

COMMONWEALTH OF KENTUCKY BEFORE THE ENERGY REGULATORY COMMISSION

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In the Matter of:

GENERAL ADJUSTMENT IN ELECTRIC RATES) CASE NO. 7917 OF BIG RIVERS ELECTRIC CORPORATION)

<u>O R D E R</u>

IT IS ORDERED that Big Rivers Electric Corporation shall file with the Commission by October 22, 1980, the following information. Each copy of the data requested should be placed in a bound volume with each item tabbed. Where a number of sheets are required for an item, each sheet should be appropriately indexed, for example, Item 1 (a), Sheet 2 of 6. Careful attention should be given to copied material to insure that it is legible. Staff Request No. 1

1. In comparative form, a total company income statement, a statement of changes in financial position, and a balance sheet for the test year and the twelve-month period immediately preceding the test year.

2. A trial balance as of the last day of the test year (all income statement accounts should show activity for 12 months) showing account number, account title, and amount. Show the balance in each control and all underlying subaccounts per company books.

3.a. The balance in each current asset and each current liability account and subaccount included in the applicant's chart of accounts by months for the test year. Additionally, show total current assets, total current liabilities and the net current position by months, annually, and the 13 month average for the test year. Provide a reconciliation of current assets, current liabilities and net current position provided in response to the above with the current assets and current liabilities as shown on the balance sheet for each month of the test year.



b. A calculation of total company average (thirteen month) and end-of-period long term debt, as shown in Format 3b to this request.

c. A calculation of the average (thirteen month) and end-of-period long term debt composite interest costs for the twelve months of the test year. Supporting details underlying calculations should be provided. The average long term debt composite interest cost is calculated by dividing the sum of book interest accrued on long term debt and related amortization of discount, premium, and issuance cost by average long term debt as calculated in Format 3b, column c, line 15.

4. The following monthly account balances and a calculation of the average (thirteen month) account balances for the test year:

- a. Plant in service (Account 101)
- b. Plant purchased or sold (Account 101)
- c. Property held for future use (Account 105)
- d. Construction work in progress (Account 107)
- e. Completed construction not classified (Account 106)
- f. Depreciation reserve (Account 108)
- g. Plant acquisition adjustment (Account 114)
- h. Amortization of utility plant acquisition adjustment (Account 115)
- i. Materials and supplies (include all accounts and subaccounts)
- j. Balance in accounts payable applicable to each account in i above. (If actual is indeterminable, give reasonable estimate).
- k. Computation and development of minimum cash requirements
- 1. Balance in Accounts Payable applicable to amounts included in utility plant in service (If actual is indeterminable, give reasonable estimate)
- m. Balance in accounts payable applicable to amounts included in plant under construction (If actual is indeterminable, give reasonable estimate)
- n. Short term borrowings
- o. Interest on short term borrowings (expense)

- 2 -

5. The cash account balances at the beginning of the test year and at the end of each month during the test year.

6. Provide the following information for each item of electric property held for future use at the end of the test year:

- a. Description of property
- b. Location
- c. Date purchased
- d. Cost
- e. Estimated date to be placed in service
- f. Brief description of intended use
- g. Current status of each project

7. Schedules in comparative form showing by months for the test year and the year preceding the test year the total company balance in each electric plant and reserve account or subaccount included in the applicant's chart of accounts as shown in Format 7.

8. Provide the journal entries relating to the purchase of electric utility plant acquired as an operating unit or system by purchase, merger, consolidation, liquidation, or otherwise since the inception of the Company. Also, a schedule showing the calculation of the acquisition adjustment at the date of purchase of each item of utility plant, the amortization period, and the unamortized balance at the end of the test year.

9. The detailed workpapers showing calculations supporting all accounting, pro forma, end-of-period, and proposed rate adjustments in the rate application to revenue, expense, investment and reserve accounts for the test year and a complete detailed narrative explanation of each adjustment including the reason why each adjustment is required. Explain all components used in each calculation. Index each calculation to the accounting, pro forma, end-of-period, and proposed rate adjustment which it supports.

10. A schedule showing a comparison of the balance in the revenue accounts for each month of the test year to the same month of the preceding year for each revenue account or subaccount included in the applicant's chart of accounts. Include appropriate footnotes to show the month each rate increase was granted and the month the full increase was recorded in the accounts. See Format 7.

- 3 -



11. a. A schedule showing a comparison of the balance in the operating expense accounts for each month of the test year to the same month of the preceding year for each account or subaccount included in the applicant's chart of accounts. See Format 7.

b. A schedule in comparative form showing the operating expense account balance for the test year and each of the five years preceding the test year for each account or subaccounts included in the applicant's annual report. (Electric - FPC Form No. 1, pages 417-420). Show the percentage of increase of each year over the prior year.

c. A schedule of total company salaries and wages for the test year and each of the five calendar years preceding the test year in the format as shown in Format 11c to this request.

12. An analysis of other operating taxes in the format as shown in attached Format 12, Schedule 1.

13. A schedule of net income per 1000 KWH sold by account per company books for the test year and the five calendar years preceding the test year. This data should be provided as shown in Format 13 attached.

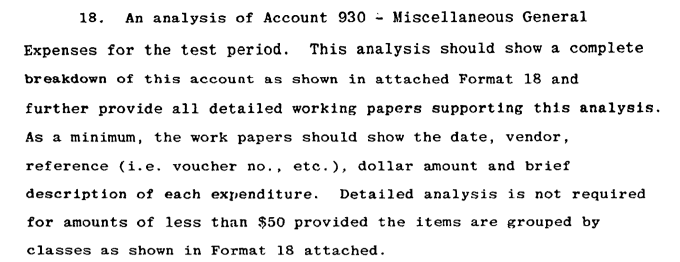
14. The comparative operating statistics as shown in Format14 attached.

15. A schedule of average electric plant in service per 1000 KWH sold by account per company books for the test year and the five calendar years preceding the test year. This data should be provided as shown in Format 15 attached.

16. A statement of electric plant in service per company books for the test year. This data should be presented as shown in Format 16 attached.

17. A detailed analysis of all charges booked during the test period for advertising expenditures. This analysis should include a complete breakdown of Account 913 - Advertising Expenses, as shown in Format 17 attached and further should show any other advertising expenditures included in any other expense accounts. The analysis should be specific as to the purpose of the expenditure and the expected benefit to be derived.

- 4 -



19. An analysis of Account 426 - Other Income Deductions for the test period. This analysis should show a complete breakdown of this account as shown in attached Format 19, and further provide all detailed working papers supporting this analysis. As a minimum the work papers should show the date, vendor, reference (i.e., voucher no., etc.), dollar amount and brief description of each expenditure. Detailed analysis is not required for amounts of less than \$50 provided the items are grouped by classes as shown in Format 19 attached.

20. A detailed analysis of contributions for charitable and political purposes (in cash or services), if any, recorded in accounts other than Account 426. This analysis should indicate the amount of the expenditure, the recipient of the contribution and the specific account charged.

21. a. Provide a statement describing the applicant's lobbying activities and a schedule showing the name of the individual, his salary, his organizations or trade associations involved in and all company-paid or reimbursed expenses or allowances and the account charged for all personnel for whom a principal function is that of lobbying, on the local, state, or national level.

b. A schedule showing by month for each month of the test year and the year preceding the test year a breakdown of the cost of power purchased from Henderson Municipal Power and Light showing the portion applicable to interest, principal repayment, fuel, and other operating costs paid in accordance with the contract.

- 5 -

c. Provide a copy of the original contract any amendments thereto through the date of the response to this request.

d. Provide an explanation as to why the company has recorded the amount due under the contract as an asset and a liability in its books of accounts.

- 22. a. A schedule showing by month the dollar amount of fuel purchased from suppliers for the test year.
 - b. A calculation showing the average (thirteen month) number of days' supply of coal on hand for the test year and each of the five years preceding the test year (include a copy of all workpapers). Also, include a written detailed explanation of factors considered in determining what constitutes an average day's supply of coal.

23. Provide a detailed analysis of the retained earnings account for the test period and the twelve (12) month period immediately preceding the test period.

- 24. a. A listing of non-utility property and property taxes and account where amounts are recorded.
 - b. A schedule for all non-utility property giving a description, the date purchased and the cost.
- 25. Rates of return in Format 25 attached.
- 26. Employee data in Format 26 attached.

27. A list of generation units completed or under construction during the test year. This list should include the capacity, actual or estimated total cost, type of fuel to be utilized, and the in service or estimated completion date for each unit.

28. Actual fuel costs for the test year. The costs should be given in total dollars, cents per KWH generated, and cents per MBTU for each type fuel. Data should also be supplied on the actual amounts of each type of fuel used, the number of BTUs obtained from each type of fuel, and the KWH generated by each type of fuel. 29. Purchased power costs. These costs should be separated into demand and energy costs. The actual and estimated KW demands and KWH purchased should be included. Indicate any estimates used.

30. Provide a detailed analysis of the estimated operating costs of any generating units declared commercial during or subsequent to the test year.

- 31. a. Capital structure at end of each calendar year for the previous five (5) years.
 - b. Capital structure at end of latest available quarter.
 - c. Capital structure at end of test period.

32. a. List all outstanding issues of long term debt as of the end of the latest calendar year and at the end of the test period. Item 32a should include the following information for each outstanding issue of long term debt:

- (1) Date of maturity
- (2) Date of issue
- (3) Amount outstanding (\$)
- (4) Interest rate (%)
- (5) Type of obligation

b. Provide calculations of embedded cost of long term debt at the end of each calendar year for the previous five (5) years. Also provide this calculation for the end of the test period.

33. A listing of present or proposed research efforts dealing with the pricing of electricity and the current status of such efforts.

34. For the test year submit the following data:

- a. Coincident peak demand for each rate schedule at the time of the summer and winter peaks.
- b. KWH sales for the industrial customers during the months of the peaks.
- c. System peak demand for summer and winter seasons.
- d. Non-coincident and class peak demands for each rate schedule for the summer and winter seasons.

- 7 -

35. What is the date of the last depreciation study prepared by or for your company? When is the next planned study?

36. When were the latest depreciation study findings and recommendations implemented?

37. For purposes of booking depreciation expense to what depreciable plant base does the company apply accrual rates?

- a. Average of beginning and end-of-year estimated balances.
- b. Average of January 1 and July 1 balances.
- c. End-of-month plant balances.
- d. Other. Explain.

38. If averages of beginning and end-of-year estimated balances are used, are estimated additions revised when actual amounts are known?

39. How is estimated net salvage treated?

- a. The depreciable plant base is increased or decreased as appropriate.
- b. The accrual rate is adjusted to reflect the net salvage percentage of plant original cost.

40. What method is used to allocate total depreciation requirements to accounting periods falling within the asset life span?

- a. Straight-line method.
- b. Compound interest or sinking fund method.
- c. Unit of production.
- d. Combination of methods. Explain.

41. How are mass property units priced for retirement purposes?

- a. Actual cost.
- b. First in first out.
- c. Moving average cost.
- d. Yearly average cost.
- e. Average costs for each year or bands of years (state band of years used).
- f. Other. Explain.

- 8 -

42. Are company estimates of service life and net salvage determined:

- a. For each unit of property (unit summation for plant groupings (i.e., an entire transmission line), or by plant location (i.e., a specific compressor station or structure). Explain.
- b. For each primary plant account or subaccount.
- c. For plant functional classification only?
- d. For all system depreciable plant (i.e., a single composite estimate)?
- e. Other? Explain.

43. Are accrual based on estimates of:

- a. Total service period of the asset(s)?
- b. Total remaining service period of the asset (s)?
- c. Average service life for a plant group?
- d. Average remaining life for a plant group?
- e. Other? Specify?
- 44. Are accrual rates based on estimates of:
 - a. Historical gross salvage?
 - b. Future gross salvage?
 - c. Average of historical and future gross salvage?
 - d. Historical cost of removal?
 - e. Future cost of removal?
 - f. Average of historical and future of cost removal?

45. Provide a detailed reconciliation of the cost of service items in Exhibit 6 with the pro forma income statement in Exhibit 5. Reconcile the actual per books, adjustments, and adjusted cost of service items. Show the effect of each of the adjustments in Exhibit 5 on the proposed rate design. Include supporting schedules and working papers.

46. Reconcile the amounts reported by Big Rivers on REA forms 12d, for accounts 501, 502, 512, and 513 with the amounts reported for those accounts in Exhibit 6.

47. Reconcile the demand and energy charges for purchased power on page 423 of Big Rivers' 1979 Annual Report with the

allocation of purchased power expenses to energy and capacity related expenses in Exhibit 6. Include supporting schedules and working papers.

48. Provide a detailed description of the procedures used, in Exhibit 6, to allocate Jackson Purchase expense and intersystem sales and other revenues between energy and capacity related costs. Include supporting schedules and working papers.

49. In their application to pass-through the increase proposed in this case, Green River Electric Corporation estimates annual usage for National Aluminum to be 8,712 KW and 3,612 MWH, based on average use from March through June, 1980. Reconcile your estimate, in entry 4 of Exhibit 5, of no usage for National Aluminum with Green Rivers' estimate.

50. Provide an explanation of the method used to calculate the base rate revenue adjustment in entry 4 of Exhibit 5. Include support for subtracting fuel base, purchased power base, and Panama Mine surcharge from the total energy charge.

The Commission is aware that some of this requested information could be compiled from information available in the Commission files (i.e., annual reports, monthly reports, filings in previous cases). At the present time, however, the Commission's lack of computer capabilities and the magnitude of the case load leave the Commission no alternative but to request the Company to provide this information. Moreover, until such time as the Commission, who is presently in the first stages of acquiring computer capabilities, is able, the Company may be required to file this or similar data in all rate cases.

Done at Frankfort, Kentucky, this 15ch day of October, 1980.

ENERGY REGULATORY COMMISSION my My Chairm Vice Chairman Commissioner /

ATTEST :

Secretary

Commonwealth of Kentucky Case No. 7917			
7917			
CALCULATION OF AVERAGE AND END-OF-PERIOD CAPITAL			
12 Months Ended December 31, 1979			
<u> </u>			
Long-Term Debt	Other ~ Capital	Retained Earnings	
(c)	(ð)	(a)	(f
7			
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Item (a) Balance beginning of test yea ist Month 2nd Month 3rd Month 4th Month 5th Month 6th Month 9th Month 10th Month 10th Month 11th Month Total (Ll through L13) Average balance (L14 ÷ 13) Average capitalization ratios End-of-period capitalization i		ALCULATION OF AVERACE AND END-OF-PERIOD CAPITAL 12 Month's Ended December 31, 1979 Total 1/ Long-Term <u>Capital</u> 1/ <u>Dobt</u> (b)	12 Months Ended December 31, 1979 Total J/ Long-Term Capital / Debt (c)

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If applicable, provide an additional schedule in the above format excluding common equity in subsidiaries from the total common capital structure. Show the amount of common equity excluded.

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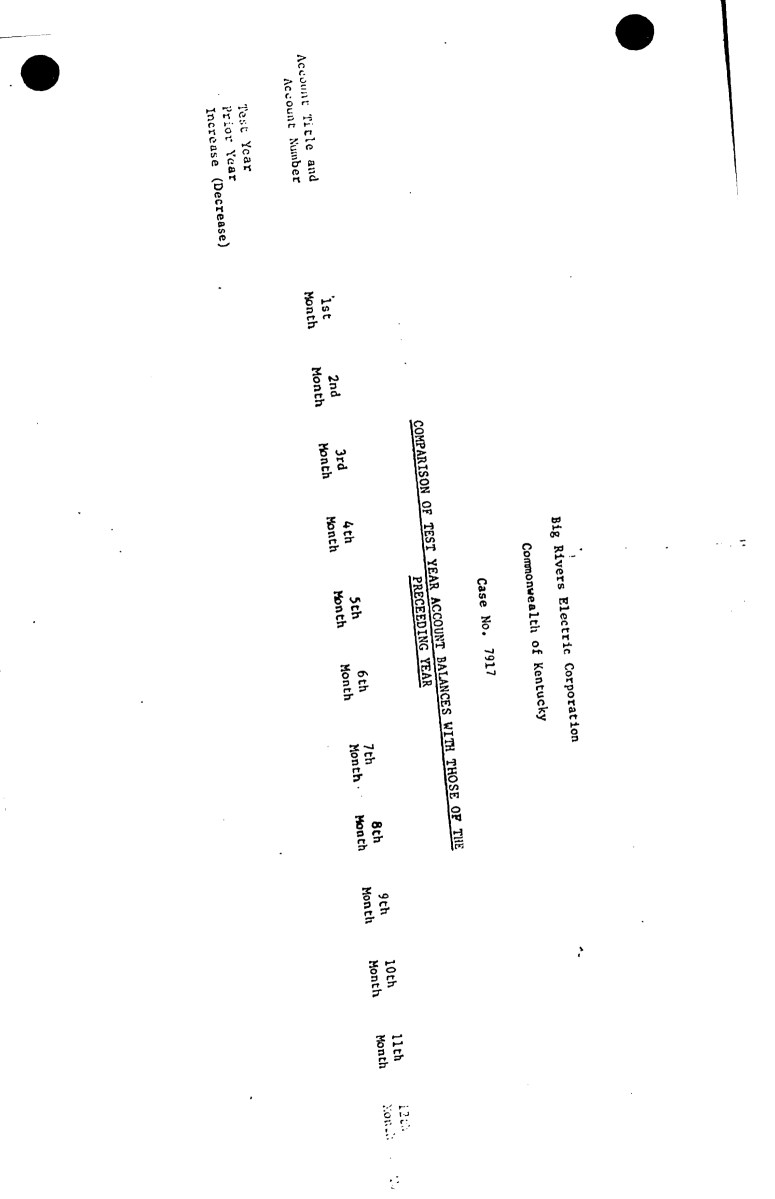
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Format 3b

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Big Rivers Electric Corporation

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Case No. 7917

ANALYSIS OF SALARIES AND WAGES

For the Calendar Years 1974 Through 1978

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And the 12-Month Period Ending December 31, 1979

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(i) ×		
$\frac{\text{Amount}}{(j)} \frac{\chi}{(k)}$	•	
Itear Amount % (1) (m)	Test	

No.	Line
(a)	

<u>+</u>--Wages charged to expense:

- 2 Power production expenses
- μ Transmission expenses
- <u>+</u>-Distribution expenses
- ۍ: Customer accounts expense
- 6. Sales expenses
- 7.
- Administrative and general expenses:

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- (a) Administrative and
- (b) general salaries Office supplies and
- <u>(</u> Administrative expense expense
- transferred-cr. Outside services employed Property insurance Injuries and damages
- Hêê

NOTE:	13.	12.	11.	10.	9.	8.	Line No.
: Show percent increase of each year over	Ratio of salaries and wages capitalized to total wages (LiO & L11)	Ratio of salaries and wages charged expense to total wages (L9 + L11)	Total of salaries and wages	Wages capitalized	Total salaries and wages charged expense (L2 through L6 + L8)	Total administrative and general cxpenses L7(a) through L7 (m)	e <u>I tem</u> Administrative and general expenses (continued): (g) Employee pensions and benefits (h) Franchise requirements (i) Regulatory commission expense (j) Duplicate charges-cr. (k) Miscellaneous general expense (l) Rents (m) Maintenance of general plant

year over the prior year in Columns (c), (e), (g), (i), (k), and (m).

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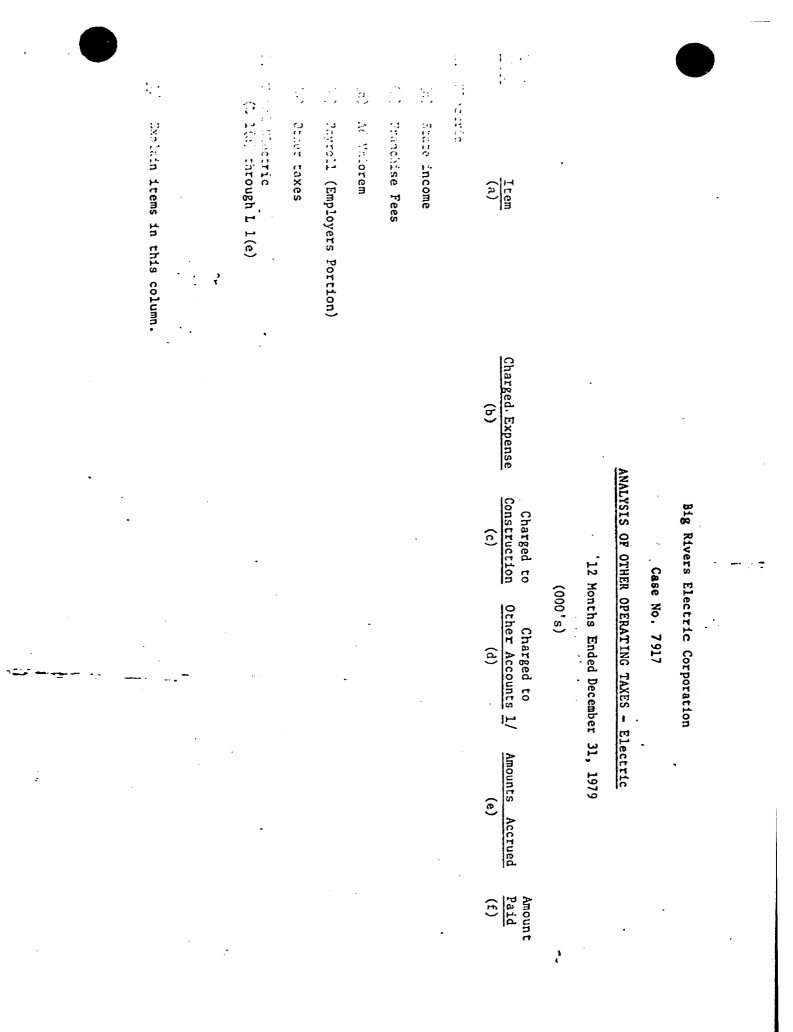
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Case No. 7917	Electric Corporation

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$\frac{5th}{(b)}$	
$\frac{\frac{.4\text{th}}{(d)}}{(d)}$	Calenda
3rd Amount (f)	12 N r Years Prior
(8)	fonth
Amount (h)	s Ended Test Year
(<u>i</u>)	
Amount (j)	
(k),	
$\frac{\text{Amount}}{(1)} \frac{\chi}{(m)}$	Test
(m)	est

Forme lie Scheule -



Format 12 Schedule 1





Big Rivers Electric Corporation

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Case No. 7917

NET INCOME PER 1000 KWH SOLD

For the Calendar Year 1974 through 1978

And for the 12 Months Ended December 31, 1979

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(000's)

				12 Mont	hs End	led	
			Cal	endar Y	ears		
Li	ne		Prior	to Test	Year		Test
N	<u>o.</u> <u>Item</u> (a)	<u>5th</u> (b)	$\frac{4\text{th}}{(\text{c})}$	$\frac{3rd}{d}$	$\frac{2nd}{(e)}$	$\frac{1st}{(f)}$	$\frac{\text{Year}}{(g)}$
1.	Operating Income						
2.	Operating Revenues						
3.	Operating Income Deductions						
4.	Operation and maintenance expenses:						
5.	Fuel						
6.	Other power production expenses						
7.	Transmission expenses						
8.	Distribution expenses	•					
9.	Customer accounts expense						
10.	Sales expense						
11.	Administrative and general expense				•		
12.	Total (L15 through L11)						
13.	Depreciation expenses						
14.	Amortization of utility plant acquisition				•		
	adjustment						
15.	Taxes other than income taxes						
16	Income taxes - Federel						
17.	Income taxes - other						
18.	Provision for deferred income taxes						
19.	Investment tax credit adjustment - net						
20.	Total utility operating expenses						
21.	Net utility operating income						
22.	Other Income and Deductions						
23.	Other income:						
24.	Nonutility operating income						
25.	Equity in earnings of Subsidiary Company						
26.	Interest and dividend income						
27.	Allowance for funds used during construction						
28.	Miscellaneous nonoperating income						
29. 30.	Gain on Disposition of Property Total other income						
30. 31.	Other income deductions:						
32.	Loss on Disposition of Property						
33.	Miscellaneous income deductions						
34.	Taxes applicable to other income and deductions:						
35.	Income taxes and investment tax credits						
36.	Taxes other than income taxes						
37.	Total taxes on other income and deductions						
38.	Net other income and deductions						



Big Rivers Electric Corporation

Case No. 7917

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NET INCOME PER 1000 KWH SOLD

For the Calendar Year 1974 through 1978

And for the 12 Months Ended December 31, 1979

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(000's)

		12 Months Ended					
		Calendar Years					
		F	rior	to Test	Year		Test
Line	Item	<u>5th</u> (b)	4th	3rd	2nd	1st	Year
No.	Item (a)	(b)	$\frac{4th}{(c)}$	$\frac{3rd}{d}$	$\frac{2nd}{(e)}$	$\frac{1st}{(f)}$	Year (g)
39.	Interest Charges						
40.	Interest on long-term debt						
41.	Amortization of debt discount and expense						
42.	Amortization of premium on debt - credit						
43.	Other interest expense						
44.	Total interest charges						

45. Net income

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46. 1000 KWH sold

Per \$100 of average gross plant	Mages and Salaries - Charged Expense:		Cost Per Million BTU:	<pre>. Fuel Costs: . Ocal - cost per ton . Ocal - cost per gallon . Ocal - cost per MCF</pre>	Item (a)		·		
•	•				$\begin{array}{c c c c c c c c c c c c c c c c c c c $	and the 12-Month Period Ended December 31, 1979 12 Months Ended	COMPARATIVE OPERATING STATISTICS For the Calendar Years 1974 Through 1978	Case No. 7917	Big Rivers Electric Corporation
					$\frac{1 \text{st}}{1 \text{ nc}} \frac{1 \text{st}}{(1)} \frac{1 \text{st}}{(1)} \frac{1 \text{nc}}{(1)} \frac{1 \text{nc}}{(1)} \frac{1 \text{nc}}{(1)} \frac{1 \text{nc}}{(1)} \frac{1 \text{nc}}{(1)}$	1979			Sheet 1 of 2

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Sheet 2 of 2

Case No. 7917

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Test Year X

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Inc. (1)

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Internat Expense: Per 3100 of average debt outstanding New 3100 of average plant investment New 3100 KWH sold	whose salary is charged to expense Per average salary of employees whole salary is charged to expense Per 1990 KWH sold	"avroll Taxes: "er average number of employees	Property Taxes: Pur 5100 of average gross (net) plant in service	Nerts: Ner \$100 of average gross plant in service	Item (a) Purchased Power: Per 1000 KWH purchased	
					Sth Cost (a)	
					Sth X Cost Inc. (a) (b)	
					Cost (c)	
					ndar X Inc. (d)	
					12 P Years Prio 3rd Cost (e)	ĉ
					12 Months Ended Prior to Test Year 3rd X 2 8t Inc. Cost 9 (f) (g)	Case No. 7917
					it <u>Year</u> 2nd <u>Cost</u> (g)	116
					ded <u>Year</u> 1 <u>2nd</u> 7 <u>1</u> <u>6ost</u> <u>1nc.</u> <u>Cost</u> (g) (g) (1)	
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	Hydraulic Production Plant Land and land rights Structures and improvements Reservoirs, dams and waterways Water wheels turbines and generators Accessory electric equipment Miscellaneous power plant equipment Roads, railroads and bridges Completed construction - not classified Total hydraulic production plant	Turbogenerator units Accessory electric equipment Miscellaneous power plant equipment Completed construction - not classified Total steam production plant	Land and land rights Structures and improvements Boiler plant equipment	Steam Production Plant	Intangible Plant Organization	Title of Accounts (a)	AVERAGE ELECTRIC PLANT IN SERVICE BY For the Calendar Year 1974 Through 197	Ca Big R	AIPPDACE FLECTRIC FLANT IN
	• •	· · · · · · · · · · · · · · · · · · ·				12 Month Ended Calendar Years Prior to Test 5th 4th 3rd 2nd (b) (c) (d) (e)	AVERAGE ELECTRIC PLANT IN SERVICE BY ACCOUNT PER 1000 KNH SOLD For the Calendar Year 1974 Through 1978 and the 12 Months Ended December 31, 1979	Rivers Electric Corporation Case Number 7917	ATATA NT TWATA
- -						Ended Test Year 2nd Ist (e) (F)	nber 31, 1979		
- - - -						Test (g)		Format 15 Sheet 1 of 3	. ,

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Meters Installations on customers' premises Leased property on customers' premises Street lighting and signal systems Completed construction - not classified Total distribution plant	Distribution Plant Land and land rights Structures and improvements Station equipment Poles, towers and fixtures Overhead conductors and devices Underground conduit Inderground conductors and devices Line transformers Services	Transmission Plant Land and land rights Structures and improvements Station equipment Towers and fixtures Poles and fixtures Overhead conductors and devices Underground conductors and devices Roads and trails Completed construction - not classified Total transmission plant	Other Production Plant Land and land rights Structures and improvements Fuel holders, producers and accessories Prime movers Generators Accessory electric equipment Miscellaneous power plant equipment Completed construction - not classified Total other production plant Total production plant	Title of Accounts (a)
	···· •-			Big Rivers Electric Corporation Case No. 7917 Calendar Years Prior to Test Year (b) (c) (d) (e) (f) Test (g)
				Format 15 Sheet 2 of 3

(e)	(b)	(c)		(a)
	Retirements	Additions	Beginning Balance	Title of Accounts
			Case No. 7917	
		rporation	Big Rivers Electric Corporation	

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100.1	106	665 865	397	395 396	394	393	392	• 391	390	68£	Account Number
Total electric plant in service	Completed construction - not classified Total general plant	Miscellaneous equipment Other tangible property	Communication equipment	Laboratory equipment Power operated equi pment	Tools, shop and garage equipment	Stores equipment	Transportation equipment	Office furniture and equipment	Structures and improvements	General Plant Land and land rights	Title of Accounts (a)
											Beginning Balance (b)
	·					-	-				Additions (c)
											Retirements (d)

1000 KWH Sold

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Format 16 Sheet 1 of 3

STATEMENT OF ELECTRIC PLANT IN SERVICE

12 Months Ended December 31, 1979

(Total Company)

		30.	Account
Hydraulic Production Plant	Land and land rights Structures and improvements Boiler plant equipment Turbogenerator units Accessory electric equipment Miscellaneous power plant equipment Completed construction - not classified Total steam production plant	Intangible Plant Organization Steam Production Plant	Title of Accounts (a)
			(lotal Company) Beginning Balance (b)
			Additions (c)
	-		Retirements (d)
		·	Transfers (e)
			Ending Balance (f)

106	326	235	334	333	332		330	
Completed construction - not classified Total hydraulic production plant	Roads, railroads and bridges	Miscellaneous power plant equipment	Accessory electric equipment	Water wheels turbines and generators	Reservoirs, dams and waterways	Structures and improvements	Land and land rights	TO ALGOTTE T TOARCETON TIBUE

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Case No. 7917 Beginning Balance (b) (c) (c) (c) (c) (c) (c) (c) (c	roduction plant roduction plant tion plant ghts ghts t t t t t t t t t t t t t	res es ors and uit vuit uctors uctors d fixto d fixto t fixto custors custors s custors s uctors
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	roduction plant roduction plant tion plant ghts ghts mprovements t t ses ors and devices uctors and devices uctors and devices t d fixtures ors and devices s customers' premises on customers' premises and signal systems	Structures and improvements Station equipment Towers and fixtures Poles and fixtures Overhead conductors and devi Underground conductors and devi Underground conductors and devi Roads and trails Completed construction - not Total transmission plant Land and land rights Structures and improvements Station equipment Poles, towers and fixtures Overhead conductors and devi Underground conductors and devi Underground conductors and devi Services Meters Installations on customers' Leased property on customeri
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Title of Accounts (a) (b) (case No. 7917 (cas	roduction flant roduction plant tion plant mprovements t t res es ors and devices uit uctors and devices	over
Title of Accounts Case No. 7917 Sheet 2 of Case No. 7917 Other Production Plant Lad and land rights Beginning Beginning Retirements Ending Structures and improvements Balance (a) (b) (c) (c) Ending Ending Structures and improvements Structures and and rights Transfers Balance Ending Structures and improvements Structures and and enditions Retirements (c) (c) (d)	roduction f not classified roduction plant tion plant ghts mprovements t res es ors and devices uit	over
Title of Accounts Case No. 7917 Sneet 2 of Case No. 7917 Other Production Plant Land and land rights Structures and improvements Puel holder, producors and accessories Prime movers Generators Accessory electric equipment Miscellaneous power plant equipment Miscellaneous power plant classified Transmission Plant Mditions (c) Retirements (c) Transfers (e) Balance (f) Transmission Plant Transmission Plant Structures and improvements Structures and improvements Structures and improvements Transfers (e) Malance (f) Malance (f) Transmission Plant Transmission Plant Transmission Plant Structures Poles and fixtures Poles and fixtures Poles and fixtures Transfers (f) Malance (f) Malance (f)	roduction plant tion plant ghts mprovements t res es ors and devices	•
Title of Accounts Case No. 7917 End and Landrights Sneet 2 of Balance Other Production Flant Land and land rights Balance Mdditions Transfers Balance Structures and inprovements Structures and accessories Mdditions Transfers Balance Prime movers Generators Mddition Transfers Balance Accessory electric equipment Miscellameous power plant equipment (c) Mdition Transfers Balance Total other production plant Transfering Mdition (c) (c) <td>roduction plant tion plant ghts mprovements t res</td> <td>•</td>	roduction plant tion plant ghts mprovements t res	•
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Sheet 2 of Case No. 7917 Case No. 7917 Sheet 2 of Case No. 7917 Char Production Plant (a) (a) Beginning (b) Beginning (c) Ending (c) E	roduction f not classified roduction plant tion plant ghts mprovements t	Structures and improvements Station equipment
Title of Accounts Case No. 7917 Beginning Ending Ending Land and land rights Land and rights Beginning Mattions Ending Ending Structures and improvements Prime movers Mattions Fettrements Transfers Balance Prime movers Generators Additions Fettrements Transfers Balance Mattions Prime movers Generators Accessory electric equipment Miscellaneous power plant equipment (e) (f) Miscellaneous power plant Guisting Fransfers Balance (f) (f) Total production plant Total production plant Fransfers (f) (f) Transmission Plant Structures and improvements Structures and improvements (f)	roduction - nor classified roduction plant tion plant ghts mprovements	Structures and improvements
Title of Accounts Case No. 7917 Beginning Ending Ending </td <td>roduction Plant tion plant ghts</td> <td></td>	roduction Plant tion plant ghts	
Title of Accounts Case No. 7917 Beginning Case No. 7917 Sheet 2 of Case No. 7917 Beginning Beginning Additions Retirements Ending Land and land rights Structures and improvements No (c) No (d) (e) (f) Structures and improvements Structures and accessories Balance Additions No Retirements Stransfers Balance Structures and land rights Structures (d) (e) (f) (f) (e) (f) Structures Structures Structures Structures (f) (e) (f) (f) Accessory electric equipment Miscellaneous power plant equipment (f) (f) (f) (f) Total other production plant Total production plant Total production plant (f) (f)	roduction plant tion plant	Transmission Plant Land and land rights
Title of Accounts Case No. 7917 Sheet 2 of (a) (a) Beginning Ending Other Production Plant Balance Additions Retirements Transfers Balance Structures and improvements Structures and accessories (c) (d) (e) (f) Prime movers Generators Accessory electric equipment (f) (f) (f) Miscellaneous power plant equipment Miscellaneous power plant equipment (f) (f) Miscellaneous power plant equipment Transfers (f) (f)		Total production plant
$\begin{array}{c} \mbox{Case No. 7917} \\ \mbox{Beginning} \\ \mbox{Ming Balance} \\ \mbox{(a)} \\ \mbox{Complete of Accounts} \\ \mbox{(a)} \\ \mbox{(b)} \\ \mbox{(c)} \\ \mbox{Belinning} \\ \mbox{Mining} \\ \mbox{Mining} \\ \mbox{Ming Balance} \\ \mbox{Ming Balance} \\ \mbox{(c)} \\ \mbox{Ming Balance} \\$		Total other production p
Title of Accounts Case No. 7917 Enginning Sheet 2 of Case No. 7917 Beginning Ending Ending Land and land rights Balance Additions Retirements Ending Structures and improvements Fuel holders, producers and accessories Fuel holders, producers and accessories (c) (d) (e) (f) Accessory electric equipment Miscellaneous power plant equipment (f) (f) (f) (f)		Completed construction - not
Title of Accounts Case No. 7917 Beginning Sheet 2 of Other Production Plant Balance Additions Retirements Ending. Land and rights Structures and improvements Fuel holders, producers and accessories (c)	power plant equipment	Miscellaneous power plant ec
Title of Accounts Case No. 7917 Case No. 7917 Sheet 2 of Case No. 7917 Beginning 1 Ending (a) (a) (b) (c) 1 Ending Construction Plant Ending Ending Ending Ending Land and land rights Structures and improvements Frime movers (c) <	tric equipment	Accessory electric equipment
Title of Accounts Case No. 7917 Ending Ending (a) (a) (b) (c) (d) Ending Ending Other Production Plant (b) (c) (d) (e) (f) Land and land rights Structures and improvements accessories		Prime movers
Case No. 7917 Sheet 2 of Title of Accounts Beginning (a) Balance (b) (c) Land and land rights (b) Structures and improvements (c)	producers and accessories	, producers and
Title of Accounts Case No. 7917 Image: Case No. 7917 <th< td=""><td></td><td></td></th<>		
Title of Accounts Ending Ending Ending (a) (b) (c) (d) (e) (f)	Plant rights	Other Production Plant Land and land rights
Case No. 7917 Case No. 7917 Beginning Balance Additions Retirements Transfers Balance	(b) (c) (d) (e)	(a)
Case No. 7917	Beginning Balance Additions & Retirements Transfers	Title of Accounts
Sheet 2 of		
	Sheet 2 of	
Rivers Electric Corporation	Big Rivers Electric Corporation	

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396 399 106	, 390 392 392 393 394 395	Account Number
Power operated equipment Communication equipment Miscellaneous equipment Other tangible property Completed construction - not classified Total general plant	Land and land rights Structures and improvements Office furniture and equipment Transportation equipment Stores equipment Tools, shop and garage equipment Laboratory equipment	le of Accounts (a)
		Big Rivers Electric Corporation Case No. 7917 Beginning Balance Additic (b) (c)
		Retirements (d)
		Transfers (e)
		Format 16 Sheet 3 of 3 Ending Balance (f)

1000 KWH Sold

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100.1

Total electric plant in service

Format 17



Big Rivers Electric Corporation

Case Number 7917

ACCOUNT 913 - ADVERTISING EXPENSE

For the 12 Months Ended December 31, 1979

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(Total Company)

(000's)

		Sales or				
Line		Promotional	Institutional	Conservation	Rate	
No.	Item	Advertising	Advertising	Advertising	Case	Total
	(a)	(b)	(c)	(b)	(e)	(f)

- 1. Newspaper
- 2. Magazines and Other

3. Television

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- 4. Radio
- 5. Direct Mail
- 7. Sales Aids
- 8. Total
- 9. Amount Assigned to Kentucky Retail

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Big Rivers Electric Corporation

Case Number 7917

ACCOUNT 930 - MISCELLANEOUS GENERAL EXPENSES

For the 12 Months Ended December 31, 1979

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(Total Company)

(000's)

Líne No.		Item (a)	
1.	Industry	Association	Due

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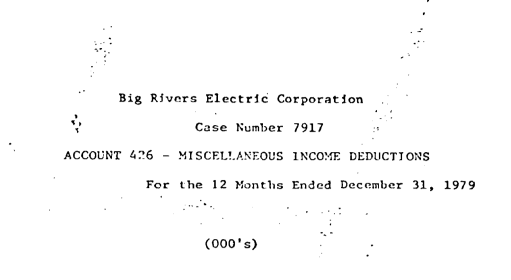
Amount (b)

- es
- 2. Institutional Advertising
- 3. Conservation Advertising
- 4. Rate Department Load Studies

Water, and Other Testing and Research ~5.

- - 6. __ Directors' Fees and Expenses
 - 7. Dues and Subscriptions
 - -78. Miscellaneous
 - 9. Total

._ <u>____</u>



Line No.	$\frac{1 \text{ tem}}{(a)}$	Amount (b)
1. Donation	IS	

- 2. Civic Activities
- 3. Political Activities
- 4. Other 5. Total

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Big Rivers Electric Corporation

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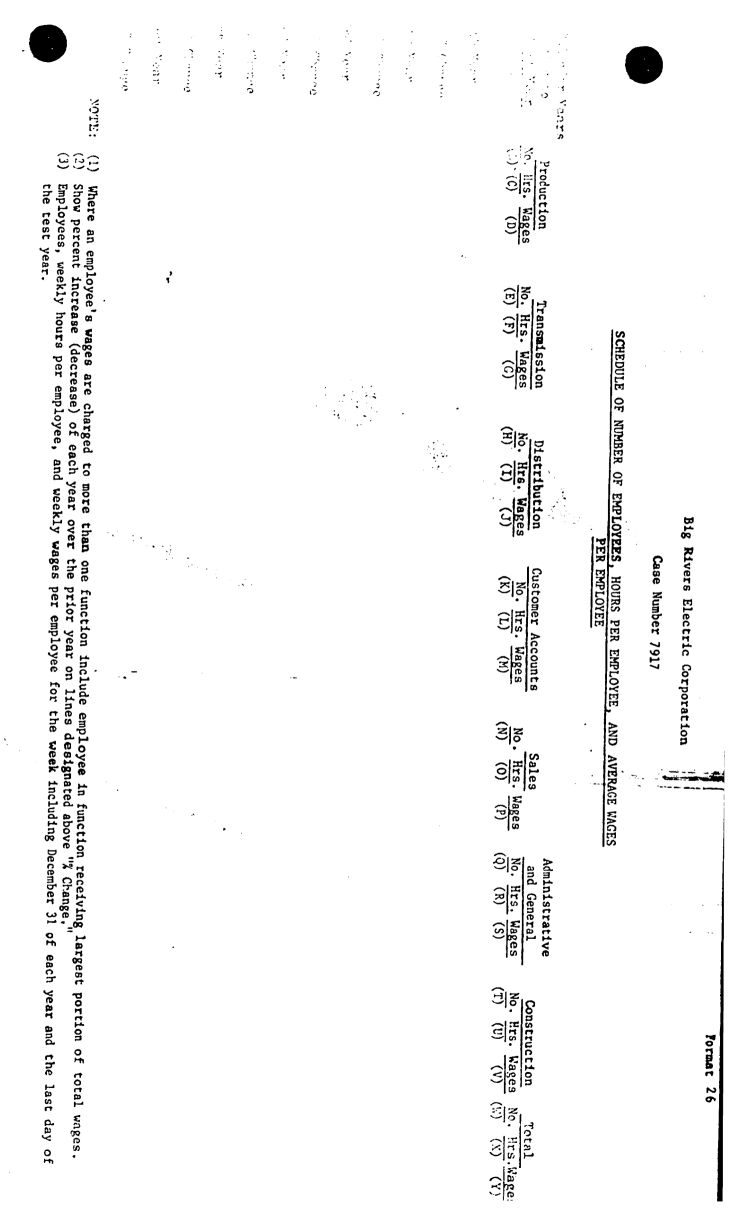
Case Number 7917

AVERAGE RATES OF RETURN

12 Months Ended December 31, 1979

		12 Months Ended December 31, 197	9
-	· · · · · · · ·		•
			•••
Line	Calendar Years		•
No.	Prior to Test Year		
	(a)		
1.	Original Cost Net Invest	ment:	
2.	5th Year		
3.	4th Year		
4.	3rd Year		
5.	2nd Year		
6.	lst Year		
7.	Test Year		
8.	Times Interest Earned Ka	tio:	
9.	5th Year		
10.	4th Year		•
11.	3rd Year		
12.	2nd Year	•	
13.	lst Year		
14.	Test Year		
15.	Debt Service Coverage		
16.	5th Year		
17.	4th Year		
18.	3rd Year		
19.	2nd Year		
20.	lst Year		
21.	Test Year		

NOTE: Provide workpapers in support of the above calculations.



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