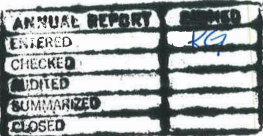
STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

Concord





Received 1.20.2021 K Gilpatric NH PUC

F-16-WATER

Water Utilities - Class C

ANNUAL REPORT OF

MILL BROOK VILLAGE WATER SYSTEM LLC

(Exact Legal Name of Respondent)
(If name was changed during year, show previous name and date of change)

FOR THE YEAR ENDED DECEMBER 31. 2020

Address 1519 Rt GA S. DENNIS MA 02660

Telephone Number 603-236-6373

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A-1 GENERAL INSTRUCTIONS

1. This form of Annual Report is for the use of water companies operating in the State of New Hampshire.

MAIL TO 2

- 2. This Annual Report Form shall be filed with the New Hampshire Public Utilities Commission, 21 S. Fruit St., Suite 10, Concord, New Hampshire 03301-2429, on or before March 31 of each year, in accordance with the requirements of New Hampshire RSA 374:13 Form of Accounts and Records.
- 3. The word "Respondent" whenever used in this report, means the person, firm, association or corporation in whose behalf the report is filed.
- 4. The report should be typed or a computer facsimile report will be accepted if submitted on standard size (8 1/2 X 11) paper. All dollar amounts should be reported to the nearest whole dollar. All entries should be legible and in permanent form.
- 5. Unless otherwise indicated, the information required in the Annual Report shall be taken from the accounts and other records prescribed in PART Puc 610 and the definitions and instructions contained therein shall also apply to this report whenever applicable.
- 6. Instructions should be carefully observed and each question should be answered fully and accurately whether or not it has been answered in a previous Annual Report. If the word "No" or "None" truly and completely states the fact, it should be used to answer any particular inquiry or any portion thereof. If any schedule or inquiry is inapplicable to the respondent, the words "Not Applicable" or "n/a" should be used to answer.
- 7. Entries of a contrary or opposite character (such as decreases reported in a column providing for both increases and decreases) should be enclosed in parentheses.
- 8. Wherever schedules call for comparisons of figures of a previous year, the figures reported must be based upon those shown by the Annual Report of the previous year, or an appropriate narrative explanation given and submitted as an attachment to the Annual Report.
- 9. Attachments and additional schedules inserted for the purpose of further explanation of accounts or schedules should be made on durable paper conforming to this form in size and width of margin. The inserts should be securely bound in the report. Inserts should bear the name of the Respondent, the applicable year of the report, the schedule numbers and titles of the schedules to which they pertain.
- 10. All accounting terms and phrases used in this Annual Report are to be interpreted in accordance with the Uniform System of Accounts for Water Utilities prescribed by this commission.
- 11. If the Respondent makes a report for a period less than a calendar year, the beginning and the end of the period covered must be clearly stated on the front cover and throughout the report where the year or period is required to be stated.
- 12. Whenever schedules request Current Year End Balance and Previous Year End Balance, the figures reported are based on fiscal year end general ledger account balances.
- 13. Increases over 10% from preceding year are to be explained in a letter.

A-2 IDENTITY OF RESPONDENT

1.	Give the exact name under which the utility does business: MILLIBROOK VILLAGE WARTER SISTEM
2.	Full name of any other utility acquired during the year and date of acquisition:
3.	Location of principal office: 1519 RT GA South DENNIS MA 02660
4.	State whether utility is a corporation, joint stock association, a firm or partnership, or an individual:
5.	whether incorporated under special act or general law:
6.	If incorporated under special act, given chapter and session date:
7. 8.	Give date when company was originally organized and date of any reorganization: Secame A PUBLIC UTILITY 1/15. MBVW > BECAME AN LLC 3/4/16 Name and addresses of principal office of any corporations, trusts or associations owning, controlling or operating respondent:
9.	Names and addresses of principal office of any corporations, trusts or associations owned, controlled or operated by the respondent: N/A
10.	Date when respondent first began to operate as a utility*: 1/1/15
11.	If the respondent is engaged in any business not related to utility operation, give particulars:
12.	If the status of the respondent has changed during the year in respect to any of the statements made above, give particulars, including dates: No
13.	If the utility is a foreign corporation which operated in New Hampshire prior to June 1, 1911, give date on which permission was granted to operate under N.H. RSA 374:25, Exceptions and N.H. RSA 374:26 Permission.
	*If engaged in operation of utilities of more than one type, give dates for each.
	· · ·

A-3 OATH

ANNUAL REPORT of

MILLBROOK VILLAGE WATER SYSTEM LLC

TO THE
STATE OF NEW HAMPSHIRE
PUBLIC UTILITIES COMMISSION
For the year ended December 31,

MASSACHUSETTS State of New Hampshire County of BARNSTABLE SS. We, the undersigned, JAMES IN GRAM and the MBVWS LLC utility, on our oath do severally say that the foregoing report has been prepared, under our direction, from the original books, papers and records of said utility, that we have carefully examined the same, and declare the same to be a complete and correct statement of the business and affairs of said utility, in respect to each and every matter and thing therein set forth to the best of our knowledge, information and belief; and that the accounts and figures contained in the foregoing report embrace all of the financial operations of said utility during the period for which said report is made. President or other chief officer Treasurer (or other officer in charge of the accounts)

Subscribed and sworn to before me this

Rundi L-Moore 03/00/2004

RANDI L. MOORE
Notary Public
COMMONWEALTH OF MASSACHUSETTS
My Commission Expires On
March 06, 2026

A-4 LIST OF OFFICERS

"includes compensation received from all sources except directors fees.

	Flesidence	omeM	Officer	ON
Compensation NAME: SOME OF ALL COPTIS MAYING LET COPTIS MAYING LET COPTIS MAYING LET COMPENSATION COMPENSATI	1519 Rt 6A	MYZI7NI SEMYL	Inebicerit solv	_

LIST OF DIRECTORS

launnA see¶	No. of Meetings Aftended	mieT settąx3	to rigina.l mref	eonebles F	emeM	ent old
						н
						15
	i					8
) H
	1					91
				1 -0, 1		91
				MONE		1 21
						1 81
	1				-	61
						05
	1					12
						2
						E
					Liet Directors' Fee per meeting	S

4-

A-5 SHAREHOLDERS AND VOTING POWERS

Line No 1 2 3 4 5 6 7	Indicate total of voting power of security holders at close of year indicate total number of shareholders of record at close of year indicate the total number of votes cast at the latest general meet Give date and place of such meeting: Give the following information concerning the ten security holder voting atock.: (Section 7, Chapter 182, Laws of 1933)	according to classes of stock:	s, directors and eac		
	Name	Address	No. of Votes	Number of 8 Common	hares Owned Preferred
8 9 10 11 12 13 14 15 16 17 18	No SHARE	tolders.			

A-6 LIST OF TOWNS SERVED

List by operating divisions the towns served directly, indicating those in which franchise is for limited area by an asterisk (*) after name. Give population of the area served and the number of customers.

Line No	Town	Population of Area	Number of Customers	Line No	Town	Population of Area	Number of Customers
	THORNTON	2500	39	16	Sub-Totals Forward:		
2	540		21	17			
3				18		Į	
4				19			
5	*			20			
6			-	21		1	
7				22		1	
8 9				23 24			
10		1		25			
11				26			
12				27		1	
13				28		į .	
14	Cult Totale Engaged			29	Totale		Š.
15	Sub Totals Forward:			30	Totals:		

A-7 PAYMENTS TO INDIVIDUALS

List names of all individuals, partnerships, or corporations to whom payments totaling \$10,000 or more for services rendered were made or accrued during the year, and the amount paid or accrued to each. Where payments or accruals to the individual members of a partnership or firm together total \$10,000 or more, list each individual and the amount paid or due each.

Line			T
No	Name	Address	Amount
1	**		s
2			
3			-
4			
5	Nante	9	
6	1 JONE		
7	NONE		7
8			
9			
10	3*		
11			
12			i
13			
14	E		
15	Total	<u> </u>	S

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00

A-8 MANAGEMENT FEES AND EXPENSES

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. Designate by asterisk (*) those organizations which are "Affiliates" as defined in Chapter 182, Section 1, Laws of 1933.

1	Name (b)				Amount Peld or Accured	Distribution of Accruals or Payments		Payments
Line No. (a)			Date of Expiration (d)	Character of Services (e)	for Each Class (1)	To Fixed Capital (g)	To Operating Expense (h)	To Other Accounts (i)
1 2 3 4 5 6 7 8	JAMES MGRAM NEW ENGLAND SERVICE CO	1/1/15	0 PEN 12/31/20	ANY AND ALL MANACOM + MAINT WORK	a vT		22,750,74	
10 11				Totals	\$	\$	S	\$

	Do	tall of Distributed Charges to Operating Expenses	(Golumn h)	
.ine No.	Contract/Agreement Name	Account No.	Account Title	Amount
12				
13			PART OF NUMEROUS ACCOUNTS ON THE CHART OF ACCOUNTS	
14		LABOR	Litel ob Mangerals	22,750.74
15			ACCOUNTS	Annual Control of the
16		A	ON THE ,	-0-
17		MANAGE MENT TEL	CHART OF ACCOUNTS	,
18		Milana		
19		1		
0		· · ·		
21		1		•
2			Total	3

A-9 BUSINESS CONTRACTS WITH OFFICERS, DIRECTORS AND AFFILIATES

List all contracts, agreements, or other business agreements' entered into during the calendar year (other than compensation related to position with Respondents) between the Respondent and officer and director listed on Schedule A-3, Cath. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

Line No.	Name of Officer, Director or Affiliate	identification of Service or Product	Amount	Name and Address of Affiliate Entity
1				
2				
3	(P)			
1 4 1				
5 6	K =	٥		
7	N L	1		260
8		NE		
9	1 \ 0			
10	• ***			
11				
12				
13				
15				
16				
17		¥		
18				3
19		, 3)		
20			<u> </u>	

Business Agreement, for this schedule, shall mean any oral or written business arrangement-which binds the concerned parties for products or services during the reporting year and future years.

Although the Respondent and/or other companies will benefit from the arrangements, the officer or director is, however, acting on behalf or for the benefit of other companies or persons.

Annual Report of

A-11 BUSINESS TRANSACTIONS WITH RELATED PARTIES

List each contract, agreement, or other business transaction exceeding a cumulative amount of \$500 in any one year, entered into between the Respondent and a business or financial organization, firm, or partnership named on Schedule A3, Oath, identifying the parties, amounts, dates and product, asset or service involved.

PART I - SERVICES AND PRODUCTS RECEIVED OR PROVIDED

List all transactions involving services and products received or provided. This would include management, legal and accounting services; computer services; engineering & construction services; repairing and servicing of equipment; material and supplies furnished; leasing of structures, land and equipment; all rental transactions; sale, purchase or transfer of various products.

				Annual C	harges
Line No.	Name of Company or Related Party	Description of Service and/or Name of Product	Contract or Agreement Effective Dates	(P) urchased or (S) old	Amount
1					
2 3					
4					
5		а	4 64 4	.4 4 - 3 7	
6 7	LIMA	INGRAM PROVIDES	ALL MA	MENI	
8	J 111	MAN.	AMENANE	SERVICES	
9		INGRAM PROVIDES AND MOST ALL MAI	101 51014 1005		
11					
12					
13 14					
15					
16					
17 18	× i				
19					
20				Ll	

A-11 BUSINESS TRANSACTIONS WITH RELATED PARTIES PART II - SALE, PURCHASE AND TRANSFER OF ASSETS

List all transactions relating to the purchase, sale or transfer of assets. Examples of transaction types include: (1) purchase, sale or transfer of equipment, (2) purchase, sale or transfer of land and structures, (3) purchase, sale or transfer of securities, (4) noncash transfers of assets, (5) noncash dividends other than stock dividends, (6) write off bad debts or loans.

Columnar instructions are as follow:

- (a) Enter name of related party or company.
- (b) Describe the type of assets purchased sold or transferred.
- (c) Enter the total received or paid. Indicate purchase with "P" and sale with "S".
- (d) Enter the net book cost for each item reported.
- (e) Enter the net profit or loss for each item (column (c) column (d)).
- (f) Enter the fair market value for each item reported. In space below or in a supplemental schedule, describe the basis used to calculate fair market value.

Line No.	Name of Company or Related Party (a)	Description of Items (b)	Sale or Purchase Price (c)	Net Book Value (d)	Gain or Loss (e)	Fair Market Value (f)
1 2						
3	-					
5 6	No	NE		ē.		
7	100					
8 9				<u>a</u>		
10						
12						

A-12 IMPORTANT CHANGES DURING THE YEAR

Give concise answers to each of the following, numbering them in accordance with the inquiries. Each inquiry should be answered. If "none" or "not applicable" state that fact as a response. If information which answers an inquiry is given elsewhere in the report, reference to the schedule in which it appears will be sufficient.

- 1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.
- 2. Acquisition of ownership in other companies; reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, and reference to Commission authorization.
- 3. Brief description of source of supply, pumping, treatment, and transmission and distribution plant under construction at end of year.
- 4. Brief description of source of supply, pumping, treatment, and transmission and distribution plant, operation of which was begun during the year.
- 5. Extensions of system (mains and service) to new franchise areas under construction at end of year.
- 6. Extensions of the system (mains and service) put into operation during the year. North
- 7. Completed plant purchased, leased, sold or dismantled: Specifying items, parties and dates, and also reference to NHPUC docket number under which authority was given to acquire, lease or sell. For purchase and sale of completed plants, specify the date on which deed was executed.
- 8. Statement of important units of plant and equipment installed or permanently withdrawn from service during the year, not covered by inquiries 3 to 7 preceding.
- 9. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.
- 10. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.
- 11. Obligation incurred or assumed by respondent as guarantor for the performance by another of any agreement or obligation, excluding ordinary commercial paper maturing on demand or not later than one year after date of issue: State on behalf of whom the obligation was assumed and amount of the obligation. Give reference to Commission authorization if any was required.
- Estimated increase or decrease in annual revenues due to important rate changes: State effective
 date and approximate amount of increase or decrease for each revenue classification and the number of customers affected.
- 13. State the annual effect of each important change in wage scales. Include also the effective date and the portion applicable to operations.
- 14. All other important financial changes, including the dates and purposes of all investment advances made during the year to or from an associated company.
- 15. Describe briefly any materially important transaction of the respondent not disclosed elsewhere in this report in which an officer, director, security holder, voting trustee, associated company or known associate of any of these persons was a party or in which any such person had a material interest.

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Class C Utility F-1 BALANCE SHEET

Assets and Other Debits

	Assets and Ot	lier bebre	Current	Previous	Increase
		Ref.	Year End	Year End	or
Line #	Account Title (Number	Schedule	Balance	Balance	(Decrease)
	(a)	(b)	С	d	e /
	Utility Plant				
1	Utility Plant (101-105)	F-6	\$ 126,677.19	\$ 115,350.30	\$ 11,326.89
2	Less: Accumulated Depreciation and Amortization (108-110)	F-6	\$ (25,129.45)	\$ (20,287.63)	\$ (4,841.82)
3	Net Plant		\$ 101,547.74	\$ 95,062.67	\$ 6,485.07
4	Utility Plant Acquisition Adjustment net (114-115)	F-7	\$ 4	\$:=:	\$ 4
5	Total Net Utility Plant		\$ 101,547.74	\$ 95,062.67	\$ 6,485.07
	Other Property and Investments				\$ 2
6	Nonutility Property (121)		\$ =	\$ E	\$ 2
7	Less Accumulated Depreciation and Amortization (122)		\$ 2	\$ 猛	\$ 2
8	Net Nonutility Property		\$ Ę	\$ (in)	\$ ` <u>2</u>
9	Utility Investments (124)		\$ 4	\$ S=0	\$ 4
10	Depreciation Funds (127)		\$ ¥	\$ (40)	\$ 4
11	Total Other Property and Investments		\$ ¥	\$ -	\$ *
	Current and Accrued Assets				
12	Cash (131)		\$ 2,094.03	\$ 12,112.35	\$ (10,018.32)
13	Special Deposits (132)		\$ 2	\$: - :	\$ *
14	Accounts Receivable Net (141-143)		\$ 2,122.59	\$ 2,848.86	\$ (726.27)
. 15	Plant Materials and Supplies (151)		\$ -	\$ -	\$ *
16	Prepayments (162-163)		\$ -	\$ 196	\$ *
17	Miscellaneous Current and Accrued Assets (174)		\$ *	\$ (**)	\$ =
18	Total Current and Accrued Assets		\$ 4,216.62	\$ 14,961.21	\$ (10,744.59)
	Deferred Debits				
19	Miscellaneous Deferred Debits (186)		\$ *	\$:=:	\$
	Accumulated Deferred Income Taxes (190)		\$ *	\$ 	\$
21	Total Deferred Debits		\$ -	\$: .	\$ *
	TOTAL ASSETS AND OTHER DEBITS		\$ 105,764.36	\$ 110,023.88	\$ (4,259.52)

F-1 BALANCE SHEET

Liabilities and Capital

			Current	Previous		Increase
		Ref.	Year End	Year End		or
Line#	Account Title (Number	Schedule	Balance	Balance	(Decrease)
	(a)	(b)	c	d		e
	Equity Capital					
1	Common Stock Issued (201)	F-31	\$ =	\$ -	\$:0
2	Preferred Stock Issued (204)	F-31	\$ 	\$ *:	\$	
3	Other Paid in Capital (211)				\$	72-
4	Retained Earnings (217) (current year retained earnings + net inc.)	F-3	\$ (8,543.65)	\$ (2,284.13)	\$	(6,259.52)
5	Proprietary Capital (218)	F-4	\$ 114,308.00	\$ 112,308.00	\$	2,000.00
6	Total Capital		\$ 105,764.35	\$ 110,023.87	\$	(4,259.52)
	Long Term Debt					
7	Other Long Term Debt (224)		\$ 120	\$ -	\$	
	Current and Accrued Liabilities					
8	Accounts Payable (231)		\$ ·	\$ 30	\$	
9	Notes Payable (232)		\$ -	\$ i a s	\$	æ
10	Customer Deposits (235)		\$ 14	\$ 43	\$	
11	Accrued Taxes (236)		\$ Ē	\$ €	\$	*
12	Accrued Interest (237)		\$ -	\$: #E	\$	38
13	Miscellaneous Current and Accrued Liabilities (241)		\$ =	\$ #1	\$	·
14	Total Current and Accrued Liabilities		\$ -	\$ 	\$	
	Other Liabilities					
15	Advances for Construction (252)		\$ 2.5	\$ 20	\$	
16	Other Deferred Credits (253)		\$: -	\$ ≔ (\$	i • i
17	Accumulated Deferred Investment Tax Credit (255)		\$ 7 2	\$ ¥8	\$	**
18	Miscellaneous Operating Reserves (265)		\$ 2.15	\$ 	\$: : ::::::::::::::::::::::::::::::::::
19	Contributions in Aid of Construction net (271-272)		\$ 1000	\$ (#C)	\$:+:
20	Accumulated Deferred Income Taxes (281-283)		\$ 72	\$ 1	\$	5 4 1
21	TOTAL LIABILITIES AND CAPITAL		\$ 105,764.35	\$ 110,023.87	\$	(4,259.52)

Page 15

proof: do Liabilities = Assets? \$ (0.01) \$ (0.00)

Class C Utility
F-2 Statement of Income

		_	Current	Previous		Increase
		Ref.	Year End	Year End		or
Line#	Account Title (Number	Schedule	Balance	Balance	(Decrease)
	(a)	(b)	c	d		e
	Utility Operating Income					
1	Operating Revenues (400)	F-47	\$ 23,630.04	\$ 23,640.35	\$	(10.31
2	Operating Expenses:				\$:::::
3	Operation and Maintenance Expense (401)	F-48	\$ 22,750.74	\$ 17,779.46	\$	4,971.28
4	Depreciation Expense (403)	F-12	\$ 4,841.82	\$ 4,168.58	\$	673.24
5	Amortization of Contirbution in Aid of Construction (405)	F-46.4	\$ 3963	\$ 5#6	\$	(#)
6	Amortization of Utility Plant Acquisition Adjustment (406)	F-49	\$ -	\$ -	\$	•
7	Amortization Expense - Other (407)	F-49	\$ ·	\$:=:	\$:#S
8	Taxes Other than Income (408) DP 255 tax 408.10 and Property Tax 408.11	F-50	\$ 2,297.00	\$ 1,957.00	\$	340.00
9	Income Taxes (409.1, 410.1, 411.1, 412.1)		\$ -	\$ F=0	\$	-
10	Total Operating Expenses		\$ 29,889.56	\$ 23,905.04	\$	5,984.52
11	Net Operating Income(Loss)		\$ (6,259.52)	\$ (264.69)	\$	(5,994.83
	Other Income and Deductions					
12	Interest and Dividend Income (419)		\$ 1,45	\$ 3 €3	\$	-
13	Allowance for Funds Used during Construction (420)		\$ -	\$	\$	•
14	Nonutility Income (421)		\$ 3 3	\$:=0	\$:=:
15	Gains (Losses) from Disposition of Nonutility Property (422)		\$ -	\$ -	\$	-
16	Miscellaneous Nonutility Expenses (426)		\$ 940	\$ 2 3 00	\$	5#3.
17	Interest Expense (427)		\$:#3	\$ a 8	\$	20
18	Taxes Applicable to Other Income (409.2, 410.2, 411.2, 412.2)		\$ 35.0	\$ -	\$:#V
19	Total Other Income and Deductions		\$ (#C)	\$ (m)()	\$	(4):
20	NET INCOME (LOSS)		\$ (6,259.52)	\$ (264.69)	\$	(5,994.83
			\$ (6,259.52)	\$ (264.69)		(5,994.83

Page 16

Notes:

535.00 Acct 408.10 DP-255 Tax

1,762.00 Acct 408.11 RE Tax (Note: First ever tax bill was in 2017)

2,297.00 Line 8 Total

F-3 STATEMENT OF RETAINED EARNINGS (ACCOUNT 217)

- 1. Report below the particulars for each category of Retained Earnings.
- 2. Explain and give details of changes effected during the year.
- 3. State balance and purpose of each appropriated Retained Earnings amount at end of year.

Line #	Item		Current		
		Ye	ear End Bal		
		A	propriated	Unapp	ropriated
	(a)		b	С	
1	Changes during the year in Retained Earnings Acct 217:				
2	Net Income	\$	(6,259.52)	\$	-
3	Retained Earnings	\$	(2,284.13)	\$	-
4	Profit taken by Owner - if any	\$	2	\$	-
5					
6					
7					
8					
9	Balance at end of year of Retained Earnings Acct 217	\$	(8,543.65)	\$	(#5

F-4 STATEMENT OF PROPRIETARY CAPITAL (ACCOUNT 218)

(for proprietorships and partnerships only)

- 1. Report below particulars concerning this account.
- 2. Explain and give particulars of important adjustments during the year.

Line#	Item	Amount
	(a)	b
1	Balance at beginning of year of Proprietory Capital acct 21	\$ 112,308.00
2	Changes during the year (specify):	
3	Additional Capital put in by Owner - if any acct 211	\$ 2,000.00
4		
5		
6		
7	•	
8		
9	Balance at end of year of Proprietory Capital act 218	\$ 114,308.00

Note: This amount will be the same every year unless the Owner puts in more capital

F-5 STATEMENT OF CHANGES IN FINANCIAL POSITION

- This statement is not restricted to those items which are noncurrent in nature. It is intended that this statement be flexible enough in nature so that latitude can be given, under the classification of "Other", to allow for disclosure of all significant changes and transactions, whether they are within or outside of the current asset and liability groups.
- 2 Under "Other" specify signficant amounts and group remaining amounts.
- 3 Enter the current year covered by this annual report in column b, and the year prior to this report in column c.
- 4 Codes:
 - A Bonds, debentures and other long term debt
 - B- Net proceeds and payments
 - C- Include commercial paper
 - D- Such as net increase or decrease in working capital excluding short term debt, purchase or sale of other non-current assets, investments in and advances to and from associated companies and subsidiaries, and all other items not provided for elsewhere.

Line #	Sources of Funds	Cu	Current Year		rior Year
	(a)		b		С
1	Internal Sources				
2	Net Income	\$	(6,259.52)	\$	(264.69
3	Charges (credits) to income not requiring funds	\$	-	\$	-
4	Depreciation	\$	4,841.82	\$	4,168.58
5	Amortization	\$	-	\$: -
6	Deferred Income Taxes and Investment Tax Credits (net)	\$	190	\$:#
7	Capitalized allowance for funds used during construction	\$	-	\$	*
8	Other (net)	\$	-	\$	
9	Total from Internal Sources	\$	(1,417.70)	\$	3,903.89
10	Less Dividends	\$		\$	*
11	Net from Internal Sources	\$	(1,417.70)	\$	3,903.89
12	External Sources				
13	Long term debt -A and B above	\$	-	\$	
14	Common Stock -B above	\$	n a r	\$	2
15	Net increase in short term debt -C above	\$	<u>?≅</u>	\$	<u>=</u>
16	Other net	\$	// ////	\$	<u> </u>
17	Total from External Sources	\$	341	\$	2
18	Other Sources -D above	\$		\$	ē.
19	Net decrease in working capital excluding short term debt	\$	S#3	\$	9
20	Other (specify)	\$	(\$	- - -
21	Total Financial Resources Provided	\$	(1,417.70)	\$	3,903.89

F-5 Statement of Changes in Financial Position (continued)

Line #	Application of Funds	C	urrent Year	Prior Year
	a		b	С
22	Construction and Plant Expenditures (including land):			
23	Gross Additions			
24	Water Plant	\$	(11,326.89)	\$ (10,993.44)
25	Nonutility Plant	\$		\$:*::
26	Other	\$:=	\$ 272
27	Total Gross Additions	\$	(11,326.89)	\$ (10,993.44)
28	Less Capitalized allowance for funds used during construction	\$		\$
29	Total Construction and Plant Expenditures	\$	(11,326.89)	\$ (10,993.44)
30	Retirement of Debt and Securities:			
31	Long term debt - see A and B on page 18			
32	Redemption of capital stock			
33	net decrease in short term debt - see C on page 18			
34	Other (specify):			
35	Total Retirement of Debt and Securities	\$	×	\$ 140
36	Other Resources were used for D -see page 18			
37	Net increase in working capital excluding short term debt			
38	Other			
39	Total Financial Resources used	\$	(11,326.89)	\$ (10,993.44)

Note	s to Schedule F-5				
	3				

Class C Utility

F-6 Utility Plant (accounts 101-105) and

Accumulated Depreciation and Amortization (accounts 108-110)

			Current	Previous	Increase	
		Ref.	Year End	Year End	or	
Line #	# Account Title (Number)		Balance	Balance	(Decrease)	
	(a)	(b)	c	d	e	
1	Plant Accounts:					
2	Utility Plant in Service-accounts 301-348 (101)	F-8	\$ 126,677.19	\$ 115,350.30	\$ 11,326.89	
3	Property Held for Future Use (103)				\$	
4	Utility Plant Purchased or Sold (104)	F-8		ľ	\$	
5	Construction Work in Progress (105)	F-10			\$ -	
6	Total Utility Plant		\$ 126,677.19	\$ 115,350.30	\$ 11,326.89	
7	Accumulated Depreciation and Amortization:					
- 8	Accumulated Depreciation (108)	F-11	\$ (25,129.45	\$ (24,456.21)	\$ (673.24)	
9	Accumulated Amortization (110)		\$ -	\$ -	\$ ~	
10	Total Accumulated Depreciation and Amortization		\$ (25,129.45	\$ (24,456.21)	\$ (673.24)	
11	NET PLANT		\$ 101,547.74	\$ 90,894.09	\$ 10,653.65	

Class C Utility F-7 Utility Plant Acquisition Adjustments (accounts 114-115)

Report each acquisition adjustment and related accumulated amortization separately. For any acquisition adjustment approved by the Commission, include the order number.

			Current	Previous	Increase
		Ref.	Year End	Year End	or
Line#	Account Title (Number)	Schedule	Balance	Balance	(Decrease)
	(a)	(b)	c	d	e
× 1	Acquisition Adjustments (114)				
2			\$	\$ -	\$
3					\$ -
4					\$
5					\$ -
- 6	Total Plant Acquisition Adjustments	1	\$ -	\$ -	\$ -
7	Accumulated Amortization (115)				
8			\$	\$	\$
9			\$	\$ -	\$
10			\$	\$	\$ -
11			\$ -	\$ -	\$ -
12	Total Accumulated Amortization		\$ -	\$ -	\$ -
13	NET Acquisition Adjustments		\$ -	\$ -	\$ -

F-8 UTILITY PLANT IN SERVICE (ACCOUNTS 101 and 104)

(In addition to Account 101, Utility Plant In Service, this schedule Includes 104, Utility Plant Purchased or Sold)

- 1. Report below the original cost of water plant in service according to prescribed accounts.
- 2. Do not Include as adjustments, corrections of additions and retirements for the current or the preceding year. Such Items should be included in column c or d as appropriate.
- 3. Credit adjustments of plant accounts should be enclosed In parentheses to Indicate the .negative effect of such amounts.
- 4. Reclassification or transfers within utility plant accounts should be show in folumn f. Include also in column f the addition or reduction of primary account classifications arising from distribution of amounts initially recorded in Account 104, Utility Plant Purchased or Sold. In showing the clearance of Account 104, include in column c the amounts with respect to accumulated depreciation, acquisition adjustments, etc. and show in column f only the offset to the debits or credits distributed in column f to primary account classifications.

		Balance at					Balance at
	Account	Beginning of Year	Additions	Retirements	Adjustments	Transfers	End of Year
Line#	a_	b	с	d	е	f	g
1	301 Organization	0.00					0.00
2	302 Franchises	0.00					0.00
3	303 Land and Land Rights	0.00					0.00
4	304 Structures and Improvements	8,536.00					8,536.00
5	305 Collecting and Impounding	0.00					0.00
6	306 Lake, River and Other Intakes	0.00					0.00
7	307 Wells and Springs	72,191.44	2,843.50				75,034.94
- 8	308 Infiltration Galleries and Tunnels	0.00					0.00
9	309 Supply Mains	0.00					0.00
10	310 Power Generation Equipment	0.00					0.00
11	311 Pumping Equipment	5,843.75	8,483.39				14,327.14
12	320 Water Treatment Equipment	26,175.00				l l	26,175.00
13	330 Distribution Reservoirs and Standpipes	0.00		1			0.00
14	331 Transportation and Distribution Mains	0.00					0.00
15	333 Services	0.00					0.00
16	334 Meters and Meter Installations	2,604.11					2,604.11
17	335 Hydrants	0.00	1				0.00
18	339 Other Plant and Miscellaneous Equipment	0.00					0.00
19	340 Office Furniture and Equipment	0.00)				0.00
20	341 Transportation Equipment	0.00					0.00
21	343 Tools, Shop and Garage Equipment	0.00					0.00
22	345 Power Operated Equipment	0.00					0.00
23	348 Other Tangible Plant	0.00					0.00
	Total Plant	115,350.30	11,326.89	0.00	0.00	0.00	126,677.19

F-10 CONSTRUCTION WORK IN PROGRESS (Account 105)

For each department report below descriptions and balances at end of year of projects in process of construction. For any substantial amounts of completed construction not classified for plant actually in service explain the circumstances which have prevented final classification of such amount to prescribed primary accounts for plant in service.

Line No.	Description of Project (a)	Total Charged to Construction Work in Progress (Acct 105) (b)	Estimated Additional Cost of Project (c)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	NONE		
	Total	\$	\$

F-11 Accumulated Depreciation of Utility Plant in Service (account 108)

- 1. Report below the information concerning accumulated depreciation of utility plant in service at end of year and changed during the year.
- 2. Explain any important adjustments during the year.
- 3. Explain any difference between the amount for book cost of plant retires, line 4 column b and that reported on schedule F-8 Utility Plant in Service, column d exclusive of retirements of undepreciable property.
- 4. The provisions of account 108 of the Uniform System of Accounts intent is that retirements of depreciable plant be recorded when such plant is removed from service. There also shall be included in this schedule the amounts of plant retired, removal expenses, and salvage on an estimated basis, if necessary with respect to any significant amount of plant actually retired from service, but for which appropriate entries have not been made to the accumulated provision for depreciation account. The inclusion of these amounts in this schedule shall be made even though it involves a journal entry in the books of account as of the end of the year recorded subsequent to closing of respondent's books.

Balances and Changes during the Year

		1	Utility Plant
			in Service
Line#	Item	A	.ccount 108.1
	(a)		(b)
1	Balance at beginning of the year	\$	(20,287,63)
2	Depreciation provision for the year, charged to account 403, Depreciation Expense	\$	(4,841.82)
3	Net charged for plant retired:		
4	Book cost of plant retired	\$	2
5	cost of removal	\$	*
6	salvage (credit)	\$	2
7	Net charges for plant retired	\$	á
8	Other (debit) or credit items		
9			
10			
11			
12	Balance at end of year	\$	(25,129.45)

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F-12 ANNUAL DEPRECIATION CHARGE

- 1. Indicate cost basis from which depreciation charge calculations were derived.
 2. Show separately the rates used and the total depreciation for each class of property.
 3. Depreciation charges are to be computed using the straight line method. Composite rates may be used with Commission approval.
 4. Total annual depreciation charge should agree with schedule F-11, line 2, *Depreciation provision for year, charged to Account 403, Depreciation Expense.

Line#	Class of Property	T	Cost Basis	Rate	Amount
	(a)		(b)	С	(d)
1	Pumphouse Treatment - acct 304 (new in 2015)	\$	8,536.00	3.60%	\$ 307.30
2					\$
3	Wells - acct 307, Originally 61,570, but Staff adjusted due to return -372, Now 61,198 (new in 2015)	\$	61,198.00	3.30%	\$ 2,019.53
4					\$ 36
5	Meters - acct 334. (new 2015)	\$	211.31	4.50%	\$ 9.51
6	Meters - acct 334. (new 2018)	\$	2,392.80	4.50%	\$ 107.68
7					
8	Pump Controls - acct 311. (new June 2015)	\$	2,852.00	10.00%	\$ 285.20
9	New Dug Well pump - acct 311. (new Oct 2016)	\$	1,035.00	10.00%	\$ 103.50
10	New 5HP Booster pump - acct 311. (new in June 2017)	\$	1,956.75	10,00%	\$ 195.68
11					
12	New Uranium Treatment - acct 320. (new in 2018)	\$	26,175.00	3.60%	\$ 942,30
13					\$ 32
14	Work on Wells in 2019 (acct 307) 10,993.44 @ 3.6%. (new in 2019)	\$	10,993.44	3.60%	\$ 395,76
15					\$ *
16	Work on Well 1 in 2020 (acct 307) 2,843.50 @ 3.6%. (1/2 yr dep in 2020)	\$	2,843.50	3.60%	\$ 51.19
17					\$
18	New Pump Well In 2020 (acct 311) 8,483.39 @ 10%. (1/2 yr dep in 2020)	\$	8,483.39	10.00%	\$ 424.17
19					\$ -
20	ii ii				\$ - 2
21					\$ 98
22					\$ -
23					\$ *
24	Total	\$	126,677.19		\$ 4,841.82

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New Pump Well in 202 424.17 Work on W 51,19

F-31 CAPITAL STOCK (Accounts 201 and 204)

- 1. Report below the particulars called for concerning common and preferred stock at end of year.
- 2. Entries on line 2 should represent the number of shares authorized by the articles of incorporation as amended to end of year.
- 3. Give particulars concerning shares of any class and series of stock authorized to be issued by the Commission which have not yet been issued.

Line No.	itom (a)	,	Common Stock (Account 201) (b)	Preferred Stock (Account 204) (c)
1	Par or Stated Value Per Share			
2	Shares Authorized			
3	Shares Issued and Outstanding			
4	Total Par Value of Stock Issued	17/11		
5	Dividends Declared Per Share For Year	/		

F-35 LONG TERM DEBT (Account 224)

1. Report below the particulars concerning long term debt at end of year.

2. Give particulars concerning any long term debt authorized by the Commission but not yet issued.

- 1	Description of Chillentian		orest	
Line No.	Description of Obligation (Including Nominal Date of Issue and Date of Maturity) (a)	Rate (b)	Payments (c)	Principal Balance At End of Year (d)
1				
2	N + / /\	1		
3	·	1		
4		1		
5 Tot	al '	THE RESIDENCE	 	S

F-38 ACCRUED AND PREPAID TAXES (Accounts 236 and 163)

- 1. This schedule is intended to give particulars of the combined prepaid and accrued tax accounts and to show the total taxes charged to operations and other accounts during the year.
- 2. Taxes, paid during the year and charged directly to final accounts, that is, not charged to prepaid or accrued taxes, should be included in columns (c) and (d). The balancing of the schedule is not affected by the inclusion of these taxes.
- 3. Taxes charged during the year, column (d), include taxes charged to operations and other accounts through (i) accruals credited to taxes accrued, (ii) amounts credited to prepaid taxes for proportions of prepaid taxes chargeable to current year, and (iii) taxes paid and charged direct to operations of accounts other than accrued and prepaid tax accounts.
- 4. The aggregate of each kind of tax should be fisted under the appropriate heading of "Federal," "State," and "Local" in such manner that the total tax for each can readily be ascertained.
- 5. If any tax covers more than one year, the required information of all columns should be shown separately for each year.
- 6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment. Designate debit adjustments by parentheses,
- 7. Do not include in this schedule entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

		BALANCE BEGI	NNING OF YEAR	Taxes	Taxes		BALANCE E	ND OF YEAR
Line No.	Type of Tax (a)	Taxes Accrued (Account 236) (b)	Prepaid Taxes (Account 163) (c)	Charged During Year (d)	Paid During Year (e)	Adjustments (1)	Taxes Accrued (Account 236) (g)	Prepaid Taxes (Account 163) (h)
1 2		3						
3								
1 4 1	/_							
5	11/1							
7	NIP	T						
8 9		۲						
10								
11		i i	1					
12								
13 14			1					
15	TOTALS					<u> </u>		

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F-46 CONTRIBUTIONS IN AID OF CONSTRUCTION (Account 271)

- 1. Report below an analysis of the changes during the year for the respondent's contribution in aid of construction.
- 2. Detail contributions received during year from main extension charges and customer connection charges; developers or contractors agreements in supplementary schedules F-46.2 and F-46.3.
- 3. Detail charges in a footnote.

Line No.	item (a)	Amount (b)
1	Balance beginning of year (Account 271)	8
2	Credits during year:	
3	Contributions received from Main Extension and Customer Charges (Sch. F-46.2)	- 7
4	Contributions received from Developer or Contractor Agreements (Sch. F-48.3)	
5	Total Credits	8
6	Charges during year:	
7	Balance end of year (Account 271)	\$

F-46.1 ACCUMULATED AMORTIZATION OF C.I.A.C. (Account 272)

 Report below the information called for concerning accumulated amortization of contributions in aid of construction at end of year and changes during the year.

2. Explain any Important adjustments during the year.

Line No.	ttern (a)		Amount (b)
1	Balance beginning of year (Account 272)	1.	\$
2	Amortization provision for year, credited to:	/ .	
3	Amortization of Contributions in Aid of Construction (Sch. F-46.4)		Ì
4	Credit for plant retirement		
5	Other (debit) or credit items		
6			
7			
8	Balance end of year (Account 272)		S

F-46.2 ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION

FROM MAIN EXTENSION CHARGES AND CUSTOMER CONNECTIONS CHARGES RECEIVED DURING THE YEAR

- 1. Report, as specified below, information applicable to credits added to Contributions in Aid of Construction received from main extension charges and customer connections charges.
- 2. Total Credits amount reported on line 11 should agree with Schedule F-46, line 3.

Line No.	Description (a)	Number of Connections (b)	Charge per Connection (c)	Amount (d)
1 2 3 4 5 6 7 8	N/A			\$
10 11	Total credits from main extension charges and customer connection charges			\$

F-46.3 ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS FROM WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

- Report, as specified below, information applicable to credits added to Contributions in Aid of Construction received from developers or contractors agreements.
- 2. Indicate in column (b) the form of contribution received.
- 3. Total credit amounts reported on line 11 should agree with Schedule F-46, Jine 4.

line No.	Description (a)	Cash or Property (b)	Amount (c)
1 2 3 4 4 5 5 6 7 8 9 10 0	NA		\$
11 Total cred which o	ilts from all developers or contractors agreements from eash or property was received		S

F-46.4 AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION (Account 405)

- Report below the particulars concerning the amortization of contributions in aid of construction received from developers or contractors agreements and from main extensions and customer connections charges.
- 2. Indicate basis upon which the total credit for the year was derived, straight line rate and the computed amount for each class of property.
- 3. Total annual amortization credit for contributions in aid of construction should agree with schedule F-46.1 line 3 Amortization provision for year, charged to Account 405, Amortization of Contributions in Aid of Construction.

Line No.	Class of Property (a)	Cost Besis (b)	Rate (c)	Amount (d)
1 2 3 4 5 6 7 8 9	NA			
11 Total				

F-47 Operating Revenues (account 400)

- 1. Report below the amount of operating revenue for the year for each prescribed account and the amount of Increase or decrease over the preceding year.
- 2. If Increases and decreases are not derived from previously reported figures explain any Inconsistencies.
- 3. Total Water Operating Revenues, line 8, should agree with schedule F-2, Income Statement, line 1.
- 4. Number of customers should be reported on the basis of number of meters plus number of flat rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the twelve figures at the close of each month.

		Operating Revenues			# of 100	0 gallons	Average # o	f Customers	
			I ~	+,	'- from	sold (or	nit 000)	# for	+/ - from
Line	Account	Amount for	Amount for	P	rior Yr	Amount	+/- from	Year	prior yr
#	(a)	Year (b)	Previous Yr		c	for yr	prior yr		
1	460 Unmetered Sales to General Customers	23,568.48	23,567.60	\$	0.88			39	0
2	461 Metered Sales to General Customers	0.00	0.00	\$	2	n/a flat ra	te system		
3	462 Fire Protection	0.00	0.00	\$	-				
4	466 Sales for Resale	0.00	0.00	\$	-				
5	467 Interdepartmental Sales	0.00	0.00	\$	-				
6	Total Sales of Water	23,568.48	23,567.60	\$	0.88				
7	471 Other Water Revenue	61.56	138.26	\$	(76.70)				
8	Total Water Operating Revenues	23,630.04	23,705.86	\$	(75.82)				

BILLING ROUTINE

Report the following Information In days for Accounts 460 and 461:

- 1. The period for which bills are rendered.-----
- 2. The period between the date meters are read and the date customers are billed. -----

F-48 Operations and Maintenance Expenses (account 401)

- 1. Enter in the space provided the operation and maintenance expenses for the year.
- 2. If two or more water systems are operated, the statement of operation and maintenance accounts should be subdivided to show separately the expense of each system, in columns d,e,f.

3. If the increase or decrease is not derived from previously reported figures, explain in footnotes.

3. If 1	he increase or decrease is not derived from previously reported figures,	_									
]	Γotal for	ı	Total for	ı	+/- from				
Line	Account		Year	P	rior Year		prior yr				
#	a		b		c		d		e		f
1	1. Source of Supply - Operations										
2	600 Operation Supervision and Engineering	\$	_	\$	_	\$	_				
3	601 Operation Labor and Expenses	\$	_	\$	_	\$	_				
4	602 Purchased Water	\$		\$		\$					
5	603 Miscellaneous Expenses	\ \{ \}	_	\$	_	\$	_				
		1 '	-	ı	-		-				
6	604 Rents	\$	-	\$	-	\$	-	Φ.			
7	Total Operation	\$	-	\$	-	\$	-	\$	-	\$	-
8	Source of Supply -Maintenance										
9	610 Maintenance Supervision and Engineering	\$	-	\$	-	\$	-				
10	611 Maintenance of Structures and Improvements	\$	-	\$	-	\$	-				
11	612 Maintenance of Collecting and Impounding Reservoirs	\$	-	\$	-	\$	-				
12	613 Maintenance of Lake, River and Other Intakes	\$	-	\$	-	\$	-				
13	614 Maintenance of Wells and Springs	\$	_	\$	_	\$	_				
14	615 Maintenance of Infiltration Galleries and Tunnels	\$	_	\$	_	\$	_				
15	616 Maintenance of Supply Mains	\$	_	\$	_	\$	_				
	617 Maintenance of Misc. Water Source Plant	\$	_	\$	_	\$	_				
16			-			_	-	Φ.		Φ.	
17	Total Maintenance	\$	-	\$	-	\$	-	\$	-	\$	-
18	Total Source of Supply	\$	-	\$		\$	-	\$		\$	-
19		1									
20	2. Pumping Expenses - Operations	1									
21	620 Operation Supervision and Engineering	\$	-	\$	-	\$	-				
22	621 Fuel for Power Production	\$	-	\$	_	\$	-				
23	622 Power Production Labor and Expenses	\$	_	\$	_	\$	_				
24	623 Fuel or Power Purchased for Pumping (NHEC)	\$	1,796.00	\$	2,081.00	\$	(285.00)				
25	624 Pumping Labor and Expenses	\$	1,750.00	\$	2,001.00	\$	(203.00)				
	625 Expenses Transferred Credit	\$	_	\$	_	\$	-				
26			-	ı	-		-				
27	626 Miscellaneous Expenses	\$	-	\$	-	\$	-				
28	627 Rents	\$	-	\$	-	\$	-			<u> </u>	
29	Total Operation	\$	1,796.00	\$	2,081.00	\$	(285.00)	\$	-	\$	-
30	Pumping Expenses -Maintenance										
31	630 Maintenance Supervision and Engineering	\$	-	\$	-	\$	-				
32	631 Maintenance of Structures and Improvements	\$	-	\$	_	\$	-				
33	632 Maintenance of Power Production Equipment	\$	_	\$	_	\$	_				
34	633 Maintenance of Pumping Equipment	\$	_	\$	_	\$	_				
35	Total Maintenance	\$		\$		\$		\$		\$	
		_	1.70 (.00	_	2 001 00	_	(295.00)		-	\$	
36	Total Pumping Expenses	\$	1,796.00	\$	2,081.00	\$	(285.00)	\$	-	12	-
37											
38	3. Water Treatment Expenses - Operations										
39	640 Operation Supervision and Engineering	\$	-	\$	-	\$	-				
40	641 Chemicals	\$	891.34	\$	-	\$	891.34				
41	641.1 Operation Labor - Chemicals	\$	337.50	\$	2,846.25	\$	(2,508.75)				
42	642 Miscellaneous Expenses (testing labor and labs)	\$	1,733.69	\$	843.86	\$	889.83				
43	642.1 Operation Labor - Water sampling/tests	\$	1,597.00			ľ					
44	644 Rents	\$	-	\$	_	\$	_				
45	Total Operation	\$	4,559.53	\$	3,690.11	\$	(727.58)			 	
	Water Treatment - Maintenance	Ψ_	7,339.33	Ψ	3,090.11	Ψ	(727.36)			\vdash	
46		6		ø		o o					
47	650 Maintenance Supervision and Engineering	\$	-	\$	-	\$	-				
48	651 Maintenance of Structures and Improvements	\$	1,503.20	\$	1,367.55	\$	135.65				
49	652 Maintenance of Water Treatment Equipment	\$	-	\$	-	\$	-			<u> </u>	
50	Total Maintenance	\$	1,503.20	\$	1,367.55	\$	135.65				
51	Total Water Treatment Expenses	\$	6,062.73	\$	5,057.66	\$	(591.93)				
52											
53	4. Transmission and Distribution Expenses - Operations										
54	660 Operation Supervision and Engineering	\$	_	\$	-	\$	_				
55	661 Storage Facilities Expenses	\$	150.00	\$	_	\$	150.00				
56	662 Transmission and Distribution Lines Expenses	\$	4,877.84	\$	1,880.50	\$	2,997.34				
		Φ	7,0//.04	ı	1,000.30		4,271.34				
57	663 Meter Expenses	_		\$	-	\$	-				
58	664 Customer Installations Expenses	\$	-	\$	-	\$	-				
59	665 Miscellaneous Expenses	\$	-	\$	-	\$	-				
60	666 Rents	\$	-	\$	-	\$	-			<u> </u>	
		1	5.005.04	Φ.	1 000 50	I φ ¯	2 1 47 2 4	Φ		Φ.	-
61	Total Operation	\$	5,027.84	\$	1,880.50	\$	3,147.34	\$	-	\$	
61	Total Operation Transmission and Distribution - Maintenance	\$	5,027.84	\$	1,880.50	3	3,147.34	\$	-	2	

63	670 Maintenance Supervision and Engineering	\$	-	\$	-	\$	_				
64	671 Maintenance of Structures and Improvements	\$	_	\$	_	\$	_				
65	672 Maintenance of Distribution Reservoirs and Standpipes	\$	_	\$	_	\$	_				
66	673 Maintenance of Transmission and Distribution Mains	\$	_	\$	_	\$	_				
67	674 Maintenance of Fire Mains	\$	_	\$	_	\$	_				
68	675 Maintenance of Services	\$	_	\$		\$	_				
69	676 Maintenance of Meters	\$	175.00	\$	275.00	\$	(100.00)				
							` ′				
70	677 Maintenance of Hydrants	\$	-	\$	-	\$ \$	-				
71	678 Maintenance of Miscellaneous Equipment	\$	175.00	\$	275.00	_	(100.00)	Φ		d.	
72 73	Total Maintenance Total Transmission and Distribution Expenses	\$	175.00 5,202.84	\$ \$	275.00 2,155.50	\$ \$	(100.00)	\$ \$	-	\$	-
73 74	Total Transmission and Distribution Expenses	3	3,202.04	Þ	2,133.30	Φ	3,047.34	φ	-	Φ	-
75	5. Customer Accounts Expenses - Operations										
76	901 Supervision	\$	_	\$	_	\$	_				
77	902 Meter Reading Expenses	\$	_	\$	_	\$	_				
78	903 Customer Records and Collection Expenses	\$	2,704.00	\$	4,270.00	\$	(1,566.00)				
79	904 Uncollectible Accounts	\$	2,701.00	\$	-	\$	(1,500.00)				
80	905 Miscellaneous Customer Accounts Expenses	\$	_	\$		\$	_				
81	Total Customer Accounts Expenses	\$	2,704.00	\$	4,270.00	\$	(1,566.00)				
82	Total Customer Accounts Expenses	Φ	2,704.00	Ф	4,270.00	Φ	(1,500.00)				
83	6. Sales Expenses - Operations										
84	910 Sales Expense	\$	_	\$	_	\$	_				
85	710 Saits Expense	Ψ		Ψ		Ψ					
86	7. Administrative and General Expenses - Operations										
87	920 Administrative and General Salaries					\$	_				
88	921 Office Supplies and Other Expenses	\$		\$		\$	_				
89	922 Administrative Expenses Transferred-credit	Ψ	_	Ψ	-	\$	-				
90	923 Outside Services Employed	\$	5,100.00	Φ	2,575.30	\$	2,524.70				
	923.1 Accounting	\$	400.00	\$ \$	400.00	\$	2,324.70				
91		\$	400.00		400.00		-				
92	924 Property Insurance		-	\$	-	\$	-				
93	925 Injuries and Damages	\$	-	\$	-	\$	-				
94	926 Employee Pensions and Benefits	\$	-	\$	-	\$	-				
95	927 Franchise Requirements	\$	532.00	\$	510.00	\$	22.00				
96	928 Regulatory Commission Expenses	\$	500.00	\$	250.00	\$	250.00				
97	929 Duplicate Charges	\$	-	\$	-	\$	-				
98	930 Miscellaneous General Expenses (fuel for truck)	\$	103.17	\$	255.00	\$	(151.83)				
99	930.1 MiscellaneousPA-20 Filing related	\$	350.00	\$	225.00	\$	125.00				
100		\$	-	\$	-	\$	-				
101	Total Operation	\$	6,985.17	\$	4,215.30	\$	2,769.87	\$	-	\$	-
102	Administrative and General - Maintenance										
	950 Maintenance of General Plant	\$	-	\$	-	\$	-	\$	-	\$	-
	Total Administrative and General Expenses	\$	6,985.17	\$	4,215.30	\$	2,769.87	\$	=	\$	-
105											
	TOTAL OPERATIONS AND MAINTENANCE EXPENSES	\$	22,750.74	\$	17,779.46	\$	3,374.28	\$	_	\$	-
107											
108							Total		Total		
109	Functional Classification					-	Operation		aintenance		Total
	Source of Supply Expenses			1		\$	-	\$	-	\$	-
111	Pumping Expenses			2		\$	1,796.00	\$	-	\$	1,796.00

108			Total	Total			
109	Functional Classification		Operation		Maintenance		Total
110	Source of Supply Expenses 1	\$	-	\$	-	\$	-
111	Pumping Expenses 2	\$	1,796.00	\$	-	\$	1,796.00
112	Water Treatment Expenses 3	\$	4,559.53	\$	1,503.20	\$	6,062.73
113	Transmission and Distribution Expenses 4	\$	5,027.84	\$	175.00	\$	5,202.84
114	Customer Accounts Expenses 5	\$	2,704.00			\$	2,704.00
115	Sales Expenses 6	\$	-			\$	-
116	Administrative and General Expenses 7	\$	6,985.17	\$	-	\$	6,985.17
117	TOTAL	\$	21,072.54	\$	1,678.20	\$	22,750.74

F-48 Operations and Maintenance Expenses (account 401)

- 1. Enter in the space provided the operation and maintenance expenses for the year.
- 2. If two or more water systems are operated, the statement of operation and maintenance accounts should be subdivided to show separately the expense of each system, in columns d,e,f.
 3. If the increase or decrease is not derived from previously reported figures, explain in footnotes.



	the increase of decrease is not derived from previously reported figures,	$\overline{}$	Total for		Total for		+/- from				
Line	Account	l	Year		rior Year		prior yr				
#	a	1	b	-	С		d		e		f
I	1. Source of Supply - Operations										
2	600 Operation Supervision and Engineering	\$	100	\$	(8)	\$	_				
3	601 Operation Labor and Expenses	\$		S	17.1	\$					1
4	602 Purchased Water	\$		S	207	\$	_				
5	603 Miscellaneous Expenses	\$	190	S		\$					
6	604 Rents	\$		\$	_	\$					
7	Total Operation	\$	- 2	\$	-	\$		\$		\$	- 2
8	Source of Supply -Maintenance	4)(5)	<u> </u>		Ψ		- U		Ψ	
	610 Maintenance Supervision and Engineering	S		\$		S					
9		g.		\$		\$	- 3				
10	611 Maintenance of Structures and Improvements	9	1553 2000	\$		\$					1
11	612 Maintenance of Collecting and Impounding Reservoirs	9	-			\$					- 1
12	613 Maintenance of Lake, River and Other Intakes	9	()	\$	-	25/2					
13	614 Maintenance of Wells and Springs	3	(#)	\$		5					
14	615 Maintenance of Infiltration Galleries and Tunnels	\$		\$	=	\$					
15	616 Maintenance of Supply Mains	\$		\$	-	\$	(₩)				
16	617 Maintenance of Misc. Water Source Plant	\$	(*)	\$	*	\$					
17	Total Maintenance	\$	3.50	\$		\$	•	\$	- ÷	\$	
18	Total Source of Supply	\$	(±)	\$		\$		\$		\$	·*
19											
20	2. Pumping Expenses - Operations										
21	620 Operation Supervision and Engineering	\$		\$	3	\$	320				- 1
22	621 Fuel for Power Production	\$	(m)	\$	*	\$					- 1
23	622 Power Production Labor and Expenses	\$	(20 7)	\$		\$:*:				
24	623 Fuel or Power Purchased for Pumping (NHEC)	\$	1,796.00	\$	2,081.00	-8	(285.00)	~			- 1
25	624 Pumping Labor and Expenses	\$	348	\$	32	\$: ·				- 1
26	625 Expenses Transferred Credit	\$	3€0	\$	25	\$	85				
27	626 Miscellaneous Expenses	\$	= =);	\$	7	\$	•				
28	627 Rents	\$	-	\$	<u> </u>	\$					
29	Total Operation	\$	1,796.00	8	2,081.00	\$	(285.00)	18	35	\$	282
30	Pumping Expenses -Maintenance										
31	630 Maintenance Supervision and Engineering	\$	26	\$	- 2	\$	(2)			l	1
32	631 Maintenance of Structures and Improvements	\$	(#C)	\$	· ·	\$					
33	632 Maintenance of Power Production Equipment	\$		\$	77	\$					
34	633 Maintenance of Pumping Equipment	\$		\$	- 3	\$	- E				
35	Total Maintenance	\$	-	\$	14	\$		\$		\$	-
36	Total Pumping Expenses	\$	1,796.00	/s	2,081.00	\$	(285.00)	18/	-	\$	
37	Total Lumping Expenses	<u> </u>	1,750.04		2,001.00	-	(200.00)	6		_	
38	3. Water Treatment Expenses - Operations										
	640 Operation Supervision and Engineering	\$	120	Q.		\$	-				1
39	· · · · · · · · · · · · · · · · · · ·	\$	891.34	\$		\$	891.34	2/			
40	641 Chemicals		337.50	\$	2,846.25		(2,508.75)				
41	641.1 Operation Labor - Chemicals	\$			843.86		889.83	K			1
42	642 Miscellaneous Expenses (testing labor and labs)	\$	1,733.69	\$	043.00	'D	1647	V		l	
43	642.1 Operation Labor - Water sampling/tests	\$	1,597.00	_	20	4	17/1				
44	644 Rents	\$	4.550.524	\$	2 (00 11	\$	(727.50)				
45	Total Operation	\$	4,559.53/	\$	3,690.1	\$	(727.58)				
46	Water Treatment - Maintenance			_							- 1
47	650 Maintenance Supervision and Engineering	\$	377	\$	100000	\$		26		1	1
48	651 Maintenance of Structures and Improvements	\$	1,503.20	\$	1,367.55		135.65	ν			
49	652 Maintenance of Water Treatment Equipment	\$		S	-	\$	400.60	1			
50	Total Maintenance	\$	1,503.20		1,367.55		135.65	$\nu_{}$			
51	Total Water Treatment Expenses	\$	6,062.73/	\$	5,057.66	\$	(591.93)				
52											
53	4. Transmission and Distribution Expenses - Operations										
54	660 Operation Supervision and Engineering	\$		\$	2	\$	~	1			
55	661 Storage Facilities Expenses	\$	150.00	\$	¥ II	\$	150.00	1			
56	662 Transmission and Distribution Lines Expenses	\$	4,877.84	\$	1,880.5	\$	2,997.34	V			
57	663 Meter Expenses			\$	9	\$					
58	664 Customer Installations Expenses	\$	12	\$	2	\$					
	665 Miscellaneous Expenses	\$	*	\$	i i	\$	£5				- 1
	666 Rents	\$		\$_		\$		1			
	Total Operation	\$	5,027.84/	15	1,880.50	\$	3,147.34	\$		\$	
62	Transmission and Distribution - Maintenance									l,	
		rii				171					

3							10			7		19
56 673 Maintenance of Distribution Reservoirs and Standoptes \$ - \$ 5 - \$ 5 - \$ 6 673 Maintenance of Fire Mains \$ - \$ 5 - \$ 5 - \$ 6 674 Maintenance of Fire Mains \$ - \$ 5 - \$ 5 - \$ 6 675 Maintenance of Fire Mains \$ - \$ 5 - \$ 5 - \$ 6 676 Maintenance of Fire Mains \$ - \$ 5 - \$ 6 677 Maintenance of Meters \$ 175.00 \$ 275.00 \$ (100.00) \$ - \$ 6 677 Maintenance of Meters \$ 175.00 \$ 275.00 \$ (100.00) \$ - \$ 6 677 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 678 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 679 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 670 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 671 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 672 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 673 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 674 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 675 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 676 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 677 Maintenance of Miscellaneous Equipment \$ - \$ 5 - \$ 6 678 Maintenance of Miscellaneous Equipment \$ 5 - \$ 5 679 Miscellaneous Equipment \$ 5 - \$ 5 670 Miscellaneous Equipment \$ 5	63	670 Maintenance Supervision and Engineering	\$		\$:5	\$					1
66 673 Maintenance of Fire Mains S	64	671 Maintenance of Structures and Improvements	\$	-	\$	14						
66 of 31 Maintenance of Pire Walns 67 of 174 Maintenance of Services 68 of 175 Maintenance of Services 69 of 175 Maintenance of Services 69 of 175 Maintenance of Services 60 of 175 Maintenance of Hydrants 60 of 175 Maintenance of Hydrants 60 of 175 Maintenance of Hydrants 61 of 175 Maintenance of Hydrants 62 of 175 Maintenance of Hydrants 63 of 175 Maintenance of Hydrants 64 of 175 Maintenance of Hydrants 65 of 175 Maintenance of Hydrants 65 of 175 Maintenance of Hydrants 65 of 175 Maintenance of Hydrants 66 of 175 Maintenance of Hydrants 67 of 175 Maintenance of Hydrants 68 of 175 Maintenance of Hydrants 69 of 175 Maintenance of Hydrants 69 of 175 Maintenance of Hydrants 69 of 175 Maintenance of Hydrants 60 of 175 Maintenance of Hydrants 61 of 175 Maintenance 61 of 175 Ma	65	672 Maintenance of Distribution Reservoirs and Standpipes	\$		\$	36	\$	5.∞.5				
Section Sect	66		\$:53	\$		\$	220				
175.00 \$ 275.00	67	674 Maintenance of Fire Mains	\$	•	\$	9	\$	-				
10 177 Maintenance of Miscellaneous Equipment	68	675 Maintenance of Services	\$		\$	200	\$	100				
73 57 Maintenance of Miscellaneous Equipment S	69	676 Maintenance of Meters	\$	175.00	\$	275.00	\$	(100.00)	U			
73 57 Maintenance of Miscellaneous Equipment S				2	\$	· ·	\$					
Total Maintenance					S	4	\$	*				
Tetal Transmission and Distribution Expenses S			\$	175.00%	8	275.00	-\$	(100.00)	188		\$	2 . 5
75 S. Customer Accounts Expenses - Operations S			_		1/8			3,047.34	\$		\$	-
S. Customer Accounts Expenses - Operations S				- U								
75 901 Supervision		5. Customer Accounts Expenses - Operations										
77 902 Micro Reading Expenses \$ 2,704.00 \$ 4,270.00 \$ (1,566.00) \$ 904 Uncollectible Accounts \$ 2,704.00 \$ 4,270.00 \$ (1,566.00) \$ 905 Miscellaneous Customer Accounts Expenses \$ 2,704.00 \$ 4,270.00 \$ (1,566.00) \$			\$	150	\$		\$:::::::::::::::::::::::::::::::::::::::				
18 903 Customer Records and Collection Expenses \$ 2,704.00 \$ 4,270.00 \$ 6,1566.00 \$ 904 Uncollectible Accounts \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				-		<u>;</u>	\$	140				
994 Uncollectible Accounts				2.704.00		4,270,00	8	(1,566.00)	1			
09 Miscellaneous Customer Accounts Expenses \$ 2,704.09 \$ 4,270.08 \$ (1,566.09) 7		-		:*:					0			
Total Customer Accounts Expenses			100			2						
Section				2,704.00	17	4,270.00-	S	(1,566.00)	1/			
33 6. Sales Expenses - Operations		Tom: Customer recouns Expenses							D.			
		6. Sales Expenses - Operations										
Section Sect			S		\$		\$	-				
Section Sect		710 GWIOD BILLIONS										
87 220 Administrative and General Salaries \$ \$ \$ \$ \$ \$ \$ \$ \$		7. Administrative and General Expenses - Operations										
Section Sect							\$					
99 922 Administrative Expenses Transferred-credit \$ 5,100.00 \$ 2,575.300 \$ 2,524.70 \$ 923 Outside Services Employed \$ 400.00 \$ 2,575.300 \$ 2			\$:45	\$		\$					
90 923 Outside Services Employed 91 923.1 Accounting 923.1 Accounting 924 924 Property Insurance 92 924 Property Insurance 93 925 Injuries and Damages 94 926 Employee Pensions and Benefits 927 Franchise Requirements 95 927 Franchise Requirements 96 928 Regulatory Commission Expenses 97 920 Duplicate Charges 98 930 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous PA-20 Filing related 99 930 Miscellaneous General Expenses (fuel for truck) 99 930 Insurance of General Expenses 99 930 Miscellaneous PA-20 Filing related 90 931 General Rents 90 931 General Rents 90 931 General Rents 90 930 Miscellaneous PA-20 Filing related 90 931 General Rents 90 930 Miscellaneous PA-20 Filing related 90 931 General Rents 90 930 Miscellaneous PA-20 Filing related 90 931 General Rents 90 930 Miscellaneous PA-20 Filing related 910 931 General Rents 910 Fotal Operation 910 Protocolor Septembers 910 Protocolor Proto			1				\$	3.00				
91 923.1 Accounting 92 924 Property Insurance 93 925 Injuries and Damages 93 925 Injuries and Damages 94 926 Employee Pensions and Benefits 95 927 Franchise Requirements 96 928 Regulatory Commission Expenses 97 929 Duplicate Charges 98 930 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous PA-20 Filing related 99 31 General Rents 10 17 total Operation 10 2 Administrative and General - Maintenance 10 3 950 Maintenance of General Plant 10 4 Total Administrative and General Expenses 10 5 COTAL OPERATIONS AND MAINTENANCE EXPENSES 110 Pumping Expenses 111 Pumping Expenses 112 Vater Treatment Expenses 133 Transmission and Distribution Expenses 144 \$ 5,027.84 \$ 17,70.00 \$ 5,202.84 \$ 17,700.00 \$ 1,700.0			\$	5.100.00	s	2.575.304	\$	2,524.70	11/	,		
92 924 Property Insurance 93 925 Injuries and Damages 94 926 Employee Pensions and Benefits 95 927 Franchise Requirements 96 928 Regulatory Commission Expenses 97 929 Duplicate Charges 98 930 Misscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous General Expenses (fuel for truck) 93 1 General Rents 93 1 Otal Operation 10 7 total Operation 10 Total Administrative and General Expenses 10 Total OPERATIONS AND MAINTENANCE EXPENSES 10 Functional Classification 10 Functional Classification 11 Pumping Expenses 12 Suzy, 750, 74 Suzy, 750, 750, 750, 750, 750, 750, 750, 750			100	,					11/			
93 925 Injuries and Damages 94 926 Employee Pensions and Benefits 95 927 Franchise Requirements 96 928 Regulatory Commission Expenses 97 929 Duplicate Charges 98 930 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous PA-20 Filing related 99 930.1 Miscellaneous PA-20 Filing related 99 930.1 Miscellaneous PA-20 Filing related 90		*	10.000		7000	-	W 1		V			
94 926 Employee Pensions and Benefits 95 927 Franchise Requirements 96 928 Regulatory Commission Expenses 97 929 Duplicate Charges 98 930 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous General Expenses (fuel for truck) 99 30.1 Miscellaneous General Expenses (fuel for truck) 931 General Rents 95 930.1 Miscellaneous General Expenses 98 930 Miscellaneous General Expenses 99 930.1 Miscellaneous General Expenses 99 930.1 Miscellaneous General Expenses 99 930.1 Miscellaneous General Rents 90 930.1 Miscellaneous General Rents 90 930.1 Miscellaneous General Rents 90 930.1 Miscellaneous General Expenses 93 6,985.17/ 94 4,215.30/ 95 930.1 Miscellaneous General Rents 95 0 Maintenance of General Plant 95 0 Maintenance of General Plant 95 0 Maintenance of General Expenses 96 0,985.17/ 96 107AL OPERATIONS AND MAINTENANCE EXPENSES 97 0			1,000		2.27							
95 927 Franchise Requirements \$ 532.00 \$ 510.00 \$ 22.00 \$ 250.00 \$ 928 Regulatory Commission Expenses \$ 500.00 \$ 250.00							1 -	~				
96 928 Regulatory Commission Expenses \$ 500.00 \$ 250.00 \$ 250.00 \$ 250.00 \$ 929 Duplicate Charges \$ 103.17 \$ 255.00 \$ (151.83) \$ 99 930.1 Miscellaneous General Expenses (fuel for truck) \$ 103.17 \$ 255.00 \$ (151.83) \$ 125.00 \$ 12			1700	250	200	510.00	Ι -	22.007	1/			
97 929 Duplicate Charges 98 930 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous PA-20 Filing related 100 931 General Rents 101 Total Operation 102 Administrative and General - Maintenance 103 950 Maintenance of General Plant 104 Total Administrative and General Expenses 106 TOTAL OPERATIONS AND MAINTENANCE EXPENSES 107 Functional Classification 108 Functional Classification 109 Functional Classification 100 Source of Supply Expenses 100 Expenses 101 Source of Supply Expenses 102 Supply Expenses 103 Supply Expenses 104 Supply Expenses 105 Source of Supply Expenses 106 Source of Supply Expenses 107 Source of Supply Expenses 108 Source of Supply Expenses 109 Functional Classification 110 Source of Supply Expenses 111 Pumping Expenses 12 Supply Expenses 13 Supply Expenses 14 Supply Expenses 15 Supply Expenses 16 Supply Expenses 17 Supply Expenses 18 Supply Expenses 19 Supply Expenses 10 Supply Expenses 10 Supply Expenses 11 Supply Expenses 12 Supply Expenses 13 Supply Expenses 14 Customer Accounts Expenses 15 Supply Expenses 16 Supply Expenses 17 Supply Expenses 18 Supply Expenses 19 Supply Expenses 10 Supply Expenses 11 Supply Expenses 11 Supply Expenses 12 Supply Expenses 13 Supply Expenses 14 Supply Expenses 15 Supply Expenses 16 Supply Expenses 17 Supply Expenses 18 Supply Expenses 19 Supply Expenses 10 Supply Expenses 10 Supply Expenses 11 Supply Expenses 12 Supply Expenses 13 Supply Expenses 14 Supply Expenses 15 Supply Expenses 16 Supply Expenses 17 Supply Expenses 18 Supply Expenses 19 Supply Expenses 19 Supply Expenses 10 Supply Expenses 10 Supply Expenses 11 Supply Expenses 11 Supply Expenses 12 Supply Expenses 13 Supply Expenses 14 Supply Expenses 15 Supply Expenses 16 Supply Expenses 17 Supply Expenses 18 Supply Expenses 19 Supply Expenses 19 Supply Expenses 19 Supply Expenses 19 Supply Expenses 10 Supply Expenses 10 Supply Expenses 10 Supply Expenses 11 Supply Expenses 11 Supply Expenses 12 Supply Expenses 12 Supply Expenses 14 Supply Expenses 15 Supply Expenses 16 Supply Expense			0.000		1055				15 Z			
98 930 Miscellaneous General Expenses (fuel for truck) 99 930.1 Miscellaneous PA-20 Filing related 100 931 General Rents 101 Total Operation 102 Administrative and General - Maintenance 103 950 Maintenance of General Plant 104 Total Administrative and General Expenses 105 TOTAL OPERATIONS AND MAINTENANCE EXPENSES 106 TOTAL OPERATIONS AND MAINTENANCE EXPENSES 107 Functional Classification 108 Functional Classification 109 Functional Classification 110 Source of Supply Expenses 111 Pumping Expenses 112 Water Treatment Expenses 113 Transmission and Distribution Expenses 114 Customer Accounts Expenses 115 Sales Expenses 116 Administrative and General Expenses 116 Administrative and General Expenses 117 Administrative and General Expenses 118 Sales Expenses 119 Administrative and General Expenses 110 Source of Supply Expenses 111 Sales Expenses 112 Sales Expenses 113 Customer Accounts Expenses 114 Customer Accounts Expenses 115 Sales Expenses 116 Administrative and General Expenses 117 Sales Expenses 118 Administrative and General Expenses 119 Sales Expenses 110 Sales Expenses 110 Sales Expenses 110 Sales Expenses 111 Sales Expenses 112 Sales Expenses 113 Sales Expenses 114 Customer Accounts Expenses 115 Sales Expenses 116 Administrative and General Expenses 117 Sales Expenses 118 Sales Expenses 119 Sales Expenses 110 Sales Expenses 110 Sales Expenses 110 Sales Expenses 110 Sales Expenses 111 Sales Expenses 111 Sales Expenses 111 Sales Expenses 112 Sales Expenses 113 Sales Expenses 114 Sales Expenses 115 Sales Expenses 116 Administrative and General Expenses 117 Sales Expenses 118 Sales Expenses 119 Sales Expenses 119 Sales Expenses 110 Sales Expenses			- 77			250.000		250.00				
99 930.1 MiscellaneousPA-20 Filing related 931 General Rents Total Operation S 6,985.17			1			255.00	l .	(151.83)	1			
100 931 General Rents \$ - \$ - \$ - \$ \$ - \$ \$ \$ \$ \$			240		1000			, ,	1/			
Total Operation \$ 6,985.174			575	330.00	11.7	225.00		123.007				
Administrative and General - Maintenance				6 005 17/	_	4 215 207		2 760 87	0		2	-
103 950 Maintenance of General Plant \$ \$ \$ \$ \$ \$ \$ \$ \$		•	1	0,903.172	10	4,213.306	9	2,707.07	Ψ.		Ψ	
Total Administrative and General Expenses \$ 6,985.17 \$ 4,215.30 \$ 2,769.87 \$ - \$ - \$			6		0		4		2		\$	-
Total Operation Total Operation Total Operation Maintenance Total Operation Maintenance Total Operation Total Operation Total Operation Total Operation Total Operation Maintenance Total Operation Total Operatio				6 985 170	-	4 215 30	1	2 769 87	_		_	
TOTAL OPERATIONS AND MAINTENANCE EXPENSES \$ 22,750.74		Total Administrative and General Expenses	3	0,705,17	3	4,213.30	JD	2,107.01	Ψ.		Ψ	
Total Total Operation Maintenance Total Operation Maintenance Total Operation Source of Supply Expenses 1 \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$		TOTAL ODED ATIONS AND MAINTENANCE EVDENCES	0	22 750 74	18	17 770 18	e	3 374 28	8		8	-
Total Operation Maintenance Total Operation Maintenance Total Operation Maintenance Total Operation Maintenance Total Operation Oper		TOTAL OFERATIONS AND WAINTENANCE EXTENSES	9	22,130.77	100	17,777,70	Ψ	J3J / 4120	1 4		Ψ	
Total Pumping Expenses 1 \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$					_		T	Total		Total		
110 Source of Supply Expenses 1 \$ - \$ \$ \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,796.00 \$ 1,503.20 \$ 6,062.73 \$ 6,062.73 \$ 1,503.20 \$ 5,202.84 \$ 175.00 \$ 5,202.84 \$ 175.00 \$ 5,202.84 \$ 2,704.00 \$ 2,704.00 \$ 2,704.00 \$ 2,704.00 \$ 6,985.17 \$ 6,98		Functional Classification					، ا					Total
111 Pumping Expenses 2 \$ 1,796.00 \$ - \$ 1,796.00 112 Water Treatment Expenses 3 \$ 4,559.53 \$ 1,503.20 \$ 6,062.73 113 Transmission and Distribution Expenses 4 \$ 5,027.84 \$ 175.00 \$ 5,202.84 114 Customer Accounts Expenses 5 \$ 2,704.00 \$ 2,704.00 \$ 2,704.00 115 Sales Expenses 6 \$ - \$ 6,985.17 \$ 6,985.17 \$ 6,985.17 116 Administrative and General Expenses 7 \$ 6,985.17 \$ 6,985.17					1			- Speration	-		8	
112 Water Treatment Expenses 3 \$ 4,559.53 \$ 1,503.20 \$ 6,062.73 113 Transmission and Distribution Expenses 4 \$ 5,027.84 \$ 175.00 \$ 5,202.84 114 Customer Accounts Expenses 5 \$ 2,704.00 \$ 2,704.00 115 Sales Expenses 6 \$ 5 \$ 6,985.17 116 Administrative and General Expenses 7 \$ 6,985.17 \$ 6,985.17		** * *			-		1	1 796 00	l '			
113 Transmission and Distribution Expenses 4 \$ 5,027.84 \$ 175.00 \$ 5,202.84 114 Customer Accounts Expenses 5 \$ 2,704.00 \$ 2,704.00 115 Sales Expenses 6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$							h :					41/
114 Customer Accounts Expenses 5 \$ 2,704.00 \$ 2,704.00 115 Sales Expenses 6 \$ \$.704.00 \$ 6,985.17 116 Administrative and General Expenses 7 \$ 6,985.17 \$ 6,985.17					J		Ι'					100
115 Sales Expenses 6 \$ - \$ - 116 Administrative and General Expenses 7 \$ 6,985.17 \$ - \$ 6,985.17					4		1		\$	1/5,00		
116 Administrative and General Expenses 7 \$ 6,985.17 \$ - \$ 6,985.17					-			2,704.00				2,707.00
							Ι.	6 085 17	œ.			6 985 17/
11/ TOTAL 1,078.28 1 22,730.74/		South Office Ball Could			/					1 678 20	-	
	117	TOTAL	_		_		ΙΦ	21,012.34	10	1,070.20	A)	22,130.17

F-49 AMORTIZATION OF UTILITY PLANT ACQUISITION ADJUSTMENT (Account 406)

and AMORTIZATION EXPENSE - OTHER (Account 407)

- 1. Report below the particulars concerning the amortization of utility plant acquisition adjustment and other amortization debits or credits which relate to utility operations and are not provided for elsewhere.
- 2. Indicate cost basis upon which debit/credit amortization amount was derived.
- 3. Total amortization amount for accounts 406 and 407 should agree with schedule F-2, lines 6 and 7, respectively, and applicable balance sheet account schedules.

Line No.	itam (a)	Beels (b)	Rate (c)	Amount (d)
1 2	Amortization of Utility Plant Acquisition Adjustment Account 406	s		s
3				
5	NA			
6 7	1 1 /			
B 9	TOTAL		William Co. Marcon	
10	Amortization Expense - Other Account 407	S	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWINCE IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO	\$
11	Amortization Expanse - Other Account 407	8		\$
12	. /	1	1	
13	K T / M		1	
14	\mathbb{N}/A		1	I
15				1
16				
17			1	1
18	70741		1	
10	TOTAL	\$		S

F-50 TAXES CHARGED DURING YEAR (Accounts 408 and 409)

- 1. This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts during the year.
- 2. The aggregate of each kind of tax should be listed under the appropriate heading of "Federal," "State," and "Local".
- 3. The accounts to which taxes charged were distributed should be shown in columns (c) to (f).
- 4. For any tax for which it was necessary to apportion to more than one account, state in a footnote the basis of apportioning such tax.
- 5. The total taxes charged as shown in column (b) should agree with amounts shown by column (d) of schedule F-38 "Accrued and Prepaid Taxes".
- 6. Do not include in this schedule entries with respect to deferred income taxes, or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

			The second secon	DISTRIBUTION	OF TAXES CHARGE)
Line Ng.	Ciase of Tax (a)	Total Taxes Charged During .Year (b)	Operating Income Taxes Other Then Income (Account 408) (c)	Operating income Income Taxes (Account 409.1)	Other Income & Deductions Income Taxes (Account 409.2) (e)	Extraordinary Items Income Taxes (Account 409.3)
1 2 3 4 5	FEDERAL	S	•	\$	\$	\$
7 8	STATE					
9	PA-20 FILING FEE STATE OF NH BALDVE (IF ANY)	535.00	_			
11 12	STATE OF NH BAL DUE (IF ANY)					
13 14 15	LOCAL					}
16 17	TOWN OF THORNTON	1762.00	_			
18						}
20 21	TOTALS	\$ 2297.00		ŝ	\$	s

F-56 RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES

Report below a reconciliation of reported net income for the year with taxable income used in computing federal income tax accruals and show computations of such tax accruals. The reconciliation shall be submitted even though there is no axable income for the year. Descriptions should clearly indicate the nature of each reconciling amount.

Particulars (a)	Amount (b)
Net income for the year per Income Statement, schedule F-2	\$ < 6259.52>
Income taxes per income Statement, schedule F-2 plus any adjustments to	NONE
Other reconciling amounts	Nove
	1
*	
**	
å.	
	*
180	
Federal Taxable Net Income	\$ 46259.52>
Computation of Tax:	~ ~ 663 1.527
	-0-
NATE . TANTE IT ANNATOR DEDUCATION (DIST	-0
NOTE : TAKES IF MINY AFTER DEPRICIATION (THERE	
USUALLY ARE NONE), ARE PAID PERSONALLY	
ON MY PERSONAL TAX RETURN	9
	Net income for the year per Income Statement, schedule F-2 Income taxes per income Statement, schedule F-2 plus any adjustments to Retained Earnings, account 215. The Part of Part o

F-57 DONATIONS AND GIFTS

Report for each donation and gift given, the name of recipient, purpose of transaction, account number charged and amount.

Line No.	Name of Recipient (a)	Purpose (b)	Account Number Charged (c)	Amount (d)
1 2				s
3 4				
5	. 17			
6	No	INE		
7 8	, ,,	NE	•	
9				
10				
12				47
13 14				
15				
16 17				
18				
19 20				
21				
22 23				
24			•	
25 26	, ·			
27				> 1
28				-
30				
31				
33				
34 35				
36	,			
37		Total		\$

F-58 DISTRIBUTIONOF SALARIES AND WAGES

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing account to Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns provided. In determining this segregation of salaries and wages originally charged to clearing accounts a method of approximation giving substantially correct results may be used.

Line No.	Classification (a)	Direct Payroll Distribution (b)	Allocation of Payroll Charged to Clearing Accounts (c)	Total (d)
1	Operation			
2	Source of Supply Pumping	\$		\$
4	Water Treatment			
5	Transmission and Distribution			
6	Customer Accounts		10	
7	Sales		1,0	
8	Administration and General			
9	Total Operation	\$	5	S
10	Maintenance		0	
11	Source of Supply		()	
12	Pumping -	1	6	
13	Water Treatment			
14	Transmission and Distribution	(1)		
15	Administrative and General			
16	Total Maintenance Total Operation and Maintenance	5	\$	\$
18	Source of Supply (Lines 2 and 11)	2		r e
19	Pumping (Lines 3 and 12)	, 47		
20	Water Treatment (Lines 4 and 13)			
21	Transmission and Distribution (Lines 5 and 14)			
22	Customer Accounts (Line 6)		1	
23	Sales (Line 7)			-
24	Administrative and General (Lines 8 and 15)			
25	Total Operation and Maintenance (Lines 18 - 24)	\$	\$	S
	Utility Plant			
26	Construction (by utility departments)	\$		5
27	Plant Removal (by utility departments)			
28	Other Accounts (Specify):			
29				
30				
32				
33				
34				
35				
36	Total Other Accounts	\$	\$	S
37	Total Salaries and Wages	S	S	\$

Ciase C Utility

S-1 REVENUE BY RATES

- 1. Report below, for each rate schedule in effect during the year, the thousand gallons sold, revenue, average number of customers, average thousand gallons of sales per customer, and average revenue per thousand gallons sold.
- 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in schedule F-47 "Water Operating Revenues". If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading.
- 3. Where the same customers are served under more than one rate schedule in the same revenue account classification, the entries in column (d) for the special schedule should denote the duplication in number of reported customers.
- 4. Number of customers should be reported on the basis of number of meters, plus number of flat rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the twelve figures at the close of each month.

Line No.	Number and Title of Rate Schedule (a)	Thousand Gallons Sold (b)	Revenue (c)	Average Number of Customers (d)	Thousand Gals, Sales per Customer (e)	Revenue per Thousand Gals. Sold (1)
1 2 3 4		NA			N/A	N/A
5 6	Totals, Account 460 Unmetered Sales to General Customers Aca 460		8 23.549.40			1
7 8	ALL SALES ARE UNMETERED		\$ 61.57			
9	PLAT PEE		po Lines (-II	_		
11 12	Totals, Account 461 Manual Sales to General Customers UNINGERS	(8 23. (3004)			
13	Totals, Account 462 Fire Protection Revenue		8 -			
4	Totale, Account 486 Sales for Resale		3 ~	-		
15	Totale, Account 467 Interdepartmental Sales	L	8 -	_	772	
16	TOTALS (Account 460-467)	V	\$ 23,630.04		V	C /

S-2 WATER PRODUCED AND PURCHASED

	Total Water		WATER PUR	CHASED (In 1000 gale.)		Total Produced and
	Produced (in 1000 gals.)	Name of Seller:	Name of Selter:	Name of Seller:	Name of Seller:	Purchased (in 1000 gais.)
Jan						
Feb						
Mar						
Apr						
May			1 /1/			
Jun						
Jul			11/11			
Aug		_ V	1			1
Sep						
Oct						·
Nov						
Dec						
TOTAL						1

Max. Day Flow (in 1000 gals.);

-42-

Date:

S-3 SURFACE SUPPLIES, SPRINGS, OTHER SOURCES

Туре	Elev.	(sq. mi.)	Land Owned (acres)	Treatment*	Sefe Yield (GPD)	Production Capacity (GPD)	For Year (in 1000 gals.)
		- 11					
	•						
		A	N/A	N/A			

^{*} Chlorination, Filtration, Chemical Addition, Other

S-4 WATER TREATMENT FACILITIES

Neme/I.D.	Туре	Year Constructed	Rated Capacity (MGD)	Clearwell Elevation	Total Production For Year (in 1000 gals.)
ALLIN DUMPHOKE	WATER CHOUSE	Zox		************	1
TREATING DUC WILL	PI	2012			
ONLY					
I TO AL TO THE PARTY OF THE COLUMN TO A PARTY	1	4:15			

CHANGE TO MUNICIPALITY

Zas

S-5 WELLS

Name/LD.	Туре*	Depth (ft.)	Year (nstalled	Treatment If Separate From Pump Station**	Safe Yield (gpm)	Installed Capacity (gpm)	HP of Submersible Pump	Total Production For Year (gais.)
COLBANT 101 MANARIOL	PU BORCK	385	1989		39	38	5	
003 DUGWEU 140' NWOFPH	Duc	24	2017	_	13	12	1	
001 BM 1 107 WMW. 003 DUGWEU 140' NW-PPH 004 BRW 3 760' SUBPPH	BEREIN	200	2013		25	38	5	
								74
								4
					7.			

^{*} Dug, Driven, Gravel-Packed, Bedrock

** Chlorination, Elitration, Chemical Addition, Other

S-6 PUMP STATIONS

(List pumps where motive power is other than electric, e.g., natural gas, diesel or hydro, on separate lines even if in same pump station, and state type of motive power)

Area Served	Number of Pumps	HP of Largest Pump*	Total installed Capacity (gpm)	Total Pumpage For Year (gais.)	Total Atmospheric Storage (gale.)	Total Pressure Storage (gais.)	Type of Treatment
ALL	Z	_5		ALL	20,000	3360	
	A						
BOSSTER]	YING TO MC	AL.					
WISTER PROM	GORAGE JO	(40)					
Parscut	STANK						
9 A							
1							
					1		
 					1		
	ALL BOSSIER T WITHER PROM PRESSUR	Area Served Pumps Z Sessing Pumps Possing To Mc Widter Prom Great TANK	Area Served ALL Z S BOSSTER PUMB TO MICE WINTER PROM STEASTE PRESSURE TANK	Area Served Area Served Area Served ALL Z S Bosster Pumps To Wick Writer Prom Greas IC PRESSINE TANK	Area Served Number of Pumps Pumps ALL Z S ALL Bessite Pumps Pumps (gam) ALL Pumpage For Year (gais.) ALL Pumps Pumps ALL Pumps Pumps Pumps ALL Pumps Pumps ALL Pumpage For Year (gais.) ALL Publicative Pumps ALL Pumps ALL Pumps Pumps ALL Pumps Pumpage For Year (gais.)	Area Served Number of Pumps Pumps Pump' (gpm) Attack Attack	Area Served Number of Pumps ALL Z S ALL Z ord Pumpage For Year (gala.) (gala.) ALL Z ord Pumpage For Year (gala.) (gala.) ALL Z ord ALL Z ord ALL Z ord ALL ALL ALL ALL ALL ALL ALL A

* Excluding fire pumps
** Chlorination, Elitration, Chemical Addition, Other

8-7 TANKS, STANDPIPES, RESERVOIRS

(Exclude tanks inside pump stations)

Name/I.D.	Туре	Material	Size (gais.)	Year Installed	Open/ Covered	Overflow Eley.	Area Served
ATMOSPHERIC STORAGE	STORAGE	STEEL	20,000	1988	COMPO	NIM	ALC
Presure Stocke	PRESSIAN	STEEL	3.360	1988	COVERED	N/A	ALL
					 		

S-8 ACTIVE SERVICES, METERS AND HYDRANTS

(include Only Property Owned by the Utility)

	% "	1	/4"	1"	1%"	2"	3"	4"	6"	8"	18"	12"	Total
Non-Fire Services												31	74
Fire Services		1	S.A.										
Meters		10	IVI	STERS,	AS PE	R P	hc n	JAIVE					
Hydrants	Municip	al:	N	ON-	Private:	NON:	-						

S-9 NUMBER AND TYPE OF CUSTOMERS

Residential	Commercial	Industrial	Municipal	Total	Year-Round*	Seasonal*
39				39	39	

^{*} Danote with "(E)" il astimate

Year ended December 31, 2020

Class C Utility

8-10 TRANSMISSION AND DISTRIBUTION MAINS

(Length of Mains in Feet)

Ductile	1"	1.1%	2"	3"	4"	6″	8,	10″	12"	16"	18"	20″	24"	30″	36"	42"	46"			Total
To Cast																				1
PVC			7931		2029														1	02/2
Non-PVC Plastic																				}
Transito																				1
Cement				32																1
Galv. Steel												•								
Comme																				ļ
																				1
																				1
3	100		200	412	202	No.	0													1/2