SEWER AND/OR WATER UTILITIES (CLASSES A,B AND C)

ANNUAL REPORT

1.10PP1=n/	COUNTY	OF 1 ATER	4 SEWER CO.
WAKEP		legal name of respo	
If name was co	hanged during yea Mimosa C 1) mo	ar, show also the prof. Po Boy	evious name and date of change
	(Address of prin	cipal business offic	e at end of year)

TO THE

PUBLIC SERVICE COMMISSION

OF THE

STATE OF MISSOURI

FOR THE

YEAR ENDED DECEMBER 31, 20 00

•	title, address an		`	-	//	
Gara	L. 5m;	contac	rted concernin Pres.	g this report:	463	1441
	Mimosa	3	•			

Case No(s) Rptr HS

GENERAL INFORMATION

1.	Name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and the address of office where any other corporate books of account are kept, if different from that at which the general corporate books are kept.
	Gary L. Smith, Pres. 1248 Mimosa Ct. Foristell mo 63348
2.	Name of state under the laws of which respondent is incorporated and date of incorporation. If incorporated under a special law, give reference to such law. If not incorporated, state that fact and give the type of organization and date organized. Missouri 6-11-92
3.	State the classes of utility and other services furnished by respondent during the year in each state in which the respondent operated. Water + Sewer Scrvice
4.	State below each class of security of the respondent which is registered on a national securities exchange or so is to become registered upon notice of issuance. Give (a) exact title of each class of securities, (b) amount of issued securities registered, (c) amount of unissued securities to become registered upon notice of issuance, and (d) name of each exchange upon which registered or to become registered. Explain briefly, if the amounts of issued securities differ from the amounts shown by the respondent's balance sheet: (a) (b) (c) (d)
	None
5.	State below the name and address of the respondent's independent certified accountant or independent licensed public accountants and date such accountant was engaged. If one of the above accountants has been engaged as the principal accountant to audit the respondent's financial statements who was not the principal accountant for the respondent's prior filed certified financial statements, state the date when such independent accountant was initially engaged.
	Mone

11 12 13

•	13. Jan.	OFFIC	ERS					
1.		e, office address, and salary for the year whose annual salary is \$25,000 or magnifications.	ar of each general officer of the respond ore.	lent. Report the information				
2.	If any officer or other employee reported in this schedule received renumeration from respondent, directly or indirectly, other the salary reported in column (d), such as commissions, bonuses, shares in profits, moneys paid, set aside or accrued pursuant to pension, retirement, savings or similar plan (exclusive of plans qualified under Section 401 of the Internal Revenue Code of including premiums paid for retirement annuities, or life insurance where the respondent is not the beneficiary, or any advantageous arrangement which constitutes a form of compensation, give the essentials of the plan not previously reported, the of determining the ultimate benefits receivable, and the payments or provisions made during the year with respect to each preported herein. If the word "none" correctly states the facts with respect to the matters referred to in this instruction, so state:							
	******	. <u>.</u> .						
3.	normal retirement date pursu	ant to any pension or retirement plan:	ree highest paid officers named herein i	n the event of retirement at				
4.	property, or through the ex referred to in this instruction	on, directly or indirectly, from the resercise or disposition thereof. If the rese, so state:	ny person who was an officer of the re- pondent in the form of securities, optio ponse "none" correctly states the facts	ns, warrants, rights or other with respect to the matters				
J.	an officer. If there are no su	ch arrangements, so state:	indemnified against liability which he i	asy area in all expectly in				
6.	previous incumbent and date	ng the year in the incumbent of any change in incumbency was made:	position, show name and address and	total renumeration of the				
7.	Utilities which are not required by instructions 2, 3, 4, and	ed to file copies of this report with the 5. Omission of responses to such instruc	: Securities and Exchange Commission mations for this reason should be stated:	nay omit the data called for				
	/							
	· · · · · · · · · · · · · · · · · · ·	<u> </u>						
		T	T					
	Title (2)	Name of Officer (b)	Principal Business Address (City and State) (c)	Salary for Year (d)				
1	President	Gary L. Smith	1248 Mimosact	430 000				
2			Foristell 63348					
3								
5								
6								
7								
8 9		 						
10								

45

DIRECTORS

- 1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated titles of the directors who are officers of the respondent.
- 2. If any of the instructions 2, 3, 4, or 5 of the schedule, Officers, is applicable with respect to any director who is not an officer, furnish responses concerning the matters referred to in those instructions. If the matters referred to in those instructions are not

applicable, or if the reporting of this information is not required by reason of Instruction 7 of Officers, Page F-2, so state_ 3. Members of the Executive Committee should be designated by an asterisk and the Chairman of the Executive Committee by a double asterisk. Directors' Meetings Attended Fees Principal Term During During Term Business Address Expires Name of Director Year Year Ведап (b) (d) (e) **(I)** (a) (c) 0 2 3 4 Ω 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 4 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

Did any corporation or corporations hold control over the respondent at the close of the year? (b) The cannol was so held, state: (a) The form of control, whether sole or joint: (b) The manner in which control was established: (c) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (e) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	of WCW+	S, CV.	For Year Ended December 3
If control was so held, state: (b) The name of the controlling corporation or corporations: (c) The manner in which control was established: (c) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediaty or intermediaties through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:			
If control was so held, state: (b) The name of the controlling corporation or corporations: (c) The manner in which control was established: (c) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediaty or intermediaties through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	Did any corporation or corporation	s hold control over the respondent at the	close of the year?
(b) The name of the controlling corporation or corporations: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	If control was so held, state:		
(c) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediaty or intermediaties through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	(a) The form of control, whether so	ole or joint:	
(c) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	(b) The name of the controlling con	poration or corporations:	
(e) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:			
(c) The manner in which control was established: (d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:			
(d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	(a) The manner is which control w		
(d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			:
(d) The extent of control: (e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the beneficiary or beneficiaries for whom the trust was maintained:			
(e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the beneficiary or beneficiaries for whom the trust was maintained: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:		· · ·	
(e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	 .		
(e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:	(d) The extent of control:	- 1	· · · · · · · · · · · · · · · · · · ·
(e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained:			
(e) Whether control was direct or indirect: (f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			<u> </u>
(f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
(f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note): Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	•		
Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	f) The name or names of the inter	mediary or intermediaries through which or	ontrol, if indirect, was established (see Note):
Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:		······································	
Did any individual, association, or corporation hold control, as trustee, over the respondent at the close of the year? If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:			
(a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	Did any individual, association, or	•	
(a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	Did any individual, association, or	•	
(a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	Did any individual, association, or	•	
(a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	<u></u>	corporation hold control, as trustee, over t	
(a) The name of the trustee: (b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	<u>~0</u>	corporation hold control, as trustee, over t	
(b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	
(b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	
(b) The name of the beneficiary or beneficiaries for whom the trust was maintained: (c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
(c) The purpose of the trust:	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
	If control was so held, state:	corporation hold control, as trustee, over t	he respondent at the close of the year?
**************************************	If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or	corporation hold control, as trustee, over the beneficiaries for whom the trust was main	he respondent at the close of the year?
**************************************	If control was so held, state: (a) The name of the trustee: (b) The name of the beneficiary or	corporation hold control, as trustee, over the beneficiaries for whom the trust was main	he respondent at the close of the year?
	If control was so held, state:	corporation hold control, as trustee, over the beneficiaries for whom the trust was main	he respondent at the close of the year?
	If control was so held, state:	corporation hold control, as trustee, over the beneficiaries for whom the trust was main	he respondent at the close of the year?
	If control was so held, state:	corporation hold control, as trustee, over the beneficiaries for whom the trust was main	he respondent at the close of the year?

Note: In cases where control of the respondent is in a holding company, a statement should be submitted showing the intermediate chain of ownership or control to the main parent company.

INTERCORPORATE TRANSACTIONS

If, during the year, any account was charged with an amount which was paid or credited to an affiliated company, the account or accounts affected, the respective amounts involved, and the name of the affiliated company should be given as indicated.

	Account	Amount	Paid or Credited to
ŀ	Non e		
2			
3			
4		-	
5		<u></u>	
6			
7			
8			
9			1
1			
2			
3	,		
4			
5			
6		-	
7	N. 1. N.		
8			
9			
"}			
i	ull explanation of the foregoing amounts, as to nature iterest, finance charges, etc., and also the reason for har	, such as engineering so adding the transaction in	ervices, management fees, materials and supplies furnished, the manner indicated should be given for each item.
1			The state of the s
-	,	Explanation	u .
21	0/1/4	· · · · · · · · · · · · · · · · · · ·	
22			
23			
24			
25			
26		· · · · · · · · · · · · · · · · · · ·	The state of the s
7			
28			
29			
30 31		····	
2			The second secon
13			
14			
35			
16			
7			
8			
39			
10 11			
2			
13		, , · · · · · · · · · · · · · · · · · ·	
4			
5			
6			
7			
8			

SECURITY HOLDERS AND VOTING POWERS

- 1. (A) Give the names and address of the ten security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent, prior to the end of the year, had the highest voting powers in the respondent, and state the number of votes which each would have had the right to cast on that date if a meeting were then in order. If any such holder held in trust, give in a footnote the known particulars of the trust (whether voting trust, etc.), duration of trust, and principal holders of beneficiary interests in the trust. If the stock book was not closed or a list of stockholders not compiled within one year prior to the end of the year, or if since the previous compilation of a list of stockholders, some other class of security has become vested with voting rights, then show such ten security holders as of the close of the year. Arrange the names of the security holders in the order of voting power, commencing with the highest. Show in column (a) the titles of officers and directors included in such list of ten security
- (B) Give also the voting powers resulting from ownership of securities of the respondent of each officer and director not
- included in the list of ten largest security holders.

 2. If any security other than stock carries voting rights, 2. If any security other than stock carries voting rights, explain in a supplemental statement the circumstances whereby such security became vested with voting rights and give other important particulars concerning the voting rights of such security. State whether voting rights are actual or contingent and if contingent, describe the contingency.
- If any class or issue of security has any special privileges in the election of directors, trustees or managers, or in the determination of corporate action by any method, explain briefly.

4. Furnish particulars concerning any options, warrants, or
rights outstanding at the end of the year for others to purchase
securities of the respondent or any securities or other assets
owned by the respondent, including prices, expiration dates, and
other material information relating to exercise of the options,
warrants, or rights. Specify the amount of such securities or
assets so entitled to be purchased by any, officer, director,
associated company, or any of the ten largest security holders.
This instruction is inapplicable to convertible securities or to
any securities substantially all of which are outstanding in the
hands of the general public where the options, warrants, or
rights were issued on a prorata basis.

Give date of the latest closing of the stock book prior to end of year, and state the purpose of such closing:

6. State the total number of votes cast on the latest general meeting prior to the end of the year for election of directors of the respondent and number of such votes cast by proxy:
Total By Proxy. 7. Give the date and place of such meeting: Mimosa

		Ţ	VOTING SECURITIES		
	•	Number of votes as	of		
	Name and Address of Security Holder (a)	Total Votes (b)	Common Stock (c)	Preferred Stock (d)	Other (e)
ı	Gary L. Smith +	100	/072		
2	A. Lynn Smith				
3			<u> </u>		
4	1248 Wimosa				
5	Foristell wo 63348				
6'					
7				`	
8					
9					
0				·	
1		 	- 		
2					
13					
4		 			
15		<u> </u>			
16		 			
17			ļ	· · · · · · · · · · · · · · · · · · ·	
18				· · · · · · · · · · · · · · · · · · ·	
19					
20		ļ			
21					·
22					
23		ļ <u></u>			
24		ļ			· ·
25		ļ	ļ		
26		ļ			
27		 	 	<u>.</u>	
28			 	:	
29		ļ	 		
30			1		<u> </u>

CORPORATIONS CONTROLLED BY RESPONDENT

- 1. Show the names of all corporations, business trusts, and similar organizations controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars in an attached memorandum.

 Direct control is that which is exercised without interposition of an intermediary.

 Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control.

] a.	Character of C			Control	
Name of Company Controlled (2)	Kind of Business (b)	% Voting Stock Owned (c)	Form of Control (d)	Sole or Joint (e)	Direct or Indirect (f)	Other parties to Joint Control (g)	
	·		·	<u></u>		<u> </u>	
NOWE							
	4,4	1					
				•			
		 					
		-					
						<u> </u>	
		1	· · · · · · · · · · · · · · · · · · ·				
/							
/							
	 	1					
	<u> </u>						
	····	 				-	
		-			= 0 . W .		
					ļ		
		-		•		 	
			·			I i	

IMPORTANT CHANGES DURING THE YEAR

Hereunder give particulars concerning the matters indicated below. Make the statements explicit and precise and number them in accordance with the inquiries. Each inquiry should be answered. If "none" or "not applicable" states the fact, that response should be made. If information which answers an inquiry is given elsewhere in the report, reference to the schedule in which it appears will be sufficient.

1. Changes in and important additions to franchise rights: Describe the actual consideration given therefor and state from whom the franchise rights were acquired. If acquired without

the payment of consideration state that fact.

Acquisition of ownership other iπ reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing transaction, and reference to Commission authorization.

3. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization, if any, was required. Give date journal entries called for by the Uniform System of Accounts were submitted to the Commission.

4. Important leaseholds that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents, and other conditions. State name of Commission authorizing lease and give reference to such authorization

5. Important extension or reduction of transmission or distribution system: State territory added or reliquished and

date operations began or ceased and give reference to Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service.

6. 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.

7. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or

8. State the estimated annual effect and nature of any

important wage scale changes during the year.

9. 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.

10. Describe briefly any materially important transactions of the respondent not disclosed elsewhere in this report in which an officer, director, security holder, voting trustee, associated company or known associate of any of these persons was a party or in which any such person had a material interest.

MOWE			
<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	·······		
		······································	
			
			
		·- 	
	·		
		· - · · -	
			· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·		
<u> </u>		, <u>,,,,</u>	
			· · · · · · · · · · · · · · · · · · ·
			
			
		······································	
· · · · · · · · · · · · · · · · · · ·	· W. 1		
		· · · · · · · · · · · · · · · · · · ·	
		·	
			
	·	······································	
		•	
	· · · · · · · · · · · · · · · · · · ·		

COMPARATIVE BALANCE SHEET - ASSETS AND OTHER DEBITS

2t.).	(b) :	Schedule Page Number (c)	Balance Beginning of Year (d)	Balance End of Year (e)	Increase or (Decrease) (f)
	Utility Plant		Ω	0	0
107	Utility Plant	F-16			
113	Less: Accumulated Provisions for				
	Depreciation and Amortization	F-16			
	Net Utility Plant	,	\$	\$	<u> </u>
115	Utility Plant Acquisition Adjustments (Net)	F-18			1
	Other Utility Plant Adjustments	-			
	Total Net Utility Plant	-	s O	s ()	<u> </u>
	Other Property and Investments	.			
	Nonutility Property	F-18			
	Less: Accumulated Provisions for			ļ	
	Depreciation and Amortization of Nonutility				
	Property	F-18	•		-
	Net Nonutility Property	<u> </u>	<u> </u>	<u>s</u>	\$
	Investment in Associated Companies	F-19			
	Other Investments	F-19			
128	Special Funds	F-19			
	Total Other Property & Investments	-	3	<u> </u>	S
	Current and Accrued Assets			s 241	(2111)
	Cash	-	5 455	s 241	7714
134	Special Deposits	_			
	Working Funds				
	Temporary Cash Investments	_			
144	Notes and Accounts Receivable, Less				
	Accumulated Provisions for Uncollectible				
	Accounts	F-20			
146	Receivable from Associated Companies	F-20		-	
157	Materials and Supplies	F-21			
	Stores Expense				
	Prepayments /	F-21			
	Interest and Dividends Réceivable	-			
	Rents Receivable				
	Accrued Utility Revenues			 	+
	Miscellaneous Current and Accrued Assets .	_			1 7 201
	Total Current and Accrued Assets		s 455	s 241	(-214)
	Deferred Debits				
	Unamortized Debt Discount and Expense	F-21			
	Extraordinary Property Losses	F-21		_	-
	Preliminary Survey and Investigation Charges	-			
	Clearing Accounts	F-22			
	Temporary Facilities			 	
	Miscellaneous Deferred Debits	F-21			
	Research and Development Expenditures	-	· · · · · · · · · · · · · · · · · · ·		
	Total Deferred Debits	-	2	<u> </u>	\$
	Total Assets and Other Debits	-	2	<u> </u>	<u> </u>

COMPARATIVE BALANCE SHEET - LIABILITIES AND OTHER CREDITS

2 2 3 2 4 2 5 2 6 7 8 2 9 2	Acct. No. (a) 201 204, 202, 205 203, 206 207 208-211	(b) Equity Capital Common Stock Issued	Page Number (c) F-24	Balance Beginning of Year (d)	Balance End of Year (c)	increase or (Decrease) (f)
2 2 3 4 2 5 2 6 7 2 8 2 9 2 10 2	(a) 201 204, 202, 205 203, 206 207	Equity Capital Common Stock Issued	(c)	(d)	(c)	(1)
2 2 3 4 2 5 2 6 7 2 8 2 9 2 10 2	204, 202, 205 203, 206 207	Equity Capital Common Stock Issued	F-24	1 50		
2 2 3 4 2 5 2 6 2 7 2 8 2 9 2 10 2	204, 202, 205 203, 206 207	Common Stock Issued	F-24	1 100		i
2 2 3 4 2 5 2 6 2 7 2 8 2 9 2 10 2	204, 202, 205 203, 206 207	Preferred Stock Issued	F-24	k / ~	5 1.00	2 -0 -
3 2 4 2 5 2 6 7 2 8 2 9 2	202, 205 203, 206 207				 	
4 2 5 2 6 2 7 2 8 2 9 2	203, 206 207		F-24			
5 2 6 2 7 2 8 2 9 2	207	Capital Stock Subscribed	F-24		 	
6 7 8 2 9 2 10 2	· 1	Stock Liability for Conversion	F-24	<u> </u>		
8 2 9 2 10 2	208-211	Premium on Capital Stock	F-25		_	
9 2		Other Paid In Capital	F-25		·	
9 2 10 2	212	Installments Received on Capital Stock	F-24			
10 2	213	Discount on Capital Stock				
٠٠,	214	Capital Stock Expense	F-24			
	215. 216	Retained Earnings	F-25			
- 1	217	Reacquired Capital Stock	F-24			
13	[Total Equity Capital		5 1.00	s 1.00	s - 0 -
		rotal Equity Capital				
		Long Tr — Date			!	
. ای	221-222	Long Term Debt	F 3/	•	1	
[Bonds (Less \$Reacquired)	F-26	1		
1 -	223	Advances from Associated Companies	F-26	71/2		
17 2	224	Other Long-Term Debt	F-26		\$	s
	į	Total Long-Term Debt	-			
		_]
		Current and Accrued Liabilities		ļ		
18 2		Notes Payable	F-25			
19 2		Accounts Payable	-		- -	
21	233, 234	Payables to Associated Companies	F-27			
22 2	235	Customer Deposits	-			
23	236	Taxes Accrued	F-28			
24 2	237	Interest Accrued	F-27	\\\\\		
25 2	238	Dividends Declared	_			
	239	Matured Long-Term Debt	-	<u> </u>		<u> </u>
	240	Matured Interest				
28 2	241	Tax Collections Payable	_		<u> </u>	<u> </u>
29 2	1	Miscellaneous Current and Accrued Liabilities	F-27		-	
	i	7				1
30		Total Current and Accrued Liabilities	_	\$	s	s
	,	Deferred Credits				1
31 2	251	Unamortized Premium on Debt	F-21			
32 2		Advances for Construction	F-30			
33 2		Other Deferred Credits				
34 2		Accumulated Deferred Investment Tax				
35		Credits	F-33			
	281-283	Accumulated Deferred Income Taxes	F-34-37			
37			- 57-57	s	s	s
1		Total Deferred Credits	_			
,,,				l _c	l _e	
20 2	261-265	Operating Reserves	F-38	 -		+
]		
39 2	271	Contributions in Aid of Construction	F-38			
40		Total Liabilities and Other Credits		3		

	,					
100 100	i	• 1	ļ		3	1
12	l	Nec Income	- 1			
12	l	· .	- 1	1	; 1	}
10 10 10 10 10 10 10 10	ĺ	Extraordinary Items After Taxes		····		ì
10 10 10 10 10 10 10 10	1.902	Income Taxes, Extraordingry Items	- 1			Ì
10 10 10 10 10 10 10 10	71 7	THE THE PERSON OF THE PERSON ASSESSED AS A PRINCIPLE OF THE PERSON OF TH	1			Ì
1			-			
1000 1000	;		ļ	1		
10		2201 22014-1-1-1	1			l
10	ı	tucome netore exertationally trams	1			
10 10 10 10 10 10 10 10	l		1]
COD Col.						
10 10 10 10 10 10 10 10	165	Office is a supposed to the contract of the co	27-3			1
10 10 10 10 10 10 10 10	065	interest on Debt to Associated Companies	27-3			
100 100	627	Amortization of Premium on Debt - Credit	12-1			
100 100	827	Amortization of Debt Discount and Expense	12-1			
100 100	127		₹7-4			
CCTC CCTC	l	interest Charges				
CCTC CCTC	i					
CCTC CCTC	1	Het Other Income and Deductions				
CCTCC- C	1				!	
101 (1912) 101 (1912)	51715		55'75-4			
			" "			
(C. 1) (1) (1) (2) (3) (4) (4) (4) (4) (5) (4) (5) (5	ł		EE,SE-1			
(19) (19) (2) 1900	1]			
(c) (b) (c) 1900 (c)	2		[(E, M-3)	- <i></i>		
100 100	ł		11.24-1			
1000 1000	7 60:	,	16-3	 -/ / /		
12.5 1.00.00	1.802	Taxes Other than Income Tax	16-3			
(1) (1) (2) (3) (4) (4) (4) (4) (4) (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		Taxes Applicable to Other Income	j l			
(1) (1) (2) (3) (4) (4) (4) (4) (4) (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1			1 /		
(c) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	1	Total Other Income Deductions	1 1		l ————————————————————————————————————	
(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	92:	motional amount aveaualls as if.	27-3			
100 100]	1		
100.00 1	1 147		27-1	1	1	
The contraction of training places and training places are created from the contraction of training places are created from the created	Į.	realizabed second 134470	1			
The contraction of training places and training places are created from the contraction of training places are created from the created	1]		1	
(c) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	ŀ	Total Other Income	ا ا	\$		
(c) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	127	Cains (Losses) from Disposition of Property	17.3	1	· .	
(c) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	1	Tracestaneous Monoperating Income	27-1			
(c) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	1	1	ļ			
(c) (b) (c) (d) (d) (d) (e) (d) (e) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	1	1	1	1 ~A 11'		
Control of	1 41-	l carage property of the companies of th	7 05-1			
100 100	015-615	1	J 1	1		
Control Cont	815-517	Sonut Britisty Operating Income	J 1	3		
Control Cont	1	Sonut Britisty Operating Income	J 1	1		
1000000 100000000000000000000000000	1	Sonutility Operating Income	J 1	(100/6/-)	5	
(e) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	815-515	Total Net Utility Operating Income Other Income Somutility Operating Income	07'66-4	(ano 151-)	5	
(e) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	815-515	Cains (Losses) from Disposition of Dillity Property Total Het Utility Operating Income Other Income Somutitity Operating Income	07'65-4	(ano 151-)	5	
(e) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	815-515	Cains (Losses) from Disposition of Dillity Property Total Het Utility Operating Income Other Income Somutitity Operating Income	07'65-4	(ano 151-)	5	
where the fire the fi	815-515	Income from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Total Net Utility Operating Income Somutility Operating Income	07'65-4	(ano 151-)	5	
(c) (b) (c) (d) (d) (d) (d) (e) (d) (e) (d) (e) (d) (e) (d) (e) (d) (e) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	815-515	Net Utility Operating Income Income from Utility Plant Leased to Others Cains (Leases) from Disposition of Utility Property Total Net Utility Operating Income Other Income	07'65-4	(ano 151-)	5	
County (b) (c) (c) (d) (d) (e) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	815-515	Net Utility Operating Expenses Net Utility Operating Income Income from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Intal Net Utility Operating Income Other Decome	96-1 14-3 04,66-1	(aro 21-)	5	
Source of the control	815-515	Net Utility Operating Expenses Net Utility Operating Income Income from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Intal Net Utility Operating Income Other Decome	96-1 14-3 04,66-1	(aro 21-)	5	
(e) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	815-51	Total Utility Operating Expenses Met Utility Operating Expenses Income from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Total Met Utility Operating Income John Income	96-1 14-3 04,66-1	(ano 151-)	5	
Counter (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	815-517	Investment Tax Credits - Utility Operations Re- Total Utility Operating Expenses Net Utility Operating Expenses Income Itom Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Total Net Utility Operating Income John Lincome Somutility Operating Income	07*6C-4	(ano 151-)	5	
Counter (becreases) (a) (b) (c) (c) (d) (d) (d) (e) (d) (e) (e) (first) (foresese (foresese) (foresese (for	815-\$15 515 615	Deferred to Future Period Javeszment Isz Credits - Utility Operations Re- atorical properations income Total Utility Operating Expenses Met Utility Operating Income Income from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Other Disposition of Utility Property	07*6C-4	(ano 151-)	5	
Courtest	21:-S1:	Investment Tax Credits - Utility Operation, Deferred to Future Period Investment Tax Credits - Utility Operations Re- stored to Operating Income Total Utility Operating Expenses Net Utility Operating Income Locame from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Total Met Utility Operating Income Cains (Losses) from Disposition of Utility Property Total Met Utility Operating Income	66-4 66-4 02,66-4	(ano 151-)	5	
Courtent (becrease) Test (becrease) Test (courtent freedom) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	21.51.51.51.51.51.51.51.51.51.51.51.51.51	Investment Tax Credits - Utility Operation, Deferred to Future Perhod Investment Tax Credits - Utility Operations Re- stored to Operations Income Total Utility Operating Expenses Net Utility Operating Expenses Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Other Income	66-4 66-4 02,66-4	(ano '51-)	\$	
Current (becrease) Year (becre	21.51.51.51.51.51.51.51.51.51.51.51.51.51	Provision for Deferred Income - Credit Utility Investment Tax Credits - Utility Operation, Investment Tax Credits - Utility Operations Re- Javestment Tax Credits - Utility Operations Re- Jotal Utility Operating Expenses Get Utility Operating Expenses Tocome from Utility Plant Leased to Others Locame from Utility Plant Leased to Others Total Met Utility Operating Income Total Het Utility Operating Income	07'6(-4.	(ano 151-)	5	
100 100	21: C1: C1:	Provision for Deferred Income - Credit Utility Investment Tax Credits - Utility Operations Recome Investment Tax Credits - Utility Operations Record Income Tax Credits - Utility Operations Record to Operating Income Total Utility Operating Expenses - Record to Others Income Income Utility Operating Income Total Wet Utility Plant Leased to Others - Income Income Utility Operating Income Income Income Utility Operating Income Incom	07'6(-4.	(ano 151-)	5	
Current Curr	1.11.	Provision for Deferred Income Taxes - Utility Provision for Deferred Income - Credit Utility Provision for Deferred Income - Credit Utility Investment Tax Credits - Utility Operation, Deferred to Pheration, Jone Taxes - Taxes - Utility Operations Re- Jone Utility Operating Expenses Tocan Utility Operating Income Locome from Utility Plant Leased to Others Locome from Utility Operating Income Cains (Losses) from Disposition of Utility Property Locome Income Utility Operating Income Tocan Utility Operating Income Tocan Utility Operating Income Tocan Utility Operating Income Tocan Utility Operating Income	17-4 66-4 66-4 70-4	(ano 151-)	\$	
Current Curr	1.11.	Income Taxes, Utility Operating Income Provision for Deferred Income Taxes - Utility Provision for Deferred Income - Credit Utility Provision for Deferred Income - Credit Utility Investment Tax Credits - Utility Operation, Deferred to Pheration, Investment Tax Credits - Utility Operations Re- storing Income Total Utility Operating Expenses Net Utility Operating Income Tocome from Utility Plant Leased to Others Tocome from Utility Plant Leased to Others Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Tocome Income	16-4 16-4-1 19-4 19-4	(ano '51-)	5	
Current Curr	21: 21: 1:11: 1:11: 1:60:	Income Taxes, Utility Operating income Provision for Deferred income Taxes - Utility Provision for Deferred income Torealt Utility Provision for Deferred Income - Credit Utility Investment Tax Credits - Utility Operation, Deferred to Future Period Investment Tax Credits - Utility Operations Re- Javestment Tax Credits - Utility Operations Income Total Utility Operating Expenses Income from Utility Operating Income Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Total Met Utility Operating Income Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Total Met Utility Operating Income	16-4 16-4-1 19-4 19-4	(ano 151-)	5	
Current Curr	1.11. (1.11. (1.11. (1.11. (1.11.	Taxes Other Then Income Taxes - Utility Operating Income Operating Income Operating Income Investment Income Operating Income Investment Income Incom	16-4 16-4-1 19-4 19-4	(ano 151-)	5	
Current (becrease) (c) Operating Expenses (b) (c) (c) (c) (c) (d) (e) Operating Expenses (c) (d) (e) Operating Expenses (c) (d) (e) (d) (e) (e) Operating Expenses (e) (d) (e) (e) (e) Operating Expenses (e) (e) Operating Expenses (c) (e)	1, 400.	Amortization of Property Losses Laxes Other Than Income Laxes - Utility Operating Income Taxes, Utility Operating Income Provision for Deferred Income Taxes - Utility Provision for Deferred Income - Credit Utility Provision for Deferred Income - Credit Utility Deresting Income Investment Tax Credits - Utility Operating Income Josel Utility Operating Expenses Josel Utility Operating Income Total Utility Operating Income Locome from Utility Plant Leased to Others Locome Income Intellity Operating Income Local Utility Operating Income	17-3 17-3 16-4 16-4 16-4 16-4	(ano 151-)	5	
Current (becrease) (c) (d) (e) (b) (c) (c) (c) (d) (e) (e) (e) (f) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	1, 40.	Amortization of Utility Plant Acquisition Adjustment Laxes Other Than Income Taxes - Utility Operating Income Taxes, Utility Operating Income Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Operating Income Investment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operating Income Total Utility Operating Expenses Age: Utility Operating Income Lace Come Utility Operating Income Total Utility Operating Income Total Utility Operating Income Local Utility Operating Income	17-3 17-3 16-4 16-4 16-4 16-4	(ano 151-)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
2ch. Current Increase Current (b) (c) (c) (c) (c) (c) (c) (c) (d) (e) (e) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	1.11. 1.11.	Amortization of Utility Plant. Amortization of Utility Plant Acquisition Adjustment Isase Other Than Income Isase - Utility Operating Income Isase, Utility Operating Income Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Provision for Deferred Income Credit Utility Investment Isa Credits - Utility Operating Income Investment Isa Credits - Utility Operating Income Jucament Isa Credits - Utility Operations &e- Income Itom Utility Operating Income Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Cains (Losses) from Disposition of Utility Property Others	07'6C-4	(ano '51-)	5	
Current Increase Current (b) (c) (c) (c) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	1.01. 1.01. 1.01. 1.01. 1.01. 2.01. 2.01.	Amortization of Withity Plant, Amortization of Withity Plant, Amortization of Withity Plant, Amortization of Withity Plant Acquisition Adjustment Amortization of Withity Plant Acquisition Adjustment Isass Other Than Income Taxes - Willity Operating Income Taxes, Utility Operating Income Provision for Deferred Income - Credit Willity Provision for Deferred Income - Operating Income Investment Tax Credits - Willity Operating Income Juveszment Tax Credits - Willity Operating Income Income from Willity Operating Expenses Gains Utility Operating Expenses Jucome from Willity Plant Leased to Others Cains (Losses) from Disposition of Willity Property Cains (Losses) from Disposition of Willing Process Cains (Losses) from Disposition of Willity Property Cains (Losses) from Cains (Losses)	07'6C-4	(ano 151-)	5	
Current Increase Current (a) (a) (b) See Year (becrease) Year (becrease) Year (c) (d) (e) (e) (d) (e) (e) (d) (e) (e) (d) (e) (e) (e) (e) (fillsty Operating Income (c) (e) (e) (e) (fillsty Operating Revenue	1121: 1121: 1121: 1101:	Depreciation Expenses Amortization of Utility Plant Amortization of Utility Plant Amortization of Utility Plant Amortization of Utility Plant Amortization Adjustment Isass Other Than Income Taxes - Utility Operating Income Taxes, Utility Operating Income Provision for Deferred Income Taxes - Utility Operating Investment fax Credits - Utility Operating Income Investment Tax Credits - Utility Operating Income Junestment Tax Credits - Utility Operating Income Income Itom Utility Operating Income Cains (Losses) from Disposition of Utility Property Cains (Losses) from Cains (Losses)	07'6C-4 17-2 6C-4 5C-4 1C-7C-4 1C-4 1C-4 1C-4 1C-4 1C-5-5 1C-5-5 1C-5-5 1C-5-5 1C-5-5	(ano '51-)	5	
Soh. Current Increase Current Current Current Current (b) (c) (d) (e)	1121: 1121: 1121: 1101:	Deperation Expenses Amortisation of Britisty Plans Amortisation of Utility Plans Amortisation of Utility Plans Amortisation of Utility Plans Amortisation of Utility Plans Income Taxes Other Than Income Taxes - Utility Operating Income Taxes Other Than Income Taxes - Utility Operating Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Investment Tax Credits - Utility Operating Income Junearment Tax Credits - Utility Operation, Deferred to Operation, Junearment Tax Credits - Utility Operations Re- Junearment Tax Credits - Utility Operations Income Junearment Tax Credits - Utility Operations Secret Taxes Junearment Tax Credits - Utility Operations Junearment Tax Credits - Utility Operations Junearment Taxes	07'6C-4 17-2 6C-4 5C-4 5C-4 1C-7C-4 1C-3C-5 1C-3C-	(ano 151-)	5	
Sch. Current Increase Current Checrease) Year (Secrease) Year	1121: 1121: 1101: 1101: 100: 100: 100: 1	Deperation Expenses Amortisation of Britisty Plans Amortisation of Utility Plans Amortisation of Utility Plans Amortisation of Utility Plans Amortisation of Utility Plans Income Taxes Other Than Income Taxes - Utility Operating Income Taxes Other Than Income Taxes - Utility Operating Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Provision for Deferred Income Taxes - Utility Investment Tax Credits - Utility Operating Income Junearment Tax Credits - Utility Operation, Deferred to Operation, Junearment Tax Credits - Utility Operations Re- Junearment Tax Credits - Utility Operations Income Junearment Tax Credits - Utility Operations Secret Taxes Junearment Tax Credits - Utility Operations Junearment Tax Credits - Utility Operations Junearment Taxes	07'6C-4 17-2 6C-4 5C-4 5C-4 1C-7C-4 1C-3C-5 1C-3C-	(ano 51-)	5	
Sch. Guttent Increase Current	1.11. 1.11. 1.11. 1.11. 1.11. 1.11. 1.11. 1.11. 1.11. 1.11. 1.11.	Operating Revenue Depreciation Expenses Haintenance Expenses Amortization of Utility Plant Amortization of Property Losaes Laxes Other Than Income Taxes - Utility Operating Income Taxes, Utility Operating Income Provision for Deferred Income Taxes - Utility Operating Investment fax Credits - Utility Operating Investment Tax Credits - Utility Operating Income Javestment Tax Credits - Utility Operating Income Javestment Tax Credits - Utility Operation, Deferred to Operation, Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation, Deferred to Future Ferbod Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation Javestment Taxes Javestment Tax Credits - Utility Operation Javestmen	07'6C-4 17-2 6C-4 5C-4 5C-4 1C-7C-4 1C-3C-5 1C-3C-	(ano 151-)	5	
Sch. Gurrent Increase Current Short (becrease) Year (becrease) Year	100 100 100 100 100 100 100 100	Operating Revenue Depreciation Expenses Haintenance Expenses Amortization of Utility Plant Amortization of Property Losaes Laxes Other Than Income Taxes - Utility Operating Income Taxes, Utility Operating Income Provision for Deferred Income Taxes - Utility Operating Investment fax Credits - Utility Operating Investment Tax Credits - Utility Operating Income Javestment Tax Credits - Utility Operating Income Javestment Tax Credits - Utility Operation, Deferred to Operation, Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation, Deferred to Future Ferbod Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation Javestment Tax Credits - Utility Operation, Javestment Tax Credits - Utility Operation Javestment Taxes Javestment Tax Credits - Utility Operation Javestmen	07'6C-4 17-2 6C-4 5C-4 5C-4 1C-7C-4 1C-3C-5 1C-3C-	(ano 151-)	5	
Sch. Current Increase Current	1.11. 1.	Operating Income Operating Income Operating Revenue Operating Revenue Haintenance Expenses Amortization to Property Losaes Laxes Other Than Income Taxes - Utility Operating Income Taxes, Utility Operating Income Taxes Other Than Income Taxes - Utility Operating Income Taxes, Utility Operating Income Thousasson to Deferred Income Taxes - Utility Operating Investment Tax Credits - Utility Operating Income Investment Tax Credits - Utility Operation, Deferred to Operating Income Income Itom Utility Operating Income Operating Income Total Utility Operating Income Operating Income Income Itom Utility Operating Income Operating Income Income Itom Utility Operating Income Operating Income Income Itom Utility Operating Income Income Itom Utility Operating Income Operating Income Income Itom Utility Operating Income Inc	07'6C-4 17-3 6C-4 6C-4 6C-4 1C-7C-4 1C-7C-4 1C-3 1C-	(uno '51-)	5 5 7 7 7 7	(*)
	1. 17. 1. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 17	(b) Operating Revenue Operation Expenses Amortization Expenses Amortization of Willity Plant Amortization of Utility Plant Income Taxes Other Than Income Taxes - Utility Operating Income Total States of Deferred Income Taxes - Utility Operating Income Tovalaton for Deferred Income Taxes - Utility Operating Income Investment Tax Credits - Utility Operating Income Investment Tax Credits - Utility Operating Income Investment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operation, Deferring Income Juvestment Tax Credits - Utility Operation of Utility Property Juvestment Tax Credits Income Juvestment Tax Credits Income Juvestment Tax Credits - Utility Operation of Utility Property Juvestment Tax Credits Income Juvest	07'6C-4 17-4 6C-4 6C-4 6C-4 4C-7C-4 4C-7C-4 4C-7C-5 1C-4 1C-4 1C-4 1C-4 1C-4 1C-4 1C-4 1C-7 1C-4 1C-4 1C-7 1C-4 1C-7 1C-4 1C-7		I	
	1. 17. 1. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 1. 17. 17	(b) Operating Revenue Operation Expenses Amortization Expenses Amortization of Willity Plant Amortization of Utility Plant Income Taxes Other Than Income Taxes - Utility Operating Income Total States of Deferred Income Taxes - Utility Operating Income Tovalaton for Deferred Income Taxes - Utility Operating Income Investment Tax Credits - Utility Operating Income Investment Tax Credits - Utility Operating Income Investment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operating Income Juvestment Tax Credits - Utility Operation, Deferring Income Juvestment Tax Credits - Utility Operation of Utility Property Juvestment Tax Credits Income Juvestment Tax Credits Income Juvestment Tax Credits - Utility Operation of Utility Property Juvestment Tax Credits Income Juvest	07'6C-4 17-4 6C-4 6C-	1447	(Decresse)	2003

(4) (4) (becasese) (f) {1} (Decresse) 1€±1 (8) ()) (() (1) ([] Jastrud = 26692301 356933001 1 acrease Incresse Current Orpez 288425 13144 7 9 4 3 Q SIATERI OF INCORE FOR THE YEAR

Year Ended December 31, 19 (7)

.

S. 1. 4

F-14 Report of WCW+ 5 Ca-	For Year	Ended December 31,
---------------------------	----------	--------------------

STATEMENT OF RETAINED EARNINGS FOR THE YEAR

- 1. Each credit and debit during the year should be identified as to the retained earnings account in which recorded and the contra-primary account affected shown in column (b).
 - 2. For each reservation or appropriation of retained earnings state the purpose and amount.
 - 3. Dividends should be shown for each class and series of capital stock. Show amounts of dividends per share.
- 4. Show separately the state and federal income tax effect of items shown in Account 439 and give a brief description of each adjustment.

 Contra

 Primary

ltem (2)	Account Affected (b)	Amount (c)
Unappropriated Retained Earnings (Account 216)		-0
Balance beginning of year		
Changes (identify by prescribed retained earnings accounts)	-	
Adjustments to Retained Earnings (Account 439)		
Credits		
Total Credits to Retained Earnings (Account 439)		:
Debits:		
Total Debits to Retained Earnings (Account 439)		
Balance Transferred from Income (Account 435)		
Appropriations of Retained Earnings (Account 436)		
Total Appropriations of President Fundament (Advances 42())		
Total Appropriations of Retained Earnings (Account 436)		
Total Dividends Declared - Preferred Stock (Account 437)		
Dividends Declared - Common Stock (Account 438)	,	
Total Dividends Declared - Common Stock (Account 438)		
Appropriated Retained Earnings (Account 215)		
earnings amount at end-of-year and give accounting entries for any applications of appropriated retained earnings during the year.		
Total Appropriated Retained Earnings (Account 215)		
Total Retained Earnings (Account 215, 216)		
Notes to Statement of Retained Earnings for the Year	•	
A section of the sect		

STATEMENT OF CHANGES IN FINANCIAL POSITION	
SOURCES OF FUNDS	AMOUNT
Punds from Operations:	(b)
Punds from Operations:	(. / £/nm \
	(13000)
Principal Non-cash charges (credits) to Income	
Depreciation and Depletion	
Amortization of	
Provision for Deferred or Future Income Taxes (net)	:
Investment Tax Credit Adjustments	
Other (Net)	
,	
<u></u>	
Total Funds From Operations	
Funds from Outside Sources (new money)	•
Long-Term Debt	
Preferred Stock	
Common Stock	
Net Increase in Short-Term Debt	
Other (Net)	
Total Parts for Court of	
Total Funds from Outside Sources	<u> </u>
Sale of Non-Current Assets	
Other (Net)	
Total Sources of Funds	
Total Soulces of Pullas	-15 UVV)
APPLICATION OF FUNDS	
Construction and Plant Expenditures (include land)	
Gross Additions to Utility Piant	
Gross Additions to Common Utility Plant	
Gross Additions to Non-Utility Plant	
Other	
<u>is</u> _	
Total Applications to Construction and Plant Expenditures	
Dividends on Preferred Stock	
Dividends on Common Stock	
Funds for Retirement of Securities and Short-Term Debt:	
Long-Term Debt	
Preferred Stock	
Redemption of Capital Stock	
Net Decrease in Short-Term Debt	
Other (Net)	
Purchase of Other Non-Current Assets	
Other (Net)	
· · · · · · · · · · · · · · · · · · ·	

	Plant Accounts	Total	Water	Sewer			
* a	(a)	(b)	(c)	(d)	(c)	(f)	(g)
Jtülty plant in service (101)		1.00					
Completed construction not classifie	ed (f02)						
Utility Plant in Process of reclassific	cation (103)						
Property held for future use (105)							
Julity plant purchased or sold (106	5)						
Construction work in progress (107)						11.
Jtility plant acquisition adjustment	(114)						
				<u> </u>			·
·							
Total above accounts							
Accumulated provision for deprecial	ion						
Utility plant in service (108) .							
Utility plant leased to others (109)						
Property held for future use (110)					<u> </u>		
	tion (J11-113)						
Accumulated prov. for amort, of U	tility Plant Acquisition Adj. (115)						
	epreciation & amortization ,			 			·
Total utility plant less depreciation	and amortization			 			· · · · · ·
				J			, ,, , , , , , , , , , , , , , , , , ,
	UTILITY PLANT LEA	ASED TO OTHERS	AT END OF YEAR	R - ACCT, 104)			
Name of Lessee	Description of Property Leased		Expiration D	Date Pla	nt Balance End of Year	Accum. D	
(a)	(b)		Of Lease (c)		(d)	(e)	
	NUNE						
							
(, , ,							······································
							
					<u> </u>		
	<u> </u>						
\(\frac{1}{2}\)							

UTILITY PLANT HELD FOR FUTURE USE (ACCT. 105)

Report below the information called for concerning utility plant held for future use, show separate subtotals for each utility service. If no definite plan exists for the use of the property in utility service, then report the investment in Acct. 121, Non-Utility Property.

Description and Location of Property (2)	Date Originally Acquired (b)	Year Expected To be used in Utility Service (c)	Book Cost End of Yea (d)
$\Lambda/\sigma \omega$			
			
		<u> </u>	<u> </u>
			<u> </u>
			<u> </u>
			
			<u> </u>
		<u> </u>	
			
			ļ
			
			
-			
	- 		
otal	- -		-{
ess Accumulated Provision for Depreciation & Amortization (113)		 	
et Utility Plant Held for Future Use			

CONSTRUCTION WORK IN PROGRESS (ACCT. 107)

Report each project under construction, the complete cost of which is estimated to exceed \$100,000. Group by utility departments all projects for less than \$250,000

Description of Project (a)	Balance End of Year Acct. 107 (b)	Estimated Cost Of Project (c)
None		
		
		
	·	
······································		
		
		
		
		
		
		
		
	<u> </u>	
		
		<u> </u>
	<u> </u>	<u> </u>
1	<u></u>	1

8 Port	For Year Ended December 31,000
•	NONUTILITY PROPERTY (ACCOUNT 121)
1.	Give a brief description and state the location of nonutility property included in Account 121 and date.
2.	Furnish particulars concerning sales, purchases or transfers of nonutility property during the year.
3.	Minor items may be grouped.

Description and Location (a)	Date	Balance Beginning Of Year (b)	Purchases, Sales Transfers, etc. (c)	Balance end of the year (d)
Wime				
· · · · · · · · · · · · · · · · · · ·				
			·	
			<u></u>	
		1		
		 		
			<u> </u>	
				
	 			
				
	1			
	 			
Report below the information called for concerning d Iter (2)	m)			Amount (b)
Iter (a) alance, beginning of year	m)			(ь)
Iter (a) salance, beginning of year	m)			(ь)
Iter (2) Salance, beginning of year	Wo	n ~e		(ь)
lter (2) alance, beginning of year	Wo	n ~e		(ь)
Iter (2) Salance, beginning of year	Wo	n ~e		(ь)
Iter (a)	Wn	n e		(ь)
lter (a) alance, beginning of year	Wo	1.~		(ь)
Iter (a) Idalance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year ict Charges for plant retired:	m Wo	n ~e.		(6)
lter (a) alance, beginning of year accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year act Charges for plant retired: Book Cost of Plant Retired	No	n ~e.		(6)
Iter (a) Idalance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year ict Charges for plant retired:	No	n . e.		(6)
Iter (a) Idalance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Ict Charges for plant retired: Book Cost of Plant Retired Cost of Removal	No	n . e .		(6)
lter (a) alance, beginning of year accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year act Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges	No	1.2		(6)
Balance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Not Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe)	m Wo	1 · · · · · · · · · · · · · · · · · · ·		(6)
Iter (a) Salance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Set Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year	m Wo	1 · · · · · · · · · · · · · · · · · · ·		(6)
Balance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Not Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe)	USTMENTS	AND RELATED AC	CUMULATED AMOI	(b)
Iter (a) Salance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Set Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADJ Report hereunder full particulars of	USTMENTS	AND RELATED AC	CUMULATED AMOI Account 114 & Acc	RTIZATION ount 115
Iter (a) Idalance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Ict Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADJ Report hereunder full particulars co	USTMENTS	AND RELATED AC	CUMULATED AMOR Account 114 & Acc sistion Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortizati (Acct. 115)
alance, beginning of year accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year act Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year Particulars (2) Balance, first of year	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc	RTIZATION ount 115 Accumulated Amortization
Iter (a) Idalance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Ict Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADD Report hereunder full particulars of Particulars (a) Salance, first of year Changes during year (give complete details)	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc sistion Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortizati (Acct. 115)
lter (a) salance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Set Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADD Report hereunder full particulars of Particulars (a) Salance, first of year Changes during year (give complete details)	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc sistion Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortization (Acct. 115)
lter (a) salance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Set Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADD Report hereunder full particulars of Particulars (a) Salance, first of year Changes during year (give complete details)	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc isition Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortizati (Acct. 115)
Iter (a) Balance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Net Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADJ Report hereunder full particulars co	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc sistion Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortization (Acct. 115)
lter (a) salance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Set Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADD Report hereunder full particulars of Particulars (a) Salance, first of year Changes during year (give complete details)	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc isition Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortizati (Acct. 115)
Salance, beginning of year Accruals for year, charged to: (417) Income from Nonutility Operations (418) Nonoperating Rental Income Other Accounts (specify): Total Accruals for Year Set Charges for plant retired: Book Cost of Plant Retired Cost of Removal Salvage (Credit) Total Net Charges Other debit or credit items (describe) Balance, end of year UTILITY PLANT ACQUISITION ADJ Report hereunder full particulars of Particulars (a) Balance, first of year Changes during year (give complete details)	USTMENTS oncerning tra	AND RELATED AC insactions recorded in Acqu	CUMULATED AMOR Account 114 & Acc isition Adjustments (Acct. 114)	RTIZATION ount 115 Accumulated Amortizati (Acct. 115)

Report of _

INVESTMENTS AND FUNDS (ACCTS. 123 - 128 INCL.)

1. Report with separate subheadings for each account, the securities owned by the utility: include date of issue and date of maturity in description of any debt securities owned. Designate any securities pledged and explain purpose of pledge in footnote. Minor investments in Account 124 may be grouped by classes. may be grouped by classes.

2. Report separately each fund account showing nature of assets included therein and list any securities included in fund accounts.

	Name of issuing company and description of security	(a)	Interest or (b) Dividend Rate	Par Value Per Share	(c)	No. of Shares or Principal Amount (d)	Book Cost at End of Year	(c)
2	None							
3 -							:	_
5 6							<u> </u>	_
7 8								_
9 -						-		
11				····				
13								
15	4							
17								
19								
21								_
23 24			Ì			· · · · · · · · · · · · · · · · · · ·		
25 <u> </u>				······································				
27				·		·		
29 30								
31						-		
33 34	. /							
35 36	/							-
37								
39 40								
41	· · · · · · · · · · · · · · · · · · ·							
43								
45 46								
47 48								
49						1312 3015		_
51 52					•			
53								_
55						- v	4 .	

MATERIALS AND SUPPLIES (ACCTS. 151-157, 163)

		Particulars (a)	•			83121	nce End of Year
ı	Fuel Stock (151)		<i></i>				(b)
2	Fuel Stock Expense (152)						on e
3	Plant Materials and Operating Supplies (154)						
4	Water						······································
5	Sewer				1		
6	Other				L .		
7	Total Plant Materials and Operating Supplie						
8	Merchandise (155)						<u> </u>
9	Other Materials & Supplies (156)				1		
0	Stores Expense (163)				1		
2	Total Materials and Supplies						
3		DDCDAY	MENTS (ACCT. 1	66)			
4		FREFA	IMENIS (ACCI. I				
5		Particulars				Balance	End Of Year
6		(a)					(b)
7	Prepaid Insurance	• •				UNU	ne
8	Prepaid Rent				T.		
9	Other Prepayments (specify):						
0							
1							
2							
3				<u></u>			
4	Total						
5					<u> </u>		
6	UNAMORTIZED I Report Net discount and expense or premium s	DEBT DISCOUNT	NT AND EXPENSE ich security issue an	AND PREMIUM One indicate totals for	N DEBT or Accounts	181 and	251.
8	,			Amount W		В	alance End
- 1	Debt issue to Which Rela	ted		Off During	Year		Of Year
9				(b)			(c)
9	(a)						
- 1							
10	1/000	•					
10 11	None	•					
10 11 12	None						
31 32 33	None						
30 31 32 33 34	None						
10 13 13 13 14 15	None						
10 11 12 13 14 15 16	None						
10 11 12 13 14 15 16 17	None						
10 13 13 14 15 16 17 18	None						
10 11 12 13 14 15 16 17 18 19	None						
10 11 12 13 14 15 16 17 18 19 10	None						
10 131 132 133 14 15 16 17 18 19 10 11 11 12	None			DEBITS			
10 31 32 33 34 35 36 37 38 39 40 11 12	None	MISCELLAN	EOUS DEFERRED		counts. For	account	
10 13 13 13 14 15 16 17 18 19 10 11 11 12 13	None	MISCELLAN nd 186 and des	EOUS DEFERRED		counts. For	account	
10 131 132 133 14 15 16 17 18 18 19 10 11 11 12 13 14	Report separately amounts in Accounts 182 at	MISCELLAN nd 186 and des	EOUS DEFERRED cribe major items i	ncluded in these acc			182, show date of
10 131 132 133 14 15 16 17 18 19 10 11 11 12	Report separately amounts in Accounts 182 at	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED	Charges During Year	Credi During (e)	its Year	
10 31 32 33 34 35 36 37 38 39 40 41 41 41 41 41 41 41 41 41 41 41 41 41	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item	MISCELLAN nd 186 and des	EOUS DEFERRED cribe major items in Balance First of Year	ncluded in these acc	Credi During	its Year	182, show date of Balance End of Year
10 31 32 33 34 35 36 37 38 39 40 11 12 13 14 15 16 17 18 19	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in Balance First of Year	Charges During Year	Credi During	its Year	182, show date of Balance End of Year
10 31 32 33 34 35 36 37 38 39 40 41 41 45 46 47 48 49 50	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in Balance First of Year	Charges During Year	Credi During	its Year	182, show date of Balance End of Year
30 31 32 33 34 35 36 37 38 39 30 31 44 45 46 47 48 49 50 51 52	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item (2)	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in the balance First of Year.	Charges During Year	Credi During	its Year	182, show date of Balance End of Year
30 31 32 33 34 35 36 37 38 39 30 31 44 45 46 47 47 48 49 50 51 52 53	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in the balance First of Year.	Charges During Year	Credi During	its Year	182, show date of Balance End of Year
31 32 33 34 35 36 37 38 39 30 31 44 45 46 47 48 47 48 48 49 50 51 52 53 53	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item (2)	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in the balance First of Year.	Charges During Year	Credi During	its Year	182, show date of Balance End of Year
30 31 32 33 34 35 36 37 38 39 30 31 31 44 45 46 47 48 49 50 51 51 51 51 51 51 51 51 51 51 51 51 51	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item (2)	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in the balance First of Year.	Charges During Year	Credi During	its Year	182, show date of Balance End of Year
31 32 33 34 35 36 37 38 39 30 31 44 45 46 47 48 47 48 48 49 50 51 52 53 53	Report separately amounts in Accounts 182 at letter or order number authorizing amortization Name of Account & Description of Item (2)	MISCELLAN nd 186 and des period. Date Of Letter or Order No.	EOUS DEFERRED cribe major items in the balance First of Year.	Charges During Year	Credi During	its Year	182, show date of Balance End of Year

Name of Account (a)	Balance End Of Year (b)
·····	
None	
	
······································	
	· · · · · · · · · · · · · · · · · · ·

CONSTRUCTION OVERHEADS

Report hercunder the total overheads and the total direct cost of construction for the year classified by utility departments and functional groups of plant accounts under each utility department.

Utility dispatement and functional group of plant Const. Costs. (c) Percent (d) Fig. 2 Foral Report hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction for UDC should be shown as separate items. Class of Overhead Class of Overhead (c) (d) Fig. 2 Total Export below the interest rate used in the practices of utility in capitalizing interest during construction Fig. 2 Foral Laport below the interest rate used in the practices of utility in capitalizing interest during construction			Construction Overhead		
Total Report hereconder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction as separate items. Class of Overhead (e) Amount Charged Construction (f) (g) Total Report below the interest rate used in the practices of utility in capitalizing interest during construction Work ** Total Report below the interest rate used in the practices of utility in capitalizing interest during construction	Utility department and functional group of plant (a)	Direct Const. Costs (b)			
Total Report hereconder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction as separate items. Class of Overhead (e) Amount Charged Construction (f) (g) Total Report below the interest rate used in the practices of utility in capitalizing interest during construction Work ** Total Report below the interest rate used in the practices of utility in capitalizing interest during construction	NOND				
Total Report hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction affiliate the shown as separate items. Class of Overhead Construction (f) Construction (g) Total Total Amount Charged Construction (g) Total Total Amount charged Construction (g)					
Total Report hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction affiliate the shown as separate items. Class of Overhead Construction (f) Construction (g) Total Total Amount Charged Construction (g) Total Total Amount charged Construction (g)					
Total Report hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction affiliate the shown as separate items. Class of Overhead Construction (f) Construction (g) Total Total Amount Charged Construction (g) Total Total Amount charged Construction (g)					
Total Class of Overhead (e) Construction of Construction overheads for the year according to the titles used by the utility. Taxes during construction as FUDC should be shown as separate items. Class of Overhead (e) Construction (f) Total Total Laport below the interest rate used in the practices of utility in capitalizing interest during construction Total Laport below the interest rate used in the practices of utility in capitalizing interest during construction				i i	
Total Class of Overhead (e) Class of Overhead (e) Total Total Amount Charged (g) Total Total Amount Charged (h) Fig. Construction (h) Total Amount Charged (h) Fig. Construction					
Total Protection and the kinds of construction overheads for the year according to the fittles used by the utility. Taxes during construction as FUDC should be shown as separate items. Class of Overhead (e) Construction (f) Construction (f) Form P					
Total Class of Overhead (e) Class of Overhead (e) Total Total Amount Charged (g) Total Total Amount Charged (h) Fig. Construction (h) Total Amount Charged (h) Fig. Construction					
eport hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction a Class of Overhead (c) Construction (f) Construction (g) Construction (g) Class of Overhead (construction (g)) Fluid Construction (g) Total Amount Charged Construction (g) Fluid Construction (g) Flui					
eport hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction a Class of Overhead (c) Construction (f) Construction (g) Construction (g) Class of Overhead (construction (g)) Fluid Construction (g) Total Amount Charged Construction (g) Fluid Construction (g) Flui				<u> </u>	
eport hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction a Class of Overhead (c) Construction (f) Construction (g) Construction (g) Class of Overhead (construction (g)) Fluid Construction (g) Total Amount Charged Construction (g) Fluid Construction (g) Flui				 	
eport hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction a Class of Overhead (c) Construction (f) Construction (g) Construction (g) Class of Overhead (construction (g)) Fluid Construction (g) Total Amount Charged Construction (g) Fluid Construction (g) Flui					
eport hereunder the kinds of construction overheads for the year according to the titles used by the utility. Taxes during construction a FUDC should be shown as separate items. Class of Overhead (c) Class of Overhead (c) Construction (f) Construction (g) Total Amount Charged Construction (g) Total Apport below the interest rate used in the practices of utility in capitalizing interest during construction	Total		 		
Total Leport below the/interest rate used in the practices of utility in capitalizing interest during construction Wom e	LP CDC should be shown as separate items.	according to the titles used	Amount Charged		
Total Leport below the interest rate used in the practices of utility in capitalizing interest during construction	(e)	···		(g)	
Total Leport below the/interest rate used in the practices of utility in capitalizing interest during construction None	Wine				
Total Leport below the/interest rate used in the practices of utility in capitalizing interest during construction Wone					
Total Eport below the/interest rate used in the practices of utility in capitalizing interest during construction **Total** **Tot					
Total sport below the interest rate used in the practices of utility in capitalizing interest during construction Wone		<u></u>	<u> </u>	<u> </u>	
Total sport below the interest rate used in the practices of utility in capitalizing interest during construction Wone					
Total sport below the interest rate used in the practices of utility in capitalizing interest during construction Wone					
Total sport below the interest rate used in the practices of utility in capitalizing interest during construction Wone					
Total sport below the interest rate used in the practices of utility in capitalizing interest during construction Work T		·			
Total sport below the interest rate used in the practices of utility in capitalizing interest during construction Work T					
Total Export below the interest rate used in the practices of utility in capitalizing interest during construction **Total** **To					
eport below the interest rate used in the practices of utility in capitalizing interest during construction				•€	
teport below the interest rate used in the practices of utility in capitalizing interest during construction					
eport below the interest rate used in the practices of utility in capitalizing interest during construction					
Export below the interest rate used in the practices of utility in capitalizing interest during construction	Total			T .	
	Report below the/interest rate used in the practices of utility in o				
	- IV UNI T				
				. ,- <u>-</u> -p:	
			,		
				<u> </u>	

OTHER PAID-IN CAPITAL (ACCTS. 207-211)

OTHER PAID-IN	CAPITAL (ACCTS.	207-21	11)		
Particulars (a)	Balance First of Year (b)		End o	ance f Year c)	increase or (Decrease) (d)
	 			·	
Premium on Capital Stock (207)	1				
2 Donations Received from Stockholders (208)	l .	- 1			
4 Gain on Resale or Cancellation of Reacquired Stock (200)					<u> </u>
5 Miscellaneous Paid-In Capital (211)					
6 Total					
7 Explain changes during year hereunder:					
8 Non e		1			
9	<u> </u>	{-			
0	 				
1	 				
2					
3					
RETAINED EAF	RNINGS (ACCTS. 2	15-216)		
Particulars (2)			Acct (l	. 215 b)	Acct. 216 (c)
			110	C070	
4 Balance First of Year			10	<u> (עענ</u>	
5 Changes During Year (explain in detail):					
6				i	
7					
8					
9					
				1	
21					
22					
23					
24					
25		<u>.</u>			
Balance End of Year			(12	, 400)	
NOTES PA	YABLE (ACCT. 23	31)			
Name of Payee and Purpose for Which Issued (2)	Date of Note		e of urity	Int. Rate	Balance End of Year
	<u>(b)</u>	1	c)	(d)	(e)
WOW !=		1			
28		} -		 	
9				: !	
		┼		 	
00					
90					
00 11 12					
10 11 12 22 23					
10 11 12 12 13 14					
30 31 32 33 34 45 55				- 14	
30 31 32 33 34 44 45 56					
30 31 32 33 34 4 35 66					
30 31 32 33 34 44 35 66					
30 31 32 33 34 4 35 66 7 7 88					
30 31 32 33 34 44 35 66					

Description of Debt (a)	Nominal Date of Issue (b)	Nominal Date of Maturity (e)	Interest Rate (d)	Call Price End of Year (e)	Reacquired Bonds	y Utility Sinking and Other Funds	Amount
					(f)	(g)	Outstandin (h)
	 	ļ .					
	71 🐷						
		<u> </u>			· · · · · · · · · · · · · · · · · · ·		ii.;
					 		
					<u></u>		
		<u> </u>					
							· · · · · · · · · · · · · · · · · · ·
					**********		•
,	i						
				· · ·			
					· · · · · · · · · · · · · · · · · · ·		
Ţ							

•			Amounts at End of Year	r
Name of Comp	any	Notes Payable	ccounts Payable	
(2)		(b)		(c)
None				
				
		· · · · · · · · · · · · · · · · · · ·		
	-	 		
	-			
				-
		······		
Total				
	-			
	INTEREST ACCRUED (ACCT. 237)		
	Balance	Interest	Į.	1
_	Beginning of	Accrued	Interest	Balance, End
Class of Debt (a)	Year (b)	During Year (c)	Expense (d)	Of Year (e)
	(0)	(0)	(4)	(0)
None				
				-
				
				<u> </u>
				<u> </u>
				ļ
Total		<u> </u>	<u></u>	ļ
				1
MISCELI	ANEOUS CURRENT AND ACCR	UED LIABILITIES (AC	CT. 242)	
Minor items may be grouped by o	lasses.			
	Description			Balance End of Year
	(2)			(b)
Nine				<u> </u>
		· · · · · · · · · · · · · · · · · · ·		
				+
<u> </u>				
- , , , , , , , , , , , , , , , , , , ,			· · · · · · · · · · · · · · · · · · ·	1
				
				-
				
				

TAXES ACCRUED (ACCT. 236)

1. The balance of accruals for income taxes should be classified by the years to which the tax is applicable.

2. The balance of any accruals materially in excess of the liability admitted by the tax returns of the utility shall be recorded in an appropriately designed reserve account.

3. Explain by footnote any items entered into Column (e).

Kind of Tax (a) Wone	Balance First of Year (b)	Amounts Accrued (c)	Payments During Year (d)	Other Items Dr. or (Cr.) (e)	Balance End of Year (f)
WIDAR					
John				·	
		 			
		 	 		· · · · · · · ·
		 		 	
		ļ		 	
		<u> </u>			
		<u> </u>			
			<u> </u>		
]		jl	
		 	<u> </u>		
			 		
		 	 	 	
		 			
		<u> </u>			
		<u> </u>	<u> </u>	<u> </u>	
		<u> </u>			
					
		 			
		- 		 	<u>"</u>
		<u> </u>		 	
				<u> </u>	
				1	
			T		
					
				 	
		 	 	 	
		- 			
		 -	ļ	 	
		<u> </u>	<u> </u>	<u> </u>	
					
			 	 	
			 		 -
				 	
				,	
	 	- 	 	· · · · · · · · · · · · · · · · · · ·	
		- 	 	 	
					
					-
		J	<u> </u>		
			1		
			 	 	·
7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		_	<u> </u>		 _

RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR INCOME TAXES

1. Report hereunder a reconciliation of net income for the year with estimated taxable income used in computing income tax accruals and show computation of tax accruals.

2. If the utility is members of a group which files a consolidated tax return, reconcile reported net income with federal taxable income had a separate tax return been filed. Report names of companies to consolidated group and basis of allocation of tax liability among members of the group. Amount

·	State	Federal
Net Income for year as reported		
•		
Adjustments made to determine taxable income (list additional income and unallowable deductions first, followed by additional deductions and	Į.	
unallowable deductions first, followed by additional deductions and	1	
nontaxable income):		
None		
1		
3		
4	1	
5		
6		
7	ĺ	į
8		
9		
0		
1		
2		
	 	
3		
4		-
S		
6		
0		
术		· ·
8		
9		
1 0		
		+ 1
		
23		
1 4		
5		
6		
27	<u> </u>	
28		
29		
1		
i e e e e e e e e e e e e e e e e e e e	1	
Taxable Net Income		
Community of T	<u> </u>	
Computation of Taxes	1	
) d		
31		
02	 	
		<u></u>
93		
34		
35		
35		
35		
35		
3.5 3.6 3.7 3.8	 	
3.5 3.6 3.7 3.8 3.9		
3.5 3.6 3.7 3.8 3.9 4.0	 	
35		
35		
35 36 37 38 39 40 41	2.7.3.7.1.	
335 336 337 338 340 441 441	- 10.000	
35	2.7.3.7.1.	
335 36 37 38 38 39 40 41	2.7.3.7.1.	

NOTES AND EXPLANATION RE TAXES

ADVANCES FOR CONSTRUCTION (Acci. 252) Report below the information called for concerning sevences for construction: Balance (a) Debts (b) Account Amount Credits (c) Class of Utility Service (d) (e) Winc.	· · · · · · · · · · · · · · · · · · ·		<u> </u>			
Report below the information called for concerning advances for construction: Balance Debits Balance Reginning Account Credits Vear Credited Amount Credits Vear Credited Credit						
Report below the information called for concerning advances for construction: Balance Debits Balance Reginning Account Credits Vear Credited Amount Credits Vear Credited Credit						
Report below the information called for concerning advances for construction: Balance Debits Beginning Account Amount Credits Fed Credited (a) (b) (c) (c)						
Report below the information called for concerning advances for construction: Balance Reginning Account Credits Very Credited (d) (e)	•					
Report below the information called for concerning advances for construction: Balance Reginning Account Credits Very Credited (d) (e)						
ADVANCES FOR CONSTRUCTION (Acct. 252) Report below the information called for concerning advances for construction: Balance Class of Utility Service (a) (b) (c) (d) (e) (f) (f)				<u>.</u>		
Report below the information called for concerning advances for construction: Balance Debits Beginning	 			···		
ADVANCES FOR CONSTRUCTION (Acct. 252) Report below the information called for concerning advances for construction: Balance Beginning Account Credits (a) (b) (c) (d) (e) (f) Part (c) (d) (e) (f)			·			<u> </u>
Report below the information called for concerning advances for construction: Balance					t.	• .
Report below the information called for concerning advances for construction: Balance		····			·	
Report below the information called for concerning advances for construction: Balance	······································					
ADVANCES FOR CONSTRUCTION (Acct. 252) Report below the information called for concerning advances for construction: Balance Debits Balance Go Year (c) (c) (d) (c) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f		·····				
Report below the information called for concerning advances for construction: Balance Beginning Account Credits End to Year (a) (b) (c) (d) (e) (f)	<u> </u>			·		
Report below the information called for concerning advances for construction: Balance Beginning Account Credits End to Year (a) (b) (c) (d) (e) (f)						
Report below the information called for concerning advances for construction: Balance Beginning Account Credits End to Year (a) (b) (c) (d) (e) (f)						
Report below the information called for concerning advances for construction: Balance Beginning Account Credits End to Year (a) (b) (c) (d) (e) (f)						
Report below the information called for concerning advances for construction: Class of Utility Service (a) (b) (c) (d) (e) (f) Whee (a) (b) (c) (d) (e) (d) (e) (f)		···			2	
Report below the information called for concerning advances for construction: Class of Utility Service (a) (b) (c) (d) (e) (f) Whee (a) (b) (c) (d) (e) (d) (e) (f)	 					
Report below the information called for concerning advances for construction: Class of Utility Service (a) (b) (c) (d) (e) (f) Whee (a) (b) (c) (d) (e) (d) (e) (f)						
ADVANCES FOR CONSTRUCTION (Acct. 252) Report below the information called for concerning advances for construction: Balance Debits Balance Beginning Account Credits End of Year Credited Cred	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
ADVANCES FOR CONSTRUCTION (Acct. 252) Report below the information called for concerning advances for construction: Balance Debits Balance Beginning Account Credits End of Year Credited Cred	·					
Balance Beginning of Year (a) Class of Utility Service (a) Credits Credited (c) Account (d) Credits (e) Credits (e) Year (f)	· · · · · · · · · · · · · · · · · · ·					
Balance Beginning of Year (a) Class of Utility Service (a) Credits Credited (c) Account (d) Credits (e) Credits (e) Year (f)		,				-
Class of Utility Service of Year (a) Class of Utility Service (a) Class of Utility Service (b) Credited (c) Amount (d) Credits (e) Year (f)	Report	ADVANCES FO	OR CONSTRUCTION called for concerning	(Acct. 252)	truction:	
Class of Utility Service (a) Of Year (b) Account Credits (c) (c) (d) Credits (e) (f)			n _a	hits		<u>,</u>
(a) (b) (c) (d) (e) (f)		Beginning		T T	1	Balance End of
None	Class of Utility Service	of Year	Credited		Credits	Year
		(b)	(c)	(d)	(e)	(f)
	None		ļ	ļ	 	
			 	ļ	 	
					ļ. —.	 -
			<u> </u>		ļ	<u> </u>
				<u> </u>		ļ
				ļ	<u> </u>	-
						
						<u> </u>
			<u> </u>			<u> </u>
	, <u>, , , , , , , , , , , , , , , , , , </u>		1		<u></u>	<u> </u>
						<u> </u>
			<u> </u>		<u> </u>	
	·- ·. · · · · · · · · · · · · · · · · ·				<u> </u>	1
	····		 			
			1		<u> </u>	
						ļ
			<u> </u>			<u> </u>
				<u> </u>	1	
					<u> </u>	1
				<u> </u>		<u></u>
	······································					
	······································					
	·		1			
	· · · · · · · · · · · · · · · · · · ·		1			
			1		1.	
		P	_1			

DISTRIBUTION OF TAXES TO ACCOUNTS

Account Number Or Function Charged (a)	Real Estate and Pers. Property Taxes (b)	State 1/ Income Tax (c)	Federal Income Tax (d)	FICA and Fed. and State Unemployment Tax (c)	Local Property Tax (f)	State & Local Taxes Other States (g)	Other Taxes (h)	Total (l)
Account 408.1	4000							Jug
Other								
Account 408.2								
Water					, ,	<u></u>		
Sewer		·		<u> </u>		<u> </u>	 	<u> </u>
Other	<u> </u>							
Account 409.1								
Water								
Sewer								
Other								
						<u> </u>	<u> </u>	
Account 409.2						 		<u> </u>
Water							ļ	
Sewer						ļ	ļ	<u> </u>
Other				<u> </u>		ļ	<u> </u>	
							<u> </u>	<u> </u>
Clear Accounts							 	
Construction				 			 	
Other (specify):							 	
								
						,		-
						 	 	
								
				<u> </u>	· <u></u>		 	-}
								
							f	
				<u></u>				
<u> </u>					· · · · · · · · · · · · · · · · · · ·		 	
							 	1
							 	
							<u> </u>	
								
							1	
							<u> </u>	1

INVESTMENT TAX CREDITS GENERATED AND UTILIZED

- 1. This schedule shall be prepared by the reporting impany regardless of the method of accounting adopted for it investment tax credits. By footnote state the method of counting adopted, and whether the company has consented to its the entire amount of tax credits on to customers in the car used to reduce taxes and if so, state the amount of such edits passed on.
- 2. As indicated in Column (a), the schedule shall show each ar's activities commencing with 1962 and shall separately identify e data for the various rates.
- 3. Report in Column (b) the amount of investment tax edits generated from properties acquired for use in public utility erations and report in Column (c) the amount of such generated

credits utilized in computing the annual income taxes. If there are other utility or nonutility operations, show any applicable generated and utilized investment tax credits in a footnote. Also explain by footnote any adjustment to Columns (b), (c) and (d) such as for corrections, etc., or carryback or unused credits.

4. Report in Column (d) the weighted-average useful life of all properties used in computing the investment tax credits in

Column (b).

5. Show by footnote any unused credits available at end of each year for catry forward as a reduction of taxes in subsequent years.

6. Separate amounts according to classification of utility using an additional page if necessary.

	Year (a)	Credit Generated For Year (b)	Credit Utilized For Year (c)	Weighted-Average Useful Life of Property (d)
362-197	74	1/2/	1	
3%		NONE		
4%				
7%		······································		
			1	
975-197	76			
3%	····		}	
4%				
7%			 	
10%	· · · · · · · · · · · · · · · · · · ·		 	
11%	····		<u> </u>	
			1	
977	· [1	
3%	· · · · · · · · · · · · · · · · · · ·			
4%	· · · · · · · · · · · · · · · · · · ·		 	
7.%	·····			
10%	· · · · · · · · · · · · · · · · · · ·			
11%				· · · · · · · · · · · · · · · · · · ·
	1		1	
978	f			
3%	· · · · · · · · · · · · · · · · · · ·			
4%		*** <u></u>		
7.%		-		
10%		<u></u>		····
11%				
			1	
979			1	
3%	· · · · · · · · ·			
4%				
7%				· · · · · · · · · · · · · · · · · · ·
10%				1 2
11%	· · · · · · · · [
	1			•
1980	}			
3%	<u>.</u>			
4%	[
7%	<u>.</u> [
10%				
11%				

ACCUMULATED	DEFERRED	INVESTMENT	TAX	CREDITS	(Acct.	255)

Report as specified below information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and nonutility operations.

Explain by footnote any correction adjustments to the account balance, shown in Column (g). Include in Column (i) the average period over which the tax credits are amortized.

amortized.				<u></u>		·		
Account	Balance Beginning	eginning		Allocat Current Ye	Allocations to - Current Years' Income		Batance End of	Average Perio
Account Subdivisions	Beginning Of Year (b)	Account. No. (c)	Amount (d)	Account No. (e)	Amount (f)	Adjustments (g)	Year (h)	To Income
NONE		The same						
			<u> </u>					
							· · · · · · · · · · · · · · · · · · ·	
								
				-		ļ		ļ
		· · · · · · · · · · · · · · · · · · ·						<u> </u>
								
		<u> </u>						
							· <u>·</u>	
							,,,	
					. ,-,	<u> </u>		
		•				ļ		ļ <u>.</u>
								<u> </u>
							· · · · · · · · · · · · · · · · · · ·	<u> </u>
					 	<u> </u>		<u> </u>
		·						
			<u></u>		· · · · · · · · · · · · · · · · · · ·		·	
								
								
								
						 		
						 		
								
								

ACCUMULATED DEFERRE 1. Report the information called for below property. 2. In the space provided, furnish explanation (a) State each certification number with a least of the control o	D INCOME TAXES - ACCELER concerning the respondent's acoust, including the following in cobrief description of property	ATED AMORTIZATION (Accounting for deferred income to	Year (Ended December 31, Quant 281) axes relating to amortizable		
	Balance	Changes During Year			
Account Subdivisions (2)	Beginning of Year (b)	Amounts Debited Account 410.1 (c)	Amounts Credited Account 411.1 (d)		
Accelerated Amortization (Acct. 281)	NONE		:		
Sewer					
bewei					
,					
Other					
		<u> </u>			

Total (Account 281)

lassification of Total: Federal Income Tax State Income Tax Local Income Tax ACCUMULATED DEFERRED INCOME TAXES - ACCELERATED AMORTIZATION (Account 281)

(c) Date amortization for tax purposes commenced

"Normal" depreciation rate used in computing the deferred tax. (b)

- (e) Tax rate used to originally defer amounts and the tax rate used during the current year to amortize previous deferrals.

 3. Other (specify) include deferrals relating to other income and deductions:
- 4. Use separate pages as required.

Changes During Year		Adjustments			Balance	
Amounts Debited	Amounts Credited		Debits Credits		End of	
Account 410.2 (e)	Account 411.2 (f)	Acct. No.	Amount (h)	Acct No.	Amount (j)	Year (k)
None				ŕ		

			-			

A 46 8

ACCUMULATED DEFERRED INCOME TAXES - LIBERALIZED DEPRECIATION (ACCOUNT 282)

- 1. Report the information called for below covering the respondent's accounting for deferred income taxes relating to property not subject to accelerated amortization.
 - 2. In the space provided below furnish explanations, including the following:
- (a) State the general method or methods of liberalized depreciation being used (sum of years digits, declining balance, etc.), estimated lives (i.e.) useful lives, guideline class life, etc., and classes of plant to which each method is being applied and date method was adopted.

(b) Furnish a table for each year, 1954 to date of this report, the annual amounts of tax deferrals, and with respect to each year's tax deferral, the total debits hereto which have been accounted for as credits to Accounts 411.2 - Provisions for

	Balance	Changes	During Year	Change	During Year
	Beginning of	Amounts Debited	Amounts Credited	Amounts Debited	Amounts Credited
Account Subdivisions	Year	Account 410.1	Account 411.1	Account 410.2	Account 411.2
(a)	(b)	(c)	(d)	(e)	(f)
Account 282: Water	None				
Sewer					
Total (Account 282)					
Jassification of Totals:]			
Federal Income Tax		<u> </u>	<u> </u>		
State Income Tax					
Local Income Tax		<u> </u>			
	}				

ACCUMULATED DEFERRED INCOME TAXES — OTHER (ACCOUNT 283).

1. Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amount recorded in Account 283.

2. In the space provided below: (a) include amounts relating to insignificant items under Other.

2. In the space provided below: (2)	include amounts i					
}	Balance		uring Year	Changes D		
Account Subdivisions	Beginning of Year	Account 410.1	Amounts Credited Account 411.1	Account 410.2	Amounts Credited Account 411.2	
Account 283:	(b)	(c)	(d)	(e)	<u> </u>	
Water			<u> </u>			
Total Water	None					
Sewer						
Total Sewer						
Other (specify)						
7 Total Other	-					
3 Total Account 283						
Oassification of totals:				·		
) Federal Income Tax						
1 State Income Tax						
2 Local Income Tax						

ACCUMULATED DEFERRED INCOME TAXES -- LIBERALIZED DEPRECIATION (ACCOUNT 282)

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.). Also explain the basis used to defer amounts for the latest (straight-line rate to liberalized tax rate, etc.). State whether the accounting for liberalized depreciation has been directed or approved by any state commission.

3. Other (specify:- include deferrals relating to other income and deductions.

4. Use separate pages as required.

	Adjustments						
Deb	its						
Acct. No.	Amount (h)	Acct. No.	Amount (j)	Balance End of Year (k)			
2 None							
3							
5							
6							
7							
8							
9							
)				·			

 ACCUMULATED DEI	FERRED INCOME	TAXES - OTHER	R (ACCOUNT 283)

3. Other (specify) - include deferrals relating to other income and deductions.

4. Use separate pages as required.

	Balance					
	Debits		Cred		End of	
Acct No. (g)		Amount (h)	Acct. No. (i)	Amount (j)	Year (k)	
1	/					
<u> 2 </u>			_			
3						
4						
5						
6					4, 1,	
7					,	
8		·		-		
9				<u></u>		
0				:		
1						
2	-					

	Balance	Credits during	Charges dur	ing year	Balance, end
Class of utility service (a)	First of year (b)	year (c)	Acce. No. Credited (d)	Amount (e)	of year (f)
Water					
None					
Total					

INCOME FROM UTILITY PLANT LEASED TO OTHERS (Acct. 413)

Show hereunder particulars concerning revenues, expenses and net income from lease of utility plant constituting a distinct operating unit or system. Report data for each lease arrangement. Use insert sheets if necessary.

	Particu	lars	Total (b)	(c)	(d)
l 2	Rentals received (specify and property leased)				n 1
3				 	
4					
3	······································	,		<u> </u>	
6					
8					
9					
10					
11	Tarel Desert		 		
12	iotas Rentais				
13	Evanger				
14	Expenses:	 			
15	-		····		
16					
17	Depreciation Expense Amortization Expense	i			
18			····		
19	-	me Taxes			
20					
21	Income from utility plant	lored to other			
23	theome from utility plant	leased to objets			
24	IN	COME EROM MERCHANDIS	ING TORRING AND O	ONTRACT WORK (Accts. 41:	S . 416)
25	1	COME I ROM MERCHANDE	ING, JOBBING AND C	I I I I I I I I I I I I I I I I I I I	9 - 410)
26	Particulars	Water	Sewer		Total
- 1	(a)	(b) I	(c)		
27	Sales:	145		(d)	(e)
27. 28	- 1	None		10)	(6)
28	Gross Sales	rone	<u> </u>	(0)	
28 29	Gross Sales Deductions Discount and Allow	None		(0)	
28 29 30	Gross Sales Deductions	None			
28 29	Gross Sales Deductions Discount and Allow	None		(0)	
28 29 30 31	Gross Sales Deductions Discount and Allow ances ,	None			
28 29 30 31 32	Gross Sales Deductions Discount and Allow ances	None			
28 29 30 31 32 33	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions	None			
28 29 30 31 32 33 34 35	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales				
28 29 30 31 32 33 34 35 36	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales				
28 29 30 31 32 33 34 35 36 37	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales	·			
28 29 30 31 32 33 34 35 36 37 38	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of	expenses by major classes inc	duding the following:		
28 29 30 31 32 33 34	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense	expenses by major classes inc	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expense	expenses by major classes incl	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts exp	expenses by major classes incleases	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expensely Employee pensions and Administrative and general contractions and general contractions.	expenses by major classes includense benefits	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expensely Employee pensions and Administrative and generates other than incom	expenses by major classes inconsense benefits eral expenses ne taxes	luding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expensely Employee pensions and Administrative and generates other than incom	expenses by major classes inconserved benefits b	luding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expensely Employee pensions and Administrative and generates other than incom	expenses by major classes inconserved benefits b	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expensely Employee pensions and Administrative and generates other than incom	expenses by major classes inconserved benefits b	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expensely Employee pensions and Administrative and generates other than incom	expenses by major classes inconserved benefits b	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expense Customer accounts expense and Administrative and generaxes other than income taxes	expenses by major classes inconserved benefits b	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expense Customer accounts expense and Administrative and generaxes other than income taxes	expenses by major classes incomense benefits eral expenses ne taxes	duding the following:		
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Gross Sales Deductions Discount and Allow ances Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder of Depreciation Expense Customer accounts expense Customer accounts expense and Administrative and generaxes other than incomincome taxes	expenses by major classes inconsense benefits eral expenses ne taxes	duding the following:		

For Year Ended December 31.1200

1. Give a brief description of property creating the gain of 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, held for future use or nonutility.

2. Individual gains or losses relating to property with an original cost of less than \$50,000 may be grouped, with the number of such transactions disclosed in Column

3. 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).

(a) None	Original Cost of Related Property (b)	Date Journal Entry Approved (When required) (c)	Account No.
ain on disposition of property:			(d) !:-
			
			
			
Total Cain		<u> </u>	
Total Gain			<u> </u>
	<u> </u>		
oss on disposition of property:			
			
	 		
			, , , , , , , , , , , , , , , , , , ,
			To the same of the
			
Total Loss			* .
			
			*164
			14.
			79.8
			
			
			

WCW+5, Co.

OTHER INCOME AND DEDUCTIONS (Accts. 417, 420, 421, 422, 423, 425, 426) Report details of items included in accounts showing the data for account separately hereunder:

	Wone		
1			
2	<u></u>	·	
4 .			
5		·	
6		· · · · · · · · · · · · · · · · · · ·	
7		<u></u>	
8			
9			
10			
11			
12			
13			
14			
15			
16		·	
17			
18			
19			
20			
21			
22 23			
24	INTEREST CHARGES (Accts. 4	27, 430, and 431)	
25	Class of Debt on Which Payable	Rate	Amount
26	(2)	(b)	(c)
		4	1
	11/100 4		
27	None		
27 28	None		
27	None		·
27 28 29	None		
27 28 29 30	None		
27 28 29 30 31			
27 28 29 30 31 32 33 34			
27 28 29 30 31 32 33 34 35			
27 28 29 30 31 32 33 34 35 36			
27 28 29 30 31 32 33 34 35 36 37			
27 28 29 30 31 32 33 34 35 36 37 38			
27 28 29 30 31 32 33 34 35 36 37 38			
27 28 29 30 31 32 33 34 35 36 37 38 39 40			
27 28 29 30 31 32 33 34 35 36 37 38 39 40			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49			
27 28 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50			
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49			

Report of

DISTRIBUTION OF SALARIES AND WAGES

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

	Classification	Direct Payroll Distribution	Allocation of Amounts Charged Clearing Accts.	Total
	· Water	16 010		11-1-50
1 0	Water Operation	75000		15, VVO
2 N	1airtenance			14,
3	Total Water Operation and Maintenance			
4				
5	Sewer	16000		15 000
6	Sewer Operation	73440		<u> 15 0 0 0 </u>
7 N	daintenance	:		
8	Total Sewer Operation and Maintenance			
10	Other Utility Department			
- 1,	Operation			-
· · I.	daintenance	I .		
' <i>*</i>	Total Other Utility Department Oper. & Maint			
13	Total Guid Gluity Department Open a mante			
14	Total of all Utility Departments	,		
15	som of an own, populations			
16				
17	Utility Plant		ļ <u>i</u>	
18	Construction (by utility departments):			
	Water Plant	· · · · · · · · · · · · · · · · · · ·		
20	Sewer Plant			
21	Other			
22	Total Construction			····
23	10tai Construction			
24	Bland Danieral Chr. 114 History demands and a		<u>[</u>	
- 1	Plant Removal (by utility departments):		į	•
26	Water Plant	4		
27	Sewer Plant			
28	Other	1	 	
29	Total Plant Removal	 		
30			1	
	Clearing Accounts		1	
32	Water/			
33	Sewer			
34	Other			
35	Total Clearing Accounts]	 	· · · · · · · · · · · · · · · · · · ·
36				
37	Other Income and Deductions	1		
38	Water	·	 	
39	Sewer		 	
40	Other			· · · · · · · · · · · · · · · · · · ·
41	Total Other Income and Deductions		 	· · · · · · · · · · · · · · · · · · ·
42		[1	
43	·			
44				
45	Total Salaries and Wages	•)	-

COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION

			ant in Service		
	Additions	Retirements	Adjustments	Balance E	nd of Year
Plant Accounts (a)	During Year (b)	During Year (c)	Debits or Credits (d)	(c)	Total (f)
	NOWE				
· · · · · · · · · · · · · · · · · · ·					
 /			<u> </u>	 	
			 		
					
		<u> </u>			
			 		
	·		 		
			 	 	
				 	
			<u> </u>	 	
		-			
		†			
OTAL					
Alloc	ation to Utility Departme		Plant End Of Year (p)	Accum. Depr. End of Year (q)	Depreciation Accruals (r)
ates					
				<u> </u>	
_			+	 	
				 	
otal					

WCW+5, Co.

Rate (g)	Straight-line Accruals		Book Cost Additional of Plant Cost of			Other Additions Or	Bala Or End
14 15 11	Amount (h)	Accruals (i)	Retired (j)	Removal (k)	Salvage (1)	(Deductions) (m)	Y
UV VIVI							
<u> </u>		 			- 		
		 				 	
-							
			ļ	<u> </u>	<u> </u>	 	
		1					·
		. 				 	
		ļ.					
		1					
		ļ		<u> </u>		1	
		ļ			 		
		 			- 	 	
*		 	····			-	
					<u> </u>		
		<u> </u>				<u> </u>	
		 	 		- 	 -	
- <u></u>		 	 	 		 	
					<u> </u>		
. <u></u>		<u> </u>	ļ	<u> </u>	<u> </u>		
		<u> </u>	ļ	<u> </u>		 	
		 			- 		
		<u> </u>	<u> </u>				
	7						

SEWER OPERATING REVENUES

	魔 主 務				
	This	Year	Last Year		
Particulars (a)	Average Number Customers (b)	Amounts (c)	Average Number Customers (d)	Amounts (e)	
Sewer Revenues Flat Rate Revenues - General Customers	0-1-		72,-		
Residential Revenues - 521.1	275	57.000	225	48,000	
Commercial Revenues - 521.2				<u> </u>	
Industrial Revenues - 521.3		·	<u> </u>	<u> </u>	
Revenues from Public Authorities (521.4)			<u> </u>	1	
Total (521)					
Measured Revenues - General Customers					
Residential Revenues - 522.1					
Commercial Revenues - 522.2	, , , , , , , , , , , , , , , , , , , 	<u> </u>		<u> </u>	
Industrial Revenues - 522.3		<u> </u>			
Revenues from Public Authorities - 522.4					
Total (522)		 		····	
Revenues from Public Authorities (523)			*		
Revenues from Other Systems (524)					
Interdepartmental Revenues (525)					
Miscellaneous Sewerage Revenues (526)					
Total					
Other Operating Revenues	•				
Sale of Sludge (531)					
Customers' Forfeited Discounts (532)	· · · · · · · · · · ·				
Servicing of Customers' Laterals (533)		ļ			
Rents from Sewer Property (534)					
Interdepartmental Rents (535)		ļ. 			
Miscellaneous Operating Revenues (536)				ļ	
Total Other Operating Revenues				140	
Total Operating Revenues		57000		48000	

SEWER OPERATION AND MAINTENANCE EXPENSES

SEWER OPERATION AND MAINTENANCE EXPENSES						
Particulars (2)	This Year (b)	Last Year (c)				
Collection Expenses						
Operation:						
Collection Supervision and Engineering (700)						
Collection Labor and Expenses (701)						
Services to Customers (702)						
Flow Measuring Device Expense (703)						
Miscellaneous Expenses (704)	.					
Rents (705)						
Maintenance:						
Collection Maintenance Supervision and Engineering (710)						
Maintenance of Collection Structures and Improvements (711)	.[
Maintenance of Collection Sewers (712)						
Maintenance of Services to Customers (713)						
Maintenance of Flow Measuring Devices (714)		<u> </u>				
Maintenance of Flow Measuring Device Installation (715)	1					
Maintenance of Other Collection Facilities (716)						
Total Collection Expenses						
·	1	J				
Pumping Expenses	\$					
Operation:	1	Ì				
Pumping Supervision and Engineering (720)	· · · · · · · · · · · · · · · · · · ·					
Fuel and Power Purchased for Pumping (721)	1					
Pumping Labor and Expenses (722)						
Expenses Transferred - Cr. (723)	1					
Miscellaneous Expenses (724)						
	i .					
,,						
Maintenance:		. ;				
Pumping Maintenance Supervision and Engineering (730)	1					
Maintenance of Pumping Structures and Improvements (731)	3					
Maintenance of Pumping Equipment (732)						
Total Pumping Expenses						
•	[1				
Treatment and Disposal Expenses	1	1				
Operation:	<u> </u>	1				
Treatment Supervision and Engineering (740)						
Chemicals (741)						
Treatment Labor and Expenses (742)						
Fuel or Power for Sewage Treatment and Pumping (743)						
Miscellaneous Expenses (744)						
Rents (745)						
Maintenance:		1				
T & D Maintenance Supervision and Engineering (750)						
Maintenance of T & D Structure and Improvements (751)	L i					
Maintenance of Treatment and Disposal Plant (752)	1					
Maintenance of Other Treatment and Disposal (753)						
Total Treatment and Disposal Expense	1 70,000					

SEWER OPERATION MAINTENANCE EXPENSES (cont.) **Particulars** This Year Last Year (2) (b) (c) Customer Accounts Expenses 1 Operation: 2 3 Meter Reading Expenses and Flat Rate Inspections (902) Customer Records and Collection Expenses (903) Uncollectible Accounts (904) Miscellaneous Customer Accounts' Expenses (905) 8 9 Customer Service Expenses Operation: 10 Customer Service and Information Expenses (907) 11 Total Customer Service Expenses 12 13 14 Sales Promotion Expenses Operation: 15 Sales Promotion Expenses (910) 16 Revenues from Merchandising, Jobbing, and Contract Work (914) 17 Costs and Expenses of Merchandising, Jobbing, and Contract Work (915) 18 Total Sales Promotion Expenses 19 20 21 Administrative and General Expenses 22 Operation: Administration and General Salaries (920) 23 Office Supplies and Other Expenses (921) 24 25 Administrative Expenses Transferred · Cr. (922) Outside Services Employed (923) 26 27 Property Insurance (924) Injuries and Damages (925) 28 29 Employees Pensions and Benefits (926) 30 Franchise Requirements (927) Regulatory Commission Expenses (928) 31 32 33 Institutional or Goodwill Advertising Expenses (930.1) Miscellaneous General Expenses (930.2) 34 Research and Development Expenses (930.3) 35 36 Maintenance: 37 Maintenance of General Plant (932) 38 39 Total Administrative and General Expenses 40 Total Sewer Operation and Maintenance Expenses 41

DEPRECIATION RESERVE - SEWAGE UTILITY PLANT

Report below, the information called for concerning the Depreciation Reserve of the reporting utility at end of year and changes during the year, and explain in the space provided below, any important adjustments made during the year. Show separately interest credits under a sinking fund or similar method of depreciation reserve accounting.

;	[Addition to Reserve		
Description or Classification of Property (a)	Annual Depreciation Rate (b)	Balance Beginning Of Year (c)	Annual Depreciation Provision (d)	Other Credits (e)	
Collection Plant					
tructures and Improvements (351)			ļ	·	
ollection Sewers (352)					
follection Sewers - Force (352.1)					
ollection Sewers - Gravity (352.2)	1			 	
pecial Collecting Structures (352.3)		<u> </u>			
ervices to Customers (353)					
low Measuring Devices (354)					
low Measuring Installation (355)					
ther Collection Plant Facilities (356)					
Pumping Plant tructures and Improvements (361)					
eceiving Wells (362)		,			
lectric Pumping Equipment (363)	1				
iesel Pumping Equipment (364)					
ther Pumping Equipment (365)					
Treatment and Disposal Plant		1			
ructures and Improvements (371)					
eatment and Disposal Equipment (372)			ļ		
ant Sewers (373)			<u> </u>		
atfall Sewer Lines (374)					
ther Treatment and Disposal Plant Equipment (375)					
General Plant					
ructures and Emprovements (390)					
ffice Furniture and Equipment (391)					
ransportation Equipment (392)					
tores Equipment (393)					
pols, Shop and Garage Equipment (394)					
aboratory Equipment (395) /	r ·				
ower Operated Equipment (396)	T 1				
					
ommunication Equipment (397)	-		 		
men sangione stopency (377)					
Totals					
Totals					
Do not use composite rate when account rates have be State if rates shown in Column (b) were authorized by If answer to 2. (above is Yes, state whether authorizat State the date when authorized rates were made effect If subaccount rates are used, show computation below	the Commission tion was by Commissi tive:	on Order or letter_	shown in the table abo	• • • • • • • • • • • • • • • • • • •	
		· · · · · · · · · · · · · · · · · · ·			
<i>N</i> / <i>P</i>					
			~~~~~		
			:		

-187	74 177	ఉ
69	,	70

	Retirements of Property		nents of Property Balance			ì
Book Cost of Property	Cost of Removal	Salvage Credit	Net Retirement	Other Changes	End of Year	
<u>(ń</u>	(g)	(h)	(i)	(i)	(k)	(1)
			<u> </u>		<u>.</u>	Total Departmention Expense
		بسسز .				(Columns (d) and (e)
		21/12		•		Less Amounts Charged Clearing Accounts
	1///	70				Citating Accounts
	100		+			Plus Allocation of Depr.
			 			on Common Plant
		F		 		7
			 			Total Sewer Utility Depr Expense
		ļ				Debi Expense
			<u> </u>		<u> </u>	Total Depreciation Reserve
		1]		1	(Column (k))
1		}	1			Plus Allocation of Reserve
		į	1		Į	on Common Plant
						Total Depreciation
					 	Reserve Sewer Utility
					 	
		 	 			Explanation of Items in Column (j):
	··-	 	 		 	
		}	}		1	
ļ		{	į l		{	
			<u> </u>		<u> </u>	
						<u> </u>
		I			1	
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1			
						
		l	1 1		1	
		1				
			 			
	<u></u>	 			 	
			<u> </u>		 	<u> </u>
					 	
						<u> </u>
				_		
	, ,					
		 	1		.1	
	<u></u>	 	+	<u> </u>		
		 	 		 	
	ļ	 	-}		 	
		-			i	
						
						
						<u> </u>
						
						
	. <u></u>					
	··-					
				_		<u> </u>

SEWER UTILITY PLANT IN SERVICE

seport in Column (c) entries rectassifying property from one	SEWER UTILITY PL		nmediately proceeding ye	ar should be recorded in Co	Numn (c)
r Column (d) accordingly, as they are corrections of addition	or retirements. Please ex	plain any items in Colum	n (e) in space provided	below schedule. Adjustments	
Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Returments During Year (d)	Increase or (Decrease) (e)	Balance End of Year (f)
Intangible Plant	7)				0
ganization (301)					
anchises and Consents (302)				· · · ·	
iscellaneous Intangible Plant (303)					
Cullection Plant	. 0				0
nd and Land Rights (350)				· · · · · · · · · · · · · · · · · · ·	
ructures and Improvements (351)					
illection Sewers (352)	XXX	XXX	XXX	_xxx	xxx
flection Sewers - Force (352.1)					
flection Sewers - Gravity (352-2)					
ecial Collection Strutuses (352.3)		 			
rvices to Customers (353)		 	<u></u>	ļļ.	
rw Measuring Devices (354)					
w Measuring Installation (355)					
ner Collection Plant Facilities (356)					
Pumping Flant				Ì	İ
nd and Land Rights (360)		1		į.	
uctures and Improvements (361)					
civing Wells (362)					
				<u>-</u>	
ctric Pumping Equipment (363)					
sel Pumping Equipment (364)					1
er Pumping Equipment (365)	·		·		
Treatment and Disposal Plant					
d and Land Rights (370)					
dation Lagoon Land and Land Rights (370.1)					
er Land and Land Rights (370.2)				<u> </u>	
ictures and Improvements (371)					
itment and Disposal Equipment (372)	•			· · · · · · · · · · · · · · · · · · ·	
t Sewers (373)					
fall Sewer Lines (374)				<u> </u>	
er Treatment and Disposal Plant Equipment (375)	, <u></u>				
General Plant					
I and Land Rights (389)					
ctures and Improvements (390)		<u> </u>			
e Furniture and Equipment (394)					
sportation Equipment (392)		<u> </u>		ļ———ļ	
rs Equipment (393)		ļ			
s. Shop, and Garage Equapment (394)	ļ	1		 	
ratory Equipment (395)		ļ		 	
:r Operated Equipment (396)		 			·
munication Equipment (397)				 	······································
r Tangible Property (399)					· · · · · · · · · · · · · · · · · · ·
stal Sewer Plant in Service		<u></u>	<u> </u>		
					

DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS

Report data requested for accounts as indicated. For Account 923 report total amount paid as well as amount applicable to sewer utility operation.

Description of Item (a)	Amount (b)
Acct. 923. Outside Services Employed - State total cost, nature of service, and name of each person who was paid for services includible in this amount, \$5,000 or more.	:
I TOTAL	
Acct. 924, Property Insurance - List hereunder major classes of expenses and also state extent to which utility is self-insurer against insurable risks to its property:	2
Premiums for insurance — — — — — — — — — — — — — — — — — — —	
Amounts credited to Acct. 261, Property Insurance Reserve	
7 Other Expenses (list major classes)*	
TOTAL	
Acct. 925, Injuries and Damages - List hereunder major classes of expense, also state extent to which utility is self-insurer against risks of injuries and damages to employees or others:	0
Premiums for insurance Dividends received from insurance companies - credit	
Amounts credited to Acct. 262, Injuries & Damages Reserves	
Cost of safety and accident-prevention activities	
· ————————————————————————————————————	
5	
5	
B	
TOTAL 1 Acct. 926, Employee Pensions and Benefits - Report total amount for utility hereunder and show credit for	
2 amounts transferred to construction or other accounts, leaving the net balance in Acct. 926. 3 Pension accruals or payments to pension funds	∂
Pension payments under unfunded basis 5. Employees' benefits (life, health, accident and hospital insurance, etc.)	
6 Expense of educational and recreational activities for employees	
7 Other Expenses (list major item)	
9	
2	
3	
5 TOTAL	

DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont.)

Acct. 928. Regulatory Commission Expenses: I. Give the particulars called for below regulatory commissions, or other regulation. The case, the nam. 3. Include as expenses charged off during for year.	concerning all experiory bodies, or cases in	n which such	a body was a locket number	party.		
	Expenses	Expenses Incurred During Year			Charged Off	During Year
Description of Case (a)	Assessed By Regulatory Commission (b)	Expenses of Utility (c)	Total (d)	Miscellaneous Deferred Debits (Acct. 186) (e)	Acet. No.	Amount (g)
None						
		····				
				· · · · · · · · · · · · · · · · · · ·		
		,				
TOTAL						
Amortization of Deferred Regulatory Commit Total charged off during year Acct. 930.2, Miscellaneous General Expenses Industry Association Dues Other experimental and general research estrapense of corporate organization & of set National institutional advertising expenses Local institutional advertising expenses Directors' fees and expenses Other expenses (list major items) TOTAL Acct. 922, Administrative Expenses Transferr	xpenses	ecutities of uti	lity			
						
						
		·				
	:					
TOTAL						<u>-</u>

	SEWAGE PLANT		*	. ,
Brief general description of sewage treatment:	Treatment Plan	1's		
Method of treatment: Extended	Aera tiva			•-
Brief general description of disposal system;		. •		
Lintract	Havier		1 1	1
Method of disposal:	Contract Hanley	1,		<u> </u>
Area served by sewage system: Service		· · · · · · · · · · · · · · · · · · ·	- A	•
Date of construction of original plant	183 homes	*		, *
Average daily discharge of sewage during year (M. Maximum daily discharge of sewage during year (i		on:		
None				···
		20. 4		
		***		-
Other important changes, including new plant and	1 equipment built or installed:			
				•
	3			5
Disinfection 1s effluent disinfected?			***************************************	
Agent used (liquid, chlorine, etc.) How frequently is an analysis made of effluent? Give results of last analysis	Monthly			
What is efficiency of sewage plant?				·

GENERAL INFORMATION

Ended Decemb

WATER OPERATING REVENUES

Particulars (a)	Avg. No. Customers (h)	This Year Gallons of Water Sold (c)	Amounts (d)	Avg. No. Customers (e)	Gallons of Water Sold (f)	Amounts (g)
Operating Revenues Sales of Water Inmetered sales to general customers (460) Unmetered sales to residential customers (460.1) Unmetered sales to commercial customers (460.2)	300	24 mil				
Unmetered sales to industrial customers (460.3)						
	1					
Total Account 460						
fetered sales to general customers (461)						-
letered sales to residential customers (461.1)					<u></u>	
letered sales to commercial customers (461.2)		_				
detered sales to industrial customers (461.3)		_				
letered sales to public authorities (461.4)		-[
Total Account 461						
hivate fire protection service (462)						
while fire protection service (463)						
Other sales to public authorities (464)						
isles to irrigation customers (465)	1					
cales for resale (466)	1					
nterdepartmental sales (467)	1					
Total Sales of Water			70 900			
Other Operating Reven						1.
infeited discounts (470)						
discellaneous service revenues (471)		· · · · · · · · · · · · · · · · · · ·			 	
Rents from water property (472)						
nterdepartmental rents (473)				<u> </u>		
Other water revenues (474)			<u></u>			
Total Other Operating Revenues		,	70 900			
			30 900			
Total Operating Revenues			10, 10	1		
		· · · · · · · · · · · · · · · · · · ·				
						
				<u>,, </u>		
	·		······································		, <u>, , , , , , , , , , , , , , , , , , </u>	
		· · · · · · · · · · · · · · · · · · ·				

WATER OPERATION AND MAINTI	NANCE EXPENSES	
Particulars	This Year	Last Year
(2)	(ъ)	(c)
Source of Supply Expenses	<u> </u>	
Operation Supervision and Engineering (600)	-]	·
Operation Labor and Expenses (601)		
Purchased Water (602)		·
Miscellaneous Expenses (603)		
Rents (604)		
Maintenance Supervision and Engineering (610)		
Maintenance of Structures and Improvements (611)		
Maintenance of Collecting and Impounding Reservoirs (612)		
Maintenance of Lake, River and other Intakes (613)		
Maintenance of Wells and Springs (614)		
Maintenance of Infiltration Galleries and Tunnels (615)		
Maintenance of Supply Mains (616)		
Maintenance of Miscellaneous Water Source Plant (617)		
Total Source of Supply Expenses		
Pumpine Expenses	ļ.	
Operation Supervision and Engineering (620)	}	
Fuel for Power Production (621)		
Power Production Labor and Expenses (622)		
Fuel or Power Purchased for Pumping (623)		
Pumping Labor and Expenses (624)	i	
Expenses Transferred - Credit (625)	. ,	
Miscellaneous Expenses (626)	1	
Rents (627)		
Maintenance Supervision and Engineering (630)	• !	
Maintenance of Structures and Improvements (631)		
Maintenance of Power Productions Equipment (632)	į	
Maintenance of Pumping Equipment (633)		!
Total Pumping Expenses		
		1
Water Treatment Expenses	!	, ·
Operation Supervision and Engineering (640)		
Chemicais (641)		
Operation Labor and Expenses (642)		*··
Miscellaneous Expenses (643)		
Rents (644)		·
Maintenance Supervision and Engineering (650)		
Maintenance of Structures and Improvements (651)		
Maintenance of Water Treatment Plant (652)		<u> </u>
	0.5 0	10000
Total water Treatment Expenses	75,000	(0, 0,000
		
<u> </u>		
		
		•

Г	Par ticulars Par ticulars	This Year	Last Year
	(a)	(b)	(c)
r	Toronicion and Distribution Frances		
	Transmission and Distribution Expenses Operation Supervision and Engineering (660)		
ĺ	Francis Continue Francis (642)	!	
	Storage Facilities Expenses (661)		
	Transmission and Distribution Lines Expenses (002)		· · · · · · · · · · · · · · · · · · ·
	Meter Expenses (663)		<u></u>
	Customer Installations Expenses (664)		· · · · · · · · · · · · · · · · · · ·
	Miscellaneous Expenses (665)		
ĺ	Rents (666)		
l	Maintenance Supervision and Engineering (670)		
1	Maintenance of Structures and Improvements (671)	· · · · · · · · · · · · · · · · · · ·	·
	Maintenance of Distribution Reservoirs and Standpipes (672)		
ł	Maintenance of Transmission and Distribution Mains (673)		
l	Maintenance of Fire Mains (674)		
1	Maintenance of Services (675)		
1	Maintenance of Meters (676)		
Ì			
	Maintenance of Hydrants (677)		
١	Maintenance of Miscellaneous Plant (678)		·
	Total Transmission and Distribution Expenses	 -	
ı			
	Customer Accounts Expenses		
	Supervision (901)		
1	Meter Reading Expenses (902)		
1	Customer Records and Collection Expenses (903)		
l	Uncoffectible Accounts (904)		
2	Miscellaneous Customer Accounts Expenses (905)		
3	Total Customer Accounts Expenses		·
1	Customer Service & Information Expense		
1	Customer Service & Information Expense (907)		
١	Sales Promotion Expense		
5	Sales Promotion Expense (910)		
ł			
ļ		į	
!			
1	Administrative and General Expenses	·	
İ	Administrative and General Salaries (920)		
	Office Supplies and Other Expenses (921)	···	
١	Administrative Expenses Transferred · Credit (922)		
1	Outside Services Employed (923)		
ľ	Property Insurance (924)		
1	Injuries and Damages (925)		· · · · · · · · · · · · · · · · · · ·
1	Employees Pension and Benefits (926)		· · · · · · · · · · · · · · · · · · ·
١	Franchise Requirements (927)		<u> </u>
ŀ	Regulatory Commission Expenses (928)		
۱	Duplicate Charges - Credit (929)		
ł	Institutional or Goodwill Advertising Expense (930.1)		
١	Miscellaneous General Expenses (930.2)		
3	Research and Development Expenses (930.3)		
ł	Rents (931)		
ار	Maintenance of General Plant (932)		
ı	Total Administrative and General Expenses		
ĺ		•	
2	Total Water Operation and Maintenance Expenses		
- 1	4		1

sey man in Casesse (2) so spece

Name of . Other Department (a)	Basis of Charge to Other Department (b)	Point of Delivery (c)	Gallons (000 Omitted) (d)	Revenue (e)	Revenue Per M. Gal. (Cents) (f)
None					
			 		
·		<u> </u>	 		
					·
	•			~	
				-	
OTAL	!		l l		

RENTS FROM WATER PROPERTIES (ACCOUNT 472)

- 1. Report below rents received during the year for use by others of property devoted to water operations by the utility.
- 2. Minor rents may be entered at the total amount for each class of such rents.

3. If rents are includible which were arrived at under an arrangement for apportioning expenses of a joint facility, whereby the amount included in this account represents profit or return on property, depreciation, and taxes, give particulars and the basis of apportionment of such charges to this account.

4. Designate if lessee is an associated company by placing an "X" in Column (b).

	Name of Lessee (a)	Assoc. Co. (b)	Description of Property (c)	Amount of Revenue for Year (d)
22 j	N DN C			
23				
24	· · · · · · · · · · · · · · · · · · ·			
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39	 	<u> </u>		
40				
41				
42				
43				

40 4. State the date when authorized rates were made effective

DEPRECIATION RESERVE - WATER UTILITY PROPERTY

Report below the information called for concerning the Depreciation Reserve of the Reporting Utility at end of year and changes during the year, and explain in the space provided below any important adjustments made during the year.

Show separately interest credits under a sinking fund or similar method of depreciation reserve accounting.

			Addition	to Reserve	Retirements of Property		
Description or Classification of Property (a)	Annual Depreciation Rate (b)	Balance Beginning of Year (c)	Annual Depreciation Provision (d)	Other Credits (e)	Book Cost of Property (f)	Cost of Removal (g)	
Source of Supply Plant	とろく	-					
Structures and Improvements (311)	7				-		
Collecting and Impounding Reservoirs (312)			<u> </u>		 		
Lake. River and Other Intakes (313)			ļ				
Wells and Springs (314)			ļ				
Infiltration Galleries and Tunnels (315)				·	<u> </u>		
Supply Mains (316)							
Other Water Source Plant (317)							
Pumping Plant					1		
Structures and Improvements (321)							
Boiler Plant Equipment (322)							
Other Power Production Equipment (323)							
Steam Pumping Equipment (324)							
Electric Pumping Equipment (325)		· 					
Diesel Pumping Equipment (326)							
Hydrautic Pumping Equipment (327)							
Other Pumping Equipment (328)			·				
Water Treatment Plant							
Structures and Improvements (331)]		
			 	-	 		
Water Treatment Equipment (332)			-		 		
Transmission & Distribution Plant							
Structures and improvements (341)			 		 		
Distribution Reservoirs and Standpipes (342)			 		 		
Transmission and Distribution Mains (343)			 			··········	
Fire Mains (344)			 		 		
Services (345)				·			
Meters (346)			ļ				
Hydrants (348)		····	<u> </u>				
Other Transmission & Dsitribution Plant (349)		 					
General Plant					1		
Structures and Improvements (390)			<u> </u>		ļ		
Office Furniture and Equipment (391)		 	<u> </u>				
Transportation Equipment (392)							
Stores Equipment (393)			<u> </u>				
Tools, Shop and Garage Equipment (394)		•					
Laboratory Equipment (395)							
Power Operated Equipment (396)							
Communication Equipment (397)							
Miscellaneous Equipment (398)							
i a company and a company and a company and a company and a company and a company and a company and a company					i		
Other Tangible Property (399)	pm						
Do not use composite rate when account rate State if the rates shown in Column (b) were If answer to (2) above is yes, state whether	authorized by th	e Commission_			·	•	

41 5. If sub-account rates are used, show computation below which was used to arrive at account rate shown in table above:

DEPRECIATION RESERVE - WATER UTILITY PROPERTY

Report below the information called for concerning the Depreciation Reserve of the Reporting Utility at end of year and changes during the year, and explain in the space provided below any important adjustments made during the year. Show separately interest credits under a sinking fund or similar method of depreciation reserve accounting.

Retirements of Property Salvage Net		Other	Balance End	
Credit	Retirements (i)	Charges (j)	Of Year (k)	
(h)	1 "	, 0)	····	(1)
	1			Total Depreciation Expense (Cols. (d) & (e)
				Less amounts charged clearing accounts
				The state of the s
				Plus allocation of depreciation on common plant
				'
	- 			
				Total Water utility depreciation expense
		ł		Total depreciation reserve (Col. K)
			· · · · · · · · · · · · · · · · · · ·	
				Plus allocation of reserve on common plant
				Total depreciation reserve water utility
			1	Explanation of items in Col. (j):
				explanation of items in CoL (j):
		<u>-</u>	, ,	
				<u> </u>
	1 1	i		
-	1	1		
				<u> </u>
				<u> </u>
				<u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>
	1			
·	1/			
	- <i>j</i>			
·				
				<u> </u>
word	4 1	Ì		

₩-8	
D	. 6"

WCW+S. Co.

For Year Ended December 31.413

SALES OF WATER - BY COMMUNITIES

1. Report below the information called for concerning sales of water by the respondent in cach community (incorporated or unincorporated) served at any time during the year. For unmeasured sales report the best estimates available.

2. The information to be shown below should be on the same basis as provided in Water Operating Revenues.

	Metered S	Sales to General ((Account 461)	Unmetered Sales to General Customers (Account 460)			
Community (a)	Operating Revenues (b)	Gallons Sold (000 Omitted) (c)	Avg. Number of Customers (d)	Operating Revenues (e)	Gallons Sold (000 Omitted) (f)	Avg. Number of Customer (g)
					<u> </u>	<u> </u>
				 -		
				 		-
						
			<u></u>	ļ	 	
				 		
		1				
					ļ	
				 	<u></u>	
}				 		
				 		-
		DECALE (ACCO				·

SALES FOR RESALE (ACCOUNT 466)

1. Report below the information specified concerning water sold during the year to other water utilities or to public authorities for distribution to ultimate consumers. For unmeasured sales report the best estimates available.

2. The quantities reported should be those shown by the bills rendered to the purchasers.

Name of Other Water Utility (a)	Assoc. Utilities (b)	Non-Associated Utilities (c)	Municipalities (d)	Sales Within State Boundaries (e)	Exports Across State Lines (f)
$-\nu/\Lambda$					
<u>'</u>					
				<u></u>	
					G 76
				1	
				· · · · · · · · · · · · · · · · · · ·	

n	WC	W+S	(n.	₹ For
Report of				

SALES OF WATER BY COMMUNITIES

Year Ended December 31.

3. If the respondent has any sales classified as Sales to Irrigation Customers (Account 465), or Other Sales to Public Authorities (Account 464) include these in the total for each community and attach a schedule showing these sales in each community.

Private Fire Protection (Account 462)				dic Fire Protection (Account 463)	Total			
Operating Revenues (h)	Gallons Sold (000 Omitted) (i)	Avg. Number	Operating Revenues (k)	Gallons Sold (000 Omitted) (I)	Avg. Number of Customers (m)	Operating Revenues (n)	M Gallons Sold (o)	Avg. Number of Customers (p)
				_				
								
								
								
				ļ				
· · · · · · · · · · · · · · · · · · ·	_	<u> </u>						
								·
	L	<u></u> _		<u> </u>				l

SALES FOR RESALE (ACCOUNT 466)

3. Provision is made in this schedule for designating the sales according to certain statistical classifications by placing "X's appropriate Columns (b) to (f). Each sales item will appear in more than one classification.

	Point of Delivery (g)	Pressure at Point of Delivery (h)	Gallons Sold (000 Omitted) (i)	Revenue (j)	Revenue Per M. Gallons (k)
					
	,				
					
· · · · · ·					
				<u> </u>	
 					
_					
			<u> </u>		
					
			[
					
					<u> </u>
	1/100				

1. Report below the information called for concerning water purchased during the year.

2. The quantities reported should be those shown by the bills rendered by the vendor.

3. Provision is made in this schedule for designating water purchases according to certain statistical classifications by placing "X's" in

the appropriate columns (b) to (f). Each purchase will appear in more than one classification.

Name of Vendor (a)	Associated Utilities (b)	Associated Non-Utilitles (c)	Non-Associated Utilities (d)	Purchases Within State Boundaries (e)	Imports Across State Lines (f)	Point of Receipt (g):	Pressure at Point of Delivery (h)	Gallons Purchased (000 Omitted) (i)	Cost of Water Purchased (j)	Cost Per M Gallons (k)
Ime				· · · · · · · · · · · · · · · · · · ·						
100										
				·						
			~~						-	<u>-</u>
								<u> </u>		
						<u> </u>		,	-	
	. ·			· · · · · · · · · · · · · · · · · · ·						
			<u>'</u>	·						
							1 			
	 			<u> </u>						
					,			 		

Report data requested, for accounts as indicated. For Account 923, report total amount paid as well as amount applicable :	Salet Coll
The first one industrial to the second of th	
operation.	

Description of Item (a)	Amount (b)
Acet. 923. Outside Services Employed - State total cost, nature of service, and	
name of each person who was paid for services includible in this account.	
S5.000 or more	
./^	
W//	
	<u> </u>
	
Total	
	İ
Acct. 924. Property Insurance - List hereunder major classes of expenses and also	<u> </u>
state extent to which utility is self-insured against insurable risks to its	
property:	<u> </u>
Premiums for insurance	
Dividends received from insurance companies - Credit	
Amounts credited to Acct. 261, Property Insurance Reserve	
Other Expenses (list major classes):	
1/70	
- NON 4	
Total	
Acct. 925. Injuries and Damages - List hereunder major classes of expense. Also	
state extent to which utility is self-insured against risks of injuries and	•
damages to employees or others:	
6 Premiums for insurance	
Dividend received from insurance companies - Credit	···
Amounts credited to Acct. 162, Injunes and Damages Reserves	
Expenses of investigating and adjusting claims	
Costs of safety and accident-prevention activities	
Other expenses (list major classes):	
2 N/VM Y	
4	
5	
6	
7	
8	
90 (
Total ————————————————————————————————————	
· ·	

Total

Procession Marriage _			KEZZOKE LYVKZ VK				
Note Note	Ì				Unit (d)	⊕aji Je)	l en
Marciciona Marchia, Name of Stategland of the	-		(b)	(1)	107		_
Secretar of milet	. !		WIA				<u> </u>
Service of comments Consistent with the service of comments Consistent store garding station Consistent with service garding station Consistent with service garding station Consistent with service garding station Consistent with service of consistent with service garding station Consistent garding station Consistent garding statio	- 1						
Compared or segretary	- 1						1
Central drope	· } '	Use (sautree of supply or clear water)					
District from partitions	4	Kied (carther or manonry)			 		
Test capture from pumbing ration	ه ا د	Covered or open			ļ		
Test capture from pumbing ration		Florescal above numbers craticon	<u> </u>				
Section Sect	•	· •					
Standpoor of Evested Tanks Democratic Control Contr	- 1						
Satisfigues of Evented Tanta Identification Number or description of such Integrit of such	8)	Total capacity in gallons					
Americanos Number or Recognium of each	9	Inside dimensions			 		
Americanos Number or Recognium of each	l				{		
Americanos Number or Recognium of each	- 1	Standbines or Fleveted Tanks]		
Image: Committee Image: Comm	. 1	• • • • • • • • • • • • • • • • • • • •					
Acquired of water column Description of mater actions guinning spation Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning spations Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of material guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Description of guinning Descr	. !	·					
Durenter of task Height of dask Bertation of infect bloom pumping station Durenter of of infect bloom pumping station Durenter of of seath in galloon Durenter of description Durenter of description Durenter of fast collaboration Durenter of fast collaboration Durenter of fast	*11	Maternalisteel, wood, concrete, etc.)			 		
Meght of Cask Dataset From various station Dataset From various various Dataset Various Various Dataset Various Various Dataset Various Various Dataset Various Various Dataset Various Various Dataset Various Various Various Dataset Various Various Various Dataset Various	12	Height of water column	<u> </u>				
Bertino of finite above pumping isation	υl	Diameter of tank					
	- 1	Height of that	32 Lx		<u> </u>		
Durance from pumping station Capacity of each in galloss Personar Tanks Personar Tanks Sterrification number or description Naterial Durance of trank Capacity in pallons Durance references: if any Furthcapton Systems Durance of trank Capacity in pallons Durance of each surting bases State of congulate Pounds per million gallons John furthcapton systems Domestican Open of covered John covered J	1	· ·					
Permer Tanks Permer Tanks Naterial Itagin of tank Capacity in pallors Permer of tank Capacity in pallors Permer of tank Capacity in pallors Permen of plant - Other, soften, eve., Permen of plant - Other, soften, eve., Permen of plant - Other, soften, eve., Permen of plant - Other, soften, eve., Permen of each straig bane Softenation Dimension of each straig bane Softenation Dimension of each straig bane Softenation Dimension of each straig bane Softenation Dones of travens, soften or mad Number of these Open or covered Softenation Dimension Softenation Softenation Dimension Softenation Soften	``]	· -					}
Material District of task District of task Capacity in palons Purification Systems Description of palons Purification Systems Description of palons Purification Systems Description of palons Fuscion of plant - first, solins, etc., Arration, type Scalidarcatition State of coagalast Posiciption of each serting basis Rise of coagalast Posiciption of each serting basis Sand (Bristons - slow or raped Number of beds) Description of each serting basis Sand (Bristons - slow or raped Number of beds) Dependence of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of beds of the state of the s							
Material District region of max District region of max District region of max District region of max District region of pain - fifter, soften, etc., Artison, type Artison, type Artison, type Artison, type Artison, type Sand Guestion of each artising bases Xian of coagainst Domession of each artising bases Xian of coagainst Domession of each artising bases Sand Guestion, slow or read Nearbor of beds Domession John or concerd	17	Capacity of each in gallons	73,400				
Material District region of max District region of max District region of max District region of max District region of pain - fifter, soften, etc., Artison, type Artison, type Artison, type Artison, type Artison, type Sand Guestion of each artising bases Xian of coagainst Domession of each artising bases Xian of coagainst Domession of each artising bases Sand Guestion, slow or read Nearbor of beds Domession John or concerd	ļ	i]]
Material District region of max District region of max District region of max District region of max District region of pain - fifter, soften, etc., Artison, type Artison, type Artison, type Artison, type Artison, type Sand Guestion of each artising bases Xian of coagainst Domession of each artising bases Xian of coagainst Domession of each artising bases Sand Guestion, slow or read Nearbor of beds Domession John or concerd	- 1	Promise Tanks			ļ		
Material District region of max District region of max District region of max District region of max District region of pain - fifter, soften, etc., Artison, type Artison, type Artison, type Artison, type Artison, type Sand Guestion of each artising bases Xian of coagainst Domession of each artising bases Xian of coagainst Domession of each artising bases Sand Guestion, slow or read Nearbor of beds Domession John or concerd			~w				
Length of task Description of task	- 1	, and the second					
Dimension of stank Capacity in galloris Perification Systems Dimension of print - (fiber, soften, etc., 14 Arraton, type Sedimentation Arraton, type Sedimentation Dimension of each entiting base Kind of congulant Nounds per milition galloris Sand fifuration - slow or repad Number of beds Open or covered Sarfeer dimensional Capacity of beds 'splatons per day Mixing units, type Dimensional Processional Processional Processional Again and dispute, chorme, etc.) Chloranting squamens: Manufacturer Manufacturer Type Procession galloris Procession galloris Procession of perication Proving ser milition galloris Proving serving 19	Material						
Capacity in pallons Perification Systems Describé pretreatnesse. Il any Faccoon of plant of fites, solten, etc., Arrison, type Sedimentation Dimension of each setting basin Dimension of each setting basin Number of beds Open or covered Serifice dimensions: Capacity of beds - Sport of beds Dimensions Musing units, type Dimensions Dimensions Strengization - is over steedimed. Agent und füquid, chormer, etc.) Choraction - sport overed Concross on steed steeding of the sport overed steeding over over overed steeding over over overed steeding overed steeding	20	Length of tank					
Particulation Systems Describe preferational. If any Fraccoos of plant - fitter, soften, etc., Articon, type Sedimentition Dimension of each setting basin Kind of coagulati Prounds per milion gations Send (fitterion - slow or raped Number of beds Denon or covered Sedimentions Capacity of beds - gailons per day Manig units, type Dumensions Placeulation, type Dumensions Fitteriation, in west seridized: Agail and iliquid, chiorne, etc.) Ciornating squipmens: Manifacturer Manifacturer Type Pounts of application Prounds per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Corrosson control, chemical squest Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Type of each Capacity of each Capacity of each Capacity of each Capacity of each Capacity of each capacity or shorty) Type of instant story or shorty) Total Ic.P. of all motors used in plant	21	Diameter of tank					
Particulation Systems Describe preferational. If any Fraccoos of plant - fitter, soften, etc., Articon, type Sedimentition Dimension of each setting basin Kind of coagulati Prounds per milion gations Send (fitterion - slow or raped Number of beds Denon or covered Sedimentions Capacity of beds - gailons per day Manig units, type Dumensions Placeulation, type Dumensions Fitteriation, in west seridized: Agail and iliquid, chiorne, etc.) Ciornating squipmens: Manifacturer Manifacturer Type Pounts of application Prounds per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Corrosson control, chemical squest Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Pround per milion gations Type of each Capacity of each Capacity of each Capacity of each Capacity of each Capacity of each capacity or shorty) Type of instant story or shorty) Total Ic.P. of all motors used in plant	22	Canacaru in salicate					
Describe preferences. if any large process of plant - filter, soften, etc., Arrivon, type Sedimentation Dimension of seath serting basin Kind of congulant Pounds per milion platons Sand filtration - sions or rapid Number of bed3 Open or covered Suffect dimensions Capacity of bods 'platons per day Mining wrist, type Dimensions Flocculators, type Dimensions String attack, type Dimensions String attack, type Dimensions Flocculators, type Chlorasing aquation - is water sterilized? Agent used (liquids, chlorane, etc.) Chlorasing aquations Agent used (liquids, chlorane, etc.) Chlorasing application Found of application Pounds of application Pounds of application Pressure filters Type of each Capacity of each Capacity of each Capacity of each Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Capacity of eachs Type of leaders (dry or sharry) Toul lift. of all motors used in plant		Capacity in gazons					
Describe prefresureant, if any Rencon of plant - first, soften, etc., Arration, type Sedimentation Dimension of each serting basin Kind of coagulant Pounds are milios philots Sand fürstion - siow or raped Number of beds Open or covered Surface dimensionsi Capacity of beds - philots per day Mining wrist, type Dimensions Dimensions Dimensions Sinface dimensionsi Agnit and (liquids, chiorene, etc.) Chioraning questioners: Manufacturer Chioraning questioners: Manufacturer Type Possul of application Pressure filters Prossul of application Type of sach Capacity at each Capacity at each Coronous control, chemical application Type of leaders (dry on sherry) Total H.P. of all motors used in plant							
Function of plant - fifter, soften, etc.		Parification Systems				•	,
Arstors, type Sedimentation Dimension of each serting basin Xin of coagulant Dimension of each serting basin Xin of coagulant Sand fütztion - slow or rapid Number of bedt Number of bedt Dimensions Sand fütztion - slow or rapid Number of bedt Dimensions Surface dimensions Capacity of beds 'gallone pet day Num yents, type Dimensions Dimensions Tipe Ceutators, type Dimensions Dimensions Dimensions Contraction is water sterikized: Again and diapad, chlorene, etc.) Colorasions equipment: Type Colorasions equipment: Type Type Type Type Type Gleach Corrossor Gitten Type of each Corrossor Colora, chemical spect Type of each Corrossor cointro, chemical spect Type of each Corrossor cointro, chemical spect Type of each Corrossor cointro, chemical spect Type of each Corrossor cointro, chemical spect Type of leaders (day or sharry) Touch H.P. of all motors used in plant	23	Describe pretrestment, if any	NW	, 			
Sedimentation Dimeason of each serting basin Kind of congulant Pounds per million gations Sand futration - slow or rapid Number of beds Denon or covered Denon or covered Capacity of beds 'gations per day Moung units, type Dimensions Thousaisons, type Dimensions Dimensions Sierulazion - is water sterifized: Agent ward (liquid, chioruse, etc.) Clorasting equipment: Manufacturer Type Manufacturer Type April ward (liquid, chioruse, etc.) Colorasting equipment: Manufacturer Type of each Capacity of each Capacity of each Corrosson control, chemical agent Pound of million gations Pound water treated Corrosson control, chemical agent Pound of million gations Pound of water treated Corrosson control, chemical agent Pound per million gations Pound per million gations Pound per million gations Prosser Gierr Type of each Corrosson control, chemical agent Pound per million gations Pound per million gations Pound per million gations Pound per million gations Type of fenders (dry or sherry) Total H.P. of all motors used in plant	24	Function of plant - fitter, soften, etc.,					
Sedimentation Dimeason of each serting basin Kind of congulant Pounds per million gations Sand futration - slow or rapid Number of beds Denon or covered Denon or covered Capacity of beds 'gations per day Moung units, type Dimensions Thousaisons, type Dimensions Dimensions Sierulazion - is water sterifized: Agent ward (liquid, chioruse, etc.) Clorasting equipment: Manufacturer Type Manufacturer Type April ward (liquid, chioruse, etc.) Colorasting equipment: Manufacturer Type of each Capacity of each Capacity of each Corrosson control, chemical agent Pound of million gations Pound water treated Corrosson control, chemical agent Pound of million gations Pound of water treated Corrosson control, chemical agent Pound per million gations Pound per million gations Pound per million gations Prosser Gierr Type of each Corrosson control, chemical agent Pound per million gations Pound per million gations Pound per million gations Pound per million gations Type of fenders (dry or sherry) Total H.P. of all motors used in plant	,,]	Atrators, type					
Dimension of each serting biasis Kind of coagulant Pounds per milion gations Sand futurition - slow or raped 31 Nunter of beds 32 Open or covered 33 Surface dimensions 34 Capacity of beds 'galions per day 35 Mining units, type 36 Dimensions 37 Flucculation, type 38 Dimensions 39 Sterdactions - is water sterifized? 40 Agent used (tiquid, chiorese, etc.) 41 Chlorestong equipment: 42 Manufacturer 43 Pound per milion galions 44 Pound per milion galions 45 Pounds per milion galions 46 Pressure filter 47 Type of each 48 Capacity of each 49 Hardness of water treated 49 Oromone control, chemical agent 50 Oromone control, chemical agent 51 Pound per milion galions 52 Oromone control, chemical agent 53 Oromone control, chemical agent 54 Oromone control, chemical agent 55 Tourid II-P, of all motors used in plant	t	1					
Kind of coagulant Pounds per million gations	į,	Ĭ					
Pounds per million gallons Sand fütration - slow or repad Number of beds Den or covered Capacity of beds 'gallons per day Mixing units, type Dumensions Dumensions Dumensions Sierdization - Is water sterifized: Agent used (liquid, chlorine, etc.) Chlorinating aquament: Manifacturer Manifacturer Type Pounds per million gallons Pounds per million gallons Pounds per million gallons Capacity of each Agent used (liquid, chlorine, etc.) Chlorinating aquament: Capacity of each Agent used of application Pounds per million gallons Pounds per million gallons Pound per million gallons Corrosion control, chemical agent Corrosion control, chemical agent Pound per million gallons Pound per million gallons Pound per million gallons Pound per million gallons Type of feeders (day or sharty) Total H.P. of all motors used in planet	27	Dimension of each settling batte					
Sand filtration - slow or raped Number of beds Open or covered Surface dimensionsi Capscity of beds 'gallons per day Many units, type Dimensions Dimensions Dimensions Flucculators, type Dimensions Sirriuzation - Is water sterificited? Agent used (liquid, chlorone, etc.) Ohloronating equipment: Manufacturer Manufacturer Type Points of applicazion Pounds per million gallons Promate effetti Type of each Capscity of each Capscity of each Hardons of water treamd Corrosson control, chemical agent Type of fenders (day or whitery) Total H.P. of all motors used in plant	28	Kind of coagulant					
Number of beds Open or covered Surface dimensions	29	Pounds per million gations					
Number of beds Open or covered Surface dimensions	30	Send filtration - slow or maid					
Open or covered Surface dimensional Capacity of beds - gallons per day Mixing units, type Dunensions Dunensions Dunensions Steritization - Is water steritized: Agent used (liquid, chlorme, etc.) Chlorinating equipment: Manufacturer Type Points of application Pounds per million gallons Pressure (filter) Type of each Capacity of each Hardness of water treated Corross of water treated Corross of water treated Corross of open or covered Manufacturer Type of each Pound per million gallons Pressure (filter) Type of each Capacity of each Pound per million gallons Pound per million gallons Type of feeders (day or sharry) Total H.P. of all motors used in plant	1						
Surface dimensions Capacity of bods - gallons per day Mixing units, type Dimensions Flucculators, type Dimensions Plucculators is wiser sterilized: Agent used (liquid, chlorme, etc.) Chlormating equipment: Manufacturer Agents of application Points of application Pounds per million gallons Pressure filter Type of each Capacity of each Capacity of each Hardensis of water trained Corroson control, chemical agent Pound per million gallons Pound per million gallons Pound per million gallons Type of leaders (dry or electry) Type of leaders (dry or electry) Type of leaders (dry or electry) Type of feaders (dry or electry) Type of feaders (dry or electry) Type of feaders (dry or electry)	31						
Capacity of beds spillons per day Mixing units, type Dunensions Flucculation, type Dunensions Steridization - Is waiter sterifized? Agent unid (liquid, chlorine, etc.) Chlorinating equipment: All Agent and (liquid, chlorine, etc.) Chlorinating equipment: Type Points of application Pounds per million gallons Pressure filters Type of each Capacity of each Capacity of each Hardness of water treated All Pround per million gallons Pound per million gallons Pound per million gallons Pound per million gallons Type of leaders (dry or elberty) Type of leaders (dry or elberty) Type of leaders (dry or elberty) Type of leaders (dry or elberty)	32	Open or covered					
Mixing units, type Dunentions Flocculators, type Dunemions Steritization - Is water steritized? Agent used (liquid, chlorene, etc.) Chlorasting equipment: Massef sector Massef sector Points of application Points per million gallons Possite Glern Type of exch Capecity of exch Hardness of water treated Agent sector Type of exch Concern of exch Concern of exch Concern of exch Concern of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of feeders (dry or sharty) Type of feeders (dry or sharty)	33	Surface dimensions					
Mixing units, type Dunentions Flocculators, type Dunemions Steritization - Is water steritized? Agent used (liquid, chlorene, etc.) Chlorasting equipment: Massef sector Massef sector Points of application Points per million gallons Possite Glern Type of exch Capecity of exch Hardness of water treated Agent sector Type of exch Concern of exch Concern of exch Concern of exch Concern of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of exch Type of feeders (dry or sharty) Type of feeders (dry or sharty)	34	Capacity of beds gallons per day					
Dumensons Flocculators, type Dumensons Sterolization - Is water sterilized? Agent used (liquid, chlorine, etc.) Chlorinating equipment: Manufacturer Manufacturer Points of application Pounts per million gallons Pressure filters Type of each Capacity of each Hardness of water triained Corrosson control, chemical signit Pound per million gallons Type of leaders (dry or electry) Type of leaders (dry or electry) Total H.P. of all motors used in plant			<u> </u>				
Floccutators, type Duncmisons Steralization - Is water steritized? Agent used (liquid, chlorine, etc.) Chlorinating equipment: Manufacturer Type Points of application Pounds per million gallons Pressure (filter) Type of each Capacity of each Hardness of water treated Corrougon control, chemical agent Pound per million gallons Type of feeders (day or electry) Type of feeders (day or electry) Type of feeders (day or electry) Type of feeders (day or electry) Type of feeders (day or electry)		i -					
Dunchions Journal Dunchions Steritization - Is water steritized: Agent used (liquid, chlorose, etc.) Chlormating equipment: Manufacturer Journal Dunchions of application Pounds per million gallons Pounds per million gallons Pressure (fiters Type of each Capacity of each Capacity of each Corromon control, chemical agent Pound per million gaffons Type of feeders (dry or sharry) Total H.P. of all motors used in plant		i i				<u> </u>	
39 Steritzation - Is water steritized? 40 Agent used (liquid, chiorene, etc.) 41 Chlornating equipment: 42 Manufacturer 43 Type 44 Points of application 45 Pounds per million gallons 46 Pressure (liters 47 Type of each 48 Capacity of each 49 Hardness of water treased 49 Hardness of water treased 50 Corroson control, chemical agent 51 Pound per million gallons 52 Type of fenders (dry or shorty) 53 Total H.P. of all motors used in plant	į	1					
Agent used (liquid, chlorose, etc.) Chlorostong equipment: Manufacturer Type Points of application Pounds per million gallons Pressure filters Type of each Capacity of each Capacity of each Corrosson control, chemical agent Pound per million gallons Pound per million gallons Type of feeders (dry or electry) Type of feeders (dry or electry) Total H.P. of all motors used in plant	38		·				
Chloresting aquipment: Massificaturer Type Points of application Pounds per million gallons Pressure filters Type of each Capacity of each Capacity of each Corromon control, chemical agent Pound per million gallons Pound per million gallons Type of feeders (dry or sharry) Total H.P. of all motors used in plant	39	Sterniszation - Is water sterilizad?					
Chloresting squipment: Massificaturer Type Points of application Pounds per million gallons Pressure filters Type of each Capacity of each Capacity of each Corromon control, chemical spins Pound per million gallons Type of feeders (dry or electry) Type of feeders (dry or electry) Total H.P. of all motors used in plant	40	Agent used (liquid, chiorese, etc.)				 	-
Massifacturer Typu Points of application Pounds per million galions Pressure filters Type of each Capacity of each Capacity of each Corromon control, chemical agent Pound per million galions Pound per million galions Type of feeders (dry or sharry) Total H.P. of all motors used in plant	41	l - '				 	
Type Points of application Pounds per million gallons Pressure filter Type of each Capacity of each Corromon control, chemical agent Pound per million gallons Type of fenders (dry or electry) Total H.P. of all motors used in plant		1		ļ		 	
Points of application Fresure (fiter) Type of each Capacity of each Hardness of water treated Corrosson control, chemical spent Pound per milion gallons Type of fenders (dry or electry) Total H.P. of all motors used in plant]	**************************************	l			
Pressure filters Type of each Capacity of each Corrosson control, chemical agent Pound per milion gallone Type of feeders (dry or electry) Total H.P. of all motors used in plant] ''	,				
Pressure (alters Type of each Capacity of each Hardness of water treated Corrosson control, chemical agent Pound per million gallons Type of feeders (dry or electry) Total H.P. of all motors used in plant	44	Points of application		·		-	
Type of each Capacity of each Hardness of water treamd Corrosson control, chemical agent Pound per million gallions Type of feeders (dry or electry) Total H.P. of all motors used in plant	45	Pounds per milion galions					·
Type of each Capacity of each Hardness of water treated Corrosson control, chemical agent Pound per milion gallons Type of feeders (day or electry) Total H.P. of all motors used in plant	46	Pressure (liters				 	
Capacity of each Hardness of water treated Corrosson control, chemical agent Pound per million gations Type of feeders (day on electry) Total H.P. of all motors used in plant		l				 	
Hardness of water treated Corrosson control, chemical agent Pound per million gallons Type of feeders (day or electry) Total H.P. of all motors used in plant		1 -		r	l <u> </u>	I	
Hardness of water treated 50 Corrosson control, chemical agent 51 Pound per million gallone 52 Type of feeders (day or electry) 53 Total H.P. of all motors used in plant		1 · · · · .	*1	1			
52 Pound per million gallone 52 Type of feeders (dry or shorry) 53 Total H.P. of all motors used in plant	49	Hardness of water treamd	<u></u>	·	1		
53 Total H.P. of all motors used in plant	50	Corroson control, chemical agent	<u> </u>	 		 	
53 Total H.P. of all motors used in plant	51	Pound per million gallions				 	
53 Total H.P. of all motors used in plant		i 1		<u> </u>		 	}
1 1 <u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>		1 ''		<u> </u>		 	
34 now inspectory 8 = 100 years of wine const.		1				<u> </u>	<u>i</u> _
	54	HOR Didector F = STRAM OI AND MINE AND					

			Show all data separa					
			A. SUR	FACE WATERS	I Distance	Depth of Intake	Kind	Length and
Description and Lo (Give N (a)	ames)		Identification Number (b)	Capacity (c)	of Intake From Shore (d)	Port Below Surface of Water (c)	of Conduit (f)	Size of Condult (g)
Impounding Reservoirs	n-e			,				
								
Lakes WVV	۸ ۲							',
Streams ~~~	v-e							
			·			-		
			. GROUND WATER		<u> </u>			
Description and Location of Source	Identification Number (b)	Static Water Level Feet (c)	Draw Down Feet (d)	Pump Setting Feet (e)	Depth Feet (f)	Diameter Feet (g)	Yield in Gallons Per Minute (h)	Pumping Metho (direct suction, air-lift, or deep-well pump (l)
Wells								
Deep Well								
				·				
Springs			.:		-			
Infiltration Galleries or Collecting Wells		· · · · · · · · · · · · · · · · · · ·		•				
Description and Lo	and Samuel		C PURCI	ASED WATERS	····			
(Give Na	ames)			Name of Vendor (b)		Capacity of Source Gallons per Minute (c)	Cost Per M.Gallons (d)	Purchased Durio Year - Galions (e)
					,		· · · · · · · · · · · · · · · · · · ·	
			·			<u> </u>		

FEET OF TRANSMISSION AND DISTRIBUTION MAINS

1. Explain any important items included in Column (b).

2. New mains are those faid preimarily for the purpose of serving new customers; replacements are mains faid to serve customers already receiving water service, regardless of the size of mains replaced.

Kind of Pipe				Added During Ye	#1	Retirements	Adjustments		In Use
	a, plastic, etc.) In Inches Fust of Year	New Mains (d)	Replacements (c)	Total (f)	During Year	Dr. or (Cr.) (h)		nd of Year (i)	
Trans. Mains									- 10 173
				ļ <u> </u>		.			· · · · · · · · · · · · · · · · · · ·
			<u> </u>		 	- 			
				<u> </u>	 		<u> </u>		
				<u> </u>	 			-	
					 	1		<u>~-</u> -	-
T-tol Toron				 	 				
Total Trans									
PHIC MINIS									
					<u> </u>	 		·	
					}	 		— —	
					 				
				<u> </u>	 				
					 				
				·····		1			
			1		ļ	 		<u> </u>	
					ļ	 			-
					 	 			
Total Disc				 	}	 			
1999 001			•	ERVICES		,			
		·		<u> </u>	**************************************			-, -	Services in use
					Utility Ov	Removed or Discon			end of year not included in Util.
Size and Kind	of Pipe	•	•		dded During Year	During Year	nected End	of Year	Aculs.
(a)				(b)	<u>(e)</u>	(0)		(e)	(0
- PV Sim				 					
						 			
1. **				 	••		· - · · ·		- · · · · · · · · · · · · · · · ·
						 0 -			
<i>2</i> "					T				
9					()				
					<u></u>				
									
					····				
				 					
				 -			_		
<u> </u>									<u>-</u>
<u> </u>				 			 		
						1 .	1		ī

POWER, PUMPING AND PURCHASED WATER STATISTICS

		 			
	Particulars	Purchased Water	Electric Power		Total All Methods
	(2)	(b)	(c)	(d)	(e)
1	Gallons Station Pumping into Distribution Main:			Į.	1
2	January	-0-			
3	February				
4	March				
5	April				
6	May				
7	June	7			
		7			
8	*				
Q	August				
10	Suptember				
11	October				<u> </u>
12	November				
13	December				
14	Total for Year	Ω			
15	Maximum galions pumped by all methods in any	one day	8 mrs	.te	
	Minimum gallons pumped by all methods in any	•			
	Total gallons of water passed through customers'			te —	
10	Total gallons of water passed infodgn customers	meters during year -		***************************************	
	Total gallons of first stage pumping (estimated if		: 4		
17	Type of power used for first stage pumping			- L	
	Utility supplying electricity for pumping		Piver El	261 .	
	Total amount paid for electric demand - kilowatt		 		
	Total amount paid for electric energy - kilowatt-h				
23	Total amount paid for electricity for pumping du	iring year	, , , , , , , , , , , , , , , , , , , 		
24	Total amount of electricity used for pumping - k	ilowatt hours		- · · · · · · · · · · · · · · · · · · ·	
25	Measured or estimated gallons of water used in b	ackwashing during ye	ar		
26	Measured or estimated gallons of water in blowin	g settling basin			
27	Maximum number of fire streams in use at one t	ime during year			
28	Range of pressure on mains as measured at statio	n: ordinary			
29	Average static head against which pumps work, it				
30				•	
31					1
35	If water is purchased for resale, indicate the follo	·	_		
33	Vendor ————————————		/ }		
34.	Point of delivery				
35	If water is sold to other water utilities for redist	ribution, list names o	f such milities below:		
36	, , , , ,				
37	1/1/4-				
38		3			
39					
40				7-7	
41					
42					
43		.,_ · · · · · · · · · · · · · · · · · · ·		-	
44				· ···	
45					
46					
47			·····		
48					
		 -	-		ļ
49	*First stage pumping applies only when water is	s pumped twice befo	re entering distribution	system, and the terr	n is defined as numerical
	from source of supply to suction well or reservoir				actives as bembius

wents, Co.

1	he unit.		· · · · · · · · · · · · · · · · · · ·	1	
	Particulars (2)	(b)	, (c)	(d)	(c)
Γ	Pumping Equipment		,		
i	dentification number or description of well or other source		٠,		
	of supply to which pump is connected				
i	dentification number, description, etc. of each pump				
1	ype (displacement, centrifugal, air lift, turbine)				
£	urpose of pump (low lift, distribution, etc.)				
١	danufacturer				
ĭ	Rated capacity - gallons per minute				
I	Discharge head - in feet	40			
ŀ	Revolutions or strokes per minute				
•	number of stages				
(onnection-belt, gear or direct				
ŀ	lo. of hours operated during year	<u></u>		 	
		-	}		
	Power Equipment		1		
,	Motive power for pump (steam, gas or oil engine, electric	. M.Z.I IA			
	motor, or water turbine):	}		 	
	Type				
	Manufacturer				
	Rated Horsepower				
	loider Data:				
	Identification number or description				
	Manufacturer	F	 		
	Type (water tube, tub. vert., tub. horiz.)			1	
	Lated horsepower		 		
-			 		
	Identification number or description	1	 	- 	
	Manufacturer				
_	Motive Power (steam, gas or oil, hydraulic)				
	Connection-belt, gear or direct		 		
	lated capacity in kilo-watt-amperes		 		· · · · · · · · · · · · · · · · · · ·
3	ur Compressors:	1			
ľ		f		- 	
i	Identification number or description	<u> </u>	 		
	P			, , , , , , , , , , , , , , , , , , ,	
	Size or air discharge head				
	Submergence of air lift head in feet, when not pumping.	7	 		
i	-		 		
	Estimated average draw-down during operation		 		
	Pounds pressure required to blow well		 		
	Pounds pressure required after air lift begins operating .	 			
		1	ļ		
		:			
].		
				1	1
		Į.		1	
				1	
				ļ	Ì
		1	1		
			1		
			1		1
		i			1
		ļ			
		}	i		
		1	1 .	1	

Report of WC W+5., Co. For Year December 31, 20 to 0

VERIFICATION

The foregoing report must be verified by the oath of the President or chief officer of the company. The oath required may be taken before any person authorized to administer an oath by the laws of the State in which the same is taken.

OAT	H
STATE OF MISSOURI	}
Gary L. Smith	}ss: }
(Insert here the official title of the affiant.)	
he is. (Insert here the official title of the affiant.)
of Warren County Water (Insert here the ekact legal title or name o	
that he has examined the foregoing report, that to the best of his know the said report are true and the said report is a correct statement of the to each and every matter set forth therein during the period from and	business and affairs of the above-named respondent in respect
January 20.00 to and including	December 31 20 vo
,	
	(Signature of affiant.) Gamy Committee
Subscribed and sworn to before me, a	Wotary Tublic in and for the
State and county above named, thisday of	July 20.0.1
My commission expires	•
-	
(S	gnature of officer authorized to administer oaths.)