The Commonwealth of Massachusetts

ANNUAL

RETURN

OF THE

Aquaria Water LLC

WATER COMPANY

TO THE

DEPARTMENT OF PUBLIC UTILITIES

OF MASSACHUSETTS

For the Year Ended December 31, 2018

Name of Officer to whom correspondence should be addressed regarding this report, Ramon Diaz

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

North Dighton, MA zip code _02764_

11 a.e.r

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

102 Year ended: 2017

GENERAL INFORMATION

PRINCIPAL AND SALARIED OFFICERS*

Titles	Names	Addresses	Annual Salaries
President	Peter Fairbanks	170 Aquaria Dr., North Dighton, MA	\$0
Treasurer	Marta Verde	170 Aquaria Dr., North Dighton, MA	\$0
Secretary	Miguel Marcos	170 Aquaria Dr., North Dighton, MA	\$0
General Manager	Ramon Diaz	170 Aquaria Dr., North Dighton, MA	\$0
			· · · · · · · · · · · · · · · · · · ·
			·····
			· · · · · · · · · · · · · · · · · · ·

DIRECTORS*

Names	Addresses	Fees Paid During Year
Peter Fairbanks	170 Aquaria Dr., North Dighton, MA	\$0
Marta Verde	170 Aquaria Dr., North Dighton, MA	\$0
Miguel Marcos	170 Aquaria Dr., North Dighton, MA	\$0
······		<u></u>

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

103 Year ended: 2017

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, 20014. 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 d on which the same was paid in, and the number of shares so sold and the amounts realized:D.P.U. No.	ates
13. Management Fees and Expenses during the Year <u>\$59,160.00</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.	g,
14. Date when Company first began to distribute and sell water, February 5, 2009	<u> </u>
15. Total number of stockholders,	.
16. Number of stockholders resident in Massachusetts, 2	.
17. Amount of stock held in Massachusetts, number of shares,100% amount, \$63.959.016.05	_
	- ,

200 Year ended December 31, 2018

			COMPARATIVE GENERAL BALA		
		the pages indicated. A	ance sheet should be consistent with those in the su Il credit items hereunder should be in red ink.	pporting schedules on	
Line	No.	Balance at Beginning of Year (a)	Assets (b)	Balance at Close of year (c)	Net Change During Year Increase, (Decrease). (d)
	1	\$ * * * * * * *	12/31/2017	\$*****	\$******
	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	-20,807,789	202 Miscellaneous Physical Property (p.203)	-23,108,608	-2,300,81
	6		203 Other Investments (p.203)		
	7	69,005,553	Total Investments	66,704,734	-2,300,819
	8	\$******	CURRENT ASSETS	\$*****	\$****
2	9	586,136	204 Cash	1,174,857	588,72
	10		205 Special Deposits		-
	11		206 Notes Receivable	· · · · · · · · · · · · · · · · · · ·	
	12	2,748,379	207 Accounts Receivable	2,981,576	233,197
	13		208 Interest and Dividends Receivable		_
	14		209 Materials and Supplies		~
	15	75,496	210 Other Current Assets	75,905	409
	16	3,410,011	Total Current Assets	4,232,338	822,327
	17	\$****	RESERVE FUNDS	\$****	\$* * * * * * * *
	18		211 Sinking Funds	0	
	19		212 Insurance and Other Funds	0	
•	20	· · 0	Total Reserve Funds	0	(
	21	6*****	PREPAID ACCOUNTS	\$*****	\$* * * * * * * *
	22	0	213 Prepaid Insurance	.0	······································
	23		214 Prepaid Interest	0	(
	24	0	215 Other Prepayments		C
	25	0	Total Prepaid Accounts		. 0
	26	* * * * * * *	UNADJUSTED DEBITS	\$*****	5*****
	27		216 Unamortized Dept Discount Exp. (p.203)	0	C
	28	~~~~~	217 Property Abandoned	0	C
	29		218 Other Unadjusted Debits (p.203)		0
	30		Total Unadjusted Debts	·	
	31				
	32	72,415,564	GRAND TOTAL	70,937,072	-1,478,492

Year ended December 31, 2018

	The entries in this balance the pages indicated. All cr	COMPARATIVE GENERAL BALA sheet should be consistent with those in the supporting sch edit items hereunder should be in red ink.	NCE SHEET aedules on	
Line No.	Balance at Beginning	Assets (b)	Balance at Close of year	Net Change During Year Increase, (Decrease). (d)
	(a) · · ·		(0)	(3)
• • •	1 \$ * * * * * * * *	12/31/2017	\$* * * * * *	\$* * * * * * * * * * * *
. 2		0 301 Common Stock (p.204)	12,000,000)
. 1		6 302 Preferred A Stock (p.204)	48,959,016	5
4		303 Preferred B Stock (p.204)	3,000,000	
ł	-9,937,67	B Retained Earnings	-10,082,455	-144,782
•	6 54,021,34	3 Total Capital Stock	53,876,561	-144,782
	3	304 Premium on Capital Stock		
· 6	9			
10	\$******	BONDS, COUPON AND LONG TERM NOTES	\$* * * * * *	\$* * * * * * * * * * * *
11		305 Bonds (p.204)	0	0
· 12		306 Coupon and Long Term Notes (p.204)	13,167,944	-2,168,723
13				2,,00,120
14	15,336,667	Total Bonds, Coupon and Long Term Notes	13,167,944	-2,168,723
15	\$*****	CURRENT LIABILITIES	\$*****	\$* * * * * * * * * * *
16	2,294,585	307 Notes Payable (p.205)	2,439,475	144,890
17	193,861	308 Accounts Payable	90,255	-103,606
18		309 Consumers' Deposits		0
19		310 Matured Interest Unpaid		0
20		311 Dividends Declared		0
21	149,148	312 Other Current Liabilities	212,150	63,002
22	2,637,594	Total Current Liabilities	2,741,880	104,286
23	\$****	ACCRUED LIABILITIES	\$* * * * * * *	\$****
24		313 Tax Liability		0
25	و مع و مع و مع و مع و مع و مع و ما و م	314 Interest Accrued		. 0
26		315 Other Accrued Liabilities		0
27	0	Total Accrued Liabilities	0	.0
. 28	\$* * * * * * * *	UNADJUSTED CREDITS	\$*****	\$****
29	0	316 Premium on Bonds (p.205)	0	0
30	0	317 Other Unadjusted Credits (p.205)	0	0
31	0	Total Unadjusted Credits	0	0
32	\$* * * * * * *	RESERVES	\$* * * * * *	
33		318 Insurance and Casualty Reserve	0	0
34		319 Depreciation Reserve (p.204)		0
35	564,742	320 Other Reserves	704,568	139,826
36	564,742	Total Reserves	704,568	139,826
37	\$* * * * * * *	APPROPRIATED SURPLUS	\$* * * * * *	
38		321 Sinking Funds Reserves		0
39		323 Contributions for Extensions		0
40		324 Surplus Invested in Plant		0
41	0	Total Appropriated Surplus	0	0
42	-144,782	400 Profit and Loss Balance (p.301)	446,119	590,901
43	-144,782	Total Corporate Surplus	446,119	590,901
44	· · ·			
45	72,415,564	GRAND TOTAL	70,937,072	-1,478,492

Year ended December 31, 2018

202

PLANT INVESTMENT ACCOUNTS

Show for all items of plant, classified in accordance with the prescribed Uniform System of Accounts, the particulars called for by the column headings. Credits in column (d) for plant retired during the year, "should be 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 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 "Unifinished 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 with the amounts of the plant accounts, the amounts transferred should appear in Col. (e) in red and the amounts debited should appear in the same column in black.

Col. (c) in black.

NAMB OF ACCOUNT Balance at Beginning Additions During Plant Retried During Adjust (a) NTANGILBE PROPERTY S****** Year Year Year (b) INTANGILBE PROPERTY S****** S****** S****** S****** Organization 19,571,528 Year Year Year Year Organization 19,571,528 S***** S***** S***** S***** Dramping Inter 19,501,528 S***** S***** S***** S***** Data 18,822,945 18,822,945 S***** S***** S****** During Plant Equipment 18,800,197 18,822,945 S****** S****** Data 18,822,945 18,923,945 S****** S****** S****** Nitice Jions System 2,161,1797 2,860,197 S****** S****** S****** Nitice Caritis 2,860,197 18,923,926 O S****** S****** S****** Nitice Caritis Internet 2,860,197 18,923,936 O S****** S****** S****** Nitice Caritis 19,860 19,920 D D D D Nitice Caritis Services S****** S*****	Adjustments During Balance at Close Year of Year	* *		1.500.000		* * * * * • • • • • • • • * * * * *	201,825			12.855.050	222,181,797			artonia ilimiya ayan dara kunon k	אורוענערערערערערערערערערערערערערערערערערע	n an	an a	68.535.873	~ * * * * \$ * * * * * *						205 941		89,813,342	arikhilw taxazangan Webban kushan bahan bi Husabitkan wasan ya Jasan (wang pelantar kanan ingana) ya wata bikan	
Balance at Beginning of YearAdditions During Yearof Year (b) Year (b) $$ * * * * *$ $$ * * * * * * * * * * * * * * * * * * *$		* * * * * * * *	 Management of the Address o Address of the Address of		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	** ** ** **	Nimeli shura na jaga ku	Marana mana a Marana Manana a Sana a Manana Manana Manana Manana Manana Cana a Manana Manana Manana Manana Man	n i Bring and an an ann An	a de la constanta seranda presidente de la constanta de la constanta de la constanta de la constanta de la cons A de la constanta de la constant	n an	нинул таланда или жили жүнө болдон или назанда болдон таланда или таларды. Колдон таларды жаларды болдон жил к	in sama in sa a in india a buan a buan a buan a kuta a	بور المراقع الم	m minor na casa na minor na casa na minor na na minor na na minor na minor na minor na minor na minor na minor	n manga kana kanyan kanya dangan kanya	און איז		* * * * * *	a na pina na pina na mana ang ang kuta nu pina na pina	n vien krakto vyznatu kratu o kvih tru new new strekter in tije za pri stal kataljen je nem statetetetetetetet	an traditional and a construction of the state	ليعتقبها التقليم لالمتعلم المعامل المتقاليا الالالما وتحتال المتقادلين ومعاطرهما للألاليان البلاغات ومنطط للمتعاليات والمعال	יו שראין אין איז				n provin Media de Rotana que que que companya de la	C
Balance at B. of Yes $of Yes$ $s * * * * *$ $s * * * * * * * * * * * * * * * * * * *$	Additions During Year (c)	* * * * *	יז אלשה אלאכוונדו זו המוזארום עונאי ואווצוויא ואלוונונדע וולדאנואלוא וואראנוער ווידע אנו קטראו אל		*****	- 	יין ארטארט איז	a na Mala na	n Marine Materia (Marine) a ne sana kana kana mana kana kana kana kana k	r a na sa an	יו ערויקעין ערוואנערט לענע אין איזאאיז פוונערט פוינענט פוויעען אין איזעראין אין אראנאן אין אנערא יינער איז איזער איז איז איזער איז איז איז איזער איז	א אני שינוע אין	אראינים להפקרק היה אראונים וואנוארא האראין אראווארוארואראראראראראראראראראראראראראר	ي الأراف المراجع بزارة الإرابية المراجع	A VERIMONAL MANAGENETI VERIMONAL MANAGENETI MANAGENETI MANAGENETI MANAGENETI MANAGENETI MANAGENETI MANAGENETI M	, A THE REAL REPORTED A MARKAN DEBALL O LANDAR MARKAN IN MARKAN A MARKAN A MARKAN A MARKAN A MARKAN A MARKAN A M		0		אן לאנים ארו אנאוואוואוואוואוואן איז אנאנואן אנעראו אנאוואנאוואנאוואנאוואנאווא	אין אינארא עראבער עראבער אינאראר אינאראר אינאראר אינאראר אינאראר אינאראר אינאראר אינאראר אינאראר אינאראראר אינא	JA NUM KALINA DI AMIN'NA NUMANA NA	nu na se	נקרו לאו האין אין אין אין אין אין אין אין אין אין	0		0	n Minti Baza Berna (1904) 1900 KAN man Mukayin Jiya Vilati Kalinti Min me	
NAME OF ACCOUNT (a) INTANGILBE PROPERTY Organization Misc. Intangible Invest. TANGBLE PROPERTY Land Structures Pumping Plant Equip Purification System Trains'n and Dist'n Mains Services Consumers' Meters Services Consumers' Meters Services Consumers' Meters Fire Cistris, Basins, Fount'ns Water Rights Miscellaneous Expenditures Fire Cistris, Basins, Fount'ns Water Rights Miscellaneous Expenditures Total Plan Investment GENERAL EQUIPMENT Office Equipment Transportation Equipment Transportation Equipment Transportation Equipment Total General Equipment Unfinished Construction Total Cost of All Property Assessed Value of Real Estate Assessed Value of Other Property Total Assessed Value	Balance at Beginning of Year (b)	* •			* * * * * * * 1/0~17		16.922.945		2,680,197	12,855,050				-	÷ .			68,535,873	27 044	127 200	0	13,500	28,200		205,941			י. 	80 812 342
	NAME OF ACCOUNT (a)	INTANGILBE PROPERTY	Aiso. Intangihle Invest		TANGRI E PROPERTV	and	Structures	² umping Plant Equipment	Misc. Pumping Plant Equip	Purification System	I rans n and Dist'n Mains	Services	Consumers Meter Installation	Iydrants	⁷ ire Cist'ns, Basins, Fount'ns	Water Rights	viisčellaneous Expenditures	Total Plan Investment	UENEKAL EQUIPMENT	Shop Equipment	stores Equipment	Fransportation Equipment	aboratory Equipment	Aiscellaneous Equipment	Total General Equipment	Infinished Construction	Total Cost of All Property	assessed Value of Other Pronerty	Total Assessed Value

Year ended December 31, 2018

	Miscellaneous Physic Give particulars of all investments of the respondent in pl	al Property aysical property no	devoted to utility	operations	
Line No.	DESCRIPTION AND LOCATION OF MISCELLANEOUS PHYSICAL PROPERTY HELD AT END OF YEAR	Book Value at end of year (b)	Revenue for the Year (c)	Expense for the Year (d)	Net Revenue for the Year (e)
1 2 3 4		-23,108,608	ม การสมคริสารณารัฐการสุดสุด 1 การสมคริสารการ 1 การสาราชการสารการสารการสุดสุดจากประชาการ 1 การสาราชการสารการสุดสุด	n Japinana junana wajawiny kumana na mana ang kana wana wajawiny (kuma na mana ang kana mana na	9139101019101010101010101010101010100000000
5		· · · · · · · · · · · · · · · · · · ·			
	OTHER INVESTMENTS Give particulars of investments in stocks, bonds, etc., held		at end of year		
Line No.	DESCRIPTION OF SECURITY HELD BY		(a)	Amount	(b)
6 7		an a	ti ti daga ayan ayan ayan ayan ayan ayan ayan a	Manager (1996) (1996) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)	STATEMENT MADE OF MERINA DE ME
8 9		CHERTON AND AND AN		na an a	Dirbinesson an anna an agus a fuin an tara an anna an anna an anna an anna an anna an an
	UNAMORTIZED DEBT I Give an analysis of the respondent's accodiscount and (or) the account represents only the expense incurred in c should be erased. Entries in Col (d) should be consis Schedules of Income and Profit and Loss.	expense on bonds, connection with th	coupon, or short the wo	rd "Discount"	
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 11 12		กลเป็นมีเตราสุขายุคม (สตรายกล่างสามากมาก แหนงการสามาศรีสุขา) (สตรายกล่างสามากมาก เหนายุการสามาศรีสุขา) (สมาร์ การสามากมาก	(CUID-24)+2)-444-0000-000-000-000-000-000-000-000-0		NGO HERTIYAYA YA MANYA MANY Ya Gana manya m
13 14 15		anna anna 1900 ann an	an a	ning na sang sa kang s	NA YAYAMAN MENDAN MANA AMAMAN MANA MANA MANA MANA MAN
	OTHER UNADJUSTED D	EBITS			· · ·

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)
		218-R Deferred Rate Case Costs				
	17	218-9Z Accumulated Amortization - Rate Case	an an ann an Anna an An Anna an Anna an	sushinak manang karan na manasa kara	n Provenin a Bannya (H. 1900) a Bizharan manasanan a	n (1996) dan ta manga pagtada (1996) na manana manga manga mat
	18	219-1 - Amortization Loan Closing Costs	nin Heisin Zahren († 1944) 14 (bedisch eisen kriek in Belanningen von im F	nnige Bergett Oftand Halume Aman Name	NIMINI I IQUA (DOMOTODORIO)	a nan gaga Getra Sen di manana na managi en 2 di da la amara mili na anan na amin'ny taona dia mampipa di da
	19	219-2-Accum Amort. Closing Costs-Mortgage	na Danadin (* namini na amini na mungaa sebina a pianagaa)	In the second	an maga ang ang ang ang ang ang ang ang ang	a na kana kana kana kana kana kana kana
	20	219-3-Deferred Financing-Const Period Interest	NAT) Martta (Penis (Provinsi Martin Charles and _{Pa} tra)	ofeed on in constrained and the second	2966-6414-родитикана инализикала.	Mananan makana milan (oladan manana dan mahana dan dan dan dan dara dan dari dan dan dari dan dari dan dari da '
		219-4-Accum.Amort-Constr Period Interest	nn (19) (19) (1997)) (1997) (1997) (1997) 	nun san ang ang ang ang ang ang ang ang ang a	000001540400164024007000600280	al African A suman an ann a Shinik (a bhann an an an an an an Air Air Air An an Air An Air An Air An Air An Air
L	22					· · · · · · · · · · · · · · · · · · ·

Year ended December 31, 2018

Capital Stock Give particulars of the various issues of capital stock of the respondent, as called for in the following schedule. In stating the amount of Capital Stock authorized in Col. (d) show only the amount authorized by the regulatory body.	DESCRIPTION (a) Int. Par Value of One Stock Authorized Outstanding at End of Year (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Stock 12,000,000		B		TOTALS 54,322,682
Give particulars of th	Line No.	1 Common Stock	2 Capital Contribution A	3 Capital Contribution B	4 Retained Earnings	

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).

														_	
Interest Paid	During Year	(f)		(1997) به مقام الماسين المالية (1996) والمراجع (1996) من المالية المالية (1997) والمراجع المالية (1997) والمراجع الم		n na mai na na na mana na mana Na mana mana na			a mana mangkana ka katana ka	\$ 1,261,567	NAN CACING MANYAR MANYARANA MANYARANA NANANA MANYARANA MANYARANA	ann teachtair ain a sun an tan tan tan tan tan tan tan tan tan	والجوية) بإن المالية منهم المالية الم		\$ 1,261,567
Interest Accrued	Luring 1 car, Charged to Income	(q)		n Parimetri Mahali Malaki ing mananya ing	a statistic yr affer y sy statist i henniwi henni wi a far o yw ar an an an ar an								r Frankrik i Frankrik Markin (Albanika) - Frankrik i Frankrik II. (Albanika) - Frankrik II. (Albanika) - Frankrik		
INTEREST PROVISIONS	Due	(g)		والمرتبة المتعالما المتعالج الكاميات الاتقارات المحاكما المتعالم المتعالم المتعالم	A SAN MANANA	IN THE REAL PROPERTY OF THE PR			5						Totals:
INTEREST F	Per Cent) (J)		والمراجع والمراجعة والمراجع والمراجع والمراجع والمحاصر والمراجع والمراجع والمراجع والمراجع	يريد يجدين المركب المركبين المحمد المحمد المركب المراحد المراب المحمد الد	a Marida I. A Aright Permanan dan merupakan kelaka kerinta me									
Par Value Actually Value Authorized Outstanding at End	of Year	(e)		÷		A THE REAL PROPERTY OF THE PROPERT				\$ 14,759,143			-		\$ 14,759,143
Par Value Authorized					الالبطالية بلد المتعالم المتعالم المتعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المع					ti Markati Mark	לאריידין לינינוא אומאנות ווענושי אינוליטעיייק ואילייי איזאיישיו לינאת מאנוארוואראוואר	י איז איז איז איז איז איז איז איז איז אי			
Date of Date of	Maturity (c)	E						rm Notes:		nd principal hatin A to reaction him to pay up to				Total Coupon & Long Term Notes	Grand Total:
Date of	(b)	E.	Bonds:					Coupon and Long Term Notes:	1 ALIAN SALAN ING AND	ntander	มารรมมากระบบรายการระบบรายการระบบรายการระบบรายการระบบรายการระบบรายการระบบรายการระบบรายการระบบรายการระบบรายการระบ	אנו מניקר שנוער את את אני		on & Long	Ö
NAME AND	CHARAC	TER OF	Mortgage Bonds:			-	Total Bonds	Coupon ar	ייניאן אינאראנייר ווחניתו אינאראיין אין אינאראין אין אין אין	Banco Santander	, piindintin maanimuun minnintintaa	(hililitikin idan manapapapapapapapa		Total Coup	
		·	9	~	æ	0	9	1	12	13	4	15	16	17	18

Year ended December 31, 2018

	· · ·	SUNDRY C	URRENT LIABU	LITIES	·	
]	NOTES PAYABLE	· · · · · · · · · · · · · · · · · · ·	· · · ·	
Line No.	Name of Creditor (a)	Date of Issue (b)	Date of Maturity (c)	How Secured (d)	Int.	Amount (f)
1	Banco Santander	03/14/2008	6/30/2019	mortgage	6.54%	\$1,219,73
2	Banco Santander	03/14/2008	12/31/2019	mortgage	6.54%	\$1,219,73
3	RALDISONCH Info Dama (avana v m jeza rozav UJRQU DIGENSAČKA (A nako Danga (Ala Massis)) informativa	dana ananyi dareni baayan yang yang kata ahida ahida ang pagapang kapagang	na an a	ne sela vela de la manaria de la companya de la com En companya de la comp	an anna martain ann an ann an ann ann ann ann ann an	na na se
4	Descustananananananananananananananananananan	na mar a shi da na mar a na mara ta kana kana kana ya mana kana kana kana kana kana kana kan	A THE RECTANDED AND A DESCRIPTION OF THE RECTANDED AND A DESCRIPTION OF THE RECTANDARY AND A DESCRIPTION OF THE			an (2007) an
5	สารการแกกสารการสารการสารการสารการสารการสารการการการสารการสารการสารการสารการสารการสารการสารการสารการการการการการ การการการการการสารการสารการสารการสารการการการการการสารการสารการสารการการการการการการการการการการการการกา	A GEN A DE REAL MARKET MARKET MARKET A DE REPART MARKET AND	NIS AN STOLEN AL STRUCTURE AND A STOLEN AND A STRUCTURE AND A STRUCTURE AND A STRUCTURE AND A STRUCTURE AND A S	n shi dari tu a çi çi ya yana ya ku ya ku ya sasa na ku ya ku y		n bellindet en en gener es polyant es polyant es prevenien en menter (en en bester (en en bester de la definition de
6		, upanin daharan kanan kata mananyan kata sa	an an curation with the state of court to be shared at the	waran wasan manaka wa mata wa manaka manaka wa manaka manaka manaka manaka manaka manaka manaka manaka manaka m		
7	สามีการต่องการต่อนการต่องการและการต่องการต่องการต่องการต่องการและครับการต่องการต่องการต่องการต่องการต่องการต่องกา	Nier maans maan (or termed contain a Djellijs) (1914 menonier me	an annanan ampéristerin ann martaispearanna	1819) Mastahan subortan unite suus ja taises ja ka taista (s) ophono a morris	a naujugan kuldennan manar	sizingi di nenin katika kulturi kulturi katika di katika di kultura.
8	anin tamaan kun kun kun kun kun kun kan kan kun kun kun kun kun kun kun kun kun ku	11. 11. 11. 11. 11. 11. 11. 11. 11. 11	ns (ni baala kabiya ya y	a senten falden i vinni i teknikeri Ministeri Antonia era kana era kana era kana era kana era kana era kana er	Kir Antheferin wegen ing weepping af Arthough	nd hálan sa naggada tu khálatta kháng spatistiki takit ka da a kanga a populaci
	Sama (Trada) Marakana (Trada) marakana (Trada) (Marakana (Marakana) (Marakana) (Marakana) (Marakana) (Marakana	Markata	······································			
		TOTALS				\$2,439,47
shou	an analysis of the respondent's accounts or d be consistent with the returns made on p	age 301. Schedules o	of Income and Profit a	and Loss.		1 Upovinguistad
	Name of Security (a)	· · · · · ·	Unextinguished Premium at Beginning of Year (b)	Premium of Bonds Issued During Year (c)	Premium Written Off During Year (d)	Unextinguished Premium at End c Year (e)
9	·	· .	· .			
10		·				
11			· · · ·			
12		TOTALS				
Jive han \$	he names in Col (a) and indicate the chara 1,000, a single entry may be made under t	cter in Col (b) of the	ADJUSTED CRI several subaccounts countsin numbe	which amples as IOH	r Unadjusted Cr), "stating the m	edits". For items less umber.
	Name of Subaccoun (a)	t		of Subaccount (b)		Amount (c)
13	Contributions in aid of construction					
14 [•		· · · · · · · · · · · ·	<u> </u>
. – f	· · · · · · · · · · · · · · · · · · ·					
15			······································			
- F	· · · · · · · · · · · · · · · · · · ·					
15 16 17						
16						· · · · · · · · · · · · · · · · · · ·

Year ended December 31, 2018

DEPRECIATION RESERVE

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

Line No.	(a)	Amount (b)
1	Acct. 610-10 Depreciation	2,571,571
2		
3		
4		
5		
6	TOTAL CREDITS DURING YEAR	
7	TOTAL DEBITS DURING YEAR (ASSET DISPOSITION)	-
8		
9		
10		
11		
12	NET CHARGES DURING YEAR	-
13	Balance December 31, 2017	2,571,571
Give in	F DEPRECIATION CHARGES detail the rule and rates by which the respondent determined the amount charged to op and credited to Depreciation Reserve. Report also the depreciation taken for the year	
14		m taxet 12 (1914) (12)4411 (12)4512 Millinkszmálnek valkezen halált i revalt junina 13 jezer 10 jegy i jelenima
15	\$	u kana bi ang sa na manana kanana kana na mang sa na sa n
16 17		ונסארבו וווכע איניט א ייין איניט
		and the second
· 18		ur de heilen en eine en de heilen einen einen Einen einen
18 19		na ann an ann an ann ann ann ann ann an

19

20

21

22

23

24

25

575

576

577

578

579

Miscellaneous Rents

Interest on Bonds and Coupon Notes

Miscellaneous Deductions from Income

Total Deductions from Gross Income

Income Balance transferred to Profit and Loss

Miscellaneous Interest Deductions

Amortization of Discount (p.203)

Year ended December 31, 2018

Give f	the Income	INCOME STATEMENT e Account of the respondent for the year ended December 31, in	FOR THE YEAR accordance with the Uniform System of A	accounts for Water Companies.
Line No.	Acct No.	ITEM (a)	Amount (b)	Comparison with Previous Year Increase, (Decrease) (c)
1		OPERATING INCOME	***	******
2	500	Operating Revenues (р.302)	7,031,729	-22_246
3	600	Operating Expenses (pp. 302-303)	4,758,627	-480,567
4	· · ·	Net Operating Revenue	2,273,102	458,321
5	550	Uncollectible Operating Revenues	a manaka a na yana yena ka na mana ka	nite yn Ton yn 1999 yn Allen Allen Allen ar Annold (a rhy rhy y fyr yn 1946) yn ar ar ar ar yn yn ffar yn ffar A
6	551		565,416	-10,080
7	-	Net Operating Income	1,707,686	468,401
8			****	******
9	560	Merchandising and Jobbing Revenue	an un al maine in an	unda an ann an a
10	201	Rent from Appliances		Amala na mananya manana mananya manana m
11		Miscellaneous Rent Income	an bat (1) kida biyaan in manumista (1) kiya na kana misu (1000 muruu hina (1466) (1) dan (1000 misu (1	umpi makana makala danan distan distan kanang ka
12	563	Interest and Dividend Income	YA MARA KATALAN YA MATANI M Matani matani	kan nyang wang kang kang kang kang kang kang kang k
13		Inc. from Sink. And Other Res. Funds	nu nya 24 ary kananananana mangarahan tang kanananan nya mangawa sa manganya ng kanan ang manganya ng kanan ary	nan kanan baranya anya aya kanan kakan manan yake na anan baran baran kar
14		Amortization of Premium on Bonds (p.204)	lio Nolé na minima a tenena a tenena de la star na marta a tenena de la segura sur de la fata de la segura sur Lio Nolé na minima a tenena de la segura de la segura de la segura sur de la segura de la segura de la segura de	ninermösnikt delagi skipasiasi sejasanasi seniem renden förstätta som usvesad solumus mane
15	566	Miscellaneous Non-operating Income	ay to for the second and the second second control to the transmission of the second second second second second	ALISE PANALINE OPPONIELE IN THE INTERNATION OF A DESCRIPTION OF A
16	· [Total Non-operating Income	0	0
17	[GROSS INCOME	1,707,686	468,401
18	, i	DEDUCTIONS FROM GROSS INCOME	*****	*****

1,261,567

1,261,567

446,119

0

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	D-14	(1)	~ •	
	No.	(a)	Debits	(b)	Credits	. (c)
26	ľ	CREDITS				
27 -	401	Credit Balance at Beginning of Fiscal Period (p.201)	n an		n mahalan onsidenti ili kutan ili kutan	aca to rp can 44 K 490 K H H Aller for conduct rolanda
28	402	Credit Balance transferred from Income Acct (p.301)		aan ah	HANG COMPANY AND	nan usan paka (1966) na masta ana in
29	403	Miscellaneous Credits, (note)	u presidenti presidenti ne contra della	((ana an manana manang pang pang tai (ang panana pang pang pang pang pang pang	an sa mangan sa	uiti Atio Africa Anno 1990 anno 1990 ann
30			enservation en	n an the second s	i Birlen geologi da bir da '	, , ,
31 .	411	Debit Balance at Beginning of Fiscal Peiod (p.201)	And the construction of the first of the f	-10,082,455	n yaaran maan waan ya ka	1997 TELEVISED AV 1995 AV 1995 AV 1995 AV 1997 AV 1997 -
32	412	Debit Balance transferred from Income Acct (p.301)	angta manangtuk yungu pangkan pathakan kasan ka	446,119	ing property and the entry of the property of	an hay taken ng kalaman na manang pang pang pang pang pang pang pang
33	413	Surplus applied to Sinking Fund and Other Reserves	81919 88399 88316 (83) 999 999 999 999 999 999 999 999 999 9	אונאור האורא איז אינו ורחשע לערייני איל דער אורחורא ורחורא אונאור האורא איז אינו ורחשע לערייני איל דער אורחורא	in the advances of a group of the second to the second second second second second second second second second	an ng ta kan ka kanan mining ng kanta banan p
34	414	Dividend Appropriations of Surplus (p.302)	Netro den de la concerción de la concerción de la definición de la concerción de la concerción de la concerción	iintarhuraitaineaneeneeteinintarean meananna	na ng kaga terangkan pangkang kang di dina bina kana ng manang mangkang na ng man	uni (Mira (reann) centi nu una su upè
35	415	Appropriations of Surplus for Depreciation (p.204)	apada a wajang at penduka kata bula kata da da pada (nyan yang mang kang pang pang manang mang pang pang pang pang pang pang pang p	H ST JER HUBBLER AND AN	alah berdilika dampin kecangan kecangan kecangan kecang
36	416	Disc'nt on Bonds Exting'd through Surplus (p.203)	tiki himitika kilika di katan na sela sa dan sya mena	Annisia (2014) (999) (990) anna 1095) (6996) (6906) (990) -	in sa na ang	n an suann an stàiteachadh an an an s
37	417	Other Deductions from Surplus, (note)	ala a a a a a a a a a a a a a a a a a a	ryczyneu cynizyni (ywigody a przywini u ryzmiał (koli 11 ki i 11 m)	1430) Shifeli da Swandon mayo shuga 1973) Arti Da Di	An turp print we want the second
38	418	Appropriations of Surplus for Construction		a da kaka kanga wang ka pangang kanga kang kang kang kang kang ka	ENTRY MANTER AMERICA DE LO ROMANTO A CANVALLA MUNICIPALITA	nda i sa davalitja o kjego na korga na preva na politika do kada na b
39		Balance carried Forward to Balance Sheet	an a	n na kana na hana na h	uunna garmatiikkiiniikka maaniyaa	an tan ta ta (1149 a ta t
40			· · · ·	-9,636,336		
41		(Note) Explain below amounts entered as Other Deduction	s from Surplus o	r Miscellaneous C	redits:	
42	dahilin sinating pan	na ng pangan na pang na pang na pang pang	SALI (I DEGLAR) (BLIVERING ALUGAR HALLA)	di dinan di kalangkan di kanangkan di kalan si kalan ng mangkan di kalan.		aug na pra manana misika wakata ang
43	11002001111101010	maaydabdaliyah mustanan mustanan ya mustana bahisharin dalaya a shakana shina shisa shakka mar basan usus apag	n an	III ATTA TA MAYAA KUUNIA MADITI MADA yo waxay yo y	anya papagangangan dan dalah dara dalam 190	sen af an
44		xenerangen mensen ander Zammeren zugen der Bereicher Bereicher auf der bereichen in der Bereichen der Bereichen Mensenzen mensen ander Zammerenzen der Bereichen Bereichen auf der Bereichen der Bereichen der Bereichen Bereich	1940 Archite (m. 665) a sana ann ann an 1975 ann an 1975	rianna raanaa qaqaalaa aa maqara aasaqada Qotoofi maa	n tara manangan sa kanangan pangan dari da kanan dari baharan sa	a ta na mangana kang pang kang kang kang kang kang kang kang k
45	i belahadi kana senah tara nadi new t	nandonana banazmeza bana karana karana karana bana karana karana karana karana karana karana karana karana kara Mandonana banazmeza bana karana kar		an taka kanan da kanan kana	an ingen a state of the state o	identi da Presi da ferro de presenta popular de contra de la cerca.
		*In case the Merchandising and Jobbing business shows a loss, the	amount should ap	pear in red.		

301

-122,500

-122,500

590,901

302 Year ended December 31, 2018

				-
State the o	perating rev	State the operating revenues of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.	OPERATING REVENUES at 31, classified in accordance with the Unifor	π System of Accounts.
Line No	Line No Account Number	Class of Water Operating Revenue (a) Int.	Amount of Revenue for Year (b)	Comparison with Revenue of Previous Year (Increase, Decrease)
-		REVENUES FROM SALE OF WATER		(c)
2	501	Metered Sales to General Consumers	יייין איז	
က်	502	Flat-tate Sales to General Consumers	7 031 730	т Колиналияна и продокти на израние и продокти и Колиналияна и продокти и
4	503	Sales to Other Water Companies	L C T L C T C D C L universitation in the second and the second	(22,246)
ц С	504	Municipal Hydrants	n) and the CARGON MATTERIAN (AND TANK THE OWNER ON OWNER AND HAD BEEN AND AND THE OWNER OWNER AND	
O	505	Miscellaneous Municipal Revenues	יייין איז	
~	ahounu ta parti ki labba in parti ki ka k	Total Revenues from Water Operations	7 031 720	
œ,	an the second to be a second of the second se	MISCELL ANEOUS REVENUES	1944.42	(22,246)
თ :	506	Rent from Property used in Operation	יישי איז איז איז איז איז איז איז איז איז אי	
9	507	Miscellaneous Operating Revenues	יין איז	
53	Constant Printer National States of the Printer	Total Revenues from Miscellaneous Operation	يتر يتبد تعريدهم الدولية المتهدية ومستعملين محرورا معريد أن المحمد المدينة محتما المحمد ا	
12		Total Operating Revenues	7,031,729	
Give particı Directors du	Bive particulars of dividends or Directors during the fiscal year.	1 each class of stock during the y	DIVIDENDS DECLARED DURING THE YEAR and charged to Profit and Loss. This schedule shall include only c	DIVIDENDS DECLARED DURING THE YEAR vear, and charged to Profit and Loss. This schedule shall include only dividends that have been declared by the Board of

Year ended December 31, 2018

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

Line No.	Acct. No	(a)	Amount of Operating Expenses for Year (b)	Comparison with Previous Year (Increase in Black, Decrease in Red) (c)	
2	601.1	SOURCE OF WATER SUPPLY EXPENSES	* * * * * * * * * * * * * * * *	*********	
	601-1	Maintenance of Water Supply Buildings and Fixtures			
3	601-2	Maintenance of Surface Source of Supply Facilities	448,905	-39,367	
4	601-3	Maintenance of Ground Source of Water Supply			
5		Total Source of Water Supply Expenses	448,905	-39,367	
6	602				
7	C02 1	PUMPING EXPENSES	******	********	
8.	603-1 603-2				
.9		Boller Fuel	46,787	11,413	
10	603-3				
11	603-4		223,275	-131,653	
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	1,274	-625	
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	5,728	141/	
14	604-2		2,135	$-1_{2}010$	
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipment	50,520	na senta a hang sa kana kana kana kana kana kana kana k	
16	·	Total Pumping Expenses	329,719	-118,411	
17	•	PURIFICATION EXPENSES	******	*****	
18	605-1	Purification Labor	360,162	-24,611	
19	605-2	Purification Supplies and Expenses	311,265	-218,390	
20	606-1	Maintenance of Purification Buildings and Fixtures	70,916	-40,215	
21	606-2	Maintenance of Purification Equipment	43,649	-20,294	
22		Total Purification Expenses	785,992	-303,510	
23	ſ	TRANSMISSION AND DISTRIBUTION EXPENSES	****	*****	
24	607	Inspecting Customers' Installations	1999/00/00/00/00/00/00/00/00/00/00/00/00/		
25	608	Miscellaneous Trans. and Dist. Supplies and Expenses	5,374	ethileenaujurgangurgalkuleedalihenkerpranhillaherregenunninga 882	
26	609-1	Maintenance of Trans and Dist Buildings and Fixtures	ninerananan inina kanananananananananananananananananan	-3,756	
27	609-2	Maintenance of Trans. And Dist. Mains	23,756	21,861	
28	609-3	Maintenance of Storage, Reservoirs, Tanks and Standples			
29	609-4		11494666723aabidin nagaa ji cadhaalic lanaan maaa madaa dhaa yaa ahaa yaa yaa ahaa ahaa yaa yaa ahaa ahaa ahaa 0		
30	609-5		nisanoksinanyinpinyinkukaninanyinyikanininanyinyikaninin O		
31	609-6		никалароналыканаларындарындарырырырыналыкынан ортоториялан Ортоториялыканалыкандарындарырырырырырырырынан ортоториялан		
32	609-7	international contraction international and the second of the second			
33	· 1	Total Trans. And Dist. Expenses	29,346	18,987	
34		GENERAL AND MISCELLANEOUS EXPENSES	********	*********	
5	610-1 5	Salaries of General Officers and Clerks	120,054	-8,204	
6	het	General Office Supplies and Expenses	76,474	50,204 5000/00/00/00/00/00/00/00/00/00/00/00/00	
	· · · · · · · · · · · · · · · · · · ·	and an expense of General		-1,375	
· ·	610-3 I			-1,5/3	
7	and a second	nnyekonérakainén kunérakéné kénérakéné kanérakéné kanérakéné kanérakéné kanérakéné kénérakéné kanérakéné kanéra ISUTAICE	ADDATES TO A DESCRIPTION OF A DESCRIPTIO	HEIR CONTROLS IN THE REPORT OF T	
7	610-4 I			-52,344	
7	610-4 I 610-5 A				
7 8 9 0	610-4 I 610-5 A 610-6 S	Insurance Insurance Concidents and Damages Kore Expenses Kore Expenses			
7 8 9 0 1	610-4 I 610-5 A 610-6 S 610-7 I	Insurance Recidents and Damages Accidents and Damages https://www.insurance. https://wwww.insurance. https://www.insurance. https://www.insuranc			
7 8 9 0 1 2	610-4 1 610-5 A 610-6 S 610-7 1 610-8 L				
67 8 9 0 1 2 3	610-4 1 610-5 4 610-6 5 610-7 1 610-8 1 610-9 N	Insurance Insura			
7 8 9 0 1 2 3 4	610-4 I 610-5 A 610-6 S 610-7 I 610-8 H 610-9 M 610-10 I	Insurance and the first ender the state of t			
7 8 9 0 1 2 3 4	610-4 I 610-5 A 610-6 S 610-7 I 610-8 H 610-9 M 610-10 I	Insurance Insura			

Year ended December 31, 2018

Annual report of Aquaria Water LLC

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 Operatin	g Expense Acco	ount	Amount of	
No.	No.				Operating Expenses	
			. .		for Year	
	1. A. A.					•
			(a)		(b)	
25	601	Maint. Of Source	of Water Supply	7	1	
26	602	Water Purchased f		eternitiedon qui cyclup (prei Mitanitanitanitan	ببو ژاندا فادقا آلهو پر پوس پر بوس پر مسل تا مسل یا مسل با مسل او تا مشار به مارا فار دارد.	a Malaka Kurala Malaka Malaka Malaka da mbu nga kawa tumo da Alago a mada
27	603	Pumping Labor	n ban 11 (O zinin et biologia) da uza interior currente a menzo interior (da esta el	an tan kata kata kata manang di dalakin yana manana manananya yang saya da kata kata kata kata kata kata kata	n an an ann a Ann an Ann an A	jan na kana kana kanga kana kana kana kan
28	604	Maint. of Pumping	g Plant	hilleri Massina dalamina dalamina dalamina dalamina dalamina per periodo.	n Malan Makeen Malekin Geber desinin serene er nisten Herden har sen her segen meder	a dina di manani mamani mati disi pina se dani () di Manana sa s
29	605	Purification Labor	, Supplies & Ex	penses	a jų mustrikla mostalias i triekas mitokai misinkinistai mustais taksti Kolinkossi kari	ali Mahadan Mahalistan Mahiji in Malai ta Prosilarya ay yaya a popula a popula a populati a Mahalista Phur
30	606	Maint. of Purification Buildings and Equipment			n unut (riel 1994) au norre level (succentra present present present de la constant de la constant de la const	n nana dan araka na dan araka na na yaya ya kasya na ada dad
31	607	Inspecting Custom	ers' Installation	A STATUTATION OF STRATE CLARK CLARKING AND A CLARK	na sena na mana ang aga ta pang na malani na mana manana kabida PONA.	
32	608	Misc. Trans. And	Dist. Supplies a	an parti de la canta de la canta de can	na tha ann ann ann ann ann ann ann ann ann a	
						•
33	609	Maint. of Trans. A	nd Dist. System	n ya ku	n a sanan an anna i sann an sann an sinn a bhinn a bhinn an san san san san ann an san san san	
34	610-10				n a shekara ta shekara ta shekara shek	an a
35	610-1-11	General and Misce	llaneous Expen	Ses	NOONYTAANAADBIITTABIITTABIITTIINTIITTIITTIINTAILUUTAAND	n gi ng Gun pa (travensk) pang na ng Ang Banta (Jawaka a Communa a na ng Ang Banta (Banta) (Ang B
36		an kan kan ya kan kan kan kan kan kan kan kan kan ka		ananan samaa na muu kaanan menyi kaadin ay ku ay ku	i de la braza la seta mante esta constituir de constituir de la seta de la seta de la seta de la seta de la set	ar A banda na kata na kata kata kata kata kata ka
37		TOTAL OF	ERATING EX	PENSES	APPEAR DA THANKOO PAD TA TA TA TANG COTTAINING PAD INTERNATIONAL TANANA MARKATINA PADA DA TANA DA TANA DA TANA Amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana	n manadi olaran manazi di kaji di kaji di kata kaji kaji kaji kaji kaji kaji kaji kaj
			TAZ	XES		
	Kind of Tax		Federal	State	Municipal	Total
48	Local Proper		NIIIDAINSISTASIIMINDINSIU IMASOGAAN ASIA KAKA) Michiging a constant and a term to financia second a literative	565,416	565,416
49	lanna dhèine an an taobhailteach an 1940	See bh ((())) think () han () there is face in a court a station or a court of the station	material interfaces to Based Lincon disk in Landskich in stars based and assessments.			
50	·				ranna an an ann an ann an ann an taonach Cronn Cronn (an Ann an Ann an Ann an Ann Ann Ann Ann	ning and a second second second second and a second second second second second second second second second se
51	. *	ann id na diann a ban a la da fa chuillean truch a truch a tha dhailean tha dhai	ihine odsoriani une suu suu avaa asaa gaga gaga ga		na Martine Mandalan Mandalan na mangka ng kana na pada ng kana ng kana ng kana ng kana ng kana ng kana ng kana Ng kana ng kana	Ka La la Marina da Ma Marina da Marina da Ma
52	an na sanan kana kanan kanan marangan kana	ann (44 con 115 ann an ann an 12 ann an 1	vinsinisisin yhtessa sama sasan sasan ya sa	n uite hat waar maar maaraa maa ka ahaa	1999, et et al en	ng ng kanang na kangan kanang kanang ang ang ang ang ang ako do a
53	n latin terhizinten i Mindon titteri titteri i Kondon keringi keringi keringi keringi keringi keringi keringi k	BARANG MANUTUNA DIPATUNKA UNKAN DANG UNDA DANG	likikuun ketekseten puneroonan karaasta kata kata (ta basiki ta ta bisiku ta ta bisiki ta ta bisiki ta ta bisik	1199017579091173189171831918199181017661891017668891019975566818	I HATRA I CARANANINAN A 2007 LANDALAN MUTU MANALALAN ANALAN MUTU M	in dan biran manana kan dina dan kata yang menapanyangan panya kang menangan
54	randu karunasa maunug pura tagapura ta	na se a 1966 e mart 4 mber a anna a mart a cara bhann a na an 14 mar a A	પ્લેલી પ્રેરંગ અન્ય દેવ એ બાદેલી (પ્રાથક અર્થન્ય પ્રેર્ગણથી એ પ્રિયમ્પ એ પ્રસ્થાપ્ત પ્રાપ્ત જાત છે.	ra mana kana kaya ang kana kana kana kana kana kana kana	namikanangenangen meda deskepterperangan naman menangen p	n na marana na kaka kaka kata kata kata kata kat
55	andananangenakunakernakernakerna	II. ALE COLLEGE	ղի աներակություն ու որ հանդին են հանդին աներանությունը։	n far se an trainn an threach an tha an trainn an tha search an tha an tha search an tha an tha search an tha s	មានបាក់បង្កែវ៉េនីងដែលជានេះ ប៉ុន្មែនទេសកម្មហារ (ខ្មែរ៉ាតែកដ្ឋាភ្លាសម្រាប់ប្រើសំឡេងក្លារ (ប្រទេស) គ្មា	NRAMALO IN MICHANALAN MICHANI AMINA MICHANI AMIN'NA MICHANI AMIN'NA MICHANI AMIN'NA MICHANI AMIN'NA MICHANI AM
56	n han at die hitse Mits Franz sin die seke Prinker Antonie fer	GORA MARKAN MANAN MAIPAT MIKARI MIRIKAN KANDI MANAN MANAN MINING PENDA	HLANNING HYMNER LYNGRAU DYRAU DYRAU DYNAR HYNER HYNN YM	PRIMA PANARAN PERIMA ARAM DISTARTA OFAN ARAM DE 1984	IR IN BARAN AT MURTHAN DAR BARAN YA DA HA TA MURTHAN MURUKAN BARAN MURUKAN AT MURUKAN AT MURUKAN AT MURUKAN AT MURUKAN AT MURUKAN DAR BARAN YA DA MURUKAN BARAN BA	ի ինդերու լակեզել ինդերի ինձելին բանօրերայի (այլ դրդերին թուրային)։
57	Totals					565,416
				and the second se		

Annual report of Aquaria Water LL		······	Year ended December 31, 201
1. Land owned by the Company Location	REAL ESTATE INFO		
			Use
Dighton, MA		Industrial	
90919319880401153787878999989998408491191191919499999999964694(499999999999	un nya mangana kana kana mangana kana kana kana kana kana kana kan	um iaumienterning i Reviouskahti nyikorsita yaya alaa iyofoto imoonku hofot	nearann an ann an ann an ann an ann ann an
n fundi na mana kana mana mana kana kata ina kana na mana kana kata kata kata kana kana kata kat	an an an an ann an ann an ann an ann an	n na arka tahuna manana manana ka ka na manana manana manana a manana da ka k	a a shi na bana na bana ka shi shi ku
	Hildeli (fanyi lonnai ki umi ki nuka) i Biliyi basibi buatu buna upi biyi Qabidi kasab	nen era frissen den den sen freisen freis	
quanery (university of the second for the mean state of the second second second management of the second second	nen men on en	1971 in di Miling (1992) (Jereini) nungun sepapat kini kalen Melekin nasar panag pulayar 1971 in di Miling (1992) (Jereini) Jereini ne sepapat kini kalen menang panag kini kalen menang pulayar menang	m na ku
Dunktioninkastenasiones(Niktoninkeerinken männumenungen etuvollinideskeeringen josovantiskusten)	ndentanyanya organisma (artin dajim dagar) da bere da ana ana arti	14) ya qasa mwana ya qaya ka ka ka mana wa ya ya ka sharafa sha ku mana wa mana wa sha wa	ער איז
an prinsa mananana kanananana manana manana manana kanana kanana kanana kanana kanana kanana kanana kana kana k	Niidad alkani Staatahaa jalgu on ngu alkindri Kitänä kennäissa pijaja pariji käänä Stavada	nri- satalengi pengu uzuki ni katalaki kaki sejadi nasizani pikan sinsu ni sata	anan ana ang ang ang ang ang ang ang ang
IP-914099405402410481548449410481018166154644744041774424177842701244040444460484474701244604044444747444604	LERING ZALTIMA DI MILATI JI MILA (LI MILA) DI LI DI LA TIMA DA DI DI MILA (MILANDI, MILA) DI DI MILA MILA MILA N	una ana ana ang tang ang ang ang ang ang ang ang ang ang	א לואריים[[10] איני ערוכאן בערוכה אונוגראיינט לאווויר איניס באווויר אונוגראין בערוכה (בערוכה בערוכה אונואריים א
amayan yangan yangan manan kanan kanan kanan masara dan salakin kanan nyagan yangan kanan kanan kanan kanan kan	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	AAT MATTU AND THE CONTRACT OF A CONTRACT	HERRICH PERMITTER COMMITTER COMPANY AND THE REPORT OF T
	in en an en	an ann fhaile an ann ann an ann an ann an ann an ann an a	in a sea ann an tar a tar a ta a sta ann an tar ann an tar an tar an tar an tar an tar an tar ann an tar an tar Tar ann an tar
ADAM DE LA MARTINE DE LA MARTINE DE LA COMPANIA DE LA COMPANIA DE LA COMP		na alla Vanila va interna provinska (de se za nali stan de se za nali stan de se za nali se se se se se se se s 19 jan - Tana (de se	resent tere na vijelji i klaki i sa kon i je po za di kreta u klasti je po na kon se so so so so so so so so s Na kon i tere na vijelji i klaki se se na kon i se na kon se so
กมากระกาศการระการการการการการการการการการการการการการก	to stikus in una constitutuinen un en espektiveli station se annon megana se proposada provida	n, maalingaanahaana muunaanana baasa Mangasamaa dadin mahadadkaad	
ähestelena termenykan tidaktelena missar unsan Ustran menyain qua kentelen terdua terdua (1990) dalta sama yana	n seurgen alle mart fan tresken in den en seurgen penjektiver fertine fan in de en seurgen en de en se	44 Defen Manningson (1990) (1994) (1994) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)	
Area	When Bought	<u> </u>	Cost
	1997-2003		
a b 18-0 10 % % % % % % % % % % % % % % % % % %	n maarin kan general kan	A COMPANY AND A COMPANY A COMPANY AND A COMPANY A	กสรายสระบงหมายของสราบปกระชุมของสมหรรมการสระชุมธรมกามครั้งที่มีมีเป็นชื่อให้กับได้ตามในสาหาให้สามมี
na mangalan ang pana na ana ang pangang na kang pang bang bang bang bang bang bang bang b	a generative sense and a source of the sense of a sense of the sense of the sense of the sense of the sense of t	n san siya ng kanang kan ng manang kanang	ער אלע הערוני האו האלע אלע האלע האלע האלע האלע האלע האלע
มหาวิทที่มีการสาราสารสารสาราสารสาราสาราสาราสาราสารา	a na mana mana kata kata kata kata kata kata kata k	na mana aya aya aya aya aya aya aya aya aya	NIRADARAN MANANANANANANANANANANANANANANANANANAN
an na an ann an ann ann ann ann ann ann	kan merupakan sebena menangan kerupakan peringkan kerupakan merupakan peringkan peringkan peringkan peringkan p	(nakan nyanan katalah katan katan katan kanan na manga kasala katan na paga katan katan katan katan katan katan	กรระบบขายขายสายมายายในพระบบ) (10) (10) (10) (10) (10) (10) (10) (10
AND LY CORTENENT OF COMPANY AND	1094abil (Churrechinon din dournon ann ang 1400003 abbhr (dra nd ann all cashing pring na	National (Aligneen parameteric Contraction (Aligneen parameteric) (Aligneen parameteric) (Aligneen parameteric) ∑	annan (1996) waxaa maalayaa ka sa ja maran u ya sa ta (1996) ya 49600 ahaan u waxaa ku waxaa na waxaa na
an un versite en anderen sen en e	a (disaya) ka kutu (disaya) ya kutu (disaya) ka kutu (disaya) kutu (disaya) ka kutu (disaya) ka kutu (disaya) k 2) (disaya) ka kutu (disaya) ya kutu (disaya) ka kutu (disaya) kutu (disaya) ka kutu (disaya) ka kutu (disaya) k	Alian iyo mana iyo maalaa ahaa iyo daa ahaa ahaa ahaa ahaa ahaa ahaa ahaa	
สมอากและทุกครามกระเทศสายระหารระบาดสายสายสายสายสายสายสายสายสายสายสายสายสายส	n parang pisana kandan kandaza bahara nga kangang nga pinga manan kandara bahara manan	statisti turja ju voli ja una proprieta ji i pri doni kateri ni kasa mana mana manga propri propri pr	an da an
สมมาราช (การสาร (และ)) (และสมวัฒนาราช (การสาร สมุญ และสมาราช (การสาร หาราช (การสาร) (การสาร) (การสาร) (การสา 	a mang ta ta da ka na ka	nan manana manangan kangan kangan nan manangan in manana kangan kangan kangan kangan kangan kangan kangan kang	IR CENTRAL MARTINE CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTÓR DE LA CONTRACTÓR DE LA CONTRAC
din minimuzu (un para international and a second control control and a second second second second and a second	יוניאנים אינוערער על איזי אינטער אינטער אינטער אינער אינערער אינערער אינערער אינטער אינטאראינער אינטאראינער אי אינערער אינערער אינעראינער אינע	।।।।।॥२३४४)।२४४)।२४११)।२४१२) ।।।।॥२३४४)।२४४)।२४११) ।।।।॥२३४४)	ט אין אין איין איין אין אין אין אין אין א
MATTINATION CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR MATTINATION CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR C	a panaka wana na	liktiläitiin tussi tuspa syytyksi (kikin tuska tusk	nanya ng mang n Ng mang ng mang
en ter hat in terrera generaliser versag protonsis version of a property construction. A terre in terre in terr Hat de versioner and terre in t	Manana Manana Manana ang kanana manana kanana manana kang kang kang kang kang kang kang	National Halington Unglight (Sp) (n Kultura) i United in Carago Sector (British Market) (Carabo Sector (British	henen men men gen gen Maakkelen to berein anderen gen men den stellen bestelten bestelten bestellen.
##103/09141288030278940346484491824449912491942919349124418441864183491634516465641649291442841834841468944429	11:00:41):20:04:04:04:04:04:04:04:04:04:04:04:04:04	n dan sa kana na kana kana kan 	e ning bereksen i fan minimum i bina ta i parta i gen pri gen kirk i minimum kan minimum kan de seta bereksen i De ning bereksen i gen en ning kirk and de ning bereksen i gen en de seta seta seta de seta de seta de seta de s
Buildings Owned by Company ighton, MA		Industrial	
		Industrial	
an manana marka da tanan manana ka da ka da ka	NASIMONAPONOSION PROGRAMONAL CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONT	inga ya ana shi na	and a state of the second state
Mitteleti in en in en internetionen in en internetion in en internetionen versionen en internetionen	an a	al wan may na ay galayan kana kana kana kana kana kana kana	etanan mangatan kusaku kusaku kusaka useta useta na mana mana mana kusaku kena ku daran Kena kusaku kusaku kus Ana mangatan kusaku k
illuistimit maan waxaa kan suu waxaa ka k	านอาณภ์ทองอา)อร์เป็นออกอร์เกอบนี้รับเห็นได้มีอย่ายังได้อย่างอากอากอากอากอากอาก	construction in the second state of the second state of the second state of the second state of the second state	ះ : កម្មនេះអាម្មាយក្រុមសមនុស្សជាក្រុមស្នែងសារចាំណើរ សារជាតិសារមួយសមនុស្សន៍ស្នែងសារសារសារដែររបស់សារសារសារសារសារសារ
staturanda varanta una da kata kata na manana kata kata kata kata kata kata kata	a 1900 Martin California Antaria and Antaria ang Kangang Kangang Kangang Kangang Kangang Kangang Kangang Kangan	A DA THÀ	a an
één halén mala dhawarna kirana an daga na dharana mana ana ang ang ang ang ang ang ang ang	hilana manika di menana ang menana ang mang mang mang mang mang mang m	a na	ากสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสา
Size Ma	terial	When Built	Cost
Size Ma 5,915 Sq. Ft. Steel	n hali tiblen telena belaran kanan kan ing ang mang mengang mengang mengang mengang mengang mengang mengang men	2007	
LAN COLOR DE LA	na ann an Shinan na Shinan Marshallan An Shinan Ann an Shinan An Shinan An Shinan An Shinan Shinan Shinan Shina Maran Shinan S	a nun fang tenang at din nga telaharan na pang telaharan din nga pang telaharan din nga pang telaharan din nga Din nga pang telaharan din nga pang telaharan din nga pang telaharan din nga pang telaharan di nga pang telahara	an na sa
កាលក្នុងក្លាយការស្រាយក្នុងស្រាយក្នុងសម្តេចក្រុមការស្រាយក្នុងក្នុងសម្តេចក្រុមការស្រាយក្រុមក្រុមការស្រាយក្រុមការស	ayngayaraalina qalaya qalaa qala '	Metholati käänen ai ohan auvana muti käynegin käynen kyinen kyinen kunna aina aina aina aina aina aina aina	ngayaan ammad dinadara kasasa yayayan yaanya gamaya gamaya di shada ili da ah dinada ili da ah ya da shada ya d
ຈະດີການເຮົາເປັນເຊັ່ງການເຮົາເປັນເປັນເຮົາເຫັນເຮົາເຫັນເຮົາເຫຼົ່າມີເຫັນເຮົາແມ່ນ ແລະ ແລະ ແລະ ເຮົາເປັນເຮົາເປັນເຮົາເປັ	ndadaadhaxbaadbaanadayaanaaaqaaacaanayaqqqqaqayabidbaaacatuqqaasqaya	ny meny panana na manana na man Na manana na mana na m	หมะระหน่านของสาวทางการการการการการการการการการการการการการก
1911/1111/11/11/11/11/2011/11/11/2011/11/11/2011/11/11/11/11/11/11/11/11/11/11/11/11/	na balan kana kana kana kana kana kana kana	an manana ang ang ang ang ang ang ang ang an	นสายสารทุกทางที่สายสารทุกทางสารทุกทางสารทุกทางสารทุกทางสารทุกทางสารทุกทางสารทุกทางสารทุกทางสารทุกทาง
dinaannaadinnaanaannaannaannaannaanaanaanaanaanaan	การเขาสารแสนขายและคารแบบที่สุดการสุดใหญ่สุดการสุดใหญ่สุดการสารเล่าสารเราการ การเขาสารสารเสียงสารเป็นการสุดการสุดการสุดการสารเสียงสารเสียงสารเสียงสารเสียงสารเสียงสารเสียงสารเสียงสารเป็นสาร	UKINA BARKATARAAN MARKITUKATI MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARKINGA MARK	n man na karang a pangga maan dalaa ka ka ka karang karang karang karang karang karang karang karang karang ka N
an namen y waaraa keta pulu qana ta pulu namen ya na 1270 yilan ya sa	n a manana a manana manana Manana manana m	sa menerin en nek hita hati da ersid ja tel Gunditi fondtali genadal taka fotaren peparen ej musa (romenej ju o I	ABARAN MARAN BARAN KATAN MUTU PARTA DARAH MUTU KATAN MUTU KATAN MUTU KATAN KATAN MUTU MUTU MUTU MUTU PARTA DAR

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

401

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.				an na su na su Na su na s
IC.	· ·			an maan manimaan ah mana ah mana mana mada ah
D.		n na an	an na anna ann an ann an ann ann ann an	an a the management in a second sound and a second sound and second sound and second sound and second sound and

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, 2018

Wells					,
Location	Inside Dimensions	Depth Below High Water	Covered or Uncovered	When Built	Cost*
N/A	N/A	N/A	N/A	N/A	N/A
n panya nya nya kang kang kang kang kang kang kang kan	n fan men fan de heine fan de fan De fan de fan	A REAL MARKING PROVIDENT AND DESCRIPTION OF THE PROVIDENCE OF THE		I TALE A CONTRACTOR AND A	
a ann an Annaichtean an an Annaichtean ann an Annaichtean ann an Annaichtean ann an Annaichtean ann an Annaicht	annen in den sensen en e	n might wateriel (regard provings to 1 (bearlef letter waterier mag as	na proposa na mandra da mandra m	n wite en de ser de	1991 MARINA MARINA ANA AMIN'NY FININA MARINA MANA MANA MANA MANA MANA MANA MANA M
	a na an an an ann an Christian	n jacht (minik) (program (printer) (Sin nangau kangan Makalawi kaku na walayang katawan	n we a biochead a faith an à da anna agus an gcairte ann an an an an an anna an an anna an an	la maa maada yaa aha da ka da ka aha ka aha ka aha ka aha aha aha ah
Kahaini manga kang kang kang kang kang kang kang			and in the content of the first of the content of the first of the fir	1999 Can 1999 M 4 499 M Matematika Ta Mijini qa canayan ya wa mpira na mpira da ang	ilian mananan menangkan penangkan penangkan ketabah beranan kepangkan ketab I
				ter beseinen in einer	- 244 Michile Tree men de av drav met apply (1,1710), 144 Michiele sylbelær (2,160)
Give a full and complete de	escription of the wells				
			•		
					•
Deserve The MANO					
Reservoirs. The WWC has	s no reservoirs for which	n we direcity treat wa	ater. We do own fo	llowing reservoirs.	
· · ·			· · · · · · · · · · · · · · · · · · ·		
Location	Area at Surface	Full Capacity	When Built		Cost*
	When Full	in Gallons	WHOIL DUIL		COSt
N/A	N/A	N/A	N/A		
of (Anna 12 Control of Charles Constitution Control of		angin jaramini kuni kuni kuni kuni kuni kuni kuni k		K PREDARA MATERIA MATERIA (T) program (F) program (F)	
	****	a harayaya karaka k	an second many second secon		
STADION (T) SPORTED IN TRANSPORTED IN THE REPORT OF A DESCRIPTION OF A					a na ana ang kata na apatan sa tang kang ang kang kang kang kang kang ka
ABAN ANYAN DERVIA KUNULAUNA KUNULAUNA KUNULAUNA KUNUKA KUNUKA INA KUNULAUNA KUNULAUNA KUNULAUNA KUNULAUNA KUNULAUNA KUNUKA KUNULA	an ana ang ang ang ang ang ang ang ang a	THE REPORT OF A CONTRACT OF	alaraya karang mengharan mengharan mengharakan di karanan di karan	a (na 1920), (and an an an an ann an an an an an an an an	nin man de fersion oppingen i nin versionen ander som en som e Nich an
	na an magnagan na mananan an an na manan an	nunna veraare var een een een een een een een een een ee	an vada manga a gan da a gan d Banga maya mga mma da a gan da	an a	NA MANANA MA Na manana man Manana manana
		ALEMA DESARCOMENTATION CONTINUES IN A DESARCOMENTATION OF AN INFORMETING AND A DESARCOMENTATION OF A DESARCOMENTATIONO OF A DESAR			
Describe the reservoirs, sta being put into service; to or raising the water level	what extent their slop	pes and bottoms a	are paved: what p	rovisions have bee	n made
eing put into service; to or raising the water level	what extent their slop	pes and bottoms a	are paved: what p	rovisions have bee	n made
eing put into service; to	what extent their slop	pes and bottoms a	are paved: what p	rovisions have bee	n made
eing put into service; to or raising the water level	what extent their slop	pes and bottoms a	are paved: what p	rovisions have bee	n made
eing put into service; to or raising the water level	what extent their slop	pes and bottoms a	are paved: what p	rovisions have bee	n made
eing put into service; to or raising the water level	what extent their slop	pes and bottoms a	are paved: what p	rovisions have bee	n made
eing put into service; to or raising the water level	what extent their slo l and increasing the c	pes and bottoms a capacity; and give	are paved; what p the character of	rovisions have bee	n made

		Pumping Informa	tion			·
stating whether gravity and giving all other pe	v is utilized or rtinent inform		owns a pump	ing station o	not;	
A 16 mile long 20" Ductile		smission Pipeline is us	ed to carry f	he water fi	om the Pl	ant to the
Customer (City of Brockto						· · · ·
The water is pumped at the 2. BOILERS	e facility an	d no pressure boost is i	required alo This schedule			
3. CHIMNEYS			This schedule	e not present	y used	•
4. PUMPING ENGINES	, STEAM-AC	TUATED	This schedule	e not present	v used	· · · ·
			9 • 11 <u>11 1</u>		-	
5. PUMPS, DRIVEN BY	CONNECTI	ED POWER	.		· ·	
Location	Туре	Name of Builder	When li	nstalled		Cost*
A. Raw water intake (P-74)	Vert.	Goulds	2008	· · · · · ·	\$	70,000.00
B. Permeate Pump (P-35)	Horiz.	Goulds	2008	n muderistaalogebiistiinkohetosoonda	\$	45,000.00
C. CIP Pump (P-81)	Horiz.	Goulds	2008		\$	12,000.00
D. Drain/Recirculation (P-97)	Horiz.	Goulds	2008	100 and the second second second		14,500.00
E. Vacuum Pump (P-92)	Vacuum		2008	Same and the second second second	\$ stategamminiphytics/secondary	
F. Filtered Water Pump (P-36)	Vert.	Goulds	2008	1997 W 1997 W 1997 W 1997 W 1997 W 1997 W 1997	\$	60,000.00
G. High Pressure Pump (P-37)	Horiz.		2008	e vsece oscio (consulte statu militora di Balana statu na	\$ 7000000000000000000000000000000000000	120,000.00
H. Neutralization Pump (P-12)	Horiz.		2008	human munumulunging page	\$	13,500.00
I. Treated Water Pump (P-40) J. Clarified Water Pump (P-91)	Horiz. Horiz.	Goulds Goulds	2008 2008	เมาระบารให้เราการกับรายการกับเราได้	ระการและการแหน่งการแน่งมาก ร ร	80,000.00
				Diama of		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	8 500	440.4	Plungers	D(
A. Interestional constraints in the interestication of the interesti	Single		112 ft	the stress of the sector between the	Direct	alifering peläitten siga seurum nuran under seurum seurum seurum seurum seurum seurum seurum seurum seurum seu
B. $C.$	Single		44 ft	14.125"	Direct	סינה אינוינט אינוער אינער א
C. D. D.	Single		93 ft 25 ft	9.875"	Direct	n na hagar (renta i rading chi manya di kuni mengan kunya di su
D. aanassa manoonna maasaa aanaa aa B,	Single N/A	аналаниянаниянаниянаниянаниянаниянанияна	20 It N/A	10" N/A	Direct	malanan yana safaran majan da ata ana baha da ba
B. Manandus de de composition de la compo F.	Single		N/A 125.ft	IV/A Representation	N/A Direct	na ter gunde and a state and the state of th
r. «แมนออนจากเป็นจำเลกจำเหลือคลแนนของการใส่การสังการให้การให้การให้การในการเป็นการการให้เหตุการการของ) G.	Single	1,550 урл 1,550 урл 1,550 урл 1,550 урл 1,550 урл 1,550 урл 1,019 урс 1,019 урл 1,010	120.11 830 ft	1907 tanuari menti infirmati su anta suta panga	Direct Direct	n ver sek so 4 a Refonsist esta Rida Lectro antica (assandas) a sual balta da a la dibatista e
O. H.	Single	1,019 gpm	030 IL 20 ft	apay (nagan in san kanana ka ka ka	Direct	Algungangapanganganganganganganganganganganganganga
гт. колдовла саптичения полькополеки садатном константичения со		1,750 gpm	20 n 460 ft	40.6"	Direct	R) (A million conference) and exception of the contract of th
L. Anagegi pangampanyagan barang pangaran karana menantikan panena di baran J.	Single	270 gpm	400 ft		Direct	CALIFIC TALENCE AND A SECOND AND A
<u>,</u>	Ungie	Zi o Shin	001	ll		

PUMPING INFORMATION – Continued

6. Gas producers

This schedule not presently used

7. Internal combustion engines

Location	n Name	Name of Builder		When Installed Type of Drive N/A N/A		Cost*		
4. N/A								
3 Iniitanunnemandeleanne 2	an a seisa a fa n dan infrantist integritization its (no an	38800000000000000000000000000000000000		ALTERING ALTERING ALTER ALTER ALTER	nan ini manajaban ana dijentra stara ana og	NATIONALINE CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACTORIA CONTRACT	RIGHTUNUS DIDKIMU MUMPUNA KAPAT	
For Gas, Gasoline or Oil	Number of Cyls.	Single or Double Acting	Din	nensions of	Cylinders	2 or 4 Stroke Cycle	Rated H.P.	
			Dia	meter	Stroke			
. N/A	N/A	N/A	N/A		N/A	N/A	N/A	
*								
3	· ·		1					

8. ELECTRIC MOTORS, INCLUDING COST OF WIRING SWITCHES, ETC.

Location	Name of Builder	When Installed	Cost*
A. Raw water intake (P-74)	U.S Motors	2008	\$50,000.00
B. Permeate Pump (P-35)	Westinghouse	2008	\$35,000.00
C. CIP Pump (P-81)	Westinghouse	2008	\$6,000.00
D. Drain/Recirculation (P-97)	Westinghouse	2008	\$5,500.00
E. Filtered Water Pump (P-36)	U.S Motors	2008	\$40,000.00
F. High Pressure Pump (P-37)	U.S Motors	2008	\$105,000.00
G. Treated Water Pump (P-40)	U.S Motors	2008	\$55,000.00
H. Clarified Water Pump (P-91)	Baldor	2008	\$5,500.00
zantantai na tanin databi nakakini ingan dala kata da na pangana na pangana na pangana na pangana na pangana pa Izantantai na tanin databi nakakini ingana pangana pangana na pangana pangana pangana pangana pangana pangana pa		a na na si na na si na na si si si na si si si na si si na si s An na si na na si na si si si na s	
20 cf fuol / Man frans un international anna ann ann ann ann ann ann ann ann			
A.C. or D.C. If A.C. give phase	Volts	Type of Drive	Rated H.P.
A. AC 3 Phase	460		
B. AC 3 Phase	460		
C. AC 3 Phase	460	Direct	
D. AC 3 Phase			
E. AC 3 Phase	460		
	460	VFD	350
F. AC 3 Phase	100	International Transmission of the International Constraints	
F. AC 3 Phase G. AC 3 Phase			

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

405

Annual report of Aquaria Water LLC

Year ended December 31, 2018

:	· · · · ·	1	PUMPIN	G INFOR	MATION - 0	Conti	inued	
9. WATER	WHEELS	AND TURE	BINES					
Loca	ution	Name o	f Builder	wi	nen Installed			Cost*
A.	N/A	N	/A		N/A			
B.		Naniahallique en general de constant de	vynego o fesiki fitiki vynapa postaer		a na	Colline Delepand	an its sea and a sea and a sea and the sea it south is built	i the dimensional distribution and a management of the second statement of the second second second second seco
C.	Generation international products		n an		ananyangantashikashikanananahikatankanaji		an ka a maki pumun aktor puter maan sa jelat teanst tu wine	N h Ricela makes and special statements of the second statements of the second statements of the second statement
D.				·	r		·	·
Type of Machine	Diam o	fRunner	Worki	ng Head	Speed	Г	ype of drive	Rated H.P.
A	N	/A	N	[/A	N/A		N/A	
B.	n fan foan foar yn ferstaan fan fan fan fan fan fan fan fan fan	y y weny ny fability (ni Miller (falgy (de psfüllen	n and a second		a fan 19 san awan yn araf fyllyn a manaf fyllyn ar	puusmainithime Hi	2004) State (Minute State State) you gan a g	i (1271) si mpatiké ku kamagapité ku kata mpata mpako di ku ku ku ku
C.	LEDATION ALL CALIFORNIA CONTRACTOR		a secondaria constitución presenta	n mana kana kana kana kana kana kana kan	tan mahatata papa ang daga ta manada baay	1) («1211)/101031/014	PRA-JALLARA MARTINA MARTINA MARTINA MARTINA MARTINA MARTINA MARTINA	a Mariana na manga mangangangan na manana ata bahaya ang manana na mangang mangang manana na mangang mangang ma
D.						<u> </u>		
			*		Tota	ıl Hoi	se Power:	

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

N/A

Next page is 407

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

Year ended December 31, 2018

Year and Month	Kwhrs Used	Pounds of Coal Burned	Gallons of Water Pumped *	Hours of Pumping	Average Total Static Head	Average Total Dynami Head
January	71,840		3,203,968	65		, Trai maliki ini liki ka Kutala da Bata II ()
February	60,335		3,239,936	55		
March	57,414		2,644,096	55		
April	76,743		4,974,336	60		
May	76,785	an ((félan) einein kenifa keiniki kiran kernan ke	7,365,248	146		
June	61,662	ни ракон поляти и вето и мерон параторатораторатораторатораторатораторат	4,697,856	75	seekkiisekiisekiisekiisekteesiinettyyseekinettyyseeki	a fi fi fi si fi affit far a shi fi she fi she fi she fi she fi she fi she
July	131,925	una ang ang ang ang ang ang ang ang ang a	18,572,160	248	299731121971121121121121211212121212121212121	n na minan da manana manan manangan Tangan da manangan da manang
August	215,990	n det detain an	34,623,616	420		ne prime pri esta esta esta esta esta esta esta esta
September	221,744	***************************************	31,828,992	720	9869-0989-6999-6999-6999-5999-6999-6999-6999-6	مەدىكە يەسىر قەلر بۇرۇندىغا يەتلۇ رور بور مەدىر دۇمۇرللەرلىك سە
October	87,124	ny hity kan diseleptinka selecci ni ngga kan kan ya ji ku si sa sa si tigata si na kan ka sa si tigata si sa s	6,747,264	136	erangeranang namenang menangkanang menangkanang seberahang seberahang seberahang seberahang seberahang seberah	
November	62,724	na 1 é de colume a la definición e la colony de producto de producto de productivo de la desta de la desta de l	3,592,960	60	PLANTANI ANTANA MENJANJARANA ANTANA MENJARANA PERS	analen deren kennigen d
December	80,744	KUUNANDIAUUUSIKUDAIKUAUKSIKA SUUMAAK	4,875,136	60	1994) NACHARONG BARNA (CONTACTORING) STORING (CONTACTORING)	******
December						
Totals	1,205,030		126,365,568	2,100	lowance for slip	
Totals	1,205,030	gallons p	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon	1,205,030 displacement of s pumped per da	gallons p y 800,082gal	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo	1,205,030 displacement of s pumped per da	gallons p y 800,082gal	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo	1,205,030 displacement of s pumped per da	gallons p y 800,082gal	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo	1,205,030 displacement of s pumped per da	gallons p y 800,082gal	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo 15. Date of same_0	1,205,030 displacement of s pumped per da ons pumped in a	gallons p y 800,082ga1 day3.169 MG_	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo 15. Date of same_0	1,205,030 displacement of s pumped per da	gallons p y 800,082ga1 day3.169 MG_	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo 15. Date of same_0 16. Range of pres	1,205,030 displacement of s pumped per da ons pumped in a	gallons p y 800,082gal day3.169 MG _58lbs. to	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo 15. Date of same_0 16. Range of pres	1,205,030 displacement of s pumped per da ons pumped in a 08/07/18	gallons p y 800,082gal day3.169 MG _58lbs. to	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo 15. Date of same_0 16. Range of pres	1,205,030 displacement of s pumped per da ons pumped in a 08/07/18 ssure in main sure in mains	gallons p y 800,082ga1 day3.169 MG _58lbs. to _80lbs. per	126,365,568		lowance for slip	
Totals 12. Based upon the 13. Average gallon 14. Maximum gallo 15. Date of same_0 16. Range of press 17. Average press	1,205,030 displacement of s pumped per da ons pumped in a 08/07/18 sure in main sure in mains	gallons p y 800,082ga1 day3.169 MG _58lbs. to _80lbs. per the high servic	126,365,568		lowance for slip	

Year ended December 31, 2018

PUMPING INFORMATION -- Concluded

18. Kind of coal	
19. Average price per net ton, delivered	· · · · · · · · · · · · · · · · · · ·
20. Average price of wood per cord, delivered	
21. Average price of gas per M. cubic feet\$12.68Mcu/ ft	
22. Average price of gasoline per gallon, delivered	
23. Average price of fuel oil per gallon, delivered	
24. Average price of electric power per Kwhr\$0.185/Kwh	
25. Wood consumed during the year	Cords
26. Gas consumed during the year3.683	M. Cubic FeetX
27. Gasoline consumed during the year	Gals
28. Fuel oil consumed during the year	Gals
29. Electric Power used during the year 1.453,808 K.W. Hr.	S

⁴Year ended December 31, 2018

Annual report of Aquaria Water LLC

1. Mains

DISTRIBUTION INFORMATION

Annual repor	Annual report of Aquaria Water LLC				Year ended December 31, 2018	409B er 31, 2018	•
1. Mains	DISTRIBUT	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	
	indi ja ni martin na martin na Dosta na martin na mar	s provinsi se	states et als set a format montant tet produced et als format a states per		n i tran 1 de magni de la compañía d An tran 1 de magni de la compañía de	נונון האונויהאנינווות אנינואינט איז קאולט וולקלט וולקלט ווייז אונון ואווויז איז איז איז אונון אווויז אוניא אונ איז לאינט איז	
			ng baru yang yang barupa ang barupa ang barupa yang barupa ng barupa ng barupa ng barupa ng barupa ng barupa ng Ng barupa ng				
a a a a a a a a a a a a a a a a a a a					in King da Tri keti kuta bata kabara Angli ang		
						a na se	
					ta di ku ki da ka	يعتد وألا الدارية معامله المالية المجار المجارات والترويد برايد وبعرد الجامع والأعاث المقال المحاط والأ	
					n na mana na katala na mana na	ייאין אינוא ואין אין אין אין אין אין אין אין אין אין	
			n series and the series of the	one state water water water water and the state of the state	n se fine politik in den in men i na nen an den en inn as een nen de beerkty sjik tij bij bij bij bij de bes	, with first the first that the first that are and a second and the second statement of the second statement of	•
New York In the second s	n bain na bain an bain a	والمتعالمين المتعامل المواطر المتعالمين المتعالمات المتعالمين والمتعالمين والمتعالمين والمتعالمي والمعالمين	nan televen Minet Minet Historic Control Annual Annual Annual Control Annual Annual Annual Annual Annual Annua	וון אין אווא ואראו או אינע וווי אווא אוויא או אווייז	יין די און אינו אין אינאנא אין אינאן אין אין אין אין עין עין עין אין אין אין אין אין אין אין אין אין א	נות (מאנוא שאור את החנונו ואלומימא אלה שכם קרו הקור היו של אלו העבור קרו אות ארו אנו או או או או או או או או א י	·
عليه في التركيم المركمات المركمات المركمات المركمات المركمات		a de la companya de c	start of this action (and a full of a regulation of the constitution of the constitut	and a statistic formation of the second statement of the second of the second statement of the	ראיין אין אינער אינעראין אין איזאאר איז	נו אל המלגו קרו אין	
		nen berne versen en e	والمقالية المحمد المح	order of the purchase of the state of the st	والمرابع المراجع المراجع المراجع المراجع والمراجع والمراجع والمراجع والمراجع المراجع المراجع المراجع والمراجع	, a traditional and a subsectional and a subsectional and a subsection of the subsec	
			والمراجع المراجع	A Design of the second se		n manana mangkan kala manang mula kang kung kung kung kung kang kang kung mula manan mula mula mula kung dan	
			والألا لأدام الأسار الأعماد المتقاط الألباط الأرام الأرام المعادلين المالية المالية المعادية المراجع والجوافية	n ng ang mang ng mang ng mang mang mang	a de la compacta de l	MUSHAN MARKANANAN MARKANANANANANANANANANANANANANANANANANANA	•
		n na se anna an anna anna anna anna anna		ne de la constante de la const	i kon seki kan gan pagan pakangan na pagan kanggan pangan pakangan pakangan pangan pangan pangan pangan pangan	A 1941 A 1944 A 1944 A 1947 A 1947 A 1944	
			ואיז איז איז איז איז איז איז איז איז איז	and and and a standard with the first of the	n je po na mala kale na mala na fara na fara na	and the second secon	•
THE REAL PROPERTY IN CONTRACT OF	ni na		NAME AND A DESCRIPTION OF A	an a substant water a substant de la far a substant de la far a substant de la substant de la substant de la su A substant de la subst	بالألميها فاست طاالها الطاط التقاليا المتحاليا المكالية المالية المرابع المرابع المحادية بالمحكمات	וו אין איז אין או אין	
				المراسب والمراجع فالعراقي والمتعد بدارين فارتعاد بخالوان والمراجع المراجع المراجع المراجع المراجع والمراجع والمراجع	un el konstructura de la construction de la const	i da fa kuki da va ya ma wa wa ka di Wa ka ka di Wa ku da ku na ku ka ku ka ku ka ku ka wa ku kwa u kwa u kwa u	
) Beconditioned and the second structure of the second second for which a figure how the second s	ti dalam ku seta nga kata nga	والاعتراض والمحمل الأنبسيا والمعاط والمتعاولية المزاقع الارتصاب ومرتبعي والمعاول المعالي والمحمل والمعالية والم	196 of 1994) M (M (. I MURA MERANJA MENANJANA I MENANJA M	A NUMBER AND A STRATEGY	
		a na sa ana an' amin'ny amin'ny Amin'ny amin'ny	nakon miliona a kakaka kaka aka kata naka na kakaka kaka		والمتعاطية والمحاط المتعادية والمحاط والمحاط والمحاط والمحاط والمحاط والمحاط والمحاط والمحاط والمحاط	A COLUMN A C	
2.Cost of repa	2. Cost of repairs per mile of pipe, including valves	S					
3.Number of 1	3.Number of leaks in mains. during the year					•	· · ·
4. Number of leaks per mile	leaks per mile						
5.Length of m	5.Length of mains less than 4 inches in	miles					
×. ·		*If laid	*If laid on surface of ground, mark S				

409C

Annual report of Aquaria Water LLC

DISTRIBUTION INFORMATION, Cont'd. 1. Mains

Year ended December 31, 2018

	والمحمول والمحمول والمحاول والمحمول والمحمول والمحمول والمحمول والمحمول والمحمول والمحمول والمحمول والمحمول					
Nominal			J	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
DISTRIE	DISTRIBUTION SYSTEMS, Con't:					
						KINI DANSKA ON PROVIDENTI NA NAZI NA BUZI MARANA MANAZI NA MANAZI NA MANAZI NA MANAZI NA MANAZI NA MANAZI NA M
				k u da na na katika		
						ويدر وارد الدرام المالية الم
	TOTALS	0	0	0	0	0

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

3. Number of leaks in mains, during the year

4. Number of leaks per mile

Length of mains less than 4 inches in diameter

ч.

miles

*If laid on surface of ground, mark S

Year ended December 31, 2018

		STRIBUTION INFO	RMA	TION	– Cor	tinued		
5. Water tow	vers or stand pipes							
	Location		Ar	ea		Land		Cost*
· ·	eatment Plant	ang (· N/	A	mals(maintuikudiae)	N/A		
		ningita anna mar ann an ann ann ann ann ann ann ann an		düğürleri Alığını temişi yılını du	nan kalanda kalanda kalanda ka	A MARINE E DANIERT PORTUGEI DA MARINE DA MARINE E M *		an a
)								
Insi	de Diameter	Capacity in Ga	allons		W	hen Built		Cost*
	24.5'	anu ummyngesillensiliensilensilsestilsestilsesterningest	and a substantial state of the substantial sta		unda u ka ili ju u zazi galak		.	528,000.00
	nancu mayaya manja ayaya ana ana ana ana ana ana ana ana	ала томартыкалыкалыкалыкалыканыканыканыканыкалыкалыканык		IN FRANCISCO DE COMPANIO D		แทรงแขงสาวานในอาจุลองสาวการเอาชาวงกามที่ เ	الا ، بوالغزيظ (الأعليم الكان) (1965) (1965) (1966) (1966) (1966) (1966) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976) (1976)
		nn guinn ann a' Nana ann ann ann ann ann ann ann ann an	nin olevar ondor Nin oppræderer	nine a constant de la constant de la Constant de la constant de la constan	n han an de staar op de staar op de staar 	nggan giyang ngayon ngayon nganggyang Nggan giyang ngangon nganggyang	an meru bara di m Masili Ministra Pilar	nan manakaran kuwa kukara kata na kuka kukara ku
	· · · · · · · · · · · · · · · · · · ·					TOTAL	\$	528,000.00
7. Serv	vices	· · ·		· .	۰,			
Nominal Diameter Inches	Kind of Pipe	Number Installed ar Use at Beginning of			n Up 1ce	Laid Since	Use	talled and in e at Close of Year
N/A	N/A	N/A	PIDALOR/IN-PARA	N	/A	N/A		
tinginalina kata ang kana pang pang pang pang pang pang pang p	SIDATAMETRIKANI MUSUKANGAN GAN DINAGA NANALAN MU	ing burness en köss hundri esskiltes en servis er hand i kilen i kilen i kiles som er s	engelycholociusuu	a kan manana kan matan ng	nonandiqligistaminist	YASHI LOZISI MEMBUNUNUNUNUNUNUNUNUNUNUN	.' ananina maranan	in the second of the second of the second
NEARIN MARKAMAN AND AND AND AND AND AND AND AND AND A	nikati dalari sebuah kangan di pertekan pertekan pertekan pertekan pertekan pertekan pertekan pertekan perteka Bilan manan mengembah kangan pertekan pertekan pertekan pertekan pertekan pertekan pertekan pertekan pertekan p	alla Alaran proporti anta antara mandri da antara taran da	NIGHING CONTRACTOR	ranın anına anınlarını Muhan kundu ana kund	nagan sya ika na mangangan Mangaran sa mangangan	utreal Perind Contents i reconcilioni quiqui una que a concentrativa a c	an Anguai Asimte Ma	an managan da managan na katan na kata
ninika Matshalan urusun yun sukur	alpernanternanternanternanternanternanternanternanternanternanternanternanternanternanternanternanternanternant	। 1881 - 11/081/51/2618/11/6618/16629/(0/5409/0/5409/0/5401001/00001/00001/00001/0000	mainiliamiteen	millernikiddiktiddi	ANI-614 matical franking	1106(1)))(4)(1(1)) ⁴⁵ 410/11)(1111111)110101010101	אנסווווועזייניוווועס	na lanan een en bidaar on een bideer on afnaet ofte een e
NITES STREET, STRE	ngay (Sayan ngayan ngangan ngan	าย และสายการสายสายสายสายสายสายสายสายสายสายสายสายสายส	internetisionensia. Unternetisionensia	n de la company de marcel de m La company de marcel d La company de marcel d	hanna déhika pintanta Nana déhika pintanta	n man a stadili (mila i Vila Kun Jibi Ki Ki Ki Ki Ki Ki Ki 11 Jibi wa kun i mila ma wa ku a data fa diseti Ki Ki Ki	ISTATISTICS IN ISTATIST	akina dalam mangan kanan kanan kanan kanan dalam kanan kanan kanan kanan kanan kanan kanan kanan kanan kana kan Kanan kanan kana
	TOTALS	0)	0		0
 Average co. Percenta Percenta Leaks I s 	length of service pipe st of service laid durin ge of services that are ge of income that is m service during the year	feet g the year, \$0 Pa meteredN/A eteredN/A		by deve	loper			

Year ended December 31, 2018

DISTRIBUTION INFORMATION – Continued

Gates and valves

9.

Nominal Diameter	Kind of Valve	Number in Use at Beginning of	Removed Since	Installed Since	Number in Us
Inches		Year			at Close of Ye
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	2
4"	Blowoffs	13	0	0	13
				•	· · ·
				a de la companya de l	
					na na katala na kaka na
<u> </u>			การหมู่มี หายแขนมารรมาก หนึ่งมาก สายคราย หายางมาก และ การหม		
			unna un sein la nu a la mine de la la difica du bin di nu de la di	in a subject of the s	
nunembukkie/initualii/initeita/initaikaaeriaan			1		
1)	a manana mana Manana manana mana ma		11493141104891111491609 BKDQC44115849944911600099166669	Award (*1)))))) - 10))))))))))))))))))))))))))))	
- 	։ ։ ու ՄՄ ֆիլի Մականում ու կաներ հավիկու ու Ալին Իսիիսի Միկիսիսիի Մինինել ու բուցը ու գեն էր Ալիս սյու	Manana ang m	(ປະສຸມີກາອງການກໍາລັບຈະບໍ່ມີຜູ້ສາມັນການແບບແດນສາສາມສາ	2001 - 17. SING FELIMENT OF LEARNER IN LANSING AND	والمالية الرادية والماية ويتبار ورفار فكسارك المالكة والمالية
(1) minute (1616) e formatistik (normation et 1112) e mentionen de la constante de la constante de la constante	a takat tegatan Matauska matautakan terapatan terasti matakan patakan tahun mata teranakan tertuk	A LANTON AND MATHEMA AND MA	n alifein heing kimilisia ni daa 14 milisiksisia ilmistiisisiisi	YBED CITAGEN MERINA POLISI PERINA POLISI PARAMAN POLISI PARAMAN POLISI PARAMAN POLISI PARAMAN POLISI PARAMAN P	ender 11 i nav 11 i val di re 16 mai de 17 mil 14 d'Arren al 10 i 16 de 17 de
קנווואק וועראי הנוסווס ווערוא התערט קנוס (קנוס איני) קנוס איני מער איני מער איני איני איני איני איני איני איני אינ	an un sour a light a gu an Arran an tagain agu an tagain tagain tagain an tagain an tagain an tagain an tagain	alexisti futura da fata a mata parta a fata a fata a mata se	nnanazarinen osoon ni kusen ni energinalisi miyoo jajar.	din bi ti sa mata ang mang mang mata si si ng mata si si sa si -	налышығалыналынааушалындырны
n e gunne fanklikke fan en gelij fan yn ef fan lige ei gerege fan de gelige fan de gelige fan de gelige fan de	iq (Rumanian menun megaaan megaa (Demon searche meaach)) gegear bigaach muintea acte	a na ny taona mandra dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia ka	n dar and heir the first of the transmistory of the statement of the state	Minister configures (program) and the second se	andri manaka ka
Adustas manufacturas serujan ja mej izdani seru	היה הנולוג הול אפשט קאפירים והמחור והיה המאפירי אלה לא פרונו וביו הלום וקלים אנו	n van en verste die de la sen son andere a bield de de la sen	meterkantaniski lisel wantana kaka kuan	skan na myn oerfan en en effektion of fen oer oer oer en er en er	1970 CANADA MANAGAMAN CANADA CANAD
n elpéréjé névezeté kezeteszték verkezeték meléketeseték verkezeték verkezeték verkezeték verkezeték verkezeték	MAMAGROMINZANI I MAMINI DI KANANI MUMANI MUMANJARI MANUNI MANUNI MANUNI MANUNI MANUNI MANUNI MANUNI MANUNI MANU	ополны полны в полны мала мала со полны и пон	n nagra mana ang ang ang ang ang ang ang ang ang	IN SER DATING TRANSFORMED BOOM OF THE DESCRIPTION OF THE DESCRIPTION OF THE DESCRIPTION OF THE DESCRIPTION OF T	upra in dema na mana da se
triefolijenojstirtaŭ dupinaŭ a unaŭ Cruitat) uni	акциманылардыналыкалыкаларда жана аралардан каларыналарды.	A MARAMAN TERMINI KAN DI DERKAT PENJUKAN MANANA MERUPATANAN -	สีสัมธริการสารที่สาราชาวิทยาลายสาราชาวิทยาลายสาราชาวิทยาลายสาราชาวิทยาลายสาราชาวิทยาลายสาราชาวิทยาลายสาราชาวิท	она и (уко отклати с на и страна и стран	• . Pountentiineentententententententententen
יוויזיייאי הימוכל יפואר ואקוט וויזיאיייייייי	an ya manada na dami ta kanana da Ximaka na mini kana dala manda na manda na manda Anan O kan U 2019 Kiri ka	a na fala la se da se E	unite and million and position of a state of the second second second second second second second second second	raismaa fordamis ee de straffere verser verser de straffere de service de straffere de straffere de straffere s	n manan da a kaliman a a da manda di ma da fili da manda da manda da fili da manda da fili da manda da manda ma -
ажанын артын алтан а Саман алтан алта Саман алтан алт	anasanya jaana amaa arajini sina damara maana maa adamini ina a	a na mangana ang kang ng Kang n	(איסטראאמנונענאאנטונענענאאאמנענענענענענענענענענענענענענענענ	ավոսիս սիսա (միի թուիքս տրմատ) (Հովին (իրմին կոնտիս կինություններ	iling perilikan ang kabulat peringkan kanang ang kapat iling se
a (f. 1925-1), di 1924-1), di 1934 a qua da	anaan ahaya ahaya ahayina ahayin ahayin taraha ahayina ahayin ahayin ahayin ahayin ahayin ahayin ahayin ahayin	an magana an	að fel til a veraðil við var var filla að gregti fyra í skeij var í an vinni í í neg symnag og meg. y	n Balan taman Malan Ing Kanada ang Kanada ng Kanada na katang kanada kata kata ng Kanada kata kata kata kata ka	angan da mandan dan manang kargan menakan kalan ka
n y na a grean a da sa an an an calachan an an an Birt 14 an	n den beken steren an der den behen der	1)(1)(11)12(1)(12)(1)1142(1)142(1)142(1)142(1)162(1)	ran na constante estatada anata estatu da da consenera e para a	ай мала тараа тара тара тара тара тара тара	incongunation in the state of the second states (spin)
n a de 1919 (man de 1919) i parte la fina de la companya de la companya de la companya de la companya de la com	สมพระที่สามารถสารที่มากครามสาราสาราสาราสาราสาราสาราสาราสาราสาราส	ar ya ka na ka Na ka na k	และสมุณสระสารต่องมีสีมหลายของเมืองความจะ จ	GANTANING AN AND A MARKED BUT IN MINING MARKED IN A SALE	-
ngdyuna Otivuqqaanad menyus koonda	usallukalisisisisisisisisisisisisisisisisisisis	ngurgana na minu ta Maran munikan kana a shinih nakemiki ka ka k	LLARIO MATATRIDADA ANTARA ANTARA AND AND AND AND AND AND AND AND AND AN	y ATT in ten if a state of mission before cover and information of the	Din ku Kumuman manya kajia la jaba na manya nganta
((Kensen))	анны калай планачаныка терлька жылан пакина такина улан Маккетекет Катер	and the state of the particular provided in the second state of th	n maran canadon a mari mana mana mina da mari na mari na mari na	MIGT // III DI BARANA I BARANA MIJA I WARA (/ IKINA MIJA I BARANA	INTERACIONES CONTRACTORIS CONTRACTORIS DE LA CONTRACTORIA DE LA CONTRACTORIA DE LA CONTRACTORIA DE LA CONTRACT -
· · · · · · · · · · · · · · · · · · ·	TOTALS	61	0	-0	61

DISTRIBUTION INFORMATION – Continued

9. Hydrants, Public

Nominal Dia Inches	meter	Hose Outlets	Number in Use at Beginning of Year	Removed Since	Installed Since	Number in Use at Close of Year
N/A		N/A	N/A	N/A	N/A	N/A
nasarayaan ahaan ahaan ahaa (ahaa jajaa	Aliana ang ang ang ang ang ang ang ang ang	พระสารที่สาวมีแม่กรุงสารสารสารที่มีการสารที่สาวมีสาร	รกระ การสาขาวของรายสุดสาขาวองรายรับสาขายรถองสาขาว	ng n	n (17) maan maada metantii iyo aa ee taalee yaa aa aa ah a	n balan manana kan mana
New parameters and a second	nakterinika (Shinaritan) makalarifa (Shinaritan)	an a chan an a	nun maakartiisestelle on on yn spilisesta parke Ostoriaus as an Neu maakartiisestelle on on yn spilisestelle on	siyading () pinjene na ngg japanjene i tra ta binje od teamina nekasteri na Stanton di katili katili di daga daga daga daga daga daga daga	an managa na ana ana ana ana ana ana ana ana	an saaraa aasaa aa a
I Ran D CA LU DA THAN HI DA THA THAN HAN A MAN HAN HAN HAN HAN HAN HAN HAN HAN HAN H	NUMBER OF STREET	oun ann ann an	รี ปลายสายของสายสายสายสายสายสายสายสายสายสายสายสายสายส	ARTICLEUR DIE GERMANNEN DI		ndi o pyriogó oszady i szady i
ALDERALDERS VIEWER VERSCHILTER UND SON TERMENT FORM	nnistaadia (1466) siinteen vaasse 	nungen anna anna anna anna anna anna anna	2011. Steera de recentre recellend oor weer een de staat de staat de steeraar de steeraar de steeraar de steer Weer ontwoerde steeraar ook ook ook ook ook ook ook ook ook oo	ng na ann an taga an taonn an	1111) 1211 (1214) (1214	na filar verket beserverse station i kaligeri kertaa sheera taka na marana marana kerketa beshting kerketa birtasib fila
ANG AN ANA STATISTIC DI MUNICIPALITATION AND AND AND AND AND AND AND AND AND AN	waxwaddalaadaan	TOTALS	ดมะแลแบบของแต่เลาอาจางกุมสุดภาพสุดภาพสุดภาพ ก	n na an	norigijan kaddi kateleta na ola zamadi kimite in sima na mutu Diorigijan kaddi kateleta na ola zamadi kimite in sima na mutu	nin na sana na O
		IUIALS		· · · · · · · · · · · · · · · · · · ·	I	<u> </u>
0. Were all of	the above	hydrants purchase	d and installed at the e	xpense of the Com	ipany?	
		<u> </u>	<u> </u>	·		,,,,,,
1. If not, under	r what arra	angements were th	ey purchased and insta	lled?		
2. Hydrants, P	rivate				· .	
	Hose Ou	stidta I	mber in Use at	Removed	Since	r in Use at Close of Year
Inches	•	DUE	inning of Year			UI I Cai
Inches N/A	N/A		N/A		nafin mutu mutu censama takan jupang pangan panasi panasi taka	N/A
					alatitutzen esan di elemente el suaran manuenten en sena untermenten en constanten da se en la en la esta possibilitza de la esta de la esta de la esta de la esta de la	
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					
	nnsi serimbahalakan jungan nangan di nganakan jungan jung					

Year ended December 31, 2018

21. Meters	owned by	Company *	· · ·			· ·
Size Inches		iber at ig of Year	Bought Since	Condemned Since and Removed	Number at	Close of Year
•	In Use	On Hand	• • •		In Use	On Hand
2 ¹¹	milstuffillitikiningalumingkélté nazena namusymuninangas	e initiaaninitieteenenenen a	0 และว่าง ให้การพระการเหตุสายในเสียงเป็นเหตุสายการเป็นการเหตุ สายการสายการเหตุสายในสายการสายการเหตุสายการเป็นการเป็น	0 1117/11/11/11/11/11/11/11/11/11/11/11/11	1 16411176479117666779187646779187677918 18193466991117666197918411666719184	D In ann an an ann an Ann an Ann an
agus un dan maan dhan dhista dhista (199 Hay sa maan dhista (199	(ARA) - ARADAD ARADAD ARADAD ARABETA (UNISTA UNISTA)	M UTANJANI SARAH (PARATA) ANA ANA ANA ANA ANA ANA ANA ANA ANA A	aranya yang mangana yang mangana yang mangana yang mangana yang yang yang yang yang yang yan	n mandant generate an trace an east in marca an	ana na manana ana ana ana ana ana ana an	NITIARY (IQUAD INDIALATIAR MANDALATIAN) INTERNATIONALATIAR INTERNATIONALATIAN INTERNATIONALATIAN INTERNATIONALATIAN
unga) olama unga olama ana ana ana ana ana ana ana ana ana	nusensussasina antisateranise euxuenusaeuxunaterainate aarenanisaeuxunateraina	a nahisterstaaluuruu junensissunensin ninaa u In ilm lääkunensi ilmmeeminensi kuuluki elek	n an	(uetad) (1) Ad) (add) a mutorita in simelin brian (1) marken and murous) (1) a m (autoria in agricomo (n = 000-pendifical and 1) a mutorita (1) a mutorita (1) a mutorita (1) a mutorita (1) a m	na nya mani wa sa wa sa kuna ku na mani wa n manya mani ku sa k	saltançırdı. Yırusyurulardu tekara daradı daran yurusyuru Yırusyurulardu tekara daradı daran yurusular
upopi pana mani mana mana um	WIKSBONDAUDIDEDKOMAAAAA HIKSBONDUUDEDUKOMAAAAAA	n attagenerationalististististististististististi	NANGANAN MUTANAN NANGANAN NANGANAN MUTANAN NANGANAN MUTANAN NANGANA	n tayara nasara da sa ang ang ang ang ang ang ang ang ang an	Marth Treas A stratistic data and a stratistic data and the stratistic data and th	vir i Galari i Langari i dagi di Gilako (dagi kana kana kana kana kana kana kana kan
District des and a second s	SERVER SERVE	a yayanganga yayan kunana ta	sadnun varradakin fan de sekeren d Ingelen on av verdakin fan de sekeren de seker	n ette van de lander in de lander Naam van de lander in	yanga tagan da kata panakan kata ang kata panakan kata sa kata Ang kata kata sa kata s	
No	he plant be		· · · ·	talling the meters in use a d or average cost? <u>.N/A</u>	1 at close of year,	0 above stated?
12. Are an			•	to what extent? <u>N/A</u>	supply to consume	TS.
• •						· · ·

C
LL
—
Water
uaria
Aq
of
port
E
1a

	4				HULL BOLL	number		en	. •				
hed by Cor	npany, as (of Decembe	er 31, 2014		rice)								
L Carl							Size						
- ype	12"	5/8"	3/4"	1"	1 1/2"	2"	3"	· 4"	6"	10"	1 1/4"	2.1/2"	TOTALS
Aagnetic	+				-								
										Manual Contraction of		A CALANCER IN THE METRIC METRIC AND THE CALANCER IN THE CALANCER INTERCER IN THE CALANCER INTERCER INTER	
									A MAR IN THERE IN A MAR IN A M	A HEALT IN MANAGEMENT (IN 1977)	والمعركية والمحال والمتعالية والمحالية والمحالة المحالة	Constant of the second s	بر الاراز الجوار ال
	•	-		-								والمراجع ويتعارفه المراجعة والمراجعة والمراجعة	ومعاليا المعالم المعدما المعدين المعاليا المعالي
						Million College of the Million Street	C Dan si na mangangkan da hali ka juliya na		,		•	li Manuaria i Manuaria da M	and the rest in the second of the second
								-		- Mit - Dha Mit A (Mit - M A Shin) (Liting) he		A MARANA MANANA MAN	. הנוא אינאנו א ואנוא א ליקלון ראונאנו
											יין איז געשוא נערא אינדו זהנו הגוואל אינגיראין אינ	abi qafaso manun ununun natari pata	1994 Milwaw (Milwigating)
				·									And Mind Not defined and a line of the
												n n man i bina hata na	יייייייייייייייייייייייייייייייייייייי
						-						יין אינערארע איזאיזעראין איזאין איזערארערער	Name and the second
												NINA MENANYA NA MENANYA MANANA MINA MINA MINA MINA MINA MINA M	- ALION MEMORY MEMORY IN THE MUNICIPALITY NO.
						in the second			alka vi Billi k Kibili n ti im nitri m	يرقي كالبريات الإنكار الديالية المالية الم		atta kalabarka ta kalu ta hinin ka kalabarka ngu nga	
						an Web D tell in marking a testing a testing			- MANUAL MUNICIPALITY AND A REAL OF THE REAL			i nesera ne su a l'angle a company de la	
											P NUMBER AND A STREET AND A STR	n an	
											-		
									-				
													1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
									·	•			
TOTALS	7											:	7
	Type Magnetic Magnetic	red by Company, as i Magnetic 1 Magnetic 1 M	Type 12" 5/8" Type 1 5/8" Magnetic 1 5/8" Image: State of the state of th	ompany, as of December 2					Instrumention Innormation - Continued 1 1 12 ⁿ 3 ⁿ Size 3 ⁿ 1 Size 3 ⁿ <	Distribution Internation - Continued (in Service) Size 1 11/2" 2" 3" 4" 1 11/2" 2" 3" 4" 1 1 10" 10" 10" 1 1 10" 10" 10" 1 1 10" 10" 10" 1 1 10" 10" 10" 1 1 10" 10" 10" 1 1 10" 10" 10" 1 1 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" 1 10" 10" 10" 10" </td <td>(in Service)</td> <td>The matrix matrix - Contract The second s</td> <td>(in Service)</td>	(in Service)	The matrix matrix - Contract The second s	(in Service)

,

414A Year ended December 31, 2018 Concluded	Size 3" 4" 6" 8" 1 1/4" 2 1/2" TOTALS																
Distribution Information - Concluded (In Inventory)	1" 11/2" S	n several de se de series de la s	ייינו אין	u i reduktivi kulosi											a in the start of the population (non-to Helpstin) (book) with the start matter in the start in the start matter	антинферения Витинферения Витинования видеотокова видеотокования и водотокования и водотокования и водотокования видеотокова	0 0
aal report of Aquaria Water LLC Meters owned by Company, as of December 31, 2014	12" 5/8" 3/4"	ne see a service a se	או נואר אין					נונא מלובו אינו או אוניו באינו אינו אינו אינו אינו אינו אינו אינו			n marine an ann an an an ann an ann an ann an an		N MENTRA VIA VIA VIA VIA VIA VIA VIA VIA VIA VI	n a transmission a sin a management a sin a s	на силат и сложани на как и макити па в и послем на техника сочитала ричала роботочна потали и такжи сражата на	יואר אשר פרע הערכו הירא אין איז	0
Annual report of Aquaria Water LLC 25. Meters owned by Company, as of De	Maker Type		nandade na marte na seconda se se				sunaa juriyyi u u u maaaaaaaaa ahaa ahaa ahaa ahaa ah	tivili joralinnaa kanaassi koutuusi.	A DARA MANA MANA MANA MANA MANA MANA MANA M	Network and the second s	19 Der Gründen im Antonion einen einen verse Griek inder im Seinen Accession maaal in ee	na mar di kana kana kana kana kana kana kana kan		na tena tatawa takaoniyi vasa ili haya da bada da (kitiki kiku hiyi bada da ta		ייז לייני לעובו ואני ערבו אין וואני אוואני וואניין איז	TOTALS

Annual report of Aqu	aria Water LLC		Year ended December 3	41 1, 2018
	Cor	nsumption Information		
1. Estimate total populati	on of territory covered by	rfranchise91,000		
2. Estimated population r	eached by the distributing	g system		·
3. Estimated population a	ctually supplied		· · · · · · · · · · · · · · · · · · ·	
4. Total consumption dur	•	•	872 gallons	•
5. Average daily consump	tion		26 gallons	
6. Day on which the great	test amount was pumped	08/07/2018		
7. Gallons pumped on ab	ove day3.169MG	·		
8. Week during which gro				
9. Gallons pumped during	g above week9,367	,806	· · · · · · · · · · · · · · · · · · ·	
10. Gallons per day per se	rvice1.338	MG	······	
11.Consumption metered				
12.Consumption metered				•
13.	C	USTOMERS		· · · · · · · · · · · · · · · · · · ·
Number being Supplied at Beginning of Year	Disconnected Since	Connected Since	Number being Supplic Year	ed at Close of
1			1	
				•
Name of City, T	own or District	Number of	Customers as of Decem	ber 31
City of Bro	ckton, MA		1	
				· · · · ·
]				

* Does not include wholesale customers

Year ended December 31, 2018

	Consumption Information – Concluded	
Attach to the Return a pr	inted copy of all schedules of rates and of the rules and regul	ations
14. Rates in Effect		
By meter		· ·
Per faucet, per year		
Per hose connection, per year		
Per bath tub, per year		
Per shower bath, per year	· · · · · · · · · · · · · · · · · · ·	· · · · · ·
Per foot tub, per year		
Per wash tub, per year		•
		_
Per 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 s	state what discounts are allowed for prompt payment and what	t fines are charged for
delayed Payment		
	<u></u>	
		· · · · · · · · · · · · · · · · · · ·
Are payments required in advance?	<u> </u>	
		· .
when are meters read and onis rendered?		
<u></u>		· · ·
		÷

THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY President Treasurer Directors PAMON GENERAL MANAGER J. SIGNATURES OF ABOVE PARITES AFFIXED OUTSIDE THE COMMONWEALTH OF MASSACHUSETTS MUST BE PROPERLY SWORN TO Stare of Florida, mani-Dade county April 10 2019. Then personally appeared ... Ranon Diaz. and severally made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and belief. BLANCA E. FERNANDEZ MY COMMISSION # FF 998528 Notary Public or blance & Fernand Justice of the Peace. EXPIRES: June 25, 2020 Thru Notary Public Underwriters