The Commonwealth of Massachusetts

Annual

RETURN

OF

Pinehills Water Company, Inc.

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:

John J. Judge

Clerk

Office Address:

33 Summerhouse Drive, Plymouth, MA 02360

TION		·
ARIED OFFICERS*		
Names	Addresses	Annual Salaries
Stanhan D. Karn	2 December Dood	None
Stephen K. Karp		None
	Westuri, MA 02133	
Steven S. Fischman	60 Colbert Road	None
	West Newton, MA 02465	
John J. Judge		None
	Sandwich, MA 02563	
	· ·	<u>-</u>
	<u>:</u>	·
	Addresses	Fees Paid During Year
3 Possum Road, Weston	, MA 02193	None
60.0 " + B - 1.11		
60 Colbert Road, West N	lewton, MA 02465	None
	The same the same than the same same same same same same same sam	
2-11-0-1-41 Parkets 15-177-15-15-16-16-16-16-16-16-16-16-16-16-16-16-16-	Consider Consideration and State of the Lord Investment in the Consideration of the Considera	
***************************************		11 1
	various meanessous various marines proportion	
	ARIED OFFICERS* Names Stephen R. Karp Steven S. Fischman John J. Judge 3 Possum Road, Weston	ARIED OFFICERS* Names Stephen R. Karp Steven S. Fischman Steven S. Fischman Go Colbert Road West Newton, MA 02465 John J. Judge 19 Susan Carsley Way Sandwich, MA 02563

^{*} By G.L. c. 164, § 83, each company must include on the Annual Return a "list of the names of all their salaried officers and the amount of the salary paid to each." In addition, by G.L. c. 164, § 77, the Department is required to include in its annual report "the names and addresses of the principal officers and the directors" of the companies subject to G.L. c. 164.

·				
Page 103				
		Information -	Continued	
Full corporate title com		•	Telephone No.	
2. Location of principal bu	·	33 Summe	rhouse Drive, Ply	mouth, MA 02360
3. Date of organization,	March 22, 2001		incorporation,	March 22, 2001
5. Whether incorporated	under general or special l	law,	General Law	
6. If under special law, giv	e chapter and year of act	t,	N/A	·
7. Give chapter and year	of any subsequent special	l legislation affe	ecting the Compa	ny
			N/A	
8. Territory covered by ch	arter rights,	N/A		
9. Capital stock authorized	d by charter	\$2,000 (20	0,000 shares @ \$.01/share par value)
10. Captital stock issued p	·	\$	None	,
11. Capital stock issued w	·			ners or the Department
of Public Utilities since Au		None	Ģ	
	shares of par value of		each \$	
12. If additional stock has	·			mount, and price thereof
the date or dates on which				
D.P.U. No.	None None	na the namber	01 31141 23 30 3014	and the amounts regilized.
				• .
		•		
13. Management Fees an	d Evnences during the Va	ar		
List all individuals, associat			m the company	and any contract or
agreement, covering mana				·
			- -	T. T.
construction, purchasing, (iid to each for the	e year.
1) Sarian Co =	\$ 691,332.			
2) Horsley & Witten =	\$ 119,412.			
3) P.S. Water Services =	\$ 91,820.			
4) Pine Springs Realty =	\$ 601,872	59		
14. Date when Company f	irst began to distribute a	nd sell water		July 1, 2001
15. Total number of stockl				1
16. Number of stockholder	• "	etts.	•	1
17. Amount of stock held i		•	0	_
	assacrasces, named	amount, \$		(1,000 shares @ \$2/share)
	•	amount, 3	2,000	(1,000 silales @ \$2/\$llate)

COMPARATIVE GENERAL BALANCE SHEET

The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated.

Line	Balance at		Balance at	Net Change
No.	Beginning of Year	Assets	Close of Year	During Year
	(a)	(b)	(c)	(d)
1	(=)	Investments	(0)	(4)
2	10,188,845.61	investments	10,594,018.24	(405,172.63)
3	·//	114 - 119 General Equipment (p 202)	-	(103,172.03)
4	<u></u>	201 Unfinished Construction (p 202)	_	_
5	_	202 Miscellaneous Physical Property (p 203)	_	-
6	•	203 Other Investments (p 203)	_	- *
7	10,188,845.61	Total Investments	10,594,018.24	(405,172.63)
8		Current Assets		(100)2:2:00)
. 9	171,206.33	204 Cash	295,417.13	(124,210.80)
10		205 Special Deposits	433,137.34	(72,634.39)
11	-	206 Notes Receivable	-	-
12	266,004.64	207 Accounts Receivable	260,374.36	5,630.28
13	-	208 Interest and Dividends Receivable	-	-
14	-	209 Materials and Supplies	-	-
15		210 Other Current Assets	-	_
16	797,713.92	Total Current Assets	988,928.83	(191,214.91)
17	4	Reserve Funds	,	
18	-	211 Sinking Funds	-	-
19	-	212 Insurance and Other Funds	<u>-</u>	<u>-</u>
20	-	Total Reserve Funds	-	_
21	•	Prepaid Accounts		
22	6,226.86	213 Prepaid Insurance	6,323.67	(96.81)
23	-	214 Prepaid Interest	-	-
24		215 Other Prepayments	(2.80)	(29.06)
25	6,195.00	Total Prepaid Accounts	6,320.87	(125.87)
26		Unadjusted Debits		
27	-	216 Unamortized Dept Discount Exp (p 203)		-
28 29	-	217 Property Abandoned	-	-
30	<u>-</u>	218 Other Unadjusted Debits (p 203)		
31	· · · · · · · · · · · · · · · · · · ·	Total Unadjusted Debits	-	-
32	10,992,754.53	Grand Total	11,589,267.94	(596,513.41)

^{*} At the end of <u>2017</u> the company had a <u>\$10,188,845.61</u> contributed plant balance, such contributions are made when relevant portions of the overall development has been completed, water services has been provided over the leased facilities and the contributed facilities. Final work on portions ("neighborhoods") of the Pinehills was completed in <u>2018</u>. With that completion, certain additional contributions were made in <u>2018</u>. Additional contributions will be forth coming as the Pinehills continues to build out.

Page 2	201			· · · · · · · · · · · · · · · · · · ·
		COMPARATIVE GENERAL BALANCE SHEET	-	
The ent	tries in this balance sheet	should be consistent with those in the supporting schedules on the p	pages indicated.	
Line	Balance at		Balance at	Net Change
No.	Beginning of Year	Assets	Close of Year	During Year
	(a)	(b)	(c)	(d)
1		Capital Stock	-	
2				
3	10.00	301 Common Stock (p 204)	10.00	-
4	-	302 Preferred Stock (p 204)		-
5	<u></u>	303 Employees' Stock (p 204)		_
6	10.00	Total Capital Stock	10.00	
7				
8	1,990.00	304 Premium on Capital Stock	1,990.00	-
9				
10		Bonds, Coupon, and Long Term Notes		
11				
12	-	305 Bonds (p 204)		-
13		306 Coupon and Long Term Notes (p 204)		_
14	-	Total Bonds, Coupons, and Long Term Notes	-	
15	•	Current Liabilities		· ·
16		307 Notes Payable (p 205)	148,000.00	. '-
17	278,713.50	308 Accounts Payable	421,923.40	(143,209.90)
18	- .	309 Customers' Deposits	-	-
19	-	310 Matured Interest Unpaid	-	-
20	-	311 Dividends Declared	-	-
21	···	312 Other Current Liabilities	2,836.66	16,218.84
22	445,769.00	Total Current Liabilities	572,760.06	(126,991.06)
23		Accrued Liabilities		
24	-	313 Tax Liability	-	
25	-	314 Interest Accrued	-	~
26		315 Other Accrued Liabilities	-	
27	-	Total Accrued Liabilities		-
28		Unadjusted Credits		
29	-	316 Premium on Bonds (p 205)	•	-
30	-	317 Other Unadjusted Credits (p 205)	-	
31		Total Unadjusted Debits		<u> </u>
32		Reserves		
33	1 220 654 44	318 Insurance and Casualty Reserves	1 367 406 33	11.45 0.44 70
34	· ·	319 Depreciation Reserve (p 206)	1,367,496.23	(146,841.79)
35		320 Other Reserves	420,489.64	(64,349.72)
36	1,576,794.36	Total Reserves	1,787,985.87	(211,191.51)
37		Appropriated Surplus		
38		321 Sinking Fund Reserves	10 504 010 34	//05 470 601
39	10,188,845.61	323 Contributions for Extensions	10,594,018.24	(405,172.63)
40	10 400 045 64	324 Surplus Invested in Plant	10 504 040 34	- [405 473 63]
41	10,188,845.61	Total Appropriated Surplus	10,594,018.24	(405,172.63)
42		400 Profit and Loss Balance (p 301)	(1,367,496.23)	146,841.79
43	8,968,191.17	Total Corporate Surplus	9,226,522.01	(258,330.84)
44	40.000 754.50	ا	11 500 207 0	IEOC'EAG AS
45	10,992,754.53	Grand Total	11,589,267.94	(596,513.41)

PLANT INVESTMENT ACCOUNTS

Show for all items of plant, classified in accordance with the prescribed Uniform System of Accounts, the particulars called for by the column headings.

Credits in column (d) for plant retired during the year should be fully explained in a footnote. Column (e), "Adjustments During Year" should be interpreted to mean modifications of entries made in prior accounting periods. When any adjusting entry is made in Column (e), the credit to the account should be shown in red; in case the amount is transferred to some other account in the same schedule, the debit amount should appear in the same column in black.

When the whole or any part of "Uninished Construction" is transfered to the Plant accounts, the amounts transferred should appear in Column (e) in red and the amounts should appear in Column (c) in black.

	merred should appear in column (e) in rec	Balance at	Additions	Plant		Balance at
Line		Beginning	During	Retired	Adjustments	Close of Year
No.	Name of Account	of Year	Year	During Year	During Year	
	(a)	(b)	(c)	(d)	· (e)	(f)
1	Intangible Property					
2	Organization	=	-	-	· <u>-</u>	-
3	Misc Intangible Invest	-	-	-	-	-
4	Total Intangible Property		-	-	-	
5	Tangible Property					
6	Land	-	· –	-	-	<u>-</u>
7	Structures	-	-	-	-	-
8	Pumping Plant Equipment	-	-	-	-	-
9	Misc. Pumping Plant Equipment			•	-	-
10	Purification System	-	-	-	-	-
11	Transmission and Distribution Mains	6,873,718.81	245,331.98	-	-	7,119,050.79
12	Services	1,877,478.65	142,410.09	-	-	2,019,888.74
13	Consumers' Meters	480,458.36	14,325.26	-	-	494,783.62
14	Conumers' Meter Installation	-	-	-	-	
15	Hydrants	957,189.79	3,135.30		-	960,325.09
16	Fire Cisterns, Basins, Fountains	-	-	-	-	-
17	Water Rights	-	• -	-	÷.	-
18	Miscellaneous Expenditures		-	-		-
19	Total Plant Investment	10,188,845.61	405,202.63	-	-	10,594,048.24
20	General Equipment					
21	Office Equipment	-	-	-	-	-
22	Shop Equipment	-	-	-	-	-
23	Stores Equipment	-	-	-]	-	-
24	Transportation Equipment	-	-	-	-	-
25	Laboratory Equipment	-	-	-	-	-
26	Miscellaneous Equipment	-	-	-	-	-
27	Total General Equip	-		-	-	=
28	Unfinished Construction	-				-
29	Total Cost of All Property	10,188,845.61	405,202.63	-	-	10,594,048.24
30	Assessed Value of Real Estate	-	-	-	-	-
31	Assessed Value of Other Property	-	-	-	-	-
32	Total Assessed Value			-	_	

19 20

Page		OUS PHYSICAL PRO	DPERTY		
Give (particulars of all investments of the respondent in phy	sical property not	devoted to utility op	eration.	
Line	Description and Location of Miscellaneous	Book Value at	Revenue for	Expense for	Net Revenue
No.	Physical Property Held End of Year	End of Year	the Year	the Year	for the Year
	(a)	(b)	(c)	(d)	(e)
1	N/A				
2					
3				İ	
4					
5	Totals	\$ -	\$ -	\$ -	\$ -
		<u>.</u>			
C:		OTHER INVESTMEN			
give t	particulars of investments in stocks, bonds, etc., held	by the respondent	at end of year.		· <u></u>
	Description of Security			*	
	held by Respondent			Amount	
<u> </u>	(a) N/A			(b)	1
6	N/A		\$		
7					
8					
9		<u> </u>	TOTAL	<u> </u>	<u></u>
UNAN	ORTIZED DEBT DISCOUNT AND EXPENSE				
If the be era	in analysis of the respondent's accodiscount and/or e account represents only the expense incurred in conr ised. Entires in Column (d) should be consistent with ules of Income and Profit and Loss.	ection with the iss	ue, the word "Disco		
Jerica		Unextinguished	Discount on	T	<u> </u>
		Discount at	Bonds, etc.	Discount	Unextinguished
Line .		Beginning	Issued	Written Off	Discount at
No.	Name of Security	of Year	During Year	During Year	Close of Year
IVO.	(a)	(b)	. (c)	(d)	(e)
10	N/A	(5)	. (9)	(4)	(6)
11	1975		•		<u> </u>
					<u> </u>
12					
1.3					
14					<u>-</u>
15	Totals	Ş -	\$ -	Ş -	\$ -
Give a more.	R UNADJUSTED DEBITS n analysis of the above-entitled account as close of you Items less than \$500 may be combined in a single er er of items thus combined.	=			-
		Ralance at	Amount	Amount	Balanco
امرا	Description and Character of	Balance at	Amount	Amount	Balance at Class
Line	Description and Character of Unadjusted Debits	Beginning	Added	Written Off	at Close
No.	•	of Year (b)	During Year (c)	During Year (d)	of Year (e)
16	(a) N/A	(0)	(0)	(α)	(e)
17	17/0				· -
- 1					
18			1	I	-

CAPITAL STOCK

Give particulars of the various issues of capital stock of the respondent, as called for in the following schedule.

In stating the amount of Capital Stock authorized in Column (d) show only the amount authorized by the regulatory body.

	-	Number of		Par Value	Am	ount of	Amount Actually		Total
Line		Shares		of One	Capi	ital Stock	Outstanding at	Pre	mium at
No.	Description	Authorized		Share	Aut	thorized	End of Year	Enc	of Year
	(a)	(b)		(c)		(d)	(e)		(f)
1	Capital Stock: Common,	200,000) \$	0.01	\$	2,000	\$ 10.00	\$	1,990
2	Preferred,								
3	Premium,								
4	Treasury Stock								
5	TOTA	ALS			\$	2,000		\$	1,990

AND LONG TERM NOTES.

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

						Interest Pro	visions	Interest	
					Par Value			Accrued	
					Actually			During Year	Interest
Line	Name and Character	Date of	Date of	Par Value	Outstanding	Rate Per	Dates	Charged	Paid During
No.	of Obligation	Issue	Maturity	Authorized	at End of Year	Cent.	Due	to Income	Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
6	Mortgage Bonds:								
7				·.					İ
8	N/A								
9									
10	Total Bonds,								
11	Coupon and Long Term Notes:	;							
12									
13,	·								İ
14	N/A .								
15	•			,					-
16									
ł I	Total Coupon and Long Term Not	Δε		_					
18	GRAND TOTAL			_				Totals	-
	SIVILE TOTAL							TOTALS	

Page	Page 205										
	SUNDRY CURRENT LIABILITIES										
	NOTES PAYABLE										
Line		Date of	Date of		Rate of		-				
No.	Name of Creditor	issue	Maturity	How Secured	Interest		Amount				
	(a)	(b)	(c)	(d)	(e)		(f)				
1	PS Water Services LLC	2001	Line of credit			\$	103,000.00				
2	PS Water Services LLC	2002	Line of credit			\$	45,000.00				
3											
4											
5											
6											
7				•							
8				TOTAL		\$	148,000.00				

PREMIUM ON BONDS

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

		Unextinguished	Premium on	Premium	Unextinguished
		Premium at	Bonds Issued	Written Off	Premium at
	Name of Security	Beginning of Year	During Year	During Year	End of Year
	(a)	(b)	(c)	(d)	(e)
9		\$	\$	\$	\$
10	N/A		and the state of t		·
11					
12	TOTALS				

OTHER UNADJUSTED CREDITS

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

	Name of Subaccount	Character of Subaccount	Amount
	(a)	(b)	(c)
13			\$
14		·	
15	N/A		·
16	NA		
17			
18		TOTAL	

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	Balance at beginning of year		\$ (1,220,654.44)
2	Credits to Depreciation Reserve during year:		\$ 146,841.79
3	Acct. 610-10 Depreciation		
4	Other Accounts		
5			
6		TOTAL CREDITS DURING YEAR	\$ (1,367,496.23)
7	Net Charges for Plant Retired:		
8	Book Cost of Plant Retired		
9	Cost of Removal		
10	Salvage (credit in red)		
11			
12	,	NET CHARGES DURING YEAR	\$
13		Balance December 31	\$ (1,367,496.23)

BASES OF DEPRECIATION CHARGES

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

14	Transmission & Distribution Mains	1.3%	
15	Services	2.0%	
16	Hydrants	2.0%	
17	Meters	2.0%	
18			
19			

INCOME STATEMENT FOR THE YEAR

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

	Official System of Accounts for Water Companies					
Line	Account			Comparison with		
No.	No.	Item	Amount	Previous Year		
		(a)	(b)	(c)		
1		Operating Income				
2	500	Operating Revenues (p 302)	1,781,788.36	134,194.12		
3	600	Operating Expenses (p 302-303)	1,902,555.64	139,428.96		
4		Net Operating Revenues	(120,767.28)	273,623.08		
5	550	Uncollectible Operating Revenues	-	-		
6	551	Taxes (p 303)	29,058.62	1,567.64		
7		Net Operating Income	(149,825.90)	272,055.44		
8		Non-Operating Income				
9	560	Merchandising and Jobbing Revenue*		-		
10	561	Rent from Appliances	-	-		
11	562	Miscellaneous Rent Income	-	-		
12	563	Interest and Dividend Income	2,984.11	1,475.92		
13	564	Inc. from Sink. And Other Res. Funds	-	-		
14	565	Amortization of Premium on Bonds (p. 204)	-	-		
15	566	Miscellaneous Non-operating Income	-	-		
16		Total Non-operating Income	2,984.11	1,475.92		
17		Total Gross Income	2,984.11	2,951.84		
18	,	Deductions From Gross Income		-		
19	575	Miscellaneous Rents	-	-		
20	576	Interest on Bonds and Coupon Notes	<u>-</u> ·	-		
21	577	Miscellaneous Interest Deductions	-	-		
22	578	Amortization of Discount (p 203)	-	-		
23	579	Miscellaneous Deductions from Income	_	_		
24		Total Deductions from Gross Income	-	-		
25		Income Balance Transferred to Profit and Loss	146,841.79	5,326.56		
	,	· · · · · · · · · · · · · · · · · · ·		·		

· 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.

	Account	·		-
	Number	Item	Debits	Credits
26		Credits		
27	401	Credit Balance at Beginning of Fiscal Period (p 201)		(1,220,654.44)
28	402	Credit Balance transferred from Income Acct (p301)		
29	403	Miscellaneous Credits (note)		
30		Debits		
31	411	Debit Balance at Beginning of Fiscal Period (p 201)	146,841.79	
32	412	Debit Balance transferred from Income Acct (p 301)		
33	413	Surplus applied to Sinking Fund and Other Reserves		
34	414	Dividend Appropriations of Surplus (p 302)		
35	415	Appropriations of Surplus for Depreciation (p 204)		
36	416	Discn't on Bonds Extins'd through Surplus (p 203)		
37	417	Other Deductions from Surplus (note)		
38	418	Appropriations of Surplus for Construction		
39		Balance Carried Forward to Balance Sheet		
40		Totals	146,841.79	(1,220,654.44)

N/A

41 (Note) Explain below amounts entered as Other Deductions form Surplus or Misecellaneous Credits:

42

43

44

45

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

OPERATING REVENUES

State the operating revenues of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.

Line		Amount of Revenu	e	Comparison with Revenue
No.	Class of Water Operating Revenue	For Year		of Previous Year
l	(a)	(b)		(c)
1	REVENUES FROM SALE OF WATER			
2	501 Metered Sales to General Consumers	999,501		67,303
3	502 Flat-rate Sales to General Consumers	2,851		5,298
4	503 Sales to Other Water Companies	-		-
5	504 Municipal Hydrants	25,118		23,849
6	505 Miscellaneous Municipal Revenues	-		-
- 7	Total Revenues from Water Operations	1,027,470	-	96,450
8	MISCELLANEOUS REVENUES			
9	506 Rent from Property Unused in Operation	- '		- ·
10	507 Miscellaneous Operating Revenues	754,318		37,744
11	Total Revenues from Miscellaneous Operation	754,318	-	37,744
12	Total Operating Revenues	1,781,788		134,194 -

DIVIDENDS DECLARED DURING THE YEAR

Give particulars of dividends on each class of stock during the year, and charged to Profit and Loss. This schedule shall include only dividens that have been declared by the Board of Directors during the fiscal year.

		Rate	Per Cent	Amount of		Dat	e
Line No.	Name of Security on which Dividend was Declared (a)	Regular (b)	Extra (c)	Capital Stock on which Dividend was Declared (d)	Amount of Dividend (e)	Declared (f)	Payable (g)
13							
14							
15							
16							
17							
18	N/A						.
19							
20							
21							
22							
23							
24	TOTALS			TOTAL			

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.

accor	rdance w	ith the Uniform System of Accounts.		
			Amount of	
		·	Operating	Comparison
Line	Account	·	Expense	with
No.	No.	Name of Operating Expense Account	For Year	Previous Year
		(a)	(b)	(c)
1		Source of Water Supply Expenses		
2		Maintenance of Water Supply Buildings and Fixtures	211,957	23,855
3	t .	Maintenance of Surface Source of Supply Facilities	-	-
4	601-3	Maintenance of Ground Source of Water Supply	-	
5		Total Source of Water Supply Expenses	211,957	23,855
6	602	Water Purchased for Resale	601,873	(2,074)
7	602.4	Pumping Expenses	813,830	21,780
8		Pumping Labor	115,929	28,050
9	l .	Boiler Fuel	4,965	2,033
10		Water for Steam		-
11		Electric Power Purchased	76,411	10,238
12	603-5	Miscellaneous Pumping Station Supplies and Expenses	7,862	722
13	604-1	Maintenance of Power Pumping Buildings and Fixtures	4,816	1,350
14	604-2	Maintenance of Pumping Equipment	25,687	(306)
15	604-3	Maintenance of Miscellaneous Pumping Plant Equipment	7,946	2,435
16		Total Pumping Expenses	243,616	44,522
17	605.4	Purification Expenses		
18		Purification Labor	107,952	12,883
19		Purification Supplies and Expenses	44,650	14,730
20		Maintenance of Purification Buildings and Fixtures	-	
21	606-2	Maintenance of Purification Equipment	3,831	3,797
22		Total Purification Expenses	156,434	31,409
23	CO-7	Transmission and Distribution Expenses		
24	607	Inspecting Customers' Installations	39,113	6,944
25	608	Miscellaneous Trans and Dist Supplies and Expenses	-	
26		Maintenance of Trans and Dist Buildings and Expenses	769	(146)
27		Maintenance of Trans and Dist Mains	58,280	12,525
28		Maintenance of Storage, Reservoirs, Tanks, and Standpipes	29,574	(13,447)
29		Maintenance of Services	5,006	596
30		Maintenance of Meters	13,532	(18,864)
31		Maintenance of Hydrants	20,297	(10,648)
32	609-7	Maintenance of Fountains and Troughs	-	-
33		Total Trans and Dist Expenses	166,570	(23,040)
34		General and Miscellaneous Expenses		
35		Salaries of General Officers and Clerks	225,069	6,540
36	610-2	General Office Supplies and Expenses	2,631	(805)
37	610-3	Law Expenses - General	33,839	33,839
38	610-4	Insurance	12,808	(319)
39	610-5	Accidents and Damages	-	-
40	610-6	Store Expenses	-	-
41		Transportation Expenses	-	<u> </u>
42		Inventory Adjustments	· <u>-</u>	-
43		Maintenance of General Structure	_	_
44		Depreciation	146,842	5,327
45		Miscellaneous General Expenses	100,916	20,175
46		Total General and Miscellaneous Expenses	522,106	64,757
47		Grand Total Operating Expenses	1,902,556	139,429
		Grand Total Operating Expenses	1,202,230	133,425

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OPERATING EXPENSES

(For companies having average operating revenues not exceeding \$15,000) State the operating expenses of the respondent for the year ended December 31, classified in accordance with the Uniform System of Accounts.

			Amount of	
			Operating	Comparison
Line	Account	Name of	Expenses	with
No.	No.	Operating Expense Account	for Year	Previous Year
		(a)	(b)	(c)
25	601	Maintenance of Water Supply		-
26	602	Water Purchased for Resale		-
27	603	Pumping Labor, Supplies, and Expenses		
28	604	Maintenance of Pumping Plant		
29	605	Purification Labor, Supplies, and Expenses		
30	606	Maintenance of Purification Buildings and Equipment	-	
31	607	Inspecting Customers' Installations		
32	608	Miscellaneous Trans and Dist Supplies and Expenses		
33	609	Maintenance of Trans and Dist System		
34	610-10	Depreciation		· -
35	610-11	Miscellaneous General Expenses	-	-
36		•	-	-
37		Total Operating Expenses		

TAXES

Line					
No.	Kind of Tax	Federal	State	Municipal	Total
48	Real Estate Tax			23,185	23,185
49	MA State Income Tax		456		456
50	Town Of Plymouth Personal Property Tax			5,418	5,418
51					-
52					
53					-
54					-
55			,		-
56					-
57		_	456	28,603	29,059

Page	e 400			
i	REAL ESTATE INF	ORMATION		
1. La	and owned by the Company.			<u> </u>
	Location		Use	
A.	· -			
В.				
c.				
D.				
E.	N/A			
F.	N/A			
G.	·			
Н.				
l.				
J.				
	Area	When	Bought	Cost
A.				-
В.				
c.	·	İ		
D.		•		
E.				
F.	N/A			
G.	·			
H.				
i.				
J.				
	uildings owned by Company.	1		<u> </u>
	Location		Use	<u>,</u>
A.				
В.		•	·	
C.				
D.				
Ε.	_			
F.	N/A	-		
G.	•			
у. Н.				
l.				
j.				
<u>. </u>	Size	Material	When Built	Cost
Α.				
В.			•	
c.				
D.				
E.	·			
	N/A			
			l l	
F.				
F. G.				
F. G. H.				
F. G. H. I.				
F. G. H. I. J.	Note: Cost means the original cost of installation, not b	ook value		

Page 401			
	SUPPLY INFORMATION		
State whether these sources are ov	on of the source or sources from which w wned or leased by the company. If they latest opinion of the Department of Pu	y are leased, quot	e the terms
	** See Attachment I **		
2. Watersheds owned by the Compar	ıy.		
Location	Area	When Bought	Cost
A. B. C. D.			
Total		,	
Remarks:	n of any water cumply rights that are ov	unad by the Comp	
and state when they were bought a		vned by the Comp	oany .

Page 402					
	· SU	JPPLY INFORMATION - Co	ntinued		
4. Wells					
	Inside	Depth Below	Covered or		
Location	Dimensions	High Water	Uncovered	When Built	Cost
A. 431 Beaver Dam Rd	18"	32 feet below grade	Covered	2001	
B. 431 Beaver Dam Rd	18"	32 feet below grade	Covered	2001	\$ 284,237.00
C. 431 Beaver Dam Rd	18"	32 feet below grade	Covered	2001	
D.					
E.					
F.					

5. Give a full and complete description of the wells:

** See Attachment I **

5. Reservoirs						
	Full		· · · •			
Area at Surface	Capacity	When				
When Full	In Gallons	Built	Cost			
10,680 sq ft	2 Million	2006	\$ 945,000.00			
	Gallons					
:						
	İ	•				
	When Full	Area at Surface Capacity When Full In Gallons 10,680 sq ft 2 Million	Area at Surface Capacity When When Full In Gallons Built 10,680 sq ft 2 Million 2006			

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

** See Attachment I **

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

PUMPING INFORMATION

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

** See Attachment II **

- 2. BOILERS [This Schedule is not presently used]
- 3. CHIMNEY: [This Schedule is not presently used]
- 4. PUMPING ENGINES, STEAM-ACTUATED [This Schedule is not presently used]

5. PUMPS, DRIVEN BY CONNECTED POWER

					Name of	When		
L.		Location	<u> </u>	Type	Builder	Installed	Cost	
Α.	431 Beav	ver Dam Road (A	& B)	Vertical Turbine	Goulds	4/15/2000	\$ 86,700.00	
В.	431 Beav	er Dam Road		Submersible	Goulds	4/25/2000	3 80,700.00	
C.	248 Old :	Sanwich Road		In-Line	Goulds	4/15/2000	\$ 49,537.00	
D.	248 Old :	Sanwich Road		In-Line	Goulds	9/25/2006		
E.	248 Old :	Sanwich Road		In-Line	Goulds	9/25/2006	\$ 57,800.00	
F.	248 Old :	Sanwich Road		In-Line	Goulds	9/25/2006	3 37,600.00	
G.				Goulds	9/25/2006			
Н.								
1.		•						
J.							\$ 194,037.00	
	Number		Rated Strokes	Length	Diameter of		Displacement	
	of Cyls.	Double Acting	Per Minute	of Stroke	Pistons or Plungers	How Driven	Per 24 Hours	
A.								
В.								
C.								
D.								
E.					•			
F.					·			
G.			-					
H.								
1.								
J.								

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

Pag	e 404						
		PUMP	ING INFORMAT	ION - Continued			
6. G	ias producers N/A	[This Schedule is a	not presently us	sed]			
7. lr	nternal combustion er	ngines.					· · · · · · · · · · · · · · · · · · ·
	Locati	ion	Nam Buil		When Installed	Type of Drive	Cost
А. В. С.							
	For Gas, Gasoline, or Oil	Number of Cyls.	Single or Double Acting	Dimensions Diameter	of Cylinders Stroke	2 or 4 Stroke Cycle	Rated H.P.
A. B. C.							
8. E	LECTRIC MOTORS, INC		WIRING SWITCH	HES, ETC.			
	Location	Name of Builder		When Installed		Cost	
А. В. С.				1			
D. E. F.		•			-		
G. H.							
	A.C. or D.C.; If A.C., give Phase	Volt	ts	Type of Drive		Rate	d H.P.
A. B. C. D. E.		!					
F. G. H.	:	l		·			
Note	e: Cost means the orig	ginal cost of install	ation, not the b		al Horsepower		

	PUMPING INFORM.	ATION - Continued			***
AND TURBINES		- .			
		Name o	of	When	
Loca	ation	Builde	r	Installed	Cost
N.I.	/^				
IN,	/A				
			•		
Type of	Diameter	Working		Type of	
Machine	of Runner	Head	Speed	Drive	Rated H.P.
NI/A					
IN/A					
	AND TURBINES Loca N Type of Machine N/A	Location N/A Type of Diameter Machine of Runner	AND TURBINES Name of Builde	N/A Type of Diameter Working Machine of Runner Head Speed N/A	AND TURBINES Name of Builder N/A Type of Diameter Working Type of Machine of Runner N/A N/A Name of When Installed Nher Installed Type of Diameter Working Speed Drive

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

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

Page 407						
		PUMPING	INFORMATION -	Continued		
11. Station Log	_				•	
Year		Pounds	Gallons of		Average	Average
and	Kwhrs.	of Coal	Water	Hours of	Total Static	Total Dynamic
Month	Used	Burned	Pumped	Pumping	Head	Head
January						
February				·		
March						-
April			· ·		·	
May						
June	N/A	N/A	N/A	N/A	N/A	N/A
July						
August						
September						
October						·
November						
December						
TOTALS	-	-	-	-	-	<u>-</u>
40.0	.1 1: 1				1 .1	
12. Based upon	•		N/A	gallons per r	evolution with	
N/A 13. Average gal	• *	wnace for slip	N/A	!!	I=	
14. Maximum g	• •	· ·		gallons per d gallons per d	•	
15. Date of sam		August 2, 2018	1,042,330	ganons per u	ау	
16. Range of pro			60	Ibs. to	110	lhs
17. Average pre				lbs. per sq. ir		103.
	Juga C III III dii			, sa per aq. II	•	
	•					

Page 408	•					
PUMPING INFORMAT	FION - Concluded					
18. Kind of coal	N/A	-				
19. Average price per net ton, delivered	N/A					
20. Average price of wood per cord, delivered	N/A					
21. Average price of gas per thousand cubic feet	N/A					
22. Average price of gasoline per gallon, delivered	N/A					
23. Average price of fuel oil per gallon, delivered	N/A					
24. Average price of electric power per Kwhr	\$0.217	per KWHr				
25. Wood consumed during the year	N/A	Cords				
26. Gas consumed during the year	N/A M. Cubic Feet					
27. Gasoline consumed during the year	N/A	Gals				
28. Fuel oil consumed during the year	N/A	Gals				
9. Electric power used during the year	309,752	K.W. Hrs.				
		٠				
	•					

DISTRIBUTION INFORMATION

1. Mains.

			Lengths in Feet					
Nominal			In Use at		Abandoned		In Use	
Diameter,	Kind of	Weight	Beginning	Taken Up	But Not	Laid	at Close	
Inches	Pipe*	per Foot**	of Year	Since	Taken Up	Since	of Year	
2"	Polyethylene 3408	0.6	1,452	0	0	· _	1,452	
4"	Ductile Iron Class 52	13.1	2,102	0	0	0	2,102	
6"	Ductile Iron Class 52	20.3	13,707	0	0	121	13,828	
8"	Ductile Iron Class 52	28.7	118,149	0	0	2947	121,096	
12"	Ductile Iron Class 52	47.2	59,481	0	0	662	60,143	
16"	Ductile Iron Class 52	68.6	15,721	0	0	0	15,721	
	:							
		Totals	210,612	-	-	3,730	214,342	

- 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
- 5. Length of mains less than 4 inches in diameter

None

0

0 (No leaks were found and reported)

1452 ft

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

^{**} if cast iron, give weight per lineal foot.

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

s or stand pipes	DISTRIBUTION I	NFORMATIC	DN - Continued	
State pipes			Land	
Lo	ocation	Area	When Bought	Cost
N/A				
Inside Diameter	Capacity In Gallons	When Built		Cost
N/A				<u> </u>
	•		,	
			····	
	Number Installed			Installed and
!	and In Use at	Taken Up	Laid	In Use at
Pipe	Beginning of Year	Since	Since	Close of Year
Polyethylene 3408	2,116	0	123	2,239
Polyethylene 3408	25	0	0	25
Polyethylene 3408	20	o	o	20
Totals	2,161	-	123	2,284
of service laid du of services that a n income that is vice during the yo oipes paid for by	iring the year, \$ are metered, metered, ear, consumers, in whole	0 100 100 0 e or in part a	Paid by deveopers under % %	development agreement
	Inside Diameter N/A Kind of Pipe Polyethylene 3408 Polyethylene 3408 Polyethylene 3408 Totals th of service pipe of service laid du of services that a n income that is rice during the ye pipes paid for by	Location N/A Inside Capacity Diameter In Gallons N/A Kind of Pipe Reginning of Year Polyethylene 3408 Polyethylene 3408 Polyethylene 3408 Polyethylene 3408 Polyethylene 3408 Possible Fraction of Service Pipe of Service laid during the year, \$ of Services that are metered, in income that is metered, pipes paid for by consumers, in whole pipes paid for by consumers, in whole pipes are proposed to the pipes of services that are metered, pipes paid for by consumers, in whole pipes paid for by consumers, in whole pipes are pipes paid for by consumers, in whole pipes paid for by consumers pipes paid for by consumers pipes paid for by consumers pipes paid for by consumers pipes paid for by consumers pipes paid for by consumers pipes paid for by consumers pipes paid for by consum	Location Area N/A Inside Capacity In Gallons N/A Kind of Pipe Beginning of Year Polyethylene 3408	Location Location N/A Inside Diameter In Gallons N/A Number Installed and In Use at Beginning of Year Polyethylene 3408

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DISTRIBUTION INFORMATION - Continued

14. Gates and valv	14. Gates and valves									
Nominal		Number in Use			Number in Use					
Diameter,	Kind of	at Beginning	Removed	Installed	at Close					
Inches	Valve :	of Year	Since	Since	of Year					
16"	Buterfly Valve	39	-	-	39					
12"	Gate Valve	217	-	2	219					
8"	Gate Valve	476	· -	14	490					
6"	Gate Valve	457	-	7	464					
4"	Gate Valve	27	-	-	27					
2"	Gate Valve	6	-	-	6					
	·									
	+ +									
	TOTALS	1,222	-	23	1,245					
ļ.,		±,446			±,2+J					

The above list should include all valves that are installed in the mains, whether they are gate valves, blow-offs, check valves or otherwise.

DISTRIBUTION INFORMATION - Continued

14. Hydrants, Public

Nominal		Number in Use			Number in Use
Diameter,	Hose	at Beginning	Removed	Installed	at Close
Inches	Outlets	of Year	Since	Since	of Year
6 Inch	2.5 Inch	426	0	3	429
	Totals	426	0	3	429

- 16. Were all of the above hydrants purchased and installed at the expense of the company?
 No
- 17. If not, under what arrangements were they purchased and installed?

Hydrants located within neighborhoods are contributed to the Pinehills Water Co by builders. However, maintenance and replacement of hydrants are the Pinehills Water Company's responsibility

18. Hydrants, Private

10. Hyurants, Priva	110				
Nominal		Number in Use			Number in Use
Diameter,	Hose	at Beginning	Removed	Installed	at Close
Inches	Outlets	of Year	Since	Since	of Year
			_	·	
,					
		N/A			
		·			
		•			
	Totals				

- 19. Were the above hydrants purchsaed and installed at the expense of the company? N/A
- 20. If not, under what arrangements were they purchased and installed? N/A

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DISTRIBUTION INFORMATION - Continued

21. Meters owned by company*

	Number at Be	ginning of Year		Condemned	Number at 0	lose of Year
Size,	ize,		Bought	Since and		
Inches	In Use	On Hand**	Since	Removed	In Use	On Hand**
3/4	2,071		123	-	2,194	-
1	45		-	-	45	-
1 1/2	25	-	-	-	25	-
2	16	-	· -	-	16	-
3	4	-	-	-	4	-
					÷	
Totals	2,161		123	-	2,284	-

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

 Yes
- 23. If so, was the cost the actual cost or some assumed or average cost?

Actual Cost

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

New meters are purchased by builders of residential and commercial properties for eacg water service and contributed to the water company when construction within the neighborhood or commercial building is completed.

Water meters are supplied and installed by Sarian Company, Inc.

Replacement of meters, not covered under manufacturers warranty, are replaced by the water company at the company's expense.

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

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

Page 414										
		DISTRIBU	JTION INF	ORMATI	ON - Coi	ncluded			•	٠
25. Meters own	ed by company a	s of Decer	mber 31,	2017		NONE				
			Size							
Maker	Туре	1/2	5/8	3/4	1	1 1/2	2	3	4	6
										ĺ
	:									
·										
				٠						
•				i :						
	Totals				·		•••			1

Page 415				
	CONSUMPTIC	ON INFORMA	ATION	
Estimated total population	of territory covered b	ov franchise	6.584	(The population is estimated by using 2.55 persons per husehold as reported on the 2017 Public Water Supply Annual Statistical Report)
			•	опруд напада от от от от от от от от от от от от
2. Estimated population reacl	ned by the distributing	g system	6,584	
3. Estimated population actua	ally supplied		6,584	
4. Total consumption during t	he year		147,951,555	gals.
5. Average daily consumption	ı		405,347	gals. per day
6. Day on which the greatest	amount was pumped		August 2, 2018	
7. Gallons pumped on above	day		1,042,990	gals.
8. Week during which greates	st amount was pumpe	ed	July 27, 2018 to August 2	2, 2018
9. Gallons pumped during ab	ove week		6,282,655	gals.
10. Gallons per day per service			175	gals.
11. Consumption metered			147,951,555	gals.
12. Consumption metered,	100	percent of t	otal consumption	147,951,555 gals.
13. CUSTOMERS		<u> </u>		
Number Being				Number Being
Supplied at	Discontinued		Connected	Supplied at
Beginning of Year	Since		Since	Close of Year
2,161	0		123	2,284
Name of City, Town	, or District	Num	ber of Customers as of De	
Plymouth, f	MA			2,284
•				

CONSUMPTION INFORMATION - Concluded

Attach to the Return a printed copy of all schedules of rates and of the rules and regulations

14. Rates in Effect December 31,

2017

By meter

** See Attachment IV **

Per faucet, per year N/A Per hose connection, per year N/A Per bath tub, per year N/A Per shower bath, per year N/A Per foot tub, per year N/A Per wash tub, per year N/A Per urinal, per year N/A Per water closet, per year N/A Per sink, per year N/A Per bowl, per year N/A Per private hydrant, per year N/A For sprinkler systems N/A For water motors N/A Per drinking fountain, per year N/A

Per public hydrant, per year

** See Attachement IV **

For watering troughs

N/A

Minimum charge

** See Attachement IV **

Give any contact rates that are in force and state what discounts are allowed for prompt payment and what fines are charged for delayed payment

None

Are payments required in advance?

None

When are meters read and bills rendered?

Meters are read monthly, at the end of each month. Bills are sent out on or about the 10th of each month following the read.

PINEHILLS WATER COMPANY, INC. Balance Sheet December 31, 2018

Updated 2/21/2019

· '	2018	2017	Inc (Dec)		
Investments:					
101-113 Plant Investment	10,594,018.24	10,188,845.61	\$405,172.63		
B					
Assets: 204 CASH	295,417.13	171,206.33	\$124,210.80		
205 CASH-REPLACEMENT RESERVE	433,137.34	360,502.95	\$72,634.39		
207 ACCOUNTS RECEIVABLE	260,374.36	266,004.64	(\$5,630.28)		
213 PREPAID INSURANCE	6,323.67	6,226.86	\$96.81		
215 OTHER PREPAYMENTS	(2.80)	(31.86)	\$29.06		
	assets \$ 11,589,267.94	\$ 10,992,754.53	\$ 596,513.41		
Liabilibilities & Equity:					
307 NOTES PAYABLE	148,000.00	148,000.00	\$0.00		
308 ACCOUNTS PAYABLE	421,923.40	278,713.50	\$143,209.90		
312 CURRENT LIABILITIES 315 OTHER ACCRUED LIABILITIES	2,836.66	19,055.50	(\$16,218.84) \$0.00		
319 DEPRECIATION RESERVE	1,367,496.23	1,220,654,44	\$146,B41.79		
320 REPLACEMENT RESERVE	420,489.64	356,139.92	\$64,349.72		
301 COMMON STOCK	2,000.00	2,000.00	\$0.00		•
323 CONTRIBUTIONS FOR EXTENSIONS	\$10,594,018.24	\$10,188,845.61	\$405,172.63		
400 PROFIT & LOSS	(1,367,496.23)	(1,220,654.44)	(\$146,841.79)		
Total Liabilibilities &	*	\$ 10,992,754.53	<u>\$ 596,513.41</u>		
	\$ -	\$ 0.00	\$ -		
	.S WATER COMPANY, INC.	•			
	Income Statement December 31, 2018				
	December 31, 2016				
501 METERED SALES	999,500.61	932,197.27	\$67,303.34		
502 FLAT RATE SALES	2,851.24	(2,447.00)	\$5,298,24		
504 MUNICIPAL HYDRANTS	25,118.41	1,269.84	\$23,848.57		
507 MISCELLANEOUS MUNICIPAL	754,318.10	716,574.13	\$37,743.97		
550 UNCOLLECTIBLE OPERATING REVEN	UES -	-	\$0.00		
563 INTEREST INCOME	2,984.11	1,508.19	\$1,475.92		•
Total Operating Rev	/enues 1,784,772.47	1,649,102.43	\$135,670.04		
Course of Weter Course					
Source of Water Supply 601-1 MAINT OF WATER SUPPLY BLDGS	211,957.22	188,102,41	\$29,854,81		
602 LEASE PAYMENT	601,872.59	603,946.96	(\$2,074.37)	813,829.81	\$21,780.44
Pumping Expenses	00.1072.00	. 000,0 10100	(42)61 (10))	0.0,020.01	4211.00
603-1 PUMPING LABOR	115,928.63	87,878.34	\$28,050.29		
603-2 BOILER FUEL	4,965.16	2,932.43	\$2,032.73		
603-4 ELECTRIC POWER PURCHASE	76,411.44	66,173.68	\$10,237.76		
603-5 MISC PUMPING STATION	7,861.82	7,139.38	\$722.44		
604-1 MAINT OF POWER PUMPING BLDGS &	,	3,465.73	\$1,350.01		
604-2 MAINT OF PUMPING EQUIPMENT 604-3 MAINT OF MISC PUMPING EQUIPMENT	25,686.94	25,993.08	(\$306.14)	040 64 6 74	044 E00 00
Purification Expenses	7,945.98	5,510.77	\$2,435.21	243,615.71	\$44,522.30
605-1 PURIFICATION LABOR	107,952.33	95,069.79	\$12,882,54		
605-2 PURIFICATION SUPPLIES & EXPENSES		29,920.19	\$14,730.28		
606-1 MAINT OF PURIFICATION BLDGS & FIX		-	\$0.00		
606-2 MAINT OF PURIFICATION EQUIPMENT	3,831.37	34.85	\$3,796.52	156,434.17	\$31,409.34
Transmission & Distributions Expense					
607-0 INSPECTING CUSTOMER'S INSTALLAT		32,169.00	\$6,944.20		
608-0 MISC TRANS & DISTR SUPPLIES & EXP		015.00	\$0.00 (#4.46.00)		
609-1 MAINT OF TRANS DISTR BLDGS 609-2 MAINT OF TRANS DISTR MAINS	768.80 59.270.70	915.00 45.754.40	(\$146.20) \$12,525,37		
609-3 MAINT OF STORAGE RESERVOIRS &T.	58,279.79 ANKS 29,573.97	45,754.42 43,020,61	(\$13,446.64)		
609-4 MAINTENANCE OF SERVICES	5,005.90	4,410.37	\$595.53		
609-5 MAINTENANCE OF METERS	13,532.07	32,396.11	(\$18,864.04)		
609-6 MAINTENANCE OF HYDRANTS	20,296.68	30,944.86	(\$10,648.18)		
609-7 MAINT FOUNTAINS & TROUGHS	-	<u>.</u>	\$0.00	166,570.41	(\$23,039.96)
General & Misc expenses					
610-1 SALARIES OF GENERAL EXPENSES	225,069.43	218,529.08	\$6,540.35		
610-2 GENERAL OFFICE SUPPLIES & EXPEN		3,436.46	(\$805.39)		
610-3 LAW EXPENSE - GENERAL 610-4 INSURANCE	33,839.32 12,808,19	13,127.17	\$33,839.32 (\$318.98)		
610-10 DEPRECIATION	146,841.79	141,515.23	\$5,326.56		
610-11 MISCELLANEOUS GENERAL EXPENSE		80,740.76	\$20,174.98	522,105.54	\$64,756.84
		231, 101, 9	4-3111 110A	,	, , ,
Total Operating Exp	enses 1,902,555.64	1,763,126.68	139,428.96		
Net Operating Re	venue (117,783.17)	(114,024.25)	(3,758.92)		
TAVED	20 0=0 c+	AT 100 00	** ***		
TAXES	29,058.62	27,490.98	\$1,567,64		
Income transferred	D&I /1/6 9/1 70\	(141,515.23)	/E 220 EC\		
mconia nansierred	to P&L (146,841.79)	(141,010.23)	(5,326.56)		

Page 417	
THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	
Stylin & Kay	_President
Sieur S. Fia	_Treasurer
	1
*	•
	_ Directors
	<u></u>
	-
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE COMMONWEALTH OF M. MUST BE PROPERLY SWORN TO	ASSACHUSETTS
Plymouth ss. February &	17, 20 <u>19</u>
Then personally appeared	
Stephen R. Karp Steven S. Fischman	
Steven S. Hischman	٠
and severally made oath to the truth of the foregoing statement by them subscribed accor to their best knowledge and belief.	ding
Motary Po	iblic of the Peace
SUZANNE O. STONE	
Notary Public COMMONWEALTH OF MASSACHUSETTS My Commission Expires October 26, 2023	

ATTACHMENT I

Supply Information (page 401)

1. Give a full and complete description of the source 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.

The Pinehills Water Company leases the pumping facility and is approved for withdrawal by Massachusetts Department of Environmental Protection. The withdrawal permit number is #9P4-4-21-239.04. The pumping station consists of three gravel packed wells within a 50 feet radius. Two primary wells, 18-inch in diameter, are located within the pumping station and one jockey well, 8-inch in diameter, is located outside the pumping station.

The total coliform test is conducted monthly. The last sampling for organic contaminants is included in the 2017 Annual Consumer Confidence Report; a copy of which is attached for your reference.

5. Give a full and complete description of the wells. (page 402)

Two primary wells, 18-inch by 24-inch gravel packed wells, are located within the pumping station and one jockey well, 8-inch gravel packed well, is located outside of the pumping station. All three wells are 140 feet below grade including 30 feet of well screen. The water table is about 32 feet below grade.

7. Describe the reservoirs, stating to what extent they are artificial: to what extent their bottoms were cleaned before being put into service; to what extent their slopes and bottoms are paved; what provisions have been made for raising the water level and increasing the capacity; and give the character of construction of any dams. (page 402)

The reservoir, which became operational in 2006, is a 2 million gallon concrete water storage tank with 116 ft 7 in as the inside diameter and 25 feet high of side wall. Ten feet of the water storage tank is buried. The tank floor is concrete surface. Prior to conducting the disinfection test, the contractor power washed and vacuumed the floor, the engineer and contractor inspected the floor and accepted the cleaning of the floor. Then a disinfection test was conducted and passed.

There is no plan to increase the water level in the reservoir because the overflow elevation determines the tank capacity.

ATTACHMENT II

Pumping Information (page 403)

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

The Pinehills Water Company operates under lease one primary pumping station at 431 Beaver Dam Road, a booster pumping station and a 2-million gallon water storage tank at 248 Old Sandwich Road. The booster pumping station and the 2-million gallon water storage tank have been in service since October 4, 2006.

The primary pumping station consists of three gravel packed wells and two 12,000 gallon hydro-pneumatic tanks. Two of the three pumps are vertical turbine pumps capable of delivering 1,460 gallons per minute (gpm). The third pump, also called the jockey pump, is a submersible pump capable of delivering 400 gallons per minute (gpm). The delivery of water to consumers is by means of both electrical power and gravity feed to the distribution system.

Prior to using the new water storage tank on October 4, 2006, the pump operated and pressurized the hydro-pneumatic tanks with water until it reached the upper limit. Then the pump would shut off. The upper limit of the water level was the upper limit of the operating pressure (also known as the hydraulic grade line) for the distribution system. As the water level decreased to a lower limit, the pump would start to fill the hydro-pneumatic storage tank until the water level reached the upper limit. The hydro-pneumatic storage tanks were ready for the next cycle. If the jockey pump failed to meet the current water demand and water storage tank, a primary pump with a larger capacity would start to assist in meeting the water demands and fill the hydro-pneumatic storage tanks. The upper and lower limits were set points determined by the operator and they will vary throughout the season. The primary objective was to maintain a minimum system pressure of about 55 psi.

Since October 4, 2006, the control philosophy of the pumps has changed. The water level in the 2 million gallon water storage tank will control pump start and stop operations. The set points will be determined by the operator throughout the season. The primary objective is to fill the tank daily and to maintain a minimum system pressure of about 65 psi for homes in high service areas. The average system pressure is about 70 psi ranging from 60 psi to 110 psi. The pump will start when the water level reaches a lower set point and stop when the water reaches an upper level of the set point.

Attachment III - 2018 Pumping Information

2010 I uniping information					
	KWhrs.	Avg cost per	Gallons pf water	Hours of	Average total
	Used	KWhrs used	pumped	pumping	dynamic head
January	20,064	\$0.221	7,624,630	105.90	365
February	15,792	\$0.260	6,210,493	86.26	365
March	14,760	\$0.275	6,908,772	95.96	365
April	16,736	\$0.259	7,379,270	102.49	365
May	22,992	\$0.225	12,348,645	171.51	365
June	34,384	\$0.197	20,187,913	280.39	365
July	41,920	\$0.190	25,375,631	352.44	365
August	46,648	\$0.186	24,478,200	339.98	365
September	36,680	\$0.197	17,968,745	249.57	365
October	23,096	\$0.228	11,350,063	157.64	365
November	19,416	\$0.244	7,868,970	109.29	365
December	17,264	\$0.254	8,224,414	114.23	365
Total	309,752		155,925,746	2,165.64	
Average		\$0.217			365

M.D.T.E. NO. 2-A Original Sheet 1

RATES FOR METERED SERVICE

AVAILABILITY

These rates are available to all customers located on the mains of the Company within The Pinehills community for all purposes except fire service, subject to the RULES AND REGULATIONS of the PINEHILLS WATER COMPANY.

MONTHLY METER RATES

In addition to the Basic Service quarterly charges as specified below and other charges set forth herein or in the Company's Rules and Regulations, the meter rates for all water sold will be:

Volumetric Rate Per 1000 gallons \$7.90

Quarterly Basic Service Charge Per Meter:

Size of Meter	Basic Service Charge		
(Inches)	Per Quarter		
5/8" or 3/4" meters	\$37.00		
1" meters	93.00		
1-1/2" meters	185.00		
2" meters	296.00		
3" meters	555.00		
4" meters	925.00		
6" meters	1,850.00		
8" meters	2,960.00		

CONTRACTORS RATE

Contractors requiring water service shall pay all costs of making a hydrant connection or other connections to the water system, including the cost of installing a water meter and will, in addition, pay for water at the established rates. The Company reserves the right to collect estimated connection costs and one month's Basic Service charge before turning on the water.

TERMS OF PAYMENT

Bills should be rendered monthly or quarterly at the option of the Company. The above rates are net and are due and payable within thirty (30) days of date of bill.

ISSUED: December 7, 2001

ISSUED BY: Deborah Sedares, Counsel and Regulatory Permit Manager

EFFECTIVE: November 29, 2001

for service rendered on or after

May 1, 2001

PINEHILLS WATER COMPANY, INC. PLYMOUTH, MASSACHUSETTS

M.D.T.E. NO. 2-A Original Sheet 2

RE PROTECTION SERVICE

AVAILABILITY

The following rates shall be imposed quarterly on all customers of the Company, and in accordance with the RULES AND REGULATIONS of the PINEHILLS WATER COMPANY.

RATES

Per Quarter

Quarterly charge to all customers of the Company for Fire Protection Service

\$38.00

TERMS OF PAYMENT

Bills would be rendered quarterly and are due and payable within thirty (30) days of the date of the bill.

SPECIAL CHARGE

A charge of \$100.00 will be made for each unauthorized use of a public fire hydrant.

ISSUED: December 7, 2001

ISSUED BY: Deborah Sedares, Counsel and

Regulatory Permit Manager

EFFECTIVE: November 29, 2001

for service rendered on or after

May 1, 2001

M.D.T.E. NO. 2-A Original Sheet 3

PRIVATE FIRE SERVICE

AVAILABILITY

These rates are available to customers located on the mains of the Company within The Pinehills community, for Private Fire Service (Sprinkler Service and Private Hydrant Service) subject to the RULES AND REGULATIONS of the PINEHILLS WATER COMPANY. The total cost of installing fire service connections shall be borne by the customer.

RATES	Per Quarter
For each service connection 4" or less	\$260.00
For each 6" service connection	590.00
For each 8" service connection	1,040.00
For each 10" service connection	1,630.00
For each 12" service connection	2,340.00
For each private hydrant connected to the mains of the Water Company	390.00

TERMS OF PAYMENT

Bills shall be rendered quarterly. The above rates are net and due and payable within thirty (30) days of the date of the bill.

SPECIAL PROVISIONS

- (a) All water shall be used for fire protection purposes only.
- The Company reserves the right, if water is used in violation of (a) above, to install a meter on the connection at any time which will meet the requirements of the fire insurance companies. In the event a meter is installed, the established meter rates, including both water and minimum charges, will apply in addition to the above rates for Private Fire Protection.
- c) A charge of \$100.00 will be made for each unauthorized use of private fire facilities.

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ISSUED: December 7, 2001

ISSUED BY: Deborah Sedares, Counsel and

Regulatory Permit Manager

EFFECTIVE: November 29, 2001

for service rendered on or after

May 1, 2001

M.D.T.E. NO. 2-A Original Sheet 1

RATES FOR METERED SERVICE

AVAILABILITY

These rates are available to all customers located on the mains of the Company within The Pinehills community for all purposes except fire service, subject to the RULES AND REGULATIONS of the PINEHILLS WATER COMPANY.

MONTHLY METER RATES

In addition to the Basic Service quarterly charges as specified below and other charges set forth herein or in the Company's Rules and Regulations, the meter rates for all water sold will be:

Volumetric Rate Per 1000 gallons \$7.31

Quarterly Basic Service Charge Per Meter:

Size of Meter	Basic Service Charge
(Inches)	Per Quarter
5/8" or ³ / ₄ " meters	\$34.25
1" meters	86.10
1-1/2" meters	171.27
2" meters	274.04
3" meters	513.82
4" meters	856.37
6" meters	1,712.73
8" meters	2,740.37

CONTRACTORS RATE

Contractors requiring water service shall pay all costs of making a hydrant connection or other connections to the water system, including the cost of installing a water meter and will, in addition, pay for water at the established rates. The Company reserves the right to collect estimated connection costs and one month's Basic Service charge before turning on the water.

TERMS OF PAYMENT

Bills should be rendered monthly or quarterly at the option of the Company. The above rates are net and are due and payable within thirty (30) days of date of bill.

ISSUED: July 5, 2018

ISSUED BY: Deborah Sedares, Counsel and Regulatory Permit Manager

EFFECTIVE: July 1, 2018

PINEHILLS WATER COMPANY, INC. PLYMOUTH, MASSACHUSETTS

M.D.T.E. NO. 2-A Original Sheet 2

RE PROTECTION SERVICE

AVAILABILITY

The following rates shall be imposed quarterly on all customers of the Company, and in accordance with the RULES AND REGULATIONS of the PINEHILLS WATER COMPANY.

RATES

Per Quarter

EFFECTIVE: July 1, 2018

Quarterly charge to all customers of the Company for Fire Protection Service

\$35.18

TERMS OF PAYMENT

Bills would be rendered quarterly and are due and payable within thirty (30) days of the date of the bill.

SPECIAL CHARGE

A charge of \$100.00 will be made for each unauthorized use of a public fire hydrant.

ISSUED: July 5, 2018

ISSUED BY: Deborah Sedares, Counsel and

Regulatory Permit Manager

M.D.T.E. NO. 2-A Original Sheet 3

PRIVATE FIRE SERVICE

AVAILABILITY

These rates are available to customers located on the mains of the Company within The Pinehills community, for Private Fire Service (Sprinkler Service and Private Hydrant Service) subject to the RULES AND REGULATIONS of the PINEHILLS WATER COMPANY. The total cost of installing fire service connections shall be borne by the customer.

<u>RATES</u>	Per Quarter
For each service connection 4" or less	\$240.71
For each 6" service connection	546.22
For each 8" service connection	962.83
For each 10" service connection	1,509.05
For each 12" service connection	2,166.37
For each private hydrant connected to the mains of the Water Company	361.06

TERMS OF PAYMENT

Bills shall be rendered quarterly. The above rates are net and due and payable within thirty (30) days of the date of the bill.

SPECIAL PROVISIONS

- (a) All water shall be used for fire protection purposes only.
- The Company reserves the right, if water is used in violation of (a) above, to install a meter on the connection at any time which will meet the requirements of the fire insurance companies. In the event a meter is installed, the established meter rates, including both water and minimum charges, will apply in addition to the above rates for Private Fire Protection.
- c) A charge of \$100.00 will be made for each unauthorized use of private fire facilities.

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ISSUED: July 5, 2018

ISSUED BY: Deborah Sedares, Counsel and Regulatory Permit Manager

EFFECTIVE: July 1, 2018

M.D.T.E. NO. 1-A Original Sheet 11

ATTACHMENT A

Schedule of Charges

1. New Connection Charge:

5/8" meter	(20 gallons per minute)	\$350.00
3/4" meter	(30 gallons per minute)	350.00
1" meter	(50 gallons per minute)	875.00
1 1/2" meter	(100 gallons per minute)	1,750.00
2" meter	(160 gallons per minute)	2,800.00*
3" meter	(320 gallons per minute)	5,250.00*
4" meter	(500 gallons per minute)	8,750.00*
6" meter	(1,000 gallons per minute)	17,500.00*
8" meter	(1,600 gallons per minute)	28,000.00*

^{*} Such charges may be paid over more than one billing period as may be agreed upon by the Customer and the Company.

2. <u>Service Termination or Restoration Charge:</u>

Between 9 AM and 4 PM	\$25.00
Between 4 PM and 9 AM	165.00
or actual cost	

3. <u>Drought Conditions – Termination or Restoration Charge:</u>

Between 9 AM and 4 PM	\$25.00
Between 4 PM and 9 AM	165.00
or actual cost	

4. Meter Testing:

The fee for testing such meter will be fifty dollars for meters one inch and smaller and seventy-five dollars for larger ones, payable in advance of the test. In the event that the meter so tested is found to have an error to the detriment of the customer in excess of two percent at any rate of flow within normal test flow limits, the fee advanced for testing will be refunded, and the current bill rendered based on the last reading of such meter shall be corrected accordingly.

ISSUED: December 10, 2001

ISSUED BY: Deborah Sedares, Counsel and

Regulatory Permit Manager

EFFECTIVE: November 29, 2001 for service rendered on or after

January 1, 2002

PINEHILLS WATER COMPANY, INC. PLYMOUTH, MASSACHUSETTS

M.D.T.E. NO. 1-A Original Sheet 12

Schedule of Charges, Cont'd

5.	Frozen Meters	Actual cost
6.	Return Check Fee	\$25.00
7.	After Hours Call Out	\$165.00
8.	Cross Connection-one device testing	\$75.00 \$35.00
		232.00

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