The Commonwealth of Massachusetts

Filing Fee of \$5.00 Required

ANNUAL

RETURN

OF THE

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and the second second	MAY	5	2015	101-101-101-101-101-101-101-101-101-101
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Aquaria Water LLC

WATER COMPANY

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31, 2014

Name of Officer to whom correspondence should be addressed regarding this report, _____Moises Pariente

Official title: General Manager _; Office address: <u>170 Aquaria Dr., P.O. Box 1000</u>

<u>North Dighton, MA</u> zip code 02764

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

102 Year ended: 2014

GENERAL INFORMATION

PRINCIPAL AND SALARIED OFFICERS*

Titles	Names	Addresses	Annual Salaries
President	Peter Fairbanks	170 Aquaria Dr., North Dighton, MA	\$0
Treasurer	Jose A. Membiela	170 Aquaria Dr., North Dighton, MA	\$0
Secretary	Amelia Robles	170 Aquaria Dr., North Dighton, MA	\$0
General Manager	Moises Pariente	170 Aquaria Dr., North Dighton, MA	\$0
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	· · · · · · · · · · · · · · · · · · ·		

DIRECTORS*

Names	Addresses	Fees Paid During Year
Peter Fairbanks	170 Aquaria Dr., North Dighton, MA	\$0
Jose A. Membiela	170 Aquaria Dr., North Dighton, MA	\$0
Amelia Robles	170 Aquaria Dr., North Dighton, MA	\$0
· · · · · · · · · · · · · · · · · · ·		
*By General Laws, Chapter 164, Section 83 and by Section 77, the department is require	3, the Return must contain a "List of names of all their salaried officers and the ed to include in its annual report "the names and addresses of the principal officers"	amount of the salary paid to each," cers and of the directors."

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103 Year ended: 2014

GENERAL INFORMATION
1. Full corporate title company, <u>Aquaria Water LLC</u> Telephone No <u>508-880-0099</u>
2. Location of principal business office, 170 Aquaria Dr., North Dighton, MA 02764.
3. Date of organization, May 22, 2001 4. Date of incorporation, May 22, 2001
5. Whether incorporated under general or special law, <u>General Law</u>
6. If under special law, give chapter and year of act, <u>N/A</u>
7. Give chapter and year of any subsequent special legislation affecting the Company, <u>N/A</u> .
8. Territory covered by charter rights, <u>N/A</u>
9. Capital stock authorized by charter, <u>N/A</u> .
10. Capital stock issued prior to August 1, 1914, \$0.00
 Capital stock issued with approval of Board of Gas and Electric Light Commissioners or the Department of Public Utilities since August 1, 1914 <u>\$63,959,016.05</u> shares of par value of <u>\$ N/A</u> each <u>\$ N/A</u>.
12. If additional stock has been issued during the last fiscal period, give the date, amount and price thereof, the date or dates on which the same was paid in, and the number of shares so sold and the amounts realized:D.P.U. No.
13. Management Fees and Expenses during the Year <u>\$55,000.00</u> List all individuals, associations, corporations or concerns with whom the company has any contract or agreement, covering management or supervision of its affairs such as accounting, financing, engineering, construction purchasing, operation, etc. and show the total amount paid to each for the year GS Inima USA Corp .
14. Date when Company first began to distribute and sell water, February 5, 2009
15. Total number of stockholders,
16. Number of stockholders resident in Massachusetts,
17. Amount of stock held in Massachusetts, number of shares, 100% amount, \$63,959,016.05

200 Year ended December 31, 2014

Annual report of Aquaria Water LLC

83,647,399

32

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	The entries in this hale	COMPARATIVE GENERAL BAL nce sheet should be consistent with those in the	1 () () () () () () () () () (
		Il credit items hereunder should be in red ink.	supporting schedules on	
Line No.	(a)			Net Change During Year Increase, (Decrease). (d)
1	\$* * * * * * *	INVESTMENTS	\$*****	\$******
2	89,607,401	101 - 113 Plant Investment (p.202)	89,607,401	_
3	205,941	114 - 119 General Equipment (p.202)	205,941	
4	0	201 Unfinished Construction (p.202)	0	
5	-11,649,640	202 Miscellaneous Physical Property (p.203)	-13,905,333	-2,255,693
6	2,990,084	203 Other Investments (p.203)	2,674,207	-315,877
7	81,153,786	Total Investments	78,582,216	-2,571,570
8	\$******* •	CURRENT ASSETS	\$*****	\$* * * * * * * *
9	1,355,342	204 Cash	1,249,936	(105,406)
10		205 Special Deposits		
11		206 Notes Receivable		
12	1,138,271	207 Accounts Receivable	1,324,024	185,753
13		208 Interest and Dividends Receivable		-
14		209 Materials and Supplies		
15		210 Other Current Assets		
16	2,493,613	Total Current Assets	2,573,959	80,346
17	\$* * * * * * *	RESERVE FUNDS	\$* * * * * *	\$* * * * * * * *
18		211 Sinking Funds	0	
19		212 Insurance and Other Funds	0	
20	0	Total Reserve Funds	0	0
21	\$* * * * * * *	PREPAID ACCOUNTS	\$* * * * * *	\$* * * * * * * *
22	0	213 Prepaid Insurance	0	
23	·	214 Prepaid Interest	0	0
24	0	215 Other Prepayments		0
25	0	Total Prepaid Accounts		0
26	\$****	UNADJUSTED DEBITS	<u>\$*****</u>	<u>\$********</u>
27		6 Unamortized Dept Discount Exp. (p.203)	0	0
28	÷	217 Property Abandoned	0	00
29		218 Other Unadjusted Debits (p.203)		0
30	<i>,</i>	Total Unadjusted Debts		_ · · .
31				

GRAND TOTAL

81,156,175

-2,491,224

	The entries in this holence	COMPARATIVE GENERAL BAL sheet should be consistent with those in the supporting		
	the pages indicated. All cr	edit items hereunder should be in red ink.	schedules on	
	Balance at Beginning	Assets	Balance at Close	Net Change During Year Increase,
Line No.	of Year (a)	(b)	of year	(Decrease). (d)
	(4) 1 \$*****	CAPITAL STOCK	(c) \$*****	<u></u>
	***********************************	0 301 Common Stock (p.204)		l [*]
			12,000,000	•
		5 302 Preferred A Stock (p.204)	48,959,016	
•	***************************************	303 Preferred B Stock (p.204)	3,000,000	
		8 Retained Earnings	-8,315,821	-805,053
	56,448,248.09 7	9 Total Capital Stock	55,643,195	-805,053
ł	3	304 Premium on Capital Stock		
9		4		
10	\$****	BONDS, COUPON AND LONG TERM NOTES	\$*****	\$ * * * * * * * * * * *
1		305 Bonds (p.204)	0	. 0
12	224,633,124 306 Coupon and Long Term Notes (p.204) 3		23,187,910	-1,445,214
14		Total Bonds, Coupon and Long Term Notes	23,187,910	-1,445,214
15	5 * * * * * * * *	CURRENT LIABILITIES	\$****	\$****
: 16	1.312.449	307 Notes Payable (p.205)	1,445,214	132,765
17		308 Accounts Payable	671,309	-172,508
18	[309 Consumers' Deposits		0
19		310 Matured Interest Unpaid		0
20		311 Dividends Declared		0
21		312 Other Current Liabilities	562,967	-76,092
22			2,679,490	-115,835
23	, , ,	ACCRUED LIABILITIES		\$****
24	an an ann an tarfaba et an aitear a Manana an arainn an a	313 Tax Liability	*	÷0
25		314 Interest Accrued	1466	-109,173
26		315 Other Accrued Liabilities		0
27	109,173		0	-109,173
28	\$****	UNADJUSTED CREDITS		<u>-103,113</u> \$* * * * * * * *
29		316 Premium on Bonds (p.205)	0	<u> </u>
30	0	317 Other Unadjusted Credits (p.205)	0	0
31	0	Total Unadjusted Credits	o	0
32		RESERVES	s*****	
33	4	318 Insurance and Casualty Reserve	γ 0	0
		319 Depreciation Reserve (p.204)		
34		320 Other Reserves	400 500	0
35			466,582	0
36 37	466,582 \$ * * * * * * *	Total Reserves	466,582 \$ * * * * * *	0
38		321 Sinking Funds Reserves		0
39	·	323 Contributions for Extensions		. 0
40		324 Surplus Invested in Plant	0	0
41	0	Total Appropriated Surplus	0	0
42		400 Profit and Loss Balance (p.301)	-821,002	-15,949
43	-805,053	Total Corporate Surplus	-821,002	-15,949
44			-021,002	- 10,848
45	83,647,399	GRAND TOTAL	81,156,175	-2,491,223

Year ended December 31, 2014-

PLANT INVESTMENT ACCOUNTS

Show for all items of plant, classified in accordance with the prescribed Uniform System of Accounts, the particulars called for by the column headings. Credits in column (d) for plant retired during the year, "should be interpreted to mean modifications of entries made in prior accounting periods. When any adjusting entry is made in Col. (e), "Adjustments made during the year," should be interpreted to mean modifications of entries made in prior accounting periods. When any adjusting entry is made in Col. (e), the credit to the account should be shown in red; in case the amount is transferred to some other account in the same schedule, the debit amount should appear in the same column in black. When the whole or any part of "Unfinished Construction" is transferred to the Plant accounts, the amounts transferred should appear in Col. (e) in red and the amounts debited should appear in the whole or any part of "Unfinished Construction" is transferred to the Plant accounts, the amounts transferred should appear in Col. (e) in red and the amounts debited should appear in the whole or any part of "Unfinished Construction" is transferred to the Plant accounts, the amounts transferred should appear in Col. (e) in red and the amounts debited should appear in the whole or any part of "Unfinished Construction" is transferred to the Plant accounts, the amounts transferred should appear in Col. (e) in red and the amounts debited should appear in the same column is the amounts debited should appear in the same column is the amounts the amounts the amounts the amounts debited should appear in the amounts debited should appear in the same account when the amounts debited should appear in the amounts debited should appear in the same column when the amounts the amounts the amounts the amounts debited should appear in the amounts debited should appear in the same column when the amounts the amount is transferred to the Plant accounts, the amounts transferred should appear in the samounts debited should appear in the same accoun

Col. (c) in black.

(a)	XJ-		Flant Kettred During	Adjustments During	Balance at Close
	of Year	Year	Year	Year	of Year
INTANGII RE PROPERTV	(n) * * * * *	6 (C)	(g)	(e)	(I)
E TINGENI I	• • •	* * *	* * * * *	\$* * * * * \$	* * * * * * *
Mise Intancible Invect	070,170,71		والمتعالم المالية المرابع المالية المال	م الجميلية القالية المراجع من من عن المراجع المراجع المراجع من عن المراجع المراجع المراجع الم	19,571,528
III V GOL.	1.500.000				1.500.000
	7				21.071.528
I ANUBLE FRUFERIY	* ** **	* * * * * *	\$****	* * * * * * \$	\$ ****
	201,825		-		201.825
	16,922,945			والمراجع المراجع	16 92 945
Pumping Plant Equipment	13,694,059		*	NATA AND A COMPANY OF A COMPA	13 694 059
Misc. Pumping Plant Equip	2,680,197		11) MARAN DA PARAMININA MANANA MAN	والمراجع المراجع المراجع والمراجع ومراجع ومرمع ومحموط والمراجع ومراجع المراجع المراجع المراجع والمراجع	2.680.197
Furtication System	12,855,050			يتعريبها المراجع والمراجع والمراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	12.855.050
Irans'n and Dist'n Mains	22,181,797			والمعامية والمراجعة الأرابية المراعدة والمراجعة والمراجع والمراجع والمراجعة والمراجع والمراجع	22,181.797
		a na shi ya na shi na na na na shi ya na shi na shi na shi ya na shi ya na shi na shi na shi na shi na shi na s			
Consumers' Meters					Definition of the second se
Consumers Meter Installation	-		المتخدية بالمراجع المراجع		O MATTERIA MANYA MANYA MATANA MANYA MAN
			II PARTAN NUMUHI MUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMU	A DA MANANA NA MANANA NA MANANA NA MANANA	
Fire Cist'ns, Basins, Fount'ns		ALL DRIVEN AND A CONTRACT	ألالما والبرايين المالية الأرمعانية المالية المالية المالية المالية المالية المالية المراجع	A DA DIA MUMANTANA MANANA ANG MANANA MAN	
		······································	n fra Millin (Marine) and an an an an Arthur Marine) and an an an an an an Arthur Marine (Marine) an an a	والمرابع المرابع المراجع المراجع المراجع المراجع المراجع المراجع والمراجع المراجع والمراجع والمراجع	ora e e sa fu veli il il i inter a constructiva da constructiva da la constructiva da la construcción de la con
Miscellaneous Expenditures	-	A CONTRACT NUMBER OF THE OWNER OF		n o Alim Mineti Hokana na ngagu i tu nga Nga Nga Nga na na nga N	
Total Plan Investment	68,535,873	0			CT0 202 02
GENERAL EQUIPMENT			* * * * * * \$	* * * * * *	°/0°C°C°00 * * * * * * ₩
Office Equipment	37,041		ł		
Shop Equipment	127,200		יון אינארארארארארארארארארארארארארארארארארארא	والمرابع المرابع المرابع المرابع المرابع فالمرابع فالمرابع والمرابع المرابع المرابع المرابع المرابع	
Stores Equipment	0	NALININ UNING A THAN A LANDAU MUMUMU MUM		AL MUNICIPAL AND	
Transportation Equipment	13,500			A DA	
aboratory Equipment	28,200	يعر المراجع العرابية العرابية ومحرجة المراجع العرابية المراجع المراجع المراجع المراجع المراجع المراجع	بالتكامية فالقالية والمراجر والمراجر والمراجر والمراجع والمراجع والمراجع والمراجع والمراجع	ه المالية الجامع مع المالية المالية المالية الماريحية المالية المالية المالية والمالية ومحمد من مركب	
Miscellaneous Equipment		A NA NA MANANA MANAN	A DAN DAVAN PARTAMAN MANANAN M	ארוא ווא און ארוא און ארוא און ארוא ווא ווא און אין ארוא ווא ווא און ארוא און ארוא און ארוא און ארוא און ארוא א	
Total General Equipment	205,941				205 041
Unfinished Construction					1 1 2 2 2 2 2
Total Cost of All Property	89,813,342	0			89 813 342
Assessed Value of Real Estate					
Assessed Value of Other Property			of indicate a second	a na traductiona de la construction	un artabil kunta termeter internation (béneti kunta internation) kunta internation (béneti)
Total Assessed Value	89,813,342	0	0	0	89.813.342

Year ended December 31, 2014

	Miscellaneous Physica Give particulars of all investments of the respondent in phy		levoted to utility	operations	
Line No.	DESCRIPTION AND LOCATION OF MISCELLANEOUS PHYSICAL PROPERTY HELD AT END OF YEAR (2)	Book Value at end of year (b)	Revenue for the Year (c)	Expense for the Year (d)	Net Revenue for the Year (e
1	Amortization	-13,905,333	}	in the days of a second second second	
2 3					nih manana manana ana ana ana ana ana ana a
4					ditti tili tili tili tili tili tili tili
5	TOTALS	-			
Line	OTHER INVESTMENTS Give particulars of investments in stocks, bonds, etc., held	by the respondent a	t end of year		
Line No.	DESCRIPTION OF SECURITY HELD BY R	ESPONDENT	(a)	Amount	(b)
6	Finance Cost	hidi (hidi ku la kun se muse muser) na su muse			2,674,207
7 8	annen versammen men annen men annen men annen men annen severa saka versa saka saka saka saka saka saka saka s				
9	TOTALS				
	UNAMORTIZED DEBT D Give an analysis of the respondent's accodiscount and (or) e the account represents only the expense incurred in co should be erased. Entries in Col (d) should be consist Schedules of Income and Profit and Loss.	expense on bonds, connection with the tant with the return	oupon, or short t e issue, the wor	rd "Discount" ge 301,	· .
Line No.	NAME OF SECURITY (a)	Unextinguished Discount at Beginning of Year. (b)	Discount on Bonds, Et., Issued During Year. (c)	Discount Written off During Year (d)	Unextinguished Discount at Close of Year (e)
10	11141131411111111111111111111111111111		-117-01-16-16-16-16-16-16-16-16-16-16-16-16-16		3 3
11 [12]					
13	лан алман нанактачка такималатта пакадаттака пакаттака пакатта паката пакада какада какада какада какада у уку 1	99893029803009997800030500000000000	nn man menangangen anananangan ga	dia telebia di alia da a la comunita comunita di super com	
14			HOI-Dia Han Gandhallan an ann an		
15	TOTALS				

OTHER UNADJUSTED DEBITS

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

Line No.	DESCRIPTION AND CHARACTER OF UNADJUSTED DEBITS (a)	Balance at beginning of Year (b)	Amount added During Year (c)	Amount written off During Year (d)	Balance at Close of Year (e)
16	218-R Deferred Rate Case Costs				
17	218-9Z Accumulated Amortization - Rate Case				
18	219-1 - Amortization Loan Closing Costs				nanna (anna 1999) (Debio) (Debio) (Dio (Diadabeth (Dio (Diadabeth)))
19	219-2-Accum Amort. Closing Costs-Mortgage				-peukundun-nendun annan anna anna anna ann
20	219-3-Deferred Financing-Const Period Interest				nnan manananan an a
21	219-4-Accum.Amort-Constr Period Interest				9094710-1000 Nota Katana ana amin'ny fisiana amin'ny fisiana
22	TOTALS				

Year ended December 31, 2014

Give particulars of the various issues of capital stock of the respondent, as called for in the following schedule. In stating the amount of Capital Stock authorized in Col. (d) show only the amount authorized by the regulatory body. Capital Stock

Line No.	DESCRIPTION (a)	Number of Shares Authorized (b)	Par Value of One Share (c)	Amount of Capital Stock Authorized (d)	Amoun Outstand of	Total Premium at End of Year (f)
- 0						
2	ar nya 17 jelika na provinsi a sasa ang ang aga gang di Makina na mang ar a		والتركير والمحمد المحمد الم			
°. ≺	<u>م</u>		,	والمحافظة والإلالية البلالية والمحافظة والمالية المرابع والمرابع والمحافظ		
t 4						
n	TOTALS				,	55,643,195

BONDS, COUPON AND LONG TERM NOTES

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

Par Value Authorized Outstanding at End Rate Dates During Year, During Year, (d) of Year Per Cent Due Charged to Income Du (d) (e) (f) (g) (h) (h) (e) (f) (g) (f) (g) (h) (e) (f) (g) (g) (h) (f) (g) (g) (h) (g) (h) (g) (h) (g) (h) (g) (h) (g) (h) (g) (h) (g) (h) (g) (g) (g) (h) (g) (h) (g) (g) (g) (g) (g) (g) (g) (g) <th>NAME Date of</th> <th>of Date of</th> <th></th> <th>Par Value Actually</th> <th>INTEREST P</th> <th>INTEREST PROVISIONS</th> <th>Interest Accrued</th> <th></th>	NAME Date of	of Date of		Par Value Actually	INTEREST P	INTEREST PROVISIONS	Interest Accrued	
(d) of Year Per Cent Due (e) (f) (g) (g) (g) (e) (f) (g) (g) (g) (g) (f) (g) (f) (g) (g) (g) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g)			Par Value Authorized	Outstanding at End	Rate	Dates	During Year,	Interest Paid
(f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g			(q)	of Year	Per Cent	Due	Charged to Income	During Tear
1 \$ 23,187,910 1 \$ 23,187,910 1 \$ 23,187,910 1 \$ 23,187,910	IEN UL			(e)	(f)	(g)	(ł)	Ĥ
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910	Mortgage Bonds:					i i		
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910					startest hideau ann anns a Ministricht Ministricht na ann an Anns		والمراجع المحاط والمراجع والمراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع	يعالموا الأنجابي بعديد فريوا والمواطر المواد ويتحددان
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910							MMMMM	
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910			a series and a series of the ser		والمراجع المراجع المراجع ومراجع ومراجع والمراجع والمراجع والمراجع والمراجع			
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910 \$ 23,187,910					:			
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 Best Totals	Total Bonds							
\$ 23,187,910 \$ 23,187,910 les tes 1: \$ 23,187,910 Totals	Coupon and Long	Term Notes:		_				
\$ 23,187,910 \$ 23,187,910 \$ 23,187,910 Totals					and T. P. S. M. M. M. M. S.			يل المراجع
• 23,187,910 • 23,187,910 • 23,187,910	Sanco Santandar		والتركيل والمراجع والمراجع والمراجع المراجع المراجع المراجع ومحامل والمراجع المراجع المراجع المراجع المراجع		A THE REPORT OF A DESCRIPTION OF A DESCRIPT			
\$ 23.187.910 Totals				23, 187, 910				-
\$ 23.187.910 Totals	TANK MUMINI MUTATANA							
\$ 23.187.910 Totals							a na manana na manganya na kanana na manana na kanana na kanana na kanana na kanana na kanana na kanana na kan	الأراب المراجع بعراج المراكر الأرثاب مراجع مراجع المراجع
\$ 23.187.910 Totals:					ويردع ومحمد والمتعالم المتساوين والمتعار ومحمد والمتعالم	ويجر المدعد الخرائية المتكر ومحرج بجري يتراجع المتكل الخالية والمحتلة		A 1 24 1 24 1 24 1 24 1 24 1 24 1 24 1 2
\$ 23.187.910 Totale.	Fotal Coupon & L	ong Term Notes					-	
		Grand Total:		\$ 23,187,910		Totals.		\$ 1 ADD 122

) 204

Year ended December 31, 2014

nnual report of Aquaria Water LLC

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	SUNDRY CURRENT LIABILITIES							
		Ň	IOTES PAYABLE					
Line No.	Name of Creditor (a)	Date of Issue (b)	Date of Maturity (c)	How Secured (d)	Rate of Interest	Amount (f)		
1	Banco Santander	03/14/2008	6/30/2015	mortgage	6.54%	\$722,607		
2	Banco Santander	03/14/2008	12/31/2015	mortgage	6.54%	\$722,607		
3				an multiplication (40 August 2000) and a state of the state	in munaning ging punaning puna	***************************************		
4								
5								
6		MILLER AND						
7		9997 (1996) 1997 1997 1997 1997 1997 1997 1997 199						
8	n maranan mananan manananan manananan mananan mananan ata kata ata ata ata ata ata ata ata at	999934791092211041002011010710141010101010110120000000000	a mananmanananananan (1) aaga (+ (4) (4) (4) (4) (4) (4) (4) (4) (4)			en manamana menangkangkangkangkangkangkangkangkangkang		
	·	TOTALS				\$1,445,214		
	PREMIUM ON BONDS Give an analysis of the respondent's accounts covering premium on bonds or other evidence of indebtedness. Entries in Col (d) should be consistent with the returns made on page 301. Schedules of Income and Profit and Loss.							
			Unextinguished	· ·	Premium	Unextinguished		
	Name of Security		Premium at Beginning of Year	Premium of Bonds Issued During Year	Written Off During Yea			
	(a)		(b)	(C)	d)	(e)		
্ঠ	·							
10								
11								
12								
	·	TOTALS						
OTHER UNADJUSTED CREDITS Give the names in Col (a) and indicate the character, in Col (b), of the several subaccounts which appear as "Other Unadjusted Credits". For items less than \$1,000, a single entry may be made under the caption "Minor accountsin number, each less than \$1,000, "stating the number.								
	Name of Subaccount (a)			of Subaccount (b)	-	Amount (c)		
H	Contributions in aid of construction							
14								
15								
16								
17								
18								
				TOTALS		\$0		

Year ended December 31, 2014

Annual report of Aquaria Water LLC

DEPRECIATION RESERVE

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

Line No,	(a)	Amount	(b)
1	Acct. 610-10 Depreciation		2,571,571
2			
3		Alfold (Alfold Alfold and a second	anna an ann ann an ann an ann ann an ann a
4			
5			Banning Stream of Loop (144 Constant of Loop o
6	TOTAL CREDITS DURING YEAR		
7	TOTAL DEBITS DURING YEAR (ASSET DISPOSITION)		_
8			
9			
10			-
11			
12	NET CHARGES DURING YEAR		-
13	Balance December 31, 2013		2,571,571

BASES OF DEPRECIATION CHARGES

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

14	
14	
15	
16	· · · · · · · · · · · · · · · · · · ·
17	
18	
19	

NOTE:

301 Year ended December 31, 2014

C	live the Incon	ne Account of the re	INCOME STAT spondent for the year ended Decemb	EMENT FOR THE YEAD or 31, in accordance with	Accounts for Water Companies.
			· .		
					 Comparison with Previous Year

Line No.	Acct No.	ITEM (a)	Amount (b)	Increase, (Decrease) (c)
1		OPERATING INCOME	* * * * * * * * * * *	******
2	500	Operating Revenues (p.302)	6,240,153	\$237,969
3	600	Operating Expenses (pp. 302-303)	4,638,961	\$125,050
4		Net Operating Revenue	1,601,192	\$363,019
5	550	Uncollectible Operating Revenues		
6	551	Taxes (p.303A)	-654,206	-267,295
7		Net Operating Income	946,986	-154,376
8		NON-OPERATING INCOME	****	*****
9	560	Merchandising and Jobbing Revenue		
10	561	Rent from Appliances		annan (kiqo) (kitso) (o) (kico) (o) (kico) (o) (kico) (kic
11	562	Miscellaneous Rent Income		
12	563	Interest and Dividend Income		
13		Inc. from Sink. And Other Res. Funds		
14	565	Amortization of Premium on Bonds (p.204)		
15	566	Miscellaneous Non-operating Income		
16		Total Non-operating Income	0	0
17		GROSS INCOME	946,986	-154,376
18		DEDUCTIONS FROM GROSS INCOME	* * * * * * * * * * *	*****
19	575	Miscellaneous Rents		
20	576	Interest on Bonds and Coupon Notes	1,761,950	-144,465
21	577	Miscellaneous Interest Deductions	6,037	\$6,037
22		Amortization of Discount (p.203)		
23	579	Miscellaneous Deductions from Income		
24		Total Deductions from Gross Income	1,767,987	-138,428
25		Income Balance transferred to Profit and Loss	-821,002	-15,949

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

	Acct	ITEM	Debits	· (1.)	C Ili	
	No.	(a)	Dedits	(b)	Credits	(c)
26		CREDITS				
27	401	Credit Balance at Beginning of Fiscal Period (p.201)				
28	402	Credit Balance transferred from Income Acct (p.301)				***************************************
29	403	Miscellaneous Credits, (note)			angunan munimin jojagi groco pirgapin prov	• Angle na a
30		DEBITS				921068310000077000000000000000000000000000000
31	411	Debit Balance at Beginning of Fiscal Peiod (p.201)	, 1996)) (USC-1997) / ISC-1997) / ISC-1997	-8,315,821		****************
32	412	Debit Balance transferred from Income Acct (p.301)	n sinnin Diçişirdi (FR) 40 (de) (O) (mid Refut(O) i selmer	-821,002		rannina Bando (D) tanun sunsi runnun nunyana
33	413	Surplus applied to Sinking Fund and Other Reserves		Haddin Haran India da Anne Innan Anna An		01111111111111111111111111111111111111
34	414	Dividend Appropriations of Surplus (p.302)		(PRD)109900-028400-028-03800-10180		n manan na ann an taoinn an taitheachadh an taitheachadh an taitheachadh an taitheachadh an taitheachadh an tai
- 35	415	Appropriations of Surplus for Depreciation (p.204)		ng mpando sempropagno (da ng mpando ng mp		a na manana 200 manana 12 da majali na sabatan pinakin da kinda Astalaman da
36	416	Disc'nt on Bonds Exting'd through Surplus (p.203)			41441960 (FROM FROM FROM FROM FROM FROM FROM FROM	
37	417	Other Deductions from Surplus, (note)		a na manana ang ang ang ang ang ang ang ang an	til («HØ-linanskonningen og som	*****
38	418	Appropriations of Surplus for Construction			960-1604-0.Hab-sayan mananan panasan manana panana	
39		Balance carried Forward to Balance Sheet			(d): () # da (); (); Handarstonnen (); (); (); (); (); (); (); (); (); ();	
40		TOTALS		-9,136,823		
41		(Note) Explain below amounts entered as Other Deductions	from Surplus or	Miscellaneous Cr	edits:	
42			191131111311111111111111111111111111111		1991-9999-9999-9999-9999-9999-9999-999	1910-001-001-001-001-001-001-001-001-001
43		navninsis manna su ninninning (speritensis) ninninning menning minning minning minning segiptios (soo) (poly (o			1911,172,118,171,491(4),911,912,179,111,179,1911,111,111	a na se anna ann an ann an stèidh ta ann an abhaidh. T
44					99),481,590,991,491,491,991,493,491,400,990,991,991,990,991,991,991,991,991,9	
45		налителения политичных полито (10)(0)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)	99999999999999999999999999999999999999		nnnanganan;)a)(()(alfannnannannannan	
		*In case the Merchandising and Jobbing business shows a loss, the an	nount should appea	ar in red.		

 $\left(\begin{array}{c} \\ \end{array} \right)$

302 Year ended December 31, 2014

 \bigcirc

				173 020				237 060	606107					237,969														
	Comparison with Revenue of Previous Year (Increase, Decrease)	6	ومتراعين والمرابط والمرابع ومعاولة والمرابط والمرابع ومحاجب والمرابع ومحاطيا المرابعاتها والمرابع ومحافيا		n man ya na		A REAL PLACE AND				A DARTA MANANA MANA	demonstrativa in testiva in constrativa in testiva in testiva in testiva in the state of the state of the state			slared by the Board of	Date		Declared Payable										
System of Accounts.	Comparisol (Increase,	-	M I DA I M I M I M I M I M I M I M I M I M I	والتعامير فالمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	كالأكرام والمتعالم المتنام المالم المتعمد فللمالم المتعالم المتنام المتناف	والمتعادين والمحافظ المحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ	HALIN LIN DALINI MUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMU			ran ta ti na su ta ti ka ta ti ka ta digi da	on a supplication of the second statement of the secon	ومراجع المالية المالية المالية والمراجع والمراجع المالية المالية المراجع والمراجع			ividends that have been dec	Amount of Dividend		(e)										
UES cordance with the Uniform	Amount of Revenue for Year (b)			6.240.153		4 (174 MILET MILITIZITE - ENGLACING MILITIZITE - ACTIVITIZITE MILITIZITE		6,240,153		يتر ويدع ومواجر الجزارين والمراجع	a traductur managa kanaga k	a a de la companya d Ser estas de la companya de la company	6 240 153		G THE YEAR schedule shall include only di	Amount of Capital Stock on which	Dividend was declared	(p)										Total
OPERATING REVENUES er 31, classified in accorda	Amount												a		RED DURIN Id Loss. This	ent		Extra (c)										
OPERA ded December 31, cla	J Revenue	OF WATER	n a formula managing a na a dalam na manging na ang sa			, 7		S	VENUES)peration	Total Onerating Revenues	Approximation of the second second	DIVIDENDS DECLARED DURING THE YEAR and charged to Profit and Loss. This schedule shall in	Rate per Cent		Regular (b)			,22t-1-1-1-1-1,44t-1-1-1-1-1						*	
OPERATING REVENUES State the operating revenues of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.	Class of Water Operating Revenue (a)	REVENUES FROM SALE OF	Metered Sales to General Consumers	Flat-rate Sales to General Consumers	Sales to Other Water Companies	Municipal Hydrants	Miscellaneous Municipal Revenues	Total Revenues from Water Operations	MISCELLANEOUS REVEN	Rent from Property used in Operation	Miscellaneous Operating Revenues	Total Revenues from Miscellaneous Operation	Tota		r each class of stock during the year,	Name of Security of which Dividend was declared		(a)	tock									
berating reve	Account Number		501	502	503	504	505			506	507				Give particulars of dividends or Directors during the fiscal year.	Name c Divid			Common Stock	****								
State the of	Line No	£	2	ო	4	ۍ	9	~_ (00 (ດ (10	;	12		Give particu Directors du	Line	No.		13	<u>4</u> ;	<u>.</u> 4	₽₽	: 6	19	23	25	1 8	24

Total

Year ended December 31, 2014

(For	RATING EXI companies ha the operating	PENSES ving average operating revenues of more than \$15,000.) expenses of the respondent for the year ended December 31, classifying them in	accordance with the Uniform System	a of Accounts.
Line No.	Acct. No.	NAME OF OPERATING EXPENSE ACCOUNT (a)	Amount of Operating Expenses for Year (b)	Comparison with Previous Year (Increase in Black, Decrease in Red) (c)
1		SOURCE OF WATER SUPPLY EXPENSES	****	*****
2	601-1	Maintenance of Water Supply Buildings and Fixtures	0	
3	601-2	Maintenance of Surface Source of Supply Facilities	371,107	-132,87
4	601-3	Maintenance of Ground Source of Water Supply	, 1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	409497999999999999999999999999999999999
5		Total Source of Water Supply Expenses	371,107	-132,871
6	602	Water Purchased for Resale		
7		PUMPIng EXPENSES	*******	******
8	603-1	Pumping Labor	0	DI UPPIN IN DIGATI KINA KANA KANA KANA KANA KANA KANA KAN
9	603-2	Boiler Fuel	49,559	-1,107
10	603-3	Water for Steam		
11	603-4	Electric Power Purchased	245,462	121,035
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	1,422	-701
13	605-5 604-1	Maintenance of Power Pumping Buildings and Fixtures	10,464	8,785
14	604-1 604-2	Maintenance of Power Painping Bundings and Prixtness Maintenance of Pumping Equipment	21,191	8,78. 10,730
15	604-2 604-3	Maintenance of Miscellaneous Pumping Plant Equipment	10000000000000000000000000000000000000	IV,/3U
	004-5		50,520	120 740
16			378,618	138,742
17		PURIFICATION EXPENSES	*********	* * * * * * * * * *
18		Purification Labor	371,776	23,345
19		Purification Supplies and Expenses	352,473	156,986
20		Maintenance of Purification Buildings and Fixtures	35,209	· 2,160
21	606-2	Maintenance of Purification Equipment	72,610	33,432
22		Total Purification Expenses	832,068	215,924
23		TRANSMISSION AND DISTRIBUTION EXPENSES	****	*****
24	607	Inspecting Customers' Installations	0	0
25	608 [Miscellaneous Trans. and Dist. Supplies and Expenses	5,643	5,643
26		Maintenance of Trans and Dist Buildings and Fixtures	73	-2,308
27	609-2	Maintenance of Trans. And Dist. Mains	8,041	3,108
28	609-3	Maintenance of Storage, Reservoirs, Tanks and Standpipes		-9,406
29		nonemanannen ander an Maintenance of Services	0	
30		Maintenance of Meters	**************************************	
31	-	Maintenance of Hydrants		
32	F	Cross Connection		0
33		Total Trans. And Dist. Expenses	13,757	-2.963
34		GENERAL AND MISCELLANEOUS EXPENSES	*********	*********
35	610-1	Salaries of General Officers and Clerks	123,925	7,782
36	- Pa	General Office Supplies and Expenses	123,923 69,218	លាកនេះបានសាការណ៍ដោយនាយាយនាយាយសាការសាការសាភាពនាំចងសារុក្សាអ្នកប្រ
37		Law Expense General	Contraction of the second se	2,485
	a la factoria de la f		1,471	-1,624
38			247,696	14,341
9	101	Accidents and Damages		
0				0
1			10,161	-179
2		nventory Adjustments		0
3		Maintenance of General Structures		0
4			2,571,571	35,391
5	610-11 N	Miscellaneous General Expenses	19,369	-151,978
6		Total General and Miscellaneous Expenses	3,043,411	-93,782
7	()•• •	GRAND TOTAL OPERATING EXPENSES	4,638,961	125,050

Year ended December 31, 2014

Operating Expenses

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

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

Line	Account	Name of Operating Expense A	ccount	Amount of	
No.	No.			Operating Expenses	
l				for Year	
		(a)		(b)	
25	601	Maint. Of Source of Water Sur	oply		
26	602	Water Purchased for Resale			
27	603	Pumping Labor			
28	604	Maint. of Pumping Plant			
29	605	Purification Labor, Supplies &	Expenses		
30	606	Maint. of Purification Building	s and Equipment		
31	607	The mosting Outomass' Installed		. A 29 MARTIN A STATE A A A A A A A A A A A A A A A A A A	1900 1000 000 000 000 000 000 000 000 00
32	608	Inspecting Customers' Installat			
32	008	Misc. Trans. And Dist. Supplie	es and Expenses		
33	609	Maint. of Trans. And Dist. Sys	tem	er (2) hadd dallan taranan ann an ann an ann ann ann ann ann	
34	610-10	Depreciation			
35	610-1-11	General and Miscellaneous Exp	penses		
36					
37		TOTAL OPERATING I	EXPENSES		
		1	TAXES		
	Kind of Tax	Federal	State	Municipal	Total
48		HANGSchwanningschulten in Bertricht			
49	d Mart Mart /				·
50					
51					nan na mangang na kangang na kang Na kangang na
52		PLAN PLAN AND A PLAN AND A PLAN AND A PLAN AND A PLAN		yna yn yn yn annau ar ffillifiai ffillifiai ffilliai ffil ffofar yn yn af ar annau yn annau yn annau yn ar ar y	na da manana ang kanana ang kanang ang kanang ka
53	anna a mar ann a na ga ann ann ann ann ann ann ann	and a second	1999 (1997) - The Control of Cont		99000000999990000000000000000000000000
54		100109/00000000000000000000000000000000	anan an	***************************************	9699 DANIA (AMMANDA ANALA) AMMANDA AMM
55		######################################	a da katalan da katalan katala	1999 - 1999 - 1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	1949-1998-979 970 1997 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (1970) 1970 (19
56	ti 1941) (A hild to bel descond some of connections and connections		A CHARLES AND A CHARLES A	äädistä Madalaidalaina muon margana manna varana margana muon muon ainaan ainaa "ma	ana na mana na mangana na mpangan pananya na ang pangan pangangan na ang bahara na mangana na
57	Totals				0

400

Annual repo	rt of Aquaria Water I			Year ended December 31, 2014
1. Land own	ed by the Company	REAL ESTATE INFO	RMATION	
	Location	·		Use
<u>Dighton, MA</u>			Industrial	
	n tarihan amin'ny any any any any any any any any any a	UNDER AUS AUTO AUTO AUTO AUTO AUTO AUTO AUTO AUTO	ana amanya ana ana ana ang ang ang ang ang ang an	0103291de+101431a+12241da/sas-112ae-11204910101111149431111119474111111111111111111111
un un provinsionen en provinsionen en substantionen en substantionen en substantionen en substantionen en subst	ny maakuu maakuu maaniin maanii Maddad maana aa maaniin maaniin gaya gaya gaya gaya gaya gaya gaya gay	aun da mana ang ang ang ang ang ang ang ang ang	nen an ananan an an an an an an an an an a	
	an and a substantial	Madin has a manani manani manani ngaga ta ayan gaya ta tanani na manani na manani na ma		ער עד איני ער איני איני איני איני איני איני איני אינ
alalisiki/anasaryailki/aniki/aniki/aniki/aniki/a	Alakan dan manan dan perintangan dari kang dari kan		nin auromanenin du faita) (rifaita ja faita) (rifaita) (rifaita) (rifaita) (rifaita) (rifa	
	neweenenenenenenen op en	ikain Brahan in muun muun muun ka muun ya ka mayaka mayaka muun ka muun ka muun ka muun ka muun ka muun ka muu Ka muun muun ka muun ka muun muun muun muun muun muun muun muu	a a a comunication a A comunication a comu	
	A CHIMINE A STATE A CHIMINE A C	NASI-NYANYANIN'NY TANÀNA MANANA MANANA MANANA MANJARAZANA MANJANA MANJANA MANJANA MANJANA MANJANA MANJANA MANJA		
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		ne en la constanta de la consta El la constanta de la constanta	0.0	
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	· · · · · · · · · · · · · · · · · · ·			
	<u>Area</u> 15.76	When Bought 1997-2003		Cost \$210.825.00
*****	และคนไม่มีสมันได้เมืองของสองสามารถสองสามารถสองสามารถ เหตุการการการการการการการการการการการการการก	อาจ การการการการการการการการการการการการการก		ง กองหมดของการของของของของของของของของของของของของของข
	BII BII ALAR BIO KUTAKANI KUKANI ANA ANA ANA ANA ANA ANA ANA ANA ANA	n na ar teanna an tea	n 1994 a Tha Shara a Tha a a tha Canada a tha Shara a tha Shara T	
			IIIIIMIININA KANNA DAAMAANA MINA MINA AAAMAANAANAA	
na a constant de la c	99999999999999999999999999999999999999	nn a na marana mana mana mana mana mana		an na mana kana na kana na kana na kana na kana na kana na kana kana na kana na kana na kana na kana na kana n Na kana na kana
	DEREM MUNICIPALITY A STATE OF A ST	an summunum summunum num num num num num num num num	NIINDIA (INCIDING) PANDANIA (INCIDING) AND	Materia
		49 y 18 0 19 49 69 69 69 69 69 69 69 69 69 69 69 69 69		มากกระกอกและการและการและการการการการการการการการการการการการการก
**************************************	o Yele Alexandro a neuro contra co Interna contra	000 0111000000000000000000000000000000	A DESCRIPTION OF A	na na na mana na mana ana na mana ana na mana n I an ini na gana (19 ang 19
911791111111111111111111111111111111111	א המשפר במהווינג ווידוויו בהוויג אוני כמוווי המשפר בחוויו ווידו איז	ะ การยาการการสารราการกรุกกรุกรากุสารุกราวุธราวุธราวุธราวุธราวุธราวุธราวุธราวุธ		имистипный пологольный политика и конструкции и политика политика (990/10/9/0) и соор
	maangayayayyeedadadadadadadadadadaanaa caamaa aaaaaaaaaaaaaaaaa	n a sa an	HUBBUTHDEDI (EBBDECKERTERBEREN DODI-(EDIP(C))D-(BRDI) (BRDI)	นในสี่ของบริสมกับสามารถในสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสา
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	Ni Mi Mi Ma Mala Ma Mandala manana a manana ganda qara anga papaga ta ganga sa ta anga sa	an arappana kanyan na amin'na ana ana ana ana ana ana ana ana ana	Militia Malata Antonio anto anto anto anto anto anto anto ant	
2. Buildings (Owned by Company	, <u>, ,</u>		
Dighton, MA			Industrial	
ուսանությունը կերթությունը հետորանին է հետորանին է հետորանին հետո	Р 9 ФАРТОР И ОТПОЛИТИТЕТ И ОТПОЛИТИТЕТ И ОТПОЛИТИТЕТ И И ОТПОЛИТИТИТИ И И ОТПОЛИТИТИТИ И И И И И ОТПОЛИТИТИТИ И И И ОТПОЛИТИТИТИ И И И И ОТПОЛИТИТИТИ И И ОТПОЛИТИТИТИ И И И ОТПОЛИТИТИТИТИ И И И И ОТПОЛИТИТИТИТИТИ И И И И И ОТПОЛИТИТИТИ И И И ОТПОЛИТИТИТИ И И И ОТПОЛИТИТИТИТИТИТИТИТИТИ И И И ОТПОЛИТИТИТИТИТИ И И И И И И И И И И И И И И	III MITTATI MATATI M		uona manana m
	(NUNIYA) BARATA (BARATA) (AMATA CARATA C	PR-93307084070807070970709707080808007070000000000		
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ANA TATAL REPORTED AND A DATA AND	94400403040168094ninaanimanaanimanaanimanina		NUMBER TO PROTECT OF THE OTHER COLORIDAD TO THE OTHER OF THE OTHER OF THE OTHER OTHER OTHER OTHER OTHER OTHER O	
	2010/2010/00/00/00/00/00/00/00/00/00/00/00/00/	NALAD) (TALO-LA (MANALA) (ALA) (A		๚๚๚๛๚๚๚๚๚๚๚๚๚๚๚๚๚๚๛๛๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚
Size	N	laterial	When Built	Cost
25.915 Sa. Ft.	Steel	memori gana memori ya kasa kasa kasa kasa kasa kasa kasa k	2007	12,500,00
in haif a leista haif na bhfiain bhain bhain bhair a bhfiain bhain a bhfiain a bhfiain bhfiain bhfiain bhfiain Chuir a bhfiain a bhfiain a bhfiain a bhfiain a bhfiain a bhfiain bhfiain bhfiain bhfiain bhfiain bhfiain bhfiai		nan manana any amin'ny amin'ny Serata amin'ny	n da da da da da se en genera esperante en genera de la decentra de la decentra de la decentra de la decentra d En este de la decentra	
nummingan kan kan kan kan kan kan kan kan kan k		ninninna an sharan an an ar ar an		
	a Mahi Maha Ca Naha Ca Saka Juangan menanan menanan menanan menangan p		ninemeneratorataratanatanatanatanatanatanatanatanata	a ana amin'ny faritr'o amin'ny amin'ny amin'ny amin'ny tanàna mandritry amin'ny faritr'o amin'ny tanàna mandritry amin'ny faritr'o amin'ny faritr
******	NARADARAMAN ANA AMIN'NA AMIN'N Mana amin'ny farana am	28403401444444444444444444444444444444444	4979 8 A 1979 A 1979 	

* By cost is meant the original cost of Installation, not the Book Value.

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Year ended December 31, 2014

SUPPLY INFORMATION

Give a full and complete description of the source or sources from which water is obtained. State whether these sources are owned or leased by the Company. If they are leased, quote the terms of the leases. Give the date of the latest opinion of the Department of Public Health regarding each of these sources of supply.

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

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

2. Watersheds owned by the Company.

	Location	Area	When Bought	Cost*
A.	N/A	N/A	N/A	N/A `
В.		,		
C.				a esperante presentation de la constanti de la La constante de la constanti de
D.		-	riese en provinse na manufalmente en succession en constante en constante en constante en constante en possion En constante en const	(0,000,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,

Remarks:

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

N/A

*By cost is meant the original cost of Installation, not the Book Value

Year ended December 31, 2014

lls					
	Inside	Depth Below	Covered or		
Location	Dimensions	High Water	Uncovered	When Built	Cost*
N/A	N/A	N/A	· N/A	N/A	N/A
	Shibilda fidilaldika marka m				
	n Mart Distance at Martinish Makada kata kata kata kata kata kata kata		SALAR STRATEGY AND A STRATEGY AND ST		1771-4170-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
17700000000000000000000000000000000000	1970-1971 PERSONAL STREET, STR				
urfan en statser en en stats X-1 keisa in suera en anna en suera anna		10 Torder to Marson et al anno 1999 et al anno		ana manana mananya jara ana any any any any any any any any an	
					_
e a full and complete	description of the wells				

 Location
 Area at Surface When Full
 Full Capacity in Gallons
 When Built
 Cost*

 N/A
 N/A
 N/A
 N/A

7. Describe the reservoirs, stating to what extent they are artificial; to what extent their bottoms were cleaned before being put into service; to what extent their slopes and bottoms are paved; what provisions have been made for raising the water level and increasing the capacity; and give the character of construction of any dams

N/A

*By cost is meant the original cost on Installation, not the Book Value.

Pumping Information

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

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

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

2. BOILERS

This schedule not presently used This schedule not presently used

3. CHIMNEYS

4. PUMPING ENGINES, STEAM-ACTUATED

This schedule not presently used

5. PUMPS, DRIVEN BY CONNECTED POWER

Location	Туре	Name of Builder	When Ir	nstalled		Cost*
A. Raw water intake (P-74)	Vert.	Goulds	2008		\$	70,000.00
B. Permeate Pump (P-35)	Horiz.	Goulds	2008		\$	45,000.00
C. CIP Pump (P-81)	Horiz.	Goulds	2008		\$	12,000.00
D. Drain/Recirculation (P-97)	Horiz.	Goulds	2008		\$	14,500.00
E. Vacuum Pump (P-92)	Vacuum	Busch	2008		\$	13,000.00
F. Filtered Water Pump (P-36)	Vert.	Goulds	2008		\$	60,000.00
G. High Pressure Pump (P-37)	Horiz.	Goulds	2008		\$	120,000.00
H. Neutralization Pump (P-12)	Horiz.	Goulds	2008		\$	13,500.00
I. Treated Water Pump (P-40)	Horiz.	Goulds	2008		\$	80,000.00
J. Clarified Water Pump (P-91)	Horiz.	Goulds	2008		\$	8,000.00
Number of cyls.	Single or	Rated strokes per	Length of	Diam of	How	Displacement
	double	minute	stroke	Pistons or	Driven	per 24 Hours
	acting			Plungers		-
A.	Single	8,500 gpm	112 ft		Direct	
B,	Single	1,812 gpm	44 ft	14.125"	Direct	a a de la desta de la companya de la desta de la de
C.	Single	400 gpm	93 ft	9.875"	Direct	
	Single	1,130 gpm	25 ft	10"	Direct	
Е.	N/A	N/A	N/A	N/A	N/A	
\mathbf{F}_{\bullet}	Single	1,550 gpm	125 ft		Direct	n yana terupakan anakin darakin dabatin baragan gupah selaharin lah
G.	Single	1,019 gpm	830 ft	freimisterinin (Saint Baile	Direct	
	Single	220 gpm	20 ft		Direct	
	Single	1,750 gpm	460 ft	40.6"	Direct	
unanninninninninninninninninninninninninn	Single	270 gpm	60 ft		Direct	anananya ang ang ang ang ang ang ang ang ang an

*By cost is meant the original cost of Installation, not the Book Value.

		PUN	MPING INF	FORMA	ATION – C	Contin	ued		
6. Gas proc	lucers		This sch	edule not	presently use	>d			·
7. Intern	al combustion en	ıgines							
Locatio	a Name	of Builder	When In	stalled	Type of I	Drive		Cost	.**
A. N.A.						- ขึ้งแอสินสายของเอาก กระเภายออกการเรา	s meanann neanann meanannann a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KONTRACTION N/A	anonananananananananananananananana
C. For Gas, Gasoline or Oil	Number of Cyls.	Single or Double Acting		nensions o meter	of Cylinders Stroke	of Cylinders 2 Stroke		ke Cycle	Rated H.P.
A. N/A B.	N/A	N/A	N/A		N/A		N/4		NA
8. EI	LECTRIC MOTO	DRS, INCLUI			-	-			
	Location		Name	e of Build	ler	When	n Installed		Cost*
AllavallivillariivillarivulalivilvAlla	ter intake (P-74	I U PIO ALITO IL PIDATO IL PIDATO IL PIDATO IL PIDATO PIDATO PIDATO PIDATO PIDATO PIDATO PIDATO PIDATO PIDATO P	U.S Motors	Addustranska succession		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2008	ntalleteitölöistuvioistuvie	\$50,000.00
	e Pump (P-35)		Westinghous				2008		\$35,000.00
C. CIP Pun			Westinghous		สอบสารสาราชสารสารสารสารสาราชสาร		2008		\$6,000.00
())()())]]]]()()())()()())()())()())()	ecirculation (P- Water Pump (F	1014010-1184/071121002700000000000000000000000000000	Westinghous U.S Motors	e	rtefatorada e escavara a como ar	IRPUT/ICUTED/ICPUT/ICPRT//	2008 2008	olettalettalanen olainetalet	\$5,500.00
	water Pump (Pessure Pump (P		U.S Motors				2008		\$40,000.00 \$105,000.00
	Water Pump (F		U.S Motors	лананананандардар		-	2000		\$102,000.00
	Manager and the state of the st					-	2008	1	\$55.000.00
H. Clarified	i Water Pump (Dirokon II.ono (on on one of which the other sho	Baldor	970-10710-10910-10910-109210 International Contract Contractory International Contractory (Contractory (Contr			2008 2008		\$55,000.00 \$5,500.00
n de kan namen de Schonen fan Kender		(P-91) H	Baldor	04400000000000000000000000000000000000				01010/00/02/00/00/00/00 	\$5,500.00
A.C. or	D.C. If A.C. give	(P-91) H	Baldor	Volts 460		Туре	2008 of Drive		\$5,500.00 ated H.P.
A.C. or A. AC 3 Ph	D.C. If A.C. give	(P-91) H	Baldor	460		Type	2008 of Drive VFD		\$5,500.00 ated H.P. 250
n de kan namen de Schonen fan Kender	D.C. If A.C. give hase ase	(P-91) H	Baldor			Type	2008 of Drive		\$5,500.00 ated H.P. 250
A.C. or A. AC 3 Ph B. AC 3 Ph C. AC 3 Ph D. AC 3 Ph	D.C. If A.C. give ase ase ase ase	(P-91) H	Baldor	460 460 460 460		Type	of Drive VFD VFD		\$5,500.00 ated H.P. 250 30 20 15
A.C. or A. AC 3 Ph B. AC 3 Ph C. AC 3 Ph D. AC 3 Ph E. AC 3 Ph	D.C. If A.C. give hase hase hase hase hase hase hase	(P-91) H	Baldor	460 460 460 460 460		Type N D N	2008 of Drive VFD VFD Direct Direct VFD		\$5,500.00 ated H.P. 250 30 20 15 40
A.C. or A. AC 3 Ph B. AC 3 Ph C. AC 3 Ph D. AC 3 Ph E. AC 3 Ph F. AC 3 Ph	D.C. If A.C. give hase ase ase hase ase ase	(P-91) H	Baldor	460 460 460 460 460 460		Type N · D D	of Drive VFD VFD Direct Direct VFD VFD VFD		\$5,500.00 ated H.P. 250 30 20 15 40 350
A.C. or A. AC 3 Ph B. AC 3 Ph C. AC 3 Ph	D.C. If A.C. give ase ase ase ase ase ase ase ase	(P-91) H	Baldor	460 460 460 460 460		Type Y D D	2008 of Drive VFD VFD Direct Direct VFD		\$5,500.00 ated H.P.

*By cost is meant the original cost of Installation, not the Book Value.

Year ended December 31, 2014

9. WATER	WHEELS A	AND TURB	INES			
Loc	ation	Name of	f Builder W	hen Installed		Cost*
	N/A				Alexifeiteiteite	N/A
).		2000 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -	naadaannaannaannaannaa araachaannaannaannaan	nnana marana karana karana marana karana karana Karana karana k		
Type of Machine	Diam of	Runner	Working Head	Speed	Type of drive	Rated H.P.
	N/	A	N/A	N/A	· N/A	N/A
	***************************************	154111400012864864900030860011	Gelipine (university management) versity and a subscription of the			n saméta) (sa nétiét) tanàna kan hana sa belo kisto (steol (st o Ste
۲ 		namu u kumuru u di tuku (di kurdisi di ku ku tuku tuku tuku tuku tuku tuku tu	Négélakat pertahan pertahan pertahan kanangkan pertahan pertahan pertahan pertahan pertahan pertahan pertahan p			n na mananan na mangana kanan na mangana na pana '
				Total	Horse Power:	

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

N/A

Next page is 407

*By cost is meant the original cost of Installation, not the Book Value.

Year ended December 31, 2014

11. Station log

Average Pounds of Coal Gallons of Hours of Average Total Total Year and Month Kwhrs Used Burned Water Pumped * Pumping Static Head Dynamic Head January 71,975 95 4,718,976 February 63,568 85 3,740,608 March 72,454 4,338,176 100 April 93,121 10,806,096 186 May 161,974 26,454,400 457 June 334,743 61,780,672 679 July 291,939 53,251,712 652 August 61.596 4,975,616 96 September 62,765 4,650,112 88 October 76,267 7,219,648 105 November 73,382 6,584,476 118 December 84,165 3,962,368 103 Totals 1,447,949 192,482,860 2764

PUMPING INFORMATION – Continued

12. Based upon the displacement of _____ gallons per revolution with _____ per cent allowance for slip _____

.

13. Average gallons pumped per day 778,091gal

14. Maximum gallons pumped in a day___3.576 MG______

15. Date of same_07/09/2014_____

16. Range of pressure in main ____95.7 lbs. to ____94.2 lbs.

17. Average pressure in mains <u>95</u> lbs. per sq. in.

* - Includes the booster station for the high service area

** - Includes water production only

Annual report of Aquaria Water LLC	Year ended December 31, 2014
PUMPING INFOR	MATION – Concluded
8. Kind of coal	
9. Average price per net ton, delivered	
0. Average price of wood per cord, delivered	
1. Average price of gas per M. cubic feet\$13.61M	
2. Average price of gasoline per gallon, delivered	
3. Average price of fuel oil per gallon, delivered	
4. Average price of electric power per Kwhr. <u>\$0.158/H</u>	
5. Wood consumed during the year 6. Gas consumed during the year3631	Cords M. Cubic FeetX
7. Gasoline consumed during the year	· · · · ·
8. Fuel oil consumed during the year	
D. Electric Power used during the year 1,453,808_K.	
	·

 \bigcirc

1. Mains

DISTRIBUTION INFORMATION

Year ended December 31, 2014

C

	In Use at Close of Year		0 82,655		N (M) MANANA ANANANA MANANANANANANANANANANANA			NUNCTURE STATEMENT AND A STATEM	1917 M. RUBIN MUSICA MUSICA IN A RAN PROVIDENT MUSICA MUSICA INTERNATIONAL DATA	INTERNA MATATATATATATATATATATATATATATATATATATA	ni il Manana mang ni kutiku kutiku ana ang ni panjali kutiku na	والمراجع المراجع	تكان الراكية والمراكزة المراكز	international and the second statement of the second s	and a state with the fight of the state of the	NATION IN CONTRACT AND	MINING A CONTRACT OF A CONTRAC	Mine a start of the start of th	i Militian e su cui al la Militia de serve a functiona de la Militia de serve a regenera de la Militia de Serve	n an	na se	NAN TALAHAN MANANA M	A THE REAL AND A THE REAL	A 1971 M 1944 M 1941 M 1941 M 1944	0 82.655				
	Laid Since			ويعتقر والمركبا والمراجع				والمستعلمات بالمتعالم ومحركما البلاتين التالية المتعالم المتعالم المتعالم المتعالم المتعالم والمحالية المحركة	والمتعالم المحالية المحالية المراجعة والمتحالية المحالية المحالية والمحالية المحالية المحالية المحالية المحالية	IN THE REAL AND IN THE REAL AND A DESCRIPTION OF THE REAL AND A DESCRIPTION OF THE REAL AND A DESCRIPTION OF THE	i M TAN'NA MENANGANA MANJAN INA INA INA INA MENANGANA MENANGANA MANJANA MENANGANA MENANGANA MENANGANA MENANGAN				A MARKAN AND THE REAL AND A MARKAN	A MARAN MANANA MANAN	والمرابعة والمراجعة	TA CINENT IN THE REAL AND THE	تكريبها كالبلاك وكملكم ومحمد والمتكر الإلتانيا المرابعة ومحرد والمرابع المرابعة الم	the second s		والمراجع والمراجع والمراجع والمحالية المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع		ببر يحريها إيرابه ما مخطعا الالتين المراور والجريب برواسية بالمراكب المتعالية المراهبية					
L'ENGHTS IN FRET	Abandoned But Not Taken Up												n de la companya de l		an waxaya ka mana ka mana a ka mana a ka														<u>0</u> miles
	Taken Up Since		0			vo (, i hubbal in linear in linear in linear in naise in the linear international of the	وير و حد من بين المالية															-			0	\$0.00	0	0	
	In Use at Beginning of Year		82,655		ייין מעמער או היא האור או האורי איניאר ואויארא איניארא אוראר או אוראר או אוראר אוראר או איניאר או איניאר איניא איני או איניאר אוראר אוראר אורארארא איניארא איניארא איניארא איניארא איניארא איניארא איניארא איניארא איניארא אינ	and the definition of the second s			والمحافظ	ryn Challan Ha Llibell yw Ar an ne yn yn yn llibel Mei Mal Mal Mar an newn ar my Mal Mediad. Yn llibell yn ar											ي بين المراجع المراجع محمد المراجع الم		ويتعليهم والتعالية المتلقية المراوية والمراجع المراجع المراجع المراجع المراجع المراجع المراجع والمراجع المراجع		82,655	alves			meter
	Kind of Pipe *	TRANSMISSION SYSTEM:	DIP Push on Joint	ara tersej Manan Parento ne arto ne si de arto ne se de arto ne se de arto ne se de contra ha en	oʻsari musa ini kun kata ini kata ini kata ini kata ini da na kata kata kata kata kata kata kata										a na sa					a na	n war beny i bi sebut (Mening Kanan i K				TOTALS	Cost of repairs per mile of pipe, including valves	Number of leaks in mains, during the year _	Number of leaks per mile	Length of mains less than 4 inches in diameter
Mominel	Diameter, Inches	TRANSMISS	20"			و 1 میں اور		e – e la prima de la construcción d							م من المراجع عن المراجع ، معالم المراجع			4) M = 11 - 11 - 11 - 11 - 11 - 11 - 11 -	وبتعاديب المتناقبا المتعادين والمتعادين والمتعادين والمتعاليا المتعادين			1 ⁰ личности и продоктивности и на политики.					3. Number of		

Annual repo	Annual report of Aquaria Water LLC				Year ended December 31, 2014	er 31, 2014
1. Mains	DISTRIBU	DISTRIBUTION INFORMATION, Cont'd.	N, Cont'd.			
Nominal				LENGHTS IN FEET	-	
Diameter, Inches	Kind of Pipe	In Use at Beginning of Year	Taken Up Since	Abandoned But Not Taken Up	Laid Since	In Use at Close of Year
Ary ya Marina Marina Shira da ya Marina Marina a						
لارتكاريا والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع				March a low of the low	1121 N 121 N 141 N 141 N 171 N 1	Decision in the second s
	والمنافع والمنافع والمنافع والمنافع والمعالية والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ			A AA MANANA M	a na	
v vojsti je je klada na naslova vejsjet je jedno na naslova na na					د. • • • • • • • • • • • • • • • • • • •	n na manana m
י איז אנות הנוחר או ארואל לאנואר איז האנות או אוואל לאנוי אנואר אנות הנוחר או אוואליאין איז					na na manga kulong kulong kana na manga kulong belak kulon manga kulong kulong kulong kulong kulong kulong kul	an interna in the second se
					and a second construction of the second s	n Mariye (waxaa aa
	***************************************			ni (witeri Mi)ki) ti provi pri si wi MiNi Prij Mini Prij Kilati ta Prijeti V Kulati Bankati i ta Prijeti Prijeti	an ma na tanàng panana manana mandri da mandri na banana mandri na tanàna manana manana manana manana manana m Na mandri da mandri na mandri na mandri na mangri na	a oku terse ini karaka menerikan karaka menerikan karaka menerikan karaka menerikan karaka menerikan karaka me
				A (A RANK A	na na fara na farina da farina n	A MERINA INA INA INA INA INA INA INA INA INA
			NANA MANANA M	A QUALITA DA VILLA DA	والمتلكما ومقاطعا والمتقاط المركر ومناز المتكر ومحمد والمتلكم المركم ومحموط المتنابي المراجع	ويتجربهم المراقع المراقع المراقع المراقع المراقع المراجع المراقع المراقع المراقع المراقع المراقع
1			يجاعد البوليجر إجراعه مدرده معاليات المرازين المراجع المراقع المراقع المراقع المراقع المراجع المراجع ال	A A MARTIN DA	ومعتبل المرابع المرامين المرامع ومحرف المرابع المرابع المرابع المرابع المرابع المرابع المرابع والمرابع	والمقالبة المراجعة محاطر المراجعة والمراجع المراجع المراجع المراجع المراجع المراجع ومحاطر والمراجع
			NA MANJARAN ING MANJARAN MANJARAN MANJARAN ING MANJARAN MANJARAN MANJARAN MANJARAN MANJARAN MANJARAN MANJARAN M	n Sharan Minana i Afharan Minana Minana i Aroan Minana Minana Ing Printing Minana Printing Printing Printing Pr	elini berupat manalaki berperta international de propositation de la construction de la construction de la const	איז איז אין
			IN THE REAL PROPERTY INTERNAL PROPERTY INTERNA		M STATUT DA VALANTA UNIN MUNIN VALANTA VALANTA UNIN MUNIN VALANTA VALANTA VALANTA VALANTA VALANTA VALANTA VALAN	ي المراجع من المراجع المراجع (مراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع الم
			ikinda mananananyi kutanana na manana kutaki kutana manananyi kutaki		NONNANA MANANA MANAN	an a
			opanii provinci na na 16 oli na 1971 na	n an	אנוארו או וארווארו ארוארו ארווארו ארווארו ארווארא ארואראראראר	MALINA MANANA ING MALANJANA NA MANJANA
		A CANADA MANANA MAN	na mangang ng kanana na mangang kanana na mangang ng kanana na mangang kanana na mangang kanana na mangang kana	אין אנונונונואר אין	n pri	אלי אינוענים וארואראר אראלים ירארארוארווארארואראראראראראראראראראראראר
		a na	nen directe kalandar kanan manan kalandar kanan menangkalak kanan men	n de la factoria de la construcción de la construcción de la construcción de la construcción de la construcción En la construcción de la construcción		Danin ku ku su na
		A MANANA MAN	NALMAN KALING AN	a an	للمراقب والمراجع المراجع المراجع المراجع ومراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	ومتقاليا والمواجع بالمراهد والمراجع والمراجع والمراجع والمراهد والمراجع ومحالية والمراجع
		والتلكية والمحالية المرامع الم	الكدا كل العربية بالعربية المرابع	N VERSION DE LA SECONDE DE	ومتجاجا المتقال المتقالية لمكبه موتمالية المتلقة المتقدمة بالمتقاليا المتلقا فالملافة المتعرب	والمرابع المرابع ومحاطر المرابع المرابع المرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع
			a na fa fa fan de fa	n en	NA 1991 AND	A REAL PROVINCE AND A DRIVEN
2.Cost of repa	2. Cost of repairs per mile of pipe, including valves	S		n je svýci 144 listo na na na v na klasi na vezna vezna ježna na na vezna je ježna na vezna na vezna je stra je	anna a Ruby an Iona an Baran Baran (Baran). Na hann an Iona) a ta	an a constant of the second
3.Number of]	3.Number of leaks in mains, during the year					
4.Number of 1	4. Number of leaks ner mile		i	, e		
5.Length of m	5.Length of mains less than 4 inches in	miles				
	·	*If laid c	*If laid on surface of ground, mark S			

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LLC	
Water	
Aquaria	
report of 1	
Annual	

409C Year ended December 31, 2014

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DISTRIBUTION INFORMATION, Cont'd. 1. Mains

Nominal			Ι	LENGHTS IN FEET	r .	
Diameter , Inches	Kind of Pipe	In Use at Beginning of Year	Taken Up Since	Abandoned But Not Taken Up	Laid Since	In Use at Close of Year
DISTRIB	DISTRIBUTION SYSTEMS, Con't:					
				A COMPANY AND A COMPANY A CO	n may hi manan manulu u manulu ku ka juju a manulu ku ka juju a	Obi (Aluma na manana manana) Aluma na manana manana na manana manana manana manana manana manana manana manana
a sa					A DA	والمركب المالعات الملهم الازلعاما ورحارك المالعاتها والعرام الموادرا مزاعد والمرابع
					والمراجع المراجع والمراجع	والتلافي المراجع
					a pri na 1941 Maria Managaman (Maria Maria) Maria M	ter i feli se fan de
والمراجع والمراجع المراجع المراجع والمراجع					A DA MANANA M	والتكالي المراكب المراكبين مرجع المراكبين المركمين ومركب المراكب المراكب المراكبة المراكبة ومحرب
				N BALLARDAN I MUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUM		an dan kana kana dan kumu na kana da kana da kana kana kana kana
				n Militari na mana ang kang kang kang kang kang kang ka		مت بالكليما الأراميات والمحاول المركبا الكليما الأرماعية ومحدود البلايا الألهياية ومعد
			, BARRIN MININA AND AND AND AND AND AND AND AND AND A	r a far a		A) IN DRUKT THE DRUK WERE AND A DRUK BEIRDAM AL DATATION REPAIRING AND
	TOTALS	0	0	C		

Cost of repairs per mile of pipe, including valves $_{-}$ 5

Number of leaks in mains, during the year _ ę.

Number of leaks per mile_ 4

Length of mains less than 4 inches in diameter 5.

*If laid on surface of ground, mark S

miles

Ć,

	vers or stand pipes Locatio	n	Area		Land	Cost*
A W-4 T						
A. water I B.			N/A		<u>N/A</u>	N/A
<u>C</u> .	29 YARAR PAGRATO JIWA YUMANI AVIYA PUDUU A PAGATI MUMU A DUNU U				IPRALIPRIMPORTUNINA INTELLI COMUNICATIONI	
Ins	ide Diameter	Capacity in Gallor	ns	w	hen Built	Cost*
A. B.	24.5'	350,000	alitek feliki eta kata ana an	24001200000000000	2008	\$ 528.00
		44/11/19 01/11/19 01/11/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 01/19 			99400-004040000-006204034655156005904	A MANDA MANANA WANA MANANA MANANA -
έπτεπιπουσιατεπικη)ποιοχορια				, Annan Angalan Ananga	TOTAL	\$ 528,00
7. Ser	vices					
Nominal Diameter Inches	Kind of Pipe	Number Installed and in Use at Beginning of Yea		en Up nce	Laid Since	Installed and Use at Close of Year
N/A		N/A	N		N/A	N/A
			-	14ma)14manun 16manun 111manun 171manun 171		ayaramanya ayaa ayaa ayaa ayaa ayaa ayaa aya
ngan ganan ang ang ang ang ang ang ang a	ndar verden bester for en den de state de state En la de state de stat		alaran gunan menungungangan Manungan kanan menungungangan	onen in sterner in stern	ana wana ama ama ama ama ama ama ama ama ama	10 M 19 10 10 10 10 10 10 10 10 10 10 10 10 10
	TOTALS	0)	0	
. Average I						
		ng the year, \$0Paid fo	r by deve	loper	-	_
	ge of services that are		<u>.</u>			_
		ieteredN/A				
		N/A consumers, in whole or in part a				

Year ended December 31, 2014

DISTRIBUTION INFORMATION – Continued

9. Gates and valves

Nominal	Í	Number in Use			Number in Use
Diameter	Kind of Valve	at Beginning of	Removed Since	Installed Since	at Close of Yea
Inches		Year			at Close of Yea
20"	Butterfly Valves	42	0	0	42
20"	Check Valves	2	0	0	2
16"	Butterfly Valves	2	0	0	2
12"	Butterfly Valves	2	0	0	2
4 "	Blowoffs	13	0	0	13
		2000 aldetti dina menan samayo meneran perana perpanya yayay	PONTO ORAN DA BARTERI POPULATION DA DE DE DA	99700000000000000000000000000000000000	II SA MARKA MARKA MARKA MARKA ANA ANA ANA ANA ANA ANA ANA ANA ANA A
	eur estatorenteterteterteterteterteterteterteter	40110640103401643akabalaanoo maaraanoo maaraanoo ma			
		****			nti da da da manda anti a terra da da manda da da da da da manga () () () () () () () () () () () () ()
	Dia dia mandri si angi mang mang mang mang mang mang mang mang		IINIIIIIINIIIIIIIINAANAMAMAMAANANAMAANAMAANA	n Militik Mirenskov na	
NUTUTINI PANING AND ADDITION	HOM MINEROMANNA (NEW O) Analasia mata manana ma	ninga manana manana manjaya njaya si kwayi sa akada mata sa akada na akada na akada na akada na akada na akada		MATABARAN ARMANAN (ARA) MARANAN ARABARAN ARABARAN ARABARAN ARABARAN ARABARAN ARABARAN ARABARAN ARABARAN ARABARA	
6969-1491-169 Mahlan kanangan Mayan kankari angan		######################################			
		initia and a second			
	nun alamitekini (Delamitekini (Delamitekini (Delamitekini (Delamitekini (Delamitekini (Delamitekini (Delamiteki	ala) stéalín tarim hanna an marainn an a		***************************************	DPATECORD (DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER)
	#144-1492-001-1490608/894/NG2/16/1716/Kanfaansan (Prantoning and Prantoning and Prantoning and Prantoning and P			491911993-1949-1955-1956-1946-1946-1946-1946-1946-1946-1946-194	
*****	nna a farainn an farain Tha farainn an farainn a	ARE SECONDERING POLICIES AND A CONTRACT	nana a mana a Maha terrati da se a cara a mana a		ides a lackblandski handa i kanna a sanka birkke a popujuju popujuju popuju je se popuju popuju popuju popuju p
NII-III AUNININA MANDALA			Elifabili Malaifa comula konsura da san da Marina kunin artiki kata pla		
una Xeria da cana cana na mana ana mana ma		um umganingan-dhaqaningan angangan angangan angangan angangan angangan ang			
nan Mahalakan menyinggan mpanapan manang Manan wasan manga wasawi magayi mana kang	are and real and a second s	nn a fhairtean a chairtean an tha chairte fa chuir an tha chairtean a chuir an tha chuir an tha chuir an tha c			ningan manakanya ana manakanya panakanya manakanya ana ana ana ana ana ana ana ana ana
		1994 (1)) (1) (1) (1) (1) (1) (1) (1) (1) (1		INFORMATION INFORMATION INFORMATION INFORMATION	IIII MININA MATATATATA MATATATA ANA MANA MANA MAN
				#13493#3910346664103691436666811469681488693669368434686	
	TOTALS	61	0	0	<u> </u>
	hould include all valves				

DISTRIBUTION INFORMATION – Continued

9. Hydrants, Public

Nominal Inc		Hose (Outlets	Number in Use at Beginning of Year	Removed Since	Install	ed Since	Number in Use at Close of Year
N	Ά	N/	A	N/A	N/A	N	I/A	N/A
den andre salar salar salar salar salar					496971499969749744974497449744974497497497497497497			
	hallen 19 Million (Hadinis I aktion a sharan a s	61/11/11/11/11/01/01/01/01/11/11/11/11				contrating of the second	HINDONOPOLINICO (CONTRACTORIO (CONTRACTORIO (CONTRACTORIO (CONTRACTORIO (CONTRACTORIO (CONTRACTORIO (CONTRACTOR	
***************************************			TRACTINGTISTA DE TRACTA DES COMUNADS DA ATOS	IS NOTINI MITTINI KANTANI METRONO MITANI MANANA TATA 1	Malifa U fahili Abdahilan ta Akita mananan wanganganga pa	And the desire of the local desires in a local desire of the local desires of the local des	t nga ga nga nga nga nga nga nga nga nga	
an a					010-2010-000-000-000-000-000-000-000-000		n an an an Air an Ai	
INTERNATION DE LA COMPANY	HITURID DAGENONGA LATATO A							
	DIDTER AND INCOMENTATION OF A DESCRIPTION OF A DESCRIPTIO	TOT	ATC		ningini menementen entra mutati sur dini sur dirika	lahad Maktau Maaka Laakaa Maadi	alfaktin Kabiatan kalina suna du Kali	0
		1017	410	U				U
10. Were a	ll of the abov	e hydrants j	purchased	and installed at the ex	xpense of the Com	pany?		
11. If not, 1	inder what ar	rangements	were the	y purchased and instal	lled?			
12. Hydran	ts, Private							· · · · · · · · · · · · · · · · · · ·
Nominal Diameter Inches	Hose O	outlets		nber in Use at nning of Year	Removed S	Since		in Use at Close of Year
N/A	N//	٩		N/A	N/A			N/A
				KANTERTA TURTERTERTA (NARA) (NARA) (NARA) (NARA) (NARA) (NARA) NATERTA TURTERTERTA (NARA) (NARA) (NARA) (NARA) (NARA) (NARA)	namen an Manda Zurekan an anang karana karana an anang karana karana karana karana karana karana karana karana Mana karana da Manda karana	eriklaan maaning me		a constant a remain provinsi constant i constant e se constant e se constant e se constant e se constant e se La constant e se constant e
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I	TOTALS				0			0

13. Were the above hydrants purchased and installed at the expense of the Company?14. If not, under what arrangements were they purchased and installed?

N/A N/A

Year ended December 31, 2014

DISTRIBUTION INFORMATION - Continued

21. Meters owned by Company *

Size Inches		iber at 1g of Year	Bought Since	Condemned Since and Removed	Number at	Close of Year
	In Use	On Hand	•		In Use	On Hand
12"	1	0	0	. <u>0</u>	1	0
					(111607101000000000000000000000000000000	
lað í Den Merkfeldet sam sem anna sekkelde i sekkelsma			แต่นครบบครบสินตรีแต่งบรรมของประโนสถาวามสามครามบรรมบรรมบรรม			

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nann an ann an Annaich ann an Annaich ann an Annaich ann ann an Annaich ann ann ann an Annaich ann ann an Annai	and a she was a she and a she was the she was a sh	a a fa a far a far fa fa fa fa far a fa	nanar (manar (manar) (m	nennennennennennennennen (manufikken) heiden indikken ((C) (o) (o) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
TOTALS	1	0	0	0	1	0

10. Has the plant been debited with the first cost of installing the meters in use at close of year, above stated? **No**

11. If so, was the cost the actual cost or some assumed or average cost? <u>N/A</u>

12. Are any of these meters paid for by consumers, and to what extent? <u>N/A</u>

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

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Year ended December 31, 2014

- I						Distribution Information - Continued	ormation -	- Continu	ed				•	
25. Meters o	Meters owned by Company, as of December 31, 2014	mpany, as	of Decemb	er 31, 2014)	(ce)	-							
Maker	Tvne							Size						
		12"	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	9	10"	"11/4"	11011	TOTALS
Rosemount	Magnetic	1									2	-	71 7	
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Year ended December 31, 2014

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Annual report of Aquaria Water LLC	Annual	l report of A	uaria Water	LLC
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Annual report of Aqu		1ea	ir ended December 51, 2014
	Consun	aption Information	
1. Estimate total populati	on of territory covered by	franchise: 91,000	
2. Estimated population r	eached by the distributing	; system:	
3. Estimated population a	ctually supplied:		
4. Total consumption dur	ing the year	gals. 125,651,75	2 gallons
5. Average daily consumption	otion ,	gals. 2,059,865	gallons
6. Day on which the great	test amount was pumped:	07/09/2014	
7. Gallons pumped on abo	ove day: 3.576MG		
8. Week during which gre	eatest amount was pumped	d: 07/06/14 - 07/12/14	
9. Gallons pumped during	above week: 23,571,6	64 Gal.	
10. Gallons per day per se	rvice: 3,367,380		·
11.Consumption metered:	3,367,380	· .	
12.Consumption metered:	100% of tota	l consumption: 125,651	,752 gal.
13.	С	USTOMERS	
Number being Supplied at Beginning of Year	Disconnected Since	Connected Since	Number being Supplied at Close of Year
1			1
		· ·	
Name of City, T	own or District	Number of Cus	tomers as of December 31
City of Broo	ckton, MA		1
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* Does not include wholesale customers

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Consumption Information – Concluded	
Attach to the Return a printed copy of all schedules of rates and of the rules and regul	lations
14. Rates in Effect	
By meter	
Per faucet, per year	-
Per hose connection, per year	_
Per bath tub, per year	
Per shower bath, per year	
Per foot tub, per year	
Per wash tub, per year	_
Per urinal, per year	
Per water closet, per year	_
Per sink, per year	_
Per bowl, per year	_
Per private hydrant, per year	· ·
For sprinkler systems	_
For water motors	
Per drinking fountain, per year	_
Per public hydrant, per year	_
Minimum charge	
Give any contact rates that are in force and state what discounts are allowed for prompt payment and what delayed Payment	t fines are charged for
Are payments required in advance?	

417 Year ended 2014

	THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	
	Pres	siden
	Trea	asure
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	COISES PARIENTE, GENERAL MANAGER Dire	ctor
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GNATUI PROPERL	RES OF ABOVE PARITES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE Y SWORN TO	3
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nd severa nowledge	ally made oath to the truth of the foregoing statement by them subscribed according to their best e and belief.	
	Notary Publ	ic o