MUNICIPAL ELECTRIC UTILITIES

ANNUAL REPORT

OF

Village of Springville

Exact legal name of reporting municipality
(If name was changed during year, show also the previous name and date of change)

5 West Main Street Springville, NY 14141

(Address of principal business office at end of year)

FOR THE

Year ended May 31, 2022

TO THE

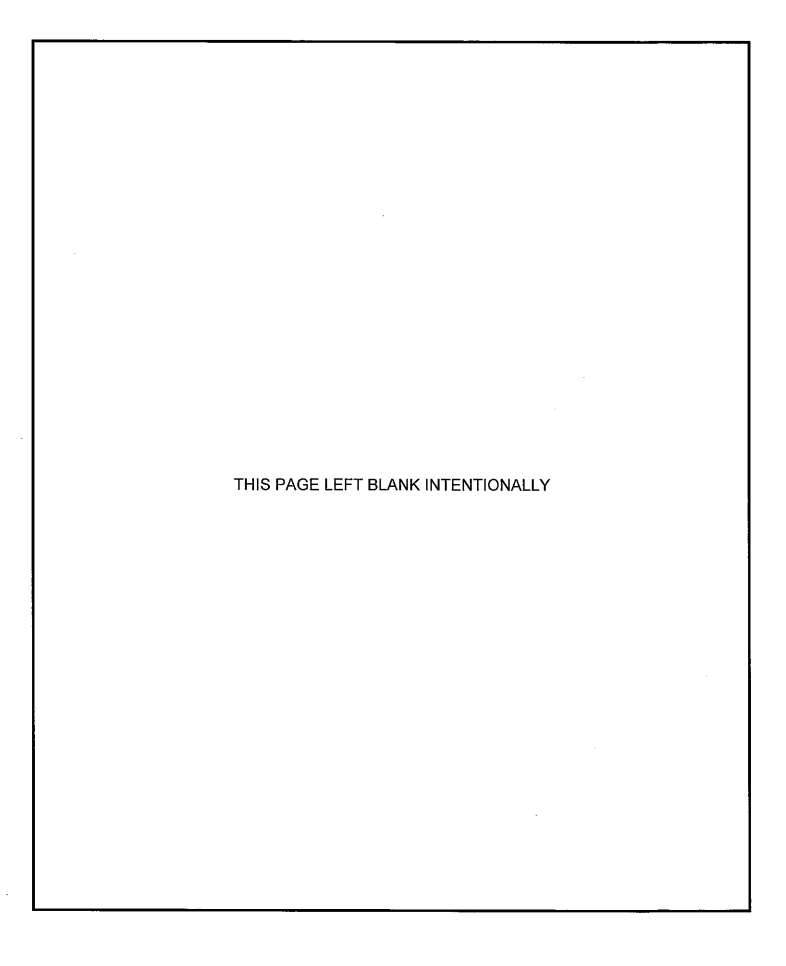
STATE OF NEW YORK

PUBLIC SERVICE COMMISSION

Name, title, address and telephone number (including area code), of the person to contact concerning this report:

Elizabeth Melock, Village Administrator, 5 West Main St. PO Box 17

Springville, NY 14141 716-592-4936 X1467



GENERAL INSTRUCTIONS

- 1. This form of annual report is prepared in conformity with the Uniform System of Accounts prescribed for municipal electric utilities by the Public Service Commission, State of New York, in Case 8312, as provided in the statutes of the said State, and except as otherwise indicated, all accounting words and phrases, herein are to be interpreted in accordance with the said classification.
- The respondent should make its annual report on this form in duplicate and file the original copy, duly verified, in the office of the Public Service Commission, retaining the other copy in its files. Additional copies shall be filed if required by the Commission.
- 3. Every annual report should be complete and reference to former years or to other reports should not be made to take the place of required entries except as otherwise authorized.
- 4. This report form is designed to cover the fiscal year ended May 31. If the respondent makes a report for any other period, that period must be clearly stated on the front cover and elsewhere throughout the report where the period covered is shown.
- 5. Whenever the term respondent is used, it shall be understood to mean the reporting utility.
- 6. Submit to the Commission with this report a copy of the latest annual report of the lighting department to to the municipal board. If such report is not available, state that fact.
- 7 Inserts, if any, should be appropriately identified with the schedules to which they relate.
- Cents are to be omitted on all schedules except where they apply to averages and figures per unit where cents are important. The amounts shown on all supporting schedules shall agree with the item in the statement they support.

LIST OF SCHEDULES

LIST OF SCHEDULES				
	Reference	Old	Old NYPA	
Title of Schedule	Page No. *	PSC Page	Page-Sched	Remarks
(a)	(b)	(c)	(d)	(e)
General Information and			X 1 / 2 X	,
Financial Statements				
General Information	101	1a	1-various	
Commissioners, Officers. and Other Key Employees	102	1	1-106&107	
Important Changes During the Year	103	32	23-127	
Comparative Balance Sheet	104-105	2	2&3-101	
Comparative Income Statement	106	11	11-112	
Surplus Account	106	11	11-113	
Statement of Cash Flows	107			
Balance Sheet Supporting Schedules (Assets and Other Debits)				
Operating Property - Electric	200-201	3	4-102	
Operating Property - Other Departments	200-201	4		
Depreciation Rates and Reserve Balances	200-201	9	4-102	
Construction Work in Progress	202	4		
Other Property	202	4		
Investments	203	5	5-103	
Depreciation Funds	204	5	5-104	
Miscellaneous Balance sheet Items - Debits	204	6		
Receivables from Operating Municipality	205	8	7-107	
Notes Receivable	205	6		
Accounts Receivable	205	6		
Balance Sheet Supporting Schedules (Liabilities Other Credits)				
Notes Payable	250	6	6-105A	
Payables to Operating Municipality	250	8	7-107	
Reserve for Uncollectible Accounts	250	10		
Long Term Debt	251-252	7	6-105	
Miscellaneous Reserves and Unadjusted Credits	253	10	8-109	
Contributions - Operating Municipality	253	10	8-110	
Income Account Supporting Schedules				
Operating Revenues - Electric	300	12	16-119	
Sales by Service Classifications - Electric	301-303	28-29	20-125	
Sales by Municipalities - Electric	304	27	19-124	
Electricity Sold to or Purchased from Others for				
Redistribution	305	26		
Fuel Consumed - Electric	305	26		
Operating Expenses - Electric	306-307	15-16	14-115	
Depreciation and Amortization of Electric Plant	308	9	5-104	
Miscellaneous Interest Deductions	309	18		
Other Deductions from Income	309	18		

LIST OF SCHEDULES

	Reference	Old	Old	
Title of Schedule	Page No. *	PSC Page	NYPA Page	Remarks
(a)	(b)	(c)	(d) _	(e)
General Section				
Charges for Outside Professional & Other				
Consulting Services	350			
Analysis of Charges to Other Departments	350	20		
Operating Data				
Electric Energy Account	400	26	16-118	
Monthly Peaks and Output	400	26	16-118	
Generating Plant Statistics	401-402	21-22	16-118	;
Transmission Line Statistics	403	22		
Substations	403	21	17-120	
Distribution System	404	22-24		
Electric Distribution Meters and Line Transformers	405	25	18-123, 17-121	
Electric WattHour Meters in-service and Test Results	405	25		
Verification				
Volitioation				
Index				
If exceptionals financial information is excellent, and according				

If system's financial information is audited, reviewed, or compiled by an independent accountant, please attach the accountants' report to the back of this report (paper copy).

^{*} The numbering system used here coincides with the system used by the FERC electric and gas annual reports.

GENERAL INFORMATION				
Exact name of the respondent municipality.	Village of Springville			
Under what law or laws is the respondent engaged in: (a) Street lighting (b) Commercial lighting	Village Law Village Law			
By what board or officers is the lighting plant directly controlled?	ed? How many members are such Mayor/Board of Trustees 5			
4. Give date of respondent's beginning: (a) Street lighting (b) Commercial lighting	1895 1895			
5. Does the electric utility use any property jointly owned with an If so, describe the property so used naming the departments inv for the allocation of the expenses connected therein.	ny other operating municipality? volved and explain the arrangement Village Offices Expenses are shared equally			
 State whether the power plant of the respondent is used for a electricity, and if so, give full particulars. 	any purpose other than generating No			
7. State the character of motive power used in the generation of	of electricity. If energy is purchased, so state. Purchased			
8. Does respondent distribute any electricity outside the limits of	f the reporting municipality?			
9. Give the name of village or city clerk at date of verifying repor	rt. Elizabeth Melock			

COMMISSIONERS, OFFICERS, AND EMPLOYEES (Including Compensation)

- 1. Furnish the indicated data with respect to commissioners, officers and supervisors, whether or not they received any compensation from the respondent. If other than salary is provided, please explain and quantify in the notes.
 - 2. Furnish the indicated data with respect to all employees of the municipal electric system. Employees may be grouped by title, e.g., "4 linemen" or "2 meter readers".
 - 3. Officers or supervisors include the lighting department's superintendent, clerk-treasurer, deputy and any other person who has significant supervisory or policy making responsibilities.
 - 4 Indicate with an asterisk (*) in column (a) those individuals who were members of the governing board body of the municipal electric system.

		-	Term Expired		Salary
Line			or Current	·	Portion
No.	Name of Person	Title of Position	Term Will	Total	Allocated to
į .			Expire		Electric Dept.
<u> </u>	(a)	(b)	(c)	(d)	(e)
1	*William Krebs/New Mayor - Timothy Michaels	Mayor	4/4/22 & 4/6/2	\$13,500	\$3,375
2	*Reed Braman	Trustee	4/1/24	6,000	1,500
3	*Kim Pazutti/New Trustee- Lindsay Buncy	Trustee	4/4/22 & 4/6/2	6,000	1,500
4	*Nils Wikman/New Trustee - Mary Padasak	Trustee	4/4/22 & 4/6/2	6,000	1,500
5	*Terry Skelton	Deputy Mayor	4/1/24	7,000	1,750
6					
7	Paul Weiss	Attorney		26,010	6,503
8	Liz Melock	Administrator	4/1/24	96,169	33,659
9	Maura West	Deputy Village Treasurer		60,466	30,233
10	Holly Murtiff	Deputy Village Clerk		54,275	13,569
11	Clerks 2 full time	Clerks]	79,233	35,655
12	Duane Boberg	Superintendent Public Works	!	83,778	25,133
13	Karen Yormick/New PT Clerk - Cheryl Dash	DPW Clerk		36,805	11,042
14	Mike Kaleta	Code Enforcement Officer		77,427	3,871
15					
16	Jake Smith/New Stores clerk - Deb Smith	Laborer/Stores Clerk		53,166	53,166
17	Tom Weronski	Leadman/Lineman A	l i	72,250	72,250
18	Sean Mahoney/Jessie Krezmien	Lineman A	1	133,307	133,307
19	Chris Reynolds/Brandon Smith	Lineman B		116,979	116,979
20				,	·
21				1	
22				-	
23					
24					
25	Total	The state of the s		\$928,365	\$544,992

NOTES: Provide an estimate of the salary and wages allocated to the electric department which are charged to capital accounts. Provide the basis for such allocation.

\$ 47,174 of labor was charged to the fixed asset accounts as capital expenditures. These charges were allocated through the daily work orders.

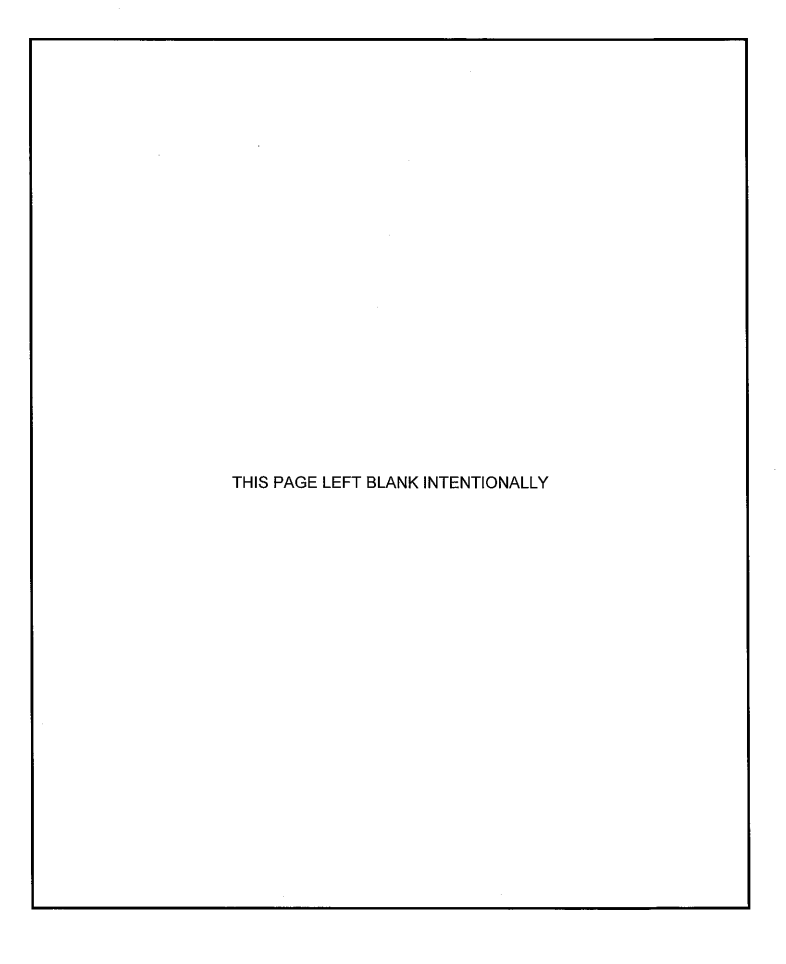
IMPORTANT CHANGES DURING THE YEAR

Give particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Each inquiry should be answered. Enter "none", "not applicable," or "NA" where applicable. If information which answers an inquiry is given elsewhere in the report, make a reference to the schedule in which it appears.

- 1. Changes in and important additions to franchise rights: Describe the actual consideration given therefor and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.
- 2. Purchase or sale of an operating unit or system: Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization, if any was required. Give date journal entries called for by the Uniform System of Accounts were submitted to the Commission.
- Obligations incurred as a result of issuance of securities or assumption of liabilities or guarantees including issuance of short-term debt and commercial paper having a maturity of one year or less.

- 4. 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 customers added or lost and approximate annual revenues of each class of service.
- 5. State the estimated annual effect and nature of any important wage scale changes during the year.
- 6. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.
- Describe briefly any materially important event or transactions of the respondent not disclosed elsewhere in this report.

- 1 None
- 2 None
- 3 None
- 4 None
- 5 None
- 6 None 7 None



COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)

		Ref.	Balance at	Balance at	Increase
Line	Title of Account[Page No.	Beg. of Year	End of Year	(Decrease)
No.	(a)[(b)	(c)	(d)	(e)
1	FIXED ASSETS	<u> </u>	3	(4)	
2	Operating Property - Electric (101)		\$15,175,974	\$15,358,426	\$182,452
3	Operating Property - Other Operations (102-108)	201	+	+ 1 3 3 5 5 7 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	0
4	Operating Property - General (109)	202			0
5	Construction Work in Progress (110)	202	421,631	902,468	480,837
6	Non-Operating Property (112)	202		, , , , , , , , , , , , , , , , , , , ,	0
7	Total Fixed Assets		15,597,605	16,260,894	663,289
8	INVESTMENTS				
9	Loans to Operating Municipality (113)	203			0
10	Miscellaneous Investments (114)	203			0
11	Sinking Funds (115)	203			0
12	Depreciation Funds (116)	204		-	0
13	Miscellaneous Special Funds (117)	203			0
14	Total Investments		0	0	0
15	CURRENT ASSETS				
16	Cash (121)		1,992,099	2,068,786	76,687
17	Working Funds (122)		150	150	0
18	Materials and Supplies (123)		247,136	215,154	(31,982)
	Receivables from Operating Municipality (124)	205			0
	Accounts Receivable (125)	205	383,068	330,474	(52,594)
	Notes Receivable (126)	205	·		0
	Interest and Dividends Receivable (127)				0
	Prepayments (128)		27,146	30,188	3,042
	Special Deposits (129)	204			0
	Miscellaneous Current Assets (131)				0
26	Total Current Assets		2,649,599	2,644,752	(4,847)
27	DEFERRED DEBITS				
28	Unamortized Debt Discount and Expense (141)				0
29	Suspense to be Amortized (143)	204			0
30	Clearing Accounts (144)			-	0
31	Miscellaneous Suspense (145)	204	173,088	368,840	195,752
32	Regulatory Commission Expense (146)				0
33	Total Deferred Debits		173,088	368,840	195,752
34	COMPANY SECURITIES OWNED				
	Reacquired Securities (151)				0
36	DEFICIT				
37	Deficit (161)				0
38	Total Assets and Other Debits		\$18,420,292	\$19,274,486	\$854,194

In a footnote, describe all contingent assets and contingent liabilities of the utility plant at the end of the year. If none, state that fact.

No contingent liabilities

Account 145 represents Deferred Outflows in connection with the adoption and implementation of GASB 68

COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)

	Ref.	Balance at	Balance at	Increase	
Title of Account[Page No.		· ·		Lina
(a)[_ ~	Beg. of Year	End of Year	(Decrease)	Line
LONG-TERM DEBT	(b)	(c)	(d)	(e)	No. 1
Bonds (231)	251	\$2,304,000	\$1,951,000	(\$353,000)	2
Equipment Obligations - Long Term (232)	251	Ψ2,304,000	Ψ1,331,000	(\$353,000) 0	3
Miscellaneous Long Term Debt (233)	251	825	0	(825)	4
Total Long-Term Debt	251	2,304,825	1,951,000	(353,825)	5
CURRENT AND ACCRUED LIABILITIES		2,004,020	1,331,000	(333,623)	6
Payables to Operating Municipality (241)	250	0	0	0	7
Accounts Payable (242)	200	787	27,635	26,848	8
wsgftre	250	1,500,000	1,415,000	(85,000)	9
Customer Deposits (244)	230	35,682	33,076	(2,606)	10
Matured Interest (245)		33,002	33,070	(2,000)	11
Matured Long-Term Debt (246)				0	12
Taxes Accrued (248)		203,099	23,634	(179,465)	13
Interest Accrued (249)		37,180	26,108	(11,072)	14
Advanced Billing and Payments (251)		01,100	50,453	50,453	15
Miscellaneous Current Liabilities (252)		72,478	141,834	69,356	16
Total Current Liabilities		1,849,226	1,717,740	(131,486)	17
RESERVES		.,,-	*,1* ,-	\. <u></u>	18
Depreciation Reserves (261)	308	8,792,469	9,055,976	263,507	19
Amortization Reserves (262)	308			0	20
Contributions for Extensions (263)		353,350	813,643	460,293	21
Insurance Reserve (264)	253			0	22
Injuries and Damages Reserve (265)	253			0	23
Reserve for Uncollectible Accounts (266)	250	25,351	32,692	7,341	24
Miscellaneous Reserves (267)	253			0	25
Total Operating Reserves		9,171,170	9,902,311	731,141	26
DEFERRED CREDITS					27
Unamortized Premium on Debt (271)		\$99,023	\$79,153	(19,870)	28
Miscellaneous Unadjusted Credits (272)	253	\$247,199	\$456,097	208,898	29
Total Deferred Credits		346,222	535,250	189,028	30
SURPLUS					31
Contributions - Operating Municipality (280)	253	(\$3,271,657)	(\$3,354,152)	(82,495)	32
Surplus (281)	106	8,020,506	8,522,337	501,831	33
Total Surplus		4,748,849	5,168,185	419,336	34
Total Liabilities and Other Credits		\$18,420,292	\$19,274,486	\$854,194	35

Account 233 represents the Net Pension Liability in connections with the adoption and implementation of GASB 68. Net pension liability \$825

Account 272 represents Deferred Inflows in connection with the adoption and implementation of GASB 68

$\overline{}$						
		COMPARATIVE INCOME AN	D SURPLUS	ACCOUNT		
			Page	Current	Last	Increase
Line	Acct	Item	Ref.	Year	Year	(Decrease)
No.	No.	(a)	(b)	(c)	(d)	(e)
1		ELECTRIC OPERATIONS	意识量的唯	FIRST COM	指於基礎的語	The second of th
2	401	Operating Revenues - Electric	300	\$3,776,025	\$4,034,989	(\$258,964)
3		Operating Expenses - Electric	307	3,212,338	3,685,957	(473,619)
4	403	Taxes - Electric				0
5	404	Uncollectible Revenues - Electric		13,514	13,426	88
6		Net Operating Revenue - Electric		550,173	335,606	214,567
7		OTHER OPERATIONS	(國際) 對數數學(新	的是是	翻放款资源等	特的研究等
8	421	Operating Revenues - Other				0
9	422	Operating Expenses - Other				0
10	423	Taxes - Other				0
11	424	Uncollectible Revenues - Other				0
12		Net Operating Revenue - Other				0
13		Total Net Operating Revenue		550,173	335,606	214,567
14		LEASED PROPERTY	28273610	HORACO CAN	ALCOHOLDS IN	NO STATE OF
15	431	Rent from Lease of Electric Plant - Credit		0,2,00.10 10.001	300000000000000000000000000000000000000	0
16	432	Deductions from Rent Revenues - Electric				0
17	433	Rent for Lease of Electric Plant - Debit		"		ō
18		Net Return or Expense - Leased Property - Ele	ctric			ő
19	434	Rent from Lease of Other Plant - Credit	Ī			Ö
20	435	Deductions from Rent Revenues - Other				Ö
21	436	Rent for Lease of Other Plant - Debit				ő
22	700	Net Return or Expense - Leased Property - Oth	1			0
23		Operating Income		550,173	335,606	214,567
24		NON-OPERATING INCOME	- Continuismonia	130-236-378		214,307
25	441	Revenues from Non-Operating Property	*CONTRACTORS	THE SELECTION OF SELECTION STATES AND THE	Military organization with the party	0
26	442	Interest Revenues		268	919	
27	443	Dividend Revenues		200	919	(651)
28	444	Miscellaneous Non-Operating Revenues		400	10 705	0 (12.027)
	444	Man Operating Revenues		408	10,705	(10,297)
29	449	Non-Operating Revenue Deductions		070	44.004	0 (40.040)
30		Total Non-Operating Income		676	11,624	(10,948)
31		Gross Income	SANORA SILA MAR	550,849	347,230	203,619
32	454	INTEREST DEDUCTIONS	设设储金等的	新聞門 接到 那麼 個	等所得實際性	的等的表现象
33	451	Interest on Long Term Debt		55,614	42,260	13,354
34	452	Miscellaneous Interest Deductions	309	0	13,904	(13,904)
35	453	Amortization of Debt Discount and Expense			_	0
36	454	Release of Premium on Debt - Credit		6,596	0	6,596
37	455	Interest Charged to Property - Credit	309			0
38	456	Miscellaneous Amortization	309			0
39	459	Contractual Appropriations of Income	309			0
40	460	Miscellaneous Deductions from Income				0
41		Total Interest Deductions		49,018	56,164	(7,146)
42		Net Income		\$501,831	\$291,066	\$210,765
		SURPLUS (ACC	OUNT 281)			
43		Balance at the Beginning of the Year		\$8,020,506	\$7,729,440	\$291,066
44	501	Balance Transferred from Income		501,831		
45	502	Miscellaneous Credits to Surplus (Detail Below)	†	301,031	201,000	210,765
46	502	Prior period adjustment			-	0
47		nor portou aujustinient	 			0
48	512	Appropriations to Reserves			-	
	514	Miscellaneous Debits to Surplus (Detail Below)	-			0
49	314		_	 		0
50		Implementation of GASB 68 (retroactive adjustment)	 			0
51		Delene - 4 th - 12 - 4 th - 12 - 1	 	00.500.05	40.555.55	0
52		Balance at the End of the Year	L	\$8,522,337	\$8,020,506	\$501,831
NYSPS	SC 195-	98 Pane 1	oe.			

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\$501,831

STATEMENT OF CASH FLOWS

1. Provide the Statement of Cash Flows which is submitted to the New York State Comptrollers Office. It is acceptable

to submit a copy of the Comptroller's statement as satsifaction of this requirement.

Line	Description	Amounts
No.	(a)	(b)
	Cash Flow from Operating Activities:	
2	Cash Received from Providing Services (Cash Sales +/- Change in Receivables)	\$3,814,364
3	Cash Payments Contractual Expenses (Cash Contracted Expenses - Depreciation- R/E Taxes +/-	
4	Change in Working Capital)	(2,056,290)
5	Cash Payments Personal Services and Benefits	(882,355)
6	Other Operating Revenues	
7	Net Cash Provided by (Used in) Operating Activities	875,719
8	Cash Flows from Non-Capital and Financing Activities:	
9	Real Property Taxes	
10	Operating Grants Received	
11	Transfers to/from Other Funds	(82,495)
12	Proceeds of Debt (Non-Capital)	
13	Payment of Debt (Non-Capital)	:
14	Interest Expense (Non-Capital)	
15		
16	Net Cash Provided/(Used) by Non-Capital and Financing Activities:	(82,495)
17	Cash Flows from Capital and Related Financing Activities:	· 1000 1000 1000 1000 1000 1000 1000 10
18	Proceeds of Debt (Capital)	(438,000)
19	Principal Payments Debt (Capital)	
20	Interest Expense (Capital)	(76,397)
21	Capital Contributed by Developers	
22	Capital Contributed to Other Funds	0
23	Payments to Contractors (Net Change in Net Plant not Including Depreciation)	(221,806)
24	Capital Grants Received from Other Governments	
25	Proceeds from Sales of Assets	
26		
27	Net Cash Provided/(Used) by Capital and Related Financing Activities:	(736,203)
28	Cash Flows from Investing Activities:	B Water Barrier
29	Purchase of Investments	and the second s
30	Sale of Investments	
31	Interest Income	268
32		
33	Net Cash Provided/(Used) by Investing Activities:	268
34		
	Net Increase(Decrease) in Cash and Cash Equivalents	76,687
36		. 0,0 2.
	Cash and Cash Equivalents at Beginning of Year	1,992,249
38		1,502,210
$\overline{}$	Cash and Cash Equivalents at End of Year	\$2,068,936
	Reconciliation of Operating Income to Net Cash	ψ2,000,300
	Operating Income (Loss)	\$550,173
	Adjustments to Reconcile Operating Income to Net Cash Provided/(Used)	型制公司工程 (1996年)
	from Operations:	
44	Depreciation	282,317
45	Increase/Decrease in Assets Other than Cash and Cash Equivalents	10,849
46	Increase/Decrease in Liabilities Other than Cash and Cash Equivalents	37,856
47	Other Reconciling Items:	31,050
48_	Bad debt	10 511
49	Day gent	13,5 <u>14</u>
50		
51		<u> </u>
	Net Cash Provided (Used) by Operating Activities	#004 700
IJΔ	Net Cash Provided/(Used) by Operating Activities	\$894,709 NYSPSC 195-98

OPERATING PROPERTY

- 1. Show below the required information regarding electric operating property accounts for the year.
- 2. Transfers in column (e) should be restricted to entries made during the year to reflect changes in use of plant under circumstances which do not call for retirement accounting. This includes the transfer of plant from one class of utility to another, or between plant accounts within the electric department. Include in this column and clearly indicate as such transfers from subdivisions of accounts temporarily carried for plant in process of reclassification.

		Balance at		
Line	Account	Beginning of Year	Additions	Retirements
No.	(a)	(b)	(c)	(d)
1	(301) Organization	-		
2	(302) Franchises and Consents			
3	(303) Miscellaneous Intangible Plant			
4	(311) Land and Land Rights	67,323		
5	(312) Structures and Improvements	448,092	12,150	
6	(321) Boiler Plant Equipment			
7	(322) Engine Driven Generator Units - Steam	-		
8	(323) Turbo-Generators -Steam	-		-
9	(324) Accessory Electric Equipment - Steam	-		
10	(325) Misc. Power Plant Equipment - Steam	-		
11	(331) Reservoirs, Dams, and Waterways	-		
12	(332) Roads, Trails and Bridges	-		
13	(333) Water Wheels, Turbines, and Generators	-		
14	(334) Accessory Electric Equipment - Hydro			
15	(335) Misc. Power Plant Equipment - Hydro	-	70-00	
16	(342) Engine Dr. Gen. Units - Internal Combust.	-		
17	(344) Accessory El. Eq Internal Combust.	-		
18	(345) Misc. Pr. Plant Equip Internal Combust.			
19	(351) Transmission Roads and Trails	3,517		
20	(352) Transmission Substation Equipment	5,471,948	2,412	
21	(353) Transmission Overhead Conductors	63,228	2,412	
22	(354) Transmission Underground Conductors	05,226		
23	(358) Poles, Towers and Fixtures	1,837,554	14,662	4.38
24	(359) Underground Conduits	1,037,004	14,002	4,30
25	(361) Distribution Substation Equipment	976,532	40.040	
<u>25</u> 26	(362) Storage Battery Equipment	976,532	43,648	
27	(363) Distribution Overhead Conductors	4.540.007	00.704	0.74
28		1,540,037	39,731	3,71
	(364) Distribution Underground Conductors	349,565	3,180	32
29	(365) Line Transformers	1,568,385	6,504	3,08
30	(366) Overhead Services	430,450	8,087	1,20
31	(367) Underground Services	110,040	8,510	50
32_	(368) Consumers' Meters	358,965	5,054	95
33	(369) Consumers' Meter Installation	107,020	1,142	11
34	(370) Other Property on Consumers' Premises	104,093	1,344	16
35	(371) Street Lighting and Signal System Equip.	466,576	83,338	34,28
36	(381) Office Equipment	102,432	270	
37	(382) Stores Equipment	6,362		
38	(383) Shop Equipment	5,622		
39	(384) Transportation Equipment	922,638	13	
40	(385) Communication Equipment	1,827		
41	(386) Laboratory Equipment	430		
42	(387) General Tools and Implements	215,862	2,469	·
43	(388) Miscellaneous General Equipment	12,054	237	
44	(391) Miscellaneous Tangible Property	4,993		
45	(392) Undistributed Operating Property			
46	, ,	0		
47	Total Operating Property - Electric	\$15,175,974	\$232,751	\$48,74
	(102-	ψ,υ,110,014	ΨΕΟΣ,101	ψ40,74
49	108) Operating Property - Other Departments	\$0		
70	red oberguing croperty - other pepartitients	\$U		

OPERATING PROPERTY (Continued)

- "Adjustments during the year" should be interpreted to mean entries, if any, made in operating property
 accounts not to record current transactions but as modification of entries made in prior accounting periods.
- 4. In an attached memorandum explain all entries in column (f).
- 5. In column (i) enter the annual depreciation rate for the continuing property account listed in column (h).
- 6. I column (j) enter the year end balance in the 261 account for the continuing property account listed in column (h).

		Balance at	Acct.	Depreciation Reserve		
Transfers	Adjustments	End of Year		Curr Ann	Accr Res	Lin
(e)	(f)	(g)	(h)	Rate - % (i)	(j)	No
	****	\$0	(301)			1
		0	(302)			2
		0	(303)			3
		67,323	(311)			4
		460,242	(312)	2.00	308,216	5
		0	(321)			6
		0	(322)			7
		0 ((323)			8
		0	(324)			- 5
		0	(325)			1
	,	0	(331)			1
		0	(332)			1
		0	(333)			1
		0	(334)			1
		0	(335)			1
		0	(342)			1
		0	(344)			1
		0	(345)			1
		3,517	(351)	2.86	3,518	1
		5,474,360	(352)	2.86	3,108,217	2
		63,228	(353)	2.99	62,699	2
		03,220	(354)	2.33	02,099	2
		1,847,836	(358)	3.33	4 477 400	
					1,177,489	2
		429	(359)	3.33	356	2
		1,020,180	(361)	3.00	816,781	2
	(4.550)	0	(362)		700 740	2
	(1,558)	1,574,492	(363)	2.99	790,746	2
		352,420	(364)	3.50	195,808	2
		1,571,801	(365)	3.00	819,322	2
		437,332	(366)	3.33	303,416	3
		118,045	(367)	3.33	75,898	3
		363,069	(368)	3.33	275,688	3
		108,043	(369)	3.33	87,168	3
		105,273	(370)	2.86	21,763	13
	.,	515,627	(371)	3.57	79,452	3
		102,702	(381)	5.00	99,809	<u>_</u> 3
		6,362	(382)	4.00	3,395	3
		5,622	(383)	4.00	3,079	3
		922,651	(384)	5.00	608,304	3
		1,827	(385)	8.30	1,827	4
		430	(386)	4.00	420	4
		218,331	(387)	5.00	198,769	4
		12,291	(388)	2.00	8,844	4
		4,993	(391)	5.00	4,992	4
		0	(392)		-1-2-	1
		0	\/	† -		2
\$0	(\$1,558)	\$15,358,426		 	\$9,055,976	1
Ψ	(+ .,555)	¥ 10,000, 120	(102-	 	40,000,010	-
		\$0	108)			- 2
	ļ <u>l</u>	φυ	100)	-		⊢ '

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CONSTRUCTION WORK IN PROGRESS (Account 110)

- 1. Report below descriptions and balances at the end of the year for each project in process of construction.
- 2. Minor projects may be grouped.

1 :	Description of Fook Project	A
Line	Description of Each Project	Amount
No.	(a)	(b)
	Armstrong Telecom Project	\$ 24,437
2	SCADA System Replacement	284,101
	Fiber Installation	115,751
4	Relays Upgrade	476,088
5	Circuit Swtichers	2,091
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		:
17		
18		
19		
20	Total	\$902,468

OTHER PROPERTY (Accounts 109 and 112)

- 1. Report below descriptions and balances at the end of the year.
- 2. Minor projects may be grouped.

Line	Description of Each Property	Amount
No.	(a)	(b)
21	Operating Property - General	Marie Marie Constitution (Constitution Constitution Const
22	Openium Property Octobril	「大きな場合は自然を持ち、「他のできるとなった」という。
23		
24		-
25		
26		
27		
28		
29	11 1000 1001	
30	Total	\$0
31	Non-Operating Property	
32		
33		
34		
35		
36		
37		
38		
39		
40	Total .	\$0

Investments (Accounts 113, 114, 115 and 117)

- 1. Report below investments in Accounts 113, Loans to Operating Municipality; 114, Miscellaneous Investments; 115, Sinking Funds; and 117, Miscellaneous Special Funds
- 2. Investment in Securities List and describe each security owned, giving name of issuer. For bonds also give principal amount, date of issue, maturity, and interest rate. For capital stock state number of shares, class and series of stock. Minor investments may be grouped by classes.
- 3. Investment Advances Report separately for each person or company the amounts of loans or investment advances which are subject to repayment but which are not subject to current settlement. With respect to each advance show whether the advance is a note or open account. Each note should be listed giving date of issuance subject to current settlement. maturity date, and specifying whether note is a renewal. Designate any advances due from officers, commissioners, or employees
- 4. For any securities, notes, or accounts that were pledged, designate such securities, notes or accounts and in a footnote state the name of the pledgee and purpose of the pledge.

27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	ω	2	1	No.	Line			
Totals (Account 117)						Miscellaneous Special Deposits	Totals (Account 115)						Sinking Fund	Totals (Account 114)						Miscellaneous Investments	Totals (Account 113)					Loans to Operating Municipality	(a)			Description of Investment	
																							-				(b)		Acquired	Date	
																:											(c)		Maturity	Date of	
\$0							\$0							\$0							\$0						(d)	End of Year	Of Shares	Amount or No	Dringinal
\$0							\$0							\$0							\$0						(e)	Of Year	End	Book Costs *	
\$0							\$0							\$0							\$0						(f)		Accrued	l coortings L	Device
\$0							\$0							\$0							. \$0						(g)		Received	Carcinaca Daniily nic i car	hidaa tha Vaar
\$0							\$0							\$0							\$0						(h)	Disposed of	Investment	loss From	Cain ar

* If book cost is different from cost to respondent, give cost to respondent in a footnote and explain difference.

DEPRECIATION FUNDS (Account 116)

- Show below a statement of transactions carried out during the year through Account 116 Depreciation Fund
 or through any other account or subaccount maintained for the purpose of holding funds or other investments
 to cover the depreciation or replacement of plant.
- 2. Interest earned on such funds should be shown separately, whether retained in the account or not.
- This schedule is intended to cover all funds maintained for the purposes indicated and to include the depreciation reserve fund required by Section 6-k of the General Municipal Law.

		Interest	Balance
Line	Description	Earned	End of Year
No.	(a)	(b)	(c)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11		-	
12			
13			
14	Total Depreciation Funds (Account 116)	\$0	\$0

MISCELLANEOUS BALANCE SHEET ITEMS - DEBITS (Accounts 129, 143 and 145)

- 1. Show details of items carries at the end of the year in Account 129, Special Deposits, Account 143, Suspense to be Amortized and Account 145, Miscellaneous Suspense.
- 2. Data and totals should be shown separately for each account.
- 3. Minor items may be grouped together and so designated.

Line	ltem	
No.		Amount
	(a)	(b)
15	Special Deposits (Account 129)	7.=
16		
_ 17		
18		
19		"
20		
21	Total Special Deposits	\$0
22	Suspense to be Amortized (Account 143)	
23		
24		····
25		
26		
27		
28	Total Suspense to be Amortized	\$0
29	Miscellaneous Suspense (Account 145)	
30	GASB 68-pension deferred outflows	\$237,600
_ 31	GASB 68 - Net Pension Asset	_131,240
32		
33		
34		
35	Total Miscellaneous Suspense	\$368,840

RECEIVABLES FROM OPERATING MUNICIPALITY (Account 124) AND OTHER NOTES RECEIVABLE (Account 126)

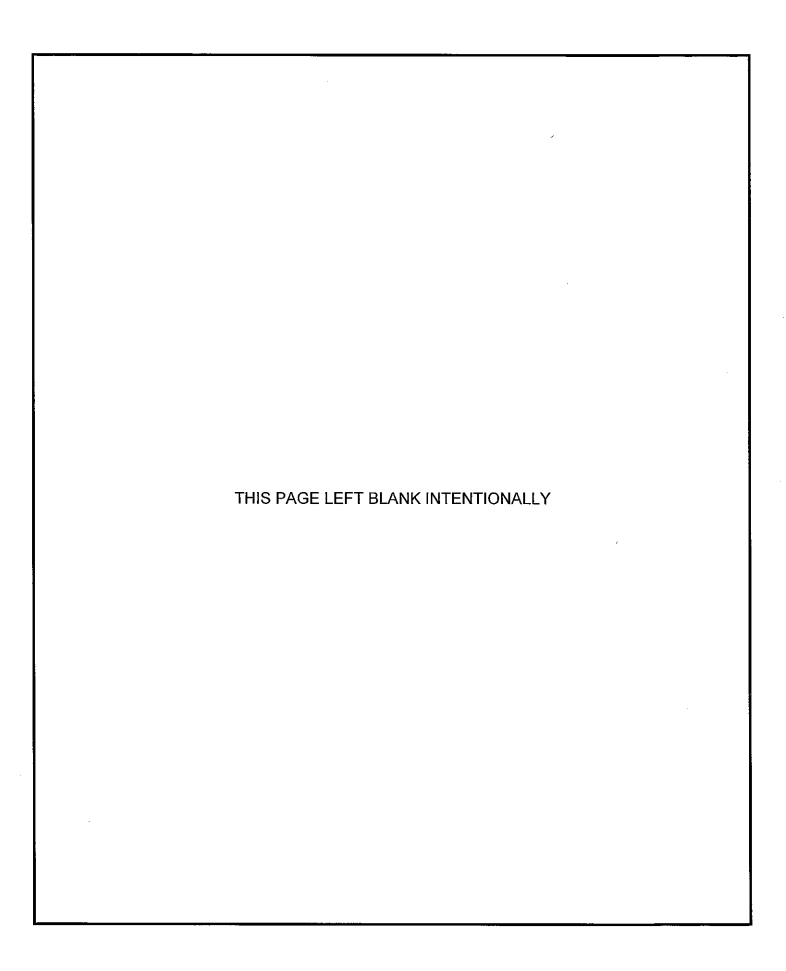
- 1. Report particulars of receivables from operating municipality and other notes receivable.
- List each note separately and state purpose for which received. Show also in column (a) date of note and date of maturity.
- 3. If any note was received in satisfaction of an open account, state the period covered by such open account.
- 4. Give particulars of any notes pledged or discounted, also of any collateral held as guarantee of payment of any note or account.

		Balance		Activity		Balance	Interest	Revenue
		Beginning	Contra	-		End of		
Line	Particulars	of Year	Acct.	Debits	Credits	Year	Accrued	Received
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Receivables from Operating Municipal	ity。由于全体的	7数的原理	操作的证据	江州松郡镇	建国际的特别 的	新新兴度标识	(系統)對為國
2					 _	\$0		
3						0	_	
4						0		
5						0		
6						0		
7						0	<u></u>	
8						0	~	
9						0		
10			In that the table to the same			0		
11	Total (Account 124)	\$0		\$0	\$0	\$0	\$0	\$0
12	Other Notes Receivable		是中国的最	Applications of			\$27.581.414 \$27.581.414	4.7%学习遗
13						\$0		
14						. 0	<u> </u>	
15						0	 	
16						0		
17	·			·		0		
18						0		
19						0	<u>-</u>	1
20			Calculation of Section of			0		
21	T-t-l- (At d 00)	40		**	**	0	20	
22	Totals (Account 126)	\$0	用 類標 8	\$0	\$0	\$0	\$0	\$0

ACCOUNTS RECEIVABLE (Account 125)

Report particulars of accounts receivable.

		Balance		Balance
		Beginning		End
LINE	ltem	of Year	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Year
NO.	(a)	(b)		(c)
23	Accounts Receivable (Account 125):			
24	General Customers	\$383,068	Figure 18	\$330,474
25	Merchandising and Jobbing		公園(本) 医菌类	
26	Public Authorities (other than the operating municipality)		罗斯斯列列 第2	
27	Officers and Employees	,		
28	Operating Municipality		TO BE WELL THE	
29	Other (Detail)			
30				
31			在基础的表现	
32			7. 经 债金66. 6	
33	Totals (Accounts 125)	\$383,068		\$330,474



PAYABLES TO OPERATING MUNICIPALITY (Account 241) AND NOTES PAYABLE (Account 243)

- 1. Report particulars of payables from operating municipality and notes payable.
- 2. For payables to operating municipality, include the date of maturity for all items which have a specific date; for those payables on demand, insert the work "demand", and for open accounts, insert the word "open".
- 3. Include in columns (g) and (h) the amount of any interest expense during the year on notes or accounts that were accrued and paid, respectively.

		Balance		Activity		Balance	Interest	Expense
		Beginning	Contra			End of	h-1-1	,
Line	Particulars	of Year	Acct.	Debits	Credits	Year	Accrued	Paid
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Payables to Operating Municipality	海绵的 测量等	建筑 经验			双橡胶 雜話花	5.30% 高级进	海滨 海流流
2	Due to General Fund	\$0		\$0	\$0	\$0		
3						0		
4						Ō		
_5						0		
_6						0		
. 7						0		
8						0		
9						0		
10						0		
11	Totals (Account 241)	\$0		\$0	\$0	\$0	\$0	\$0
12	Notes Payable	建设的基本的	PER SE		全国的	預問的問題	网络数据图 为	李蒙 计证证计
13	Bond Anticipation Note	\$1,500,000		\$85,000		\$1,415,000		*****
14						0		
15						0		
16						0		
17						0		· ·
18						0		
19						0		
20						0		
21	-71		高額型			0		
22	Totals (Account 243)	\$1,500,000	表/OSE 2013 100 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$85,000	\$0	\$1,415,000	\$0	\$0

RESERVE FOR UNCOLLECTIBLE ACCOUNTS (Account 266)

- 1. Report below the information called for concerning this accumulated provision.
- 2. Explain any important adjustments of subaccounts.
- 3. Entries with respect to commissioners, officers and employees shall not include items for utility services.

			Merchandising	Officers	1	
		Genera!	and	and		
LINE	Item	Customers	Jobbing	Employees	Other	Total
NO.	(a)	(b)	(c)	(d)	(e)	(f)
23	Balance Beginning of Year	\$25,351			, ,	25,351
24	Prov. for Uncollectibles for Year	7,341				7,341
25	Accounts Written Off					0
26	Collection of Accounts Written Off					0
27	Adjustments (Explain)					0
28						0
29	Balance End of Year	\$32,692	\$0	\$0	\$0	\$32,692

^{4.} Summarize the collection and write-off practices applied to overdue customers' accounts.

Any amount over \$75 is sent to a collection agency. Any amount below \$75 is written off.

A record of unpaid accounts is retained in case the customer moved back into Springville, the customer would have to pay off old balance before receiving service in their name again.

LONG-TERM DEBT (Accounts 231, 232, and 233)

- 1. Report by balance sheet account the particulars concerning long-term debt included in Accounts 231, Bonds, 232, Long Term Equipment Obligations, and 233, Miscellaneous Long-Term Debt.
- For column (d) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted.
- 3. Furnish in a footnote particulars regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year.
- 4. Identify separate indisposed amounts applicable to issues which were redeemed in prior years.
- Explain any debits and credits other than amortization debited to Account 453, Amortization of Debt Discount and Expense, or credited to Account 454, Release of Premium on Debt - Credit.
- If the responde securities give pa
- If the responde which have been outstanding at en a footnote.
- 8. If interest expe any obligations re include such inter footnote any diffe the total of Accou

						the total of Acco
Line No.	Description of Obligation	Purpose for which issue was authorized	Principal Amount of Debt Issued	Total Expense Premium or Discount	Nominal Date of Issue	Date of Maturity
1	Bonds (Account 231)	(b)	(c)	(d)	(e)	(f)
2 3 4	DOTAG (NOCOURT 201)			· (1996年) (1996年) (1998年)		
5 6						
7 8 9	Serial Bond Serial Bond	Electric System Electric Project		(118730) (P) (17220) P	5/4/2016 7/1/2020	6/15/2034 7/1/2026
10 11 12			****			
13 14 15						
16 17						
18 19 20	Bonds (Account 231)		\$2,607,000	\$0		
22 23 24	Equipment Obligations - Long Term (Account 232)					
25 26 27						
28 29	Equipment Obligations - Long Term (Account 232) Miscellaneous Long Term Debt (Account 233)		\$0	\$0		
30 31 32			ns-			
33 34 35	Miscellaneous Long Term Debt (Account 233)		***			
,,,	Wiscenarieous Long Term Debt (Account 255)	所在信息。2015年 1987年	\$0	\$0		

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Premium on advanced refunded debt to be amortized straight line over the life of the bond.

LONG-TERM DEBT (Accounts 231, 232, and 233)

ent has pledged any of its long-term debt irticulars (details) in a footnote

9. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued

ent has any long-term debt securities nominally issued and are nominally d of year, describe such securities in

ense was incurred during the year on tired or reacquired before end of year, rest expense in column (i). Explain in a rence between the total of column (i) and Int 451, Interest on Long-Term Debt.

AMORTIZAT	ION PERIOD			Interest	during Year	Interest at	End of Year	
Date From	Date To	(Total amount outstanding without reduction for amounts held	Current Maturity	Accrued	Paid	Matured and Unpaid	Accrued but not Due	Line No.
(g)	(h)	by respondent) (i)	(j)	(k)	(1)	(m)	(n)	1
	200 200 200	The spirituals of the second of the spirituals	- B-98-75 11-4-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	3 (611) 100 100 100 100 100 100 100 100 100	The state of the s	Tel Co. on Police Calcino	REPORTS A CHARLES OF THE PROPERTY OF	2
								4
							0	5
		1,321,000 630,000	91,000 210,000	41,648 13,966	42,500 14,700		19,053 5,250	7 8
		000,000	210,000	10,000	1-7,700		0,230	9
								10 11
								12 13
								14
	·							15 16
						•] 17 18
		\$1,951,000	\$301,000	\$55,61 4	\$57,200	\$0	\$24,303	19 20
		ψ1,931,000	#301,000	\$33,014	\$57,200	90		22
								23 24
	<u></u>			,				25 26
	\$ 17 DE 18 SE	\$0	\$0	\$0	\$0	\$0	\$0	27 28
			其特的 强约	ф0 2007 (2007)	3041/4000	φυ 		29
		\$0	\$0		\$0		\$0	30
						****		32 33
	-		ma		**			34
		\$0	\$0	\$0	\$0	\$0	\$0	35

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19905

7147

852

(1,897)

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OTHER RESERVES AND UNADJUSTED CREDITS (Accounts 264, 265, 267 and 272)

- 1. Report the particulars indicated concerning the requested information.
- 2. Totals should be shown for each balance sheet account.

		BALANCE		TOTAL FOR YEAR										
Line	DESCRIPTION	BEGINNING	CONTRA		CONTRA		END OF							
No.		OF YEAR	ACCT.	DEBITS	ACCT.	CREDITS	YEAR							
	(a)	(b)	(c)											
1	Insurance Reserve (Account 264)	and George Con-	対応機関で	多少的产品的 化多层层	建设的总统	RESIDENCE.	260萬四次6							
2		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					\$0							
3	****						0							
4	7-7-3-44			7.0018.			0							
5	TOTALS (Account 264)	\$0	PESSE	\$0	表等時期	\$0	\$0							
6	Injuries & Damages Reserve (Account 26	5)				All Care								
7							\$0							
8							0							
9							0							
10	TOTALS (Account 265)	\$0	CARS NO	\$0	3.5亿分数的额额	\$0	\$0							
11	Miscellaneous Reserves (Account 267)	TATE OF THE STATE	A CONTRACT	计数据数 法数据	11/10年/15E	A MANAGAMAN	的机场的新发增 验							
12	, <u>=</u>						\$0_							
13						<u> </u>	0_							
14	.,						0							
15	TOTALS (Account 267)	\$0	がある。 でも 4点 これである。	\$0	温度等意识	\$0	\$0							
16	Misc. Unadjusted Credits (Account 272)	· · · · · · · · · · · · · · · · · · ·	40.30	表示: 6.25	据数据标题	化性的原则								
17	Deferred inflows of resources, pensions	\$247,199			Various	\$208,898	\$456,097							
18	GASB 68						0							
19							0							
20	TOTALS (Account 272)	\$247,199	Transfer 1968	\$0	100世界。2018年	\$208,898	\$456,097							

CONTRIBUTIONS - OPERATING MUNICIPALITY (Account 280)

- 1. Give below an analysis of transactions during the year affecting account 280, Contributions-Operating Municipality, showing debits as positive numbers and credits as negative numbers ().
- If the following Transactions occurred during the year, they should be separately stated and other transactions clearly described.
 Cash Transfers, Property and Equipment Transfers, Material and Supplies, Payroll Items, Use of Rental Property for which no or nominal payment was made, Use of Equipment for which no or nominal payment was made, Insurance, Electricity, Water, Payments to State Employees' Retirement System.

Line	ITEM		AMOUNT
No.	(a)		(b)
1	Balance at Beginning of Year		\$3,271,657
2	Debits		
3	Electric to Operating Municipality for Street Lighting 604		44,711
4	Payment in lieu of taxes		37,784
5	Insurance recoveries		
6			
7			
8			
9			
10	Credits	· 图集中的 1980年 1	46分割的2件1分配
11			
12			
13			
14			1
15			
16			
17			
18	Balance at End of Year	<u> </u>	\$3,354,152

ELECTRIC OPERATING REVENUES (Account 401)

- Report below electric operating revenues for the year for each account.
- Number of customers, columns (I) and (m), should be reported on the number of meters, plus number of flat rate accounts, except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters so added. The average number of customers means the average of twelve figures at the close of each month. If customer count in the residential and commercial classifications includes customers counted more than once because of special services, indicate in a footnote the number of such customers included in each of the two service classifications.
- 3. If preceding year columns (i), (k) and (m) are not derived from previously reported figures, explain any inconsistencies.

Ţ															_	_	_			_		Ι.	_	_				Т
Footnotes:	21	20	19	8	17	6	5	4	<u>3</u>	72	<u> </u>	<u></u>	ဖ	σ-	7	ത	රා	4	ယ	N	_	(a)	ĕ	ine E				
es:						622	621				610	609	608	607	909	605	604	603	602	<u>6</u>		ਰ	ĕ.	Acct				1
	Total Electric Operating Revenues	Total Other Operating Revenues				Miscellaneous Electric Revenues	Rent From Electric Property	OTHER OPERATING REVENUES		Total Sales	Security Lighting	Sales to Railroads and Street Railroads	Sales to Other Distributors	Other Sales to Other Public Authorities	Other Sales to Operating Municipality	Public Street Lighting - Other	Public Street Lighting - Operating Mun.	Industrial Sales	Commercial Sales	Residential Sales	SALES OF ELECTRICITY	(c)		Account Title				-
	\$3,763,632	28,010				9,020	18,990		等 医病院性病	3,735,622	10,813				59,180	837	44,711	1,059,525	938,101	\$1,622,455	的声的 医基础 医医脑膜内腹部	(d)	PPAC	Base Plus	Revenues at			
	\$12,393	0						新华山大学	\$100 MATERIAL BASE	12,393	24							1,701	1,813	\$8,855		(e)	Late Charges	Taken	Discounts Not	Current Year		
	\$3,776,025	28,010	0	0	0	9,020	18,990	(1) 20 mm (1) 2	1000 000 Benefit	3,748,015	10,837	0	0	0	59,180	837	44,711	1,061,226	939,914	\$1,631,310	PORTS MATERIAL STATES	(f)	Year	for	Total Revenue		Operating Revenues	
	\$4,034,989	15,618				3,768	11,850	defluida en la recorda en la companya	经股份的股份	4,019,371	11,899				61,859	785	44,772	1,154,098	983,239	\$1,762,720		(g)	PPAC	Base Plus	Revenues at		Revenues	
	\$0	0						。 1000年中華	数5.1000000000000000000000000000000000000	0											おおりをはいません	3	Late Charges	Taken	Discounts Not	Previous Year		
	\$4 034,989	15,618	0	0	0	3,768	11,850	图396695中35036 ³		4,019,371	11,899	0	0	0	61,859	785	44,772	1,154,098	983,239	\$1,762,720	は ないない でんしゅう	9	Late Charges Previous Year	for	Total Revenue	:		
	date on whi	The period	and the dat	The period	 The period 	Accounts 601 AND 602	1,850 Report the following information in days for	BILLI		59,433,317	82,964				790,703			18,683,600	13,025,661	26,850,389	第4年的大学的工作的	9	Year	for	Amount		Number of	
	date on which discounts are forfeited	The period between the billing date and the	and the date customers are billed.	The period between the date meters are read	. The period for which bills are rendered.	D 602	ing information in	BILLING ROUTINE - ELECTRIC		55,333,359	92,067				763,120			17,227,709	12,000,864	25,249,599	いるというというできます。	Ē	Previous Year	for	Amount		Number of KWH Sold	
	orfeited.	g date and th	illed.	meters are r	rendered.		days for	ELECTRIC		2,708	143				28	12		20	359	2,144	新籍 法直接	9	Year	for	Number	Per Month	Average Number Of Customers	
		ಹ		ead						2,708	148				28	12	_	2	355	2,143		3	Pre. Yr	한	Number	onth	Yumber omers	

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SALES BY SERVICE CLASSIFICATION - ELECTRIC

- Show below by months the number of customers and the KWH of electric energy under each schedule and classification. When the same rate is contained on more than one schedule, all sales and revenues under that rate may be combined, but each schedule and each classification No. must be shown on the column heading above the columns in which sales are listed.
- 2. Contract sales within each month, not charged under a filed tariff, may be combined under a general heading "Contract Sales", all current delivered to the operating municipality should be combined under "Sales to Operating Municipality": sales to other municipalities for street lighting purposes or under special arrangements should be grouped under "Sales to Other Municipalities". Amounts of revenue should be reported on the same basis as entries in column (f) of page 300 and amounts receivable on other than a monthly basis may be allocated on equal amounts to the months where applicable.
- 3. Below line thirteen show the manner in which the sales under the service classification or contracts were distributed to the revenue accounts.
- 4. The Kwh shown in this schedule shall be measured by consumers' meters or in the case of sales not metered, estimated at the point of delivery to the customer, or in the case of street lighting for which the utility furnishes the conductors, at the lamp.
- 5. Show below by months the following information with respect to the Purchased Power Adjustment Clause (PPAC);
 a) PPAC factor per kwh as shown on monthly statements; (b) total kwh to the PPAC factor was applied; (c) revenues generated from the application of the PPAC.
 - 6. In footnotes provide the following; Base Purchased Power Cost(s) and the period for which effective.

			TOTA	ALS FOR THE YE	AR		
						Kwh to which	
Line	Month	Number of	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.		Customers		Revenues	per kwh	Applied	Revenues
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	June	2,708	4,569,583	199,016	0.023136	4,569,583	46,96
2	July	2,713	4,379,495	183,325	0.021876	4,379,495	99,48
3	August	2,710	4,414,051	194,309	0.021114	4,414,051	118,99
4	September	2,709	4,585,720	198,212	0.027609	4,585,720	76,71
5	October	2,703	4,688,417	201,949	0.026774	4,688,417	88,02
6	November	2,701	3,593,090	158,968	0.029298	3,593,090	63,249
7	December	2,710	4,734,149	201,337	0.029632	4,734,149	95,76
8	January	2,707	5,035,355	217,750	0.027550	5,035,355	110,81
9	February	2,706	5,436,627	235,096	0.030183	5,436,627	113,67
10	March	2,697	7,408,398	317,849	0.030749	7,408,398	151,03
11	April	2,704	5,406,022	229,665	0.031666	5,406,022	110,76
12	May	2,722	5,182,410	230,234	0.025340	5,182,410	92,42
13	TOTALS	32,490	59,433,317	2,567,707		59,433,317	1,167,91
14	Account 601	25,715	26,850,389	\$1,088,072		26,850,389	534,38
15	Account 602	4,258	13,025,661	683,171		13,025,661	254,930
16	Account 603	246	18,683,600	698,940		18,683,600	360,58
17	Account 604	12	0	44,711			,
18	Account 605	135	0	837		0	
19	Account 606	336	790,703	42,897		790,703	16,28
20	Account 607			·		, I	•
21	Account 608						
22	Account 609						
23	Account 610	1,775	82,964	9,079		82,964	1,73
24		32,477	59,433,317	2,567,707		59,433,317	1,167,91

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SALES BY SERVICE CLASSIFICATION - ELECTRIC (Continued)

Schedule No.	6010-1000		Service Classifica	tion No.	Residential		
					Kwh to which		Ì
Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC	Line
	Rendered		Revenues	per kwh	Applied	Revenues	No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	ĺ
June	2,143	2,048,481	\$83,657	0.010277	2,048,481	\$21,052	1
July	2,151	1,629,939	63,112	0.022716	1,629,939	\$37,026	2
August	2,148	1,599,382	68,083	0.026958	1,599,382	\$43,116	3
September	2,147	1,673,593	69,908	0.016730	1,673,593	\$27,999	4
October	2,139	1,757,256	72,198	0.018775	1,757,256	\$32,992	5
November	2,137	1,205,481	51,192	0.017603	1,205,481	\$21,220	6
December	2,145	1,892,119	76,704	0.020229	1,892,119	\$38,276	7
January	2,144	2,487,109	99,423	0.022008	2,487,109	\$54,736	8
February	2,140	2,869,565	115,487	0.020898	2,869,565	\$59,968	9
March	2,138	4,238,717	170,239	0.028250	4,238,717	\$93,239	10
April	2,139	2,902,077	114,905	0.020447	2,902,077	\$59,339	11
May	2,155	2,546,670	103,164	0.017835	2,546,670	\$45,420	12
TOTALS	25,726	26,850,389	\$1,088,072		26,850,389	\$534,383	13

Footnotes:

i .				-			
Schedule No.	6020-1000		Service Classificat	tion No.	Commercial		
					Kwh to which		1
Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC	Line
F	Rendered		Revenues	per kwh	Applied	Revenues	No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
June	360	980,541	\$50,300	0.010277	980,541	\$10,077	14
July	357	1,032,824	\$52,967	0.022716	1,032,824	\$23,462	15
August	357	1,106,551	\$56,644	0.026958	1,106,551	\$29,830	16
September	358	1,131,261	\$57,854	0.016730	1,131,261	\$18,926	17
October	360	1,161,777	\$59,336	0.018775	1,161,777	\$21,812	18
November	360	856,024	\$44,204	0.017603	856,024	\$15,069	19
December	361	1,033,307	\$52,977	0.020229	1,033,307	\$20,903	20
January	359	1,025,629	\$55,379	0.022008	1,025,629	\$22,572	21
February	362	1,061,144	\$57,237	0.020898	1,061,144	\$22,176	22
March	354	1,474,857	\$79,602	0.028250	1,474,857	\$28,705	23
April	361	1,088,984	\$58,749	0.020447	1,088,984	\$22,266	24
May	363	1,072,762	\$57,922	0.017835	1,072,762	\$19,133	25
TOTALS	4,312	13,025,661	\$683,171		13,025,661	\$254,930	26

Footnotes:

							T
Schedule No.	6030-1000		Service Classificat	ion No.	Industrial		
				~	Kwh to which		1
Month	Number of Bilis	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC	Line
	Rendered		Revenues	per kwh	Applied	Revenues	No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
June	21	1,472,880	57,242	0.010277	1,472,880	\$15,137	27
July	20	1,643,880	59,150	0.022716	1,643,880	\$37,342	28
August	20	1,638,720	61,667	0.026958	1,638,720	\$44,177	29
September	20	1,705,080	62,194	0.016730	1,705,080	\$28,526	30
October	20	1,682,640	61,621	0.018775	1,682,640	\$31,592	31
November	20	1,459,560	55,548	0.017603	1,459,560	\$25,693	32
December	20	1,737,760	63,659	0.020229	1,737,760	\$35,153	33
January	20	1,452,080	54,965	0.022008	1,452,080	\$31,957	34
February	20	1,434,280	54,324	0.020898	1,434,280	\$29,974	35
March	20	1,614,160	59,081	0.028250	1,614,160	\$26,815	36
April	20	1,348,640	48,250	0.020447	1,348,640	\$27,576	37
May	20	1,493,920	61,239	0.017835	1,493,920	\$26,644	38
TOTALS	241	18,683,600	\$698,940		18,683,600	\$360,585	39

Footnotes:

		SALES B	SERVICE CLAS	SIFICATION - ELE	ECTRIC (Continue	d)	
	Schedule No.	6040-1000		Service Classificat	tion No. St Lightin	g-Village	
						Kwh to which	
Line	Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.		Rendered		Revenues	per kwh	Applied	Revenues
<u> </u>	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	June	1		\$3,721			•
2	July	1		\$3,733			
3 4	August September	1		\$3,734	•		
5	October	1		\$3,731 \$3,728			
6	November	1		\$3,726		· · · · · · · · · · · · · · · · · · ·	
7	December	1		\$3,726			
8	January	1		\$3,726			
9	February	1		\$3,726			
10	March	1		\$3,720			
11	April	1		\$3,720			
12	May	1		\$3,720			
13	TOTALS	12	0_	\$44,711		0	\$0
	Foo	otnotes:					
	Schedule No.	60E0 1000		Contina Classificat	ion No. Callintin	- Other Ministra	lik.
	Scriedule No.	6030-1000		Service Classificat	ion No. St Lightin	GOTTHER WILDINGS	ality
Line	Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.	WICHIN	Rendered	TWIT COIG	Revenues	per kwh	Applied	Revenues
''	(a)	(b)	(c)	(d)	(e)	(f)	(g)
14	June	12	ζ=/	\$70	. 9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(8)
15	July	12		\$70			
-16	August	12		\$70			
17	September	12		\$70			
18	October	12		\$70			
19	November	12		\$70			
20	December	12		\$70			
21	January	12		\$70			
22	February	12		\$70			
23 24	March April	12 12		\$70 \$70			
25	May	12		\$70 \$70			
26	TOTALS	144	0	\$837		0	\$0
	Footnotes:	,,,,				<u> </u>	40
	Schedule No.	6060-1000		Service Classificat	tion No. Sales to C	perating Muni	
l	l	I., , , , , , , , , , , , , , , , , , ,		_		Kwh to which	_
Line	Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.	t=3	Rendered	(-)	Revenues	per kwh	Applied	Revenues
27	(a)	(b) 28	(c) 60,774	(d)	(e)	(f)	(g)
27 28	June July	28	60,774 65,921	\$3,270 \$3,531	0.010277 0.022716	60,774 65,921	\$625 \$1.497
29	August	∠o 28	62,467	\$3,531 \$3,354		62,467	\$1,497 \$1,684
30	September	28	68,878	\$3,699		68,878	\$1,064 \$1,152
31	October	28	79,836	\$4,240	0.018775	79,836	\$1,499
32	November	28	65,117	\$3,472			\$1,146
33	December	28	64,055	\$3,445		64,055	\$1,296
34	January	28	63,629	\$3,431	0.022008	63,629	\$1,400
35	February	28	64,730	\$3,496		64,730	\$1,353
36	March	28	73,733	\$4,381	0.028250	73,733	\$2,083
37	April	28	59,413	\$3,215		59,413	\$1,439
38	May	28	62,150	\$3,363	0.017835	62,150	\$1,108
39	TOTALS	336	790,703	\$42,897	L	790,703	\$16,283
	Footnotes: The .001 for						
	IEEP is not						
	charged on						
	Muni Sales						
L	<u> </u>						
							IYSPSC 195-98

SALES BY SERVICE CLASSIFICATION - ELECTRIC (Continued) Schedule No. 6040-1000 Service Classification No. Street Lighting-Village Kwh to which Month Number of Bills Kwh Sold Base PPAC Factor **PPAC** PPAC was Line Rendered Revenues per kwh Applied Revenues No. (a) (b) (c) (d) (e) (f) (g) 1 3 4 5 6 7 8 9 10 11 12 13 Footnotes: Schedule No. 6050-1000 Service Classification No. St Lighting Other Municipality Kwh to which Number of Bills Kwh Sold PPAC Factor Month Base PPAC was **PPAC** Line Applied Rendered Revenues per kwh Revenues No. (a) (b) (c) (d) (e) (f) (g) 14 15 16 17 18 19 20 21 22 23 24 25 TOTALS 0 \$0 0 D \$0 Footnotes: Schedule No. 6060-1000 Service Classification No. Sales to Operating Muni Kwh to which Number of Bills Month Kwh Sold Base PPAC Factor PPAC PPAC was Line Rendered Revenues per kwh Applied Revenues No. (a) (b) (c) (d) (f) (g) 27 28 29 30 31 32 33 34 35 36 37 38 TOTALS 0 0 \$0 0 \$0 39 Footnotes:

		SALES BY	SERVICE CLAS	SIFICATION - ELE	ECTRIC (Continue	d)	
	Schedule No.	6100-1000	 	Service Classificat	tion No. Security I	ights	
						Kwh to which	
Line	Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.		Rendered		Revenues	per kwh	Applied	Revenues
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	June	143	6,907	\$756	0.010277	6,907	\$71
2	July	144	6,931	\$762	0.022716	6,931	\$157
3	August	144	6,931	\$757	0.026958	6,931	\$187
4 5	September October	143 143	6,908	\$756	0.016730	6,908	\$116
6	November	143	6,908 6,908	\$756 \$756	0.018775	6,908 6,908	\$130
7	December	143	6,908	\$756 \$756	0.017603 0.020229	6,908	\$122 \$140
8	January	143	6,908	\$756 \$756	0.022008	6,908	\$152
9	February	143	6,908	\$756	0.020898	6,908	\$199
10	March	144	6,931	\$756	0.028250	6,931	\$196
11	April	143	6,908	\$756	0.020447	6,908	\$141
12	May	143	6,908	\$756	0.017835	6,908	\$123
13	TOTALS	1,719	82,964	\$9,079	0,0 (, 000	82,964	\$1,734
		otnotes:		4-1		52,551	4 .[(
	Schedule No.			Service Classificat	tion No.		
		Ι				Kwh to which	
Line	Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.		Rendered		Revenues	per kwh	Applied	Revenues
	(a)	(b)	(c)	(d)	(e)	<u>(f)</u>	(g)
14	June				0.020275		
15	July				0.007414		
16 17	August			:	0.008111	1	
18	September October				0.017948 0.017716	1	
19	November				0.017190]	
20	December				0.017190		
21	January				0.021068		
22	February				0.023940		
23	March				0.026300		
24	April				0.025016		
25	May				0.020295	ļ	
26	TOTALS	0	0	\$0		0	\$0
	Footnotes:	untur					
	Schedule No.			Service Classificat	ion No.	Kwh to which {	
Line	Month	Number of Bills	Kwh Sold	Base	PPAC Factor	PPAC was	PPAC
No.		Rendered		Revenues	per kwh	Applied	Revenues
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
27	June				0.020275	, í	
	July				0.007414		
	August				0.008111		
30	September				0.017948		
31	October				0.017716		
32	November				0.017190		
33	December				0.019839		
34	January				0.021068		
35	February				0.023940		
36	March				0.026300		
37	April				0.025016		
38 39	May TOTALS	0	0	\$0	0.020295	0	60
JO	Footnotes:	, U		φu į		0	\$0
	. 50110103.						

SALES BY SERVICE CLASSIFICATION - ELECTRIC (Continued) Schedule No. Service Classification No. Kwh to which Number of Bills Kwh Sold PPAC Factor Month Base PPAC was PPAC Line per kwh Applied Rendered Revenues Revenues No. (e) 0.020275 0.007414 0.008111 (a) (b) (c) (d) (g) (f) June 1 July 2 3 4 5 August September October 0.017948 0.017716 6 7 8 November 0.017190 December 0.019839 January 0.021068 February 0.023940 9 March 10 0.026300 April 0.025016 11 Мау 0.020295 12 TOTALS 0 0 \$0 0 \$0 13 Footnotes:

Schedule No.			Service Classifica	tion No.			1
Month	Number of Bills	Kwh Sold	Base	.PPAC Factor	Kwh to which PPAC was	PPAC	Line
	Rendered		Revenues	per kwh	Applied	Revenues	No.
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
June				0.020275			14
July				0.007414		ĺ	15
August				0.008111			16
September				0.017948			17
October	-			0.017716			18
November				0.017190			19
December				0.019839			20
January				0.021068			21
February				0.023940			22
March				0.026300			23
April				0.025016			24
May				0.020295			25
TOTALS	0	0	\$0		0	\$0	26

Footnotes:

Schedule No.			Service Classificat	tion No.	:-		
Month	Number of Bills Rendered	Kwh Sold	Base Revenues	PPAC Factor per kwh	Kwh to which PPAC was Applied	PPAC Revenues	Line No.
(a)	(b)	(c)	(d)	(e)	· (f)	(g)	
June				0.020275	,	1/2-2	27
July				0.007414]		28
August				0.008111			29
September		į l		0.017948			30
October				0.017716			31
November				0.017190			32
December	1			0.019839			33
January	ļ			0.021068			34
February				0.023940			35
March				0.026300			36
April				0.025016			37
Мау				0.020295			38
TOTALS	0	0	\$0		0	\$0	39

Footnotes:

SALES BY MUNICIPALITIES - ELECTRIC

- 1. Show the requested information concerning each city, village, or town in which respondent rendered service during the year and state for each operating revenue account the number of consumers at the end of the year, the sales in Kwh and the revenues during the year.
- 2. If under an order of the Commission two or more municipalities may be treated as a unit, list below the names of the several municipalities so grouped with reference to the date of the corresponding order of the Public Service Commission.
- 3. The Kwh shown in this schedule shall be measured by consumers' meters or in the case of sales not metered, estimated at the point of delivery to the consumer. In the case of street lighting for which the utility the conductors, at the lamp.

	Desig	nation of Municipality						
Line No.		ltem	Number of Active Customers	Sales in Kwh	Revenues during year (Excluding Late Charges)	Number of Active Customers	Sales in Kwh	Revenues during year
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 2 3 4 5	603 604	Residential Sales Commercial Sales Industrial Sales Public Street Lighting - Operating Mun. Public Street Lighting - Other						
6 7 8 9	606 607 608	Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors						
10		Security Lighting						
11		Totals	0	O	\$0	0	0	\$0
12 13	i Doeid	nation of Municipality	[26] SPA 19-39-49-49-49-49-49-49-49-49-49-49-49-49-49	A.F.公司首:「競響」	10% (11% FRAME)			25 Jan 2 4133 155
14		Residential Sales	1					
15 16	602	Commercial Sales					:	
17 18	604	Public Street Lighting - Operating Mun. Public Street Lighting - Other						
19 20	606	Other Sales to Operating Municipality Other Sales to Other Public Authorities						
21	608	Sales to Other Distributors						
22 23	609	Sales to Railrods and Street RR Security Lighting		4				
24								
25 26		Totals	0	0	\$0	0 (3)(24-10%) 920	0	\$0 2897 (1914) (200
27	Desig	nation of Municipality	The type of the second section of	一个"我看得"。 医含化物酸化物质	Proc. Parlagation of the processing of	554 (Att) 115 (1965) 26 (416)	BATT PECMANA HELACOSTISSIC	\$3,350, 5 1 5 45500 a
28	601	Residential Sales						-
29	602	Commercial Sales						
30		Industrial Sales						
31 32		Public Street Lighting - Operating Mun. Public Street Lighting - Other						
33		Other Sales to Operating Municipality						
34		Other Sales to Other Public Authorities						
35	608	Sales to Other Distributors						
36 37	609 610	Sales to Railrods and Street RR Security Lighting						
38 39		Totals	0	0 - 기계 전 경화년	\$0	0	O Designation of the contract	\$0 7/69/30 Pathiate
40		<u></u>	1 en establishen 2 % (1994)	AND THE PROPERTY OF THE PERSON	1、14、10年12年12日 12日 12日 12日 12日 12日 12日 12日 12日 12日	To be the second of the second	1.5. 人名德斯特 医克里特氏 1993年 	200 C C C C C C C C C C C C C C C C C C
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50 51 52 53 54	į							

SALES BY MUNICIPALITIES - ELECTRIC

_			· · · · · · · · · · · · · · · · · · ·					
Desig	nation of Municipality							
	ltem	Number of Active Customers	Sales in Kwh	Revenues during year (Excluding Late Charges)	Number of Active Customers	Sales in Kwh	Revenues during year	Line No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	ļ <u> </u>
601	Residential Sales	2,144	26,850,389	\$1,622,455				1
	Commercial Sales	359	13,025,661	938,101				2
	Industrial Sales	20	18,683,600	1,059,525				3
	Public Street Lighting - Operating Mun.	1	0	44,711				4
	Public Street Lighting - Other Other Sales to Operating Municipality	12 28	0 790,703	837 59,180				5
	Other Sales to Other Public Authorities	20	190,103	39,160				7
	Sales to Other Distributors							8
609	Sales to Railrods and Street RR							9
610	Security Lighting	143	82,964	10,813				10
	Totals	2,708	59,433,317	\$3,735,622	0	0	\$0] 11
		BACKANDAR AR	ay de mandale a	Charles Burger A. A. C.	是自由中華	AL HADINGSON	STATE SERVE	12
	nation of Municipality							13
	Residential Sales							14
	Commercial Sales Industrial Sales							15
	Public Street Lighting - Operating Mun.							16
	Public Street Lighting - Other							18
	Other Sales to Operating Municipality		,					19
607	Other Sales to Other Public Authorities		:					20
608	Sales to Other Distributors							21
	Sales to Railrods and Street RR							22
610	Security Lighting							23
								24
	Totals	0	0	\$0	0	0	\$0	25
Deeig	nation of Municipality	1-50, 2019/05/05/06 (0.381)	· · · · · · · · · · · · · · · · · · ·	The second section of the second seco	Laverina .			26
	Residential Sales			1.01	2,144	al for Entire Syste 26,850,389	1,622,455	28
	Commercial Sales				359	13,025,661	938,101	29
	Industrial Sales				20	18,683,600	1,059,525	30
603	Dublic Chront Linkting Ongesting Mary				1	0	44,711	31
604	Public Street Lighting - Operating Mun.				12	0	837	32
604 605	Public Street Lighting - Other							
604 605 606	Public Street Lighting - Other Other Sales to Operating Municipality				28	790,703	59,180	33
604 605 606 607	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities				0	0	0	33 34
604 605 606 607 608	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors				0	0	0	33 34 35
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR				0 0 0	0 0 0	0 0	33 34 35 36
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting	0	0	\$0	0 0 0 143	0 0 0 82,964	0 0 0 <u>10,813</u>	33 34 35 36 37
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR	0	O	\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143	0 0 82,964 59,433,317	0 0 0 <u>10,813</u>	33 34 35 36 37
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43 44
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43 44 45
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43 44 45 46
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43 44 45 46
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	333 344 355 366 377 388 399 400 411 422 433 444 455 466 477 488 499 500 511
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	333 344 355 366 377 388 39 40 411 422 433 444 456 466 477 488 499 500 511 522
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	333 344 355 366 377 38 39 40 411 422 433 444 455 466 477 488 499 501 511 522 533
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	333 344 355 3637 3839 400 411 422 433 444 455 466 477 488 499 501 551 552 553 544
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	333 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 53 54 55
604 605 606 607 608 609	Public Street Lighting - Other Other Sales to Operating Municipality Other Sales to Other Public Authorities Sales to Other Distributors Sales to Railrods and Street RR Security Lighting			\$0	0 0 0 143 2,708	0 0 82,964 59,433,317	0 0 0 10,813 \$3,735,622	333 344 355 3637 3839 400 411 422 433 444 455 466 477 488 499 501 511 522 533 544

Village of Springville

5/31/2022

ELECTRICITY PURCHASED AND SALES TO OTHER DISTRIBUTORS

- 1. Show the particulars of electric energy purchased for redistribution in so far as such transactions come within the scope of account 721, Electricity Purchased.
- Give corresponding particulars of such sales of electricity as come within the scope of account 606, Sales to Other Distributors.
- Show in column (b) the Service Classification Number or the date of the contract under which purchases or sales
 were made. If any change in rates occurred during the year give entries in columns (b) thru (f) separately in respect of each
 rate, and specify the period within the year to which each rate was applicable.

				Net Charge or Credit to Respondent	dit to Respondent	
	Purchaser or Seller	S.C. No or	Total number of Kwh	Sold By	Purchased By	Average Net
Line	and Point of Delivery or Receipt	Date of Purchase	Date of Purchase Supplied To or By Others	Respondent	Respondent	Price (Cents)
ģ	(a)	(p)	(c)	(d)	(e)	Φ
1	Sales	記事が (200 大震)	一個不能の機能を持ちているのかに	THE CHARLES AND A SECOND	が できる は は は は は は は は は は は は は は は は は は は	北京教育大学の大学
Ŋ						00:00
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4						00:00
ល	170					00.00
9				- '		00.00
7						0.00
∞						00:0
თ	TOTAL	たけい かんている	0	90		00:00
9	Purchases				Commence of the Second	
7	New York Power Authority	6/2020-5/2021	56,738,846	がない ないのい いいかい	1,029,413	00.00
12	New York Municipal Power Agency	6/2020-5/2021	7,534,300	ないとうなどない	703,355	00.00
5	National Grid - Transmission Expense				430,448	00'0
4						00.00
5						0.00
9						00:00
17						00:00
9				多いないのは		00:00
19	ATOT	2000 Company (2000)	64 273 146		\$2 163 216	0.00
2	101%L	このまたできなもののの関係を	04,27.9,140	With the property of the prope	92,100,210	nnn
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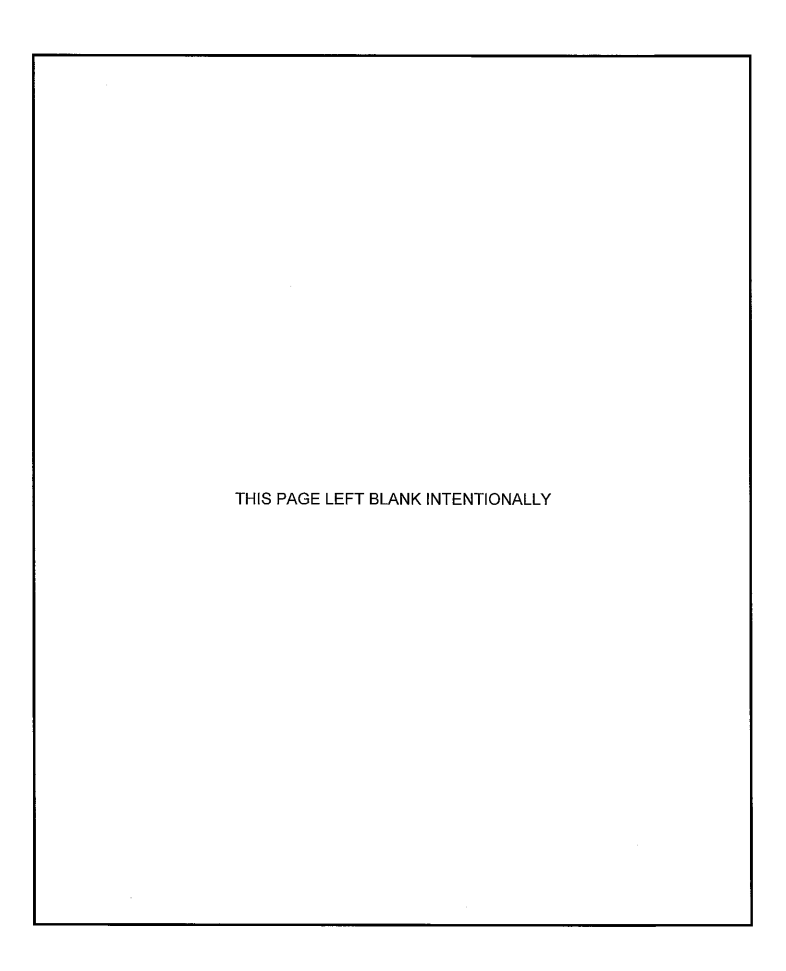
FUEL CONSUMED - ELECTRIC

Show the requested information of each station equipped for generation of electric energy by other than hydro-electric power. If more than one kind of fuel is consumed at a substation, use a separate column for each kind of fuel.

_	Line	Š	21 Ki	22 Q	<u>8</u>	24 Q	25 25	ਨ %	27 Av	<u>ა</u>	29 Av	8	
	Item	(a)	Kind of Fuel	Quantity on hand beginning of year	23 Quantity received during year	Quantity used for generation	uantity used for other purposes	uantity on hand at end of year	Average cost per unit purchased	28 Cost of fuel used per kwh generated	Average B.t.u. per unit of fuel	30 B.tu. per kwh generated	
		(Q)											
		(2)											
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		€											

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OPERATING EXPENSES - ELECTRIC

- 1. Enter in the space provided the operation and maintenance expenses for the year and previous year.
- 2. Designation in Class columns indicate the accounts applicable to each class of utilities.

LINE	L	ACCOUNT		ass	AMOUNT FOR	AMOUNT FOR
NO.	ı	ACCOUNT (a)	A,B C	D	CURRENT YEAR (b)	PREVIOUS YEAR (c)
1	701.	Supervision and Labor	Х	X	- (u)	(6)
2		aupor vision and Edison	^	^		
3	702.	Power Plant Supplies and Expense		х		
	702.1	Fuel	х	^		
5	702.2	Water	x			
6	702.3	Miscellaneous Supplies and Expense	x			
7	702.3	Repairs to Power Plant		.,		
			Х	Х		
8	704.	Steam from Other Sources	Х	X		
9	705.	Steam Transferred - Cr	х	Х		
	706.	Depreciation of Power Plant	Х	Х		
	707.	Production Rents	Х	Х		
12		<u></u>				
13		Total Electric Generation - Steam Power			0	
14						
15	708.	Supervision and Labor	х	Х		
	709.	Power Plant Supplies and Expense		Х		
17	709.1	Water for Power	х			
18	709.3	Miscellaneous Supplies and Expenses	х			
19	710.	Repairs to Power Plant	х	х		
	711.	Depreciation of Power Plant	х	X	9,065	9.06
	712.	Production Rents	x	x	0,505	0,00
22		1 Toddedon Rents	^	^		
23		Total Electric Generation-Hydraulic Power			0.005	0.00
		Total Electric Generation-Hydrautic Power			9,065	9,06
24	<u> </u>	<u> </u>				
	713.	Supervision and Labor	х	Х	1	
	714.	Power Plant Supplies and Expenses		X		
	714.1	Engine Fuel	Х		ļ	
28	714.3	Miscellaneous Supplies and Expenses	х			
29	715.	Repairs to Power Plant	×	Х		
30	716.	Gas for Power	х	х		
31						
32	717.	Depreciation of Power Plant	х	х		
33		'			j	
	718.	Production Rents	x	x		
35			^	^		
36		Total Electric Generating Int. Comb. Engine Power			l ol	ı
37		I star Elocato Octionality and Oction Engine 1 over				
	721.	Clostripity Burchaged			0.400.040	4 000 50
39	121.	Electricity Purchased	х	X	2,163,216	1,809,53
	700	Bush and Electricity Survey				
	722.	Purchased Electricity Expense	Х	Х		586,40
41	726.	Production Expense Transferred - Cr.	Х	Х		
42	729.	Duplicate Production Charges - Cr.	Х	Х		
43						
44		Total Other Production Expense			2,163,216	2,395,93
45						
46		Total Production Expense			2,172,281	2,405,00
47		'				
48	731.	Transmission System Operation		х		
49	731.1	Transmission Supervision & Eng.	v	^		
49 50	731.1		X			4.55
		Operation of Transmission Substations	Х		1,134	4,53
51	731.4	Operation of Transmission System	Х		3,299	33
52	732.	Repairs to Transmission System	Х	х	2,097	
53	733,	Depreciation of Transmission Property	х	Х	151,810	151,81
54	734.	Transmission Rents	Х	Х	830	81
55						
56		Total Transmission Expense			159,170	157,49
57						
58	736.	Repairs to Poles, Towers and Fixtures	x	х	4,195	4,44
59	737.	Repairs to Underground Conduits	x	x	",,,,,	.,
60	738.	Depreciation of Poles, Towers, Fixtures & Conduit		x	28,113	27,90
61		Conduct	^	^	[20,110	21,00
62		Total Maint. Poles, Towers, Fixtures & Conduits			32,308	32,34
		Form maintain olds, Fowers, Fixtures & contuuts			32,300	32,34
63 64		Total page 701 to 722 carried forward			60 000 750	#A FA 1 **
04		Total acct. 701 to 738 carried forward			\$2,363,759	\$2,594,83
					i	i

OPERATING EXPENSES - ELECTRIC (Continued)

		OI ENSTINO EXI ENOCO - EEE		-		
LINE	l	ACCOUNT		ass	AMOUNT FOR	AMOUNT FOR
NO.		ACCOUNT (a)	A,B C	D	CURRENT YEAR (b)	
1		Account 701 to 738 Carried forward	۰		\$2,363,759	(c) \$2,594,835
2						\$2,001,000
3	741.	Distribution System Operation		x	0	0
4	741.1	Distribution Super. and Engineering	х		83,238	99,085
5	741.2	Operation of Distribution Substations	х		13,320	29,763
6	741.3	Operation of Storage Batteries	х		0	
7	741.4	Operation of Distribution Lines	X		24,037	30,567
8 9	741,5 741.6	Operation of Consumers' Meters Service on Consumers Premises	X		2,296	266
10	742.	Repairs to Distribution System	×	×		0
11	742.1	Repairs to Distribution Structure and Equipment	l x	^	52,427	63,306
12		The same is a same and a same a same and a same and a same and a same a same a same and a same and a same a sa	^		02,421	00,000
13 14	742.4	Repairs to Overhead Distribution Cond.	×		3,326	4,305
	742.5	Repairs to Underground Dist. Cond.	х		8,640	4,354
	742.6	Repairs to Line Transformers	х		865	17,319
	742.7	Repairs to Services	x		2,176	3,130
18	742.8	Test and Repairing Consumers' Meters	Х		1,368	932
19	742.9 743.	Repairs to Other Property on Cons. Premises	X		404.00	1,987
20 21	743. 744.	Depreciation of Distribution Property Distribution Rents	X	X X	101,637	104,595
22	/44.	Distribution Rents	х	×		
23		Total Distribution Expense			293,330	359,609
	751.	Street Lighting & Signal System Operation		x		
26	751.1	Street Lighting & Sign Syst Super and Engr.	x	^		
27	751.2	Operation of Street Lighting & Sig System	x			
28	752.	Repairs to Street Lighting & Sig Sys Equipment	x	х	(5,839)	2,851
29	753.	Depreciation of Street Lighting & Sig Sys Equip	х	х	(9,842)	18,828
30	754.	Street Lighting & Signal System Rents	x	х		, i
31 32		Total Street Lighting & Signal System Expense			(15,681)	21,679
33 34	761.	Consumer Accounting and Collection Labor & Sup	x	х	86,171	80,320
35 36 37	764.	Consumer Accounting and Collection Rents	x	х		
38		Total Customer Accounting & Collection Expense			86,171	80,320
	771.	Sales Labor and Supplies	x	x		
41	772.	Appliance Selling and Jobbing	x	x		
42	774.	Sales Department Rents	x	x		
43		·				
44 45		Total Sales Expense			0	0
46 47	781.	General Office Salaries and Expense	х	x	147,370	269,611
	782.	Management Service	х	х	21,848	31,010
49	783.	Insurance, Injuries and Damages	х	х	21,957	20,999
50	784.	Regulatory Commission Expense	х	х	0	
51	785.	Other General Expense	Х	Х	386,934	442,407
52 53	786. 787.	General Rents Repairs to General Property	X	X	En 100	£0.000
54	788.	Depreciation of General Property	X	X	59,289 1 534	59,228 1 534
55	33.	= up. solution of contract reporty	^	_ ^	1,534	1,534
56 57	789.	Deferred Retirement Losses	х	x		
58	790.	Amortization of Intangible Property	х	х		
59	791.	Franchise Requirements	х	х	10,394	7,698
60 61	792.	Miscellaneous Expenses Transferred - Cr.	Х	х	(164,567)	(202,973)
62 63	793.	Duplicate Miscellaneous Charges Transferred - Cr	х	х		,
64 65		Total Admin. and General Expenses			484,759	629,514
66		Total Operating Expense - Electric			\$3,212,338	\$3,685,957
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DEPRECIATION AND AMORTIZATION RESERVES (ACCOUNT 261 and 262)

- 1. Show below the requested analysis of balances carried at any time during the year in account 261.
- 2. In columns (f) thru (i), give like analysis of the balances carried in account 262 Amortization Reserves.
- 3. Append a statement to explain any amounts appearing on lines 19 and 20.

21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	၈	ري ري	4	ω	2			No.			
Balance at End of Year	Other Debits	Other Credits	H	Salvage, Insurance etc., recovered	Cost of Removal	Book cost of Retirements	Net Charges for Property retired		Total accruals				Other Accounts (specify)	Miscellaneous Debits to Surplus (934)	Deductions from Rent Rev. (432 and 435)	Clearing Accounts	Amortization of tangible Property (790)	Operating Expenses (except account 790)	Accruals for the year charged to:	Balance at beginning of year	(a)	ltem			
\$9,055,974		0	72,523		23,629	48,894			336,028							53,711		282,317	基础的建筑等等的	\$8,792,469	(b)	Department	Electric		
\$0			0					THE RESERVE TO SECURE AND ADDRESS OF THE PERSON OF T	0										· 大学の大学を表すると		(c)		(Sp.	O+5000000000000000000000000000000000000	Depreciation
\$0			0						0										一次 のない 大震 なな ない ない かい		(d)		(Specify)	on two or to	Depreciation Reserves
\$9,055,974	0	0	72,523	0	23,629	48,894			336,028	, 0	0	0	0	0	0	53,711	0	282,317	d selection to a facility of the selection of the selecti	\$8,792,469	(e)	Total			
\$0			0						0										子は、文学を持ちのではない		(f)	Department	Electric		
\$0			0						0												(g)		(Spe	Othor Do	Amortizati
\$0			0				2000-0-1000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		0												(h)		(Specify)	or reserve	Amortization Reserve
\$0	0	0	0	0	0	0	Charles of the Control of the Contro		0	0	0	0	0	0	0	0	0	0		0	(i)	Total	•		

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MISCELLANEOUS INTEREST DEDUCTIONS (Account 452)

(a) (b) \$1	(a) (b) \$1,500,000	
\$1	\$1,500,000	\$1,500,000

OTHER DEDUCTIONS FROM INCOME (Accounts 456,459 and 460)

d information concerning items chargeable to accounts 456, Miscellaneous Amortization, Account 459, Contractual Appropriations of Income, and Account 460, Miscellaneous Deductions from Income.

20	19	8	17	6	귱	1	13	12	⇉	No.	Line		
20 Total										(a)		Description and Purpose of deduction	
0										(b)	Account 456	Charged to	
0										(c)	Account 459	Charged to	
0										(d)	Account 460	Charged to	

ANALYSIS OF CHARGES TO OTHER DEPARTMENTS OF OPERATING MUNICIPALITY

- 1. Show below all items which during the year were charged by the electric department to other departments of the operating municipality.
- Items should be classified according to their nature and should be shown in the following order and lettered to correspond to the subdivisions indicated.
 - a. Contributions of cash, material and supplies, equipment or real property, subdivided according to the nature of the items.
 - b. Salaries of executives, subdivided by title of positions.
 - c. Wages, subdivided by class of labor.
 - d. Other personal service, subdivided by classes of service.
 - e. Public street lighting
 - f. Other electric service
 - g. Steam
 - h. Space rental, subdivided by location and type of structure or lanc an allocated basis or at a rate other than that actually paid.
 - i. Building service, subdivided by location and type of building.
 - Use of Facilities or equipment, subdivided by classes of equipment.
 - k. Insurance, subdivided by types of protection.
 - 1. Pensions, subdivided by classes of employees.
 - m. Other items, classified according to type and purpose

- 3. In column (c) show for each item the basis upon which was determined the amount charged to other departments of the municipality and in columns (d) and (e) the amount so charged, subdivided between amounts which are subject to current settlement and amounts representing contributions and includible in account 280. In columns (f) to (i) show for each charge the distribution of credits to accounts of the electric department.
- Payroll charges which are distributed to other departments of the municipality on the basis of the time actually devoted to such departments and at the rate actually paid to the employee should be so described and listed separately from payroll items which are distributed on can allocated basis or at a rate other finan that actually paid.
- In each subdivision, items of like nature which for the year did not exceed five dollars may be grouped and shown in total, provided that for each group the number of such items is stated.

					Ame	ount Charg	jed Municipality		
		Municipal	Basis of	Subject to	Classified as	Accounts	of lighting depar	tment cre	edited
Item		Department	Charge or	Current	Contribution	Acct.	Amount	Acct.	Amount
No	Description	Charged	Allocation	Settlement	(Acct. 280)	No.		No.	
	•	*		(Acct. 124)	(,				
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
1	Street Lighting e	General	Cost		82,495	604	44,711	,,	
2	Electric Service f	Gen/Wat/Sev	Rate #2 & #3			606	59,180		
3	Electric Service f	Gen/Wat/Sev	SL1, SL2,SL	5		610	10,813		
4							,		
5						ŀ			
6									
7									
8									
9									
10									
.11		<u> </u>	TOTAL	\$0	\$82,495		\$114,704		\$0

CHARGES FOR OUTSIDE PROFESSIONAL AND OTHER CONSULTATIVE SERVICES

- 1. Report the information specified below for all charges made during the year included in any account (including plant accounts) for outside consultative and other professional services. These services include rate, management, construction, engineering, research, financial, valuation, legal, accounting, purchasing, advertising, labor relations, and public relations, rendered the respondent under written or oral arrangement, for which aggregate payments were made during the year to any corporation, partnership, organization of any kind or individual (other than for services as an employee or for payments made for medical and related services) amounting to more than \$25,000 or more.
 - (a) name of person or organization rendering services in alphabetical order,
- (b) description of services received during year and project to which services relate,
- (c) basis of charges,
- (d) total charges for the year detailing utility account.
- 2. Designate with an asterisk other departments of operating municipality.

***	1	·	1	
ine Name of Person or Organization	Description of Services	Basis of Charges	Accounts	Amount
No. (a)	(b)	(c)	(d)	(e)
12 Nussbaumber & Clarke	Engineering	SCADA Project	1108-023	7,42
13 S & S Engineering	Engineering	SCADA Project	1108-023	27,70
14 Nussbaumber & Clarke	Engineering	Relay Project	1108-025	18,44
15 S & S Engineering	Engineering	Relay Project	1108-025	74,92
16 S&S Engineering	Engineering	General Engineering	7820-404	13,78
17 Nussbaumber & Clarke	Engineering	General Engineering	7820-404	1,93
18		1	1	•
19				
20				
21			1	
22			1	
23				
24				
08	·		1	

ELECTRIC ENERGY ACCOUNT

Report below the information called for concerning the disposition of electric energy generated, purchased, exchanged and wheeled during the year.

Line	Item	Kilowatthours	Line	Item	Kilowatthours
No.	(a)	(b)	No.	(a)	(b)
1	SOURCES OF ENERGY		21	DISPOSITION OF ENERGY	
2	Generation (Excluding Station Use):		22	Sales to Ultimate Consumers	59,433,317
3	Steam			(Including Interdepartmental Sales)	
4	Hydro - Conventional		23	Requirements Sales for Resale	
5	Hydro - Pumped Storage				
6	Other		24	Non-Requirements Sales for Resale	
7	Other				
8	Less Energy for Pumping		25	Energy Furnished Without Charge	320,713
9	Net Generation (Enter Total		26	Energy Used by the Company (Electric	
	of lines 3 through 8)	0		Department Only, Excluding Station Use)	197,689
10	Purchases	64,273,146	27	Total Energy Losses	4,321,427
11	Interchange		28	TOTAL (Enter Total of Lines 22	
12	Received			Through 27)(MUST EQUAL LINE 20)	64,273,146
13	Delivered				
14	Net Exchanges (Line 12 minus line 13)	0			
15	Transmission for Other (Wheeling)				
16	Received				
	110001100				
17	Delivered				
17 18					
	Delivered	0			
	Delivered Net Transmission for Other	0			
18	Delivered Net Transmission for Other (Line 16 minus line 17)	0			
18	Delivered Net Transmission for Other (Line 16 minus line 17) Transmission by Other Losses	64,273,146			

- 1. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.
- 2. Report in column (b) the system's energy output for each month such that the total on line 41 matches the total on line 20.
- 3. Report in column (c) a monthly breakdown of the Non-Requirements Sales for Resale reported on line 24. Include in the monthly amounts any energy losses associated with the
- sales so that the total of line 41 exceeds the amount on line 24 by the amount of losses incurred (or estimated) in making the Non-Requirements Sales for Resale.
- 4. Report in column (d) the system's monthly maximum kilowatt load (60-minute integration) associated with the net energy for the system defined as the difference between columns (b) and (c).
- 5. Report in columns (e) and (f) the specified information for each monthly peak load reported in column (d).

Nama	۸f	System:
iname	υī	System:

			Monthly Non-Requirements		MONTHLY PEAK	
Line	Month	Total Monthly Energy	Sales for Resale	Kilowatts	Day of Month	Ноиг
No.			& Associated Losses	(See Instruction 4)		
	(a)	(b)	(c)	_(d)	(e)	(f)
29	June	5,039,556		9,738	19	10:30
30	July	4,611,437		9,131	25	14:00
31	August	4,806,343		10,829	29	13:30
32	September	4,875,121		10,081	13	15:30
33	October	5,205,848		10,909	11	14:00
34	November	4,269,566		9,071	14	14:00
35	December	4,449,253		8,505	28	8:30
36	January	5,388,253		9,939	30	10:30
37	February	6,019,323		10,808	20	9:30
38	March	7,302,798		12,889	21	9:30
39	April	6,258,091		12,060	14	8:30
40	Мау	6,047,557		11,879	4	8:30
41	TOTAL	64,273,146	0			

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GENERATING PLANT STATISTICS

- List plants appropriately under subheadings for steam, hydro, nuclear, internal combustion and gas turbine plants.
 If net peak demand for 60 minutes is not available, give that which is available, specifying period.
- 3. If any plant is equipped with combinations of steam, hydro, internal combustion or gas turbine equipment, report each as a separate plant. However, if the exhaust heat from the gas turbine is utilized in a steam turbine regenerative feed water cycle, or for preheated combustion air in a boiler, report as one plant.

Line No.	Name of Plant (a)	Year Orig. Const. (b)	Installed Capacity- Name Plate Rating (in KW) (c)	Net Peak Demand KW (60 Min.) (d)	Net Generation Excluding Plant Use (e)	Cost of Plant (f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17						

BOILER EQUIPMENT AT GENERATING PLANTS

1. Show the particulars called for concerning the boiler equipment owned by or leased by respondent at generating plants at the end of the year., classifying the boiler equipment by plant. Give in a footnote the character of construction.

Line No.	Name of Plant	Year Installed	Type of Boiler	Name of Maker
	(a)	(b)	(c)	(d)
18				" "
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				

GENERATING PLANT STATISTICS (Continued)

Plant		Production	n Expenses			
Cost Per MW	Operation			Kind of	Fuel Cost (In cents	Line
Inst	Exc'l. Fuel	Fuel	Maintenance	Fuel	per million	No.
Capacity	(6)	45	,		Btu)	
(g)	(h)	(i)	(j)	(k)	(l)	
						2
						3
						4
		•				5
						6
						8
				,		9
						10
						11 12
					ļ	13
						14
						15
						16
	I			<u> </u>		17

BOILER EQUIPMENT AT GENERATING PLANTS (Continued)

2. If any equipment was out of service at the end of the year, state that fact in a footnote, designating the equipment out of service and the date when operation was discontinued.

*** * **	i		1	i		П
Working Pressure (lbs per sq in)	Evaporative Capacity (M lbs water/hr)	Nominal hp per Boiler	Number of Boilers	Total Nominal Horsepower	Footnotes	Line No.
(e)	(f)	(g)	(h)	(i)		
						18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

TRANSMISSION LINE STATISTICS

- Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.
- Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts.
- 3. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole, wood or steel; (2) H-frame, wood, or steel poles; (3) tower; or (4) underground construction. If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from
- the remainder of the line.
- 4. Report in column (f) the total pole miles of each transmission line. In the case of underground lines, report circuit miles.
- Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of lease, and amount of rent for year.
- Designate any transmission line leased to another company and give name of lessee, date and terms of lease, annual rent for year, and how determined.

Line		gnation	(Indicate whe	ge (KV) ere other than 3 phase)	Type of Supporting	Length of Pole or Circuit	Number of Circuits	Size of Conductor
No.	From	То	Operating	Designed	Structure	Miles		and Material
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
3 4 5 6 7 8 9 10 11 12 13		North Central North St Southwest	34.5Kv 34.5Kv 34.5Kv	34.5Kv 34.5Kv 34.5Kv	wood poles wood poles wood poles	.85 mile 1.84 miles .91 mile	1 1 1	394.5AAAC A1 wire 394.5AAAC A1 wire 336.4AAC A1 wire
15			Total	Leu-		0	3	SEAS WELLS

SUBSTATIONS

- Report below the information called for concerning substations of the respondent as of the end of the year.
- 2. Substations which serve only one industrial or street railway customer should not be listed below.
- Substations with capacities of less than 10 MVa, except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.
- Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended.
- 5. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and period of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses or other accounting between the parties, and state amounts and accounts affected in respondent's books of account.

Line No.	Name and Location Of Substation (a)	Number or Other Designation	Capacity of Substation (In Service) (In MVa)	Number of Trans- formers in Service (d)	Number of Spare Trans- formers	
	Nason Blvd Substation North Central Substation North Street Substation Southwest Substation	34.5Kv to 4.16Kv 34.5Kv to 4.16Kv 115Kv to 34.5Kv 34.5Kv to 4.16Kv	1.5MVa .38MVa 2.7MVa .75MVa	2 1 3 1		0 0 1 1 0 0
23 24 25 26 27 28 29 30						

DISTRIBUTION SYSTEM

- 1. Report the indicated particulars of the electric distribution system as of the end of the year, including street and highway lighting system.
- N For the purposes of this schedule the interpretation of the term "distribution area" shall be at the discretion of, and the responsibility of, the from territorial and rate standpoints, the data reported will be of reasonable significance. Entries in column (a) should reflect the approximate geographical extent of the individual subdivision. the reporting utility. In general when the territory served covers considerable area these subdivisions should be selected so that, from
- 3. Entries in column (b) may be based on estimates. Entries in columns (c) and (d) should not include services
- 4. Show hereunder a brief general statement in description of the distribution system. Indicate particularly the range of operating voltages and the sizes of wire generally used for different purposes (primaries, secondary, services, etc.) and under differing circumstances. Show also the approximate percentages of network system, of rural lines, of direct current facilities, and of alternating current service sentence) with applicable distribution areas. rendered at other than a 60-cycle frequency. Identify exceptions to customary practices (i.e. the last two items in the preceding

								Number of	Street	Street and Highway Lighting	thting
		Operating	Miles of Conductor	onductor	Miles of	Number of Services	Services	Connected [Miles of C	Miles of Conductor	Number of
Line	Distribution Area	Voltage	Overhead	Underground	Duct	Overhead	Underground	Meters	Overhead	Underground	Lights
No.	(a)	(b)	(c)	(d)	(e)	()	(g)	(h)	0	(i) (i)	(k)
_	North St.Substation, Vaughn St. Feeder	4.16Kv	Ö	>.25mile		408	52	521			
2	North St.Substation, North St. Feeder	4.16Kv	(A)	>.25 mile		203	23	230			
ယ	North Central Substation, School Feeder	4.16Kv	8 miles	>.25 mile		210	23	239			
4	North Central Substation, Industrial Feeder	4.16Kv	12 miles	>.25 mile		216	41	288			
<u>ن</u>	Nason Blvd Substation, South Side Feeder	4.16Kv	31 miles	>.25 mile		420	24	518			
ф.	Nason Blvd Substation, North Side Feeder	4.16Kv	10 miles	>.25 mile		208	4	204			
7	Nason Blvd Substation, Industrial Feeder	4.16Kv	16 miles	1 mile		214	45	308			
00	Nason Blvd Substation, Powerhouse Feeder	4.16Kv	12 miles	>.25 mile		223	33	297			
9	Southwest Substation Feeder 3	4.16Kv	.58 miles			1		1			
6	Southwest Substation Feeder 4	4.16Kv	5.2 miles	>.25 mile		44	4				
⇉	Southwest Substation Feeder 2	4.16Kv	10 miles	>.25 mile		27	2				
₽	Southwest Substation Feeder 1	4.16Kv	.20 miles			1-3					
ដ						•					
4											
5											
6	Total Street Lights							N1	2 miles est	3862 feet est	
17	Total Security Lights	•									
ळ											
9											
20											
21											
23											
23											
24											
25											
26	TOTALS		0	0	0	2175	251	2606	0	0	

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ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS

- 1. Report below the information called for concerning distribution watt-hour meters and line transformers.
- 2. Include watt-hour demand distribution meters, but not external demand meters.
- 3. Show in a footnote the number of distribution watt-hour meters or line transformers held by the respondent under lease from others, jointly owned with others, or held otherwise than by reason of sole ownership by the respondent. If 500 or more meters or line transformers are held

under a lease, give name of lessor, date and period of lease, and annual rent. If 500 or more meters or line transformers are held other than by reason of sole ownership or lease, give name of co-owner or other parties, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's books of account.

		Number of	LINE TRA	ANSFORMERS
Line	ltem	Watt-Hour		
No.		Meters	Number	Total Capacity (In MVa)
	(a)	(b)	(c)	(d) (
_ 1	Number at Beginning of Year	2760	1017	
2	Additions During Year	7 7		
3	Purchases	41	7	
4	Associated with Utility Plant Acquired	0	0	
5	TOTAL Additions (Enter Total of Lines			
	3 and 4)	41	7	l
6	Reductions During Year			
7	Retirements	12	2	
8	Associated with Utility Plant Sold			
9	TOTAL Reductions (Enter Total of Lines 7			
	and 8)	12	2	l a
10	Number at End of Year (Lines 1 + 5 - 9)	2789	1022	
11	In Stock	86	102	
12	Locked Meters on Customers' Premises			
13	Inactive Transformers on System		7	
14	In Customers' Use	2703	920	
15	In Company's Use			
16	TOTAL End of Year (Enter Total of lines		***************************************	
	11 to 15. This line should equal line 10.)	2789	1022	l

ELECTRIC WATTHOUR METERS IN-SERVICE AND TEST RESULTS

- 1. Show the number of scheduled meter tests completed on each type of meter during the year. Also show separately the number of tests completed on each type of meter as a result of customer complaint.
- 2. Of those tested, show the number found between 98 to 102% average percentage registration before adjustment and show separately the number found that was more than 102% average percentage registration before adjustment.
- 3. List by manufacturer, type and serial number the number of portable standard watt-hour meters (rotating standards) used for testing customer watt-hour meters. Also show the most resent date that calibration was checked on each standard.

1	" " " " " " " " " " " " " " " " " " " "			Average Perc	entage Registration
Line	Manufacturer	Number	Number	Number	Number
No.	and	Sched. Tests		98 - 102%	Greater than 102%
1	Туре	Completed	Tests Completed		
	(a)	(b)	(c)	(d)	(e)
17					, ,
18	Serial #01324557 w/Radian RM 1101 standard	57	a	57	
19					
20					
21					
22					
23					
24					
25	<u> </u>				
26					
27					
28					
29					
30					
31					
32					
33					
111/05	3CO 405 00	·			<u> </u>

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Village of Springville Rate of Return Study Income Statement For the Historic Year ended

			(a)	(b)	(c)	(d)	(e) Year After
			Fiscal		Adjusted	Revenue	Revenue
		Reference (Page, Column, Row)	Year	Adjustments	Year	Change	Change
1	Retail Sales	INCOME, Ln 11	\$3,748,015	Majasanono	\$3,748,015	(\$552,164)	\$3,195,851
2	Sales to Other Distributors	Pg 300, Ln 9 (f)	0		0	(ψουΣ, 104)	ψο,100,001 Ω
3	Other Electric Revenues	Pg 300, Ln 20 (f)	28,010		28,010		28,010
4	Total Sales	ROR, Total Ln 1=>Ln 3	3,776,025		3,776,025	(552,164)	3,223,861
5			01 01020	<u>_</u>	5,770,020	(002, 10-7)	0,220,001
6	Fue!	INCOME, Ln 14, 15, 16	0		n		0
7	Purchased Power	INCOME, Ln 17	2,163,216		2,163,216		2,163,216
8	Other Production Expenses	INCOME, Ln 32	0		0		_,,,,,_,,
9	Transmission Expenses	INCOME, Ln 43	6,530		6,530		6,530
10	Maintenance of Poles, Towers and Fixtures	INCOME, Ln 54	4,195		4,195		4,195
11	Distribution Expense	INCOME, Ln 64	191,693		191,693		191,693
12	Street Lighting and Signal System Expenses	INCOME, Ln 75	(5,839)		(5,839)		(5,839)
13	Customer Accounting & Collection Expenses	INCOME, Ln 85	86,171		86,171		86,171
14	Selling Expenses	INCOME, Ln 94	0		. 0		. 0
15	Administrative and General Expenses	INCOME, Ln 111	483,225		483,225		483,225
16	Depreciation	INCOME, Ln 119	282,317		282,317		282,317
16A	Rents	INCOME, Ln 162	830		830		
17	Other Taxes	Pg 106, Ln 4 (c)	0		0		0
18	Uncollectibles	Pg 106, Ln 5 (c)	13,514		13,514	(1,991)	11,523
19	Other: (Detail)				0	,	0
20					0		0
21		_			0		0
22	Total O&M	ROR, Total Ln 6=>Ln 21	3,225,852	0	3,225,852	(1,991)	3,223,031
23							
24	Net Operating Revenue	ROR, Ln 4 minus Ln 22	550,173	0	550,173	(550,173)	830
25							
26	Other Income	Pg 106, Ln 12, 22 (c)	0		0		0
27							
28	Utility Operating Income	ROR, Ln 24 plus Ln 26	\$550,173	\$0	\$550,173	(\$550,173)	\$830
29							
30	Rate Base	ROR, £n 56	\$6,777,193	\$0	\$6,777,193	\$0_	<u>\$6,777,1</u> 93
31				-			·
32	Rate of Return	ROR, Ln 28/Ln 30	8.12%		8.12%		0.00%
33		-					
34	Return on Surplus	ROR, Ln 79, 91 (c)	12.94%		12.94%		0.00%
		-					

Village of Springville Rate of Return Study Rate Base For the Historic Year ended

			(a)	(b)	(c)	(d)	(e) Year After
		Reference (Page, Column, Row	Fiscal Year	<u>Adjustments</u>	Adjusted Year	Revenue <u>Change</u>	Revenue <u>Change</u>
35 36	Utility Plant in Service Construction Work in Progress	RB, Ln 5 (c) RB, Ln 8 (c)	\$15, 267,2 00 662,050		\$15,267,200 662,050		\$15,267,200 662,050
37 38	Total Utility Plant	ROR, Ln 35 plus Ln 36	15,929,250	0	15,929,250		15,929,250
39 40	Accumulated Provision for Depre and Amort	RB, Ln 14 (c)	(8,924,223)		(8,924,223)		(8,924,223)
41 42	Contributions for Extensions	RB, Ln 17 (c)	(583,497)		(583,497)		(583,497)
43 44	Net Utility Plant	ROR, Total Ln 37, Ln 39, Ln 41	6,421,530	0	6,421,530	0	6,421,530
45 46	Materials and Supplies	RB, Ln 21 (c)	231,145		231,145		231,145
47 48	Prepayments	RB, Ln 24 (c)	28,667		28,667		28,667
49 50	Cash Working Capital	ROR, Ln 74	95,851	0	95,851	N/A	95,851
51 52	Other: (Detail)		•		0	•	0
53					0		0
54 55					0		
56	Rate Base	ROR, Total Ln 43=>Ln 54	\$6,777,193	<u>\$0</u>	\$6,777,193	\$0_	\$6,777,193

Village of Springville Rate of Return Study Cash Working Capital For the Rate Year ended

		(a)	(b)	(c)	(d) -	(e) Year After
	Reference (Page, Column, Row	Fiscal	Adjustments	Adjusted	Revenue	Revenue
57 Cash Working Capital	Reserve (Fage, Column, Row	<u>Year</u>	Adjustments	<u>Year</u>	<u>Change</u>	<u>Change</u>
58 Total Operating Expenses 59	ROR, Ln 22	\$3,225,852	\$0	\$3,225,852	(\$1,991)	\$3,223,031
60 Deduct:						
61 Fuel	ROR, Ln 6	0	0	0	N/A	0
62 Purchased Power	ROR, Ln 7	2,163,216	0	2,163,216	N/A	2,163,216
63 Depreciation	ROR, Ln16	282,317	0	282,317	N/A	282,317
64 Other Taxes	ROR, Ln17	0	0	0	N/A	0
65 Uncollectibles	ROR, Ln18	13,514	D	13,514	N/A	13,514
66					N/A	0
67					N/A	0
68 Adjusted Amount	ROR, Ln 58 minus Ln 61=>Ln 6	\$766,805	\$0	\$766,805	<u>(\$1,991)</u>	\$763,984
69						
70 Working Capital - Operating Expenses @ 1/8	ROR, Ln 68/8	\$95,851	<u>\$0</u>	\$95,851	N/ <u>A</u> _	\$95,851
71						
72 Working Capital - Fuel @ 1/12	ROR, Ln 61/12	\$0	\$0_	\$0	N/A	<u>\$0</u>
73						
74 Total Cash Working Capital	ROR, Total Ln 70, Ln 72	\$95,851	\$0	\$95,851	N/A	\$95,851

Village of Springville Rate of Return For the Historic Year ended

		D.	(a)	(b) Per	(c) Cost	(d) Rate
	Fiscal Year	Reference (Page, Column, Row	<u>Amount</u>	<u>Cent</u>	<u>Rate</u>	of Return
75 76	Long-Term Debt	CAPITAL, Ln 11 (c) (e)	\$3,674,501	42.4%	1.69%	0.72%
77 78	Customer Deposits	CAPITAL, Ln 14 (c) (e)	34,379	0.4%	0.00%	0.00%
79 80	Net Surplus	CAPITAL, Ln 23 (c) (FORMULA_	4,958,517	57.2%	12.94%	7.40%
81		<u>-</u>	\$8,667,397	100.0%		8.12%
82 83	Total					
84						
85				Per	Cost	Rate
86	Adjusted Fiscal Year	Reference (Page, Column, Row	<u>Amount</u>	<u>Cent</u>	<u>Rate</u>	<u>of Return</u>
87	Long-Term Debt	CAPITAL, Ln 11 (c) (e)	\$3,674,501	42.4%	1.69%	0.72%
88						
89	Customer Deposits	CAPITAL, Ln 14 (c) (e)	34,379	0.4%	0.00%	0.00%
90	N . 0 . 1	0.0000				
91	Net Surplus	CAPITAL, Ln 23 (c) (FORMULA_	4,958,517_	57.2%	12.94%	7.40%
92 93			# 0.222.207	400.00		0.400/
94	Total	=	\$8,667,397	100.0%		<u>8.12%</u>
95	IO(d)					
96						
97				Per	Cost	Rate
98	Forecasted Fiscal Year	Reference (Page, Column, Row	Amount	Cent	Rate	of Return
99	Long-Term Debt	Input amount, cost rates	\$0	0.0%	itato	0.00%
100	25.19 75.111 255.	mparamount, coor rates	ΨΟ	0.070		0.0076
101	Customer Deposits	Input amount, cost rates	0	0.0%		0.00%
102			•	0.0,0		5.5576
103	Net Surplus	Iлрut amount, cost rates	0	0.0%		0.00%
104	•	· · · · · · · · · -				
105	Total	=	\$0	0.0%		0.00%

Village of Springville Revenue Change For the Historic Year ended

		Reference (Page, Column, Row)	<u>Amount</u>	
	Rate Base	ROR, Ln 30 (e)	6,777,193	
107 108	Rate of Return	ROR, Ln 32 (e)	0.00%	
109	11300		0.0070	
110	Required Operating Income	ROR, £n 106 * Ln 108	0	
111				
	Adjusted Operating Income	ROR, Ln 28 (c)	550,173	
113	Deficiency (Surplus)	ROR, Ln 110 - Ln 112	(550,173)	
115	Denoicines (Carpido)	NON, EIT 110 - EIT 112	(330,173)	
116	Retention Factor	ROR , Ln 132	0.9964	
117				
118	Revenue Increase (Decrease)	ROR, Ln 114 / Ln 116	(552,164)	
119 120				
121				
122	Calculation of the Retention Factor:		Factor	Proof
123	Sales Revenues		1.0000	(552,164)
	- Revenue Taxes	N/A	N/A	N/A
	- Uncollectibles	ROR, Ln 18/Ln 1	0.0036	(1,991)
126 127				
128	Sub-Total	ROR, Ln123-Total Ln124=>Ln1:	0.9964	(550,173)
129	ous rotal	NON, EITZS-Total EITZ4-FEIT.	0.5504	(555, 175)
130	Federal Income Tax @ 35%	N/A	0.00	0
131		_		
132	Retention Factor	ROR, Ln 128 - Ln 130	0.9964	(550,173)

		Reference (Page, Column, Row)	Fiscal Year
	Retail Sales		
1	Residential Sales	Pg 300, Ln 2 (d)	1,622,455
2	Commercial Sales	Pg 300, Ln 3 (d)	938,101
3	Industrial Sales	Pg 300, Ln 4 (d)	1,059,525
4	Public Street Lighting - Operating Muni.	Pg 300, Ln 5 (d)	44,711
5	Public Street Lighting - Other	Pg 300, Ln 6 (d)	837
6	Other Sales to Operating Municipality	Pg 300, Ln 7 (d)	59,180
7	Other Sales to Other Public Authorities	Pg 300, Ln 8 (d)	0
8	Sales to Railroads and Street Railroads	Pg 300, Ln 10 (d)	0
9 10	Security Lighting	Pg 300, Ln 11 (d)	10,813
11	Discounts not taken (Late Charges) Retail Sales	Pg 300, Ln 12 (e)	12,393
12	Retail Sales	-	3,748,015
13	Fuel and Purchased Power		
14	Fuel	Pg 306, Ln 4 (b)	0
15	Water for Power	Pg 306, Ln 17 (b)	0
16	Fuel	Pg 306, Ln 27 (b)	0
17	Purchased Power	Pg 305, Ln 20 (e)	2,163,216
18	Fuel and Purchased Power	1 g 000, En 20 (c)	2,163,216
19	r dor drie r drondoca r ovror	-	Z, 100,Z10
	Other Production Expense		
21	Total Production Expense	Pg 306, Ln 46 (b)	2,172,281
	Depreciation of Power Plant	Pg 306, Ln 10 (b)	0
23		Pg 306, Ln 20 (b)	9,065
24	Depreciation of Power Plant	Pg 306, Ln 32 (b)	0
25	Fuel and Purchased Power	Income, Ln 18	2,163,216
26	Other cost components not broken out for		_,,
27		•	
28	Materials and Supplies		
29	Transportation		
30	Rents	Pg 306, Ln 11, 21, 34 (b)	0
31		_	
32	Other Production Expense	Ln 21 - Lns22>30	0
33			
34	Transmission Expense		
35	Total Transmission Expense	Pg 306, Ln 56 (b)	159,170
36		Pg 306, Ln 53 (b)	151,810
37	Other cost components not broken out for	ROR Study:	
	Wages and Salaries		
39	·····		
40	Transportation	2 ! !!!	
41 42	Rents	Pg 306, Ln 54, (b)	830
42	Transmission France	-	0.500
43	Transmission Expense	-	6,530
45	Maintenance of Poles, Towers and Fixtures		
46	Total Maintenance of Poles, Towers and Fixtures	r Pa 306 In 62 (b)	32,308
47		Pg 306, Ln 60 (b)	28,113
48			20,113
49	Wages and Salaries	non olday.	
50	Materials and Supplies		
51	Transportation		
52			
53			
54	Maintenance of Poles, Towers and I	- Fixtures	4,195
		•	.,

Village of Springville Detail of Revenues and Expenses For the Historic Year ended

		Reference (Page, Column, Row)	Fiscal Year
55	Distribution Expense	TRETERIOR (F Egg., Goldmir, Tross)	<u> 1641</u>
56	Total Distribution Expense	Pg 307, Ln 23 (b)	293.330
57	Depreciation of Distribution Property	Pg 307, Ln 20 (b)	101,637
58	Other cost components not broken out for	• , , ,	,
59	Wages and Salaries	•	
60	Materials and Supplies		
61	Transportation		
62	Rents	Pg 307, Ln 21 (b)	0
63			
64	Distribution Expense		191,693
65			
66	Street Lighting and Signal System Expenses		
67	Total Street Lighting and Signal System Expe	n Pg 307, Ln 32 (b)	(15,681)
68	Depreciation of Str Lighting and Sig Sys Equi	p Pg 307, Ln 29 (b)	(9,842)
69	Other cost components not broken out for	ROR Study:	
70	Wages and Salaries		
71	Materials and Supplies		
72	Transportation		
73	Rents	Pg 307, Ln 30 (b)	0
74			
75	Street Lighting and Signal System E	xpenses	(5,839)
76			
77	Customer Accounting and Collection Expense		
78	Total Customer Accounting and Collection Ex		86,171
79	Other cost components not broken out for	ROR Study:	
80	Wages and Salaries		
81	Materials and Supplies		
82	Transportation		_
83	Rents	Pg 307, Ln 36 (b)	0
84	A		
85	Customer Accounting and Collection Expense	9	86,171

Village of Springville Detail of Revenues and Expenses For the Historic Year ended

		Reference (Page, Column, Row)	Fiscal <u>Year</u>
86	Selling Expenses		
87	Total Selling Expenses	Pg 307, Ln 44 (b)	0
88	Other cost components not broken out for	ROR Study:	
89	Wages and Salaries		
90	Materials and Supplies		
91	Transportation		
92	Rents	Pg 307, Ln 42 (b)	0
93		_	
94	Selling Expenses	_	0
95			
96	Administrative and General Expenses		
97	Total Adminstrative and General Expenses	Pg 307, Ln 64 (b)	484,759
98	Depreciation of General Property	Pg 307, Ln 54 (b)	1,534
99	Deferred Retirement Losses	Pg 307, Ln 56 (b)	0
	Amortization of Intangible Property	Pg 307, Ln 58 (b)	0
101	Other cost components not broken out for	ROR Study:	
102	Wages and Salaries		
103	Materials and Supplies		
104	Transportation		
105	Rents	Pg 307, Ln 52 (b)	0
106	Management Services	Pg 307, Ln 48 (b)	
107	Insurance	Pg 307, Ln 49 (b)	
108	Injuries and Damages	Pg 307, Ln 49 (b)	
	Regulatory Commission Expenses	Pg 307, Ln 50 (b)	0
110		_	
111	Administrative and General Expenses	_	483,225

Village of Springville Detail of Cost Components For the Historic Year ended

			Fiscal
		Reference (Page, Column, Row)	
	Depreciation Expense		
	Other Production Expense	INCOME, Ln 22=>Ln 24	9,065
	Transmission Expense	INCOME, Ln 36	151,810
	Depreciation of Poles, Towers and Fixtures	INCOME, Ln 47	28,113
	Distribution Expense	INCOME, Ln 57	101,637
	Street Lighting and Signal System Expenses	INCOME, Ln 68	(9,842)
	Administrative and General Expenses	INCOME, Ln 98=>Ln 100	1,534
120	Total Depreciation Expenses	INCOME, Total Ln 113=>Ln 118	282,317
	Wages and Salaries		
	Other Production Expenses	INCOME, Ln 27	0
	Transmission Expenses	INCOME, Ln 38	0
124	Maintenance of Poles, Towers and Fixtures	INCOME, Ln 49	0
	Distribution Expense	INCOME, Ln 59	0
126	Street Lighting and Signal System Expenses	INCOME, Ln 70	0
127	Customer Accounting & Collection Expenses	INCOME, Ln 80	0
128	Selling Expenses	INCOME, Ln 89	0
129	Administrative and General Expenses	INCOME, Ln 102	0
130	Total Wages and Salaries		0
131			
132	Materials and Supplies		
133	Other Production Expenses	INCOME, Ln 28	0
	Transmission Expenses	INCOME, Ln 39	0
	Maintenance of Poles, Towers and Fixtures	INCOME, Ln 50	0
	Distribution Expense	INCOME, Ln 60	0
	Street Lighting and Signal System Expenses	INCOME, Ln 71	0
	Customer Accounting & Collection Expenses	INCOME, Ln 81	0
	Selling Expenses	INCOME, Ln 90	0
	Administrative and General Expenses	INCOME, Ln 103	
	Total Material and Supplies		0
142	T		
	Transportation	11/2014 t - 20	
	Other Production Expenses	INCOME, Ln 29	0
	Transmission Expenses	INCOME, Ln 40	0
	Maintenance of Poles, Towers and Fixtures	INCOME, Ln 51	0
	Distribution Expense	INCOME, Ln 61	0
	Street Lighting and Signal System Expenses Customer Accounting & Collection Expenses	INCOME, In 72	0
	Selling Expenses	INCOME, Ln 82 INCOME, Ln 91	0
	Administrative and General Expenses	INCOME, Ln 104	0
	Total Transportation	INCOME, EN 104	
153	rotal fransportation		
	Rent Expense		
	Production Rents	INCOME, Ln 30	0
	Transmission Rents	INCOME, Ln 41	830
	Distribution Rents	INCOME, Ln 62	0
	Street Lighting and Signal System Rents	INCOME, Ln 73	ō
	Customer Accounting and Collection Rents	INCOME, Ln 83	ō
	Sales Rents	INCOME, Ln 92	0
161	General Rents	INCOME, Ln 105	0
162	Total Rent Expense	INCOME, Ln 155=>Ln 161	830

Village of Springville Detail of Rate Base For the Historic Year ended

			(a) Balance at	(b) Balance at	(c) Avg
		Reference (Page, Column, Row	Beg of Year	End of Year	Balance
1	Utility Plant in Service				
2	Operating Property - Electric	Pg 104, Ln 2 (c) & (d)	15,175,974	15,358,426	15,267,200
3	Operating Property - Other Operations	Pg 104, Ln 3 (c) & (d)	0	0	0
4	Operating Property - General	Pg 104, Ln 4 (c) & (d)	0	0	0
5	Utility Plant in Service		15,175,974	15,358,426	15,267,200
6		-			
7					
8	Construction Work in Progress	Pg 104, Ln 5 (c) & (d)	421,631	902,468	662,050
9		-			
10					
11	Accumulated Provision for Depre and Amort				
12	Accumulated Provision for Depreciation	Pg 105, Ln 19 (c) & (d)	8,792,469	9,055,976	8,924,223
13	Accumulated Provision for Amortization	Pg 105, Ln 20 (c) & (d)	0	0_	0
14	Accumulated Provision for Depre and	d Amort	8,792,469	9,055,976	8,924,223
15					
16					
17	Contributions for Extensions	Pg 105, Ln 21 (c) & (d)	353,350	813,643	<u>58</u> 3,497
18		-			
19					
21	Materials and Supplies	Pg104, Ln 18 (c) & (d)	247,136	215,154	231,145
22		-			
23					
24	Prepayments	Pg 104, Ln 23 (c) & (d)	27,146	30,188	28,667

Village of Springville Detail of Rate of Return For the Historic Year ended

			(a) Balance at	(b) Balance at	(c) Avg	(d)	(e) Cost
	Capital Structure	Reference (Page, Column, Row)		End of Year	Balance	Interest	Rate
1	<u>Debt</u>	5 455 4 5 () 5 ()					
2	Bonds Equipment Obligations - Long Term	Pg 105, Ln 2 (c) & (d)	2,304,000	1,951,000	2,127,500		
4	Miscellaneous Long Term Debt	Pg 105, Ln 3 (c) & (d) Pg 105, Ln 4 (c) & (d)	0 825	0	0 413		
5	Notes Payable	Pg 105, Ln 9 (c) & (d)	1,500,000	1,415,000	1,457,500		
6	Matured Long-Term Debt	Pg 105, Ln 12 (c) & (d)	1,500,000	1,413,000	1,457,500 B		
7	Unamortized Premium on Debt	Pg 105, Ln 28 (c) & (d)	99,023	79,153	89,088		
8	Unamortized Debt Discount and Expense	Pg 104, Ln 28 (c) & (d)	0	0	0		
9	'	3 - 4, (-, (-,		•	ō		
10					0		
11	Debt		3,903,848	3,445,153	3,674,501	62,210.00	1.6930%
12							
13							
14	Customer Deposits	Pg 105, Ln 10 (c) & (d)	35,682	33,076	34,379	0.00	0.0000%
15							
16							
17	Surplus	D= 400 l = 80 (=) 0 (=)	(0.074.057)	(0.074.450)	(2.040.005)		
18 19	Contributions - Operating Muncipality Surplus	Pg 105, Ln 32 (c) & (d)	(3,271,657)	(3,354,152)	(3,312,905)		
20	Deficit	Pg 105, Ln 33 (c) & (d) Pg 104, Ln 37 (c) & (d)	8,020,506 0	8,522,337 0	8,271,422 0		
21	Bollott	1 g 104, Ell 37 (c) & (d)	U	U	0		
22					0		
23	Surplus	,	4,748,849	5,168,185	4,958,517	5-48-3 5 -48-7	
24	·	•	.,,		.,,	المطلكة فيزوار القارة الأكار اللقات اللها	he of delitary Phys. The (Title and
25							
26	Interest Costs						
27	Interest on Debt						
28	Bonds	Pg 252, Ln 20 (k)	Carrier as as			55,614	
29	Equipment Obligations - Long Term	Pg 252, Ln 28 (k)				0	
30	Miscellaneous Long Term Debt	Pg 252, Ln 35 (k)				0	
31	Notes Payable	Pg 250, Ln 22 (g)				0	
32 33	Matured Long-Term Debt Unamortized Premium on Debt (Credit)	N/A					
34	Amortization of Debt Discount and Expense	Pg 106, Ln 36 (c) Pg 106, Ln 35 (c)				6,596 0	
35	Action(12410)) Of Debt Discoulit and Expense	Fg 100, Lt1 35 (c)			2 // 2/2/200	U	
36					表示的数据		
37							
38	Interest on Debt		6	esticate base est describition in	k. Williams, 25" A2" 91" - e.f	62,210	
39						<u> </u>	
40							
41	Interest on Customer Deposits	Pg 309, Ln 10 (f)					
				•			

VERIFICATION

The Public Service Law requires that "... it shall be the duty of every such person and corporation to file with the Commission an annual report, verified by oath of the president, vice-president, treasurer, secretary, general manager, or receiver, if any, thereof, or by the person required to file the same. The verification shall be made by said official holding office at the time of the filing of said report, and if not made upon the knowledge of the person verifying the same shall set forth the sources of his information and the grounds of his belief as to any matters not stated to be verified upon his knowledge."

State of New York)	
State of New YORK) ss.: County of ERIE)	
ELIZABETH C	. HELOCKmakes oath and
says: I am the Ad Mini Strator of V.L. (Here insert the official title of the deponent) (Here inser	lage of Spring ville rt exact name of the reporting company)
am familiar with the preparation of the foregoing report know ger	•
consists of 58 page	24
(Here insert exact identification of the sections and page	es comprising this report)
is true and correct to the best of my knowledge and belief. As to	matters not actually stated upon my knowledge,
the sources of my information and the grounds for my belief are a	e follows:
The sources of my information and the grounds for my belief are a	is follows.
	<u></u>
	Elaberte Chelxk
	Elabertic Melak Signature
	Elabertic Melak
	Elabertuc Melack Signature
Subscribed and sworn to before me a	Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK Registration No. 01BI 6352300
Subscribed and sworn to before me a	Elabertic Melack Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK
Subscribed and sworn to before me a	Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK Registration No. 01BI 6352300
Subscribed and sworn to before me a NoTARY PUBLIC	Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK Registration No. 01BI 6352300
Subscribed and sworn to before me a Nothery Public	Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK Registration No. 01BL6352300 Qualified in Erie County Commission Expires December 27, 20 A.Y.
Subscribed and sworn to before me a Notary Public this	Signature Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK Registration No. 01BL6352300 Qualified in Erie County Commission Expires December 27, 20 44
Subscribed and sworn to before me a Notary Public this	Signature Signature JENNIFER BLUMENSTEIN NOTARY PUBLIC, STATE OF NEW YORK Registration No. 01BL6352300 Qualified in Erie County Commission Expires December 27, 20 44
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