RC532500

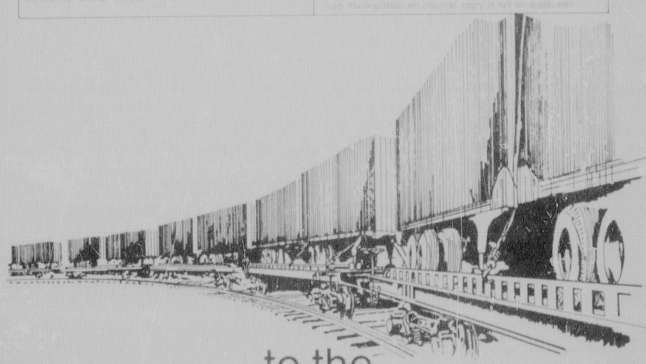
annual and a second

R-3

Approved by GAS B 180280 (9058) Extrem 12-31-81

MAR 3 1 1980

RC532500 090303 3 0 532500 GE QUEEN & EASTERN R.R. CD 810 MHITTINGTON AVE HOT SPRINGS AR 71901



Interstate Commerce Commission for the year ended December 31, 1979

NOTICE

All switching and terminal companies will be designated class III railroads.

Switching and terminals companies are further classified as

Class 1. Exclusively switching. This class of companies includes all those performing switching service only, whether for joint account or for revenue.

Class S2. Exclusively terminal. This class of companies includes all companies furnishing terminal trackage or terminal facilities only. Such as union passenger or freight stations, stockyards, etc., for which a charge is made, whether operated for joint account or for revenue. In case a bridge or ferry is part of the facilities operated by a terminal company, it should be include under this heading.

Class S3, Both switching and terminal. Companies which perform both a switching and a terminal service. This class of companies includes atlicompanies whose operations cover both switching and terminal service, as defined above.

Class S4. Bridge and ferry. This class of companies is confined to those whose operations are limited to bridges and ferries exclusively. Class S5. Mixed. Companies performing primarily a switching or a terminal service, but which also conclude a regular freight or passenger traffic. The revenues of this class of companies include, in addition to switching or terminal revenues, those derived from local passenger service, local freight service, participation to through movement of freight or passenger traffic, other transportation operations, and operations other than

TABLE OF CONTENTS

	Schedule No.	Page
Identity of Respondent	101	2
Stockholders	107	3
Comparative Statement of Financial Position	200	4
Results of Operations	210	7
Supplemental Information for Switching and Terminal Companies	210A	10
Road and Equipment Property	330	11
Important Changes During the Year	705	13
Inventory Equipment	710	14
Tracks	720	16

2 State whether or not the respondent made an annual report to the Interstate Commerce Commission for the preceding year, or tor any part thereof. It so, in what name was such report made! YES- DEQUEEN AND EASTERN RAILROAD Co.

3. If any change was made in the name of the respondent during the year, state all such changes and the dates on Sich they were made NONE

4. Give the location (including street and number) of the main business office of the respondent at the close of the sear 810 WHITTINGTON AVENUE HOT SPRINGS, ARKANSAS 71901

Line No.	Title of general officer (a)	Name and office address of person t	holding office at close of year
2 3 4 5 6 7 8 9 10	President Vice president Secretary Treasurer GENERAL COUNSEL ASST. SECRETARY General manager AND VICE PRES. VICE PRESIDENT ASST. SECRETARY ASST. SECRETARY ASST. TREASURER Chief engineer	JOSEPH C. BROWN, JR. JOE L. FLEMMING ALAN P. VANDEMERT W. C. STIVERS FRANCIS A. KAREKEN ERWIN H. COOK L. R. BELL J. G. KAUFFMAN JOYCE E. CORNELIUS NEIL P. WISSING MARVIN D. KRUEGER	HOT SPRINGS, ARKANSAS HOT SPRINGS, ARKANSAS TACOMA, WASHING TON TACOMA, WASHING TON TACOMA, WASHINGTON HOT SPRINGS, ARKANSAS BELLEVUE, WASHINGTON TACOMA, WASHINGTON TACOMA, WASHINGTON HOT SPRINGS, ARKANSAS

		Office address	Term expires
No			
14 JOSEPH C. J.G. KAUFF 16 MERLIN W 17 J. GREG VA 18 19 20 21 22 23	HEMPHILL	HOT SPRINGS, ARKANSAS BELLEVOE, WASHINGTON TACOMA, WASHINGTON WRIGHT CITY, OKLAHOMA	NO TERM SET- RETAIN POSITION UNTIL RESIGNATION

9 Class of switching and terminal company

statute and all amendments thereon effected during the year. If previously effected, show the star(s) of the report(s) setting forth details. If in bankruptcy, give court of jurisdiction and dates of beginning of receivership or trusteesing and of appointment of receivers or trustees

LAWS OF THE STATE OF ARKANSAS GENERAL

derived through (a) title to capital stock or other securities issued or assumed by the respondent. (b) claims for advances of funds made for the construction of the road and equipment of the respondent or (c) express agreement or some other source.

WEYERHAEUSER COMPANY — OWNERSHIP OF CAPITAL STOCK.

12. Give hereunder a history of the respondent from its inception to date, showing all consolidations, inergers, scorganizations, etc., and if a consolidated or merging corporation give like particulars for all constituent and subconstituent corporations. Describe also the course of construction of the road of the respondent, and its financing. Net. CONSOLIDATED, MERGED OR REORGANIZED.

107. STOCKHOLDERS

Give the names of the 30 security holders of the responder? who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent (it within I year prior to the actual filing of this report), had the highest voting powers in the respondent, showing for each his address, the number of votes which he would have had a right to cast on that date had a meeting then been in order, and the classification of the number of votes to which he was entitled, with respect to securities held by him, such securities being classified as common stock, second preferred stock, first preferred stock, and other securities, stating in a bottnote the name, of such other securities (if any). If any such helder held in trust, give (in a footnote) the particulars of the trust. In the case of voting trust agreements give, as supplemental information in schedule No. 708, the names and addresses of the 30 largest holders of the voting trust certificates and the amount of their individual holdings. If the stock hook was not closed or the list of stockholders compiled within such year, show such 30 security holders as of the close of the year.

	Name as security holder			NUMBER OF VOTES CLASSIFIED WITH RESPECT TO SECURITIES ON WHICH BASED				
Line No.		Address of security holder	Number of votes to which scrurity		Stocks		Other secu- tities with voting power	
			holder was entitled	Common	Prefer	red		
				r municip	Second	First		
			(6)	(d)	(e)	(1)	(g)	
1 2 3 4 8 6 7 8 9 10 11 112 13 14 14 14	WEYER HAEUSER COMPANY	TACONA, WASHINGTON	60,000	60,000				
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29								

STOCKHOLDERS REPORTS

Footnotes and Remarks

1. The respondent is required to send to the Bureau of Accounts, leimediately upon preparation, two copies of its latest annual report to stockholders.

Check appropriate Sox:

| | Iwo copies are attached to this report.

| | Two copies will be submitted

(date)

X No annual report to stockholders is prepared.

200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - ASSETS

1. Accumulated deferred income tax charges related to current assets should be included in item 6, prepayments, while those related to noncurrent assets should be included in item 13. Other Deferred Debits.

2. Item 10. Special Funds and Other Investments and Advances, should be shown net of allowances and adjustments.

3. Amounts reported on line 12, Other Assets, should be shown net of depreciation and amortization.

Line		Respond	lent Only
No.	Item (a)	Balance at Close of Year (b)	Balance at Begin- ning of Year (c)
	CURRENT ASSETS	5	5
1	Cash	232,601	248,124
2	Temporary Cash Investments		
	Special Deposits		
4	Accounts Receivable	2. 745, 229	3, 453, 283
5	Less Allowance for Uncollectible Accounts		9 587
6	Prepayments (and working funds)		1100 254
7	Materials and Supplies .	530,377	432,007
	Other Current Assets		
9	Total Current Assets	3,514,207	452,354
	OTHER ASSETS		
			226,442
	Special Funds and Other Investments and Advances		
	Other Assets		
12	Other Deferred Debits		
13	Total Other Assets		224,442
	ROAD AND EQUIPMENT		
	D. J. and Equipment Property	4,934,214	4,342,180
	Road and Equipment Property Accumulated Depreciation and Amortization	(1,187,777)	1,116,784
15	Net Road and Equipment	3,746,439	3, 225, 396
17	Total Assets	7,260,646	7,815, 184
	CURRENT LIABILITIES		
	Loans and Notes Payable		
		3,451,764	4,329,536
19	Accounts Payable Interest and Dividends Payable		
	Taxes Accrued	379,758	431,176
	Other Current Liabilities	-0-	20
	Equipment Obligations and Other Long-term Debt Due Within One Year		
23	Total Current Liabilities	3,831,502	4,760,732
	NON CURRENT LIABILITIES		
2.5	Funded Debt Unmatured		
26	Equipment Obligations		
27	Capitalized Lease Obligations		
28	Accumulated Deferred Income Tax Credits Other Long-term Liabilities and Deferred Credits	50,691	48.79%
	Total Non current Liabilities	50,691	48,796
30	Total Non Cutter Canada		

(C)

61

200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - LIABILITIES AND SHAREHOLDERS EQUITY—Continued

		Respond	Respondent Only			
Line No.	Item (a)	Balance at Close of Year (b)	Balance at Begin- ning of Year (c)			
	SHAREHOLDERS' EQUITY	5	5			
	Capital Stock:	300,000	300,000			
31	Common	300,000	3,000			
32	Preferred					
33	Discount on Capital Stock	536,027	536,027			
34	Additional Capital					
	Retained Earnings					
35	Appropriated	2,542,406	2169631			
36	Unappropriated	a, 4 ra, 700	2,101,001			
37	Net Unrealized Loss on Noncurrent Marketable Equity Securities					
38	Less: Treasury Stock	7 2 2 2 1 1 2 2	3005658			
39	Net Shareholders Equity	3,318,433	7915191			
40	Total Liabilities and Shareholders' Equity	7,260,1410	1,012,100			

200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - EXPLANATORY NOTES

The notes listed below are provided for the purpose of disclosing supplementary information concerning matters which have an important effect on the financial condition of the carrier. The carrier shall give the particulars called for herein and where there is nothing to report, insert the word "none" and in addition thereto shall enter in separate notes with suitable particulars other matters involving material amounts of the character commonly disclosed in financial statements under generally accepted accounting and reporting principles, except as shown in other schedules. This includes explanatory statements explaining (1) service interruption insurance policies and indicate the amount of indemnity to which respondent will be entitled for work stoppage losses and the maximum amount of additional premium respondent may be obligated to pay in the event such losses are sustained by other railroads. (2) particulars concerning obligations for stock purchase options granted to officers and employees, and (3) what entries have been made for net income or retained income restricted under provisions of mortgages and other arrangements.

- 1. Amount (estimated, if necessary) of necincome or retained income which has to be provided for capital expenditures, and for sinking and other funds pursuant to provisions of reorganization plans, mortgages, deeds of trust, or other contracts.
- 2. Estimated amount of future carnings which can be realized before paying Federal income taxes because of unused and available net operating loss carryover on January 1 of the year following that for which the report is made
- 3 (a) Explain the procedure in accounting for pension funds and recording in the accounts the current and past service pension costs, indicating whether or not consistent with the prior year RAILROAD RETIREMENT PLAN CONSISTENT WITH PRIOR YEARS
- (b) State abount, if any, representing the excess of the actuarially computed value of vested benefits over the total of the pension fund
 - (c) Is any part of pension plan funded Specify Yes No
 - (i) It funding is by insurance, give name of insuring company
 - (ii) If funding is by trust agreement list trustee(s)

 Date of trust agreement or latest amendment

 If respondent is affiliated if any way with the trusteets), explain affiliation
- (d) List affiliated companies which are included in the pension plan funding agreement and describe basic for allocating charges under the agreement
- - If yes, give number of the shares for each class of stock or other security
- 4. State whether a segregated political fund has been established as provided by the Federal Election Campaign Act o. 1/1 (18 U.S.(610), YES NO.

DEQUEEN AND EASTERN RAILROAD COMPANY, IS A SUBSIDIARY OF WEYERHAEUSER COMPANY, TACOMA, WASHINGTON.

210. RESULTS OF OPERATIONS

INSTRUCTIONS

1. Disclose the requested information for the respondent pertaining to the results of operations for the year.

2. List dividends from investments accounted for under the cost method on the appropriate line, under subsection "Other Income," List dividends accounted for under the equity method on the appropriate line under the "Income from Affiliated Companie," subsection of this

3. All centra entries hereunder should be indicated in parenthesis.

(1

Amount for Current Year (b)
4,746,950 110,710 4,857,660 24,100,151
4,746,950 110,710 4,857,660 54,100,151
4,857,660
4,857,660
4,857,660
4,857,660
24,100,151
24,100,151
154,100,1519
757,509
214,250
77,070
291,320
1,048,829
X OX
1,043,261
1 411 2 261
1,040,001
1,048,261
11.
L .
\$ 274,656
\$ 52,2.18,
₹ 43,613
672,775
672,77

()

0

	210. RESULTS OF OPERATIONS—Continued	
Line	Item	Amount for Current Year
	(a)	(b)
	RECONCILIATION OF NET RAILWAY OPERATING INCOME (NROI)	
31	Net revenues from railway operations	757,509
	Income taxer on ordinary income	757,509
	Provisions for deferred income taxes	7 - 0 -
34	Income from Lease of Road and Equipment	\$110,710
35	Reat for leased Roads and Equipment	903,106
	Net Railway Operating Income	1,179,419
37	Revenue freight - Ton-miles	72,195 M

de

6.6

APPENDIX A

SCHEDULE 210A. SUFPLEMENTAL INFORMATION FOR SWITCHING AND TERMINAL COMPANIES

Joint Facility									
Category	Debit	Credit							
Vay and Structures									
quipment									
oad									
ard									
Other Transportation .									

Depreciation Expense - way and structures - running
 Depreciation Expense - way and structures - switching
 Depreciation Expense - way and structures - others
 All other way and structures operating expenses
 Total Way and Structures Operating Expenses

Depreciation Expense - locomotives
Depreciation Expense - freight cars
Depreciation Expense- other equipment

3. *Number of locomotive-miles in yard switching service. Freight

Passenger

^{*}Number of locomotive-miles in yard switching service should be computed in accordance with OS A report note F.

330. ROAD AND EQUIPMENT PROPERTY

1. Give particulars of changes during the year in Road and Equipment property, and Improvements on leased property.

2. Gross charges during the year should include disbursements made for the specific purpose of purchasing, constructing, and equipping new lines, extensions of old lines, and for additions and betterments. Both the debit and credit involved in each transfer, adjustment, or clearance, between road and equipment accounts, should be included in columns (c) and (d), as may be appropriate, depending on the nature of the itme. Adjustments in excess of \$100,000 should be explained.

3. Report on line 32 amounts not includable in the primary road accounts

Line No.		ITEM (a)	Balance at beginning of year (b)	Gross charges during year (c)	Credits for property retired during year (d)	Balance at close of year (e)	Accrued depre ciation at close of year (f)
,	(1)	Engineering	21,634			21,634	6088
	(2)	Land for transportation purposes	24,352	5057		29,409	
	(3)	Other right-of-way expenditures					
	(4)	Grading	311,520			311,520	
	(5)	Tunnels and subways					
	(6)	Bridges, trestles, and culverts	340,405			340,405	247644
	(7)	Elevated structures					
	(8)	Ties	330,173			330,173	
		Rails	819,969			819,969	
	(9)		596,879			596,879	
	(10)	Other track material	92,862			92,862	
	(11)	Ballast	428,363			428,363	
	(12)	Track laying and surfacing	9457			9457	8532
	(13)	Fences, snowsheds, and signs	108,909		3127	105,782	17,935
	(16)	Station and office buildings	22,533			22,533	12,279
	(17)	Roadway buildings					
	(18)	Water station	34,858	4744		35,202	11,645
	(19)	Fuel stations	11,314	295,869		35,202	3113
	(20)	Shops and enginehouses	11,-11	in the second of the second		1	
	(22)	Storage warehouses					
20	(23)	Wharves and docks					
	(24)	Coal and ore wharves					
22	(25)	TOFC/COFC terminals	114225			117335	69,440
23	(26)	Communication systems	117,335			117,335	34,259
24	(27)	Signals and interlockers	161001			1 , , , , ,	-1,1
25	(29)	Power plants				1	
26	(31)	Power-transmission systems					
27	(35)	Miscellaneous structures	219,180	188,115	8742	398,503	113,636
28	(37)	Roadway machi es		6018	1 01100	32,557	
29	(39)	Public improvements - Construction	26,541	60 8 10		3791	1617
30	(44)	Shop machinery	3791			1 7 / /	1
31	(45)	Power-plant machinery	1227			1601	137,19
32		Other (specify and explain)	3,587,883	499,403	1 11010	4.075,367	
33		Total Expenditures for Road		777,763	11,919	THE RESERVE OF THE PROPERTY OF	
34	(52)	Locomotives	619,594	a end		619,594	435,27
35	(53)	Freight-train cars	19,997	36,057		54,054	11,26
36.	(54)	Passenger train cars			1 2 2 2 2 2 2 2 2		
37	(55)	Highway revenue equipment				1	1
38	(56)	Floating equipment	1 40		4	1 2000	200 0
39	(57)	Work equipment	7923			1 17923	792
40	(58)	Miscellaneous equipment	97,736	91,808	17,998	133,487	1 2 3 2 3
41		Total Expenditures for Equipment	745,250	91,808	17,998	1819,060	1 507,70

* Accues Depreciation steries formers from your to you but not specifies to any one item.

	330. ROAD AND EQUIPMENT PROPERTYContinued								
Line No.	ITEM (a)	Balance at beginning of year (b)	Gross charges during year	Credits for property retired during year (d)	Balance at close of year (e)	Accrued depre ciation at close of year			
	(76) Interest during construction (77) Other expenditures · General Total General Expenditures								
45	Total	4,333,133	591,211	29,917	4,894,427	1,187,777			
46 47 48	The state of the s	4,342,180	30,742	29,917	39,789	1,187,777			

705. IMPORTANT CHANGES DURING THE YEAR

5. All consolidations, mergers, and reorganizations effected, giving particulars, 6. All stocks issued, giving tar purposes for which issued, the names of stocks, and teranounts issued, and describing (d) the actual consideration

NONE

include tracks relocated and tracks had to shorten the distance between two points, without screeng any new territory

710. INVENTORY OF EQUIPMENT

INSTRUCTIONS

- 1. Give particulars of each of the various classes of equipment which respondent owned or leased during the year
- 2 In column (c) give the number of units of equipment purchased, built in company shops, or otherwise acquired
- to others for a period of one year or more are reportable in column (i), units temporarily out of respondent's service and rented to others for less than one year are to be included in column (e), units rented from others for a period less than one year should not be included in column (f). Units installed during the year and subsequently leased to others for a year or more should be shown as added in column (i), as retired in column (i), and included in column (i).
- 4. For reporting purposes, a "locomotive unit" is a self-propelled vehicle generating or converting energy into motion, and designed solely for moving other equipment. An "A" unit is the least number of wheel bases with superstructure designed for use singly or as a lead locomotive unit in combination with other locomotive units. A "B" unit is similar to an "A" unit, but not equipped for use singly or as a lead locomotive unit. A "B" unit may be equipped with hostler controls for independent operating at terminals
- 5. A "self-propelled car" is a rail motor car propelled by electric motors receiving power from third rail or overhead, or internal combustion engines located on the car itself. Trailers equipped for use only in trains of cars that are self-propelled are to be included as self-propelled equipment.
- 6. A "Diesel" unit includes all units propelled by diesel internal combustion engines irrespective of final drive, and whether power may at times be supplied from external conductor. Units other than diesel-electric, e.g., diesel-hydraulic, should be identified in a footnote giving the number and a brief description. An "Electric" unit includes all units which receive electric power from an overhead contact wire or third rail, and use the power to drive one or more electric motors that propel the vehicle. An "Other self-powered unit" includes all units other than diesel or electric, e.g., steam, gas turbine. Show the type of unit, service and number, as appropriate, in a brief description sufficient for positive identification. An "Auxiliary unit" inleudes all units used in conjunction with locomotives but which draw their power from the "mother" unit, e.g., boosters, slugs, etc.
- 7. Column (h) should show aggregate capacity for all units reported in column (g), as follows. For locomotive units, report the manufacturers' rated horsepower (the maximum continuous power output from the diesel engine of engines delivered to the main generator or generators for tractive purposes), or tractive effort of steam locomotis, units, for freight-train cars report the nominal capacity (in tons of 2,000 los.) as provided for in Rule 86 of the AAR Code of Rules Governing Cars in Interchange. Convert the capacity of tank cars to capacity in tons of the commodity which the car is intended to carry customarily.

UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS

			Units in service of Units Number -		Units at close of year					
Line No.			respondent installed at begin- during ming of year (b) (c)	retired during year (d)	Owned and used	Leased from others	Total in service of respondent (e+f) (g)	Aggregate capacity of units reported in col (g)	Leased to others	
1	LOCOMOTIVE UNITS Diesel Freight	A units	3			3		3	6700 (h.p.)	
2	Diesel-Freight	B units								
3	Diesel Passenger									
4	Diesel-Passenger									
5	Diesel-Multiple purpose									
6	Diesel-Multiple purpose	B units								
7	Diesel-Switching	. A units								
8 9	Diesel-Switching Total (lines 1-8)		3			3		-3	xxxxxx	
10	Electric-Locomotives									
11	Other self-powered units Total (lines 9, 10 and 11)		3			3		3	xxxxxx	
13	Auxiliary units Total Locomotive Units (lines 12)		2			3	-	3	xxxxxx	

UNITS OWNED, INCLUDED IN INVESTMENT SECOUNT, AND LEASED FROM OTHERS—Cont.

		Units in			Units at close of year				
Line No.	ltem (a)	service of respondent at begin- ning of year (b)	Units installed during year (c)	Number retired during year (d)	Owned and used	Leased from others	Total in service of respondent (e+f) (g)	Aggregate capacity of units reported in col (g)	Leased to others
	FREIGHT TRAINCARS								
		3			3		3	Tons	
15	Plain Box Cars - 40' (B100-129)				12		- V	120	
16	Plain Box Cars - 50' (B200-229; B300-329)								
17	Equipped Box Cars (All Code A)								
18	Plain Gondola Cars (G092-392; G401-492)								
19	Equipped Gondola Cars (All Codes C and E)								
20	Covered Hopper Cars (L. 151-154, 251-254, 351-354, 451-454, 551-554, 651-654, 751-754)								
21	Open Top Hopper Cars - General Service (All Code H)	10			10		10	550	
22	Open Top Hopper Cars - Special Service (All Codes J and K)								
23	Refrigerator Cars - Non-Mechanical (R 100, 191, 102, 103, 105, 106, 107, 108, 109, 113, 114, 115, 116, R 200, 201, 202, 203, 205, 206, 207, 208, 209, 213, 214, 215, 216)								
24	Refrigerator Cars - Mechanical (R 104, 110, 112, 117, 118, R 204, 210, 211, 212, 217, 218)								
25	Flat Cars - TOFC/COFC (F 071-078 F 871- 978)								
26	Flat Cars - Multi-level (All Code V)								
27	Flat Cars - General Service (F 101-109, F 201-209)								
28	Flat Cars - Other 37 11-189, 211-289; 301-389; 401-540)								
29	Tank Cars - Under 22,000 Gallons (T-0, T-1, T-2, T-3, T-4, T-5)								
30	Tank Cars - 22,000 Gallons and over (T-6, T-7, T-8, T-9)								
31	All Other Freight Care (5 191-199; 291-299.								
	391-399, L 006-048, L 070, L 080 L 090								
	All "L" with second numeric 6, L 161-	3			3		31		
	L 764) Total (lines 15:31)	16			16		16	670	
32		163			3		3	XXXXXX	
33		19			19		19	XXXXXX	

^{*}These CARS NOT USED IN INTERCHANG SERVICE.

720. TRACKS

(1) Show, by State, total mileage of tracks owned and operated by respondent ARKA	NSA5	57.05
(2) Show, by State, mileage of tracks owned but not operated by respondent. First main track		and a second
second and additional main tracks, , industrial tracks,		
yard track and sidings. (t) (3) Road is completed from (Line Haul Railways only) OK-AR STATE LING PERKIN.	S., ACKANAL	Mai distance. 45.72
miles.		
(4) Road located at (Switching and Terminal Companies only)* (5) Gauge of track (6) Weight of rai! (75 - 100		
(7) Kind and number per mile of crossies 3000 WOODEN TREATED	T/63	
(8) State number of miles electrified. First main track	litional main t	racks
passing tracks, cross-overs, and turn-outs. , way switching tracks.		yard switching
tracks. (9) Ties applied in replacement during year: Number of crossties. 11,016 average cost per (B.M.) of switch and bridge fies. 12,779 average cost per M feet (B.M.). S (10) Rail applied in replacement during year: Tons (2,000 pounds). 27.74 Weight cost per ton. S 328.66	27101	
*Insert names of places (t)Mileage should be stated to the near	est whole mio	

MEMORANDA

For use of Commission only)

Correspondence

						Answer			
Officer addressed		Date of fetter or telegram			Subject (Page)		Date of-	File number of letter	
							Letter	or telgram	
Name	Lute	the Month Day Year		Month Day Year					

Corrections

Date of correction						Clerk making correction (Name)	
					Officer sending letter or telegram		
donth		Year.	Month	Day	Name	Inte	
					1		

VERTIFICATION

OATH

(To be made by the officer having control of the accounting of the respondent)

Since of ARKANSAS

County of GARLAND JOSEPH C. BROWN, JR

PRESIDENT

DEQUEEN AND EASTERN KAILROAD

JANUARY 1

1979 ward including BECEMBER 30

COMPANY

, Joseph Arnu V

county above named this 25th

Subscribed and swirn in before me a Motory Dublic

march 180

My commission expires My Commission Expires April 11, 1983

marine a drink

SUPPLEMENTAL OATH

(By the president or other chief officer of the respondent)

State of ARKANSAS

County of GARLAND

LAWRENCE R. BELL makes with and says that he is VICE-PRESIDENT AND GENERAL MANAGER

DE QUEEN AND EASTERN RAILROAD COMPANY

the period of time from and including JANUARY 1 1079 to and including DECEMBER 30

Lyrence & Bel

subscribed and sworn to before me a Matary Dublic.

county above named this 25th

my Thack 1180

Maxine a. Lunch