LAW OFFICES

BRYDON, SWEARENGEN & ENGLAND

PROFESSIONAL CORPORATION

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July 30, 2004

Mr. Dale Hardy Roberts Secretary/Chief Regulatory Law Judge Missouri Public Service Commission P.O. Box 360 Jefferson City, Missouri 65102

RE: The Meadows Water Company's Annual Report

Mr. Roberts:

DAVID V.G. BRYDON

GARY W. DUFFY

PAUL A. BOUDREAU

SONDRA B. MORGAN CHARLES E. SMARR

JAMES C. SWEARENGEN

WILLIAM R. ENGLAND, III

JOHNNY K. RICHARDSON

Enclosed for filing is the Annual Report of The Meadows Water Company. The Commission's April 7, 2004, Order Granting Extension of Time to File Annual Report Out of Time, gave the Company until July 31, 2004, to file its Annual Report.

If you have any questions concerning this matter, then please do not hesitate to contact me. Thank you very much for your assistance in this matter.

Sincerely,

BRYDON, SWEARENGEN & ENGLAND P.C.

By:

Dean L. Cooper

DLC/jar Enclosure

SEWER AND/OR WATER UTILITIES

(Classes A, B, and C)





ANNUAL REPORT

Of
THE MEADOWS WATER COMPANY
(Exact legal name of respondent) If name was changed during year, show also the previous name and date of change P.O. Box 9, Lake Ozark Mo. 65049
P.O. BOX 9, Lake Ozark W.O. 03049
(Address of principal business offices at end of year)
TO THE
PUBLIC SERVICE COMMISSION
OF THE
STATE OF MISSOURI
FOR THE
Year Ended December 31, 2003
Name, title, address and telephone number (including area code), of the person to be Contacted concerning this report:
Vernon Stump, President (573) 365-6792
P O Box 9, Lake Ozark, Mo, 65049

1 State in full the exact 'certificated' name of the Utilian Meadows Water Company	tility Company:
2 State in full the mailing and street address of the 802 Bittersweet Road P.O. Box 9 Lake Ozark, Mo. 65049	Utility Company:
3 State in full the name, street address, telephone n contact concerning the Utility Company's operate Vernon Stump	ions:
P.O. Box 9 Lake Ozark, Mo. 65049 irsummers@charter.net 4 This Utility Company is a (Check box with an X	-Give explanations if 'Other' is identified):
Type Corporation Partnership X Partnership Sole Proprietorship LLC LLC LP Other	Explanation
5. Date of incorporation or other original organiza 09-22-1972	ation (e.g. 00/00/0000):
It operates under the certificates of conver Villa Park Heights Water Company and Pa purchased form Park-Crest Development C	Case No: erations under this name as of March 2, 1987. nience and necessity obtained by its predecessors ark-Crest Water Company, Inc. as well as those Company."
 Under the laws of what state is the Utility Comp Missouri 	any organized:

8.	Please provid	ie the fo	ollowing is	nformation	concerning [Total (Company	and l	Missouri	Specific	Revenues
----	---------------	-----------	-------------	------------	--------------	---------	---------	-------	----------	----------	----------

Revenues	Total Company	MO Specific
Operating Revenues from Tariffed Services	\$ 301,030	\$ 301,030
Operating Revenues	4,236	4,236
TOTAL REVENUES	\$ 305,266	\$ 305,266

- 9. Type of tax return filed (i.e. 1120C, 1120S, Partnership, ECT): 1120
- 10. Tax payers ID: 43-0822645

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Verification

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	Н		
State ofMissouri			
County ofCamden			
Vernon L. Stump (Insert here the name)	ne of the affiant)	makes o	oath and says that
He is President	·		
(Insert here the official	l title of the affia	nt)	
of The Meadows Water Company (Insert here the exact legal title	e or name of the r	espondent)	
That he has examined the foregoing report; that to the bes statements of fact contained in the said report are true and and affairs of the above-named respondent.	·	-	
January 1,2003, to and	d including	December 31,	2003
	Ver	Signature of)
		(Signature o	of affiant)
Subscribed and sworn before me, aNOTARY	PUBLIC		in and for the
State and county above named, this	_23_day of	July	, 2004
County of Miller	SSOUN	/ 0	, 20
Ally Commission Expires Aug :	29, 2004		
	1	M	
E PUPUR DE E	(Signature of	officer authorized to	administer oaths)

GENERAL INFORMATION

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P.O. Box 9			
Lake Ozark, N			
Lake Ozaik, i	10 03042		
	w, give reference to such law.	ent is incorporated and date of If not incorporated, state that	incorporation, If incorporated fact and give type of organization
Missouri Se	ptember 22, 1972		
State the classes of espondent operate Water Class (Sewer Class)	ed. C. Missouri	mished by respondent during the	ne year in each state in which the
Sewer Class	D, wassoun		
			
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OFFICERS

- 1. Report below the name, title, office address, and salary for the year of each general officer of the respondent. Report the information also for each other employee whose annual salary is \$25,000 or more.
- 2. If any officer or other employee reported in this schedule received remuneration from respondent, directly or indirectly, other than the salary reported in column (d), such as commissions, bonuses, shares in profits, moneys paid, set aside or accrued pursuant to any pension, retirement, savings or similar plan (exclusive of plans qualified under Section 401 of the Internal Revenue Code of 1954) including premiums paid for retirement annuities, or life insurance where the respondent is not the beneficiary, or any other advantageous arrangement which constitutes a form of compensation, give the essentials of the plan not previously reported, the basis of determining the ultimate benefits receivable, and the payments or provisions made during the year with respect to each person reported herein. If the word "none" correctly states the facts with respect to the matters referred to in this instruction, so state:

 Response omitted per instructions in 7.

State the annual Benefits estimated to be payable to each of the three highest paid officers named herein in the event of retirement at normal retirement date pursuant to any pension or retirement plan: Response omitted per instructions in 7.
<u> </u>
Describe all transactions since the beginning of the year in which any person who was an officer of the respondent at any time during the year received remuneration, directly or indirectly, from the respondent in the form of securities, options, warrants, rights or other property, or through the exercise or disposition thereof. If the response "none" correctly states the facts with respect to the matters referred to in this instruction, so state: Response omitted per instructions in 7.
State briefly any arrangement under which any officer is insured or indemnified against liability, which he may incur in his capacity as an officer. If there are no such arrangements, so state:
If a change was made during the year in the incumbent of any position, show name and address and total remuneration of the previous incumbent and date change in incumbency was made:

Title (a) President	Name of Officer (b) Vernon L. Stump	Principle Business Address (City and State) (c) Lake Ozark, MO	Salary for Year (d)
Vice President	Robert P. Schwermann	Lake Ozark, MO	0
Secretary	Sally Stump	Lake Ozark, MO	0

data called for by Instructions 2, 3, 4, and 5. Omission of responses to such instructions for this reason should be stated:

Response omitted per instructions.

DIRECTORS

- 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.
- If any of the instructions 2, 3, 4, 5 of the schedule, Officers, is applicable with respect to any directors 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 because of Instructions 7 of Officers, Page F-2, so state.

 No response necessary

Members of the Executive Committee should be designated by an asterisk and the Chairman of the Executive Committee by a
double asterisk.

	double asterisk.					
	Name of Directors	Principal Business address	Term Began	Term Expires	Directors' Meeting Attended During Year	Fees During Year
1	(a)	(p)	(c)	(d)	(e)	(f)
1	Vernon Stump	Lake Ozark, MO	10/99		<u> </u>	0
2						
3						
4	Robert Schwermann	Lake Ozark, MO	10/99			0
5						
6	Sally Stump	Lake Ozark, MO	10/99			0
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1.

CORPORATE CONTROL OVER RESPONDENT

1.	Did any corporation or corporations hold control over the respondent at the close or the year? YES If control was so held state:
	(a) The form of control, whether sole or joint: SOLE
	(b) The name of the controlling corporation or corporations:
	NORTH SUBURBAN PUBLIC UTILITY CO.
	(c) The manner in which control was established: PURCHASE OF STOCK
	(d) The extent or control: CORPORATION OWNS 100% OF ISSUED AND OUTSTANDING SHARES
	(e) Whether control was direct or indirect: DIRECT
	(f) The name or names of the intermediary or intermediaries through which control, if indirect, was established (see Note) NONE
2.	Did any individual. association. or corporation hold control, as trustee, over the respondent at the close of the year, NO
	If control was held, state:
	(a) The name of the truest:
	(b) The name of the beneficiary or beneficiaries for whom the trust was maintained:
	(c) The purpose of the trust:

Note: In cases where control of the respondent is in a holding company, a statement should be submitted showing the intermediate chain of owner 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
1	600	12,763	North Suburban Public Utility Co.
2	620	12,763	North Suburban Public Utility Co.
3	640	3,191	North Suburban Public Utility Co.
4	660	19,146	North Suburban Public Utility Co.
5	901	12,763	North Suburban Public Utility Co.
6	923	3,191	North Suburban Public Utility Co.
7	700	1,013	North Suburban Public Utility Co.
8	720	1,013	North Suburban Public Utility Co.
9	730	1,013	North Suburban Public Utility Co.
10	740	1,013	North Suburban Public Utility Co.
11	750	1,013	North Suburban Public Utility Co.
12	901	1,013	North Suburban Public Utility Co.
13	907	1,013	North Suburban Public Utility Co.
14			
15	Total	70,908	
16			
17			
18	902	16,500	Ozark Shores Water Company
19			
20			

Full explanation of the following amounts, as to nature, such as engineering services, management fees, materials and supplies furnished, interest, finance charges, etc., and also the reason for handling the transaction in the manner indicated should be given for each item.

}	Explanation					
21	During 2003, The Meadows Water Company paid \$70,908 to					
22	North Suburban Public Utility Company for management fees.					
23						
24	During 2003, The Meadows Water Company paid \$16,500 to					
25	Ozark Shores Water Company for meter reading and administrative services.					
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SECURITY HOLDERS AND VOTING POWER

- (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 complication 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 holders.
- (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.
- If any security other than stock carries voting rights, explain in a supplemental statement the circumstance whereby such security became vested with 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.

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

		Voting Securities						
Name and Address of Security Holder (a)		Name of voters as of Total Voted Common Stock (c)		Preferred Stock (d)	Other (e)			
1	North Suburban Public Utility Co.	250	250					
2	10777 Barkley							
3	Suite 210							
4	Overland Park, KS							
5	66211	-						
6					· · · · · · · · · · · · · · · · · · ·			
7								
8								
9								
10								
11								
12								
13								
14								

Total:

By Proxy:

Give the date and place of such meeting:

CORPORATIONS CONTROLLED BY RESPONDENT

- 1. Show the names of all corporations, business trust, 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.
- 2. Direct control is that which is exercised without interposition of an intermediary.
- 3. Indirect control is that which is exercised by the interposition of an intermediary, which exercises direct control.

Name of		% Voting		Cha	racter of Cont	ml
Company	Kind of	Stock	Form of	Sole or	Direct of	Other parties to Joint
Controlled	Business	Owned	Control	Joint	Indirect	Control
(a)	(b)	(c)				
	(0)	(0)	(d)	(e)	(f)	(g)
NONE		 _				
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IMPORTANT CHANGES DURING THE YEAR

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

- 1. Change in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.
- 2. Acquisition of ownership in other companies; Reorganization, merger, or consolidation with other Companies; Give names of companies involved, particulars concerning the transaction, name of the Commission authorizing

the transactions, name of Commission authorization.

- 3. Purchase or sale of an operation 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 was 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 relinquished and date operations began or ceased and give reference to Commission authorization, if any was required. State also the Approximate number of customer has added or lost and approximate numbers of customer has added or lost and approximate annual revenue 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.
- Change in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.
- 8. State the estimate annual effect and nature of any important wage scale changes during the years.
- State briefly the status of any materially important legal proceedings pending at the end 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 Associated company or known associate of any of these persons was a Company or known associate of any of these persons was a party or in which any such person had a material interest.

1	NONE	
2		
10.		
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COMPARATIVE BALANCE SHEET - ASSETS AND DEBITS

Acct		Schedule Page	Balance	Balance	Increase or
No.		Number	Beginning of	End of Year	(Decrease)
(a)	(b)	(c)	Year	(e)	(f)
. ,			(d)		
	Utility Plant				
101-107	Utility Plant	F-16	1,949,513	1,954,151	4,638
108-113	Less: Accumulated Provisions for				
	Depreciation and Amortization	F-16	986,823	1,038,003	(70,675)
	Net Utility Plant		962,690	916,148	75,313
114-115	Utility Plant Acquisition Adjustments (Net)	F-18			
116	Other Utility Plant Adjustments				
	Total Net Utility Plant		962,690	916,148	75,313
	Other Property and Investments				
121	Non-Utility Property	F-18			
122	Less: Accumulated Provisions for]	ſ	
	Depreciation and Amortization of Non-Utility]		
l	Property	F-18	L.,		
	Net Nonutility Property	1	<u> </u>		· <u>·····</u>
123	Investment in Associated Companies	F-19			
124	Other Investments	F-19	<u></u>		
125-128	Special Funds	F-19			
	Total Other Property & Investments				
i	Current and Accrued Assets				
131	Cash		9,518	33,142	23,122
132-134	Special Deposits				
135	Working Funds				
136	Temporary Cash Investment	1			
1	Notes and Accounts Receivable, Less	1			
	Accumulated Provisions for Uncollectible			_	
141-144	Accounts	F-20	36,649	46,338	7,684
145-146	Receivable from Associated Companies	F-20			
151-157	Materials and Supplies	F-21	5,178	5,178	0
163	Stores Expense	F-21			<u></u>
166	Prepayments	F-21	6,574	3,949	(2,625)
171	Interest and Dividends Receivable	<u> </u>			
172	Rents Receivable	 	 	·	
173	Accrued Utility Revenues				
184	Miscellaneous Current and Accrued Assets				
<u></u>	Total Current And Accrued Assets	 	57,919	88,607	28,181
	0.0.1011	 	 		
101	Deferred Debits	T. a.	 		
181	Unamortized Debt Discount and Expense	F-21	 		
182	Extraordinary Property Losses	F-21	<u> </u>		
183	Preliminary Survey and Investigation Charges	E 21	 		
184	Clearing Account	F-21	 	· · · · · · · · · · · · · · · · · · ·	<u> </u>
185	Temporary Facilities	+	50.40	50 165	0.5
186	Miscellaneous Deferred Debits	F-21	50,140	50,167	27
187	Research and Development Expenditures	 	50.140	50.175	^~
	Total Deferred Debits	 	50,140	50,167	27
ـــــــ	Total Assets and Other Debits	┸	1,070,749	1,054,924	103,521

COMPARATIVE BALANCE SHEET - LIABILITIES AND OTHER CREDITS

Acct No.	(L)	Schedule Page Number	Balance Beginning of Year	Balance End of Year	Increase or (Decrease)
(a)	(b)	(c)	(d)	(e)	(f)
201	Equity Capital	F34	25,000	25.000	
201	Common Stock Issued	F-24	25,000	25,000	0
204	Preferred Stock Issued	F-24	 		
202,205	Capital Stock Subscribed	F-24			
203,206	Stock Liability for Conversion	F-24			
207	Premium on Capital Stock	F-25	230,242	230,242	0
208-211	Other Paid In Capital	F-25	ļ <u>.</u>		
212	Installment Received on Capital Stock	F-24			
213	Discount on Capital Stock				
214	Capital Stock Expense	F-24	<u> </u>		
215-216	Retained Earnings	F-25	209,564	199,722	(9,842)
217	Reacquired Capital Stock	F-24			
	Total Equity Capital	-	464,806	454,964	(9,842)
	Long Term Debt				
221-222	Bank (Less \$ Reacquired	F-26			
223	Advances from Associated Companies	F-26			
224	Other Long Term Debt		1	U	
	Total Long Term Debt				
	Current and Accrued Liabilities	-	 		
231	Notes Payable	F-25			
232	Accounts Payable		67,647	16,091	(51,610)
233-234	Payables to Associated Companies	F-27	73,582	133,834	60,252
235	Customers Deposits		5,229	5,324	95
236	Taxes Accrued	F-28			
237	Interest Accrued	F-27			·
238	Dividends Declared	1			
239	Matured Long Term Debt		1		
240	Matured Interest	·			
241	Tax Collections Payable	 -	123	225	102
242	Miscellaneous Current and Accrued Liabilities	F-27	3.50		
	Total Current and Accrued Liabilities		146,581	155,474	8,839
<u></u>	Deferred Credits				
251	Unamortized Premium on Debt	F-21	 		
252	Advances for Construction	F-30	910	910	0
253	Other Deferred Credits		 		
255	Accumulated Deferred Investment Tax Credits	F-33			
281-283	Accumulated Deferred Income Taxes	F34-37	 -		
201-200	Total Deferred Credits	154-51	910	910	0
261-265	Operating Personal	E 20			
271	Operating Reserves Contributions in Aid of Construction	F-38 F-38	450 450	442.575	(14 886)
4/1		8c-1	458,452	443,576	(14,876)
	Total Liabilities and Other Credits		1,070,749	1,054,924	(15,879)

NOTES TO BALANCE SHEET

- 1. The space below is provided for important notes regarding the balance sheet or any account thereof.
- 2. Furnish particulars as to any significant contingent assets or liabilities existing at end of year, including brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also, a brief explanation of any dividends in arrears on cumulative preferred stock.
- 3. For Account 116, Utility Plant Adjustments, explain the origin of such amounts, and plan of disposition contemplated,
- give references to commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.
- 4. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.
- 5. If the notes to the balance sheet relating to the respondent company appearing in the Annual Report to the Stockholders are applicable in every respect and furnish the data required by Instructions 2, 3, and 4 above, such notes may be attached hereto.

None	
	
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STATEMENT OF INCOME FOR THE YEAR

		Ta		Total	Water
Account		Sch.	Current	Increase	Ситеп
No.	Account	Page	Year	(Decrease)	Year
(a)	(b)	No.	(c)	(d)	(c)
	Utility Operating Income		 		
400	Operating Revenue	S-1/W-1	305,266	(5629)	256,602
401	Operating Expense	S-2,3/W-2,3	242,535	20,223	222,512
402	Maintenance Expense	S-2,3/W-2,3	18,151	(42,813)	16,265
403	Depreciation Expense	S-4,5/ W-6,7	34,417	313	28,578
404-405	Amortization of Utility Plant	B 1,57 11 0,1	J., 12,		20,576
406	Amortization of Utility Plant Acquisition adjustment	F-18	 		
407	Amortizations of Property Loses	1-16	 		
408.1	Taxes other than Income Taxes – Utility Operating Income	F 21	27,145	2025	24.466
409.1	Income Tax, Utility Operating Income	F-31 F-31	21,143	2023	24,466
410.1			 		
	Provision for Deferred income Taxes – Utility Operating Income	F34-37			ļ
411.1	Provision for Deferred income – credit Utility Operating Income	F34-37	<u>. </u>	ļ	
412.1	Investment Tax Credit - Utility Operation Deferred to further period	F-33	ļ		
412-2	Investment tax Credit - Utility Operation restored to operating income	F33			<u></u>
	Total Utility Operating Expense	<u> </u>	322,248	(20,252)	291,821
	Net Utility Operating Income		(16,982)	(48,587)	(35,219)
413	Income Utility Plant lease to Others	F-39			1
414	Gains (Losses) from Disposition of Utility Property	F-41			
	Total Net Utility Operating Income		(16,982)	(48,587)	(35,219)
	Other Income		1		T
415-418	Non-Utility Operating Income	F-39, 40	5000	5000	1
419	Interest and Dividends Income	F-40			1
420	Allowance for Funds Used During Construction	F-42	 		1
421	Miscellaneous Non-Operating Income	F-42	2,122	1,162	1
422	Gains (Losses) from Disposition of Property	F-41	12,1	1,102	1
	Total Other Income	1 - 71	7,122	1,165	1
	Other Income Deductions	 	1,122	1,103	-
425	Miscellaneous Amortization	F-42	 	 	4
426	Miscellaneous Deductions		 	· · · · · · · · · · · · · · · · · · ·	-
740	Total Other Income Deductions	F-42	 - -	 	4
	Taxes Applicable to Other Income	 	\$	\$	-
408.2	Taxes Other than Income Tax	† F 31	 		4
		F-31	1-2		1
409.2	Income Taxes	F-31	(27)	(453)	4
410.2	Provision for Deferred Income Taxes	F-34, 37	<u> </u>	ļ	
411.2	Income Taxes Deferred in Prior Years - Credit	F-34, 37	ļ	ļ	1
412.3	Investment Tax Credits - utility Operations Restored to Non-operating Income	F-32, 33			
412.4	Investment Tax Credits, Non-utility Operations, Net	F-32, 33			
	Total Taxes on Other Income and Deductions]
	Net Other Income and Deductions		7		1
	Interest Charges		1		1
427	Interest on Long-Term Debt	F-42	10	(3562)	1
428	Amortization of Debt Discount and Expenses	F-21	1	1	1
429	Amortization of Premium on Debt - Credit	F-21	 	 	†
430	Interest on Debt to Associated Companies	F-42	 	 	1
431	Other Interest Expense	F-42	 		†
<u> </u>	Total Interest Charges	1 74	+	 	1
	Income Before Extraordinary Item	 	 	 	1
	Extraordinary Item	 	 	 	}
433	Extraordinary Income	 	 		1
434	Extraordinary Deductions	 	 		-
409.3	Income Taxes, Extraordinary Items		 		4
707.3			 	ļ	4
-	Extraordinary Items After Taxes	1	 		1
		 	 		1
	Net Income	1	(9,842)	22,474	1
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		<u></u>			J
					1
			1		1
			1	<u> </u>	1
		4		1	J

		STATEMEN	T OF INCOME F	OR THE YEAR	· · · · · · · · · · · · · · · · · · ·	
/ater	Sewage		Oth			
Increase (Decrease)	Current Year	Increase (Decrease)	Current Year	Increase (Decrease)	Current Year	Increase (Decrease)
(f)	(g)	(h)	(i)	()()	(k)	(l)
(5,564)	48,664	(65)			ł	
17,236	20,023	2,987				
(27,176)	1,886	(15,637)				
314	5,839	(1)				
1,702	2,679	323				
						······································
				 		
(7,924)	30,427	(12,393)		†		
(2,360)	18,237	12,263				
				 	-	
				 		

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).
- For each reservation or appropriation of retained earnings, state the purpose and amount.
 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.

	Control Prince	
Item	Contra Primary Account Affected	Amount
(a)	(b)	(c)
Unappropriated Retained Earnings (Account 216)	<u> </u>	209,564
Balance beginning of year		207,304
Changes (identify by prescribed retained earning accounts)		
Adjustments to Retained Earnings (Account 439)		
Credits		
Total Credits to Retained Earnings (Account 439)		
Debits Net Loss		9,842
Total Debits to Retained Farnings (Account 420)		0.040
Total Debits to Retained Earnings (Account 439) Balance Transferred from Income (Account 435)		9,842
Appropriations of Retained Earnings (Account 436)		
repropriations of rectalined Laminings (recoding 450)		
, <u>, , , , , , , , , , , , , , , , , , </u>		1
Total Appropriations of Retained Earnings (Account 436)		
Dividends Declared - Preferred Stock (Account 437)		
Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P-1
Total Dividends Declared-Preferred Stock (Account 437) Dividends Declared - Common Stock (Account 438)		
Dividends Deciared - Common Stock (Account 438)		
Total Dividends Declared -Common Stock (Account 438)		
Balance - End of Year	,	
Appropriated Retained Earning (Account 215)		
State Balance and purpose of each appropriated retained		
earnings amount at end-of-year and give accounting entries for		
any applications of appropriated retained earning during the		
year.		
Total Appropriated Retained Earnings (Account 215)		
Total Retained Earnings (Account 215, 216)		199,722
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Notes to Statement of Retained Earnings for the Year		

STATEMENT OF CHANGE IN FINANCIAL POSITION

Sources of Funds	Amount
(a) Funds from Operations:	(b)
Net Income	(9,842)
Principal Non-Cash charges (credits) to Income	(3,842)
Depreciation and Depletion	51,179
Amortization of Contribution in Aid of Construction	······································
Provision for Deferred or Future Income Taxes (net)	(16,762)
Investment Tax Credit Adjustment	
Other (Net)	
Odlet (1907)	
	
Total Funds From Operations	
Funds form Outside Sources (new money)	
Long-Term Debt	
Preferred Stock	
Common Stock	
Net Increase in Short-Term Debt	
Other (Net)	
Outer (1101)	
	
Total Funds from Outside Sources	·
Sale of Non-Current Assets	
Other (Net)	
Increase in Current Liabilities	8,839
Increase in Current Assets (Other than Cash)	(5,059)
mercase in Carrent risses (Carer than Cash)	(3,039)
Total Sources of Funds	28,355
7000 0000 011 01100	28,555
APPLICATION OF FUNDS	
Construction and Plant Expenditures (including land)	4,638
Gross Additions to Utility Plant	
Gross Additions to Common Utility Plant	
Gross Addition to Non-Utility Plant	
Other Increase in Contributions in Aid of Construction	(1,886)
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)	
Total Application of Funds	2,752

For Year Ending December 31, 2003

UTILITY PLANT AND ACCUMULATED DEPRECIATION AT END OF YEAR Report Plant in Service and Depreciation after Allocation of Common Plant and reserve to Utility Departments

Plant Account	Total	Water	Sewer		
(a)	(b)	(c)	(d)	(f)	(g)
1. Utility plant in service (101)	1,954,151	1,476,186	477,965		
2. Completed construction and classified (102)					
3. Utility Plant in Process of reclassification (103)					
4. Utility Plant leased to others (104)					
5. Property held for future use (105)					
6. Utility plant purchased or sold (106)					
7. Constructions work in progress (107)					
Utility Plant acquisition adjustment (114)					
9.					
10.					
11.			·		
12.					
13.					
14. Total above accounts	1,954,151	1,476,186	477,965		
15. Accumulated provision for depreciation					
16. Utility plant in service (108)					
17. Utility plant leased to others (109)					
18. Property held for future use (110)				1 - '	
19. Accumulated provision for amortization (111-113)					
20. Accumulated prov. for amort. Of Utility Plant Acquisition Adj. (115)					
22.					
23. Total Accumulated provision for depreciation & Amortization	1,038,003	747,750	290,253		
24. Total utility plant less depreciation and amortization	916,148	728,436	187,712		

UTILITY PLANT LEASED TO OTHERS (AT END OF YEAR - ACCT. 104)											
Name of Lessee (a)	Name of Lessee Description of Property Leased Expiration Date of Lease Plant Balance at end of Year Accum. Deprec & Amort (a) (b) (c) (d). (e)										
25.											
26.											
27.		· ·									
28											
29											
30											
31.											

UTILITY PLANT HELD FRO RETURN U	JSE (ACCT, 105)
3.6 1 2 21/2 3 41 11 6 2 6 4 3 3	and the community of the first contractions

o definite plan exists for the use of the property in utility service, then		nent in Acct 121, Non-U	tility Property.
Description and Location of Property	Date originally Acquired	Year Expected to be used in Utility Service	Book Cost End of Year
(a)	(b)	(c)	(d)
/A			
		1	
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otal	· · · · · ·	1	
ess Accumulated Provision for Depreciation & Amortization (113)			
let utility Plant Held for Future Use			
CONSTRUCTION WORK IN I Report each project under construction, the com 4100,000. Group by utility department	plete cost of vall projects fo	which is estimated to r less than \$250,000)
Report each project under construction, the com 4100,000. Group by utility department Description Of Project	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year	Estimated Co
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
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Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project
Report each project under construction, the com 4100,000. Group by utility department Description Of Project (a)	plete cost of vall projects for Balance	which is estimated to r less than \$250,000 End of Year cct. 107	Estimated Co of Project

NON-UTILITY PROPERTY (ACCOUNT 121)

- 1. Give a brief description and state the location of non-utility property included in Account 121 and date.
- 2. Furnish particulars concerning sales, purchases or transfers of non-utility property during the year.

Description and Location		Balance Beginning Of Year	Purchases, Sales Transfers, etc	Balance end of the year
(a)	Date	(b)	(¢)	(d)
N/A		1		
				
		 		
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ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF NON-UTILITY PROPERTY (ACCOUNT 122)

Report below the information called for concerning depreciation and amortization of non-utility property. Amount Item (a) **(b)** Balance, beginning of year Accruals for year, change to: (417) Income from Non-Utility Operations (418) Non-operating Rental Income Other Accounts (specify): NA 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 ADJUSTMENT AND RELATED ACCUMULATED AMORTIZATION Report hereunder full particulars concerning transactions recorded in Account 114 & Account 115 Acquisition Adjustments Accumulated Amortization (Acct 114) **Particulars** (Acct 115) (b) (a) (c) Balance, first of year Changes during year (give complete detail) Balance, end of Year

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.

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 Dividend Rate (b)	Par Value Per Share (c)	No. of Shares or Principal amount (d)	Book cost at End of Year
1	N/A	 	(0)	(u)	(e)
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47		†	<u> </u>	<u> </u>	
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49		†	 	 	
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51		<u> </u>			<u> </u>
52		<u> </u>			· · · · · · · · · · · · · · · · · · ·
53				<u> </u>	
54				 	
				<u> </u>	

NOTES AND ACCOUNTS RECEIVABLE Report hereunder notes and accounts receivable o=included in Accounts 141,142,143,145,146

Particulars	Accounts Receivable	Notes Receivable
(a) ·	(b)	(c)
Customer accounts receivable (142)		· · · · · · · · · · · · · · · · · · ·
2. Water	\$40,684	
3. Sewer	\$5,654	
4. Merchandising, Jobbing and contract work		
5.		
6. Total customer accounts receivable	\$46,338	
7. List below items included in Accounts 141, 143, 145 and 146,		
showing total for each account and any interest rates.	<u></u>	
8.		
9.		
10.		
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29.		

ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS (ACCT. 144)

OUNTS (ACC1. 144)
Amount
(b)
N/A

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

		Balance	Balance End of Year (b)			
1.	Fuel Stock (151)		(0)			
2.	Fuel Stock Expense (152)					
3.	Plant Materials and Operating Supplies (1					
4	Water		 			
5	Sewer			<u> </u>		
6.	Other					
7.	Total Plant Materials and Operating	Supplies		····		
8.	Merchandise (155)				- 	
9.	Other Materials & Supplies (156)		-,	*		5,178
10.	Stores Expanse (163)					
11.	Total Materials and Supplies					5,178
12.						
13.	PREPA	AYMENTS (ACCT	. 166)			
14.	}				· ·	į
15.		Particulars			Balance	End of Year
16.		(a)				(b)
17.	Prepaid Insurance					1,913
18.	Prepaid Rent					
19.	Other Prepayments (specify): Income Ta	IX				2,036
20.						
21.						
22.						
23.				<u> </u>		
24	Total					3,949
25.					_	
1				ISE AND PREMIUM		
26.	Report Net discount and expense or prem	ium separately for	each security issu	e and indicate totals f	or Accounts 181 a	nd 251
			1			
1	1		ł		i	i
~-				4	١	
27.	Dala irana ta natio	h Dalasad	İ	Amount Written		ance End
28.	Debt issue to whic	h Related		Off during Year		Of Year
28. 29.	(a)	h Related				
28. 29. 30.	1	h Related		Off during Year		Of Year
28. 29. 30. 31.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.	(a)	h Related		Off during Year		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39.	(a)		EOUS DEFERRI	Off during Year (b)		Of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.	None (a)	MISCELLAN		Off during Year (b) ED DEBITS	C	Of Year (c)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42.	(a)	MISCELLAN 82 and 186 and des		Off during Year (b) ED DEBITS	C	Of Year (c)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42.	Report separately amounts in Accounts 1	MISCELLAN 82 and 186 and des		Off during Year (b) ED DEBITS	C	Of Year (c)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42.	Report separately amounts in Accounts I of letters or order number authorizing am	MISCELLAN 82 and 186 and des		Off during Year (b) ED DEBITS	C	Of Year (c)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47.	Report separately amounts in Accounts 1	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year	ounts. For account	f 182, show date Balance End of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47.	Report separately amounts in Accounts I of letters or order number authorizing am	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	f 182, show date Balance End of Year
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)
28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54.	Report separately amounts in Accounts I of letters or order number authorizing am Name of Acct & Description of item (a)	MISCELLAN 82 and 186 and des ortization period. Date of Letter or Order No.	Balance First of Year (c)	Off during Year (b) ED DEBITS sincluded in these acc Changes During Year (d)	ounts. For account	t 182, show date Balance End of Year (f)

The Meadows Water Company

CLEARING ACCOUNTS (ACCT. 184) Show all clearing accounts maintained during the year, even through no balance remains in account at end of year Name of Account Balance End of Year						
	Name of Account (a)	Balance End of Year (b)				
1	N/A					
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CONSTRUCTION OVERHEADS

Report hereunder 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 department and functional group plant	Direct Const. Costs	Constructio	n Overhead
	(a)	(b)	Amount	Percent
		·	(C)	(d)
1.	N/A			
2.				
3.				
4.				
5.				
6.				
7.			-	
8.				
9.				
10.				
11.				
12.				
13.				
14.	Report hereunder the kinds of construction over	ands for the very recordin	a to the titles used by the vi	ility Tayar during
14.	construction and AFUDC should be shown as se	neste iteme	g to the titles used by the di	mity. Taxes unting
 	COLST OCION AND AT OLD C SHOULD BE SHOWN AS SE	parate nems.	Amount Charged	% of Total Const. in
	Class of Overhead		Construction	Col (b)
15.	(e)		(f)	(g)
16.				
17.				
18.				
19.				
20.				
21.				
22.				
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26.			· · · · · · · · · · · · · · · · · · ·	
27.				
28.				
29.	Total			
30.	Report below the interest rate used in the practic	es of utility in capitalizing	interest during construction	3
31.				
32.		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
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CAPITAL STOCK ACCOUNTS AT END OF YEAR

			CAI	TIAL STOCK A		204 Per Balance	Acc	t. 217	Acct. 214
1		Shares Authorized	Par Value Par	Call Price End of	Sh	eet	Reacou	ired Stock	Capital Stock
	01	By Charter	share	Year	Shares Shares	Amount	Shares	Amount	Expense
	Class and Series	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
	(a)	(0)	100	N/A	250	25,000	N/A	N/A	N/A
1.	Common Stock	500	100	N/A.	230	23,000	IVA	N/A	
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	H-4-1	500	100	N/A	250	25,000	N/A	N/A	N/A
19.	Total	300	OTUED CADIT	AL LIABILITY (AC	CT 202 203 205	206 2120	1071	1 2722	
1			UI HER CAPII	on (Specify Account	Number for each it	200, 2120 em)			Amount, Dec. 31
			Explanan	on (specify Account	Number for Cach in	CIII)			(b)
				(a)					1
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OTHER PAID-IN CAPITAL (ACCTS, 207-211)

	Particulars (a)		Balance First of Year (b)	Balance End of Year (c)	Increase or (Decrease) (d)
1.	Premium on Capital Stock (207)				
2.	Donations Received from Stockholders (208)				
3.	Reduction in Par or Stated Value of Capital Stock				
4.	Gain on Resale or Cancellation of Reacquired Sto	ck (210)			
5.	Miscellaneous Paid-In-Capital (211)		230,242	230,242	0
6.	Total				
7.	Explain changes during year hereunder:	 	 		
8.			<u> </u>		
9.			J		
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11.			 		
13.					
13.	DETAINED F	EARNINGS (ACC	TE 215-216)	L	
 	Particulars	ANGILIOS (ACI	J10. 415-410)	Acct. 215	Acct. 216
	(a)			(b)	(c)
14.	Balance First of Year			(0)	209,564
15.	Changes During Year (explain in detail):				<u></u>
16.				***	(9,842)
17.	Net Income (Loss)		· · · · · · · · · · · · · · · · · · ·		<u> </u>
18.					
19.					
20.					
21.					
22.					
23.	·				
24.					
25.					
26.	Balance End of Year	~	·		199,722
ļ	NOTES PA	YABLE (ACCT)	. 231)	<u> </u>	<u> </u>
		Date of	Date of	Int.	Balance End
Nam	e of Payee and Purpose for Which Issued	Note	Maturity	Rate	of Year
	(a)	(b)	(c)	(d)	(e)
27.	N/A				
28.					
29.			-		
30.					
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LONG-TERM DEBT (ACCTS. 221-224)

		Report of	lata called for and sh	ow total for each l	ong-term account at er	nd of year.		
						Held		
	Description of Debt (a)	Nominal Date of Issue (b)	Nominal Date Of Maturity (c)	Interest Rate (d)	General Call Price End of Year (e)	Reacquired Bonds (f)	Sinking and Other Funds (g)	Amount Outstanding (h)
1,	N/A							
2.	<u> </u>		· · · · · · · · · · · · · · · · · · ·		 			
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		OCIATED COMPANII				
	Include in Column (a) description of any not	tes payable including da				
Į.			Amounts at En			
1	Name of Company		Notes Payable	Α		ts Payable
	(a)		(b)		((c)
1.	Due to Shareholder (NSPUC)					80,082
2.	Due to RPS					10,000
3.	Due to VLS	_ _				10,000
4.	Due to OSWC					33,752
5.						
6.						
7.						
8.						
9.						
10.						
11.						100 001
12.	Total		1			133,834
	77 77077	Post i continu	(
13.	INTE	REST ACCRUED				,
		Balance	Interest Accrued	T 4		n.i n.i
	C) CD 1.	Beginning of	During Year	Intere		Balance, End
ا ۱, ۱	Class of Debt	Year	(c)	Exper		of Year
14.	(a)	(b)	 	(d)		(e)
15.	N/A		<u> </u>			
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27.			 			
28.	MISCELLANEOUS CURF	PENT AND ACCO	LIED I LADII ITIES	ACCT 1	42)	<u></u>
29. 30.	Minor items may be grouped by classes	CENT AND ACCR	COED LIABILITIES	ACC1. 2	.42)	
30.		ription			Dolo	ince End of Year
31.		a)	•		Dala	(b)
32.	N/A	u)		i		
33.	1.44.1.5					
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42.	Total				L	

TAXES ACCRUED (ACCT. 236)

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

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.

Explain by footnotes any items entered into Column (e).

3. Ex	Kind of tax (a)	Balance First of Year (b)	Amount Accrued (c)	Payments During Year (d)	Other Items Dr. or (Cr.) (e)	Balance End Of Year (f)
1.	N/A	- (0)	()	\(\frac{\alpha}{2}\)		
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42.				- 		
43.			· · · · · · · · · · · · · · · · · · ·	+		
44.				 		
45.			-			
46.				+	·	
47.		 	<u> </u>	- 		
48.					·	<u> </u>
49.					·	, <u>, , , , , , , , , , , , , , , , , , </u>
50.		 		 		<u> </u>
51. 52						
<u></u>		·				l

RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR TAXES

- 1. Report hereunder a reconciliation of net income for the year with estimated taxable income used I 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 In-	come for year as reported	(\$9842)	(\$9842)			
Adjust	ments made to determine taxable income (list additional income and					
unallo	wable deductions first, followed by additional deductions and		Ì			
nontax	able income):		İ			
1.						
2.	Additional Deductions:					
3.	Depreciation Expense	3,019	3,019			
4.						
5.		<u> </u>				
6.	Non-Taxable Income:					
7.	Increase in Deferred Tax Asset	(27)	(27)			
8.						
9.						
10.		·	· · · · · · · · · · · · · · · · · · ·			
11.	· · · · · · · · · · · · · · · · · · ·	T				
12.	17/10/10					
13.		 				
14.		 				
15.		· 	······································			
16.		 				
17.		 				
18.		 				
19.			· · · · · · · · · · · · · · · · · · ·			
20.						
21.		<u> </u>				
22.		 				
23.						
24.						
25.						
26.		<u> </u>				
27.						
28.						
29.		<u> </u>				
<u> </u>	Taxable Net Income	(6850)	(6850)			
<u> </u>	Computation of Taxes					
30.		<u> </u>				
31	Taxable Income	0	0			
32.	Tax Rate	6.25%	15%			
33.	Tax Liability - Current Year	0	0			
34.	Decrease in Deferred Tax Asset (Net)	0	27			
35.	Current Income Tax Benefit	0	27			
36.						
37.						
38.						
39.						
40.		<u> </u>				
41.	7.7.7.	 				
42.		<u> </u>				
43.		 				
44.			<u> </u>			
45.		 				
		 				
46.	<u> </u>	1	, ,			

NOTES AND EXPLANATION RE TAXES

1.	Net Operating Loss Carryforwa	rd	\$383,650			
2.	Estimated Tax Rate (Combined		21%			
3.	Deferred Tax Asset		\$80,567		······································	
4.	Valuation Allowance	,,	(\$30,400)			
5.	Deferred Tax Asset (Net)		\$50,167			
6.			 -			
7.						
8.						
9.						
10.						
11.						
12.)					
13.						
14.						
15.						
16.						
17.						
18.	 			~		
19.	 					
20.	 					
21.	<u> </u>					
22.	 					
	l	ADVANCES E	OR CONSTRUCT	ION (ACCT. 252)		
1	Panart halos	ADYANCESES V the information	or construct:	ning advances for co	onstruction.	
}	Kepoit belov	Balance		bits	nisu uction.	
		beginning	Account	DIE	}	Balance end
	Class of Utility Service	of Year	Credited	Amount	Credits	of Year
	(a)	(b)	(c)	(d)	(e)	(f)
23.	Schoonmaker	310	(0)	1	(6)	310
24.	Rex Jones	+ 	 -	 	600	600
25.	tex voites	 		 	1000	
26.				 	 	
27.		-		· 	 	
28.		 		 	 	
29.		+		 	 	
30.	 				 	
31.				 	 	
32.	}	-		}	 	
33.	 	 		 	 	+
	 	╅───┤			 	
34.	 			 	 	
					 	
<u>36.</u> <u>37.</u>		 -		 	 	
38.		 		 	 	
38.	 	 			 	
		 		 	 	
40.	 			- 	 	+
41.	 	 		 	 	
42.	 	 			 	
43.	 		 	 	 	
44.	 	 		 	 	
45.		-}	<u> </u>		 	
46.		ļ			ļ	
47.	1	. []	ļ		<u> </u>	
						•
48.				 	<u> </u>	
49.						
	Total	310			600	910

DISTRIBUTION OF TAXES TO ACCOUNTS

Report hereunder the accounts and functions charged with taxes accrued and taxes cleared from prepaid accounts during the year.

Where allocation is necessary, explain the basis used. Report in footnote the amounts and kinds of taxes cleared from prepaid taxes, if any.

	Where	allocation is necessary	explain the basis t	ised. Report in footn	ote the amounts and	kinds of taxes cleare	d from prepaid taxes	, it any.	
	Account Number Or Function Charged (a)	Real Estate And Pers. Property (b)	State 1/ Income tax (c)	Federal Income Tax (d)	FICA and Fed. And State Unemployment Tax (e)	Local Property Tax (f)	State & Local Taxes Other States (g)	Other Taxes (h)	Total (i)
1.	Account 408.1	Ţ T					_		24.466
2.	Water	24,109						357	24,466
3.	Sewer	2,679							2,679
4.	Other			<u> </u>		<u> </u>			
5			·						
6.	Account 408.2								
7.	Water			<u> </u>		 _			
8.	Sewer							ļ	
9.	Other					 _			
10.									
11.	Account 409.1	ļ				 			
12.	Water								
13.	Sewer	\				 			
14.	Other			 					
15.				(27)					(27)
16.	Account 409.2	\		(27)	 	 	<u> </u>		
17.	Water			 	 				
18.	Sewer Other	\		 	 	 	_ _		······································
19.	Omer	ļ		 		 			
20.		 		<u> </u>		 			
21.	Clear Accounts Construction	ļ		 	<u> </u>	 			
22.	Other (specify):								
23. 24	Other (specify).				 	 			· · · · · · · · · · · · · · · · · · ·
25.									
26.		 		 		 			
27.		 		 		1			
28.	 			 		 			
29.	<u> </u>			 	<u> </u>	 			
30.									
31.				 					
32	 	 		T					
33.	 	 							
34.		 							
35.				T					
36.	 	26,788		(27)				357	27,118

INVESTMENT TAX CREDITS GENERATED AND UTILIZED

- This schedule shall be prepared by the reporting company regardless of the method of accounting adopted for the investment tax, credits. By footnote state the method of accounting adopted, and whether the company has consented to pass the entire amount of tax credits on to customers in the year used to reduce taxes and if so, state the amount of such credits, passed on.
- 2. As indicated in Column (a), the schedule shall show each year's activities commencing with 1962 and shall separately identify the data for the various rates.
- 3. Report in Column (b) the amount of investment tax credits generated form properties acquired for use in public utility operations and report in Column (c) the amount of such generated credits utilized in computing the annual income taxes. If there

- are other utility or non-utility 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 carry back or unused credits.
- Report in Column (d) the weight-average useful life of all properties used in computing the investment tax credits in Column (b).
- Show by footnote any unused credits available at end of each year for carry forward as a reduction of taxes in subsequent years.
- Separate amounts according to classification of utility using as additional page if necessary

	Year	Credit Generated	Credit Utilized	Weighted-Average Useful Life of Property
	(a)	For year	For Year	Life of Property
190	52-1974	(b)	(c)	(d)
1	3%	N/A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	4%			
3	7%			
	75-1976			
4	3%			
5	4%			
6	7%			
7	10%			
8	11%			
	1977			
9	3%			
10	4%			
11	7%			
12	10%			
13	11%			
	1978			
14	3%			
15	4%			
16	7%			
17	10%		<u>"</u>	
18	11%			
	1979			
19	3%			
20	4%			
21	7%			
22	10%			
23	11%			
	1980			
24	3%			
25	4%			
26	7%			
27	10%			
28	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 non-utility operations. Explain by footnote any corrections adjustments to the account balance, shown in Column (g). Include in Column (i) the average period over which the tax credits are amortized.

	Account	Balance Beginning Of Year	Deferred F	or Year	Allocat Current Yea	rs' Income	Adjustments	Balance End	Average Period of Allocation to Income
{ ,	Subdivisions	Of Year	Account No.	Amount	Account No.	Amount	(g)	of Year	Allocation to Income
'	(a)	(b)	(c)	(d)	(e)	(f)		(h)	(i)
1.	N/A		 \ 						
2.	IVA	 		··· · · · · · · · · · · · · · · · · ·			-		
3.		 							
4.		<u> </u>							
5.		ļ	+						
6.									
7.					· · · · · · · · · · · · · · · · · · ·				
8.									
9.									
10.									
11.							<u> </u>		
12.							† · · · · · · · · · · · · · · · · · · ·		
13.		 	 						
14.		 					-		
15.	· · · · · · · · · · · · · · · · · · ·								
16.		-							
17.									
18.		-							
19.									
20.		 	· ·						
21.									
22.		 	+						
23.									
24.						 			
25.						· · · · · · · · · · · · · · · · · · ·			
26.	<u> </u>								
27.		<u> </u>					1		
27.								<u> </u>	
28. 29.			 						
			+				1		
30.	<u> </u>	 							
31.								 	
32.		<u> </u>					1		
33.		 	+					 	
34.		 					-	 	
35.		 	 				+		
36.		 	 		 ,		 		
37.		<u></u>		1				<u> </u>	

- ACCUMULATED DEFERRED INCOME TAXES ACCELERATED AMORTIZATION (281)

 1. Report the information called for below concerning the respondent's accounting income taxes relating to amortizable property.

 2. In the space provided, furnish explanations, including the following in columnar order:

 a. State each certification number with a brief description of property

 b. Total and amortizable cost of such property

		Changes D	uring Year
Account Subdivisions (a)	Balance Beginning of Year (b)	Amounts Debited Account 410.0 (c)	Amounts Credited
Accelerated Amortization (Acct. 281)	N/A		
Water			
Sewer			
Other			
Total (Account 281)			
Classification of Total: Federal Income Tax State Income Tax			
Local Income Tax			

ACCUMULATED DEFERRED INCOME TAXES - ACCELERATED AMORTIZATION (281)

- (c) Date amortization for tax purposes commenced
- (d) "Normal" depreciation rate used in computing the deferred tax
- (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.

Char	rges During Year			Adjustments		Balance
Amount Debited Account 410.2	Amount Credited Account 411.2	Acct. No.	<u>Debits</u> Amount	Acct. No.	Credits	End of
(e)	(f)	(g)	(h)	(i)	Amount (j)	Year (k)
N/A		(8)	(11)	(1)	<u> </u>	(N)
					<u> </u>	
·- ·- ·- ·-			· · · · · · · · · · · · · · · · · · ·		<u> </u>	
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		7			<u> </u>	
						
						
				-		
				1		
<u> </u>						
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ACCUMULATED DEFERRED INCOME TAXES - LIBERALIZED DEPRECIATION (ACCOUNT 282)

- 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 I	During Year		uring Year
	Beginning of	Amounts Debited	Amounts Credited	Amounts Debited	Amounts Credited
Account Subdivision	Year	Account 410.1	Account 411.1	Account 410.2	Account 411.2
(a)	(b)	(c)	(d)	(e)	(f)
1. Account 282:	N/A				
2. Water					
3. Sewer					
4. Other (define)					
5.					
6					
7. Total (Acct. 282)					
8. Classification of Total					
9. Federal Income Tax					
10. State Income Tax					
11. Local Income Tax					
					· · · · · · · · · · · · · · · · · · ·

	Balance	Changes I	During Year	Changes D	Ouring 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)	<u>(f)</u>
Account 283:	N/A	<u></u>			
1. Water		<u> </u>			· · · · · · · · · · · · · · · · · · ·
2. Total Water					
3. Sewer					
4. Total Sewer					<u> </u>
5. Other (specify)					
6					
7. Total Other					
8. Total Account 283					
9. Classification of Total:					
Federal Income Tax					
State Income Tax					
Local Income Tax		T			

ACCUMULATED DEFERRED INCOME TAXES - LIBERALIZED DEPRECIATION (ACCOUNT 282)

Deferred Income Taxes – Ct., 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 tax rate to liberalized tax rate, etc). State whether the accounting for liberalized depreciation has been directed or approved b any state commission.

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

	Adjus	tment		
De	bits	Cre		
Acct. No	Amount (h)	Acct. No.	Amount (i)	Balance End of Year (k)
2. N/A				
3.				
4.				
5				
6.				
7.				
8.				
9.				
10.				
11.				

ACCUMULATED DEFERRED INCOME TAXES - OTHER (ACCOUNT 283)

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

· · · · · · · · · · · · · · · · · · ·					
Debit	s	Cre	dits	Balance End	
Account No.	Amount	Account No	Amount	Of Year	
(g)	(h)	(i)	(j)	(k)	
1. N/A			·	<u> </u>	
2.				<u> </u>	
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.		<u> </u>		1	

PROPERTY INSURANCE AND INJURIES AND DAMAGES RESERVES (ACCTS 261-262)

Particular	's	Acct. 261	Acct 262
(a)		(b)	(c)
Balance, first of year			
2. Additions during year (specify	itility and account charged):		
3.			
4.			· · · · · · · · · · · · · · · · · · ·
5.			<u> </u>
6. Total Additions			
7. Deductions during year (specify	r):		Ī
8.			
9.			
10.			
11.			
11.			,
12.			
13. Total Deductions		•	
14. Net increases or (decreases)	during year		
15. Balance at end of year			
16 Francisia material scale of the control of the c			
16. Explain nature of risk for which above 17.	e reserves have been established and g	ive actual or estimated liability f	or claims at end of year.
18.			
19.			
20.			
21.			
	· · · · · · · · · · · · · · · · · · ·		

OTHER RESERVES (ACCTS. 263-265)

	Name and purpose of each reserve	Balance end of year
22.	(a)	(b)
23.		
24.		
25.		
26.		
27.		
28.		

CONTRIBUTIONS IN AID OF CONSTRUCTION (ACCT. 271).

29.]	Balance First of	Credits during	Charges dur	ing year	Balance, end
	Class of utility service	year	Year	Acct. No. Credited	Amount	Of year
	(a)	(b)	(c)	(d)	(e)	(f)
30.	Water	\$367,201	\$ 1885	403	\$10845	\$358241
31.	Sewer	\$ 91,252		403	\$ 5917	\$ 85335
32.						
33.						
34.		-3"				
35.						
36.						
37.						
38.				 -		
39.				-		
40.	Total	\$458,453			<u> </u>	\$443,576

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 agreement. Use inserts sheets if necessary

	Particulars		Total		
	(a)		(b)	(c)	(d)
1.	Rentals received (specify from whom r	eceived and property	leased).		
2.	N/A				
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.	Total Rentals				
13.					
14.	Expenses:				
15.	Operation				
16.	Maintenance	<u></u>			
17.	Depreciation Expense				
18.	Amortization Expense				
19.	Taxes Other Than Income Taxes				_
20.	Income Taxes				
21.	Total Expense				
22.	Income from Utility plant leased to oth	ners			
23.	200 000	2011427721740 10	2777	CONTRODUCTION AT	<u> </u>
24.	INCOME FROM MEL	CHANDISING JU	RHING-ANIJEUNIKA	CT WORK (ACCT. 41	134101
<u></u>				1	
	Particulars	Water	Sewer		Total
25.	Particulars (a)	Water (b)		(d)	
25. 26.	Particulars (a) Sales:	Water	Sewer		Total
25. 26. 27.	Particulars (a) Sales: Gross Sales	Water (b)	Sewer		Total
25. 26. 27. 28	Particulars (a) Sales: Gross Sales Deductions	Water (b)	Sewer		Total
25. 26. 27. 28 29.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance	Water (b)	Sewer		Total
25. 26. 27. 28 29. 30.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns	Water (b)	Sewer		Total
25. 26. 27. 28 29. 30. 31.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance	Water (b)	Sewer		Total
25. 26. 27. 28 29. 30. 31. 32.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales	Water (b)	Sewer		Total
25. 26. 27. 28 29. 30. 31. 32. 33.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales	Water (b)	Sewer		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales	Water (b) N/A	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by the	Water (b) N/A	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales	Water (b) N/A	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense	Water (b) N/A	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses Taxes other than income taxes	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses Taxes other than income taxes	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses Taxes other than income taxes	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses Taxes other than income taxes	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses Taxes other than income taxes Income Taxes	Water (b) N/A major classes includi	Sewer (c)		Total
25. 26. 27. 28 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45.	Particulars (a) Sales: Gross Sales Deductions Discount and Allowance Merchandise Returns Total Deductions Net Sales Cost of Sales Gross profit from sales Expenses (list hereunder expenses by a Depreciation Expense Customer Accounts Expense Employee pensions and benefits Administrative and general expenses Taxes other than income taxes	Water (b) N/A major classes includi	Sewer (c)		Total

NON-OPERATING RENTAL INCOME (ACCT. 418).

	Name of Lessee and Description of Property	Amoun	t
	(a)	(b)	
1.	Rent revenue (list major items separately, others may be grouped):	\$5000	
2.			
3.			
4.			
5.			
6.			
7.			·
8. 9.			
10.			
11.			
12.	Total Rent Revenue		
13	Expanses:		
14.	Operation and Maintenance	· · · · · · · · · · · · · · · · · · ·	
15.	Depreciation		
16	Taxes Other than Income Taxes		· · · · · · · · · · · · · · · · · · ·
17.	Income Taxes		
17.			· · · · · · · · · · · · · · · · · · ·
19.			
20.	Total Expenses		
21.	Non-operating Rental Income		
21.			
22.	INTEDEST AND DIVIDEND INCOME	E (ACCT 410)	j
22.	INTEREST AND DIVIDEND INCOME Security or Account on Which Received	Interest or Dividend Rate	····
23.	(a)	1	Amount
24.	Money Market Account	(b)	(c)
25.		+	
26.			
27.			
28.			
29.			
30.			
31.		1	
32	Total Interest and Dividends		
33.	Expenses applicable to above (as listed hereunder):		
34.			
35.			· · · · · · · · · · · · · · · · · · ·
36.			
37.			
38.			
39.			
40.			
41.			
42.	100		
43			
44.			
45.			
46.		<u> </u>	
40			
47.			
47. 48. 49.	Total Expenses Net Interest and Dividend Income		

GAIN OR LOSS ON DISPOSITION OF PROPERTY (ACCOUNTS 414-422)

1. Give a brief description of property creating the gain or loss. Include name of party acquiring the property (when acquired by another utility or associated company) and the date transaction was completed. Identify property by type; leaded, held for future use or non-utility.

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 (a).

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).

(See Account 106 Utility Plant Purchased or Sold)

(See Account 106, Utility Plant	Original Cost of Related Property	Date Journal Entry Approved (When Required)	Account No.
(a)	(b)	(c)	(d)
Gain on disposition of property	\-\frac{\-\chi_2}{\-\chi_2}		(4)
2. N/A		<u>-</u>	
3.			
4.		1	
5.			
6.			
7. Total Gain			
8.			
9. Loss on disposition of property			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25. Total Loss			

OTHER INCOME AND DEDUCTIONS (ACCOUNTS, 417, 420, 421, 422, 423, 425, 426)

Report details of items included in accounts showing the data for account separately hereunder: 2. Account 421 - Misc Non Operating Income 3. Refuse & Other Misc Income 2,122 4. Total 2,122 5. 6. 7. 8. 9. 10. 11. 12. 13. 14, 15. 16. 17. 18. 19. 20. 21. 22. 23. INTEREST CHARGES (ACCOUNTS 427, 430, AND 431) <u>Interest</u> Class of Debt on Which Payable Rate Amount (a) (b) (c) 27. Misc. \$10 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41, 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52.

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, Constructions, Plant Removal, 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.

		Direct Payroli	Allocation of Amounts	
	Classification	Distribution	Charged Clearing Accts.	Total
	Water			
1.	Operation	N/A	N/A	
2.	Maintenance			
3.	Total Water Operation and Maintenance			
4.				
5.	Sewer			
6.	Operation	N/A	N/A	·
7.	Maintenance			
8.	Total Sewer Operation and Maintenance			
9.				····
10.	Other Utility Department	N/A	N/A	
11.	Operation			
12.	Maintenance			· · · · · · · · · · · · · · · · · · ·
13.	Total Other Utility Department Oper. & Maint.			······································
14.				· · · · · · · · · · · · · · · · · · ·
15.	Total of all Utility Departments			
16.				
17.				
18.	Utility Plant			
19.	Construction (by utility departments):	N/A	N/A	
20.	Water Plant			·
21.	Sewer Plant			
22.	Other			
23.	Total Construction			
24.		<u> </u>		
25.	Plant Removal (by utility departments):	N/A	N/A	
26.	Water Plant	 	1 1112	
27.	Sewer Plant	 		· · · · · · · · · · · · · · · · · · ·
28.	Other	,		
29.	Total Plant Removal	 	 	
30.		+		·
31.	Clearing Accounts	N/A	N/A	
32.	Water		A 174 %	
33.	Sewer	 		·
34.	Other			· · · · · · · · · · · · · · · · · · ·
35.	Total Clearing Accounts	 		
36.	3	 	 	<u> </u>
37.	Other Income and Deductions	N/A	N/A	
38.	Water	1777	IVA	
39.	Sewer		+	
40.	Other			
41.	Total Other Income and Deductions	 	 	
42.	Oniv Mount with Deduction	 -	 	·
43.			 	
44.	Total Salaries and Wages	N/A	N/A	
, ,	Tomi Dumines and Wages	IVA	IN/A	

COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION

Plant Accounts			<u>VIMON UTILITY PLAN</u> Ut	ility Plant in Servi		1014	
Plant Accounts	ļ — —					Balance End	d of Year
(a) (b) (c) (d) (e) (f) Water 310 S.256 2. 311 S.314 S.326 3. 314 S.327 S.343 609 S.345 S.345 5. 343 609 S.326 6. 345 S.346 S.347 S.346 7. 346 1,268 S.347 S.348 9. 348 S.347 S.348 S.347 S.348 9. 348 S.325 S.325 S.325 10. 325 S.325 S.325 S.325 11. Total Water 2,375 S.325 S.325 12. 2 S.325 S.325 S.325 13. General 391 S.346 S.346 14. 394 S.347 S.346 15. 396 S.346 S.346 16. 397 S.346 S.346 17. 398 S.347 S.346 19. Total General 2,261 S.325 19. Total General 2,261 S.325 19. Total General 2,261 S.325 19. Total Sewer S.352 S.352 352 19. Total Sewer S.352		Plant Accounts				254444144 2311	
1. Water 310 6.64625 6.64625 6.64625 6.64625 6.64662		(a)			1	(e)	
2. 311 3. 314 4. 942 5. 343 6. 99 6. 345 7. 346 1.268 7. 346 1.268 8. 347 9. 348 9. 34	1.	Water 310			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
3. 314	2.	311		 			
4. 342	3.	314					
5. 343 609 660.994 44,809 7. 346 1,268 144,519 8. 347	4.	342				· · · · · · · · · · · · · · · · · · ·	
6. 345	5.	343	609	 	<u> </u>		
7. 346 1,268 144,519 8. 347 20,000 10. 325 27,495 11. Total Water 2,375 27,495 12. Control Water 2,375 27,495 13. General 391 23,466 14. 394 27,974 15. 396 27,974 15. 396 27,974 16. 397 27,974 17. 398 27,261 27,322 17. 398 27,261 27,322 18. 392 2,261 27,322 19. Total General 2,261 27,322 20. Sewer 370 28,114 21. Sewer 370 38,114 22. 352.1 352.2 383.2 352.2 39,191,105 24. 372 37,352 25. 363 49,403 26. Total Sewer 47,7965 27. Control Sewer 570 477,965 28. () 29. 30. 31. 32. 352. 363 31. 32. 37. 37. 37. 37. 38. 38. 39. 39. 30. 31. 32. 39. 39. 30. 31. 32. 39. 30. 30. 31. 32. 39. 30. 30. 31. 32. 39. 30. 30. 31. 32. 39. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30	6.	345				·	
8. 347 13,181 9. 348 20,800 10. 325 1,348,864 12. 1,348,864 1,348,864 12. 13. General 391 23,466 14. 394 7,974 15. 396 4,232 16. 397 4,232 17. 398 2,261 25,804 19. Total General 2,261 127,322 20. 12. Sewer 370 8,114 22. 352.1 61,983 23. 352.2 191,105 24. 372 167,360 25. 363 49,403 26. 70 477,965 28. (477,965 28. (477,965 29. 30. 477,965 31. Accum. Depr. End of Year (p) Accum. Depr. End of Year (p) 35. Water 1,476186 747,750 39,422 36. Sewer 477,965 290,253 11,757 37. <t< td=""><td>7.</td><td>346</td><td>1,268</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></t<>	7.	346	1,268			· · · · · · · · · · · · · · · · · · ·	
9. 348 10. 325 11. Total Water 2,375 27,495 12. Sever 370 20. Sever 1	8.	347		·			
10. 325	9.	348					
11. Total Water 2,375 1,348,864 1,348,864 1,348,864 1,346,864 1,394	10.	325					
12,	11.	Total Water	2,375			_ .	
13. General 391	12.				<u> </u>		1,5 10,001
14. 394		General 391		***************************************	 		23 466
15. 396	14.				 		
16. 397							
17. 398		397			 		
18. 392 2,261 25,804 127,322 20.							
19. Total General 2,261 127,322 8,114 22. 352.1 61,983 23. 352.2 191,105 24. 372 167,360 25. 363 49,403 26. Total Sewer 477,965 27. 28. (2.261				
20.							
Sewer 370 8,114 61,983 352.2 191,105 167,360 25. 363 49,403 477,965 27. 28.					-	· · · · · · · · · · · · · · · · · · ·	121,322
22. 352.1 51,983 352.2 191,105 24. 372 167,360 49,403 26. Total Sewer		Sewer 370					8 1 14
23. 352.2 191,105				·			
24. 372 167,360 25. 363 49,403 26. Total Sewer 477,965 27. 28. (1		· · · · · · · · · · · · · · · · · · ·	 		
25. 363 49,403 26. Total Sewer 477,965 27.						· 	
26. Total Sewer			~ 	· · · · · · · · · · · · · · · · · · ·	 		
27. 28. (······································	
28. (777,703
29. 30. 31. 32. 33. Total		(·	<u> </u>	 	
30. 31. 32. 33. 34. Allocation to Utility Departments (o)		· · · · · · · · · · · · · · · · · · ·			 	•	
31. 32. 33. Total 4,637				,		·	
32.				- 10 · · · · · · · · · · · · · · · · · ·	 		
33 Total 4,637			- 		 		
Allocation to Utility Departments		Total	4 637		 		1 954 151
34. Allocation to Utility Departments (o) Plant End of Year (p) End of Year (q) Accruals (r) 35. Water 1,476186 747,750 39,422 36. Sewer 477,965 290,253 11,757 37. 38. 39. 40. 41. 42. 43. 44. 44. 45. 46. 46.			4,037		 	Accum Denr	
(o) (p) (q) (r) 35. Water 1,476186 747,750 39,422 36. Sewer 477,965 290,253 11,757 37. 38. 39. 40. 41. 42. 42. 43. 44. 45. 46.	34.	Allocation	n to Utility Departments		Plant End of Year		
35. Water 1,476186 747,750 39,422 36. Sewer 477,965 290,253 11,757 37. 38. 39. 40. 41. 42. 42. 43. 44. 44. 45. 46.							
36. Sewer 477,965 290,253 11,757 37. 38. 39. 40. 41. 42. 42. 43. 44. 45. 45. 46. 477,965 290,253 11,757	35.	Water			1.476186		
37. 38. 39. 40. 41. 42. 43. 44. 45. 46.			· · · · · · · · · · · · · · · · · · ·				
38. 39. 40. 41. 42. 43. 44. 45. 46.							11,10
39. 40. 41. 42. 43. 44. 45. 46.							
40. 41. 41. 42. 43. 44. 44. 45. 46. 46.					 		
41. 42. 43. 44. 45. 46.			· · · · · · · · · · · · · · · · · · ·		 		
42. 43. 44. 45. 46.		710.00	· · · · · · · · · · · · · · · · · · ·		 		i
43. 44. 45. 46.							
44. 45. 46.			······································		<u> </u>		
45. 46.					 		
46.							
 					 		
		Total			1,954,151	1,038,003	51,179

COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION

Accumulated Provision for Depreciation

	Straight-line A	ccruals	Acce	mulated Provision	tor Depreciation		Other	Balance
			Additional	Book Cost of	Cost of		Additions or	End of
	Rate	Amount	Accruals	Plant Retired	Removal	Salvage	(Deductions)	Year
	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)
1.	Water 0	0						0
2.	2.5	1,617						27,087
3.	2.0	3,894					-	35,207
4.	2.5	4,238						124,128
5.	2.0	13,220						332,547
6.	2.9	1,299				· · · · · · · · · · · · · · · · · · ·		15,076
7.	2.7	3,901		· · · · · · · · · · · · · · · · · · ·			-	57,777
8.	2.9	386					· · · · · · · · · · · · · · · · · · ·	2,460
9.	2.5	520	1					11,411
10.	5.3	1,457	<u> </u>		·=·			21,768
11.	Total Water	30,532					<u> </u>	627,461
12.								027,101
13.	General 5.0	1,173	†					14,518
14.	5.0	41						7,947
15.	6.7	4,323				·····		63,073
16.	6.7	0	 	 				4,232
17.	5.0	0	 					1,322
18.	13.0	3,354	<u> </u>					1,322
19.	Total Gen	8,891	 	 		÷		120,289
20.	Tour Gen	0,071						120,269
21			 					
22.	Sewer 0	0	 					0
23.	2.0	1,241						
24.	2.0	3,821						33,598
25.	4.0	0		 		· · · · · · · · · · · · · · · · · · ·	 	90,146
26.	40	6,694					 	49,404
27.	Total Sewer	11,756	 			····	 	117,105
28.	Total Sewel	11,730	 	 				290,253
29.				~				
30.				ļ ————				
31.				 				
32.	Total	51,179	·					1 020 000
33.	LOIAI	31,179						1,038,003
	Evalenation	of Mathad of A	Honotine Com-	on Diont Access	atad Danasaistis	n and December		Daille D
34.	Explanation (v internog of A	mocacing Comm	on Plant, Accumul	aied Depreciation	ii, and Deprecial	ion Expenses by	Onniy Depts:
36.	 	· · · · · · · · · · · · · · · · · · ·				····	· · · · · · · · · · · · · · · · · · ·	
37.			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	 			
	}							
38.	-							
39.								
40.	 			·	<u> </u>			
41.	 							
42.	 							
43.	 							
44.	<u> </u>							
45.		····				•	····	
46.	-		·	· · · · · · · · · · · · · · · · · · ·				
47.	1		· · · · · · · · · · · · · · · · · · ·			J. W		

SEWER OPERATING REVENUES

		SEWER OFERAT	Year	Last	Voor
		Average Number		Average Number	
ļ	Particulars	Customers	Amounts	Customers	Amount
	(a)	(b)	(c)	(d)	(e)
1.	Sewer Revenues	(*)			(0)
2.	Flat Rate Revenue - General Customers		· · · · · · · · · · · · · · · · · · ·		
3.	Residential Revenues – 521.1	267	47,958	267	48,067
4.	Commercial Revenues – 521.2	4	706	5	662
5.	Industrial Revenues – 521.3				
6.	Revenues from Public Authorities 521.4				
7.	Total (521)	271	48,664	272	48,729
8.					
9.	Measured Revenues - General Customers				
10.	Residential Revenues – 522.1				
11.	Commercial Revenues – 522.2				
12.	Industrial Revenues – 522.3				
13.	Revenues from Public Authorities 522.4				
14.	Total (522)				
15.			-		
16.	Revenues From Public Authorities (523)				
17.	Revenues From Other Systems (524)				
18.	Interdepartmental Revenues (525)				
19.	Miscellaneous Sewerage Revenue (526)				
20.	Total				
21.					
22.	Other Operating Revenues				
23.	Sale of Sludge (531)				
24.	Customers' Forfeited Discounts (532)				
25.	Servicing of Customers' Laterals (533)				
26.	Rents from Sewer Property (534)				
27.	Interdepartmental Rents (535)				
28.	Miscellaneous Operating Revenues (536)				
29.	Total Other Operating Revenues				
30.	Total Operating Revenues	271	48,664	272	48,729

SEWER OPERATION AND MAINTENANCE EXPENSE

	Particulars	This Year	Last Year
	(a)	(b)	(c)
	Collection Expenses		
1.	Operation:		
2.	Collection Supervision and Engineering (700)	1013	1013
3.	Collection Labor and Expenses (701)		
4.	Services to Customers (702)	- · · · · · · · · · · · · · · · · · · ·	
5.	Flow Measuring Device Expense (703)		· · · · · · · · · · · · · · · · · · ·
6.	Miscellaneous Expenses (704)		
7.	Rents (705)		, <u>, ,</u>
8.	Maintenance:		
9.	Collection Maintenance Supervision and Engineering (710)		·····
10.	Maintenance of Collection Structures and Improvements (711)		
11.	Maintenance of Service to Sewers (712)		
12.	Maintenance of Services to Customers (713)		
13.	Maintenance of Flow Measuring Devices (714)		
14.	Maintenance of Flow Measuring Device Installation (715)		· · · · · · · · · · · · · · · · · · ·
15.	Maintenance of Other Collection Facilities (716)		
16.	Total Collection Expenses	1013	1013
17.	- Com Concess Expenses	1013	1013
18.	Pumping Expenses		
19.	Operation:		
20.	Pumping Supervision and Engineering (720)	1013	1013
21.	Fuel and Power Purchased for Pumping (721)	1013	1012
22.	Pumping Labor and Expenses (722)		
23.	Expenses Transferred – Ct. (723)		
24.	Miscellaneous Expenses (724)		
25.	Rents (725)	· · · · · · · · · · · · · · · · · · ·	
26.	Maintenance:		
27.	Pumping Maintenance Supervision and Engineering (730)	1013	1012
28.	Maintenance of Pumping Structures and Improvements (731)	1013	1013
29.	Maintenance of Pumping Equipment (732)	616	1440
30.	Total Pumping Expenses	616	1440
31.	Total Fumping Expenses	2642	3466
32.	Treatment and Disposal Expenses		
33.	Operation:		
34.	Treatment Supervision and Engineering (740)		
35.	Chemicals (741)	1013	1013
36.		1596	1644
37.	Treatment Labor and Expenses (742)		
38.	Fuel or Power for Sewer Treatment and Pumping (743)	1455	6074
	Miscellaneous Expenses (744)	610	
39.	Rents (745)		
40.	Maintenance:		
41.	T & D Maintenance Supervision and Engineering (750)	1013	1013
42.	Maintenance of T & D Structure and Improvements (751)		3750
43.	Maintenance of Treatment and Disposal Plant (752)		638
44.	Maintenance of Other Treatment and Disposal (753)		· · · · · · · · · · · · · · · · · · ·
45.	Total Treatment and Disposal Expenses	5687	14,505

SEWER OPERATION AND MAINTENANCE EXPENSES (CONT.)

	Particulars	This Year	Last Year
	(a)	(b)	(c)
	Customers Accounts Expenses		· · · · · · · · · · · · · · · · · · ·
1.	Operation:		
2.	Supervision (901)	1013	1013
3.	Meter Reading Expenses and Flat Rate Inspections (902)		1090
4.	Customer Records and Collection Expenses (903)	42	77
5.	Uncollectible Accounts (904)		
6.	Miscellaneous Customer Accounts Expenses (905)		
7.	Total Customer Accounts Expenses	1055	2180
8.			
9.	Customers Service Expenses	-7.0	
10.	Operation:		······································
11.	Customer Service and Information Expenses (907)	1013	1013
12.	Total Customer Service Expenses	1013	1013
13.			
14.	Sales Promotion Expenses		
15.	Operation:		
16.	Sales Promotion Expenses (910)		
17.	Revenues from Merchandising, Jobbing, and Contract Work (914)		·
18.	Costs and Expenses of Merchandising, Jobbing, and Contract Work (915)		
19	Total Sales Promotion Expenses		
20.			
21.	Administrative and General Expenses		
22.	Operation:		· · · · · · · · · · · · · · · · · · ·
23.	Administration and General Salaries (920)		1213
24	Office Supplies and Other Expenses (921)	1527	731
25	Administrative Expenses Transferred - Cr. (922)	7,11	
26.	Outside Services Employed (923)	6500	4855
27.	Property Insurance (924)	779	262
28.	Injuries and Damages (925)	77	64
29.	Employees Pensions and Benefits (926)		835
30.	Franchise Requirements (927)		
31.	Regulatory Commission Expenses (928)	453	2884
32.	Duplicated Charges-Cr. (929)		
33.	Institutional or Goodwill Advertising Expenses (930.1)		
34	Miscellaneous General Expense (930.2)	906	973
35.	Research and Development Expenses (930.3)		
36.	Rents (931		·
37.	Maintenance:		
38.	Maintenance of General Plant (932)	257	565
39.	Total Administrative and General Expenses	10,499	12,382
40.		,	,- 02
41.	Total Sewer Operation and Maintenance Expenses	21,909	34,559

DEPRECIATION RESERVE - SEWER UTILITY PLANT

Report below, the information called for concerning the Depreciation Reserve of the reporting utility at end of year and charges 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.

under a sinking fund or similar method of depreciation reser	Annual	Balance	Addition To Re	eserve
Description or Classification of Property	Depreciation Rate	Beginning Of year	Annual Depreciation Provision	Other Credits
(a)	(b)	(c)	(d)	(e)
Collection Plant	(0)	 	(u)	(6)
1. Structures and Improvements (351)				
2. Collection Sewer (352)				·
3. Collection Sewer – Force (352.1)	2.0	32,358	1,241	
4. Collection Sewer – Gravity (352.2)	2.0	86,326	3,821	
5. Special Collecting Structures (532.3)	-			
6. Services to Customers (353)				·
7. Flow Measuring Devices (354)				
8. Flow Measuring Installation (355)	ļ			
9. Other Collection Plant Facilities (356)				
Pumping Plant		 	 	
10. Structures and Improvements (361)				
11. Receiving Wells (362)				
12. Electric Pumping Equipment (363)	4.0	49,404	0	
13. Diesel Pumping Equipment (364)				
14. Other pumping Equipment (365)				
Treatment and Disposal Plant				
5. Structures and Improvements (371)				
16. Treatment and Disposal Equipment (372)	4.0	110,410	6,694	
17. Plant Sewer (373)		1		
18. Outfall Sewer Lines (374)				· · · · · · · · · · · · · · · · · · ·
19. Other Treatment and Disposal Plant Equipment (375)				
General Plant				
20. Structures and Improvements (390)				
21. Office Furniture and Equipment (391)				
22. Transportation Equipment (392)				
23. Stores Equipment (393)		<u> </u>		
24. Tools, Shop, and Garage Equipment (394)				
25. Laboratory Equipment (395)		I		
26. Power Operated Equipment (396)				
27. Communication Equipment (397)				
28. Other Tangible Property (399) CIAC (Net)		85,335	(5,917)	
29. Total		363,833	5,839	
30. 1. Do not use composite rate when account rates have		by the Commiss	sion	
2. State if rates shown in Column (b) were authorized				
32. 3. If answer to 2, above is Yes, state whether authoriz	ed rates were mad	le effective by	Order or Letter Order:	
33. 4. State the date when authorized rates were made eff	ective: 6-1-93			
34. 5. If sub account rates are used, show computation be	elow which was u	sed to arrive at	account rate shown in the	table above:
35.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
36.			· · · · · · · · · · · · · · · · · · ·	
37.				·
38.				
39.				· · · · · · · · · · · · · · · · · · ·
40.			<u> </u>	

			RESERVE – S	EWER UTI		NT (CONT.)	
Book Cost Of Property (f)	Cost of Removal (g)	Salvage Credit (h)	Net Retirement (i)	Other Changes (j)	Balance End of Year (k)	(1)	777
1. 2.	- 100				(1)	Total Depreciation Expense Column (d) and (e)	5,839
3. 4.					33,599 90,147	Less Amounts Charged Clearing Accounts	
5. 6.						Plus Allocation of Depr. On Common Plant	
7. 8.						Total Sewer Utility Depr. Expenses	5,839
9.						Total Depreciation Reserve (Column (k))	369,672
						Plus Allocation of Reserve On Common Plant	
10.						Total Depreciation Reserve Sewer Utility	369,672
12. 13.					49,404	Explanation of Items in Colur	nn (i)
15. 16.					117,104		
17. 18.							
19.		<u> </u>	<u> </u>	<u> </u>	<u> </u>		
20. 21.		Ţ <u></u>	<u> </u>				
21. 22 23.				ļ			
24. 25					<u> </u>		
26.							- <u>-</u>
27. 28.					79,418		
29. 30.	· · · · · · · · · · · · · · · · · · ·				369,672		
31. 32.		-		-	-		
33. 34.			_	 			······································
35.		1					
36.	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	

SEWER UTILITY PLANT IN SERVICE

Report in Column (c) entries reclassifying property from one account to another. Corrections of entries of the immediately preceding year should be recorded in Column (c) or Column (d) accordingly as they are corrections of additions or retirements. Please explain

any items in Column (e) in space provided below schedule.

	Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (d)	Adjustments Increases or (Decrease) (e)	Balance End of Year (f)
<u> </u>	Intangible Plant					}
1.	Organization (301)					
2.	Franchises and Consents (302)					
3.	Miscellaneous Intangible Plant (303)					
	Collection Plant					
4.	Land and Land Rights (350)					,
5.	Structures and Improvements (351)					
6.	Collection Sewers (352)					
7	Collection Sewers – Force (352.1)	61,983		· · · · · · · · · · · · · · · · · · ·		61,983
8.	Collection Sewers – Gravity (352.2)	191,105		<u> </u>		191,105
9.	Special Collection Structures (352.3)		· · · · · · · · · · · · · · · · · · ·			171,100
10.	Service to Customers (353)	- 				 -
11.	Flow Measuring Devices (354)	· · · · · · · · · · · · · · · · · · ·				
12.	Flow Measuring Installation (355)					
13.	Other Collection Plant Facilities (356)				· · · · · · · · · · · · · · · · · · ·	
				 		
	Pumping Plant					
14.	Land and Land Rights (360)	 	·	<u> </u>		
15.	Structures and Improvements (361)					
16.	Receiving Wells (362)					
17.		40.400		 	ļ .	
18.	Electric Pumping Equipment (363)	49,403				49,403
19.	Diesel Pumping Equipment (364)					
19.	Other Pumping Equipment (365)			· · · · · · · · · · · · · · · · · · ·		
	Treatment and Disposal Plant					
20.	Land and Land Rights (370)	814				814
21.	Oxidation Lagoon Land and Land Rights (370.1)					
22.	Other Land and Land Rights (370.2)					
23.	Structures and Improvements (371)	167,360				167,360
24.	Treatment and Disposal Equipment (372)			- T-		
25	Plant Sewers (373)			1		
26.	Outfall Sewer Lines (374)					
27.	Other Treatment and Disposal Plant Equip (375)			T	<u> </u>	
	General Plant					
28.	Land and Land Rights (389)	· · · · ·		 		
		+	T	 		
29.	Structures and Improvements (390)			.1		
29. 30.	Structures and Improvements (390) Office Furniture and Equipment (391)	1				
30.	Office Furniture and Equipment (391)					
30. 31.	Office Furniture and Equipment (391) Transportation Equipment (392)					
30. 31. 32.	Office Furniture and Equipment (391) Transportation Equipment (392) Stores Equipment (393)			-		
30. 31. 32. 33.	Office Furniture and Equipment (391) Transportation Equipment (392) Stores Equipment (393) Tools, Ship, and Garage Equipment (394)					
30. 31. 32. 33. 34.	Office Furniture and Equipment (391) Transportation Equipment (392) Stores Equipment (393) Tools, Ship, and Garage Equipment (394) Laboratory Equipment (395)			-		
30. 31. 32. 33. 34. 35.	Office Furniture and Equipment (391) Transportation Equipment (392) Stores Equipment (393) Tools, Ship, and Garage Equipment (394) Laboratory Equipment (395) Power Operated Equipment (396)					
30. 31. 32. 33. 34.	Office Furniture and Equipment (391) Transportation Equipment (392) Stores Equipment (393) Tools, Ship, and Garage Equipment (394) Laboratory Equipment (395)					

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 Amount (a) (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. Various 6,500 Total 6,500 Acct. 924, Property Insurance - List hereunder major classes of expenses and also state extent to which utility is selfinsurer against insurable risk to its property: Premiums for insurance: 779 Dividends received from insurance companies - credit: Amounts credited to Acct. 261, Property Insurance Reserve Other Expenses (list Major classes) Total 779 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 other: Premiums for insurance 77 Dividends received from insurance companies - Credit Amounts credited to Acct. 262, Injuries & Damages Reserves Expenses of investigation and adjusting claims Cost of Safety and accident-prevention activities Other expenses (list major classes) Total Acct. 926, Employee Pensions and Benefits - Report total amount for utility hereunder and show credit for amounts transferred to construction or other accounts, leaving the net balance in Acct 926. Pension accruals or payments to pension funds Pension payments under unfunded basis Employees' benefits (life, Health, accident and hospital insurance, etc) Expense of educational and recreational activities for employee Other Expenses (list major item) Total

DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (CONT)

Acct. 928 Regulatory Commission Expenses:

- 1. Give the particulars called for below concerning all expenses incurred during the year in connection with formal cases before regulatory commissions, or other regulatory bodies, or cases in which such a body a party.
- 2. Include in description the case, the name of regulatory body and case or docket number.

3. Include as expenses charged off during year (column g) the amount of any deferred regulatory commission expenses amortized for year.

amonized for		s Incurred Durir	g Year	Transferred	Charged Of	during Year
	23.7			To	Charges of	contrig Ton
	Assessed by	Expenses		Miscellaneous		
•	Regulatory	Of		Deferred Debits		
Description of Case	Commission	Utility	Total	(Acct. 186)	. Acct. No	Amount
(a)	(b)	(c)	(d)	(e)	(f)	(g)
1.	<u> </u>	!		<u> </u>	``	(0)
2.						
3.	·····					····
4.				-, 	· · · · · · · · · · · · · · · · · · ·	
5.				·		
6.	· · · · · · · · · · · · · · · · · · ·					···· · · · · · · · · · · · · · · · · ·
7.						
8.		···· · · · · · · · · · · · · · · · · ·				
9. Total		· · · ·				· · · · · · · · · · · · · · · · · · ·
10. Amortization of Def	erred Regulatory C	ommission Exp	enses for previo	IIC Vest		· · · · ·
11. Total Charged off di	ring Year	Ominiosion Exp	cases for picvio	us year		
12. Acct. 930.2 Miscella	meous General Ex	nenses				<u> </u>
13. Industry Associat	tion Dues					
 Other experiment 	al and general rese	earch expenses	•		· · · · · · · · · · · · · · · · · · · 	
15. Expenses of corp	orate organization	& of servicing of	utstanding secu	rities of utility		• • • • • • • • • • • • • • • • • • • •
16. National institution	onal advertising ex	nenses				
	l advertising exper				· · · · · · · · · · · · · · · · · · ·	
18 Directors' fees ar	id expenses		WIT .			
Other expenses (list major items)					
	Celephone	282	· · · · · · · · · · · · · · · · · · ·			
	Transportation	624		· · · · · · · · · · · · · · · · · · ·	**	
22.						· · · · · · · · · · · · · · · · · · ·
23.						
24.			•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
25.			· · · · · · · · · · · · · · · · · · ·	<u> </u>		· · · · · · · · · · · · · · · · · · ·
26.						
27. Total						
28. Acct. 922, Administr	ative Expenses Tra	insferred - Cred	its Explain basis	of computation of credit.		
2 9.						
30.						
31.						
32.						
34.						
35.	· · · · · · · · · · · · · · · · · · ·	- TT - 14-15-1				
36.				· · · · · · · · · · · · · · · · · · ·		
37.						
38.						
39.			· · · · · ·			
40.						
41.						· · · · · · · · · · · · · · · · · · ·
42.						
43.	· · · · · · · · · · · · · · · · · · ·		.			
44.						
147						
46. Total						

GENERAL INFORMATION SEWAGE PLANT

1.	Brief general description of sewage treatment: Oxidation Lagoon
2.	
3.	
4.	Method of treatment: Oxidation
5.	
6.	
7.	
8.	Brief general description of disposal system: Irrigation & Application
9.	
10.	
11.	
12.	
13.	
14.	Method of disposal: Land Application
15.	
16.	
17.	Area served by sewage system: Villa Park Heights, Villa Park Meadows, Prairie View, Meadows &
18.	Meadows West Commercial Area
19.	Date of construction of original plant: 1972
20.	Population for which plant designed: 225 Residential Homes
21.	Plant capacity in gallons per day: 65,000
22.	Average daily discharge of sewage during year (M. gal.) 20,000
23.	Maximum daily discharge of sewage during year (M. gal.) Unknown
24.	Important extensions of system, giving location, new territory covered and dates of beginning operation: N/A
25.	
26.	
27.	
28.	
29.	
30.	
31.	
32.	
33.	
34.	Other important changed, including new plant and equipment built or installed: N/A
35.	
36.	
37.	
38.	
39. 40.	
41.	
42.	
43.	
44.	Disinfection: No
45.	If effluent, disinfected? No
46.	Agent used (liquid, chlorine, etc.) N/A
47.	How frequently is and analysis made of effluent? N/A
48.	Give results of last analysis: N/A
49.	What is efficiency of sewer plant? N/A
50.	while is efficiency of sewer pitalit: 14/A
51.	
52.	

	SEWER INFORMATION: PUMPING EQ	JIPMENT, SERVICE CONN	ECTIONS, COLLECTING INTE	RCEPTOR FORCE MAII	NS & MANH	OLES
	PUMPING EQU		UNIT (A)	UNIT (B)	UNIT (C)	UNIT (D)
1	Location or Station 2462 N State Hwy AB	JIPIVIEN I	(A)	B)		<u> </u>
1. 2.	Make or type of nameplate data of pump Sm	ith & Loveless				1
3.	Make or type of namepiate data of pump Sin	ini & Loveless				<u> </u>
	Year installed		1972	1985		<u> </u>
4.			480	200		
<u>5.</u>	Rate capacity (gpm) Size		20HP	75HP		
7.	How driven?		Electric	Electric		
8.	Give Nameplate of driver Smith & Loveless I	loodung 2 Phase 1800 P.P.M. 48 A.		Bicourt		
			24A 240-200 H200	· · · · · · · · · · · · · · · · · · ·		
9. 10.	What preventive maintenance is given pumpin Are Manufacturer's instruction adhered to?	g equipment:				<u>-,,,</u>
	What, if any, repairs were accomplished on pu	maing aguinment during year?				
11.	what, if any, repairs were accompnished on pu	mping equipment during year? Service Connection	one			
12.	Size (inches) 4"	Service Connection	J110			*
13.	Type (CI, VCP, etc.) Schedule 40					<u></u> .
14.	Average Length 35"					
15.	Number of Active service connections 274					
16.	Beginning of year 274					
17.	Added during year 0 Retired during year 0					
18						
19.	Close of year 274 Give full particulars concerning inactive conne	ections N/A				
20.	Give full particulars concerning macrive come	chous 197A				
21.	What was size was accomplished during your					
22.	What repairs were accomplished during year?					
		ntercentor and Force Mains				
22.	Collecting, 1	nterceptor and Force Mains	Interceptor Ma	ins	Force	Mains
22. 23.	Collecting, 1	Collecting Mains	Interceptor Ma	ins		Mains
22. 23. 24.	Collecting, Size (inches)	Collecting Mains 8"	Interceptor Ma	ins	4"	Mains
22. 23.	Collecting, 1	Collecting Mains 8" PVC,	Interceptor Ma	ins		Mains
22. 23. 24. 25.	Size (inches) Type of main (CI, VCP, etc.	Collecting Mains 8" PVC, Trusswall	Interceptor Ma	ins	4" PVC	Mains
22. 23. 24. 25.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot)	8"	Interceptor Ma	ins	4" PVC 7,280	Mains
22. 23. 24. 25. 26. 27.	Collecting, Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year	Collecting Mains 8" PVC, Trusswall	Interceptor Ma	ins	4" PVC	Mains
22. 23. 24. 25. 26. 27. 28.	Collecting, Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year	8"	Interceptor Ma	ins	4" PVC 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29.	Collecting. Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year	Rains Rain	Interceptor Ma	ins .	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30.	Collecting. Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year	8"	Interceptor Ma	ins	4" PVC 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30. 31	Collecting, Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes	PVC, Trusswall 10,485 10,485	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size	PVC, Trusswall 10,485 10,485 10,485 48"	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type	PVC, Trusswall 10,485 10,485 10,485 48" Concrete	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type Number	PVC, Trusswall 10,485 10,485 10,485 48" Concrete 56	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type Number Beginning of year	PVC, Trusswall 10,485 10,485 10,485 48" Concrete	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type Number Beginning of year Added during of year Added during year	PVC, Trusswall 10,485 10,485 10,485 48" Concrete 56	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type Number Beginning of year Added during year Retired during year	PVC, Trusswall 10,485 10,485 10,485 48" Concrete 56 56 56	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type Number Beginning of year Added during of year Added during year	PVC, Trusswall 10,485 10,485 10,485 48" Concrete 56	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains
22. 23. 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37.	Size (inches) Type of main (CI, VCP, etc. Length of pipe (nearest foot) Beginning of Year Added during year Retired during year Close of year Manholes Size Type Number Beginning of year Added during year Retired during year	PVC, Trusswall 10,485 10,485 10,485 48" Concrete 56 56 56	Interceptor Ma	ins	4" PVC 7,280 7,280	Mains

Ozark Shores Water Company

WATER OPERATING REVENUES

The Meadows Water Company

	Particulars (a)	Avg. Net Customers (b)	This Year Gal. of Water Sold (c)	Amounts (b)	Avg.No. Customers	Last Year Gal. of Water Sold (f)	Amounts (g)
	Operating Revenues	(0)	(0)	 		 	
1.	Sales Of Water						
2	Unmetered sales to general customers (460)			227	4		306
	Unmetered sales to general customers (460) Unmetered sales to residential customers (461.1)			227	<u> </u>		
3.	Unmetered sales to residential customers (460.2)		<u> </u>	 			
4.	Unmetered sales to commercial customers (460.2)			<u> </u>	<u> </u>		
<u>5.</u>	Unmetered sales to industrial customers (460.3)				 		
6.	Unmetered sales to public authorities (460.3)	12		227	4		306
7.	Total Account 460	2		221	-		300
8.	Metered sales to general customers (461)	1.022	70 040 000	249,617	1.074	77,429,000	254,132
9.	Metered sales to residential customers (461.1)	1,033	78,849,000	2,521	10	1,129,000	3,620
10.	Metered sales to commercial customers (461.2)	8	708,000	2,521	10	1,127,000	3,020
11.	Metered sales to industrial customers (461.3)						
12.	Metered sales to public authorities (461.4)	 	#0.55# 000	050 130	1.004	78,558,000	257,752
13.	Total Account 461	1,041	79,557,000	252,139	1,084	/8,338,000	231,132
14.	Private fire protection service (462)	<u> </u>				 	
15.	Private fire protection service (463)						 -
16.	Other sales to public authorities (464)		· · · · · · · · · · · · · · · · · · ·	ļ			
17.	Sales to irrigation customers (465)						
18.	Sales for resale (466)					 	
19.	Interdepartmental sales (467)						250.050
20.	Total Sales of Water	1,043		252,366	1,088	78,558,000	258,058
21	Other Operating Revenue	s			ļ		
22.	Forfeited discounts (470) Penalties/Late Fees			4,236			3,638
23.	Miscellaneous service revenue (471) Hookup Fees – 1	New Services	<u></u>		ļ		470
24.	Rents from water property (472) Operating Outside Sy	stem			<u> </u>		<u> </u>
25.	Interdepartmental rents (473) Meter Reading Support						
26.	Other water revenues (474)						
27	Total Other Operating Revenues			4,236			4,108
				256,602			262,166
28.	Total Operating Revenues			<u> </u>	<u> </u>	<u> </u>	
			, . <u></u>		· · · · · · · · · · · · · · · · · · ·		

For Year Ending December 31, 2003

WATER OPERATION AND MAINTENANCE EXPENSES

	Particulars	This Year	Last Year
	(a)	(b)	(c)
	Source of Supply Expenses		
1.	Operation Supervision and Engineering (600)	12,763	12,763
2.	Operation Labor and Expenses (601)		
3.	Purchased Water (602)		·····
4.	Miscellaneous Expenses (603)		·
5.	Rents (604)	· · · · · · · · · · · · · · · · · · ·	
6.	Maintenance Supervision and Engineering (610)		······································
7.	Maintenance of Structures and Improvements (611)		
8.	Maintenance of Collecting and Impounding reservoirs (612)		
9.	Maintenance of Lake, River and other Intakes (613)		
10.	Maintenance of Wells and Springs (614)		
11.	Maintenance of Infiltration Galleries and Tunnels (615)		
12.	Maintenance of Supply Mains (616)	9,662	2,932
13.	Maintenance of Miscellaneous Water Sources Plant (617)	9,002	2,932
14.	Total Source of Supply Expense	22.425	15,695
17.		22,425	10,093
15.	Pumping Expenses Operation Supervision and Engineering (620)	12.762	10.770
16.	Operation Supervision and Engineering (620)	12,763	12,763
	Fuel for Power Production (621)		
17.	Power Production Labor and Expenses (622)		
18.	Fuel or Power Purchased for Pumping (623)	22,560	21,624
19.	Power Labor and Expenses (624)		
20.	Expenses Transferred - Credit (625)		·
21.	Miscellaneous Expenses (626)		
22.	Rents (627)	163	467
23.	Maintenance Supervision and Engineering (630)		
24.	Maintenance of Structures and Improvements (631)		
25.	Maintenance of Power Productions Equipment (632)		8716
26.	Maintenance of Pumping Equipment (633)		· · · · · · · · · · · · · · · · · · ·
27.	Total Pumping Expenses	35,486	43,570
	Water Treatment Expenses		
28.	Operation Supervision and Engineering (640)	3,191	3,191
29.	Chemicals (641)		
30.	Operation Labor and Expenses (642)		
31.	Miscellaneous Expenses (643)	875	· · · · · · · · · · · · · · · · · · ·
32.	Rents (644)		
33.	Maintenance Supervision and Engineering (650)		
34.	Maintenance of Structures and Improvements (651)		
35.	Maintenance of Water Treatment Plant (652)	· · · · · · · · · · · · · · · · · · ·	· · · · · ·
36.	Total Water Treatment Expenses	4,066	3,191
	Tour water Treatment Expenses	4,000	3,171
			
			
<u> </u>			
 			
	and the state of t		·

WATER OPERATION AND MAINTENANCE EXPENSE

· · · · · ·	Particulars	This Year	Last Year
	(a)	(b)	(c)
	Transmission and Distribution Expenses		
1.	Operation Supervision and Engineering (660)	19,146	19,146
2.	Storage Facilities Expenses (661)		
3.	Transmission and Distribution Lines Expenses (662)		
4.	Meter Expenses (663)		
5.	Customer Installations Expenses (664)		
6.	Miscellaneous Expenses (665)		
7.	Rents (666)		
8.	Maintenance Supervision and Engineering (670)		
9.	Maintenance of Structures and Improvements (671)		
10.	Maintenance of Distribution Reservoirs and Standpipes (672)		
11.	Maintenance of Transmission and Distribution Mains (673)	0	25,605
12.	Maintenance of Fire Mains (674)		25,005
13.	Maintenance of Services (675)	489	279
14	Maintenance of Meters (676)		217
15.	Maintenance of Hydrants (677)		
16.	Maintenance Miscellaneous Plant (678)		
17.	Total Transmission and Distribution Expenses	19,635	45,030
	Customer Accounts Expenses	17,033	45,050
18.	Supervision (901)	12,763	12.752
19.	Meter Reading Expenses (902)	16,876	12,763
20.	Customer Records and Collection Expenses (903)		5,696
21.	Uncollectible Accounts (904)	0	10,350
22.	Miscellaneous Customer Accounts Expenses (905)		
23.	Total Customer Accounts Expenses (903)	20,620	38.800
23.	Customer Service & Information Expenses	29,639	28,809
24.	Customer Service & Information Expenses Customer Service & Information Expenses (907)		
<u></u>	Sales Promotion Expense		<u> </u>
25.	Sales Promotion Expense (910)		
23.			
	Administrative and General Expense		
26	Administrative and General Salaries (920)	0	9,807
27.	Office Supplies and Other Expenses (921)	14,267	15,566
28.	Administrative Expenses Transferred - Credit (922)		
29.	Outside Services Employed (923)	94,892	69,587
30.	Property Insurance (924)	7,112	2,346
31.	Injuries and Damages (925)		573
32.	Employees Pension and Benefits (926)	0	7,166
33.	Franchise Requirements (927)		
34.	Regulatory Commission Expenses (928)	4,150	1,058
35.	Duplicate Charges – Credit (929)		
36.	Institutional or Good Will Advertising Expanses (930.1)		
37.	Miscellaneous General Expenses (930.2)	297	413
38.	Research and Development Expenses (903.3)		
39.	Rents (931)		
40.	Maintenance of General Plant (932)	6,114	5,906
41.	Total Administrative and General Expenses	127,526	112,422
	1		
42.	Total Water Operation and Maintenance Expenses	238,777	248,717
·	The operation and management Daponses		270,717

WATER UTILITY PLANT IN SERVICES

Report in Column (b) entries reclassifying property from on account to another. Corrections of entries of the immediately proceeding year should be recorded in column (c) or column (d) accordingly, as they are corrections of addition or retirements. Please explain any remains in culture (c) in appear below reheated.

Account (a)	Balance First Of Year	Additions During Year	Retirements During Year	Adjustments Increases or (Decreases	Balance End Of Year
Inc 2.1. Diane	(b)	(c)	(d)	((e)	<u>(f)</u>
Intangible Plant Operations (301)	•	 		 	
Operations (301) Franchise and Contents (302)	 				
Miscellaneous and Intangible Plant(303)		 	! 	 	
Total Intangible Plant			 		
Source of Supply		ł . 		 	
	9 266				
Land and Land Rights (310)	8,256	}		 	8,25
Structures and Improvements (311)	64,662			 	64,66
Collecting and impounding Reservoirs (312)					
Lake, River, and Other intakes (313)	104 600				
Wells and Springs (314)	194,682	ļ			194,68
D. Infiltrations collectors and Tenants (315)					
Supply Mains (316)					
Other Water Sources Plants (317)					
3. Total Source of Supply Plant	267,600		L		267,60
Pumping Plant		<u> </u>			
4. Land and Land Rights (320)		ļ			
5. Structures and Improvements (321)		<u> </u>			
6. Boiler Plant Equipment (322)					
7. Other Power Productions Equipment (323)					4
8. Stream Pumping Equipment (324)					
9. Electric Pumping Equipment (325)	27,495	<u> </u>			27.49
Diesel Pumping Equipment (326)					
Hydraulic Pumping Equipment (327)					
2. Other pumping Equipment		-		<u> </u>	· ···
3. Total Pumping Plant	27,495				27,4
Water Treatment Plant	27,473	 			
4. Land and Land Rights (330)		 			
Structure and Improvement (331)		 		-	
6. Water Treatment Equipment (332)	 · 	 		 	
7. Total Water Treatment Plant				 	
Transmission and Distribution Plant				 	
······································		 			
8. Land and Land Rights (340)		ļ	ļ		
9. Structures and Improvements (341)		<u> </u>			
Distribution Reservoirs and Standpipes ((342)	169,517				169,5
Transmission and Distribution Mains ((343)	660,335	609		1	660,9
2. Fire Mains (344)			· · · · · · · · · · · · · · · · · · ·		
3. Services (345)	44,311	498			44,8
4. Meters (346)	143,251	1,268		† 	144,5
5. Meter Installations (347)	13,181	1,200		 	13,1
6. Hydrants (348)	20,800	 		 	20,8
7. Other Transmission and Distributions Plant (349)	20,000	 	 	 	20,8
8. Total Transmissions & Distribution Plants (349)) 1,051,395	2375		 	1.052.75
General Plant	1,031,393	23/3	 	 	1,053,7
9. Land and Land Rights (389)		 	 	 	
		 	 	 	
]	J	-	
1. Office Furniture and Equipment (391)	23,466		ļ		23,4
2. Transportation Equipment (392)	23,543	2,261			25,8
3. Storage Equipment (393)		<u> </u>			
Trucks, Shop and Garage Equipment (394)	7,974			1	7,9
Laboratory Equipment (395)	1				
Power Operated Equipment (396)	64,524				64,5
7. Communication Equipment (397)	4,232				4,2
Miscellaneous Equipment (398)	1,322	1			1,3
Other Tangible Property (399)		1	<u> </u>	1	
). Total General Plant	125,061	2,261			127,3
1 Total Water Utility Plant	1,471,551	4,636		1	1,476,1
			stem using separate		1,710,1

INTERDEPARTMENTAL SALES (ACCOUNT 467)

Name of	Basis of Charges	Point of	Gallons	Revenue	Revenue Per
Other Department	to Other	Delivery	(000)	(e)	M. Gai.
(a)	Department	(C)	Omitted)		(Cents)
	(b)		(d)		(f)
1. None					
2.					
3.					
4.					
5.		1.00.1.00.1.00.			
6.					
7.					· · · · · · · · · · · · · · · · · · ·
8.			· · · · · · · · · · · · · · · · · · ·		
9.			- 		
10.				11. · · · · · · · · · · · · · · · · · · ·	
11.		•		7 1177	
12.			 		
13.					
14.					
15.					
16.			 		· · · · · · · · · · · · · · · · · · ·
17.					····
18.			 		
19.			 		
20.			 		·
21. Total		····	 		

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 particular 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. None			- (4)
23.			
24.			
25.	<u> </u>		
26.			
27.			
28.			
29.			
30.			
31.		· · · · · · · · · · · · · · · · · · ·	
32.			
33.			
34. 35.			
36.			
37.			
38.			
39,			
40.	1		1

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 information adjustments made during the year.

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

Snow separately interest credits under a sinking rund or similar				Addition to Re	езетуе	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
	Source of Supply Plant						
1.	Structures and Improvements (311)	2.5	25,470	1,617			
2.	Collecting and Impounding Reservoirs (312)						
3	Lake, River and Other Intakes (313)						
4.	Wells and Springs (314)	2.0	31,313	3,894			
5.	Infiltration Galleries and Tunnels (315)						
6.	Supply Mains (316)						
7.	Other Water Sources Plant (317)						
	Pumping Plant						
8.	Structures and Improvements (312)						
9.	Boiler Plant Equipment (322)						
10.	Other Power Production Equipment (323)	.					<u> </u>
11.	Stream Pumping Equipment (324)	<u> </u>					
12.	Electric Pumping Equipment (325)	5.3	20,311	1,457			
13.	Diesel Pumping Equipment (326)		20,011	1,10,		 	
14.	Hydraulic Pumping Equipment (327)						·
15.	Other Pumping Equipment (328)						
	Water Treatment Plant					 -	-
16.	Structures and Improvements (331)						-
17.	Water Treatment Equipment (332)					 	
17.	Transmission & Distribution Plant					 	
18.	Structures and Improvements					 	
19	Distribution Reservoirs and Standpipes (342)	2.5	110 200	4 220		 	
20.		2.0	119,890	4,238 13,220		 	ļ
	Transmissions and Distribution Mains (343)	2.0	319,328	13,220		<u> </u>	
21.	Fire Mains (344)			1 200		 	
22.	Service (345)	2.9	13,777	1,299		<u> </u>	
23.	Meters (346)	2.7	55,950	4,287		 	
24.	Hydrants (348)	2.5	10,891	520		ļ	ļ
25.	Other Transmission & Distributions Plant (349)					 	ļ
	General Plant					<u> </u>	ļ <u>.</u>
26.	Structures and Improvements (390)					ļ <u></u>	ļ
27.	Office Furniture and Equipment (391)	5.0	13,345	1,173	<u> </u>		ļ <u>.</u> .
28.	Transportation Equipment (392)	13.0	25,842	3,354		<u> </u>	<u> </u>
29.	Stores Equipment (393)			<u></u>		<u> </u>	<u> </u>
30.	Tools, Shop and Garage Equipment (394)	3.0	7,905	41		<u> </u>	
31.	Laboratory Equipment (395)						
32.	Power Operated Equipment (396)	6.7	58,750	4,323		1	<u> </u>
33.	Communication Equipment (397)		4,232	0			
34.	Miscellaneous Equipment (398)		1,322	0			
35.	Other Tangible Property (399) CIAC (Net)		358,241	(10,845)			
36.	Totals		1,066,567	28,578			
37.	Do not use composite rate when account rate have	e been prescribed by the	e Commission				· · · · · · · · · · · · · · · · · · ·
38.	2. State if the rates shown in Column (b) were author				,		
39.	3. If answer to (2) above is yes, state whether author						
40.	4. State the date when authorized rates were made e		or or or total				
	T. Diate the date when authorized rates were made to			it rate shown in table			

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.

				of Property	Retirement	
	(1)	Balance End of Year (k)	Other Charges (j)	Net Retirements	Salvage Credit (h)	
39,423	Total Depreciation Expense (Cols. (d) & (e)	27,087	0)	(i)	(11)	1.
37,723	Less Amounts charged clearing accounts.	21,001		 		2.
	2000 . Miloumb than 500 troubing accounts.					3.
	Plus allocation of depreciation on common plant	35,207				4.
					,.	5.
				· · · · · · · · · · · · · · · · · · ·		6.
39,423	Total Water utility depreciation expense					7.
1,095,145	Total Depreciation reserve (Col. K)		<u> </u>			
						8.
	Plus allocation of reserve on common plant					9.
1,095,145	Total depreciation reserve water utility					10.
						11.
	Explanation Line of items in Col. (j):	21,768				12.
	Line 35, New Contribution in Aid of Construction					13.
·						14.
				<u> </u>		15.
						16.
• • • • • • • • • • • • • • • • • • • •			1			17.
						18.
		124,128				19.
		332,547				20.
						21.
		15,076				22.
		60,237				23.
		11,411				24.
		<u></u>		1		25.
						26.
		14,518	,	· ·		27.
		29,197	 	 	 	28.
		47,171	 		 	<u> 26.</u> 29.
		7,947	 	 		30.
		,,,,,,	 		<u> </u>	31.
		63,073	†	1		32.
<u> </u>		4,232	<u> </u>		 	33.
		1,321		 		34.
		347,396		1		35.
		1,095,145				36.

45.

SALES OF WATER - BY COMMUNITIES

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

served at any time during the year. For unmeasured sales report the best estimates available. The information to be shown below should be on the same basis as provided in Water Operating Revenues. Unmetered Sales to General Customers Metered Sales General Customers (Account 461) (Account 460) Avg. Number Operating Gallons Sold Operating Gallons Sold Avg. Number Community Revenues (000 Omitted) Of Customers Revenue (000 Omitted) Of Customers (a) (b) (c) (d) (e)_ (f) (g) N/A 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. SALES FOR RESALE (ACCOUNT 466) 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 estimate available. The quantities reported should be those shown by the bills rendered to the purchasers. 22 N/A 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44.

SALES OF WATER - BY COMMUNITIES

3. If the respondent has any sales classified as Sales to irrigation Customers (Account 464) 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 Protec	ction		Public Fire Protecti	on	[
	(Account 462)				(Account 463)		Total			
Re	erating evenue (h)	Gallons Sold (000 Omitted) (i)	Avg. No. of Customers (j)	Operating Revenues (k)	Operating Gallons Sold Avg. No. of Revenues (000 Omitted) Customers		Operating Revenues (n)	M Gallons Sold	Avg. No. of Customers (p)	
1.	N/A					· · · · · · · · · · · · · · · · · · ·				
2.	<u> </u>									
3.									<u> </u>	
4.	ļ								t	
5.	<u> </u>									
6.	1									
7	ļ									
8.	 			<u> </u>						
9.	 	 								
10.	 	ļ		<u> </u>						
11.]		 	<u> </u>	ļ				
12.	┼─┈	 		 						
14.	 			 	 		 		ļ	
15.	 			 	 		<u></u>			
16.	 -	 		 			· · · · · · · · · · · · · · · · · · ·			
17.	+	 	··							
18.	 	 			-		 -	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
19.	 			 -		<u> </u>	 		<u></u>	
	 _	<u> </u>	L	<u> </u>	<u> </u>	L	l	L	ĺ	

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 in the 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
21.	N/A			 	(k)
22.				<u> </u>	
23.			· · · · · · · · · · · · · · · · · · ·		
24.				 	
25.				 	
26.					
27.				· · · · · · · · · · · · · · · · · ·	
28.			· · · · · · · · · · · · · · · · · · ·		
29.				 	7=
30.					<u> </u>
31.					Ţ
32.					† — — ·
33.					
34.					
35.					
36.					
37.					
38.					
39.					
40.					
41.					
42.					
43.					
44.					
45.	<u> </u>				

WATER PURCHASED FOR RESALE (ACCOUNT 602)

- 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 vender.

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	Associated Utilities	Associated Non- Utilities	Non Associated Utilities	Purchases Within State Boundaries	Imports Across State Lines	Point of Receipt	Pressure at Point of Delivery	Gallons Purchased (000 Omitted)	Cost of Water Purchased	Cost Per M Gal.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1. N/A								•		
2.										
3.										
4.										
5.						_				
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
14.								<u></u>		
15.										
16.										·
17.										
18		_								
19.										
20.						<u> </u>				
21.										
22.										
23.							-			
24.						<u> </u>				
25.										
26.								·		
27.										
28.										
29.			·							
30.						<u>.</u>				
31.					· · · · · · · · · · · · · · · · · · ·					
32.										
33.								· · · · · · · · · · · · · · · · · · ·		

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 audit Operations

	Description of Item	Amount
<u> </u>	(a)	(b)
1.	Acct. 923 Outside Services Employed – State total Cost, nature of service,	
2.	and	
3.	Mane of each person who was paid for services includible in this account	
4.	\$5,000 or more	
5.	Beck & Company, L.C., CPA's	10,360
6.	Camden County PWSD#4	8,159
7.	Carl Harris	12,763
8.	RPS Properties	30,000
9.	Sally Stump	8,000
10.	Vernon Stump	23,000
11.	Various < \$5000	2,610
12.	Total	94,892
13.	Acct 924, Property Insurance - List hereunder major classes of expenses	
14.	and also	
15.	State extent to which utility is self-insured against insurable risks to its	7,112
16.	Property:	
17.	Premiums for insurance	
18.	Dividends received from insurance companies - Credits	
19.	Amounts credited to Acct. 261, Property Insurance Reserve	
20.	Other Expenses (list major classes):	
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		
	Tatal	7.13
31.	Total	7,112
32.	A CORE T IN A TOTAL OF THE STATE OF THE STAT	
33.	Acct 925. Injuries and Damages – List hereunder major classes of expense.	
34.	Also	
35.	State extent to which utility is self-insured against risks of injuries	
36.	and Democrate complement of thems	
37.	Damages to employees others: Premiums for insurance	
38.	Dividend received from insurance companies – Credit	694
39.	Amounts credited to Acct.262 Injuries and Damages Reserve	
40.	Expenses of investigating and adjusting claims	
41.	Costs of safety and accident – Preventions activities	
42.	Other expenses (list major classes):	
43.	Other expenses (fist major classes).	
44.	<u></u>	
45.		
45.		
47.		
48.		
49.		
50.	Takal	
51	Total	694

DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (cont.)

		Description					ount
1.	Acct. 926 Employee Pensions and Bene	efits – Report total ar					2)
2.	Hereunder and show credit for am	ounts transferred to	construction or o	ther			
3.	Accounts, leaving the net balance		TOTAL DESCRIPTION OF THE	5.7.	•		
4.	Pension accruals or payments						
5.	Pension payments under unfu	nded basis					
6.	Employee's benefits (life, heal	th, accident and hosp					
7.	Expenses of educational and re	creational activities	for employee				
8.	Other Expenses (list major ite	ems):					
9.							
10.		•			······································		
11.			- N-11	,			
12.			· <u>·</u>	<u> </u>			
13.	Total						
14.							
15.	Acct. 928 Regulatory Commission Exp	enses:					
16.	 Give the particulars called for 			d			
17.	During the year in connection						1
18.	Commissions, or other regula	story bodies, or case	s in which such a b	ody was			
19.	a party.		.1. 1. 1. 1.	_			!
20.	 Include in description, the control of	ase, the name of regi	matory body and ca	ise			ĺ
21.	3. Include as expenses charged	off during the ware	(Column (a) the				\
22.	amount of any deferred regula			NT.			
23.	Year.	y vommingsion (A)	Larges missinged to	v.			1
24.	,				•		{
25.		Expens	es Incurred During	Year	Transferred	Charged off I	uring Year
26.		Assessed by			To Misc.		
27.		Regulatory	Expenses of		Deferred Debits		
28.	Description of Case	Commission	Utility	Total	(Acct 186)	Acct No.	Amount
29.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
30.					<u> </u>		
31.	<u> </u>		- 1				
32.	······································	ļ	ļ			ļ. <u> </u>	
33.			ļ		ļ		
34.			ļ	 	<u> </u>	ļ	
35.							
36.			<u> </u>				
37.		 	ļ				
38. 39.	Total				 		
40	Amortization of Deferred Regulatory C	Pomoriosi en Evrapas	o for Provious vises		<u> </u>	J	
41.	Total Charged Off during year	commission expense	s for Frevious year	3			
42.	Acct. 930.2 – Miscellaneous General E	Ynenses				, 	
43.	Industry Association Dues	 *11000.					
44.	Other Experimental and General R	esearch Expenses					
45.	Expenses of corporate organization	n and of serving outs	tanding securities	ofutility			
46.	National institutional advertising e	xpenses	_	-		<u> </u>	· · · · · · · · · · · · · · · · · · ·
47.	Local institutional advertising expe	ense					
48.	Directors' fees and expenses						
49.	Other expenses (list major items)					10	
50.							
51.							
52.							
53.							
54.	Total					10	
55.							
55.				·		 	
56.	Acct. 922 Administrative Expenses Tr	ansferred - Credit -	Explain basis of co	mputation of credi	t:	_	ļ
57.				_ 		ļ	
58.	<u> </u>	·	 			 	
59.				 	 <u>.</u>	 	ļ
60.	Total						l

RESERVOIRS STANDPIPES PRESSURE TANKS AND PURFICATION SYSTEM

	Particulars (a)	Units (b)	Units	Units	Units	Units
	Reservoirs	N/A	(c)	(d)	(e)	(f)
1.	Identification No. Name or description of each	1974		 		
2.	Flexes ion or Relief					
3.	Use (source of supply or clear water)					···
4.	Kind (earthen or masonry			<u> </u>		
5.	Covered or opened					· · · · · · · · · · · · · · · · · · ·
6.	Elevated above pumping station		***	· · · · · · · · · · · · · · · · · · ·		
7.	Distance from pumping station					<u> </u>
8.	Total capacity in gallons			 	 	
9.	Inside dimension			 	···	
10.	Standpipes or elevated Tanks			*****		
11.	Identification Number or description of each		 	 	 	
12.	Materials (steel, wood, concrete. Etc	· · · · · · · · · · · · · · · · · · ·	 	 	· · · · · · · · · · · · · · · · · · ·	
13.	Height of water column		 	 	 	
14.	Diameter of tank	· · · · · · · · · · · · · · · · · · ·		 -	<u> </u>	· · · · · · · · · · · · · · · · · · ·
15.	Height of tank		 		 	
15. 16.	Elevation of inlet above pumping station Distance from pumping station		 	<u> </u>	ļ	
17.				ļ	<u> </u>	
11.	Capacity of each in gallons			 	<u> </u>	<u> </u>
18.	Pressure Tanks		<u> </u>			
18. 19.	Identification number or description Material			<u> </u>		
20.						
20.	Length of tank					
22	Diameter if tank		I			
44	Capacity				1	
				<u> </u>		
23.	Purification Systems			<u> </u>	 	1
	Describe pretreatment if any					
24	Function of plant – filter, soften, etc.			· · · · · · · · · · · · · · · · · · ·	 	
25.	Aerators type					
26.	Sedimentation			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
27. 28.	Dimension of each settling basin	<u> </u>		· · · · · · · · · · · · · · · · · · ·	 	
26. 29.	Kind of coagulant					
29. 30	Pounds per million gallons Sand filtration – slow or rapid		· · · · · · · · · · · · · · · · · · ·	 		
30 31	Sand Hitration — slow or rapid		 	 		
31 32.	Number of beds			<u> </u>	·· ··· ·	
	Open or covered	ļ				
33.	Surface dimension	ļ	 	ļ	L	
34	Capacity of beds – gallons per day		 		<u> </u>	
35 36	Mixing units type			<u> </u>	L	
36 37	Dimensions					
37. 20	Flocculates type				1	
38. 20	Dimensions Shortline in America 1911 to					
39.	Sterilization - Is water sterilized?				1	
40.	Agent used (liquid, chlorine, etc.)					
41.	Chlorinating equipment:			· · · · · · · · · · · · · · · · · · ·		
42. 43	Manufacturer			 	<u> </u>	
43.	Type		1	1	<u> </u>	<u> </u>
44. 45	Points of application		<u> </u>	 	 	
45.	Pounds per million gallon	 	 	+	 	
46.	Pressures filters			 	 	
47.	Type of each	1	 	 	 	
48. 40	Capacity of each		 	ļ		
49.	Hardness of water treated	ļ	 	 	 	
50.	Corrosion control chemical agent			<u> </u>		
51.	Pound per million gallons		ļ	<u> </u>	1	<u> </u>
52.	Type of feeders (dry or ?????	ļ				<u> </u>
53.	Total H. P. of all motors					
54.	How frequently is an analysis of water made	L	.l	1		

SOURCE OF WATER SUPPLY

nd Location of Source (Give Name) (a) nding Reservoirs		ation Numbers (b)	Capacity (c)	Distance of Intake from Shore (d)	Below Sur Water	ntake Port fa (e)	Kind of Cond	Length and size of conduit (g)
nding Reservoirs								
ription and Location of Source								
ription and Location of Source								
ription and Location of Source								
ription and Location of Source								
ription and Location of Source								
ription and Location of Source								
ription and Location of Source								
ription and Location of Source							T	
ription and Location of Source								
			1			·		
		<u>.</u>	.1					
	1 1 20	1						<u> </u>
	T 1		3. Ground Waters			and the same of th		
(a)	Identification Number (b)	Static Water Level Feet (c)	Draw Down Feet (d)	Pump Setting Feet (e)	Depth Feet (f)	Diameter Feet (g)	Yield in Gal per Minute (h)	Pumping Method (direct suction, air lift, or deep well pump) (i)
		1						
	#1	212	20	470	1,500	12	800	Deep well pump
	#2	220	20	400	1,400	10	650	Deep well pump
		<u> </u>				<u> </u>		
			<u>ļ</u>	<u>.</u>	ļ			<u> </u>
			<u> </u>	<u> </u>	·			
S				ļ	1			
			·				·	
		 		 	 			
dia Callaria - Callardia - Walla		 	 		 			
mon Galleries on Collecting Wells		 	1	-	-		-	
		 	 		 		 	
		-	 	 	 			
		CPI	IRCHASED WA'	TERS		·	L ,	_
	of Source			Capa	ns per Minutes			Purchased During Year – Gallons (e)
(Give Names)								
Description and Locations (Give Names) (a)								
(Give Names)								
ıti	(Give Names)	Description and Locations of Source (Give Names)	Description and Locations of Source (Give Names)	Description and Locations of Source Name of Vendor (Give Names) (b)	C. PURCHASED WATERS Description and Locations of Source Name of Vendor Capa (Give Names) (b) Gallo	C. PURCHASED WATERS Description and Locations of Source Name of Vendor Capacity of Sources (Give Names) (b) Gallons per Minutes	C. PURCHASED WATERS Description and Locations of Source Name of Vendor Capacity of Sources Cost pe (Give Names) (b) Gallons per Minutes	C. PURCHASED WATERS Description and Locations of Source Name of Vendor Capacity of Sources Cost per M Gallons (Give Names) (b) Gallons per Minutes (d)

FEET OF TRANSMISSIN AND DISTRIBUTION MAINS

Explain any important items included in Column (h).
 New mains are those laid primarily for the purpose of serving new customers: Replacements are mains laid to serve customers already receiving water service regardless of the size of mains replaced.

	regardless of the size of	mains replace	d							
K	ind of Pipe (Case, Iron, Galv. Steel,	Diameters	In Use First		Added During Year		Retiremen		justments Dr.	In Use End of
	Cement, Asbestos, Plastic, etc.)	In Inches	of Year	New Mains	Replacements	Total	During Yo	ar	or (Cr.)	Year
<u> </u>	(a)	(b)	(c)	(d)	(e)	(f)	(g)		(h)	(i)
_1,	Trans Mains									
2.										
3.										
4.										
5.										
6.										
7.										
8.	Total Trans			-						
9.	Dist. Mains									
10.	Cement Asbestos	16	400							400
11.		12	5,280							5,280
12.		10	21,120							21,120
13.		8	53,650							53,650
14.		6	14,802							14,802
15.										
16.	PVC	10	2,643							2,643
17.		8	12,924							12,924
18.		6	49,280							49,280
19.		4	32,984	20		_				33,004
20.		3	14,202							14,202
21.		2	3,790							3,790
22.		11/2	1,010							1,010
23.				·····						
24.										
25.	Total Dist.		212,085	20						212,105
	1	. l		SERV	ICES					
27	Size and k	Cind of Pipe				Utility Owned	Services in U	se		
28		(a)		First of Year	Added During	Removed or Disc	onnected	End of	Service in II	se end of year and
29	•	(-)		(b)	Year	During Ye	аг	Year	included in	Unit Lot Accts.
30	†				(c)	(d)	-	(e)	1	(f)
31.	PVC ¾"			18	100	(-)			 	118
32.	1"		• • •	1,001	190				 	1191
33.	11/4"			58			-			58
34.	11/2"			3				·····		3
35.	2"			5	60				 	65
36.				-			- 	····	+	
37					***				 	
38	 							··	 	
39	 								 	
40		·····		-			+-	·· ···		
41			-,						 -	
41										
42					*****			· · · · · ·	 	· - · · · · · · · · · · · · · · · · · · ·
43		····							 	
44				1,085	350		··· }		 	1435
45 _	l			1,065	330				1	1433

METERS

		1	T	Number of Utili	ity Owned Meters		
	Use (a)	Size (b)	First of Year (c))	Adding During Year (d)	Removed or Disconnected During Year (e)	End of Year (f)	Number of Meters Owned by Customers in Use End of Year (g)
1.	Residential Use	5/8	1,065	7		1,072	(8)
2.		3/4	5			5	
3.		i	1			1	
4.		11/2	2		· · · · · · · · · · · · · · · · · · ·	2	
5.		4	1			1	· · · · · · · · · · · · · · · · · · ·
6.					<u> </u>		
7.							
8 . 9.	Total in Residential Use In Commercial Use		1,074	7		1,081	
10.		5/8	5			5	
11.		3/4	† 1			i i	
12.		i	i i			 1	
13.		11/2	2		1	2	
14.		2	† 		1 . -	1	• • • • • • • • • • • • • • • • • • • •
15.						<u> </u>	
16.	Total in Commercial Use		10		<u> </u>	10	
17.	In Industrial Use					1	
18.					<u> </u>		
19.			1			1	-
20.						` `	
21.							
22.	Total in Industrial Use						
23	In Public Use						
24.							
25.							
26.							
27.					ļ		
28.	Total in Public Use		1,084			1,091	
29.	Total in use	<u> </u>	1,084			1,091	
30.	In Stock\		8			8	
31.	Total All Meters	.l	1,092	<u> </u>	<u> </u>	1,099	
			HY.	DRANTS			· · · · · · · · · · · · · · · · · · ·
<u> </u>				Number of Utility			
(Size	Description e of Branch or value opening, manufi and size of nozzles, etc.	acturer, type, number c.)	No. in Service First of Year (b)	Added During Year (c)	Removed During Year (d)	No. in Service End of Year (e)	Number Customer Owned Hydrants in Service End of Year (f)
32.	Public Fire Protection 4	"	4	 	······································	4	(1)
33.		1/4"	44			44	· · · · · · · · · · · · · · · · · · ·
34.		1/2"	37			37	
35.		1/4"	12 .	 		12	
36.	5	1/2"	1			1	
37.	Private Fire Protection	·	 				
38.							
39							
40.							
41.							
42.							<u> </u>
43.							
44.							
45	Total Hydrants Other than Fire		8			8	
46.	Total All Hydrants		106			106	
47.	1						

POWER, PUMPING AND PURCHASED WATER STATISTICS

Particulars	Purchased Water	Electric Power		Total All Methods
(a)	(b)	(c)	(d)	(e)
1. Gallons Station Pumping into Distribution Main				
2. January				7,571,900
3. February 4. March				7,139,100
				7,929,200
5. April				7,868,200
6 May				8,137,100
7. June				8,744,200
8. July				10,956,200
9. August				10,085,900
10. September		_		7,284,800
11. October				7,183,400
12 November				7,113,000
13 December				7,082,300
14. Total For Year				97,095,300
15. Maximum Gallons Pumped by all methods in any	one day	Date:		
16. Maximum gallons pumped by all methods in any	one day	Date: May 23,	2003	835,800
17. Total gallons of water passed through customers' r	neters during year			79,557,000
18. Total gallon of first stage pumping (estimated if r	ot metered)	N/A		
19. Type of power used for first stage pumping		Electricity		
20. Utility supplying electricity for pumping		Empire District	Electric	
21. Total amount paid for electric demand Kilowatts		N/A		
22. Total amount paid for electric energy - kilowatt h	ours	N/A		
23. Total amount paid for electricity for pumping during	ng year			
24. Total amount of electricity used for pumping - kil	owatt hours			
25. Measured or estimated gallons of water used in bac	kwashing during year	N/A	·	*
Measured or estimated gallons of water in blowing	settling basin	N/A		
27. Maximum number of fire streams in use at one tim	e during year	N/A		******
28. Range of pressure on mains as measured at station:	ordinary	N/A		
29 Average static head against which pumps wok, in 1	act	N/A		
30.				
31.		<u> </u>	<u> </u>	-
32. If water is purchased for resale, indicate the Follow	ving:			
33. Vendor	<u> </u>	N/A		
34 Point of Delivery				
35. If Water is sold to other water utilities for redistrib	ution, list names of such	utilities below	†	
36.	,	N/A	 	
37.		1		
38.				
39.			 	
40.		 	 	
41.		-		
42.				
43.		· · · · · · · · · · · · · · · · · · ·		
44.				
45.				
46.	 	 		
47.	107.0			
48.	<u> </u>			
49. First stage pumping applies only when water is pu	mned twice before enter	ing distribution cost	ern and the term in de	fined as numeira fina
50. From source of supply to suction well or reservoir	from which water is nim	ned into distribution	maine	тися аз риприід попі
The state of the s	Total water is puin	ibert men etter toerrot	тифию.	

	PUMPING STATION EQU	IPMENT			
	eparate columns for each pump and associated poser equipment. Use in cable to the unit.	serts sheets if n	ecessary. For p	umps use only	y those lines
	Particulars				
	(a)	(b)	(c)	(d)	(e)
	PUMPING EQIPMNET	`	· · · · · · · · · · · · · · · · · · ·		
1.	Identification number or description of well or other source of supply	Well No. 1	Well No. 2		
	to which pump is connected.				
2.	Identification number, description. Of each pump	1840213303			
3.	Type of (displacement, centrifugal air lift, turbine)	Submersible	Submersible		
4.	Purpose of Pump (low lift, distribution, etc.	Production	Production		
5.	Manufacture	Pleuger	Franklin		
6.	Rated capacity – gallons per minute	900	700		
7.	Discharge head – in feet	450	400		
8.	Revolutions or strokes per minutes	N/A	N/A		
9.	Number of stages				
10.	Connection-belt gear or direct	Direct	Direct		
11.	No. of hours operated during year	1,046	1,234		
·					
	Power Equipment				
12.	Motive power for pump (stream, gas or oil or oil engine electric	Electric	Electric		
	motor, or water turbine):				
13.	Type	Submersible	Submersible		
14	Manufacturer	Pleuger	Franklin		
15.	Rated Horsepower	150	100		
16.	Boiler Data:				
17	Identification number or description				
18.	Manufacturer			• • • • • • • • • • • • • • • • • • • •	
19.	Type (water, tube, tub vert, rub horizon)				
20.	Rated horsepower	<u> </u>		***************************************	
21.	Electric generators:				
22.	Identification number or description				
23.	Manufacturer				
24.	Motive Power (steam, gas or oil, hydraulic)	-			
25.	Connection-belt, gear or direct				
26.	Rated capacity in kilowatt- amperes	<u> </u>			· · · · · · · · · · · · · · · · · · ·
27.	Air Compressors:				
28.	Identification numbers or description		1		
29.	Manufacture				
30.	Bore or stroke			· · · · · · · · · · · · · · · · · · ·	
31.	Size or air discharge head	1			
32.	Submergence of air lift head in feet, when not pumping	1			
33.	Estimated average draw-down during operation				<u> </u>
34.	Pounds pressure required to blow well		1		
35	Pounds pressure required after air lifts begins operating				