumping Labor	48,884.94	48,884.94
9	603-2	Boiler Fuel	-	-
10	603-3	Water for Steam	-	-
11	603-4	Electric Power Purchased	20,605.97	5,757.57
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	9,206.91	9,206.91
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	480.00	480.00
14	604-2	Maintenance of Pumping Equipment	72,446.53	(4,603.47)
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipment	5,097.12	4,485.72
16		Total Pumping Expenses	\$ 156,721.47	\$ 64,211.67
17		Purification Expenses		
18	605-1	Purification Labor	46,889.45	42,389.45
19	605-2	Purification Supplies and Expenses	13,828.34	(14,298.40)
20	606-1	Maintenance of Purification Buildings and Fixtures	-	-
21	606-2	Maintenance of Purification Equipment	11,228.44	8,997.04
22		Total Purification Expenses	\$ 71,946.23	\$ 37,088.09
23		Transmission and Distribution Expenses		
24	607	Inspecting Customers' Installations	5,700.00	5,700.00
25	608	Miscellaneous Trans and Dist Supplies and Expenses	9,399.44	9,399.44
26	609-1	Maintenance of Trans and Dist Buildings and Expenses	-	-
27	609-2	Maintenance of Trans and Dist Mains	12,111.50	2,649.00
28	609-3	Maintenance of Storage, Reservoirs, Tanks, and Standpipes	-	-
29	609-4	Maintenance of Services	1,440.00	(6,230.35)
30	609-5	Maintenance of Meters	4,365.02	3,865.02
31	609-6	Maintenance of Hydrants	367.23	367.23
32	609-7	Maintenance of Fountains and Troughs	-	-
33		Total Trans and Dist Expenses	\$ 33,383.19	\$ 15,750.34
34		General and Miscellaneous Expenses		
35	610-1	Salaries of General Officers and Clerks	169,545.02	48,944.07
36	610-2	General Office Supplies and Expenses	10,871.80	924.04
37	610-3	Law Expenses - General	385.00	(1,797.50)
38	610-4	Insurance	7,275.90	(560.70)
39		Accidents and Damages	-	-
40		Store Expenses	-	-
41	610-7	Transportation Expenses	-	-
42		Inventory Adjustments	-	-
43		Maintenance of General Structure	751.54	(1,235.80)
44		Depreciation	-	-
45	610-11	Miscellaneous General Expenses	35,520.92	9,669.78
46		Total General and Miscellaneous Expenses	\$ 224,350.18	\$ 55,943.89
47		Grand Total Operating Expenses	\$ 545,215.76	\$ 220,493.54

Page 3	03A						
8			OPERATING EXPENS	ES - NOT APPLICABL	.E		
		(For companies	having average opera	ating revenues not e	xceedir	ng \$15,000)	
State t	he operati		e respondent for the				
		the Uniform Syste					
			Amount of				
						Operating	Comparison
Line	Account		Name of			Expenses	with
No.	No.		Operating Expense	for Year	Previous Year		
			(a)			(b)	(c)
25	601	Maintenance of V	\$0.00	\$0.00			
26	602	Water Purchased	for Resale			\$0.00	\$0.00
27	603	Pumping Labor, S	upplies, and Expense	es		\$0.00	\$0.00
28	604	Maintenance of P	\$0.00	\$0.00			
29	605	Purification Labor	\$0.00	\$0.00			
30	606	Maintenance of P	\$0.00	\$0.00			
31	607	Inspecting Custor	\$0.00	\$0.00			
32	608	Miscellaneous Tra	\$0.00	\$0.00			
33	609	Maintenance of T	\$0.00	\$0.00			
34	610-10	Depreciation	\$0.00	\$0.00			
35	610-1-11	Miscellaneous Ge	\$0.00	\$0.00			
36					\$0.00	\$0.00	
37		Total Operati		\$0.00	\$0.00		
			TA	XES			Г
Line				_			
No.		ind of Tax	Federal	State	40.00	Municipal	Total
		ome Taxes	\$0.00		\$0.00	\$0.00	-
		Property Tax	\$0.00		\$0.00		-
	State Exc		\$0.00		\$0.00		-
	Real Esta	te Property Tax	\$0.00		\$0.00	\$24,912.52	\$24,912.52
52							
53							
54							
55							
56			<u> </u>		60.00	é ar aco ra	
57			\$0.00		ŞU.UÜ	\$ 25,368.52	\$ 25,368.52

Pag	ge 400			
		REAL ESTATE I	NFORMATION	
1. l	and owned by th	ne Company.		
	Location		Use	
Α.	Not Applicable			
B.				
C.				
D.				
E.				
F.				
G.				
Н.				
I. J.				
J.	Area	When B	ought	Cost
Α.				
В.				
C.				
D.				
Ε.				
F.				
G.				
H.				
I.				
J. 2 F	Buildings owned I	hy Company		
2.1	Sunangs Switcu i	Location	Use	
A.	Not Applicable			
В.				
C.				
D.				
Ε.				
F.				
G.				
Н.				
l.				
J.	Size	Material	When Built	Cost
A.	0.20			
В.				
C.				
D.				
Ε.				
F.				
G.				
Н.				
I.		l		
J.				

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

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Page 401			
	SUPPLY INFORMATION		
Give a full and complete description of			
State whether these sources are owne			
of the leases. Give the date of the late	st opinion of the Department of	f Public Health regarding	each of
these sources of supply.			
The Wareham Road well is the current v			
per minute. In a few years, when water	demand warrants the need, a	future permanent well (the Agawam
Road Well) will be constructed.			
2. Watersheds owned by the Company.			
Location	Area	When Bought	Cost
A. Not Applicable	Alea	when bought	COSI
B.			
C.			
D.			
Total			
Remarks:			
Give a full and complete description of	, ,,, ,	e owned by the Compan	y
and state when they were bought and	what was paid for them.		
Not Applicable			
Cost means the original cost of installation	n, not the book value.		

Page 402					
	SUPPL	Y INFORMATION - (Continued		
4. Wells					
	Inside	Depth Below	Covered or		
Location	Dimensions	High Water	Uncovered	When Built	Cost
A. Wareham Road	10 inches	71 feet	Covered	2015	Leased
В.					
С.					
D.					
Ε.					
F.					
5. Give a full and compl The Wareham Road W 115 feet below grade.			well, 20-slot stee	l well screen, wit	h an inlet
6. Reservoirs					
			Full		
	Area at Surface		Capacity	When	
Location	When	Full	In Gallons	Built	Cost
A. Not Applicable					
В.					
С.					
D.					
Ε.					
F.					
	irs, stating to what ex o service; to what ext g the water level and	ent their slopes and	d bottoms are pa	ved; what provision	ons have
Note: Cost means the c	original cost of install	ation, not the book	value.		

B. C.	vated ater level
1. Give a general description of the method employed for delivering the water to the consumers, stating whether gravity is utilized or not; whether the company owns a pumping station or not; and giving all other pertinent information: Water from the Wareham Road Well fills the mains and surplus is directed to the 500,000-gallon elestorage tank to overflow. Water flows by gravity into the distribution system until the tank's low was is reached at which point pumping from the well resumes. The well is the only pumping station in the at this time. 2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER	vated ater level
whether gravity is utilized or not; whether the company owns a pumping station or not; and giving all other pertinent information: Water from the Wareham Road Well fills the mains and surplus is directed to the 500,000-gallon ele storage tank to overflow. Water flows by gravity into the distribution system until the tank's low was is reached at which point pumping from the well resumes. The well is the only pumping station in the at this time. 2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER Installed A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C. Installed Installed Installed	vated ater level
Water from the Wareham Road Well fills the mains and surplus is directed to the 500,000-gallon elestorage tank to overflow. Water flows by gravity into the distribution system until the tank's low wais reached at which point pumping from the well resumes. The well is the only pumping station in that this time. 2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER Type Name of When Installed Installed A. Wareham Road Well Building Submersible Goulds Jan 2015	ater level
storage tank to overflow. Water flows by gravity into the distribution system until the tank's low wais reached at which point pumping from the well resumes. The well is the only pumping station in that this time. 2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER C. Name of When Installed A. Wareham Road Well Building B. C. Submersible Goulds Jan 2015	ater level
is reached at which point pumping from the well resumes. The well is the only pumping station in the at this time. 2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER 5. PUMPS, DRIVEN BY CONNECTED POWER 6. Location Type Name of When 10. Installed 7. Wareham Road Well Building 8. C. Submersible Goulds Jan 2015 9. Submersible Submersi Submersible Submersible S	
at this time. 2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER 5. PUMPS, DRIVEN BY CONNECTED POWER 6. Location Type Name of When Installed 7. Wareham Road Well Building Submersible Goulds Jan 2015 8. C. United Statement St	ie system
2. BOILERS [This Schedule is not presently used] 3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER 5. PUMPS, DRIVEN BY CONNECTED POWER Location Type Name of When Location Installed A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C. UNDER SUBJECT SUBJEC	
3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER Name of Location Type A. Wareham Road Well Building B. Submersible C. Installed	
3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER	
3. CHIMNEYS [This Schedule is not presently used] 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER Name of Location Type A. Wareham Road Well Building B. Submersible C. Installed	
4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used] 5. PUMPS, DRIVEN BY CONNECTED POWER Location Name of When A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C. Installed Installed Installed	
5. PUMPS, DRIVEN BY CONNECTED POWER Location Type Builder Installed A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C. United Submersible Goulds Installed	
Location Type Name of Builder When Installed A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C. Image: Constraint of the second	
Location Type Builder Installed A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C. Image: Constraint of the second	
A. Wareham Road Well Building Submersible Goulds Jan 2015 B. C.	
B. C.	Cost
C	Leased
D.	
E	
F.	
G	
Н.	
1.	
J.	
	placement
	24 Hours
A. Not Applicable	
B.	
D.	
E	
F.	
G	
G. H	
G	

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

		Pl	JMPING INFORI	MATION - Cont	inued		
6. Gas producers	[This	Schedul	e is not present	ly used]			
7. Internal combustic	on engines.						
			Nam	e of	When	Type of	
	ocation		Buil	der	Installed	Drive	Cost
A. Not Applicable							
В.							
С.							
For Gas,			Single or	Dimensions		2 or 4	
Gasoline,	, Νι	umber	Double	Diameter	Stroke	Stroke	
or Oil	of	Cyls.	Acting			Cycle	Rated H.P.
A. Not Applicable							
В.							
С.							
8. ELECTRIC MOTORS							
Location			of Builder				ost
A. Wareham Road	Well	Cen	triPro	Jan 2015		Leased	
В.							
С.							
D.							
Ε.							
F.							
G.							
Н.							
A.C. or D.C.							
A.C., give Ph			olts	Type of Drive		Rated H.P.	
A. AC, 3-Pha s	se	2	160	VFD		10	
В.							
С.							
D.							
Ε.							
F.							
G.							
Н.							
				Tota	Horsepower	1	10
		_					
Note: Cost means the	e original cost	ot instal	lation, not the l	book value.			

Pag	e 405					
		PUMP	ING INFORMATION	- Continued		
9. V	VATER WHEELS AND T	URBINES				
			Name	of	When	
	Locat	ion	Build	ler	Installed	Cost
۹.	Not Applicable					
В.						
C.						
D.						
	Type of	Diameter	Working		Type of	
	Machine	of Runner	Head	Speed	Drive	Rated H.P.
۹.						
3.						
С.						
D.						

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

Not Applicable

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

Page 407

11. Station Log									
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	4265	0	1,894,242	175	134	98			
February	4229	0	2,013,900	186	134	98			
March	3785	0	2,127,700	197	134	98			
April	4954	0	3,679,000	341	134	98			
May	8282	0	7,249,200	671	134	98			
June	8758	0	5,822,400	539	134	98			
July	6789	0	5,815,800	539	134	98			
August	8721	0	6,008,600	556	134	98			
September	7316	0	4,817,300	446	134	98			
October	5940	0	5,968,600	553	134	98			
November	4684	0	3,621,300	335	134	98			
December	4294	0	3,984,500	369	134	98			
TOTALS	72,017	0	53,002,542	4,908					

12. Based upon the displacement of N/A gallons per revolution with

N/A percent allowance for slip N/A

13. Average gallons pumped per day: 145,212 gallons

14. Maximum gallons pumped in a day: 259,600 gallons

15. Date of same: **05/15/2023**

16. Range of pressure in main 45 lbs. to 75 psi

17. Average pressure in mains 60 psi

PUMPING INFORMATION - Concluded									
N/A									
N/A									
N/A									
N/A									
N/A									
N/A									
	\$0.272								
N/A		Cords							
N/A		M. Cubic Feet							
N/A		Gals							
N/A		Gals							
	72,017	K.W. Hrs.							
	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A \$0.272 N/A N/A N/A N/A	N/A N/A N/A N/A N/A \$0.272 N/A Cords N/A M. Cubic Feet N/A Gals N/A Gals						

Mains.			ON INFORMA				
					Lengths in Feet		
Nominal			In Use at		Abandoned		In Use
Diameter,	Kind of	Weight	Beginning	Taken Up	But Not	Laid	at Close
Inches	Pipe*	per Foot**	of Year	Since	Taken Up	Since	of Year
16	Ductile Iron Cement Lined	N/A	1,654.50				1,654
12	Ductile Iron Cement Lined	N/A	15,997.50				15,997
12	AWWA C909 PVCO Pipe	N/A	-			2,955.00	2,955
8	Ductile Iron Cement Lined	N/A	31,413.00			1,125.00	32,538
6	Ductile Iron Cement Lined	N/A	1,853.50			90.00	1,943
4	Ductile Iron Cement Lined	N/A	290.00				290
2	Copper Tube Size Polyethylene	N/A	150.00				150
				Totals	0.0	4,170.00	55,528.

2. Cost of repairs per mile of pipe, including valves: \$0.00

3. Number of leaks in mains, during the year: zero

4. Number of leaks per mile: zero

5. Length of mains less than 4 inches in diameter: zero

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

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

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Page 410					
		UTION INFORMATIO	N - Continue	d	
6. Water towers	or stand pipes				
				Land	
	Location		Area	When Bought	Cost
Α.	500,000 gallon tank	< (sole tank)	N/A	N/A	Leased
В.					
С.					
D.					
	Inside	Capacity			
	Diameter	In Gallons		en Built	Cost
Α.	Elevated Spheroid 55.6 ft.	500	2	2014	Leased
В.					
С.					
D.					
7. Services	T	1			
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
	polyethylene	607		82	689
	polyethylene	112		25	137
4	Ductile Iron	7			7
	Note: Out of the 137 2" serv	vices, 135 of them ar	e for fire prot	ection in comme	ercial buildings or
	Townhomes.				
	Totals	726	0	107	833
8. Average lengt	h of service pipe: 25 ft.				
9. Average cost	of service laid during the yea	ar, \$1,000			
10. Percentage o	of services that are metered:	100%			
11. Percentage i	n income that is metered: 10	00%			
12. Leaks in serv	vice during the year: zero				
13. Are service p	pipes paid for by consumers,	in whole or in part a	ind to what e	xtent?: Service	pipes are not
paid by custom					
Note: Cost mea	ns the original cost of constr	uction, not the book	value.		

	6	Gate Valve	125		9	13
	8	Gate Valve	156		15	17
		Gate Valve	81		17	9
menes	16	Gate Valve	3	Since	Since	orrear
Diameter, Inches		Valve	at Beginning of Year	Since	Since	of Year
Nominal		Kind of	Number in Use	Removed	Installed	Number in Use at Close
	/es					
4. Gates and valv						

Page 412					
	DIST	RIBUTION INFORM	ATION - Conti	nued	
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	4 and 2.25-inch	120		9	129
	Totals	120		9	129
1					

16. Were all of the above hydrants purchased and installed at the expense of the company?: No

17. If not, under what arrangements were they purchased and installed?:

Hydrants and other infastructure are leased through Agawam Water Capital, LLC as previously noted.

18. Hydrants, Private

10. Hyurants, Phya					
Nominal		Number in Use			Number in Use
Diameter,	Hose	at Beginning	Removed	Installed	at Close
Inches	Outlets	of Year	Since	Since	of Year
Not Applicable					
	Totals				
	Totals				

19. Were the above hydrants purchased and installed at the expense of the company? N/A

20. If not, under what arrangements were they purchased and installed? N/A

Page 413 **DISTRIBUTION INFORMATION - Continued** 21. Meters owned by company* Number at Beginning of Year Condemned Number at Close of Year Bought Since and Size, On Hand** Inches In Use Since Removed In Use On Hand** 5/8" 1" 1 1/2" 2" 3" x 5/8" 3" (Portable) 4" Totals

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

23. If so, was the cost the actual cost or some assumed or average cost? N/A

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

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

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

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DISTRIBUTION INFORMATION - Concluded

25. Meters owned by company as of December 31

25. Micters 00010	eu by company as	UI DECEN								
						Size				
Maker	Туре	1/2	5/8	3/4	1	1 1/2	2	3	4	6
Neptune Neptune	PD Disc Compound	0	1107 0	0 0	4 0		2 0			0 0
	Totals	0	1107	0	4	8	2	5	3	0

Page 415			.			
Page 415	CONSUMPTION	ΙΝΕΩΡΜΑΤΙΩΝ				
	CONSOMPTION	INFORMATION				
1. Estimated total populatio	n of territory covered by franchi	se	1989			
2. Estimated population rea	ched by the distributing system		1989			
3. Estimated population act	ually supplied		1989			
4. Total consumption during	the year	45,393,154	1989 allons allons allons allons allons ercent of total consumption			
5. Average daily consumptio	n	124,365	gallons			
6. Day on which the greates	t amount was pumped	5/15/2023				
7. Gallons pumped on above	e day	259,200	gallons			
8. Week during which greate	est amount was pumped	05/12-19/2023				
9. Gallons pumped during a	bove week	1,814,400	gallons			
10. Gallons per day per serv	ice	136	gallons			
11. Consumption metered		45,393,154	gallons			
12. Consumption metered,		100	percent of total consumption			
13. CUSTOMERS						
Number Being			Number Being			
Supplied at	Discontinued	Connected	Supplied at			
Beginning of Year	Since	Since	Close of Year			
829	0	234				
	Town, or District		ers as of December 31			
Redbrook Development	Plymouth, MA 02360					

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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, 2022
By meter - SEE ATTACHED "RULES AND REGULATIONS" AND "REVISED RATES"
Per faucet, per year
Per hose connection, per year
Per bath tub, per year
Per shower bath, per year
Per foot tub, per year
Per wash tub, per year
Per urinal, per year
Per water closet, per year
Per sink, per year
Per bowl, per year
Per private hydrant, per year
For sprinkler systems
For water motors
Per drinking fountain, per year
Per public hydrant, per year
For watering troughs
Minimum charge
Give any contact rates that are in force and state what discounts are allowed for prompt payment and
what fines are charged for delayed payment
Are payments required in advance?: No
where we determine the determine the second s
When are meters read and bills rendered?: Meters are read around the 26th of each month,
and bills are rendered on or about the first of each following month.

Page 417	
THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	
Alis ling	Vice President Treasurer
	Directors
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE COMM MUST BE PROPERLY SWORN	го
PLYMOUTH SS. <u>AP</u> Then personally appeared DANIEL GORCZYCA LORI G. FLANNERY	<u>Bil 30</u> , 20 <u>24</u>
and severally made oath to the truth of the foregoing statemen to their best knowledge and belief.	t by them subscribed according Andruck, Justinde ANDREAR, FESSENDEN Notary Public or

COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC UTILITIES

AGAWAM SPRINGS WATER COMPANY INC.

M.D.P.U. No. 8

RULES AND REGULATIONS

Cancelling

AGAWAM SPRINGS WATER COMPANY, INC.

M. D. P. U. NO. 6

RULES AND REGULATIONS

1. RULES AND REGULATIONS GOVERN RENDERING OF SERVICE

These Rules and Regulations and all subsequent changes in same, or amendments and additions thereto, as approved by the Massachusetts Department of Public Utilities, are a part of the contract with every customer of Agawam Springs Water Company, and each such customer agrees to be bound hereby.

2. DEFINITIONS APPLICATION OF FOLLOWING SECTIONS

The words "Company" or "Water Company" refer to the Agawam Springs Water Company Inc.

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

The word "Customer" shall mean any person, firm, corporation, government, or governmental division or other entity who has applied for and received water service supplied by Agawam Springs Water Company Inc.

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

The words "service pipe" or "service connection" shall mean the pipe running from the main pipe to the property line of the Customer, which shall be in conformity with the requirements of section 4.(d) below.

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

The words "public water system" refer to the water system owned and operated by Agawam Springs Water Company Inc.

The word "premises" as used herein shall be restricted to the following:

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

Issued: September 28, 2015

Effective: October 1, 2015

By: Thomas E. Berkley, Vice President wall, occupied by one family, or one firm, as a residence or place of business.

(d) A building owned by one Customer having a number of apartments, offices, or lofts, which are rented to tenants, using in common one hall and one or more means of entrance.

3. APPLICATION FOR WATER SERVICE

- (a) Application for water service through an existing street service connection shall be made to the Company by the owner of the premises to be supplied, or his duly authorized representative.
- (b) No agreement will be entered into by the Company with an applicant until all arrears and charges due by the applicant at any premises now or heretofore occupied by him shall have been paid. A payment plan on overdue charges can be arranged if so desired.
- (c) For billing purposes, tenants at non-residential premises may also make application for water service through an existing street service connection and may pay the charges for water service or any other charge that may accrue.
- (d) The property owner will be required to contract for water service furnished to premises where the tenants are changing more than twice a year.
- (e) Any change in the identity of the contracting Customer at any premises will require a new application and the Company may, after reasonable notice, discontinue the water service until such new application has been made and accepted.

4. **APPLICATION FOR NEW WATER SERVICE CONNECTION**

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

Issued: September 28, 2015

Effective: October 1, 2015

By: Thomas E. Berkley, Vice President

- (c) The Company will make all connections to its mains and will specify the size, kind and quality of all service connection materials.
- (d) As used herein, service connection means the service pipe from the main to the property line of the premises to be serviced, including the corporation cock, curb cock, and curb box, and shall be laid at a right angle to the main; and shall not cross intervening properties, and will be furnished and installed by, and shall remain the property of the Company and under its sole control and jurisdiction.
- (e) Where a service connection is already laid to the property line, the Customer shall connect with the service connection as laid. Connections must be made in accordance with all other Company Rules and Regulations. Water Service will not be turned on until such time as a meter is set in accordance with the Company's Rules and Regulations.
- (g) The curb box shall be set at or near the curb or property line and shall be kept accessible at all times.
- (h) New service connections shall not be laid during the months of November, December, January, February and March except at the discretion of the Company.
- (i) The service connection from the main to the property line will be maintained by the Company at its expense.
- (j) The Company shall in no event be responsible for maintenance of or for damage done by water escaping from the service pipe or any other pipe and fixtures on the customer's premise side of the curb cock.

5. CUSTOMER'S SERVICE PIPES — EXISTING STREET SERVICE CONNECTION

- (a) The Company will specify the size, kind and quality of the materials which shall be laid between the property line and structures on the premises to be supplied.
- (b) The service pipe from the property line to the place of consumption shall be furnished and installed by the Customer at his sole expense and risk. Any repairs, maintenance or replacement necessary on the Customer's service pipe or any pipe

Issued: September 28, 2015

Effective: October 1, 2015

By: Thomas E. Berkley, Vice President or fixture in or upon the Customer's premises shall be performed by the Customer at his sole expense and risk. The Customer shall promptly notify the Company of any leak, defect or damage affecting the service pipe between the property line and the point where metered.

- (c) The Customer's service pipe and all connections and fixtures attached thereto shall be subject to the inspection and approval of the Company before the water will be turned on.
- (d) The Customer's service pipe shall be laid at all points at least four and one-half feet below the surface of the ground and shall be placed on firm and continuous earth so as to give unyielding and permanent support, and shall be installed in a trench at least ten feet in a horizontal direction from any sewer line, septic tank or leaching field and at least three feet from any other buried line or conduit. Any vertical crossings shall be at least two feet and any sewer lines must be under the water line. Existing or future crossings, public or private, must be made known to the Company.

Exceptions may be granted in writing by the Company after approval of other agencies as required.

- (e) The Customer shall make all changes in his portion of the service pipe required on account of changes of grade, relocation of mains or other causes.
- (f) No fixture shall be attached to or any branch made in the service pipe between the meter and the street main.
- (g) Each premise or private fire service connection shall be supplied through an independent service pipe from a separate curb cock and box, and all double houses, apartment houses, office buildings or business blocks shall have a separate service connection and curb box for each tenant unless otherwise specifically approved or ordered by the Company in which event the owner is solely responsible for all water used on and in said buildings or premises.

6. SPECIAL APPLICATIONS FOR WATER SERVICE

- (a) Water for transient, temporary or special purposes must be specially applied for.
- (b) Whenever a street service connection is made to the mains for temporary service,

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or for building or construction purposes, the applicant will bear the entire cost and expense of installing and maintaining such service, and shall bear the entire cost and expense of eliminating such service (if required) when temporary usage has terminated. The applicant will be liable for the amount of water used in accordance with the schedule of rates of the Company.

7. CUSTOMER'S LIABILITY FOR CHARGES

(a) A Customer who has made application for water service to any premises shall beheld liable for all water service furnished to such premises until such time as the Customer properly notifies the Company to discontinue the service for his account and a final meter reading is obtained

8. BASIC SERVICE CHARGES

(a) The minimum charge for annual Customers shall be payable in arrears.

9. METERED SERVICE: LOCATION OF METERS

- (a) The Company shall specify all metering equipment requirements and determine the location of meters; all meters must be installed at the time the service is connected to the main. Meters will be furnished and installed by the entity that constructs the customers' buildings and will be contributed to the Company, which shall own the meters and maintain, replace and, if applicable, remove the meters thereafter.
- (b) **Single Family Residential Construction.** Meters shall be installed inside a building and must be installed in a suitable location which will provide adequate protection against freezing or other damage and ready access for testing and reading. Each inside meter setting must be located where the Service Line enters the building in a horizontal position not less than 18" or more than 36" above the floor.

(c) Multi Family Residential Construction.

For multi family construction with less than six (6) individual living units, the Company will require an individual metered connection for each unit. The Company will allow the applicant to install one service connection to the main and manifold the individual unit connections to facilitate construction. The

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Company will size the service to insure proper service to each living unit. A separate meter room with outside access and key must be provided to the Company. Each individual meter must be installed with a locking style meter horn as approved by the Company. All meters must be installed in a suitable location which will provide adequate protection against freezing or other damage. Each inside meter setting must be located where the Service Line enters the building in a horizontal position not less than 18" or more than 36" above the floor.

For multi family construction greater than six (6) individual living units and due to construction constraints, the Company will allow the installation of one (1) metered connection to service the premises. A separate meter room with outside access and key must be provided to the Company. All meters must be installed in a suitable location which will provide adequate protection against freezing or other damage. Each inside meter setting must be located where the Service Line enters the building in a horizontal position not less than 18" or more than 36" above the floor. When it is determined by the Company that the required meter size is greater than 2", the Customer will be required to install the meter in compliance with applicable Confined Space Regulations.

(c) Other Construction.

For other construction, a separate meter room with outside access and key must be provided to the Company. All meters must be installed in a suitable location which will provide adequate protection against freezing or other damage. Each inside meter setting must be located where the Service Line enters the building in a horizontal position not less than 18" or more than 36" above the floor. When it is determined by the Company that the required meter size is greater than 2", the Customer will be required to install the meter in compliance with applicable Confined Space Regulations.

- (d) **Service Reuse.** In the event that an existing service connection and meter is to be reused due to a change in the original use of the property, the Customer must apply to the Company for approval. The Company will evaluate the change in use and apply the appropriate metering requirements.
- (e) If the Company determines that no suitable inside location can be made available, or

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if there is no existing structure to provide said suitable location at the time that the service connection to the main is installed, it will require that the meter be installed outside in a Meter Vault or a Company-approved above-ground enclosure, located and built in accordance with the Company's specifications at the Customer's expense.

- (f) When a Premise is supplied by a Service Line judged by the Company to be unusually long, over 100 feet, the meter be installed outside in a Meter Vault or a Company-approved above-ground enclosure, located and built in accordance with the Company's specifications at the Customer's expense.
- (g) When more than one building, apartment or premises is supplied through a single service pipe, any violation of the Rules and Regulations of the Company with reference to either or any of the said buildings or premises shall be deemed a violation as to all and the water service shall be discontinued after the property has been posted for at least 30 days and reasonable opportunity allowed for each building or premises to attach their service pipes to separately controlled service connections which will be installed by the Company at the expense of the Customer.
- (h) Any repairs, maintenance or replacement necessary on the Customer's service pipe or any pipe or fixture in or upon the Customer's premises shall be performed by the Customer at his expense and risk.
- (i) Regulations may be repaired but not replaced until brought up to current standards at the Customer's expense.

10. PLUMBING MUST BE APPROVED BY COMPANY

(a) All plumbing work in connection with the Company's water mains or appurtenances shall be submitted for the inspection by the Company, and no under ground work shall be covered up until inspected and approved by the Company. Whenever the Company determines that a job of plumbing is obviously defective, although not in direct violation of these rules and regulations, the Company will insist upon its being corrected before the water will be turned on.

11. CROSS CONNECTIONS NOT ALLOWED

No pipe or fixture connected with the mains of the Company shall be connected with pipes or fixtures supplied with water from any other source unless specifically approved by the Department of Public Health of The Commonwealth of Massachusetts. All such connections shall be subject to the Company's "Cross Connection Program" which is attached to these Rules

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and Regulations as Attachment A."

- (a) Piping systems supplying swimming pools or tanks in which water might become polluted, shall be so arranged as to preclude water from reentering the water distribution system by siphonage or other means. These installations shall in each case be approved by the Company.
- (b) Fire pumps and booster pumps of any nature may be connected only after notification to the Company and shall be constructed in such a manner to prevent cross connections and vacuum. Owner and operators of such equipment are liable for any and all damages to the Company property or other Customer's property during such operation.
- (c) The plumbing on all premises supplied from the Company's water system shall conform to the Commonwealth of Massachusetts plumbing codes, the Sanitary Code of the Town(s) where political subdivision is located, and/or regulations specified by the Department of Public Health.

12. **DAMAGE TO METERS**

- (a) Meters will be maintained by the Company at its expense insofar as ordinary wear is concerned. However, the Customer shall be responsible for the meter installed at a Customer premise indoors or in a meter pit and shall provide for proper protection of the meter against freezing, damage by hot water, and damage or loss by any other means. The repair of damaged meters shall be done by the Company, and the Customer shall assume the costs of such repairs, or if necessary, the replacement of the meter.
- (b) The Customer shall promptly notify the Company of any damage to the meter or its connections. The Customer shall permit no one who is not an agent of the Company or otherwise lawfully authorized to do so, to remove, inspect or tamper with the meter or other property of the Company.

13. [INTENTIONALLY LEFT BLANK]

14. **METER TESTS AND TEST FEES**

(a) All meters are tested for accuracy before initial installation at a new premises and are also subjected to periodic tests. The Company may at any time remove any meter for routine tests, repairs or replacement and may, at its option and expense, test any meter when the Company has reason to believe that it is

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registering inaccurately.

- (b) The Customer may request the Company or the Department of Public Utilities to make a special test of the accuracy of a meter, which test will be made in accordance with the standard provisions of the Department of Public Utilities. Such special test may be witnessed by the Customer or his authorized representative at the Customer's request.
- (c) For such special test, whether conducted by the Company or the Department, the fee as established herein shall be paid in advance by the Customer to the Company (if the request for the test is made to the Company) or to the Department (if the request is made to the Department). If the meter is found upon said test to be more than two percent incorrect to the prejudice of the Customer, the fee so paid shall be returned to the Customer by the Company or the Department, as applicable. If the meter is in error by more than 2%, it shall forthwith be adjusted by the Company, and the current bill shall be corrected based on the following formula: the meter error will be one-half of the algebraic sum of the error at maximum test flow plus the error at intermediate test flow. For example, if a meter tests at 100% accurate on the maximum flow and 100.4% on the intermediate flow the algebraic sum is 200.4%. One-half of this algebraic sum is 100.2% accuracy, which is within the approved 2% limit.
- (d) If dissatisfied with the Company's opinion, the Customer has the right to contact the Company and/or the Department of Public Utilities regarding further action or determination.

15. **PUBLIC FIRE HYDRANTS**

- (a) The use of fire hydrants will be restricted to the taking of water for the extinguishing of fires and water shall not be taken from any fire hydrant for construction purposes, sprinkling streets, flushing sewers or gutters or for other use unless specially permitted by the Company in writing for the particular time and occasion.
- (b) Inspections and tests of public hydrants will be made by the Company at convenient times and reasonable intervals.
- Unauthorized Use.
 No water shall be taken from a public hydrant except for fire purposes, unless authorized by the Company in writing. Persons using water without permission

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of the Company shall be prosecuted to the full extent of the law.

16. **PRIVATE FIRE SERVICE**

- (a) The entire cost of the labor and materials for installing a private fire service from the main to the property line will be paid for by the Customer. The Company shall furnish, install, own and maintain all new service connections, provided the cost of excavation, backfill, and removal, and replacement of paving, walks, curbs, etc., including the hiring of traffic control personnel, and obtaining the street opening permits, necessarily incurred in respect to new services, shall be borne by the customer or other applicant for service. For replacement of services, the Company shall bear all costs. All work performed on the Customer's premises shall be done by the Customer at his expense.
- (b) A gate valve controlling the entire supply will be placed on the fire service between the main and the property line of the premises being served. Any valve pit or vault, which may be required, will be furnished at the expense of the Customer.
- (c) The private fire service shall be subject to the inspection, test and approval of the Company before the service is made effective.
- (d) A private fire service connection is furnished for the purpose of supplying water for the extinguishment of fires only, and no use of water from such connection for any other purpose shall be made without approval of the Company. The Company reserves the right, if water is used in violation of (a) above, to install a meter on the connection at any time at the Customer's expense which will meet the requirements of applicable fire insurance companies. In the event a meter is installed, the established meter rates, including both water and service charges, will apply in lieu of the above rates for Private Fire Protection.
- (e) The Customer shall notify the Company within a period of seventy-two (72) hours after any usage of the sprinkler system.
- (f) A detector check valve shall be furnished and installed by the Customer in accordance with Company requirements, just inside the building wall or other convenient location on the Customer's premises as designated by the Company
- (g) Any repairs or maintenance performed within the property of the Customer, whether done by the Customer or the Company, will be at the Customer's expense, and that performed in the street will be at the expense of the

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Company.

- (h) Hydrants and other fixtures connected with a private fire service connection may be sealed by the Company and such seals shall be broken only in case of fire or as specially permitted by the Company, and the Customer must immediately notify the Company of the breaking of any such seal.
- (i) No pipe or fixture connected with a private fire service connection served by the Company shall be connected with pipes or fixtures supplied with water from any other source.
- (j) The Company shall determine the size and location of any connection made to its mains for private fire service.
- (k) The entire private fire service connection and all parts of it which are located outside of the property line of the Customer are and forever remain the property of and under the complete jurisdiction of the Company.
- (1) The Company shall determine the size and location of any connection made to its mains for private fire service.
- (m) No test of Fire Services shall be permitted without approval by the Company, (who may elect to have a representative present). They shall be scheduled to cause the least possible inconvenience to the Company's other Customers.
- (n) All private service connections shall be installed in a separate service connection line from the domestic service.

17. **DISCONTINUANCE OF WATER**

- (a) Service rendered to residential Customers may be terminated by the Company only as follows:
 - (1) If a bill is not paid within 45 days from receipt, or such longer period as may be required pursuant to Department of Public Utilities regulations, or
 - (2) As otherwise approved by the Department of Public Utilities.

With regard to any Customer where all residents are sixty-five (65) years of age or older, concurrently with any application by the Company to the Department of Public Utilities for approval to terminate service, the Company shall give written

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notice to the Executive Office of Elder Affairs (or any agency designated by the Executive Office of Elder Affairs for such purposes), any third person required to be notified pursuant to Department of Public Utilities regulation 220 C.M.R. § 25.05(2) and the residents of such household. Prior to approval by the Department of Public Utilities of such application, the Company shall not send any notice threatening termination of service to any household which has notified the Company that all residents of the household are sixty-five (65) years of age or older.

In addition, pursuant to 220 C.M.R. § 25.03, the Company shall not terminate or refuse to restore service to a residential Customer if it is certified to the Company that the Customer or someone living at the Customer's premises is seriously ill or that there is domiciled at the Customer's premises a child under 12 months of age and the Customer's service has not been terminated for nonpayment before the birth of the child.

Service to a landlord Customer with residential tenants shall not be terminated, except in accordance with the requirements of 220 C.M.R. §§ 25.03(1) and 25.04.

- (b) Service rendered to non-residential Customers may be terminated by the Company, after reasonable notice, for any of the following reasons:
 - (1) If a bill is not paid within 30 days from receipt,
 - (2) For willful or indifferent waste of water due to any cause, such as failure to repair service leaks within Customer's own property line.
 - (3) Misrepresentation in application as to identity.
 - (4) For vacancy.
 - (5) For nonpayment of any account for water supplied for water service.
 - (6) For failure to comply with Rule 4 (c) governing certain applications for service.
 - (7) For failure to provide reasonable access, at reasonable times, to the water meter and related appurtenances including remote meter readers, as required by, and authorized under, G.L. c. 165, sec. 11D.

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- (8) For (a) failure to comply with applicable Department of Environmental Protection cross connection regulations (310 C.M.R. 22.22); or (b) failure to provide reasonable access, at reasonable times, to Customer premises for purposes of inspecting for cross connections.
- (9) For tampering with or by-passing the Company's meter, meter readers and related appurtenances, or for using any other device or means to obtain unauthorized water service.
- (10) As otherwise approved by the Department of Public Utilities.

Notwithstanding the foregoing requirement that reasonable notice be given by the Company prior to terminating service under this Rule 17(b), if in the reasonable judgment of the Company the existence of an unauthorized cross connection poses an immediate and significant risk to public health and safety, the Company may immediately discontinue service without prior notice to the Customer, provided that notice of the Company's action and the grounds therefore is given as soon as possible thereafter.

- (c) Whenever the Customer desires to have his service contract terminated or his water service discontinued, he shall so notify the Company. Until such notice is received by the Company and the Company has access to remove the meter or obtain the final readings, the Customer shall be responsible for the payment of all service rendered by the Company, including charges for meter repairs caused by damage by hot water or freezing or other external causes. A reasonable time after receipt of such notice shall be allowed the Company to take a final reading of the meter or meters and to discontinue service.
- (d) Discontinuing the supply of water to any premises for any reason shall not prevent the Company from pursuing any lawful remedies by action at law or otherwise for the collection of monies due from the Customer.

18. **RENEWAL OF WATER SERVICE AFTER DISCONTINUANCE**

When water service to any premises has been terminated for any reason other than temporary vacancy it will be renewed only (1) after the acceptance of a new application and when the conditions, circumstances or practices which caused the water service to be discontinued are corrected to the satisfaction of the Company, and upon the payment of all charges due and payable by the Customer in

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accordance with the rates, rules and regulations or (2) as ordered by the Department of Public Utilities pursuant to 220 C.M.R. § 25.02(3); provided, however, that if service has been terminated because of non-payment by a Customer who is a landlord, individually metered tenants of the landlord may apply for service upon payment of an amount equal to a projected bill for a 30 day period and such portion of any arrearage of the landlord as may be determined in accordance with Department of Public Utilities regulations 220 C.M.R. § 25.04. A payment plan on overdue charges can be arranged if so desired.

19. TURN-ON CHARGE

- (a) Subject to a Customer's rights pursuant to Department of Public Utilities regulations 220 C.M.R. § 25.00 et seq., when it has been necessary to discontinue water service to (1) any non-residential Customer because of violation of the rules and regulations or (2) any Customer on account of non-payment of any bill, a charge will be made to partly cover the expense of turning on the water and this charge together with any arrears that may be due the Company for charges against the Customer must be paid before the water will again be turned on.
- (b) If service to a non-residential Customer has been discontinued for non-payment during the prior 18 months, then before restoring service to such Customer the Company may require a deposit in accordance with Massachusetts Department of Public Utilities regulations 220 C.M.R § 26.00 <u>et seq.</u> as a guarantee of the payment of future bills. The amount of such deposit, including the adjustment and refund thereof, shall be governed by Department of Public Utilities regulations 220 C.M.R § 26.00 <u>et seq.</u>

20. BILLS FOR WATER SERVICE

- (a) Customers are responsible for furnishing the Company with their correct address. Failure to receive bills will not be considered an excuse for nonpayment nor permit an extension of the date when the account would be considered delinquent.
- (b) All bills will be sent to the address entered in the application unless the Company is notified in writing by the Customer of any change of address.
- (c) Payments shall be made by mail or to a precertified agent of the Company.

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(d) The Company will not be bound by bills rendered under mistake of fact as to the quantity of service rendered, except if that mistake is due to Company negligence or omission.

21. **TERM OF PAYMENT**

(a) All bills shall be payable upon receipt. However, no residential bill shall be considered "due" less than forty-five (45) days from receipt.

No disputed portion of a bill which relates to the proper application of approved rates and charges, or the Company's compliance with these Rules, shall be considered "due" during the pendency of any complaint, investigation, hearing or appeal under Department of Public Utilities regulations 220 C.M.R. § 25.00 et <u>seq.</u> or these Rules and Regulations.

- (b) Special charges, such as temporary services, shall be payable on demand.
- (c) Bills for the basic service charge (including fire service) shall be due and payable in arrears. The Company may render bills on either a quarterly or monthly basis, depending upon the class and quantity of service rendered.
- (d) Bills for private fire service shall be payable quarterly or monthly in arrears.

22. **ABATEMENTS AND REFUNDS**

- (a) There shall be no abatement on the meter service charge, in whole or in part, by reason of the extended absence of the Customer, unless the service has been discontinued at his request. No abatement shall be made for leaks or for water wasted by improper or damaged service pipes or fixtures belonging to the Customer, or for water services left on due to vacancy.
- (b) If as a result of a bill the customer was not made aware of a hidden leak until receipt of a bill based on an actual reading, the customer may request an adjustment. In the case of an undetectable leak, a *one-time* adjustment may be made under the following conditions.
 - 1. To qualify for a leak adjustment the water billed must be three (3) times over the average level of consumption for the same billing periods over the last three year period.

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- 2. The leak adjustment would be calculated to adjust the Customer's bill by fifty percent (50%) of the excess over the average level of consumption for the same billing periods, but only if the Customer promptly and properly repairs such leak when detected.
- 3. The Company may also agree to flexible payment arrangements for the remaining 50% of the excess over said average level of consumption; however, such arrangement shall not exceed one year.

23. **THEFT OF SERVICE**

In the event the Agawam Springs Water Company finds that a Customer is receiving water service without a meter, the Customer will be notified to install a meter and remedy the situation. If the Customer : (a) does not allow the Company personnel access to the property to install a meter; or (b) intentionally alters the Company's infrastructure in order to receive water without payment, the Company, as provided by G.L. c. 165, § 11 and the Company's charges approved by the DPU, will assess a Theft of Service Charge in an amount of the damages sustained (including the value of water used and the cost of labor and equipment repair and replacement) or \$1,000, whichever is greater.

24. PRESSURE AND CONTINUITY OF SUPPLY

- (a) The Company does not guarantee a sufficient or uniform pressure, or an uninterrupted supply of water and Customers are cautioned to provide sufficient storage of water where an absolutely uninterrupted storage supply must be assured, such as for steam boilers, domestic hot water systems, gas engines, medical equipment, etc.
- (b) In high level sections where pressure is low the Customer shall, if he desires a higher pressure than that furnished at the mains of the Company, install at his own expense a tank and/or booster pump, of a type and installation approved by the Company.
- (c) Where the pressure to a Customer's premises is greater than he/she wished, it shall be his/her responsibility to install the proper regulating device to reduce pressure to the extent desired.

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

25. WATER CONSERVATION PLAN

(a) The Company's "Water Conservation Plan" shall be considered part of the Rules and Regulations and is included as Attachment B.

26. INTERRUPTIONS IN WATER SUPPLY

(a) The Company may at any time shut off the water in the mains in case of accident, or for the purpose of making connections, alterations, repairs, changes, or for other reasons, and may restrict the use of water to reserve a sufficient supply for public fire service or other emergencies whenever the public welfare may require it.

27. LIABILITY OF COMPANY

- (a) The Company will undertake to use reasonable care and diligence in order to prevent and avoid interruptions and fluctuations in the service, but it cannot and does not guarantee that such will not occur.
- (b) The Company shall in no event be liable for any damage or inconvenience caused by reason of any break, leak or defect in the Customer's service pipe or fixtures or any other indirect or consequential damages.

28. **GENERAL**

- (a) The service pipes, meters and fixtures on the Customer's premises shall at all reasonable hours be accessible to the Company for observation or inspection.
- (b) No person shall turn the water on or off at any street valve, corporation cock, curb cock, or other street connection, or disconnect or remove any meter without the consent of the Company. Penalties provided by law for any such action will be rigidly enforced.
- (c) Employees or agents of the Company are expressly forbidden to demand or accept any compensation for any service rendered to its Customers except as covered in these Rules and Regulations.

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- (d) No employee or agent of the Company shall have the right or authority to bind it by any promise, agreement or representation contrary to the letter of these rules and regulations.
- Any complaint against the service or employees of the Company should be (e)made at the office of the Company and preferably in writing.
- The Company shall have the right to cut off the water supply to make repairs, (f) changes or connections to its mains and other equipment. It will use reasonable effort to notify the Customer in advance of such discontinuance of service, but it will not be liable for any damage or inconvenience suffered by the Customer because of such discontinuance of service, or because of failure to notify the Customer in advance of its intention to discontinue service.

29. **APPROVAL OF THE RULES AND REGULATIONS**

All rules and regulations of the Company are subject to the approval of the (a) Department of Public Utilities of the Commonwealth of Massachusetts and if any part thereof should be adjudged to be in violations of any rule or other made by the Department, then that particular part shall be ineffective but without in any way affecting the other portions thereof.

Schedule of Administrative Fees and Charges (October 1, 2015)

Charge for testing meters 5/8" to 1":	\$50.00 (refundable if meter is more than 2% inaccurate)			
Restoration Charge:	\$110 (during regular business hours \$165 (during non-business hours)			
Disconnection and Restoration Charges during Drought:	\$ 70 (during regular business hours)\$ 100 (during non-business hours)			
Return Check Fee:	\$ 25.00			
Issued: September 28, 2015	Effective: October 1, 2015			

By: Thomas E. Berkley, Vice President

Effective: October 1, 2015

Agawam Springs Water Company, Inc.

Turn-on Fee and Turn off Fee, during business hours:	\$55 for each service
Turn-on Fee and Turn off Fee, during non-business hours:	\$85 for each service
Cross-Connection device testing Fee, one device:	\$ 75.00
Cross-Connection, each additional device	\$ 35.00
Cross-Connection Testing Fee, during non-business hours:	\$ Actual Cost
Broken Meter Seal:	\$200.00
Unauthorized Use (per occurrence) of a public fire hydrant:	\$100.00
Hydrant Meter Rental:	\$120 plus cost of water A \$200 refundable deposit will be required for the meter.
Fire Flow Test:	\$200 Payment due prior to test.
Water Service Inspection Fee:	\$55 per visit

Connection Charges (payable at the tine of connection to system)

Meter Size	
5/8" or ³ /4"	\$2,500
1"	\$4,200
1 1/2"	\$8,400
2"	\$13,500
3"	\$27,000
4"	\$42,200
6"	\$84,400
8"	\$135,000

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COMMONWEALTH OF MASSACHUSETTS

DEPARTMENT OF PUBLIC UTILITIES

AGAWAM SPRINGS WATER COMPANY, INC.

M. D. P. U. NO. 9

Cancelling M. D. P. U. NO. 7

REVISED RATES

Issued: July 6, 2018

AGAWAM SPRINGS WATER COMPANY, INC.

EFFECTIVE July 1, 2018

Issued By: Jim Kane, General Manager

AGAWAM SPRINGS WATER COMPANY, INC. PLYMOUTH, MASSACHUSETTS

Per 1,000 gallons

\$8.12

\$10.17

RATES FOR METERED SERVICE

AVAILABILITY

These rates are available to all customers located on the mains of the Company for all purposes except fire service, subject to the RULES AND REGULATIONS of the AGAWAM SPRINGS WATER COMPANY, INC.

METER RATES

Charges for water sold will be the sum of the Service Charge by meter size PLUS a volumetric charge as follows, either on a monthly basis as the Company may determine:

M	lont	<u>hly</u>	<u>Charges</u>	

Up to 2,000 gallons/Month

More than 2,000 gallons/Month

Monthly Charge per Meter:

·
\$15.81
\$24.95
\$47.8 1
\$75.23
\$148.36
\$230.63
\$459.16
\$733.39

Each meter shall be billed in accordance with the above rate schedule either monthly. Each meter shall be billed separately in accordance with the above rate schedule.

TERMS OF PAYMENT

All bills for service shall be payable upon receipt. However, no residential bill shall be considered "due" under applicable law or these Regulations in less than forty-five (45) days from receipt.

AGAWAM SPRINGS WATER COMPANY, INC. PLYMOUTH, MASSACHUSETTS

M.D.P.U. NO. 9 Original Sheet 2

RATES FOR PRIVATE FIRE SERVICE

AVAILABILITY

These rates are available to customers located on the mains of the Company for Private Fire Service subject to the RULES AND REGULATIONS of the AGAWAM SPRINGS WATER COMPANY, INC. The total cost of installing fire service connections shall be borne by the customer.

<u>RATES</u>

Monthly Charge by Meter Size

Service Size	\$ Per Month
up to 2"	\$16.78
3"	\$48.52
4"	\$103.15
6"	\$299.67
8"	\$638.71
10"	\$1,148.95
12" and up	\$1855.72

TERMS OF PAYMENT

The Company shall render bills either monthly. The above rates are payable within forty-five (45) days of the date of the bill.

SPECIAL PROVISIONS

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

AGAWAM SPRINGS WATER COMPANY, INC. PLYMOUTH, MASSACHUSETTS

M.D.P.U. NO. 9 Original Sheet 3

RATES FOR PUBLIC FIRE SERVICE

AVAILABILITY

These rates are available to customers located on the mains of the Company for Public Fire Service subject to the RULES AND REGULATIONS of the AGAWAM SPRINGS WATER COMPANY, INC.

Monthly Charge per Meter Size

<u>Meter Size</u>	Public Fire Charge
5/8" or ³ /4"	\$33.90
1"	\$56.50
1 1/2"	\$112.99
2"	\$180.79
3"	\$361.57
4"	\$564.96
6"	• \$1,129.92
8"	\$1,807.87

TERMS OF PAYMENT

The Company shall render bills either monthly. The above rates are payable within forty-five (45) days of the date of the bill.



AGAWAM SPRINGS WATER COMPANY

Emily Luksha Director of the Rates & Revenue Requirements Division Commonwealth of Massachusetts Department of Public Utilities One South Station Boston, MA 02110

April 30, 2024

Dear Ms. Luksha,

As per the reporting requirements set out in the August 15, 2014, approval (D.P.U. 13-163), Agawam Springs Water Company (ASWC) is submitting this supplemental report for the calendar year 2023.

(1) A narrative explanation of Redbrook's project status, including number and type of units (i.e., single-family, multi-family, apartments, and commercial properties) constructed and sold, as well as any significant factors that may affect the anticipated build-out period.

Through December 2023, Redbrook had 725 residential services and 30 irrigation units connected to the water system. In addition, there are eight commercial entities currently serving the entire community, including the YMCA facility, the Meeting House (three tenants), Redbrook Barn, and a medical office building (three tenants). Further, there is a total of six apartment buildings constructed and connected to the water system, four occupied prior to 2023 and two of them occupied in 2023. The apartment community includes both a clubhouse and trash center, which are included in the "Commercial" figures listed below. ADM Agawam Development, a subsidiary to the AD Makepeace (ADM) anticipates the following real estate growth for 2024:

- Single-Family Homes: 46 (average 2.5 bedrooms & 2.5 bathrooms)
- Townhomes: 24 (average 2 bedrooms & 2 bathrooms)
- Commercial: 2,200 sf

For the period of January 1, 2023, through December 31, 2023, the following table shows:

- (2) The number of customers added quarterly by type (i.e. residential and commercial).
- (3) The average daily consumption for each quarter by customer type.
- (4) The Company's good faith estimate of annualized sales volumes by customer type based on its year-end counts.
- (5) The usage in gallons for the first quarter was provided by Aquarion Water Company formerly New England Service Company. The usage in gallons for the second, third, and fourth quarters was provided by Weston & Sampson.

	Customers Added		Usage	Residential Usage		Commercial Usage	
	Residential*	Commercial**		Total	GPD	Total	GPD
2023 Q1	51	0	5,388,685	5,298,805	58,876	89,880	999
2023 Q2	48	0	12,500,788	12,398,720	102,068	102,068	1,309
2023 Q3	64	4	18,389,801	18,176,853	212,948	212,948	2,028
2023 Q4	46	0	9,113,880	9,003,380	110,500	110,500	1,214
Total Annualized Sales Volume	209		45,393,154	44,877,758		515,396	

* Residential figures include all residential users and the individual apartment units

** Commercial figures include commercial tenants, common area irrigation, hydrant meter usage, and the master meters located at each of the two new apartment buildings

Should you have any questions or require additional information regarding this matter, please contact me at (508) 322-4035.

Sincerely,

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Daniel R. Gorczyca Vice President