# State of New Hampshire

# **Public Utilities Commission**

# Concord

Water Utilities - Classes A and B

# ANNUAL REPORT OF

# Lakes Region Water Co., Inc.

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

n/a

FOR THE YEAR ENDED DECEMBER 31, 2021

Officer or other person to whom correspondence should be addressed regarding this report:

Name:

Thomas A. Mason

Title:

President

Address:

P.O. Box 389, Moultonboro, N. H. 03254

Telephone #:

(603) 476-2348

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#### **A-1 GENERAL INSTRUCTIONS**

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

Give the exact name under which the utility does business: Lakes Region Water Co., Inc.

Full name of any other utility acquired during the year and date of acquisition: NONE

Location of principal office: Route 109, Moultonboro, N. H. 03254

State whether the utility is a corporation, joint stock association, trust or partnership, or an individual: Corporation

If a corporation or association, give date of incorporation, State under whose laws incorporated, and whether incorporated

under special act or general law: January 28, 1975 - N. H.

If incorporated under special act, given chapter and session date: N/A

Give date when company was originally organized and date of any reorganization: January 28, 1975

Name and addresses of principal office of any corporations, trusts or association owning, controlling or operating respondent:

N/A

Name and addresses of principal office of any corporation, trusts or association owned, controlled or operated by the

respondent: N/A

Date when respondent first began to operate as a utility\*: January 28, 1975

If the respondent is engaged in any business not related to utility operation, give particulars: N/A

If the status of the respondent has changed during the year in respect to any of the statements made above, give particulars:

N/A

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. N/A \*If engaged in operations of utilities of more than one type, give dates for each.

#### A-3 OATH

ANNUAL REPORT of Lakes Region Water Co., Inc.

TO THE STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION For the year ended December 31, 2021

State of New Hampshire. County of Carroll ss. NH

I, the undersigned, **Thomas Albert Mason** of the **Lakes Region Water Company, Inc.**on our oath do severally say that the foregoing report has prepared, under my direction, from the original books, papers and records of said utility, that I 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 my knowledge, information and belief; and that the accounts and figures contained in the foregoing report embraces all of the financial operations of said utility during the period for which said report is made.

Subscribed and sworn to before me this

7th day of Lune

Leah Valladares

Notary Public, State of New Hampshire My Commission Expires May 02, 2023

# A-4 LIST OF OFFICERS

Line No.	Title of Officer	Name	Residence	Compensation*
1	President	Thomas Albert Mason	Moultonboro, N. H.	\$ 81,758
2	Treasurer	Barbara G. Mason	Moultonboro, N. H.	- \$
3	Secretary	Amy Mason	Moultonboro, N. H.	- \$
4	generativa petropa <del>v</del> ar		·	
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9			<b>,</b>	
10				

# LIST OF DIRECTORS

Line					No. of Meetings	Annual
No.	Name	Residence	Length of Term	Term Expires	Attended	Fees
11	Thomas Albert Mason	Moultonboro, NH	Indefinite	Indefinite	1	\$ -
12	Barbara G. Mason	Moultonboro, NH	Indefinite	Indefinite	1	- \$
13	Susan Mason	Dayton, Md.	Indefinite	Indefinite	1	-
14	Amy Mason	Moultonboro, N. H.	Indefinite	Indefinite	1	- \$
15	Fred Malatesta	Moultonboro, N. H.	Indefinite	Indefinite	1	-
16	Gary Odoraroi	Sterling, Ma	Indefinite	Indefinite	1	-
17						
18		İ				
19						
20						
21						
22						
23						
24						
25	List Directors' Fee per meeting	50000 5000	200			

<sup>\*</sup> Includes compensation received from all sources except directors fees.

## A-5 SHAREHOLDER AND VOTING POWERS

Line			<del></del>		· · · · · · · · · · · · · · · · · · ·	,			
No. 1 2 3	Indicate total of voting power of security holders at close of year: 2021 Votes: 20 Indicate total number of shareholders of record at close of year according to classes of stock: 1 - Common								
4 5 6 7	D								
-				No. of	Number of Shares	Owned			
	Name	Address		Votes	Common	Preferred			
8 9 10 11 12 13 14 15 16 17	Barbara G. Mason, Trustee	Moultonboro, N. H.		20	20				
18 19 20									

## 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 and the number of customers.

Line		Population	Number of	Line		Population	Number of
No.	Town	of Area	Customers	No.	Town	of Area	Customers
					Sub Totals Forward:	55,543	1,824
1	Moultonboro*	4,085	551	16			
2	Laconia*	16,444	131	17		8	
3	Tuftonboro*	2,385	119	18			
4	Thorton*	2,532	128	19			
5	Campton*	3,352	59	20			
6	Conway*	10,053	118	21			
7	Freedom*	1,532	237	22			
8	Gilford*	7,153	173	23			
9	Tamworth*	2,886	99	24			
10	Ossipee*	4,388	160	25			
11	Albany*	733	49	26	1		
12	DAME 90 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -		NELWA	27	1		
13				28			
14				29			
15	Sub Totals Forward:	55,543	1,824	30	Total	55,543	1,824

## **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	· · · · · · · · · · · · · · · · · · ·			
No.	Name	Address	Amou	nt
1	AFCO	Rosemont, IL	2:	2,498
2	Anthen BCBS	Manchester, NH	74	4,903
3	Eastern Analytical Inc.	Concord, NH	20	0,772
4	E. J. Prescott	Boston, MA	3:	5,391
5	Eversource	Dallas, TX	39	9,733
6	F.W. Webb Company	Bedford, MA	14	4,895
7	Generation Solutions	Fort Mill, SC	1	1,640
8	Irving Oil Marketing, Inc.	Des Moines, IA	20	0,800
9	Leone, McDonnel & Roberts	Wolfeboro, NH	1	1,221
10	LRW Water Services, Inc.	Mountonborough, NH	194	4,277
11	NHEC	Manchester, NH	5	7,267
12	NH Water Law	Portsmouth, NH	1:	2,145
13	Pastori, Krans, PLLC	Concord, NH	20	0,996
14	Premier Pump & Supply, Inc.	Woodstock, NH	6:	3,428
15	RE Prescott., Inc.	Biddeford, ME	4:	5,450
16	Sabourn Electric, Inc.	N. Woodstock, NH	2:	3,231
17	Stephen P. St. Cyr & Associates	Biddeford, ME	3	1,619
18	Waste Management	Philadelphia, PA	1	1,649
19	Water Industries	Alton, NH	3.	4,297
20				
21				
22				
23				
24	Total		\$ 74	6,212

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## 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 amojnt paid to each for the year. Designate by asterisk (\*) those organizations which are "Affiliates" as defined in Chaper 182, Section 1, Laws of 1933.

		33. 3. 4		<b>3</b> 0	Amount Paid	Distribution of Accruals or Payments		
Line No.	Name (b)	Date of Contract (c)	Date of Expiration (d)	Character of Services (e)	or Accrued for each Class (f)	To Fixed Capital (g)	To Operating Expense (h)	To Other Accounts (i)
1	::::::::::::::::::::::::::::::::::::::			dia M				
2	None							İ
3							1	
4								
5								
6								
7								
8			1					
9 10								
11				Totals	\$ -		<b>S</b> -	s -

Have copies of all contracts or agreements been filed with the commission?

yes

70 000	Detail of Distributed Charges to Operating Expenses (Column h)								
Line No.	Contract/Agreement Name	Account No.	Account Title	Amount					
12 None	***************************************								
13									
14		ļ .		1					
15				1					
16		1		]					
17		1 1							
18				i					
19									
20		l t		ĺ					
21				1					
22									
23		4							
24									
25									
26									
27		8							
28									
29									
30			Total	I \$ .					

## A-9 AFFILIATION OF OFFICERS AND DIRECTORS

For each of the officials listed on Schedule A-3 Oath, list the principle occupation or business affiliation if other than listed on Schedule A-3 Oath, and all affiliations or connections with any other business or financial organizations, firms, or partnerships. For purposes of financial organizations, firms or partnerships in which he/she is an officer, director, trustee, partner, or a person exercising similar functions.

Line		Principal Activity		Name and Address of
No.		or Business Affiliation	Affiliation or Connection	Affiliation or Connection
1	Thomas Albert Mason	Contractor, LRW Water Services, Inc.	Related Party	POBox 309, Moultonboro, N.H. 03254
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8				
9		1		
10		1		
11		1		
12		J.		
13		1		
14		1		
15		1		
16				
17				
18				
19		1		
20				
21				
22				
23	The solitoners	3.		N. 1107001

# A-10 BUSINESSES WHICH ARE A BYPRODUCT, COPRODUCT OR JOINT PRODUCT AS A RESULT OF PROVIDING WATER SERVICE

Complete the following for any business which is conducted as a byproduct, coproduct or joint product as a result of providing water SERVICE. This would include any business which requires the use of utility land and facilities. This would not include any business for which the assets are properly included in Account 121-Nonutility Property along with the associated revenues and expenses segregated out as nonutility also.

1		Ass	ets	Reve	enues		enses
Line		Book Cost of	Account	Revenues	Account	Expenses	Account
No.	<b>Business or Service Conducted</b>	Assets	Number	Generated	Number	Incurred	Number
1	N/A				*	3445E)	
2							
3							
4							
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#### 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 A-3, Oath, identifying the parties, amounts, dates and product, asset or service involved.

## PART 1-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.

(39)				Annual Charges		
Line No.		Description of Service and/or Name of Product	Contract or Agreement Effective Dates	(P) urchased or (S) old	Amount	
1				2502		
	LRW Water Services, Inc.	Labor / Materials	2021	P S	194,277	
3	LRW Water Services, Inc.	Labor / Materials	2021	S	21,499	
4				8		
5				200000		
6						
7				0		
8					Approximation	
9						
10				i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		
11						
12						
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20	\$ 100 at		W. 1992			

# 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 follows:

- (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.		Description of items (b)	Sale or Purchase Price (c)	Net Book Value (d)	Gain or Loss (e)	Fair Market Value (f)
1						
2	NONE.		,			ľ
3						
4						
5						
6		2				
7						
8						
9		1				
10						
11						
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.

- 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. NONE
- 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.

  NONE
- Brief description of source of supply, pumping, treatment, and transmission and distribution plant under construction at end of year. The Company continues source evaluations at Far Echo and Tamworth. Replacement of Paradise Shores' mains constinues. Arsenic treatment is being added to Brake Hill. See F-10.
- 4. Brief description of source of supply, pumping, treatment, and transmission and distribution plant, operation of which was begun during the year. The Company added \$712,972 to total utility plant in service. Various improvements were made from small mains/services replacements to structural improvements in multiple division. The Company also added treatment equipment, pumps and meters to various systems. In addition the Company replaced two vehicles and purchased two utility trailers and a portable generator. See F-8.
- Extensions of system (mains and service) to new franchise areas under construction at end of year. NONE
- 6. Extensions of the system (mains and service) put into operation during the year. NONE
- 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. NONE.
- 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.

  NONE.
- Changes in articles of incorporation or amendments to charter. Explain the nature and purpose of such changes or amendments.
   NONE
- 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. NONE
- 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. NONE
- 12. 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. On May 27, 2022 the NHPUC approved Order No. 26,633, which approved settlement agreement on permanent rates. The Settlement provides a permanent overall rate revenue requirement of \$1,378,827, representing an increase of 3.12%, or \$41,468, over pro forma 2019 test year revenues. The Settlement also provides a further adjustment to the revenue requirement based on capital plant additions completed and placed in service in 2020 and 2021 in a subsequent, new docket. The combined request, if approved, would increase rates by a not-to-exceed total of \$144,863 in the Company's overall consolidated revenue requirement, representing a 10.83% increase from the pro forma 2019 test year revenue. The combined maximun effect of the proposed permanent rates and the proposed Step 1 adjustment would result in a total revenue requirement increase of \$186,541 or 13.95%.
- 13. State the annual effect of each important change in wage scales. Include also the effective date and the portion applicable to operations. NONE.
- 14. All other important financial changes, including the dates purposes of all investment advances made during the year to or from an associated company. NONE.
- 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 person had a material interest. NONE

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# F-1 BALANCE SHEET Assets and Other Debits

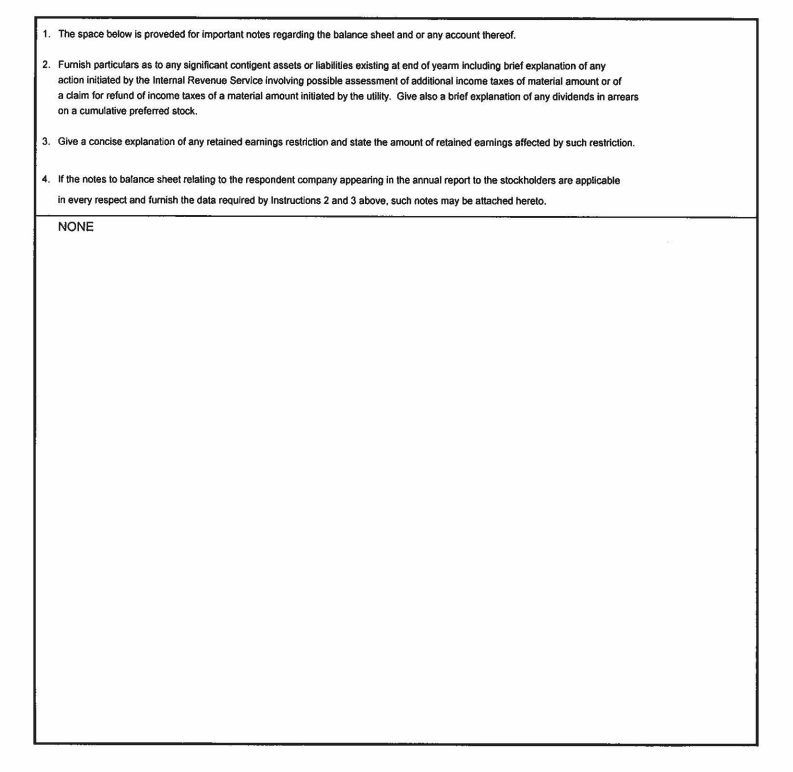
Line No.	Account Title (Number) (a)	Ref Sch. (b)		Current Year End Balance (c)		Previous Year End Balance (d)		Increase or (Decrease) (e)
961	UTILITY PLANT	22 25	2					paggaran anas of
1	Utility Plant (101-106)	F-6	\$	7,360,544		7,050,610	\$	309,934
2	Less: Accumulated Depr. and Amort. (108-110)	F-6	\$	2,389,156	\$	2,358,153		31,003
3	Net Plant		\$	4,971,388	\$	4,692,457	\$	278,931
4	Utility Plant Acquisition Adj. (Net) (114-115)	F-7		(57,888)		(65,106)		7,218
5	Total Net Utility Plant OTHER PROPERTY AND INVESTMENTS		\$	4,913,500	\$	4,627,351	\$	286,149
6	Nonutility Property (121)	F-14			l			
7	Less: Accumulated Depr. and Amort. (122)	F-15	ec.					
8	Net Nonutility Property	80 900 800						
9	Investment in Associated Companies (123)	F-16					<u> </u>	
11	Utility Investments (124)	F-16						
12	Other Investments	F-16		16,454		14,021		2,433
13	Special Funds(126-128)	F-17		0.510		V.M.E.S.E.		337 VE.53
14	Total Other Property & Investments CURRENT AND ACCRUED ASSETS	Se Company	\$	16,454	\$	14,021	\$	2,433
16	Cash (131)	1		352,330		143,607		208,723
	Special Deposits (132)	F-18		002,000		110,001		200,720
18	Other Special Deposits (133)	F-18						
	Working Funds (134)	1						
20	Temporary Cash Investments (135)	F-16						
	Accounts and Notes Receivable-Net (141-144)	F-19		148,452		147,182		1,270
	Accounts Receivable from Assoc. Co. (145)	F-21		14,539		64,080		(49,541)
	Notes Receivable from Assoc. Co. (146)	F-21		14,000		04,000		(40,041)
	Materials and Supplies (151-153)	F-22		42,303		32,050		10,253
25	Stores Expense (161)			42,000		02,000		10,200
	Prepayments-Other (162)	F-23		23,303		24.906		(1,603)
	Prepaid Taxes (163)	F-38		17,214		19,149		(1,935)
	Interest and Dividends Receivable (171)	F-24		11,2011		10,110		(1,000)
29	Rents Receivable (172)	F-24						
	Accrued Utility Revenues (173)	F-24						
31	Misc. Current and Accrued Assets (174)	F-24					İ	
32	Total Current and Accrued Assets		\$	598,141	\$	430,974	\$	167,167
-	DEFERRED DEBITS		_	000,141	Ť	400,074	<b>*</b>	101,101
32	Unamortized Debt Discount & Expense (181)	F-25		33,077		32,344	100	733
33	Extraordinary Property Losses (182)	F-26				9885 S B		A 7370
34	Prelim. Survey & Investigation Charges (183)	F-27			l			
35	Clearing Accounts (184)				l			
36	Temporary Facilities (185)				l		1	
37	Miscellaneous Deferred Debits (186)	F-28		227,017	l	198,276		28,741
38	Research & Development Expenditures (187)	F-29		wa	l	::::::::::::::::::::::::::::::::::::::		2012/2014/06 00 00
39	Accumulated Deferred Income Taxes (190)	F-30						
40	Total Deferred Debits	In 2749.73	\$	260,094	\$	230,620	\$	29,474
	TOTAL ASSETS AND OTHER DEBITS		\$	5,788,189	\$	5,302,966	\$	485,223

# F-1 BALANCE SHEET Equity Capital and Liabilities

		Ref. Sch.		Current Year	- 33	revious Year		Increase or
Line	Account Title (Number)			End Balance		End Balance	ŀ	Decrease
No.	(a)	(b)		(c)		(d)		(e)
	EQUITY CAPITAL			6			1	
1	Common Stock Issued (201)	F-31	\$	10,000	\$	10,000	\$	<u>₩</u> 1
2	Preferred Stock Issued (204)	F-31		2		-54	ļ	
3	Capital Stock Subscribed (202,205)	F-32						
4	Stock Liability for Conversion (203, 206)	F-32						
5	Premium on Capital Stock (207)	F-31						8
6	Installments Received On Capital Stock (208)	F-32						
	Other Paid-In Capital (209,211)	F-33		1,127,646		1,350,246		(222,600)
	Discount on Capital Stock (212)	F-34				The Poor Washington VI		57 - 000 00 - 000 00 V V V V V V
	Capital Stock Expense(213)	F-34		4		4		
10	Retained Earnings (214-215)	F-3	1	2,100,435		1,764,892		335,543
	Reacquired Capital Stock (216)	F-31	ļ					5000 00 0 · 1500 000
	Total Equity Capital		\$	3,238,085	\$	3,125,142	\$	112,943
2010121	LONG TERM DEBT							
13	Bonds (221)	F-35		1,307,279		728,857		578,422
	Reacquired Bonds (222)	F-35		,		550		
	Advances from Associated Companies (223)	F-35						
	Other Long-Term Debt (224)	F-35		51,714		91,082		(39,368)
	Total Long-Term Debt		\$	1,358,993	\$	819,939	\$	539,054
	CURRENT AND ACCRUED LIABILITIES							
18	Accounts Payable (231)			33,708		81,070		(47,362)
	Notes Payable (232)	F-36		1,504		88,231		(86,727)
	Accounts Payable to Associated Co. (233)	F-37		1,004		00,201		(00,12,1)
	Notes Payable to Associated Co. (234)	F-37					l	
	Customer Deposits (235)	1 -31					İ	
	Accrued Taxes (236)	F-38		(42,627)	Į	469		(43,096)
	Accrued Interest (237)	1 -30		(42,021)		409		(43,030)
	Accrued Dividends (238)							
	Matured Long-Term Debt (239)	F-39	1					
	Matured Interest (240)	F-39						
	Misc. Current and Accrued Liabilities (241)	F-39	1	500		202		υ,
	Total Current and Accrued Liabilities	1 -33	\$	(7,415)	\$	169,770	\$	(177,185)
25	DEFERRED CREDITS		Ψ	(7,410)	4	109,110	Ψ.	(177,100)
30	Unamortized Premium on Debt (251)	F-25	1					
	Advances for Construction (252)	F-40	1					
	Other Deferred Credits (253)	F-41						
		[4 I	1					
JJ	Accumulated Deferred Investment Tax Credits (255)	F-42						
34	Accumulated Deferred Income Taxes:	1-42						
5000.0000		F-45						
	Accelerated Amortization (281)	F-45		674 245		646 200		27.046
	Liberalized Depreciation (282)	F-45		674,345		646,399		27,946
	Other (283)	r-45	-	074 045	•	040,000		07.040
38	Total Deferred Credits		\$	674,345	\$	646,399	\$	27,946
	OPERATING RESERVES							
	Property Insurance Reserve (261)	F-44						
	Injuries and Damages Reserve (262)	F-44						
	Pensions and Benefits Reserves (263)	F-44						
	Miscellaneous Operating Reserves (265)	F-44	- 100			10.0	$\vdash$	
43	Total Operating Reserves				_		_	
	CONTRIBUTIONS IN AID OF CONSTRUCTION					_1_1_1_		
	Contributions In Aid of Construction (271)	F-46		899,678		899,678	]	
	Accumulated Amortization of C.I.A.C. (272)	F-46	_	375,497	_	357,962	_	17,535
46	Total Net C.I.A.C.		\$	524,181		541,716		(17,535)
46	TOTAL EQUITY CAPITAL AND LIABILITIES		\$	5,788,189	2	5,302,966	\$	485,223

Class A or B Utility

# **NOTES TO BALANCE SHEET (F-1)**



# F-2 STATEMENT OF INCOME

		Ref.		Current Year		Previous Year		Increase or
Line	Account Title (Number)	Sch.		End Balance		End Balance		Decrease
No.	(a)	(b)		(c)		(d)		(e)
	UTILITY OPERATING INCOME			****		2 6 1/2/1/12 10 100 200		S 42 338
1	Operating Revenues(400)	F-47	\$	1,580,411	\$	1,518,699	\$	61,712
2	Operating Expenses:	54.08 pages						
3	Operating and Maintenance Expense (401)	F-48		975,650		881,349		94,301
4	Depreciation Expense (403)	F-12		237,616		233,800		3,816
5	Amortization of Contribution in Aid of							
8	Construction (405)	F-46.4		(17,535)		(17,535)		- ]
6	Amortization of Utility Plant Acquisition							
	Adjustment (406)	F-49		(7,218)		(7,218)		-
	Amortization Expense-Other (407)	F-49						
	Taxes Other Than Income (408.1-408.13)	F-50		101,085		102,181		(1,096)
9	Income Taxes (409.1, 410.1, 411.1, 412.1)		<u></u>	7,059		69,195		(62,136)
	Total Operating Expenses		\$	1,296,657	\$	1,261,772	\$	34,885
	Net Operating Income (Loss)			283,754	Į .	256,927		26,827
12	Income From Utility Plant Leased to							
	Others (413)	F-51						
13	Gains(Losses) From Disposition of							
	Utility Property (414)	F-52	L_		_			-
14	Net Water Utility Operating Income		\$	283,754	\$	256,927	\$	26,827
1000	OTHER INCOME AND DEDUCTIONS							
15	Revenues From Merchandising, Jobbing and		1					
	Contract Work (415)	F-53	1	18,912		28,650		(9,738)
16	Costs and Expenses of Merchandising,							
	Jobbing and Contract Work (416)	F-53	l	(7,300)		(18,921)		11,621
17	Equity in Earnings of Subsidiary							
40	Companies (418)							
18	Interest and Dividend Income (419)	F-54		7,338		7,616		(278)
19	Allow, for funds Used During							1
00	Construction (420)			00.000				
20	Nonutility Income (421)	F-54		82,300				82,300
21	Gains (Losses) Form Disposition							
-00	Nonutility Property (422)			(0.770)		(405)		(0.005)
22 23	Miscellaneous Nonutility Expenses (426) Total Other Income and Deductions	F-54	-	(2,770)	-	(135)		(2,635)
23	TAXES APPLICABLE TO OTHER INCOME		\$	98,480	\$	17,210	\$	81,270
24		F-50	1					
24	Taxes Other Than Income (408.2) Income Taxes (409.2, 410.2, 411.2,	r-50						
20	412.2, 412.3)		-	19	1			
26	Total Taxes Applicable To Other Income		-		$\vdash$		_	
20	INTEREST EXPENSE		├		├		_	
27		F-35	ł	44 000		44 740		147
	Interest Expense (427) Amortization of Debt Discount &	F-35		44,863		44,716		147
20	Expense (428)	F-25		1,828	l	2,424		(596)
29	Amortization of Premium on Debt (429)	F-25	1	1,020		2,424		(590)
	Total Interest Expense	r-20	\$	46,691	\$	47,140	•	(449)
31	Income Before Extraordinary Items		٣	335,543	1	226,997	<u> </u>	108,546
	EXTRAORDINARY ITEMS			505,545		220,331		100,040
32	Extraordinary Income (433)	F-55						
33	Extraordinary Deductions (434)	F-55						
	Income Taxes, Extraordinary Items (409.3)	F-50						
	Net Extraordinary Items	1 -30	$\vdash$		$\vdash$		$\vdash$	
~~	NET INCOME (LOSS)		\$	335,543	\$	226,997	\$	108,546
	1 /2007/			000,040	. *	220,001	_ v	.00,040

# F-3 STATEMENT OF RETAINED EARNINGS

Line No.	Account Title (Number) (a)		urrent Year nd Balance (b)	 evious Year nd Balance (c)	Increase or Decrease (e)	
1	Unappropriated Retained Earnings (Beg of Period) (215)	\$	1,764,892	\$ 1,537,894	\$	226,998
2	Balance Transferred from Income (435)		335,543	226,997		108,546
3	Appropriations of Retained Earnings (436)	1				
4	Dividends Declared-Preferred Stock (437)					
5	Dividends Declared-Common Stock (438)					:=
6	Adjustments to Retained Earnings (439)			1		(1)
7	Net Change to Unappropriated Retained Earnings	\$	335,543	\$ 226,998	\$	108,545
8	Unappropriated Retained Earnings (end of period) (215)	\$	2,100,435	\$ 1,764,892	\$	335,543
9	Appropriated Retained Earnings (214)		S 20	58 55	55	,
10	Total Retained Earnings (214,215)	\$	2,100,435	\$ 1,764,892	\$	335,543

# F-4 ANALYSIS OF RETAINED EARNINGS (ACCOUNTS 214, 215)

Line	Item	Current Year	Previous Year
No.	(a)	End Balance	End Balance
1	UNAPPROPRIATED RETAINED EARNINGS (ACCOUNT 215)		
2	1. Report in detail the items included in the following accounts during the year: 436,		
3	Appropriations of Retained Earnings; 439, Adjustments to Retained Earnings.	1.7% a <b>-</b> 7%	
4	2. Show separately the income tax effect of items shown in account 439, Adjustment	s to	
5	Retained Earnings.		
6 7	In accordance with DLIC Order No. 26 240 in DM/ 49 056, the Company sharred rotal	and annulus	
	In accordence with PUC Order No. 26,340 in DW 18-056, the Company charged retail	10 <del>00</del>	
	for the prior year regulatory liabilities associated with the "tax savings" realized from the	ne decrease	
9 10	in corporate tax rates.		
11			
12			
13			
14			
15			
16			,
17			
18			
19			
20			
21			
22			25 250
23	APPROPRIATED RETAINED EARNINGS (Account 214)		
24	State Balance and purpose of each appropriated Retained Earnings amount at end of	f year	
25	and give accounting entries for any applications of Appropriated Retained Earnings d	uring	
26	the year.		
27			
28			
29			
30	Balance-end of year	****	

# NOTES TO STATEMENTS OF INCOME (F-2) AND RETAINED EARNINGS (F-3)

- 1. The space below is provided for important notes regarding the Statements of Income and Retained Earnings or any account thereof.
- 2. Give concise explanations concerning unsettled rate proceedings where a contingency exists that refunds of a material amount may need to be made to the utility customers or which may result in a material refund to the utility with respect to water purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to water purchases.

3	Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for water purchases. State the accounting treatment accorded such refunds and furnish the necessary particulars including income tax effects, so that corrections of prior Income and Retained Earnings Statements and Balance Sheets may be made if needed or furnish amended financial statements if that be deemed more appropriate by the utility.									
4	Other important notes concerning the Statements of Income and Retained Earnings. If any such notes appearing in the report to stockholders are applicable they may be attached hereto.									
5	. If liberalized tax depreciation is being used in the determination of taxes payable and the resultant benefits are being flowed through									
	the income statement, disclose in the following space the amount of the difference between taxes payable when using the liberalized depreciation method and taxes payable when using the straight-line depreciation method.									
6	Give below a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the approximate									
,	dollar effect of such changes.									
	Not Applicable									

#### F-5 STATEMENT OF CHANGES IN FINANCIAL POSITION

Line No.	Sources of Funds (a)		Current Year 2021 (b)	Prior Year 2020 (c)		
1	Internal Sources:					
2	Income Before Extraordinary Items	\$	335,543	\$	226,997	
3	Adjustment to Retained Earnings					
4	Depreciation		237,616		233,800	
5	Amortization		(22,925)		(22,329)	
6	Deferred Income Taxes and Investment Tax Credits (Net)		27,946		67,468	
7	Capitalized Allowance For Funds Used During Construction					
8	Other (Net)	<b>4</b>	27,061		4,071	
9	Total From Internal Sources Exclusive of Extraordinary Items	\$	605,241	\$	510,007	
10	Extraordinary Items-Net of Income Taxes (A)					
11	Total From Internal Sources	\$	605,241	\$	510,007	
12	Less dividends-preferred				10	
13	-common					
	Net From Internal Sources	\$	605,241	\$	510,007	
15	EXTERNAL SOURCES:				5)	
16	Long-term debt (B) (C)		633,000			
17	Preferred Stock (C)					
18	Common Stock (C) Paid in Capital					
19	Net Increase In Short Term Debt (D)					
20	Other (Net)					
21	CIAC				2	
22	Total From External Sources	\$	633,000	\$	# 1	
23	Other Sources (E)					
24	Net Decrease In Working Capital Excluding short-term Debt					
25	Other					
26	Total Financial Resources Provided	\$	1,238,241	\$	510,007	

## **INSTRUCTIONS TO SCHEDULE F-5**

- 1. 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 without the current asset and liability groups.
- If the notes to the funds statement in the respondent's annual report to stockholders are applicable in every respect to this statement, such notes should be attached hereto.
- 3. Under "Other" specify significant amounts and group others.
- 4. enter the current year covered by this annual report in column (b), and the year prior to this report in column (c).
- 5. Codes:
  - (A) Any difference between the amount shown for net extraordinary items for the current year in this statement and that shown on schedule F-2, line 35 of this report should be explained in detail below.
  - (B) Bonds, debentures and other long-term debt.
  - (C) Net proceeds and payments.
  - (D) Include commercial paper.
  - (E) 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.
  - (F) Gross additions to common utility plant should be allocated to the applicable utility departments.
- 6. Clarifications and explanations should be listed on the following page.

# F-5 STATEMENT OF CHANGES IN FINANCIAL POSITION (CONTINUED)

Line No.	Application of Funds (a)	Ct	irrent Year 2021 (b)	Ē	Prior Year 2020 (c)
27	Construction and Plant Expenditures (incl. land)			G-	
28	Gross Additions				
29	Water Plant		712,972		261,969
30	Nonutility Plant				
31	Other				
32	Total Gross Additions	\$	712,972	\$	261,969
33	Less: Capitalized Allowance for Funds Used During Construction	×-			
34	Total Construction and Plant Expenditures	\$	712,972	\$	261,969
35	Retirement of Debt and Securities:				
36	Long-Term Debt (B) (C)		93,946		95,602
37	Preferred Stock (C)		٠.		<b>x</b> .
38	Redemption of Short Term Debt (D)				
39	Net Decrease in Short Term Debt (D)				
40	Other (Net): Dividend				
41	Other Paid in Capital	Ī	222,600		73,076
42	Company Supplementary Franchis				
43	Total Retirement of Debt and Securities		316,546		168,678
44	Other Resources were used for (E)				
45	Net Increase In Working Capital Excluding Short Term Debt		9		
46	Other				
10:0571	Total Financial Resources Used	\$	1,029,518	\$	430,647

## **NOTES TO SCHEDULE F-5**

Line No.	DESCRIPTION	Cu	Prior Year 2020		
	Beginning Cash Total Financial Resources Provided Total Financial Resources Used Ending Cash	\$	143,607 1,238,241 1,029,518 352,330	\$	64,247 510,007 430,647 143,607

# F-6 UTILITY PLANT (ACCOUNTS 101-106) AND ACCUMULATED DEPRECIATION AND AMORTIZATION (ACCOUNTS 108-110)

Line No.	Account (a)	Ref. Sch. (b)		Current Year End Balance (c)		Previous Year End Balance (d)		increase or Decrease (e)
1	Plant Accounts:	(0)		(0)		(u)		(6)
2	Utility Plant In Service-Accts. 301-348 (101)	F-8	\$	7,259,270	\$	6,775,186	\$	484,084
3	Utility Plant Leased to Others (102)	F-9	10.00 mg/s	5. • max 200	100-100	CARTAL CARTA ATT   TOSTOCITADO	10.20	70 THE R. P. S. O. T. S. C.
4	Property Held for Future Use (103)	F-9				3		
5	Utility Plant Purchased or Sold (104)	F-8						
6	Construction Work In Progress (105)	F-10		101,274		275,424		(174,150)
7	Completed Construction Not Classified (106)	F-10						
8	Total Utility Plant		\$	7,360,544	\$	7,050,610	\$	309,934
9	Accumulated Depreciation & Amortization:		N.S	12			(if	22 7
	Accum. Depr-Utility Plant In Service (108.1)	F-11	\$	2,389,156	\$	2,358,153	\$	31,003
11	Accum. Depr-Utility Plant Leased to			10 29		26 24	***	**
l	Others (108.2)	F-9						
12	Accum. Depr-Property Held For Future							
	Use (108.3)	F-9						
	Accum. Amort-Utility Plant In Service (110.1)	F-13						
14	Accum. Amort-Utility Plant Leased to				ğ			
	Others (110.2)	F-9						<u> </u>
15	Total Accumulated Depreciation & Amortization	0	\$	2,389,156	\$	2,358,153	\$	31,003
16	Net Plant		\$	4,971,388	\$	4,692,457	\$	278,931

# 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.

Line No.	Account (a)	,	Current Year End Balance (c)	P	revious Year Year End Balance (d)	Increase or Decrease (e)		
	Acquisition Adjustments (114)		i kasaasa		***		18	
2								
3								
4								
5								
6	Total Plant Acquisition Adjustments	\$	(276,689)		(276,689)	\$		
	Accumulated Amortization (115)	\$	218,801	\$	211,583	\$	7,218	
8								
9								
10								
11	TITOS 1755 MV 815 15 30 15 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307 1 16 307							
12	Total Accumulated Amortization	\$			211,583		7,218	
13	Net Acquisition Adjustments	\$	(57,888)	\$	(65,106)	\$	7,218	

#### F-8 UTILITY PLANT IN SERVICE

(In addition to Account 101, Utility Plant In Service, this schedule includes Account 104, Utility Plant Purchased or Sold and Account 106, Completed Construction Not Classified)

- 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 shown in column (f). Include also in column (f) the addition or reductions 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 provision for 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.

Note A: Class A and Class B utilities as defined in USOA for Water Utilities are required to subdivide the plant accounts into functional operations. The subaccounts are designated by adding a suffix of one decimal place to the three digit account number. The functional operations for the water system along with the designated suffix are Intangible Plant 1; Source of Supply and Pumping Plant 2; Water Treatment Plant 3; Transmission and Distribution Plant 4; and General Plant 5.

Line	Account Title	100	Balance at eginning of Year		Additions	Retirement	s	Adjustments		Transfers		Balance at End of Year
No.	(a)	-	(b)	200	(c)	(d)	_	(e)	-	(f)	-	(g)
1	INTANGIBLE PLANT .1		04.004				- 1		1			24.064
2	301 Organization		24,064				- 1		1			24,064
3	302 Franchise		3,630						1			3,630
4	339 Other Plant and Misc. Equip.	<u> </u>	07.004				$\dashv$	•	-		+	07.004
5	Total Intangible Plant	\$	27,694	\$		\$	-	\$ -	\$	•	\$	27,694
6	SOURCE OF SUPPLY AND PUMPING PLANT .2						1		1			400.000
7	303 Land and Land Rights		423,293						1			423,293
8	304 Structures and Improvements		940,645		180,861	54,9	984		1		1	1,066,522
9	305 Collecting and Impounding Reservoirs								1			
10	306 Lake, River and Other Intakes								1		1	
11	307 Wells and Springs		722,204	l					1		1	722,204
12	308 Infiltration Galleries and Tunnels	Ì							1		1	
13	309 Supply Mains								1		1	
14	310 Power Generation Equipment		63,967	Ì	23,627				1		1	87,594
15	311 Pumping Equipment		421,012		68,919	56,1	189		1		1	433,742
16	339 Other Plant and Miscellaneous		74,163		8,619							82,782
17	Total Supply and Pumping Plant	\$	2,645,284	\$	282,026	\$ 111,1	173	\$ -	\$	a con una d	\$	2,816,137
18	WATER TREATMENT PLANT .3					S					Ī	
19	303 Land and Land Rights	1		ļ					1		1	
20	304 Structures and Improvements								1		1	
21	320 Water Treatment Equipment		23,730		48,736	5,1	197				1	67,269
22	339 Other Plant and Misc. Equip.		65,475			15,6						49,819
23	Total Water Treatment Plant	\$	89,205	\$	48,736		353	\$ -	\$		\$	117,088

Note: Pumping Equipment (311) of \$835 was transferred to inventory (151).

# F-8 UTILITY PLANT IN SERVICE (CONTINUED)

		Balance at Beginning of						В	alance at End of
Line	Account Title	Year	Add	ditions	Retirements	Adjustments	Transfers	1	Year
No.	(a)	(b)		(c)	(d)	(e)	(f)		(g)
24	TRANSMISSION & DISTRIBUTION .4				• •			2.0	
25	303 Land and Land Rights								
26	304 Structures and Improvements						1		
27	330 Distribution Reservoirs and Standpipes	513,971		36,127					550,098
28	331 Transmission and Distribution Mains	2,097,508	8	136,218	7,049				2,226,677
29	333 Services	309,724		35,401	2,760				342,365
30	334 Meters and Meter Installations	254,808		7,237	7,688		*		254,357
31	335 Hydrants	12,065		*0					12,065
32	339 Other Plant and Misc. Equip.	47,334		10,284	1,003	(699)			55,916
33	Total Transmission and Distribution	\$ 3,235,410	\$ :	225,267	\$ 18,500	\$ (699)	\$ -	\$	3,441,478
34	GENERAL PLANT .5			**					*
35	303 Land and Land Rights	19,960							19,960
36	304 Structures and Improvements	129,374							129,374
37	340 Office Furniture and Equipment	10,056							10,056
38	341 Transportation Equipment	399,662		143,658	71,793				471,527
39	342 Stores Equipment	**		24	122				
40	343 Tools, Shop and Garage Equipment	147,077	İ	13,285					160,362
41	344 Laboratory Equipment	2,330							2,330
42	345 Power Operated Equipment	***							
43	346 Communication Equipment	499							499
44	347 Miscellaneous Equipment	68,634			5,870		7	l	62,764
45	348 Other Tangible Equipment	1							1
46	Total General Equipment	\$ 777,593	\$	156,943	\$ 77,663	\$ -	\$ -	\$	856,873
47	Total (Accounts 101 and 106)	\$ 6,775,186	\$	712,972	\$ 228,189	\$ (699)	\$ -	\$	7,259,270
48	104 Utility Plant Purchased or Sold**			2					0.000
49	Total Utility Plant in Service	\$ 6,775,186	\$	712,972	\$ 228,189	\$ (699)	\$ -	\$	7,259,270

## F-8 UTILITY PLANT IN SERVICE (CONTINUED)

\*\* For each amount comprising the reported balance and changes in Account 104, Utility Plant Purchased or Sold, state the property purchased or sold, name of vendor or purchaser, and date of transaction.

Note B: Completed Construction Not Classified, Account 106, shall be classified in this schedule according to prescribed accounts, on an estimated basis if necessary, and the entries included in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (c). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, a tentative distribution of such retirements, on an estimated basis with appropriate contra entry to the account for accumulated depreciation provision, shall be included in column (d). Include also in column (d) reversals of tentative distributions of prior year of unclassified retirements. Attach an insert page showing the account distributions of these tentative classifications in columns (c) and (d) including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the tests of Accounts 101 and 106 will avoid serious omissions of the reported amount in respondent's plant actually in service at end of year. In the space below, describe briefly each major adjustment or transfer included in columns (e) and (f) above.

NONE

## F-9 MISCELLANEOUS PLANT DATA

Plant Leased to Others (102) erty Held For Future Use (103)	Accumulated Depreciation of Utility Plant Leased to Others (108.2) N/A Accumulated Depreciation of Property Held For Future Use (108.3) N/A Accumulated Amortization of Utility Plant Leased to Others (110.2) N/A
NONE	

# F-10 CONSTRUCTION WORK IN PROGRESS AND COMPLETED CONSTRUCTION NOT CLASSIFIED (Accounts 105 and 106)

- For each department report below descriptions and balances at end of year of projects in process of construction and completed construction not classified for projects actually in service. For any substantial amounts of completed construction not classified for plant actually in service explain the circumstances which have prevented final classification of such amounts to prescribed primary accounts for plant in service.
- The information specified by its schedule for Account 106, Completed Construction Not Classified, shall be furnished even though this account is included in Schedule F-8, Utility Plant in Service according to a tentative classification by primary accounts.
- 3. Minor projects may be grouped.

Line No.	Description of Project (a)		ection Work in ss (Acct 105) (b)	Completed Construction Not Classified (Acct. 106)		timated Additiona Cost of Project	al
	Far Echo Harbor; New Source	s	8,177	(c)	\$	(d) 300,0	000
	Paradize Shores - Main replacement at Robin Ln & Paradise Shore Rd	3	68,010		*	96,0	
3	Tamworth Water Works: Dry Well		3,389			44,0	
	Brake Hill Arsenic Treatment		19,193			30,0	
	Wentworth Cove - Misc Treatmetn Upgrades		2,504				000
	Rounding		1			V.	300
7							
8		i.					
9							
10		\$					
11		E3					
12							
13							
14							
15		ř.					
16							
17							
18			ľ				
19							
20 21							
22							
23		9					
24							
25							
26							
27		E E					
28							
29							- 0
30		R	2				
31							ė.
32							
33	22020337 (29 )	E.					
34	Total		101,274			475,0	000

# F-11 ACCUMULATED DEPRECIATION OF UTILITY PLANT IN SERVICE (Account 108.1)

- Report below the information called for concerning accumulated provision for depreciation of utility plant in service at end of year and changes during year.
- 2. Explain any important adjustments during year.
- 3. Explain any differences between the amount for book cost of plant retired, line 4, column (b) and that reported in the schedule F-8 Utility Plant In Service, column (d) exclusive of retirements of nondepreciable property.
- 4. The provisions of account 108.1 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. See also note B to schedule F-8 Utility Plant in Service.
- 5. In section B show the amounts applicable to prescribed functional classifications.

#### A. Balances and Changes During Year

Line No.	Item (a)	6 5	Jtility Plant In Service ccount 108.1) (b)
1	Balance beginning of year	\$	2,358,153
2	Depreciation provision for year, charged to Account 403, Depreciation Expense		237,616
3	Net charges for plant retired		
4	Book cost of plant retired		228,189
5	Cost of removal		(21,576)
6	Salvage (credit)		
7	Net charges for plant retired	\$	206,613
8	Other (debit) or credit items:		
9	Other		
10			
11			
12	Balance end of year	\$	2,389,156

#### B. Balances at End of Year According to Functional Classifications

13	Source of Supply and Pumping Plant	\$ 836,20	05
14	Water Treatment Plant	47,78	83
15	Transmission and Distribution Plant	931,7	71
16	General Plant	573,39	97
17	Total	\$ 2,389,19	56

4

## F-12 ANNUAL DEPRECIATION CHARGE

- 1. Indicate cost basis upon which depreciation charges calculation 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.

		10-22-22	OMERICA SI		
Line	Class of Property		Cost Basis	Rate	Amount
No.	(a)		(b)		(d)
1	301 Organization	\$	24,064	(c)	\$ 325
2	302 Franchise		3,630		Account of the
3	303 Land and Land Rights	1	423,293		
4	304 Structures & Improvements	÷:	1,066,522	2.00%	21,858
5	307 Wells & Springs		722,204	2.00%	15,591
6	310 Power Generation Equipment		87,594	10.00%	7,578
7	311 Pumping Equipment		433,742	10.00%	21,399
8	339 Other Plant and Miscellaneous		82,782	10.00%	9,168
9	320 Water Treatment Equipment		67,269	6.00%	5,110
10	339 Other Plant and Miscellaneous		49,819	10.00%	2,277
1 11	330 Distribution Reservoirs & Standpipes		550,098	2.00%	11,098
	331 Transmission & Distribution Mains	l l	2,226,677	2.00%	31,946
13	333 Services	ĺ	342,365	3.33%	7,175
14	334 Meters & Meter Installations		254,357	5.00%	9,300
15	335 Hydrants		12,065	2.00%	248
16	339 Other Plant and Misc. Equip.		55,916	14.00%	2,759
	303 Land and Land Rights		19,960		**
18	304 Structures & Improvements		129,374	2.00%	2,716
19	340 Office Furniture and Equipment		10,056	4.50%	70
20	341 Transportation Equipment		471,527	5	75,481
21	343 Tools, Shop & Garage Equipment		160,362	18.00%	7,463
22	344 Laboratory Equipment		2,330	5.00%	(40)
23	346 Communication Equipment		499	10.00%	
24	347 Computer Equipment		62,764	5.00%	6,035
25	Rounding	ľ	1		
26					
27					
28					
29					
30					
31					
32					
33					
34		1			*
35					
36	Total	\$	7,259,270		\$ 237,616

# F-13 ACCUMULATED AMORTIZATION OF UTILITY PLANT IN SERVICE (Account 110.1)

- 1. Report below particulars concerning accumulated provision for amortization of utility plant in service,
- 2. Explain and give particulars of important adjustments during the year.
- 3. Under "Gain or (Loss) on Disposition of Property", line 17, report the excess of book cost of plant retired, less any proceeds realized at retirement, over the accumulated provisions for such plant.

# **Account Balance and Changes During Year**

Line	Class of Property	Amount
No.	(a)	(b)
1	Balance beginning of year	Nation .
2	Amortization Accruals for year: N/A	*
3	(specify accounts debited)	
4		
5		
6		
7		
8		
9		
10		
11	T.7.1 Kanada	
19900035	Total Accruals	5V
	Total (line 1 plus line 12)	
15	Net charges for retirements during year:	
16	Book cost of plant retired Proceeds realized (credit)	
17	Gain or (Loss) on Disposition of Property	
18	Call of (Loss) of Disposition of Property	
19		
20		
21		
22		
23	Net charges for retirements	
24	Other (debits) and credits (describe separately	
25	Consideration (Consideration of State and Consideration of State and Consideration of Consi	
26		
27		
28		
29		
30		
31		
32	Balance end of year	

## F-14 NONUTILITY PROPERTY (Account 121)

- 1. Give a brief description and state the location of non-utility property included in Account 121.
- 2. Designate any property which is leased to another company. State name of lessee and whether lessee is an associated company.
- 3. Furnish particulars concerning sales, purchases, or transfers of nonutility property during the year.
- 4. List separately all property previously devoted to public service and give date of transfer to Account 121, Nonutility Property. These items are separate and distinct from those allowed to be grouped under Instruction No. 5.
- 5. Minor items may be grouped.

Line No.	Description and Location (a)	Balance Beginning of Year (b)	Purchases, Sales, Transfers etc. (c)	Balance End of Year (d)
1	40000000,00.40.			
	NONE			
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17	¥.			
18	2.22.3		70001000	
19	TOTAL			

# F-15 ACCUMULATED DEPRECIATION AND AMORTIZATION OF NONUTILITY PROPERTY (Account 122)

Report below the information called for concerning depreciation and amortization of nonutility property.

Line	ltem	Amount
No.	(a)	(b)
1	Balance beginning of year NOT APPLICABLE	
2	Accrual for year, charged to Account 426, Miscellaneous Nonutility Expenses	
3	Net charges for plant retired:	
4	Book cost of plant retired	
5	Cost of removal	
6	Salvage (credit)	¥
7	Total Net Charges	
8	Other (debit) or credit items (describe)	
9		
10	Balance, end of year	

#### F-16 INVESTMENTS (Accounts 123, 124, 125, 135)

- 1. Report below investments in Accounts 123, Investments in Associated Companies; 124, Utility Investments; 125, Other Investments; 135, Temporary Cash Investments.
- 2. Provide a subheading for each account and list there under the information called for, observing the instructions below.
- 3. Investment in Securities- List and describe each security owned, giving name of issuer. For bonds give also principal amount, date of issue, maturity, and interest rate. For capital stock state number of shares, class and series of stock. Minor investments may be grouped by classes. Investments included in Account 136, Temporary Cash Investments, also may be grouped by classes.
- 4. Investment Advances- Report separately for each person or company the amounts of loans or investment advances which are subject to repayment but which are not subject to current settlement. With respect to each advance show whether the advance is a note or open account. Each note should be listed giving date of issuance, maturity date, and specifying whether note is a renewal. Designate any advances due from officers, directors, stockholders or employees.
- 5. For any securities, notes or accounts that were pledged, designate such securities, notes or accounts and in a footnote state the name of pledge and purpose of the pledge.
- 6. If Commission approval was required for any advance made or security acquire, designate such fact and in a footnote give date of authorization and case number.
- 7. Interest and dividend revenues and investments should be reported in column (g), including such revenues from securities disposed of during the year.
- 8. In column (h) report for each investment disposed of during the year the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if different from cost) and the selling price therefor, not including any dividend or interest adjustment included in column (g).

Line No.		Date Acquired (b)	Date of Maturity (c)	Book Cost * Beginning of Year (d)	Principal Amount or No. of Shares End of Year (e)	Book Cost* End of Year (f)	Revenues for Year (g)	Gain of Loss From Invest. Disposed of (h)
1	Investment in Associated							
	Companies (Account 123)							
2								
3	NONE							
4	*							
5								
6								
7								
8			5					
9								
10	TOTALE	-						
11	TOTALS		TOWN THE SAME					

### F-16 INVESTMENTS (Accounts 123, 124, 125, 135) - Continued

Line No.	Description of Investment (a)	Date Acquired (b)	Date of Maturity (c)	Book Cost * Beginning of Year (d)	Principal Amount or No. of Shares End of Year (e)	Book Cost* End of Year (f)	Revenues for Year (g)	Gain or Loss From Invest. Disposed of (h)
11	Investment in Associated		17					
	Utility Investment-Account 124							
13	NONE							
14		ì						
15				M.				
16 17								
18								
19	TOTALS		and the second					
20	Other Investments-Account 125							***
21				10a 5a 5			7790 0.05	
22	CoBank Patronage Equity			14,021		16,454	2,433	
23	200							
24								
25 26								
27	TOTALS			\$ 14,021	s -	\$ 16,454	\$ 2,433	*
28	Temporary Cash							
	Investments-Account 135							
29	NONE							
30								
31								
32								
33 34		9)			6			
35	TOTALS					+		

<sup>\*</sup> If the book cost is different from cost to respondent, give cost to respondent in a footnote and explain difference

# F-17 SPECIAL FUNDS (Accounts 126, 127, 128)

(Sinking Funds, Depreciation Fund, Other Special Funds)

- 1. Report below the balance at end of year of each special fund maintained during the year. Identify each fund as to account in which included. Indicate nature of any fund included in Account 128, Other Special Funds.
- 2. Explain for each fund any deductions other than withdrawals for the purpose for which the fund was created.
- 3. If the trustee of any fund is an associated company, give name of such associated company.
- 4. If assets other than cash comprise any fund, furnish a list of the securities or other assets, giving interest or dividend rate of each, cost to respondent, number of shares or principal amount, and book cost at end of year.

Line No.	Name of Fund and Trustee if any (a)	Year End Balance (b)
1	Sinking Funds (Account 126)	
2	NONE	1
3	oo Conda Arrion, 19	
4		
5		
6	TOTAL	
7	Depreciation Funds (Account 127)	
8	NONE	
9		
10		
11		
12	TOTAL	
13	Other Special Funds (Account 128)	
14	NONE	
15		
17		
18	TOTAL	

#### F-18 SPECIAL DEPOSITS (Accounts 132, 133)

(Special Deposits, Other Special Deposits)

- 1. Report below the amount of special deposits by classes at end of year.
- 2. If an deposit consists of assets other than cash, give a brief description of such assets.
- 3. If any deposit is held by an associated company, give name of company.
- 4. Specify purpose of each other special deposit.

Line No.	Description and Purpose of Deposit (a)	Year End Balance (b)
1	Special Deposits (Account 132)	
2	NONE	
3		
4		
5	TOTAL	
6	Other Special Deposits (Account 133)	
7	NONE	
8		
9		FO 1995
10	TOTAL	20 100 100 100 100 100 100 100 100 100 1

# F-19 NOTES AND ACCOUNTS RECEIVABLE (Accounts 141, 142, 143, 144)

Show separately by footnote the total amount of notes and accounts receivable from directors, officers, and employees included in Notes Receivable (Account 141) and Other Accounts Receivable (Account 143).

Line No.	Accounts (a)		rrent Year d Balance (b)	Previous Year End Balance (c)		Increase or (Decrease) (d)	
1	Notes Receivable (Account 144)				89201	\$	•
2	Customer Accounts Receivable (Account 141)				SACTORY.	to.	
3	General Customers	\$	148,452	\$	147,182	\$	1,270
4	Other Water Companies						
5	Public Authorities						
6	Merchandising, Jobbing and Contract Work						
7	Other						=
8	Total (Account 141)	\$	148,452	\$	147,182	\$	1,270
9	Other Accounts Receivable (Account 142)						
10	Total Notes and Accounts Receivable	\$	148,452	\$	147,182	\$	1,270
11	Less: Accumulated Provisions for Uncollectible						
	Accounts (Account 143)	S					
12	Notes and Accounts Receivable-Net	\$	148,452	\$	147,182	\$	1,270

# F-20 ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS-CR. (Account 143)

Line No.	Item (a)		Amount (b)	Balance (c)
1	Balance first of year			A A A A A
	Provision for uncollectible for current year (Account 403)			
	Accounts written off			
4	Collections of accounts written off			
5	Adjustments (explain)		1	<b>展外展表示思考</b>
6		NONE		
7			A	
8	Net Total			
9	Balance end of year			

Summarize the collection and write-off practices applied to overdue customers accounts.

#### F-21 RECEIVABLES FROM ASSOCIATED COMPANIES (Accounts 145, 146)

- 1. Report particulars of notes and accounts receivable from associated companies at end of year.
- 2. Provide separate headings and totals for accounts 145, Notes Receivable from Associated Companies, and 146, Accounts Receivable from Associated Companies, in addition to a total for the combined accounts.
- 3. For notes receivable list each note separately and state purpose for which received. Show also in column (a) date of note, date of maturity and interest rate.
- 4. If any note was received in satisfaction of an open account, state the period covered by such open account.
- 5. Include in column (f) interest recorded as income during the year, including interest on accounts and notes held at any time during the year.
- 6. Give particulars of any notes pledged or discounted, also of any collateral held as guarantee of payment of any note or account.

		Balance Beginning	Debits During	Credits During	Balance	Interest
Line	Particulars	of Year	the Year	The Year	End of Year	for Year
No.		(b)	(c)	(d)	(e)	(f)
1	Accounts Receivable from Associated Companies (Account 145)	\$ 64,080	\$ 21,500	\$ 71,041	\$ 14,539	7 7 7
2					8	
3						
4		,				
5					.9	
6				1		
7					8	
8						
9						
10					8	
11						
12	TOTALS	\$ 64,080	\$ 21,500	\$ 71,041	\$ 14,539	\$ -
	Notes Receivable from Associated Companies (Account 146)					1
14					8	
16						
17						
18						
19			N1			
20						
21						
22						
23 24	TOTALS					
24	IOTALS	100 SECTION 100 NO.			l	

# F-22 MATERIALS AND SUPPLIES (Accounts 151-153)

Line No.	Account (a)	010000000000000000000000000000000000000	ent Year Balance (b)	5 1873/553//	vious Year d Balance (c)	Increase or (Decrease) (d)	
1	Plant Materials and Supplies (Account 151)						
2	Fuel Oil			io			
3							
4	General Supplies-Utility Operations		42,303		32,050		10,253
5	Totals (Account 151)	\$	42,303	\$	32,050	\$	10,253
6	Merchandise (Account 152)						
7	Merchandise for Resale						
8	General Supplies-Merchandise Operations						
9	Totals (Account 152)						
10	Other Materials and Supplies (Account 153)		100				
11	Totals Material and Supplies	\$	42,303	\$	32,050	\$	10,253

# F-23 Prepayments - Other (Account 162)

Line	Type of Prepayment		Current Year End Balance		vious Year d Balance	Increase or (Decrease (d)	
No.	(a)	System	(b)	(c)			
1	Prepaid Insurance	\$	14,219	\$	12,140	\$	2,079
2	Prepaid One-Call		713		551		162
3	Prepaid Water Monitoring Equipment		2,520	2	2,520		
4	Prepaid Other		5,851		9,697	ļ	(3,846)
5	- San-					Ì	
6							
7							
8				5			
9							
10							
11	Totals Prepayments	\$	23,303	\$	24,908	\$	(1,605)

# F-24 OTHER CURRENT AND ACCRUED ASSETS (Accounts 171-174)

		Current Year	Previous Year	Increase or
Line	Description	End Balance	End Balance	(Decrease)
No.	(a)	(b)	(c)	(d)
1	Accr. Interest and Dividends Receivable			
	(Account 171)			
2	NONE			
3				
4				ł l
5				
6				1
7				
8	TOTALS		4	
9	Rents Receivable (Account 172)	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR		
10	NONE			
11		3		
12				
13				
14				<b>!</b>
15				
16	TOTALS		<del>-</del>	
	Accrued Utility Revenues (Account 173)		1	
18	NONE			
19				1
20				
21				
22 23		Į.		
24	TOTALS			<del> </del>
	Misc. Current and Accrued Assets	+		+
23	(Account 174)			
26	NONE			1
27	III III III III III III III III III II			1
28				
29				
30				
31				
32	TOTALS			· · · · · ·
		<del></del>		<del>1</del>

#### F-25 UNAMORTIZED DEBT DISCOUNT, PREMIUM AND EXPENSE (Account 181, 251)

- 1. Report under applicable subheading the particulars of Unamortized Debt Discount and expense and Unamortized Premium on Debt.
- 2. Show premium amounts by enclosure in parenthesis.
- 3. In column (b) show the principal amount of bonds or other long term debt original issued.
- 4. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued.
- 5. Furnish particulars regarding the treatment f unamortized debt expense, premium or discount associated with issues redeemed during the year, also date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.
- 6. Set out separately and identify undisposed amount applicable to issues which were redeemed in prior years.
- Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt Discount and Expense, or credited to Account 429, Amortization of Premium on Debt.

		Principal Amount of	Total expense Premium or	AMORTIZA PERIOD		Balance Beginning	Debits	Credits	Balance end
Line	Designation of Long Term Debt	Securities	Discount	From	to	of Year	<b>During Year</b>	During Year	of Year
No.	(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)	(i)
1	Unamortized Debt Discount and								
2	Expense (Account 181)								
3	CoBank (Refinance)	474,567	6,000	2014	2029	3,440	,	401	3,039
4	CoBank (Indian Mound)	130,000	13,892	2015	2030			937	7,820
5	CoBank Step 2	264,269	3,140	2015	2037	2,656	328	484	2,500
6	Ford Motor Credit	136,668	1,671	2017	2021	334		334	-
7	CoBank (DW 19-135)	633,000				17,156	2,562		19,718
8	Action of the Control					1		1	-
9	TOTALS	\$ 1,638,504	\$ 24,703		SERVICE DATES	\$ 32,344	\$ 2,890	\$ 2,157	\$ 33,077
10	Unamortized Premium on Debt								
11	(Account 251)	ļ							
12									
13	NONE							,	
14		Ì							
15									
16									
17					2.2				
18	TOTALS								

#### F-26 EXTRAORDINARY PROPERTY LOSSES (Account 182)

- 1. Report below particulars concerning the accounting for extraordinary property losses.
- 2. In column (a) describe the property abandoned or extraordinary loss suffered, date of abandonment or loss, date of Commission authorization of use of Account 182, and period over which amortization is being made.

Г	<del>- Cura</del> e e e			WRITTEN OFF	WRITTEN OFF DURING YEAR			
Line No.		Total Amount of Loss (b)	Previously Written off (c)	Account Charged (d)	Amount (e)	Balance End of Year (f)		
1 .	67 35.			1				
	NONE							
3					Ø			
5								
6								
7								
8								
9								
10								
11 12								
13								
14								
15								
16								
17								
18								
19 20								
21	TOTALS							

## F-27 PRELIMINARY SURVEY AND INVESTIGATION CHARGES (Account 183)

- 1. Report below particulars concerning the cost of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation.
- 2. Minor items may be grouped by classes. Show the number of items in each group.

			U-00	CRE	DITS	
Line No.		Balance Beginning of Year (b)	Debits (c)	Account Charged (d)	Amount (e)	Balance End of Year (f)
1 2 3	NONE					
4 5						
6 7 8						Walter Service
9 10 11						0.00
12 13 14						
15 16						
17 18 19						
20 21	TOTALS					

### F-28 MISCELLANEOUS DEFERRED DEBITS (Account 186)

- Report below the particulars called for concerning miscellaneous deferred debits.
   For any deferred debit being amortized show period of amortization and date of Commission authorization.
- 3. Minor items may be grouped by classes, showing number of such items.

				CREDITS		Balance at
		Balance	0000 00 2000	Account		End of
Line	Description of Miscellaneous Deferred Debits	Beginning of Year		Charged	Amount	Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1				27007140729		
2	2012 Investigation DW 07-105	9,948		928		9,948
3	2045 Data Casa DW 45 200					
4 5	2015 Rate Case DW 15-209			928	l	*:
6	Acquisition of Systems	50,540	308			50,848
7	Acquisition of dystems	30,340	300		₩	30,040
8	Step 2 Rate Adjustment	2,144				2,144
9						
	ROE Petition	51,097	648			51,745
11						
12	West Point Dry Well	16,581				16,581
13						
14	DW 18-056 Tax Act	22,534	1,575			24,109
15	DIV. (0.040 D. 11) - 01 - 01 - 17 - 1	5044				5044
16	DW 18-619 Dockham Shores Step Adjustment	5,644				5,644
17 18	DW 19-177 Dockham Shores Rate Case	26,177	6,484			32,661
19	DVV 19-177 DOCKHAIN SHOLES RALE CASE	20,177	0,404			32,001
20	DW 20-187 LRWC Rate Case	13,611	19,726			33,337
21	547 25-107 E14740 Natio Gase	10,011	10,720			00,001
22						
23						
24						
25						
26						
27						
28						
29						
30	TOTALS	¢ 100 276	¢ 29.744		l e	\$ 227,017
31	IUIALS	\$ 198,276	\$ 28,741	5 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	-	\$ 227,017

#### F-29 RESEARCH AND DEVELOPMENT ACTIVITIES (Account 187)

- 1. Describe and show below costs incurred and accounts charged during the year for technological research and development projects initiated, continued or concluded during the year. Report also support to others during the year for jointly-sponsored projects. (Recipient must be identified regardless of affiliation/) For any research and development work carried on by the respondent in which there is a sharing of costs with others, show separately the respondent's cost for the year and cost chargeable to others.
- 2. In column (a) indicate the class of plant or operating function for which the project was undertaken, if payments were made in support of research by others performed outside the company, state the name of the person or organization to whom such payments were made.
- 3. Show in column (c) all costs incurred for R&D performed internally and in column (d) all costs incurred for R&D performed externally during the current year. In column (e) show the capital or expense account number charged during the year. In column (f) show the amounts related to the accounts charged in column (e). In column (g) show the undistributed costs carried in Account 187, Research and Development Expenditures.
- 4. If costs have not been segregated for research and development activities or projects, estimates may be submitted for columns (c), (d) and (f) with amounts identified by "Est".
- 5. Report separately research and related testing facilities operated by the respondent.

			Cost Incurred	Cost Incurred	CURRENT YEAR	CHARGES	
Line No.	Classification (a)	Description (b)	Internally Current Year (c)	Externally Current Year (d)	Account (e)	Amount (f)	Undistributed Costs (g)
1	NONE						
2							
3					1		
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17		TOTALS					

#### F-30 ACCUMULATED DEFERRED INCOME TAXES (Account 190)

- Report the information called for below concerning the respondent's account for deferred income taxes. In the space provided furnish significant explanations including the following:

  (a) Describe the amounts for which deferred tax accounting in the classification is being followed by the respondent and the
  - (b) Itemize and identify each debit and credit underlying the entries in columns (c), (d), (e), (f), (h), and (j).

		1	CHANGES DURING	YEAR
			Amounts	Amounts
	Appl Appl Pt Appl Pt Co	Balance Beginning	Debited to	Credited to
Line	Account Subdivisions	of Year	Account 410.1	Account 411.1
No.	(a)	(b)	(c)	(d)
1	NONE		7,585 70	9. 30
2				
3				
4	A Company of the Comp			
5				
6				
7				
8				\$
9				
10				
11				
12				
13				
14				
15				
	TOTALS			

	CHANGES DURING	YEAR		A	DJUSTMENTS		
		ARCOCK SWILLOWN LOCK	Debits to Ad	ccount 190	Credits To Acco	unt 190	1
Line No.	Debited Account Account 410.2 (e)	Amount Credited Account 411.2 (f)	Contra Acct. No. (g)	Amount (h)	Contra Acct. No. (i)	Amount (i)	Balance End of Year (k)
1 2							
3 4							
5							
7 8							
9							
11							
12 13							
14 15							
8	*	2000 C T T T T T T T T T T T T T T T T T	大学 当た 14 まだ 単一次	7.3.300			

#### F-31 CAPITAL STOCK AND PREMIUM ON CAPITAL STOCK (Accounts 201, 204, and 207)

- 1. Report below the particulars called for concerning common and preferred stock at end of year, distinguishing separate series of any general class. Show totals separately for common and preferred stock.
- 2. Entries in column (b) 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 been issued.
- 4. The designation of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or noncumulative.
- 5. State if any capital stock which has been nominally issued is nominally outstanding at end of year.
- 6. Give particulars of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds which is pledged, stating name of pledgee and purpose of pledge.
- 7. For columns (g) and (h) indicate by footnote if stock held by respondent is Reacquired Stock (Account 216) or is in sinking and other funds.

		Num	ber of		OUTS	TANDIN	G PE	R BALANC	E SHEET	HELD BY RES	PONDENT	DIVIDENDS DURING YEAR		
	Class and	Author Artic	ares rized by les of	Number of	Par or Stated Value				Account 207					
Line	Series of Stock	Incorp	oration	Shares		Share	#	lmount	Premium	Shares	Cost	Declared	Paid	
No.	(a)	(	b)	(c)	(d)			(e)	(f)	(g)	(h)	(i)	(j)	
1	Common Stock				- 5007		2000							
2	(Account 201)	\$	300	20	\$		\$	10,000						
3			68											
4														
5										3				
6														
7												8	Ì	
8			ŝ											
9														
10	TOTALS	\$	300	20	MINE CO		\$	10,000						
11	Preferred Stock								E-96		20 2	1		
12	(Account 204)								50 50					
	NONE													
14	and profession and services													
15									82					
16									86 •b			2		
17														
18														
19														
	TOTALS													

# F-32 CAPITAL STOCK SUBSCRIBED, CAPITAL STOCK LIABILITY FOR CONVERSION AND INSTALLMENTS RECEIVED ON CAPITAL STOCK (Accounts 202 and 205, 203 and 206, 208)

- 1. Show for each of the above accounts the amounts applying to each class and series of capital stock.
- 2. For Common Stock subscribed Account 202, and Preferred stock Subscribed, Account 205, show the subscription price and the balance due on each class at end of year.
- 3. Describe the agreement and transactions under which a conversion liability existed under Account 203, Common stock liability for Conversion, or account 206, Preferred Stock Liability for Conversion, at end of year.

Line	Name of account and description of item	Number of Shares	Amount
No.	(a)	(b)	(c)
1	Capital Stock Subscribed (Accounts 202 and 205)	(5)	(0)
2	(		
3	NONE	No.	
4			
5			
6			
7			
8			
9			
10		4	
11	TOTALS		
12	Capital Stock Liability For Conversion (Accounts 203 and 206)		
13	NONE		
14			
15			
16			
17			ł
18			
19			ľ
20			
21			
22	TOTALS		
23	Installments Received on Capital Stock (Account 208)		
24	NONE		
25			
26 27			
28			
29			
30			
31			
32			
33			
34	TOTALS		
		L	

#### F-33 OTHER PAID-IN CAPITAL (Accounts 209-211)

- Report below balance at end of year and the information specified in the instructions below for the respective other paid-in capital accounts. Provide a total for the account for reconciliation with the balance sheet. Explain the change in any account during the year and give the accounting entries effecting such change.
- Reduction in Par or Stated Value of Capital Stock (Account 209) -Report balance at beginning of year, credits, debits, and balance at end of year with a succinct designation of the nature of each credit and debit identified as to class and series of stock to which related.
- Gain on Resale or Cancellation of Reacquired Capital Stock (Account 210) -Report balance at beginning of year, credits, debits, and balance at end of year with a succinct designation of the nature of each credit and debit identified as to class and series of stock to which related.
- 4. Other Paid-In Capital (Account 211)- Classify amounts included in this account at end of year according to captions which together with brief explanations, disclose the general nature of transactions which give rise to the reported amounts.

_		
1		
	No.	
Line	Item	Amount
No.	(a)	(b)
	Reduction in Par or Stated Value of Capital Stock (Account 209)	
	N/A	
3		
4		
5		
6		
7		
8		
9	TOTAL	AC 29 - 1 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
10	Gain on Resale or Cancellation of Reacquired Capital Stock (Account 210)	
	N/A	3
12		
13		
14		
15		
16		w
17		
18		
19	TOTAL	
	Other Paid-In Capital (Account 211)	1,127,646
21		
22		
23		
24		
25		
26		
27		
28		
29	TOTAL	\$ 1,127,646
Para		

# F-34 DISCOUNT ON CAPITAL STOCK AND CAPTIAL STOCK EXPENSE (Accounts 212 and 213)

- 1. Report under applicable subheading the balance at end of year of discount on capital stock and capital stock expenses for each class and series of capital stock
- If any change occurred during the year in the balance with respect to any class or series of stock, attach a statement giving particulars of the changes. State the reason for any charge-off of discount on capital stock or capital stock expense and specify the account charged.

Line No.	Class and Series of Stock (a)	Year End Balance (b)
1	Discount on Capital Stock (Account 212)	i i
2	N/A	
3		
4		
5		
6		
7		
8		
9		
10		
11		l i
12		1
13	TATAL	
14	TOTAL	
15	Capital Stock Expense (Account 213)	
16 17	Equity Financing Costs associated with the conversion of long term debt to	
	additional paid in capital in DW 08-070	
18 19	Equity Financing Costs Expenditures (\$18,405) 2009 Amortization charged to 426 1,840	
20	T	
21	2010 Amortization charged to 426 1,841 2011 Amortization charged to 426 1,841	
22	2012 amortization charged to 426 1,841	
23	2012 amortization charged to 426 1,841	
24	2014 amortization charged to 426 1,841	
25	2015 amortization charged to 426 1,841	
26	2016 amortization charged to 426 1,841	
27	2017 amortization charged to 426 1,841	
28	2018 amortization charged to 426 1,841	
29	12/31/18 Balance	4
30	TOTAL	\$ 4

Note: Equity Financing Costs are being amortized over 10 years.

#### F-35 LONG TERM DEBT (Accounts 221, 222, 223, and 224)

- Report by balance sheet accounts particulars concerning long-term debt included in Accounts 221, Bonds; 222, Reacquired Bonds; 223, Advances from Associated Companies; and 224, Other Long-Term Debt.
- 2. For bonds assumed by the respondent, column (a) should include name of the issuing company as well as the description of the bonds.
- 3. Advances from Associated Companies should be reported separately for advances on notes, and advances on open accounts. Demand notes shall be designated as such. Names of associated companies from which advances were received shall be shown in col. (a).
- 4. In an insert schedule give explanatory particulars for accounts 223, and 224 of net changes during the year. With respect to long-term advances show for each company (a)principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization case numbers and dates.
- 5. If the respondent has pledged any of its long-term debt securities, give particulars in a footnote, including name of the pledge and purpose of the pledge.
- 6. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 7. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (f). Explain any difference between the total of column (f) and the total of Account 427, Interest on Long-term Debt, and Account 430, Interest on Debt to Associated Companies.
- 8. Give particulars concerning any long-term debt authorized by the commission but not yet issued.

					INTEREST FO	R YEAR	HE	LD BY RESPOND	ENT
Line No.	Class and Series of Obligation (a)	Date of issue (b)	Date of Maturity (c)	Outstanding (d)	Rate (e)	Amount (f)	Reacquired Bonds (Acct. 222) (g)	Sinking and Other Funds (h)	Redemption Price per \$100 End of Year (i)
	Bonds (Account 221)	(-)					100		,,,
2	,								
	CoBank T01 (15 year note)	6/25/2014	6/20/2029	254,114	5.25%	14,514			
4	CoBank S01 (Line of Credit)	6/24/2014	6/30/2015	2000 10000000	Variable	24 (			
5	CoBank T02 (5 year note)	6/25/2014	6/20/2019	-	3.45%				
6	CoBank T03 (15 year note) Indian Mound	4/27/2015	6/20/2030	80,013	5.50%	2,458			
	CoBank T04 (20 year note) Dockham Shores	12/18/2017	11/20/2037	114,215	5.45%	6,480			
8	CoBank T05 (20 year note) Step 2	12/18/2017	11/20/2037	225,937	5.45%	12,813			
9	CoBank T06 ( year note) Dw 19-135			633,000	4.40%	5,429			
10		İ				1			
11								8 5 5	
12	TOTALS	<b>国际社会</b> 三方柱		\$ 1,307,279	AU I SHEET STATE	\$ 41,694			
13	Advances from Associated								
	Companies (Account 223)								
14						1 2			
15				2011					District Control of the Control of t
16	TOTALS								
17	Other Long Term Debt								
	(Account 224)								
18	E	4/20/2046	6/30/2021		0.00%				
19	Ford 2016 F150 8576 Ford 2017 F550 0334	4/30/2016 10/16/2017	10/16/2022	9,402	4.34%	185			!
21	Ford 2017 F350 0354	2/8/2018	2/8/2023	10,741	4.84%	1,029			
22	Ford 2018 F250 2428 Ford 2018 F250 2159	2/8/2018	2/8/2023	9,296	4.84%	726			
23	Ford 2019 F250 4338	11/27/2019	11/27/2024	22,275	1.90%	462			
24	1 010 20 13 1 230 4030	1112112013	1112112024	22,273	1.5070	402			
25									
26			9						
27	TOTALS	News and selection	10 m 1 p 0 m 1 p 1 p 2 p 2 p 2 p 2 p 2 p 2 p 2 p 2 p	51,714	Degles State of the	2,402			

# Lakes Region Water Co., Inc.

#### Year Ended December 31, 2021

#### F35 Long Term Debt (Accounts 221,222,223, and 224)

Schedule of Notes Payable, Accrued Interest, Interest Expense & Capitalized Interest

Obligation (a)	Date of Issue (b)	Origianal Amount (c)	Date of Maturity (d)	Principal Balance 12/31/2020 (e)	Additions I	Reductions (g)	Balance 12/31/2021 (h)	% Rate (l)	Accrued 12/31/2020 (j)	Incurred a/c #427 (k)	Interest Paid (I)	Accrued 12/31/2021 (m)
221,01 CoBank T01 (15 Year note)	6/25/2014	474,567	6/20/2029	285,331	5	31,217	254,114	5.25%	101	14,514	14,514	-
221.01a CoBank S01 (line of credit)	6/24/2014	50,000	6/30/2018	200,001	5	01,217	204,114	Variable	_	14,014	- 14,014	-
221.02 CoBank T02 (5 Year note)	6/25/2014	318,810	6/20/2019	9 <u>2</u> 9	2	( <u>=</u> )		3.45%	***	-	_	7000 (140)
221.03 CoBank T03(20 Year note) Indian Mound	4/27/2015	130,000	6/20/2030	88,256	-	8,243	80,013	5.50%	-	2,458	2,458	37-57 3-67
221.04 CoBank T04(20 Year note) Dockham	12/18/2017	- 3	11/20/2037	119,342	~	5,128	114,214	5.45%	•	6.480	6,480	97816 8 <b>-</b> 6
221.05 CoBank T05(20 Year note) Step 2	12/18/2017	265,000	11/20/2037	235,928		9,991	225,937	5.45%		12,813	12,813	
221.06 CoBank T06(20 Year note) DW 195	1/20/2022	633,000	12/31/2042	,	633,000	_	633,000	4.40%		5,429	5,429	
Sub - Total (Sch F-35)	172072022	000,000		728,857	633,000	54,578	1,307,279			41,693	41,693	
224.05 N/P Ford Motor Credit- 8576-2016 Ford F150 224.07 N/P Ford Motor Credit- 0334-2017 Ford F550 224.08 N/P Ford Motor Credit -2428-2018 Ford F250 224.09 N/P Ford Motor Credit -2159-2018 Ford F250 224.10 N/P Ford Motor Credit -4338 2019 Ford F150 Sub-Total (Sch F-35)  Total Long Term Debt	4/30/2016 10/16/2017 2/8/2018 2/8/2018 11/27/2019	41,633 51,882 45,451 39,335 36,469	6/30/2021 10/16/2022 2/8/2023 2/8/2023 11/27/2024	3,469 20,333 20,268 17,541 29,470 91,082	633,000	3,469 10,932 9,527 8,245 7,195 39,368	9,402 10,741 9,296 22,275 51,714	0.00% 4.34% 4.84% 4.84% 1.90%		185 1,029 726 462 2,402	185 1,029 726 462 2,402	(0)
Total Note Payable Vendors			· .	819,939	633,000	93,946	1,358,993		•	44,095	44,095	•
Total This Schedule			-	819,939	633,000	93,946	1,358,993			44,095	44,095	

#### F-36 NOTES PAYABLE (Account 232)

- 1. Report the particulars indicated concerning notes payable at end of year.
- 2. Give particulars of collateral pledged, if any.
- 3. Furnish particulars for any formal or informal compensating balance agreements covering open lines of credit.
- 4. Any demand notes should be designated as such in (c).
- 5. Minor amounts may be grouped by classes, showing the number of such amounts.
- 6. Report in total, all other interest accrued and paid on notes discharged during the year.

	patrix 600000			Outstanding at	Interest During Year			
Line	Payee and Interest Rate	Date of Note	Date of Maturity	End of Year	Accrued	Paid		
No.	(a)	(b)	(c)	(d)	(e)	(f)		
1 2	Cat Financial - Mini Hammer	3/21/2019	3/21/2020	\$ -		\$ 4	13	
	PPP Loan	5/4/2020	1/4/2021					
4	a. a. a.	Sec. 14. 1807. 307. 3.444	12/17 22 (Prodestal_ascor					
5								
6 7								
8								
9								
10								
11								
12								
13								
14 15	-14							
16								
17								
18		ric .						
19								
20						2.00		
	TOTALS	TO THE SHALL THE SECOND		\$ -	\$ -	\$ 4	13	

#### F-37 PAYABLES TO ASSOCIATED COMPANIES (Accounts 233, 234)

- 1. Report particulars of notes and accounts payable to associated companies at end of year.
- 2. Provide separate totals for Accounts 233, Notes Payable to Associated Companies, and 234, Accounts Payable to Associated Companies
- 3. List each note separately and state the purpose for which issued. Show also in Column (a) date of note, maturity and interest rate.
- 4. Include in column (f) the amount of any interest expense during the year on notes or accounts that were paid before the end of the year.
- 5. If collateral has been pledged as security to the payment of any note or account, describe such collateral.

		Balance Beginning	Totals	for Year	Balance	Interest
Line	Payee and Interest Rate	Of Year	Debits	Credits	End of Year	for Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Accounts Payable to Associated Companies (Account 233)					
	NONE					
3						
4						
5						
6					Ì	
7						
8						5
9		•				
10						
11	TOTALS					
12	Notes Payable to Associated Companies (Account 234)					
	NONE					
14						
15						
16						
17						8
18						
19					1	
20						
21						
22	TOTALS					

#### F-38 ACCRUED AND PREPAID TAXES (Accounts 236, 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 direct 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 listed 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.

		<b>BALANCE BEGINI</b>	NING OF YEAR	Taxes	Taxes		BALANCE EN	OF YEAR
		Tax Accrued	Prepaid Taxes	Charged	Paid		Taxes Accrued	Prepaid Taxes
Line	Type of Tax	(Account 236)	(Account 163)	During Year	During Year	Adjustments	(Account 236)	(Account 163)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Payroll Taxes	\$ 1,684		\$ 27,750	\$ 27,666		1,768	- 12 37
2	NHBPT	(3,014)		9,864	8,000		(1,150)	
3	Federal Income Taxes	1,799		11,956	57,000		(43,245)	
4	Property Taxes		19,149	73,335	75,270			17,214
5								
6								
7		6						
8		25						
9								
10								
11								
12								
13								
14								
15								
16								
17		1				1		
18								
19								
20	2000 0000	V2210	V 57. NOTIFICATION OF THE PROPERTY OF THE PROP	6 - 1949 (				
21	TOTALS	\$ 469	\$ 19,149	\$ 122,905	\$ 167,936	\$ -	\$ (42,627)	\$ 17,214

# F-39 OTHER CURRENT AND ACCRUED LIABILITIES (Accounts 239-241)

- 1. Give a description and the amount of the principal items arrived at the end of the year in each of the accounts listed below.
- 2. Minor items may be grouped by classes, showing the number of items in each group.

Line	Description	Year End Balance
No.	(a)	(b)
1	Matured long-term Debt (Account 239)	
2	N/A	
3		
4		
5		
6		
7		
8		
9		
10		
11	TOTAL	
	Matured Interest (Account 240)	
13	N/A	
14		
15		
16		
17		
18		
19		
20		
21		
22	TOTAL	
23	Misc. Current and Accrued Liabilities (Account 241)	
24	None	
25		
26		
27		
28		
29		
30		
31		
32 33	TATAL	
33	TOTAL	\$ -

# F-40 CUSTOMER ADVANCES FOR CONSTRUCTION (Account 252)

- 1. Report below balances at end of year and the particulars for customer advances for construction.
- 2. Minor items may be grouped.

Line No.	Description (a)		Balance End of Year (b)
1			
2	N/A		
3			
4			
5			
6			
7			
8			
9			
10		TOTAL	

#### F-41 OTHER DEFERRED CREDITS (ACCOUNT 253)

- Report below the particulars called for concerning other deferred credits.
   For any deferred credit being amortized show the period of amortization.
- 3. Minor items may be grouped by classes showing the number of items in each class.

			DEBITS			
Line No.	Description of Other Other Deferred Credits (a)	Balance Beginning of Year (b)	Contra Account (c)	Amount (d)	Credits (e)	Balance End of Year (f)
1						
2	N/A					
3						
4					10	
5						
6						
7						
8						
9						
10 11						
12						
13						
14					1	
15		1				
16						
17				;		
18						
19				ŧ		
20	TOTALS					<u></u>

#### F-42 ACCUMULATED DEFERRED INVESTMENT TAX CREDIT (Account 255)

- 1. Report as specified below information applicable to the balance in Account 255, and the transactions therein. Where appropriate, segregate the balances and transactions by utility and nonutility operations. Explain by footnote any correcting adjustments to the account balance, shown in column (g). Include in column (i) the weighted-average period over which the tax credits are amortized.
- 2. State below the option selected for the investment tax credit. (1) reduction of rate base, or (2) reduction of cost of service for rate purposes in accordance with section 46 (f) of the Internal Revenue Code.

		Balance			Allocations	s to	I		Average period
	Account	Beginning	Deferred for	r Year	Current Year's			Balance	Allocation
Line	Subdivisions	Of Year	Account No.	Amount	Account No.	Amount	Adjustments	End of Year	to Income
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
	Water Utility					82			
	N/A				4		1		
3					**				
4									
5									
6									
8							Í		
9							<u>}</u>		
10									
11	Total Water Utility								
12	Other: (list separately)			500	2 AND 3				
13	, , , , , , , , , , , , , , , , , , , ,								
14									
15									
16									
17	11-2								
18							•		
19									
20									
21	Tatal Other						1		
22 23	Total Other Total						1		
23	I Otal				distance of the state of				

#### F-43 INVESTMENT TAX CREDITS GENERATED AND UTILIZED

- 1. Report below the information called for concerning investment tax credits generated and utilized by respondent.
- 2. As indicated in column (a), the schedule shall show each year's activities from 1962 through the year covered by this report, and shall separately identify the data for 3 percent (3%), 4 percent (4%), 7 percent (7%), 10 percent (10%), 11 percent (11%) and 11 1/2 percent (11 1/2%).
- 3. Report the amount of investment tax credits generated from properties acquired for use in utility operations and report the amount of such generated credits utilized in computing the annual income taxes. If there are nonutility operations, show any applicable generated and utilized investment tax credits in a footnote. Also explain by footnote any adjustments to Columns (b) through (f) such as for corrections etc., or carryback of unused credits. Such adjustments should be carried back or forward to the applicable years.
- 4. Show by footnote any unused credits available at end of each year for carry forward as a reduction of taxes in subsequent years.

Line	Year	Credits Generated for Year	Credits Utilized for Year	Year	Credits Generated for Year	Credits Utilized for Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	1962-7	N/A		1977		
2	3%			3%		
3	7%			4%		
4	1971-74			7%		
5	3%		1	10%		
6	4%		1	11%		
7	7%			11 1/2%		
8	1975			1978		
9	3%		1	3%		
10	4%			4%		
11	7%			7%		
12	10%			10%		
13	11%			11%	•	
14	1976		1	11 1/2%		
15	3%			1979		
16	4%			3%		
17	7%			4%		
18	10%			7%		
19	11%			10%		
20			w <sup>2</sup>	11%	2	
21			PML.	11 1/2%	25	

# F-43 INVESTMENT TAX CREDITS GENERATED AND UTILIZED (Continued)

Line	Year	Credits Generated for Year	Credits Utilized for Year	Year	Credits Generated for Year	Credits Utilized for Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
20	1980	N/A		1983		
21	3%			3%		
22	4%			4%		
23	7%	4		7%	3	
24	10%			10%		
25	11%	1		11%		
26	11 1/2%			11 1/2%		
27	1981			1984		
28	3%		8	3%		
29	4%	1		4%		
30	7%			7%		
31	10%			10%		
32	11%			11%		
33	11 1/2%			11 1/2%		
34	1982			1985		
35	3%			3%		
36	7%			4%		
37	10%			7%		
38	11%			10%		
39	11 1/2%			11%		
40				11 1/2%		

### F-44 OPERATING RESERVES (Accounts 261, 262, 263, 265)

- 1. Report below an analysis of the changes during the year for each of the reserves listed below.
- 2. Show title of reserve, account number, description of the general nature of the entry and the contra account debited or credited. Combine the amounts of monthly accounting entries of the same general nature. If respondent has more than one utility department, contra accounts debited or credited should indicate the utility department affected.
- 3. For Accounts 261, Property Insurance Reserve and 262, Injuries and Damages Reserve, explain the nature of the risks covered by the reserves.
- 4. For Account 265, Miscellaneous Operating Reserves report separately each reserve comprising the account and explain briefly its purpose.

		Balance at	DEE	BITS	CRE	DITS	Balance at
		Beginning of	Contra		Contra		End of
Line	Item	Year	Account	Amount	Account	Amount	Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Property Insurance Reserve (Account 261)						
2	NONE						
3							
4							
5							
6		100 00000		1			19.5%
7 [	TOTALS						
8	Injuries and Damages Reserve (Account 262)					200	
9	NONE						
10							
11							
12					15		
13			The second second				
14	TOTALS						
15	Pensions and Benefits Reserve (Account 263)						
16	NONE						
17							
18							
19							
20 21	TOTALS	1	CONTRACTOR OF STREET		TO THE REAL PROPERTY AND ADDRESS.		
	Miscellaneous Operating Reserves (Account 265)						
23	NONE						
24	NONE						
25							
26							
27							
28	TOTALS		Mara e la più de	U.S.V.			

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#### F-45 ACCUMULATED DEFERRED INCOME TAXES (Accounts 281, 282, 281)

- 1. Report the information called for below concerning the respondent's accounting for deferred income taxes.
- 2. In the space provided furnish significant explanations, including the following:
  - (a) Accelerated Amortization- State for each certification number a brief description of property, total and amortizable cost of such property, date amortization for tax purposes commenced, "normal" depreciation rate used in computing deferred tax amounts. Tax rate used to originally defer amounts and the tax rate used during the current year to amortize previous deferrals.
  - (b) Liberalized Depreciation- State the general method or methods of liberalized depreciation being used (sum-of-years digits, declining balance, etc.), estimated lives i.e. useful life, guideline life, guidelines class life, etc., and classes of plant to which each method is being applied and date method was adopted. Furnish a table showing for each year, 1954 to date of this report the annual amount of tax deferrals, and with respect to each year's tax deferral, the total debits thereto which have

**NOT APPLICABLE** 

	The state of the s	W - W - W - W - W - W - W - W - W - W -	and the state of t
Account Subdivisions (a)	Balance Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)
Accelerated Amortization (Account 281)		1 '	
Water:	1		
Pollution Control	1		
Defense Facilities	1		
Total Water	1		
Other (Specify)			
TOTALS		i ·	
Liberalized Depreciation (Account 282)			\$00
Water	646,399	(19,000)	46,946
Other	extransper de sous de la company		
TOTALS	\$ 646,399	\$ (19,000)	\$ 46,946
Other (Account 283)			
Water			
Other			
TOTALS			944908 UNIVERSARI C. 2007 C. 1007 C. 14
Total (Accounts 281, 282, 283)			
Water	646,399	(19,000)	46,946
Other (Specified)		, .,,	
TOTALS	\$ 646,399	\$ (19,000)	\$ 46,946
	(a)  Accelerated Amortization (Account 281) Water: Pollution Control Defense Facilities Total Water Other (Specify)  TOTALS Liberalized Depreciation (Account 282) Water Other  TOTALS Other (Account 283) Water Other  TOTALS Total (Accounts 281, 282, 283) Water Other (Specified)	Account Subdivisions (a)  Accelerated Amortization (Account 281)  Water: Pollution Control Defense Facilities Total Water Other (Specify)  TOTALS  Liberalized Depreciation (Account 282)  Water Other  TOTALS  \$ 646,399  Other (Account 283)  Water Other  TOTALS  Total (Accounts 281, 282, 283)  Water Other (Specified)	Account Subdivisions (a)  Accelerated Amortization (Account 281)  Water:  Pollution Control Defense Facilities Total Water Other (Specify)  Water Other  TOTALS  Liberalized Depreciation (Account 282) Water Other  TOTALS  \$ 646,399 (19,000)  Other (Account 283) Water Other  TOTALS  TOTALS  TOTALS  \$ 646,399 \$ (19,000)  Other (Account 283) Water Other  TOTALS  Total (Accounts 281, 282, 283) Water Other (Specified)

- (1) Identify those amounts applicable to property disposed of prior to the expiration of its useful service life, separately.
- (2) Section 169, Internal Revenue Code of 1954, property

General basis of depreciation used by the company is as follows:

- a) SEC 179 (expense deduction) to maximum available in year of qualified equipment being placed in service.
- b) Liberalized depreciation under MACRS for all assets placed in service since 1986.

#### F-45 ACCUMULATED DEFERRED INCOME TAXES (Accounts 281, 282, 283) - Continued

been accounted for as credits to Accounts 411.1, Provisions for Deferred Income Taxes-Cr., Utility Operating Income and 411.2 Provisions for Deferred Income Taxes-Cr., Other Income and Deductions, or comparable account of previous system of accounts. Also explain the basis used to defer amounts for the latest year (straight-line tax rate to liberalized tax rate, etc.) Give references to the order or other action of the Commission authorizing or directing such accounting.

- Other- Describe the amounts for which deferred tax accounting in the classification in being followed by the respondent (c) and the basis therefor, and give reference to the order or other action of the Commission authorizing or directing such accounting.
- Other (Specify)- Include deferred taxes relating to Other Income and Deductions at lines 6, 10, 14 and 18 as appropriate. (d)

3 YEAR		ADJUSTMENTS				T
	Debi	ts	Credits			
Amount Credited to Account 411.2 (f)	Credit Account No.	Amount (h)	Debit Account No.	Amount (j)	Balance End of Year (k)	Line No.
11		2. 1.		710 10	1000	1
						2
						4
						5
			March 2005 TO 2			6 7
			THE RESIDENCE OF CONTRACTOR			8
	l				674,345	
	A STATE OF THE PARTY OF				¢ 674 345	10
4 PASS 30	V		STATE STATE OF THE PARTY OF THE PARTY.		014,545	12
	7					13
		Min A			77.7	14
	10.000					16
					674,345	
91 (93) (94 ) - 10		3002 7	(A)		674 345	18
	Amount Credited to Account 411.2	Amount Credited Credit to Account 411.2 Account No.	Amount Credited to Account 411.2 (f) Account No. (g) Amount (h)	Amount Credited to Account 411.2 (g)  (f)  Debits  Credit  Account No. (g)  (h)  Debit  Account No. (i)  (i)	Amount Credited to Account 411.2 (f)  (f)  Debits  Credits  Debit Account No. (g)  (h)  Amount (i)  (i)  Amount (j)	Amount Credited to Account No. (g) (h) (i) (ii) Balance End of Year (k) (ii) (ii) (iii) (iii) (iii) (iiiiiiiii

Accumulated deferred income tax balance was accumulated as follows: Liberalized Depreciation

Year	<u>Debits</u>	Credits	<u>Balance</u>
1990	S	6,590 \$	6,590
1991		3,040	9,630
1992		7,640	17,270
1993		6,605	23,875
1994		3,910	27,785
1995		8,340	36,125
1996		3,554	39,679
1997		# The state of the	39,679
1998		2,750	42,429
1999		23,625	66,054
2000		4,736	70,790
2001		9,024	79,814
2002		13,822	93,636
2003		10,439	104,075
2004		1,436	105,511
2005		(=	105,511
2006		=	105,511
2007		-	105,511
2008		=	105,511
2009		<b>.</b>	105,511
2010		183	105,511
2011		(#.)	105,511
2012		10,493	116,004
2013		55,285	171,289
2014		18,781	190,070
2015		24,593	214,663
2016		(86,663)	128,000
2017		77,000	205,000
2018		125,000	330,000
2019		248,931	578,931
2020	4239	71,707	646,399
2021	19000	46,946	674,345

#### 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 changes in a footnote.

Line			Amount
No.	(a)		(b)
1	Balance beginning of year (Account 271)	\$	899,678
2	Credits during year		
3	Contributions received from Main Extension and Customer Charges (Sch. F-46.2)	1	
4	Contributions received from Developer or Contractor Agreements (Sch. F-46.3)		
5	Total Credits	\$	-
6	Charges during year:		
7	Balance end of year (Account 271)	\$	899,678

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

- 1. Report below the information called for concerning accumulated provision for amortization of contribution in aid of construction at end of year and changes during the year.
- 2. Explain any important adjustments during the year.

Line No.			Amount (b)
1	Balance beginning of year	\$	357,962
2	Amortization provision for year, credited to	"	***
3	(405) Amortization of Contribution in Aid of Construction		17,535
4	Credit for plant retirement		
5	Other (debit) or credit terms:		
6			
7		ļ	i
8	Balance end of year	\$	375,497

# 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 connection charges.
- 2 Total Credits amount reported on line 14 should agree with Schedule F-46, line 3.

		Number of	Charge per	<u> </u>
Line	Description	Connections	Connection	Amount
No.	(a)	(b)	(c)	(d)
1 2	None			
3	None			
4				
5				
6				
7				
8				
9		:		
10				8
11 12				
13	q			
14				
15				
16				
17				
18				
19				
20				
21 22				
23				
24				
25				
26				
27				
28				
29				
30				
31 32				
33				
34				
	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

		Cash or	
Line	Description	Property	Amount
No.	(a)	(b)	(d)
1		2 2 2	
2	NONE		
3			
4			12
5			
6			
7			
8			
9			
10			
11			
12			
13		100	
14		3	
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29		1	
30			
31			
32			
33			
34			
35	Total Credits from all developers or contractors agreements from which	<b>连载信贷业</b> 公约网络参	
	cash or property was received		\$

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

- 1. Report below the particulars concerning the amortization of contribution in aid of construction received from developer or contractor agreements and from main extension and customer 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 contribution in aid of construction should agree with schedule F-46.1 line 3 Amortization provision for year, charged to Account 405, Amortization of Contribution in aid of Construction.

Line	Class of Property	Cost Bas	is Rate	Amount
No.	(a)	(b)	(c)	(d)
1	See Supplemental Schedule		(-)	
2				
3				
2 3 4				
5				
5 6 7				
7				
8 9 10				2
9				1
10				
11				1
12				T .
13				
14				
15		1		
16				
17				
18				
19				
20			1	
21				
22				
23				
24				
25				
25 26 27				
27				
28				
29 30 31				
30				
31				
32				
33				
34 35	TOTALO		000.070	17.505
35	TOTALS	\$ 8	899,678	\$ 17,535

Lakes Region Water Co., Inc. F-46 Contributions in Aid of Construction- 2021

For the year ending December 31, 2021

			CIAC		Sch 46.3		CIAC	Amortization	F-46.4		Amortization
		Amort.	Balance	Redistibution	Contractors		Balance	Balance	Acct. 405		Balance
Division	Class of Property	Rate	12/31/2019	of WIP	Developers	Retirement	12/31/2020	12/31/2020	Amortization	Retirements	12/31/2021
1 FEH	Mains	2.00%	600	978-8-X			600	355	12		367
2 PS	Mains	2.00%	150,166				150,166	122,304	3003	H	125,307
2 PS	Mains	2.00%	3,000				3,000	1,770	60	-	1,830
2 PS	Mains	2.00%	3,000				3,000	1,710	60	-	1,770
2 PS	Mains	2.00%	2,400		No. Opposite the		2,400	1,620	60	8	1,680
2 PS	Services	3.33%	17,437				17,437	19,469	581	-	20,050
2 PS	Services	2.00%	600				600	610	20		630
2 PS	Meter	5.00%	3,495				3,495	2,625	175	-	2,800
2 PS	Tank	2.22%	210,000				210,000	58,337	4,667	-	63,004
2 PS	Mains	2.00%	90,000				90,000	22,500	1,800	-	24,300
2 PS	Hydrants	2.00%	8,974		111111111111111111111111111111111111111		8,974	2,238	179	-	2,417
3 WP	Mains	2.00%	600	-			600	314	12	-	326
4 WVG	Mains	2.00%	300				300	189	6	=	195
4 WVG	Mains	2.00%	600				600	306	12	-	318
5 HV	Mains	2.00%	384			I	384	250	8	-	258
5 HV	Mains	2.00%	1,200		9 W = V8000		1,200	732	24	-	756
5 HV	Mains	2.00%	600				600	354	12	_	366
5 HV	Mains	2.00%	600				600	342	12	=	354
5 HV	Services	2.00%	1,716			765	1,716	1,828	57	-	1,885
5 HV	Mains	2.00%	600				600	318	12		330
5 HV	Mains	2.00%	1,697				1,697	1,527	(34)	-	1,493
6 WC	Mains	2.00%	5,712				5,712	5,413	114	-	5,527
6 WC	Mains	2.00%	1,373				1,373	913	27	-	940
6 WC	Mains	2.00%	796				796	853	27	-	880
6 WC	Mains	2.00%	5,000				5,000	1,240	50	-	1,290
7 PC	Mains	2.00%	12,480			1	12,480	748	187		935
7 PC	Services	3.33%	8,320		**		8,320	624	156		780
11 BH	Mains	2.00%	68,200			Î	68,200	9,548	682	- 3	10,230
11 BH	Services	3.33%	9,900				9,900	1,386	99	-	1,485
11 BH	Mains (2014)	2.00%	10,889			1	10,889	763	109		872
12 TWW	Mains	2.00%	249,206			2000 C	249,206	92,180	4,984	-	97,164
13 175E	Mains	2.50%					-	(10,648)		-	(10,648
13 175E	Mains	2.50%	10,943				10,943	9,482	109		9,591
17 GG	Mains (2014)	2.00%	10,890				10,890	763	109		872
18 DS	Mains	2.00%	5,200				5,200	406	116		522
19 WW	Mains	2.00%	2,800				2,800	84	28	i i	112
,5	Adjustment	2.0070	2,000					4,509			4509
	Total		899,678	(*	,	_	899,678	357,962	17,535		375,497

#### F-47 OPERATING REVENUES (Accounts 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.

1,580,411 \$

- 2. If increases and decreases are not derived from previously reported figures explain any inconsistencies.
- 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 12 figures at the close of each month.
- 4. Total Water Operating Revenues, line 14 should agree with schedule F-2, Income Statement, line 1.

Line	What is the state of the state		OPERATING REVENUES				la la		THOUSAND	AVG NO. OF CUSTOMERS PER MONTH		
No.	(a)	1	UP UP	EKA	IING KEVENU			GALLON	ALTERNATION STREET	PERM		
			Amount		Amount		rease or crease	Amount	Increase or Decrease	Number	Increase or Decrease	
i			for		for	5345	from	for	from	for	from	
Line	Account		2021		2020	Prece	eding Year	Year	Preceding Year	Year	Preceding Year	
No.			(a)		(b)		(c)	(d)	(e) e	(f)	(g) (	
	SALES OF WATER				-10-2-100							
1	460 Unmetered Sales to General Customers	\$	469,659	\$	463,484	\$	6,175	14,916	(496)	643	2	
2	461 Metered Sales to General Customers	1	1,137,481		1,081,736		55,745	41,966	(637)	1,181	4	
3	462 Fire Protection Revenue	1						RE ASSESSMENT	2000	121 CO CO CO CO CO CO CO CO CO CO CO CO CO	1	
4	466 Sales for Resale					ſ						
5	467 Interdepartmental Sales											
6	Total Sales of Water	\$	1,607,140	\$	1,545,220	\$	61,920	56,882	(1,133)	1,824	6	
7	OTHER OPERATING REVENUES	T T							STATES H			
8	470 Forfeited Discounts											
9	471 Miscellaneous Service Revenues		15,978	Ì	16,186		(208)					
10	472 Rents from Water Property		A TRANSPORT OF A CALL		districts introductional		W					
11	473 Interdepartmental Rents	1	V PRINTED OF PRINTED									
12	474 Other Water Revenues		(42,707)		(42,707)		-					
13	Total Other Operating Revenues	\$	(26,729)	\$	(26,521)	\$	(208)					

1,518,699 \$

61,712

#### **BILLING ROUTINE**

Report the following information in days for Accounts 460 and 461:

The period for which bills are rendered \_\_\_\_\_Quarterly \_\_\_\_.

400 Total Water Operating Revenues

- 2. The period between the date meters are read and the date customers are billed 5 days .
- 3. The period between the billing date and the date on which discounts are forfeited Not Applicable.

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# F-48 OPERATION AND MAINTENANCE EXPENSE (Accounts 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 such system in cols. (d) (e) (f).
- 3. If the increases are not derived from previously reported figures explain in footnotes.

Line No.	Account	Total Amount for 2021 (a)	Total Amount for 2020 (b)	Increase or Decrease From Preceding Year (c)	(d)	(e)	(f)
1	1. SOURCE OF SUPPLY		2.700				
2	Operations						E
3	600 Operation Supervision and Engineering		A-10-11	2010	İ		
4	601 Operation Labor and Expenses	32,548	23,088	9,460			
5	602 Purchased Water	1,320	525	795			
6	603 Miscellaneous Expenses	6,220	2,416	3,804			
7	604 Rents	1,000	1,000	<u>.</u>			
8	Total Operation	\$ 41,088	\$ 27,029	\$ 14,059	-	\$ -	\$ -
9	Maintenance			b 2: 300 3000			
10	610 Maintenance Supervision and Engineering	İ				X	
11	611 Maintenance of Structures and Improvements					St.	
12	612 Maintenance of Collecting and Impounding Reservoirs	1	,				
13	613 Maintenance of Lake, River and Other Intakes		8				Î
14	614 Maintenance of Wells and Springs						
15	615 Maintenance of Infiltration Galleries and Tunnels						
16	616 Maintenance of Supply Mains						
17	617 Maintenance of Miscellaneous Water Source Plant						
18	Total Maintenance	\$ -	\$ -	\$ -			
19	Total Source of Supply	\$ 41,088	\$ 27,029	\$ 14,059	\$ -	\$ -	\$ -
20	2. PUMPING EXPENSES						
21	Operations	1					
22	620 Operation Supervision and Engineering						
23	621 Fuel for Power Production						
24	622 Power Production Labor and Expenses	**************************************					
25	623 Fuel or Power Purchased for Pumping	96,200	93,446	2,754			
26	624 Pumping Labor and Expenses		1,259	(1,259)			
27	625 Expenses Transferred-Credit						
28	626 Miscellaneous Expenses						
29	627 Rents						
30	Total Operations	\$ 96,200	\$ 94,705	\$ 1,495	-	\$ -	\$ -

# F-48 OPERATION AND MAINTENANCE EXPENSE (Accounts 401) - Continued

Line No.	Account	Total Amount for 2021 (a)	Total Amount for 2020 (b)	Increase or Decrease From Preceding Year (c)	(d)	(e)	(0
31	2. PUMPING EXPENSES (Cont'd)						1
32	Maintenance						
33	630 Maintenance Supervision and Engineering		12,292	(12,292)			
34	631 Maintenance of Structures and Improvements	3,378	3,813	(435)		1	
35	632 Maintenance of Power Production Equipment		2000000-00000				
36	633 Maintenance of Pumping Equipment						
37	Total Maintenance	\$ 3,378	\$ 16,105	\$ (12,727)	\$ -	\$ -	\$ -
38	Total Pumping Expenses	\$ 99,578	\$ 110,810	\$ (11,232)	\$ -	\$ -	\$ -
39	3. WATER TREATMENT EXPENSES						
40	Operations		8				
41	640 Operation Supervision and Engineering		1			1	
42	641 Chemicals						
43	642 Operation Labor and Expenses	13,281	8,784	4,497		1	
44	643 Miscellaneous Expenses	8,028	9,866	(1,838)			j l
45	644 Rents			*			
46	Total Operation	\$ 21,309	\$ 18,650	\$ 2,659	\$ -	- \$	\$ -
47	Maintenance		£0.				1
48	650 Operation Supervision and Engineering						1
49	651 Maintenance of Structures and Improvements						1
50	652 Maintenance of Water Treatment Equipment	210		210			
51	Total Maintenance	\$ 210		\$ 210		\$ -	\$ -
52	Total Water Treatment Expenses	\$ 21,519	\$ 18,650	\$ 2,869	\$ -	- \$	\$ -
53	4.TRANSMISSION AND DISTRIBUTION EXPENSES					- 10	
54	Operation				1		
55	660 Operation Supervision and Engineering						
56	661 Storage Facilities Expenses		4,196	(4,196)			
57	662 Transmission & Distribution Lines Expenses	174,061	179,431	(5,370)			
58	663 Meter Expenses	64	759	(695)			
59	664 Customer Installations Expenses		135	(135)			
60	665 Miscellaneous Expenses	3,928	1,368	2,560			

# F-48 OPERATION AND MAINTENANCE EXPENSE (Accounts 401) - Continued

Line No.	Account	Total Amount for 2021 (a)	Total Amount for 2020 (b)	Increase or Decrease From Preceding Year (c)	(d)	(e)	(f)
63	TRANSMISSION & DISTRIBUTION EXPENSES (Cont'd)		-				
64	Operations				-		
65	666 Rents						
66	Total Operations	\$ 178,05	3 \$ 185,889	\$ (7,836)	\$	-   \$	- \$ -
67	Maintenance	37.0%	-75.Ft				
68	670 Maintenance Supervision and Engineering		1				
69	671 Maintenance of Structures and Improvements	11,354	5,129	6,225			
70	672 Maintenance of Distribution Reservoirs and Standpipes			0.0000000000000000000000000000000000000		<u> </u>	4
71	673 Maintenance of Transmission and Distribution Mains	4.69	6,965	(2,270)			
72	674 Maintenance of Fire Mains	VI 1952	y	100		İ	
73	675 Maintenance of Services	2,20		(2,890)			
74	676 Maintenance of Meters	1:	1,273	(1,258)			
75	677 Maintenance of Hydrants						
76	678 Maintenance of Miscellaneous Equipment	22					
77	Total Maintenance	\$ 18,49	\$ 19,270		<del></del>	- \$	- \$ -
78	Total Transmission and Distribution Expenses	\$ 196,544	\$ 205,159	\$ (8,615)	\$ -	- \$	- \$ -
79	5. CUSTOMER ACCOUNTS EXPENSES	7.1.			ì		
80	Operation						1
81	901 Supervision			200 NO. VISIONINO.		1	
82	902 Meter Reading Expenses	14,544	10,022	4,522			
83	903 Customer Records and Collection Expenses	46,762		5,750		ĺ	
84	904 Uncollectible Accounts		(3,925)				
85	905 Miscellaneous Customer Accounts Expenses	2,638		825			
86	Total Customer Accounts Expenses	\$ 63,944	\$ 48,922	\$ 15,022	\$ -	. \$	- \$ -
87	6. Sales Expenses						\$1700 K200
88	Operations						
89	910 Sales Expenses						

### F-48 OPERATION AND MAINTENANCE EXPENSE (Accounts 401) - Continued

		Total Amount	Total Amount	Increase or Decrease From	LRWC	Dockham			
Line	Account	for 2021	for 2020	Preceding Year	Consolidated	Shores	Wildwood		
No.		(a)	(b)	(c)	(d)	(e)	(f)	9	
93	7. ADMINISTRATIVE AND GENERAL EXPENSES								
94	Operations	2007 2007	100000 400000	000010000			j l		
95	920 Administrative and General Salaries	268,262	256,428	11,834				-	268,262
96	921 Office Supplies and Other Expenses	10,656	16,275	(5,619)				:-	10,656
97	922 Administrative Expenses Transferred-Cr.					;			
98	923 Outside Services Employed	92,131	30,344	61,787				-	92,131
99	924 Property Insurance	42,844	27,901	14,943		V		-	42,844
100	925 Injuries and Damages								
101	926 Employee Pension and Benefits	69,878	62,251	7,627			i l	-	69,878
102	927 Franchise Requirements		n venum	0-0000000000000000000000000000000000000					
103	928 Regulatory Commission Expenses	6,137	15,938	(9,801)					6,137
104	929 Duplicate Charges Cr.			*					
105	930 Miscellaneous General Expenses	63,069	61,642	1,427					63,069
106	931 General Rents		j						
107	Total Operation	\$ 552,977	\$ 470,779	\$ 82,198	\$ -	\$ -	\$ -		552,977
108	Maintenance								
109	950 Maintenance of General Plant			<u> </u>					100 / 444 / 144 / 100 / 100
110	Total Administrative and General Expenses	\$ 552,977				- Land	\$ -	-	552,977
111	Total Operation and Maintenance Expenses	\$ 975,650				\$ -	\$ -		975,650
	<u> </u>		RATION AND MAINT	ENANCE EXPENSES		39	66 7000 822		
	Functional Classifica	tion			Operation	Maintenance	Total		
	9192 N 29				(a)	(b)	(c)		
112	Source of Supply Expenses	·			\$ 41,088	7.7			
113	Pumping Expenses				96,200		99,578		
114	Water Treatment Expense				21,309		21,519		
115	Transmission and Distribution Expenses				178,053		196,544		
116	Customer Accounts Expenses				63,944		63,944		
117	Sales Expenses						ľ		
118	Administrative and General Expenses				552,977		552,977		
119	Total				\$ 953,571	\$ 22,079	\$ 975,650		

Lakes Region Water Company, Inc. Explanation of Changes with Increases / (Decreases) of greater than 10% For the Year Ending December 31, 2021

#### Total Increase for Account 401 Operations & Maintenance was 10.68%

Dollar	Percentage
Change	Change

#### B - F-48 Operation & Maintenance Expense (line 111)

#### 1 - Source of Supply: 401.01

Acct #		2021	2020		
601	Operations Labor & Expen	\$ 32,548	\$ 23,088	\$ 9,460	40.97%
602	Purchased Water	\$ 1,320	525	\$ 795	151.43%
603	Misc. Expense	\$ 6,220	2,416	\$ 3,804	157.46%

Overall increase of 401.02 is 52.02%

Increase of Account 601 is attributed to the increase in cost and additional testing.

Increase of Account 602 is attributed to purchased water for Wildwood and Far Echo Harbor

Increase of Account 603 is attributed to increase in cost for materials needed

#### 2 - Pumping Expenses: 401.02

Acct#		2021	2020		
624	Pumping Labor & Expense		1,259	\$ (1,259)	-100.00%
630	Maint Supervision & Eng	·=:	12,292	\$ (12,292)	-100.00%
631	Maint, Of Structures & Imp	3,378	3,813	\$ (435)	-11.40%

Overall decrease of 401.02 is -10.14%

Decrease of Account 624 is attributed to no labor needed

Decrease of Account 630 is attributed to no labor costs needed

Decrease of Account 631 is attributed to less labor cost for pumpstations.

#### 3 - Water Treatment Expenses: 401.03

Acct#		2021	2020		
642	Labor/Expenses	13,281	8,784	\$ 4,497	51.19%
643	Miscellaneous Expenses	8,028	9,866	\$ (1,838)	-18.63%
652	Maint. Of Water Treat Equ	210	H	\$ 210	100.00%

Overall Water Treatment 401.03 increase was 15.38%

Increase of 642 is attributed to additional labor to preform treatement work.

Decrease of 643 is attributed to less materials used.

Increase of 652 is attributed to maintenance needed on Treat. Equip.

#### 4 - Transmission and Distribution Expenses: 401.04

Acct#		2021	2020		
661	Storage Facilites Expense:	0	4196	\$ (4,196)	-100.00%
663	Meter Expenses	64	759	\$ (695)	-91.53%
664	Customer Install Expense		135	\$ (135)	-100.00%
665	Misc. Expense	3,928	1,368	\$ 2,560	187.13%
671	Maint. Of Structures & Imp	11,354	5,129	\$ 6,225	121.36%
673	Maint. of T&D Mains	4,695	6,965	\$ (2,269)	-32.59%
675	Maint. Of Services	2,200	5,090	\$ (2,890)	-56.78%
676	Maint. Of Meters	15	1,273	\$ (1,258)	-98.82%

Lakes Region Water Company, Inc.

Explanation of Changes with Increases / (Decreases) of greater than 10%

For the Year Ending December 31, 2021

3000 CC CC 2000 CC 20			Dolla	ar	Percentage
Total Increase for Account 401 Operations & Maintenance was 10.68%			Chai	nge	Change
678 Maint, Of Misc.	227	813	\$	(586)	-72.08%

Over all decrease of 401.04 was -4.20%

Decrease of 661 is attributed to no expenses needed.

Decrease of 663 is attributed to mimimum expenses needed.

Decrease of 664 is attributed to no labor needed.

Increase of 665 is attributed to increase in material expenses

Increase of 671 is attributed to contracted plowing for pump

Decrease of 673 is attributed to less leak repairs needed for 2021.

Decrease of 675 is attributed to less expenses needed.

Decrease of 676 is attributed to less major repairs needed.

Decrease of 678 is attributed to less materials needed not expensed elsewhere for maintenance.

- 73.1 -

#### 5 - Customer Accounts Expenses: 401.05

Acct#		2021	2020		
903	Records & Collections Exp	46,762	41,012	\$ 5,750	14.02%
904	Uncollectible Accounts	-	(3,925)	\$ 3,925	100.00%
905	Misc, Customer Accts Exp.	2.638	1,813	\$ 825	45.52%

Over all increase of account 401.05 was 30.71%

Increase in 903 was attributed to a pay increase for employees.

Increase in 904 was attributed to no write offs for 2021

Increase in 905 is attributed to increase in number of One Calls needed.

#### 7 - Administrative and General Expenses: 401.07

Acct#		2021	2020		
921	Office Supplies and Other	10,656	16,275	\$ (5,620)	-34.53%
923	Outside Services Employe-	92,131	30,344	\$ 61,787	203.62%
924	Insurance Expense	69,878	62,251	\$ 7,627	12.25%
928	Regulartory Commission Ex	6,137	15,938	\$ (9,801)	-61.49%

Over all increase of 401.07 was 10.68%

Decrease of 921 is attributed to a reduction in office supplies purchased.

Increase of 923 is attributed to an increase in Legal for employment issue.

Increase of 924 is attributed to increase in insurance cost.

Decrease of 928 was attributed to the DW 15-209 Surcharge ending in June 1, 2019.

# F-49 AMORTIZATION OF UTILITY PLANT ACQUISITION ADJUSTMENT (Account 406) AMORTIZATION EXPENSE-OTHER (Account 407)

- 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, line 6 and 7 respectively and applicable balance sheet account schedules.

Line	Item	В	asis	Rate	Amount
No.	(a)		(b)	(c)	(d)
1	Amortization of Utility Plant Acquisition Adjustment				` '
2	Account 406	1			
3	WC/PC	\$	(36,693)	2.0%	\$ (723)
	WG		(65,232)	2.0%	
5	ELW	1	(56,866)	2.0%	(1,137)
	DR	1	1,786	2.0%	36
7	TWW	1	(38,156)	2.0%	(763)
	HV	1	(172)	5.0%	(9)
	175	1	(1,427)	5.0%	(71)
	Deer Cove	1	85	5.0%	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Lake Ossipee Village	1	(39,492)	2.0%/5.0%	
	Indian Mound	1	3,913	5.0%	196
	Gunstock Glen	1	(21,771)		(1,089)
	Dockham Shores	1	(22,571)		
15		1	(93)	0 /0	(6)
16	TOTAL	\$	(276,689)	CHIEF STATES	\$ (7,218)
17	AMORTIZATION EXPENSE-OTHER	<del>                                     </del>	(=: 0,000)		(1,12.0)
18	Amortization of Limited Term Plant-Account 407.1	1			
	NONE				
20		1	8		
21		1			
22		1			1
23		1			
24		1		l å	
25		1			
26	TOTAL	State specialization		ASSAULT MARKET	
27	Amortization of Property Losses-Account 407.2			A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEET AND A SHEE	
28	NONE	1			
29	TOTAL	1	,		
30		1			
31		1			,
32		1			
33		1			
34		1			
35	TOTAL	Solling Mary Stevens	NAME OF TAXABLE PARTY OF		
36	Amortization of Other Utility Charges-Account 407.3				***
	NONE				
38	NONE				
39					
40		1			
41					
42	TOTAL				
43 44	TOTAL TOTAL-Account 407	\$			\$
44	101AL-ACCOUNT 40/	VAS-LES-LINE	White and the company	ICE ISSUED	\$ -

#### 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 (g).
- 4. For any tax 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 entitled "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.

			DISTRIBUTION OF TAXES CHARGED					
Line No.	Class of Tax (a)	Total Taxes Charged During Year (b)	Operating Income Taxes Other Than Income (Account 408.1 (c)	Operating Income Income Taxes (Account 409.1) (d)	Other Income Taxes Other Than Income (Account 408.2) (e)	Other Income Income Taxes (Account 409.2) (f)	Extraordinary Items Income Taxes (Account 409.3) (g)	
1	FEDERAL			* *	ot code	- 1995 No		
	Payroll Taxes Income	27,750 11,956	27,750	11,956				
7								
8	STATE							
10 11 12 13 14	Business Property	9,864 27,313	27,313	9,864				
18 19 20 21 22 23	LOCAL Property	46,022	46,022					
24	TOTALS	\$ 122,905	\$ 101,085	\$ 21,820				

Total Deferred Income Taxes (See Sch. F-45)
Total Income Taxes (See Sch. F-2)

(14,761) 7,059

### F-51 INCOME FROM UTILITY PLANT LEASED TO OTHERS (Account 413)

- 1. Report below the revenues, expenses and income for year from lease to others of utility property constituting a distinct operating unit or system.
- 2. For each lease show: (1) name of lessee and description and location of the leased property; (2) revenues; (3) operating expenses classified as to operation, depreciation and amortization, and (4) income from lease for year.
- 3. If the property is leased on a basis other than that of a fixed annual rental, give particulars of the method of determining the annual rental.
- 4. Designate associated companies.

Line No.	Name of Lessee Description and Location (a)	Revenues (b)	Operation Expenses (c)	Depreciation Expenses (d)	Amortization Expenses (e)	Total Operating Expenses (f)	Income from Lease Account 413 (g)
1							
2	NONE						
3							
4 5		r.	v i				
6			r:				
7	:						
8							
9							
10							
11							
12							
13							
14							
15 16							
17							
18							
19							
20							
21						Ē	
22		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

# F-52 GAINS OR LOSSES ON DISPOSITION OF UTILITY PROPERTY (Account 414)

- 1. Give a brief description of property creating the gain or loss. Include name of party acquiring the property (when acquired by another utility or associated company) and the date transaction was completed. Identify property by type; Leased or Held for Future Use.
- 2. Give the date of Commission approval of journal entries in column (b), when approval is required. Where approval is required but has not been received, give explanation following the item in column (a). (See Account 104, Utility Plant Purchased or Sold).

Line No.	Description of Property (a)	Original Cost of Related Property (b)	Date Journal Entry Approved (When Required) (c)	Amount Charged to Account 414 (d)
1	Gain on disposition of property:			
2	None			1
3				
4				
5				
6				
8				
9				
10				
11				
12	Total Gain			\$ -
	Loss on disposition of property:	V 757 6370	10.00	
14	None			
15				
16 17				1
18				5
19				
20				]
21				
22				
23				
24	Total Loss			\$ -
25	NET GAIN OR LÖSS			\$ -

# F-53 INCOME FROM MERCHANDISING, JOBBING, AND CONTRACT WORK (Accounts 415 and 416)

Report by utility departments the revenues, costs, expenses, and net income from merchandising, jobbing and contract work during year. Report also the applicable taxes included in Accounts 408 and 409 and income after such taxes. Give the basis of any allocation of expenses between utility and merchandising, jobbing and contract work activities.

		F		c	1	
20.00		Water		v.		
Line	Item	Department			_	Total
No.	(a)	(b)	(c)	(d)		(e)
	Revenues:	•				
	Merchandising sales, less discounts,					
	allowances and returns	\$ 18,912			\$	18,912
	Contract work					
	Commissions					
6	Other (list major classes)					
7						
8						
9						
	Total Revenues (Account 415)	\$ 18,912			\$	18,912
37879	Costs and Expenses:	Ψ 10,312			Ψ	10,812
	Cost of Sales (list major classes of cost)	7,300			\$	7,300
13	oost of outon (not major diagoes of cooty	7,500			*	7,000
14						
15						
16						
17						
18						
19						
20						
21					ē.	
22					60 82	
23						
24						
25					2	
	Sales Expenses					
	Customer accounts expenses					
	Administrative and general expenses					
	Depreciation			s.	ļ	
	Total Costs and Expenses (Accounts 416)	\$ 7,300	B. Trail		\$	7,300
31						
32	Net Income (before taxes)	\$ 11,612			\$	11,612
	Taxes: (Accounts 408, 409)					
	Federal			× .		
25523253	State				+	
	Total Taxes	\$ - \$ 11.612			-	11.610
اد	Net Income (after taxes)	\$ 11,612			\$	11,612

# F-54 OTHER INCOME AND DEDUCTION ACCOUNTS ANALYSIS (Accounts 419, 421, and 426)

- Report in this schedule the information specified in the instructions below for the respective other income and deductions
  accounts
- Interest and Dividend Income (Account 419). Report interest and dividend income, before taxes, identified as to the asset
  account or group of accounts in which are included the assets from which the interest or dividend income was derived. Income
  derived from investments, Accounts 123, 124, 125 and 135 may be shown in total. Income from sinking and other funds should
  be identified with related special funds.
- Nonutility Income (Account 421). Describe each nonutility operation and indicate the gross income earned from each.
   Indicate the net gain on any sale received of nonutility property.
- 4. Miscellaneous Nonutility Expenses (426). Report the nature, payee, and amount of miscellaneous nonutility expenses.

Line No.	Item (a)	Amount (b)
1	Interest and Dividend Income (Account 419)	(6)
2	interest and privating into the interest in th	
3	CoBank Patronage Dividends / Equity	7,338
4		.,000
5		
6		
7		
8		
9		
10	<sup></sup>	
11		
12	Total	\$ 7,338
13	Nonutility Income (Account 421)	
14	DDD I F	
15	PPP Loan Forgiveness	82,300
16 17		
18		
19		
20		
21		
22		
23		
24	Total	\$ 82,300
25	Miscellaneous Nonutility Expenses (Account 426)	02,300
26	,,,,,,,,,, -	
27		
	Amortization of Equity Financing Costs	
29	Donations	2,770
30	A SECONDATION AND ADMINISTRATION OF THE ADMI	
31		
32		
33		
34		
35		
36	Total	\$ 2,770

# F-55 EXTRAORDINARY ITEMS (Accounts 433 and 434)

- Give below a brief description of each item included in accounts 433, Extraordinary Income and 434, Extraordinary Deductions.
- 2. Give reference to Commission approval, including date of approval for extraordinary treatment of any item.
- 3. Income Tax effects relating to each extraordinary item should be listed Column (c).

Line No.	Description of Items (a)	Gross Amount (b)	Related Federal Tax (c)
1	Extraordinary Income	1	<b>`</b>
2	and the state of t		
3	NONE		
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			9
14			
15	TOTALS		
16	Extraordinary Deductions (Account 434)		
17	NONE		i
18		32	
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30	TOTALS		
31	Net Extraordinary Items	<u></u>	

# Amended 3/31/18

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

- Report hereunder 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 taxable
  income for the year. Descriptions should clearly indicate the nature of each reconciling amount.
- 2. If the utility is a member of group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating however, intercompany amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among group members.

Line	Particulars .	Amount
No.	(a)	(b)
1	Net income for the year per Income Statement, schedule F-2	
2	Income taxes per Income Statement, schedule F-2 and account 439, Adjustments to Retained Earnings.	
3	Other Reconciling amounts (list first additional income and unallowable deductions, followed by additional	
	deductions and nontaxable income):	1
	Federal Income Tax	
5	Expensess recorded on books this year not deducted:	
6		
7	Depreciation	
8		
9	Park all and a state of the sta	
10	Deductions on return not charged against book income:  Depreciation	
12	Depreciation	
13		
14		
	The Company has not yet filed its 2021 federal tax return.	
16		
17		
18		
19		
20		
21		
22		
23		
24		
	Federal taxable net	
26	Computation of tax:	
27		
28		1
29		1
30		
31 32	Gross Federal Tax Less: General Business Credit for Small Employer Health Insurance	
	Less, Selicial Busiliess Great for Small Employer Health Insurance	
33		
34 35		
36		
	Net Federal Tax	\$ -
٠,	ITOUT OUVINE TWO	

### 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 No. Charged (c)	Amount of Payment (d)
1	(6)	(8)		- "
2				1
3				070
4	N. H. Troopers Association	Donation Donation	426 426	270 2,500
5 6	Ricky Cain	Donation	420	2,500
7				
8				
9				
10		İ		
11 12				l
13				
14			i	1
15	83		1	
16				
17 18			3	<u> </u>
19		1		
20				
21				
22				
23 24				
25				
26				
27				
28				
29 30				
31				
32			1	
33				
34				
35				
36 37		Total		\$ 2,770

#### F-58 DISTRIBUTION OF 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) Operation		rect Payroll istribution (b)	Allocation of Payroll Charged to Clearing Accounts (c)		Total (d)
	Source of Supply	\$	16,708		\$	16,708
	Pumping	"	10,700		*	10,700
	Water Treatment		13,281			13,281
5	Transmission and Distribution	1	62,450			62,450
37500	Customer Accounts		52,192			52,192
2886	Sales		52,192			52,182
	Administration and General		268,262			268,262
9	Total Operation	\$	412,893		\$	412,893
35000	Maintenance	3	412,093		1 4	412,093
	Source of Supply					No.
						· -
	Pumping					U#.
	Water Treatment	Ì	000			202
6866	Transmission and Distribution		202			202
	Administrative and General		200		ļ	000
16	Total Maintenance	\$	202		\$	202 413,095
	Total Operation and Maintenance	\$	413,095		<b>a</b>	Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Security Sec
	Source of supply (Lines 2 and 11)		16,708			16,708
	Pumping (Lines 3 and 12)					
	Water Treatment Lines 4 and 13)		13,281			13,281
	Transmission and Distribution (Lines 5 & 14)		62,652			62,652
	Customer Accounts (Line 6)		52,192			52,192
	Sales (Line 7)					
	Administrative and General (Lines 8 and 15)		268,262			268,262
	Total Operation and Maintenance (Lines 18-24)	\$	413,095	**************************************	\$	413,095
	Utility Plant	\$	4,578		\$	4,578
	Construction (by utility departments)		\$10,731			10,731
	Plant Removal (by utility departments)					
120000000000000000000000000000000000000	Other Accounts (Specify)					u <del></del>
30			17			
31						
32						
33						
34						
35						
36				: ::::::::::::::::::::::::::::::::::::		
	Total Other Accounts	\$	15,309		\$	15,309
38	Total Salaries and Wages	\$	428,404	g-2-30	\$	428,404

#### S-1 REVENUE BY RATES

- 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.

ſ		Thousands		Average	Thousand	Revenue per
1		Gallons		Number of	Gals. Sales	Thousand
Line	Number and Title of Rate Schedule	Sold	Revenue	Customers	per Customer	Gals. Sold
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	Rate Schedule #5					
2	Waterville Valley Gateway (Swimming Pool) (#4)	40	1,717	1	40	42.93
3	Tamworth Water Works (#12)	2,510	75,346	99	25	30.02
4	175 Estates (#13)	679	30,831	42	16	45.41
5	Deer Cove (#14)	1,640	39,531	53	31	24.10
6	LOV (#15)	3,860	175,772	237	16	45.54
7	Indian Mound (#16)	3,242	79,489	107	30	24.52
8	Gunstock Glen (#17)	1,702	41,055	55	31	24.12
9	Wilwood (#19)	1,243	27,663	49	25	22.26
10						
11	Totals, Account 460 Unmetered Sales to General Customers	14,916	471,405	643	23	31.60
12		500 V 1 THE SAME	140	V 1000000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	X.	
13	Rate Schedule #5	dis Selek aday visat	Y 154 2750 - 1 And 17	CONTRACT.	with colors	
14	Far Echo Harbor (#1)	1,180	59,700	87	14	50.59
15	Paradise Shores (#2)	8,319	310,248	421	20	37.29
16	West Point (#3)	701	29,762	42	17	42.46
17	Waterville Valley Gateway (#4)	2,859	71,330	85	34	24.95
18	Hidden Valley (#5)	2,144	85,273	119	18	39.77
19	Wentworth Cove (#6)	1,382	42,607	55	25	30.83
20	Pendelton Cove (#7)	2,115	62,239	76	28	29.43
21	Deer Run (#8)	1,398	45,431	59	24	32.50
22	Woodland Grove (#9)	2,363	61,639	74	32	26.09
23	Echo Lake Woods (#10)	1,577	37,939	44	36	24.06
24	Brake Hill (#11)	2,178	49,906	57	38	22.91
25	Swissvale (Special Contract #2)	12,752	222,383	1	12,752	17.44
26	Dockham Shores (#18)	2,998	57,278	61	49	19.11
27						
28 29	Totals, Account 461 Metered Sales to General Customers	41,966	1,135,735	1,181	36	27.06
30	Totals, Account 462 Fire Protection Revenue					
31	Totals, Account 466 Sales for Resale	G100	195 - 560 196 - 200 5		No. Service - No.	yer in Managara
32	Totals, Account 467 Interdepartmental Sales					
33	• The state of the					
34	TOTALS (Account 460-467)	56.882	1,607,140	1,824		
-	NOTE: O2 Billing was estimated due to COVID- 19	55,002	.,,	.,02 .		

NOTE: Q2 Billing was estimated due to COVID- 19

# S-2 WATER PRODUCED AND PURCHASED

	Total Water		WATER PURCHA	SED (in 1000 gals.	.)	Total Produced and
	Produced	Name of Seller:	Name of Seller:	Name of Seller:	Name of Seller:	Purchased
	(in 1000 gals.)					(in 1000 gals.)
Jan	7,997,464					7,997,46
Feb	7,276,387	1000				7,276,38
Mar	7,803,495					7,803,49
Apr	6,806,905			8. 20		6,806,90
May	8,080,487				T T	8,080,48
Jun	9,917,725					9,917,72
Jul	9,718,306					9,718,30
Aug	9,732,375					9,732,37
Sep	7,781,664					7,781,66
Oct	6,875,383		to was			6,875,38
Nov	7,211,311		7880 (85 7890) D677 D6			7,211,31
Dec	6,580,077					6,580,07
TOTAL	95,781,578					95,781,57

Max. day flow (in 1000 gals.):

162 Date: 07/06/2019

# S-3 SURFACE SUPPLIES, SPRINGS AND OTHER SOURCES

Name/I.D.	Туре	Elev.	Drainage Area (sq. mi).	Protective Land Owned (acres)	Treatment*	Safe Yield (GPD)	Installed Production Capacity (GPD)	
				395				
				42				
NOT APPLICABLE				84				
				119				
					5. G			

<sup>\*</sup> Chlorination, Filtration, Chemical, Addition, Other

#### S-4 WATER TREATMENT FACILITIES

Name/I.D.	Туре	Year Constructed	Rated Capacity (MGD)	Clearwell Capacity	Total Production For Year (in 1000 gals.)
Far Echo Harbor	Ultra Violet Light	1991	20 gpm		C)

#### S-5 WELLS

NamerI.D.   Type*   Depth*(Rt.)   From Pusate   From Pus	· · · · · · · · · · · · · · · · · · ·	-			S-5 WE	LLS			
rar Echo Harbor         Orilled         935         Prior 1975         None         10         10         0         9,840           ara rate Cho Harbor Beach Well         Dug         20         Prior 1975         None         20         30         0         1,794,300           aradiase Shores #6         Oriled         552         1993         None         80         5           aradiase Shores #4         Oriled         662         1990         None         30         3         3           aradiase Shores #4         Oriled         600         1990         None         40         36         13,887,000           aradiase Shores #7         Drilled         400         1995         None         70         10           aradiase Shores #10         Drilled         3059         2002         None         6         3	Name/I.D.	Type*	Depth(ft.)		From Pump		Capacity	Submersible	For Year
Far Echo Harbor Beach Well         Dug         20         Prior 1975         None         20         30         0         1,794,300           aradialise Shores #6         Onlied         100         1993         None         60         5           aradialise Shores #3         Drilled         100         1990         None         80         5           aradialise Shores #5         Drilled         600         1990         None         80         3         -           aradialise Shores #5         Drilled         600         1990         None         40         36         13,887,000           aradialise Shores #7         Drilled         400         1995         None         70         10         10           aradialise Shores #0         Drilled         3160         2001         None         6         3         -           28 Mr. Roberts #2         Drilled         3150         2002         None         20         5         -           28 Mr. Roberts #3         Drilled         500         2014         None         40         40         20         14,477           28 Mr. Roberts #4         Drilled         500         2014         None         40         40<	Far Echo Harbor	Drilled	935	Prior 1975	None			0	
aradiss Shores #6         Onited         552         1993         None         75         10           aradiss Shores #3         Onited         100         1993         None         80         5           aradiss Shores #4         Onited         662         1990         None         30         3           aradiss Shores #7         Drilled         400         1995         None         70         10           aradiss Shores #7         Drilled         400         1995         None         70         10           aradiss Shores #7         Drilled         3160         2001         None         6         3           aradiss Shores #10         Drilled         3059         2002         None         40         40         20         13,393,244           SM. Roberts #3         Drilled         500         2014         None         40         40         20         14,477           Vest Point #1         Drilled         600         1973         None         5         9         9         303,333           Vest Point #2         Drilled         610         1973         None         5         9         9         303,333           Vest Point #2	Far Echo Harbor Beach Well	Dug		Prior 1975	<b>4</b>	20	30		
Paradise Shores #3 Drilled 100 1993 None 80 5  Paradise Shores #4 Drilled 652 1990 None 30 3 3  Paradise Shores #5 Drilled 600 1990 None 40 36 13,887,000 100  Paradise Shores #5 Drilled 600 1990 None 40 36 13,887,000 100  Paradise Shores #9 Drilled 400 1995 None 70 110  Paradise Shores #9 Drilled 3160 2001 None 6 3 3  Paradise Shores #9 Drilled 3160 2001 None 6 3 3  Paradise Shores #0 Drilled 1516 2014 None 6 3 3  Paradise Shores #0 Drilled 1516 2014 None 40 40 20 13,393,244	Paradise Shores #6	Drilled		1993	None	75		10	
Paradise Shores #4	Paradise Shores #3	Drilled	100	1993	None	80			
Paradise Shores #7	Paradise Shores #4	Drilled							•
Paradise Shores #7	Paradise Shores #5	Drilled	600		None			36	13.887.000
Paradise Shores #10   Drilled   3059   2002   None   20   5	Paradise Shores #7	Drilled	400	1995	None	70		10	
SM. Roberts #2	Paradise Shores #9	Drilled	3160	2001	None	6		3	
S.M.R. Roberts #3	Paradise Shores #10	Drilled	3059	2002	None	20		5	
S. Mt. Roberts #4	PS Mt. Roberts #2	Drilled	1516	2014	None	40	40	20	13,939,244
Mest Point #1	PS Mt. Roberts #3	Drilled		2014	None	40	40	20	
Nest Point #2   Drilled   873   1973   None   7   10   3   399,333   399,333   Nest Point #3   Drilled   610   1973   None   4   10   2   339,334   Nest Point #3   Drilled   unknown   Prior 1980   None   30   5   3   7,158,382   Naterville Valley Gateway   Drilled   100   Prior 1980   None   10   40   1	PS Mt. Roberts #4	Drilled	500	2014	None	40	40	20	14,477
Nest Point #3	West Point #1	Drilled	600	1973	None	5			309,333
Naterville Valley Gateway   Drilled   Unknown   Prior 1980   None   30   5   3   7,158,382	West Point #2	Drilled	873		None	7	10	3	309,333
Naterville Valley Gateway	West Point #3	Drilled	610	1973	None	4	10	2	309,334
Hidden Valley Mason	Waterville Valley Gateway	Drilled	unknown	Prior 1980	None	30	5	3	7,158,382
Hidden Valley (Orange)	Waterville Valley Gateway	Drilled	100	Prior 1980		10	40	1	
Hidden Valley	Hidden Valley Mason	Drilled	665	Prior 1975	UV	8	10	2	1,498,500
Dilled   1000   2006   None   18   44   3   3,795,108   None   18   44   3   3,795,108   None   125   35   3   2,170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   35   3   3,2170,815   None   125   None   125   None   125	Hidden Valley (Orange)	Drilled	665	Prior 1975	None	6	5	2	
Nentworth Cove   Drilled   685   Prior 1975   None   125   35   3   2,170,815	Hidden Valley	Drilled	176		None	unknown	22 25 AMES 250 12	1	
Deer Run - 2 wells   Drilled   Drilled   Unknown   Prior 1990   None   Unknown   Drilled   Unknown   Prior 1990   None   Unknown   Drilled   Unknown   Prior 1990   None   Unknown   Drilled   To   Dri	Hidden Valley Shores	Drilled	1000	2006	None	18	44	3	3,795,108
Deer Run - 2 wells   Drilled   Unknown   Prior 1990   None   Unknown   2   2,680,400	Wentworth Cove	Drilled		Prior 1975	None	125	35	3	2,170,815
Noodland Grove	Pendelton Cove	Drilled	250	Prior 1975	None	50	40	3	3,935,780
Noodland Grove	Deer Run - 2 wells	Drilled	unknown	Prior 1990	None	unknown		2	2,680,400
Noodland Grove   Drilled   50   35152   GM   15   2   2   1,604,817	Woodland Grove	Drilled	70	Prior 1975	GM		***	2	
Care   Core   Care   PK   So   1971   GM   So   Care   PK   So   1971   GM   So   Care   PK   So   1972   GM   So   Care   PK   So   1972   GM   So   So   So   So   So   So   So   S	Woodland Grove	Drilled	50	35152	GM	15	- Ad Statistical	2	[+
Care   Core   Care   PK   So   1971   GM   So   Care   PK   So   1971   GM   So   Care   PK   So   1972   GM   So   Care   PK   So   1972   GM   So   So   So   So   So   So   So   S	Echo Lake Woods 1	Drilled	156	Prior 1975	None			2	1,604,817
Brake Hill 2         Drilled         255         1965         None         25         65         3         1,778,630           Famworth         Drilled         579         1996         GM         40         40         3         3,992,299           175 Estates         Drilled         440         1987         Iron         unknown         20         2	Echo Lake Woods 2	Drilled	200		None			2	
Brake Hill 2         Drilled         255         1965         None         25         65         3         1,778,630           Famworth         Drilled         579         1996         GM         40         40         3         3,992,299           175 Estates         Drilled         440         1987         Iron         unknown         20         2           75 Estates         Drilled         1003         1987         Iron         unknown         20         1         1,369,750           Deer Cove         Gravel PK         55         1985         Chemical         60         40         5         8           Deer Cove         Gravel PK         60         1985         Chemical         60         40         5         2,496,397           OV         Gravel PK         50         1971         GM         50         20         5         8,996,000           OV         Gravel PK         50         1972         GM         50         20         3         1,243           OV         Gravel PK         50         1978         GM         50         40         3         1,679,100           Indian Mound         Gravel PK         50	Brake Hill 1	Drilled	159	Prior 1978	None	40	*	3	707.770
T5 Estates	Brake Hill 2	Drilled	255	1965	None	25	65	3	1,778,630
T5 Estates	Tamworth	Drilled	579	1996	GM	40	40	3	3,992,299
175 Estates	175 Estates	Drilled	440	1987	Iron	unknown	20	2	:-
Deer Cove         Gravel PK         55         1985         Chemical         60         40         5         8           Deer Cove         Gravel PK         60         1985         Chemical         60         40         5         2,496,397           LOV         Gravel PK         50         1971         GM         50         20         5         8,996,000           LOV         Gravel PK         50         1972         GM         50         20         3         1,243           LOV         Gravel PK         50         1978         GM         50         40         3         1,679,100           Indian Mound         Gravel PK         50         2007         GM         32         40         5         5,749,250           Sunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A	175 Estates	Drilled	1003		Iron	unknown		1 1	1,369,750
Deer Cove         Gravel PK         60         1985         Chemical         60         40         5         2,496,397           OV         Gravel PK         50         1971         GM         50         20         5         8,996,000           OV         Gravel PK         50         1972         GM         50         20         3         1,243           OV         Gravel PK         50         1978         GM         50         40         3         1,679,100           Indian Mound         Gravel PK         50         2007         GM         32         40         5         5,749,250           Gunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	Deer Cove	Gravel PK	55	1985	Chemical		40	5	8
OV         Gravel PK         50         1971         GM         50         20         5         8,996,000           OV         Gravel PK         50         1972         GM         50         20         3         1,243           OV         Gravel PK         50         1978         GM         50         40         3         1,679,100           Indian Mound         Gravel PK         50         2007         GM         32         40         5         5,749,250           Sunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	Deer Cove							5	2,496,397
OV         Gravel PK         50         1972         GM         50         20         3         1,243           OV         Gravel PK         50         1978         GM         50         40         3         1,679,100           Indian Mound         Gravel PK         50         2007         GM         32         40         5         5,749,250           Sunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	LOV	Gravel PK	50	1971	GM	50	20	5	
OV         Gravel PK         50         1978         GM         50         40         3         1,679,100           Indian Mound         Gravel PK         50         2007         GM         32         40         5         5,749,250           Sunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	LOV	Gravel PK							1,243
Indian Mound         Gravel PK         50         2007         GM         32         40         5         5,749,250           Sunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	LOV								1,679,100
Sunstock         Driven         364         unknown         None         50         40         5         3,085,777           Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	Indian Mound	Gravel PK	50	2007	GM	32	40	5	
Dockham Shores Well A         BEDROCK         265         1973         N/A         50         30         2         2,177,919           Dockham Shores Well B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	Gunstock		364	unknown	None			5	
Oockham Shores Weil B         BEDROCK         295         1986         N/A         60         60         5         1,551,212           Wildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	Dockham Shores Well A	BEDROCK	265	ACT CONTRACTOR OF THE PARTY OF	The second second		11.50TO	The state of the s	
Vildwood Well A         Gravel PK         119         1972         Iron / pH         90         45         5         3,089,972	Dockham Shores Weil B								1,551,212
	Wildwood Well A	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s					10000000		
	Total							<del>                                     </del>	

<sup>\*</sup> Dug, Driven, Gravel-Packed, Bedrock

<sup>\*\*</sup> Chlorination, Eitration, Chemical Addition, Other - 86 -

#### 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)

Name/I.D.	Area Served	Number of Pumps	HP of Largest Pump*	Total Installed Capacity (gpm)	Total Pumpage For Year (gals.)	Total Atmospheric Storage (gals.)	Total Pressure Storage (gals.)	Type of Treatment
Far Echo Harbor	Moultonboro	2	3	30	1,885,140		1,465	None
Paradise Shores	Moultonboro	4	20	295	27,840,721	325,000	50	None
West Point	Moultonboro	3	3	25	928,000	20,000	86	None
Waterville Valley Gateway	Thorton	2	3	40	7,158,382	30,000	10,000	None
Hidden Valley	Tuftonboro	4	5	44	5,293,608	20,000	5,000	UV
Wentworth Cove	Laconia	1 1	3	35	2,170,815	20,000	6,120	None
Pendelton Cove	Laconia	1	3	40	3,935,780	5,000	2,400	None
Deer Run	Campton	2	5	40	2,680,400	20,000	2,000	None
Woodland Grove	Conway	2	3	30	3,046,000	10,000	0	GM
Echo Lake Woods	No. Conway	2	2	30	4,167,405	16,000	4,850	None
Brake Hill	Gilford	2	3	45	2,486,400	0	44	None
Tamworth	Tamworth	1	2	30	3,992,299	20,000	5,000	GM
175 Estates	Thorton	2	2	15	1,369,750	5,050	1,245	Iron
Deer Cove	Ossipee	2	5	60	2,496,405	18,000	2,500	PC
LOV	Freedom	3	5	75	10,676,343	17,500	10,770	GM
Indian Mound	Ossipee	1	5	40	5,749,250	40,000	238	GM
Gunstock	Gilford	1	5	40	3,085,777	25,000	4,850	None
Dockham Shores	Gilford	2	5	90	3,729,131	15,000	50	N/A
Wildwood	Albany	1	5	45	3,089,972	10,000	4,850	Iron / pH
Total				¥ .	95,781,578	622,550	61,518	**

GM = Georgia Marble PC= Potassium Carbonate

<sup>\*\*</sup> Chlorination, Filtration, Chemical, Addition, Other

#### S-7 TANKS, STANDPIPES, RESERVOIRS

			Size	Year	Open/	Overflow	83%
Name/I.D.	Type	Material	(Mil Gals)	Installed	Covered	Elev.	Area Served
Far Echo Harbor	Accumulator	Steel	6,000	Prior 1975	Covered	10	Moultonboro
Far Echo Harbor	Pressure	Steel	1,465	Unknown	Covered	Unknown	Moultonboro
Paradise Shores	Accumulator	Cement	325,000	2012	Covered	Unknown	Moultonboro
Paradise Shores	Pressure	Steel	50		Covered	Unknown	Moultonboro
West Point	Accumulator	Steel	20,000		Covered	10	Moultonboro
West Point	Pressure	Steel	86	Unknown	Covered	Unknown	Moultonboro
Waterville Valley	Accumulator	Cement	30,000	Prior 1980	Covered	8	Thorton
Hidden Valley	Accumulator	Steel		Prior 1975	Covered	8	Tuftonboro
Hidden Valley	Pressure	Steel	1,000		Covered	none	Tuftonboro
Wentwoth Cove	Accumulator	Steel	20,000	Prior 1975	Covered	10	Laconia
Wentwoth Cove	Pressure	Steel	6,120		Covered	Unknown	Laconia
Pendleton Cove	Accumulator	Steel	5,000	Prior 1975	Covered	8	Laconia
Pendleton Cove	Pressure	Steel	2,400	Unknown	Covered	Unknown	Laconia
Deer Run	Accumulator	Steel	20,000	Prior 1990	Covered	10	Campton
Woodland Grove	Accumulator	Steel	10,000	Prior 1975	Covered	10	Conway
Echo Lake Woods	Accumulator	Steel		Prior 1975	Covered	10	No. Conway
Echo Lake Woods	Pressure	Steel	4,850	Unknown	Covered	Unknown	No. Conway
Brake Hill Acres	Pressure	Steel	44	Unknown	Covered	none	Gilford
Tamworth Water Works	Accumulator	Steel	20,000	1996	Covered	Unknown	Tamworth
Tamworth Water Works	Pressure	Steel	5,000	1996	Covered	Unknown	Tamworth
175 Estates	Accumulator	Steel	5,050	1972	Covered	Unknown	Thorton
175 Estates	Pressure	Steel	1,245	1972	Covered	Unknown	Thorton
Deer Cove	Accumulator	Steel	15,000	1985	Covered	Unknown	Ossipee
Deer Cove	Pressure	Steel	2,000	1985	Covered	Unknown	Ossipee
Deer Cove	Pressure	Steel	2,000	1985	Covered	Unknown	Ossipee
Lake Ossipee Village	Accumulator	Steel	17,500		Covered	Unknown	Freedom
Lake Ossipee Village	Pressure	Steel	7,470		Covered	Unknown	Freedom
_ake Ossipee Village	Pressure	Steel	3,300	The state of the s	Covered	Unknown	Freedom
Indian Mound	Accumulator	Cement	40,000	2015	Covered	Unknown	Ossipee
ndian Mound	Pressure	Steel	119	2015	Covered	Unknown	Ossipee
ndian Mound	Pressure	Steel	119	2015	Covered	Unknown	Ossipee
Gunstock Glen	Accumulator	Unknown	25,000	Unknown	Covered	Unknown	Gilford
Gunstock Glen	Pressure	Unknown	4,850	Unknown	Covered	Unknown	Gitford
Dockham Shores	Accumulator	Cement	15,000	2018	Covered	Unknown	Gilford
Dockham Shores	Pressure	Steel	50	2018	Covered	Unknown	Gilford
Wildwood-1	Pressure	Steel	4,850	1972	Covered	Unknown	Albany
Wildwood-2	Accumulator	Steel	10,000	1972	Covered	Unknown	Albany

# S-8 ACTIVE SERVICES, METERS AND HYDRANTS (Include Only Property Owned by the Utility)

	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	I	I		Total
Non-Fire Services		271						ŀ			271
Fire Services										ĺ	
Meters	1,176		1	2	14		3				1,196
Hydrants	Municipal:		12		34VII					 ·	

# S-9 NUMBER AND TYPE OF CUSTOMERS AT YEAR END

	Residential	Commercial	Industrial	Municipal	Total	Year Round*	Seasonal*
Far Echo Harbor	87				8	7 25	61
Paradise Shores	420	2	- 19. Ja. 1900-102		42	2 124	298
West Point	42				4	2 12	
Waterville Valley Gateway	85			1	8	6 39	47
Hidden Valley	119				11	9 39	80
Wentwoth Cove	55				5	5 37	18
Pendleton Cove	76				7	6 36	40
Deer Run	59			\$ 1,577 m spanica (300,574,700)	5	9 30	29
Woodland Grove	74		10000000000000000000000000000000000000		7	4 56	18
Echo Lake Woods	44				4	4 17	27
Brake Hill Acres	57		27 hi sa_a-		5	7 51	6
Tamworth Water Works	74	24			1 9	9 91	8
175 Estates	42				4	2 34	8
Deer Cove	53				5	3 46	7
Lake Ossipee Village	237				23	7 65	172
Indian Mound	105	1		1	10	7 43	64
Gunstock Glen	54				1 5	5 52	3
Dockham Shores	61				6	1 51	11
Wildwood	49	3 - 34594 - 74			4	9 33	16
Total	1793	27		2	2 1,824	881	943

<sup>\*</sup> Denote with "(E)" if estimate

# S-10 TRANSMISSION AND DISTRIBUTION MAINS

	Ductile Iron	Cast Iron	PVC	Non-PVC Plastic	Transite	Cement	Galv. Steel	Copper	Total
1"		Statement Legislature		26,900					26,900
1 1/2"	1	222 22-32		23,500					23,500
2"		**	43,858	10,281					54,139
3"			56,514	3,870				1	60,384
4"			23,140	2,100	-	•			25,240
6"			6,500	2,484		1			8,984
8"									
10"									
12"			2,900						2,900
14"		, ,					W/W.Dr - 27 J. Sep.		
16"									
18"									
20"			1			523-525-5245220	Note 12		
24"							877. 70		
30"		20						22001-220	
36"				[ ]			52		-
42"					2 No Priving States				=
48"									-
2 2000							2		
= 8							70 10		
T-4-1		- 2	400.040	00.405					202.047
Total			132,912	69,135	Š.			L	202,047

Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Margine   Marg									rear	Enaing Dece	mber 31, 202	21									
Well Froblem   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1		TOTAL																			
Whete Produced Feedles	DIVISION IVAINE	TOTAL	1	10	VVI	WVO	110					LLVV	DIT	1 4 4 4 4	173	DO	LOV	IIVI	- 00	DO	
Control   1	Water Produced	d (1000 Gallon	s)							AVAILABLE	· ·										
Cy a 2 2 2 2 10 29 8 977 142 170 170 181 181 170 181 182 183 183 183 183 183 183 183 183 183 183				5.642	147	1.679	1.055	420	1.035	1.068	765	2.531	531	1.309	343	339	2.176	1.281	963	596	497
CP # 3																					
Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing   Transfer Processing																					
Water Purchased (1986) Gallows   1988   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989	Qtr # 4	22,011	519	6,874	298	1,800	1,551	584	571	384	689	423	539	656	311	495	2,812	1,030	678	806	991
Che	Total Year	95,782	1,885	27,841	928	7,159	5,295	2,171	3,936	2,680	3,046	4,167	2,486	3,992	1,370	2,496	10,676	5,749	3,086	3,729	3,090
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo	Water Purchase	ed (1000 Gallo	ns)																		
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo		-																			
1		6																			6
Total Available Mart   100   Available Mart		-	-																		
Total Auchieles Wiser (1906 Gallows)  (# 1   2,728																					
Configura   12,788			-				0								-				-		
Char   2   23.4 fe   299				E 642	147	1 670	1.055	420	1 025	1.060	765	2 521	E21	1 200	242	220	2 176	1 201	063	EOG	407
Che																					
Chip																					
No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.																					
Customer Usage Billed (1908 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500 Gilbrig   1,500																					
Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   Charle   C	_		,	**		1		,	.,	,	- /-	,		- 7	,	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   Symbol   S										USAG	iΕ										
Che																					
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect														-	-	-	-	-	-		I
Circle   1,534   3,54   3,54   2,15   4,64   3,52   3,52   3,52   3,52   5,52   5,70   2,17   5,0														-	-	-	-	-	-		Ī
Total year   9/214   1,80   3-19   70   2.890   2,144   1,382   2,15   1,386   2,363   1,577   2,178   2,998														-	-	-	-	-	-		
PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH   PASH																					
Cit   1			.,	0,010	701	2,000	2,177	1,502	2,110	1,000	2,000	1,577	2,170							2,330	
Cit   1				1 364	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	
Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont   Cont			_		_	_	-	_	_	_	_	-	-	_	_	_	-	_	_	_	
Cite   1			-		-	_	-	_	_	_	_	-	-	_	-	_	_	_	-	_	
Statistical Usage by Norm Meterned Customer's provided in Customer's 100 of the 1	Qtr # 4	3,852	-	3,852	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Chif			-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Cit # 2		ge by Non Met	ered Custo	mers Based o	n Average	of All Metere	ed Customers	s (1000 Gall	ons)												
			-	-	-		-	-	-	-	-	-	-							-	
Cite   4   3.52   -			-	-	-		-	-	-	-	-	-	-							-	
Total Year   14.916			-	-	-		-	-	-	-	-	-	-							-	
Line Flushing - Blowoffs (Estimate in 1000 Gallons)			-																		
Cit # 1			imata in 100	On Callana\		40								2,510	0/9	1,040	3,860	3,242	1,702		1,243
Cir # 2			illiate III Tot	ou Galloris)			3	3	_		_	_		_					_		_
Cit # 4							-	-	_					_			1	_	_		_
Clt #4		32	_	25	4	_	_	_	_				_	2	1		•		_		_
No.   Control			-		-			6	-					-	-			-	-	1	-
Qir # 1	Total Year	48	-	26	4	-	4	9	-	-	-	-	-	2	1	-	1	-	-	1	
Qtr # 2	Known leaks or	repair loss (E	stimate in	1000 Gallons)																	
Qtr # 3         413         -         10         -         134         -         -         80         -         1         -         179         0         10           Qtr # 4         488         9         -         -         117         -         -         -         21         -         15         -         175         5         -         115         -         131           Total Year         7,573         52         732         18         -         389         986         256         2,181         -         879         8         -         340         609         484         131         10           Water Sold by Tankers         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Qtr # 1	5,169	43	418	9	-	87	60	333	648	-	2,160		648	2		81	196	484		-
Qtr # 4         488         9         -         -         117         -         -         -         21         -         15         -         195         -         131           Total Year         7,573         52         732         18         -         338         60         489         986         256         2,181         -         879         8         -         340         609         484         131         10           Water Sold by Tanker           Qtr # 1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <t< td=""><td></td><td></td><td>-</td><td></td><td>9</td><td>-</td><td>-</td><td>-</td><td>156</td><td>338</td><td></td><td>-</td><td></td><td>216</td><td>6</td><td></td><td>259</td><td></td><td></td><td></td><td></td></t<>			-		9	-	-	-	156	338		-		216	6		259				
Total Year 7,573 52 732 18 - 338 60 489 986 256 2,181 - 879 8 - 340 609 484 131 10  Water Sold by Tanker  Qtr # 1				10	-	-		-	-		80	-			-		-		0		10
Water Sold by Tanker				-	-	-		-	-	-	-		-		-		-		-		
Qtr # 1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td></td> <td></td> <td>52</td> <td>732</td> <td>18</td> <td>-</td> <td>338</td> <td>60</td> <td>489</td> <td>986</td> <td>256</td> <td>2,181</td> <td>-</td> <td>879</td> <td>8</td> <td>-</td> <td>340</td> <td>609</td> <td>484</td> <td>131</td> <td>10</td>			52	732	18	-	338	60	489	986	256	2,181	-	879	8	-	340	609	484	131	10
Qtr # 2         6         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td></td> <td>anker</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		anker																			
Qtr # 3         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>c</td>		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	c
Qtr # 4         6         -         -         -         -         6         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td></td> <td><b>o</b></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>О</td>		<b>o</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	О
Total Year 12 6 6 6		6	-	-	-		6	-	-	-	-			-	-	-		-	-	-	
TOTAL USAGE (1000 Gallons)  Qtr # 1			-	_		-		-	-	-	-	-	-	-	-	-	-		_	-	6
Qtr # 1         15,601         202         3,321         127         747         564         310         735         1,002         569         2,406         497         1,155         133         363         799         908         861         651         251           Qtr # 2         14,435         154         5,058         117         704         411         322         601         694         816         360         545         866         118         385         906         802         400         848         328           Qtr # 3         20,263         482         8,063         264         789         857         491         827         367         702         718         610         865         244         520         1,406         1,209         539         873         437           Qtr # 4         14,216         394         5,387         215         659         660         328         441         321         532         274         526         505         193         372         1,090         932         386         758         243			s)																		<u>_</u>
Qtr # 2     14,435     154     5,058     117     704     411     322     601     694     816     360     545     866     118     385     906     802     400     848     328       Qtr # 3     20,263     482     8,063     264     789     857     491     827     367     702     718     610     865     244     520     1,406     1,209     539     873     437       Qtr # 4     14,216     394     5,387     215     659     660     328     441     321     532     274     526     505     193     372     1,090     932     386     758     243	Qtr # 1	15,601	202	3,321	127	747	564	310	735	1,002	569	2,406	497	1,155	133	363	799	908	861	651	251
Qtr # 4 14,216 394 5,387 215 659 660 328 441 321 532 274 526 505 193 372 1,090 932 386 758 243	Qtr # 2											360		866							
Total Year 64,515 1,232 21,829 723 2,899 2,492 1,451 2,604 2,384 2,619 3,758 2,178 3,391 688 1,640 4,201 3,851 2,186 3,130 1,259																					
	Total Year	64,515	1,232	21,829	723	2,899	2,492	1,451	2,604	2,384	2,619	3,758	2,178	3,391	688	1,640	4,201	3,851	2,186	3,130	1,259

#### Lakes Region Water Co., Inc. Loss Water Report Year Ending December 31, 2021

Division # Division Name	TOTAL	1 FEH	2 PS	3 WP	4 WVG	5 HV	6 WC	7 PC	8 DR	9 WG	10 ELW	11 BH	12 TWW	13 175	14 DC	15 LOV	16 IM	17 GG	18 DS	19 WW
								LOST	WATER (10	000 Gallons)										
Qtr # 1	7,187	209	2,321	20	932	491	110	300	66	196	125	34	154	210	(24)	1,377	373	102	(55)	246
Qtr # 2	8,981	145	1,719	25	1,095	741	110	450	119	36	96	187	374	262	228	1,548	823	221	368	434
Qtr # 3 Qtr # 4	7,304 7,795	174 125	485 1,487	77 83	1,092 1,141	680 891	244 256	452 130	48 63	38 157	39 149	74 13	(78) 151	92 118	529 123	1,828 1,722	604 98	285 292	238 48	403 748
Total Year	31,267	653	6,012	205	4,260	2,803	720	1,332	296	427	409	308	601	682	856	6,475	1,898	900	599	1,831
										vailable Wat										
Qtr # 1 Qtr # 2	32% 38%	51% 48%	41% 25%	14% 18%	56% 61%	47% 64%	26% 25%	29% 43%	6% 15%	26% 4%	5% 21%	6% 26%	12% 30%	61% 69%	-7% 37%	63% 63%	29% 51%	11% 36%	-9% 30%	49% 57%
Qtr#3	26%	27%	6%	23%	58%	44%	33%	35%	12%	5%	5%	11%	-10%	27%	50%	57%	33%	35%	21%	48%
Qtr # 4	35%	24%	22%	28%	63%	57%	44%	23%	16%	23%	35%	2%	23%	38%	25%	61%	10%	43%	6%	75%
Total Year	33%	35%	22%	22%	60%	53%	33%	34%	11%	14%	10%	12%	15%	50%	34%	61%	33%	29%	16%	59%
Last Year %	24%	25%	14%	46%	7%	19%	18%	21%	30%	26%	45%	17%	38%	44%	16%	35%	24%	18%	12%	40%
Qtr # 1	55	2	18	0	7	4	1	LOST WATE	R IN GALLO	NS PER MIN	NUTE 1	0	1	2	0	11	3	1	0	2
Qtr#2	69	1	13	0	8	6	1	3	1	0	1	1	3	2	2	12	6	2	3	3
Qtr # 3	56	1	4	1	8	5	2	3	0	0	0	1	-1	1	4	14	5	2	2	3
Qtr # 4	59	1	11	1	9	7	2	1	0	1	1	0	1	1	1	13	1	2	0	6
Average YTD	60	1	11	0	8	5	1	3	1	1	1	1	1	1	2	12	4	2	1	3
Prior Year Ave	41	2	7	1	1	1	2	3	1	1	3	1	2	1	1	8	3	4	0	1
Qtr # 1 Qtr # 2 Qtr # 3 Qtr # 4 Total Year	SALES TO PROF	_	1,364 2,654 4,882 3,852 12,752 n Division 4 W			`	,	uded in Parad	dise Shores(	PS)			order to pro	vide compani	13011			<u> </u>		
		iii iiieterea ii	II DIVISION 4 V	v v G (vvaler v	rille Valley Ga	teway) is ior i	ne Fooi.	CI	USTOMER C	COUNT										
Prior Year	<u>METERED</u> 1176	87	418	42	85	118	54	77	59	74	44	57	0	0	0	0	0	0	61	
Qtr # 1	1178	87	418	42	85	118	55	78	59	74	44	57	0	0	0	0	0	0	61	
Qtr # 2	1180	87	419	42	85	118	55 55	79 70	59 50	74 74	44	57 57	0 0	0	0	0	0 0	0	61	
Qtr # 3 Qtr # 4	1181 1182	87 87	420 421	42 42	85 85	118 118	55 55	79 79	59 59	74 74	44 44	57 57	0	0 0	0 0	0	0	0	61 61	
	4.470	07	440	40	0.5	440		70		7.4						0	0		0.4	
Year Average	1,179 POASI AND POO	87 DL	419	42	85	118	55	78	59	74	44	57	0	0	0	U	0	0	61	
Prior Year	2	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Qtr # 1	2	0	1	0	1 1	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0	0	
Qtr # 2 Qtr # 3	2 2	0 0	1	0 0	1	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0	0	
Qtr # 4	2	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Year Average	2	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NON - 'METEREI		0	0	0	0	0	0	0	0	0	0	00	40	F2	220	405		0	40
Prior Year Qtr # 1	640 639	0	0	0 0	0 0	0	0	0	0	0	0	0	99 99	43 41	53 53	236 237	105 105	55 55	0	49 49
Qtr # 2	639	0	0	0	0	0	0	0	0	0	0	0	99	41	53	237	105	55	0	49
Qtr # 3 Qtr # 4	640 640	0	0	0 0	0	0	0	0	0	0	0	0	99 99	42 42	53 53	237 237	105 105	55 55	0	49 49
Year Average T	640 OTAL CUSTOM	0 IERS	0	0	0	0	0	0	0	0	0	0	99	42	53	237	105	55	0	49
Prior Year	1818	87	419	42	86	118	54	77	59	74	44	57	99	43	53	236	105	55	61	49
Qtr # 1	1819	87	419	42	86	118	55	78	59	74	44	57 57	99	41	53	237	105	55	61	49
Qtr # 2 Qtr # 3	1821 1823	87 87	420 421	42 42	86 86	118 118	55 55	79 79	59 59	74 74	44 44	57 57	99 99	41 42	53 53	237 237	105 105	55 55	61 61	49 49
Qtr # 4	1824	87	422	42	86	118	55	79	59	74	44	57	99	42	53	237	105	55	61	49
Year Average	1821	87	420.2	42	86	118	54.8	78.4	59	74	44	57	99	41.8	53	236.8	105	55	61	49

### Lakes Region Water Company

2021 Actual Rate of Return Calculation		Actual 12/31/2021	Actual <u>12/31/2020</u>	<u>Average</u>
Plant in Service		\$ 7,259,270	\$ 6,775,186	\$ 7,017,228
Accumulated Depreciation		(2,389,156)	(2,358,153)	(2,373,655)
Net Plant in Service		\$ 4,870,114	\$ 4,417,033	4,643,574
Material & Supplies		42,303	32,050	37,177
Deferred Assets - DW 07-105 Investigation		9,948	9,948	9,948
Contribution in Aid of Construction		(899,678)	(899,678)	(899,678)
Accumulated Amortization of CIAC		375,497	357,962	366,730
Accumulated DIT - Depreciation		(674,345)	(646,399)	(660,372)
Subtotal		\$ 3,723,839	\$ 3,270,916	\$ 3,497,378
Cash Working Capital All divisons except TWW TWW Net Cash Working Capital	975,650 (46,178)	20.55% 20.55%	200,496 (9,490)	191,006
Total Average Rate Base				\$ 3,688,384
Net Operating Income				\$ 283,754
Actual Rate of Return				7.69%
Authorized Rate of Return				7.70%
Required Net Operating Income				\$ 284,006
Additional Net Operating Income Required				\$ 252

Source: 2021 PUC Annual Report

SPSt. Cyr 6/7/2022