#### ANNUAL REPORT 1972 CLASS II EL DORADO & WESSON RAILWAY CO. 1 OF 532750

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Batch 98

RAILROAD
Annual Report Form C
(Class II Line-haul and Switching and Terminal Companies)

COMMERCE COMMERCES

MAR 26 1973

ADMINISTRATIVE SERVICES

O.M.B. NO. 60-R099.21

# ANNUAL REPORT

OF

CORRECT NAME AND ADDRESS IF DIFFERENT THAN SHOWN.

FULL NAME AND ADDRESS OF REPORTING CARRIER.
(USE MAILING LABEL ON ORIGINAL, COPY IN FULL ON DUPLICATE.)

125002275ELAAAADORA 2 CHIEF ACCOUNTING OFFICER EL DORADO & WESSON RY CO. P O BOX 46 EL DORADO, ARK 71730

532750

FORM-C

TO THE

# INTERSTATE COMMERCE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31, 1972

2275

# ANNUAL REPORT

OI.

EL DORADO AND WESSON RAILWAY COMPANY

EL DORADO, ARKANSAS

FOR THE

# YEAR ENDED DECEMBER 31, 1972

Name, official title, telephone number, and office address of officer in charge of correspondence with the Commission regarding this report:

(Name) H. D. REYNOLDS, JR.

(Title) PRESIDENT AND GENERAL MANAGER

(Telephone number) (Area code)

01

(Telephone number)

863-7100

(000-----

P. C. BOX 46, EL DORADO, ARKANSAS 71'

(Street and number, City, State, and ZIP code

#### 300. IDENTITY OF RESPONDENT

- 1. Give the exact name\* by which the respondent was known in law at the close of the year ... EL DORADO AND WESSON RATLWAY COMPANY
- 2. State whether or not the respondent made an annual report to the Interstate Commerce Commission for the preceding year, or for any part thereof. If so, in what name was such report made? XES. KL DORADO AND WESSON RAILWAY COMPANY
  - 3. If any change was made in the name of the respondent during the year, state all such changes and the dates on which they were made .....

    NO CHANGE
  - Give the location (including street and number) of the main business office of the respondent at the close of the year ...
    FOOT OF SOUTH WEST AVENUE, EL DORADO, ARKANSAS
- 5. Give the titles, names, and office addresses of all general officers of the respondent at the close of the year. If there are receivers who are recognized as in the controlling management of the road, give also their names and titles, and the location of their offices.

Line No.	Title of general officer (a)	Name and office address of person holding office at close of year (b)	
1	President	H. D. REYNOLDS, JR., P. Q. BOX 16, EL TORADO, ARKANSAS 71730	
2	Vice president		
8	Secretary	WILSON IRBY, P. O. BOX 46, EL DORADO, ARKANSAS 71730	
4	Treasurer	WILSON IRBY, P. O. BOX 46, EL DORADO, ARKANSAS 71730	
5	Compiroller or auditor		
6	Attorney or general counsel	J. E. GAUGHAN, LOCK DRAWER 479, CAMDEN, ARKANSAS 71701	
7	General manager	H. D. REYNOLDS, JR. P. O. BOX 46, EL DORADO, ARKANSAS 71730	
2	General superintendent		
9	General freight agent	WILSON IRBY, P. O. BOX 46, EL DORADO, ARKANSAS 71730	
10	General passenger agent		
11	General land agent		
12	Chief engineer		
13			

6. Give the names and office addresses of the several directors of the respondent at the close of the year, and the dates of expiration of their respective terms.

No.	Name of director (a)	Office address (b)	Term expires (c)
31	THOMAS L. REYNOLDS	P. O. BOX 46, EL DORADO, ARKANSAS	FEBRUARY 13, 1973
33	H. D. REYNOLDS, JR.	P. O. BOX 46, EL DORADO, ARKANSAS	FEBRUARY 13, 1973
33	J. E. GAUGHAN	LOCK DRAWER 470, CAMDEN, ARKANSAS	FEBRUARY 13, 1973
34	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
35			
36			
37		***************************************	
38			
30			
10	~~~	***************************************	

- 7. Give the date of incorporation of the respondent SEPT. 14, 1905 8. State the character of motive power used DIESEL
- 9. Class of switching and terminal company ....
- 10. Under the laws of what Government, State, or Territory was the respondent organized? If more than one, name all. Give reference to each statute and all amendments thereof, effected during the year. If previously effected, show the year(s) of the report(s) setting forth details. If in bankruptey, give court of jurisdiction and dates of beginning of receivership or trusteeship and of appointment of receivers or trustees

GENERAL LAWS OF ARKANSAS

- 11. State whether or not any corporation or association or group of corporations had, at the close of the year, the right to name the major part of the board of directors, managers, or trustees of the respondent; and if so, give the names of all such corporations and state whether such right was derived through (a) title to espital 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
- 12. Give hereunder a history of the respondent from its inception to date, showing all consolidations, mergers, reorganizations, 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 ORGANIZED AS AN ARKANSAS CORFORATION SEPTEMBER 11, 1905. PRIVATELY FINANCED BY SALE OF 500 SHARES OF \$100.00 PAR VALUE COMMON STOCK. 1,500 SHARES OF NO PAR VALUE COMMON STOCK ISSUED IN EXCHANGE FOR 500 SHARES OF PAR VALUE STOCK IN 1959.

  NO MERGERS, CONSOLIDATIONS, OR REORGANIZATIONS HAVE BEEN MADE.

Give the names of the 3) security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent (if within 1 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 east 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 footnote the names of such other securities (if any). If any such holder held in trust, give (in a footnote) the particulars of the trust. In the case of voting trust agreements give, as supplemental information on page 33, the names and addresses of the 30 largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such 30 security kolders as of the close of the very

				NUMBER OF VOTES	e, Classified with R	SPECT TO SECURIT	PIES ON WHECH BASE
ine	Name of security holder	Address of security holder	Number of votes to which security		STOCKS		_
io.	Name of Southly insuce	Address of Moderny Postor	holder was entitled	Common	PREFE	PRED	Other securities with voting power
	(a)	(6)	(e)	(đ)	Second (e)	First (f)	(g)
.	H. D. REYNOLDS, JR.	EL DORADO, ARKANSAS	234	234			
2	VERA REYNOLDS	EL DORADO, ARKANSAS	216	216	***************************************		
	THOMAS L. REYNOLDS	EL DORADO, ARKANSAS	136	136			
	DENA RAE REYNOLDS	b DORADO, ARKANSAN	100	100		V*************************************	
5	HELEN A. BANKS	FORDYCE, ARKANSAS	54	51 <sub>1</sub> 52		,	
,	LOTTIE H. BANKS	LITTLE ROCK, ARKANSAS	52	52		,	
,	ANNE JONES BANKS	LITTLE ROCK, ARKANSAS		52		,	
8 .	SARAH BANKS POLK	LITTLE ROCK, ARKANSAS	24	24		<b>,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	MARGARET E. LANE	ST. IOUIS, MISSOURI	14	14		,	
0	HELENE E. NORCROSS	TYRONZA, ARKANSAS	13	13		********	
	ROSEMARY E. FARRAR	COLUMBUS, OHIO	13	13			
3	FRED F. BENTON	HOUSTON, TEXAS	10	10			
3	MARTHA S. BOYER	TUCSON, ARIZONA					
4	DORIS WITHERINGTON	DUMAS, ARKANSAS	4	4			
5	RAYMOND WALLACE	CHATTANOOGA. TEVN.	4	4			
6	CHARLES E. THUPSTON	MIDEAND, TEXAS	3	3			
7	JOHN F. THURSTON	DECATUR, ILLINOIS	3	3		******	
8	ALICE BARR SMITH	NEW ORLEANS, LOUISTANA	2	2		,	
,	GEORGE B. COLLINS	CHICAGO, ILLINOIS	2	2		***************************************	
0	H. WADE TATUM	CORPUS CHRISTI, TEXAS			*************		
n	IRMA F. GREENE	EVANSTON, ILLINOIS	2	2			
2	CHARLES D. DE PEW, JR.	ST. LOUIS, MISSOURI	2	2		~	
\$1	ESTELLE R. IRBY	EL DORADO, ARKANSAS CAMDEN, ARKANSAS	2	2			
4	J. E. GAUGHAN	LAKE CHARLES, LA.	2	2			
5	HELEN G. S. SMITH	HOUSTON, TEXAS	2	5	*****************		
8	MARCELLE D. PHILLIPS	THIBODAUX, LA.	5	2			
17	JAMES N. ERWIN	OAKDALE, LOUISIANA	2	2			
28	MAMIE K. GUICE	BILOXI, MISSISSIPPI	2	2	**********	***************************************	
29	WILLIAM E. GODWIN, JR.	LAKE CHARLES. LA.	2	2	***************************************		
e	WILLIAM B. GODWIN, OR.	MASS ORACOSO, MA-			<u> </u>		
		350A. STOCKI espondent is required to send to the spies of its latest annual report to si Check appropriate box:  Two copies are attached to	tockholders.		iately upon prep	aration,	
		X No annual report to stockh	(dat olders is prep				

#### 200A. COMPARATIVE GENERAL BALANCE SHEET-ASSETS

For instructions covering this schedule, see the text pertaining to General Balance Sheet Accounts in the Uniform System of Accounts for Railroad Companies. The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to conform with the account-

ing requirements followed in column (c). The entries in the short column  $(b_2)$  should be deducted from those in column  $(b_1)$  in order to obtain corresponding entries for column (c). All contra entries bereunder should be indicated in parenthesis.

1 \$ 2 3 4 5 7 8		128		(801)	CURRENT ASSETS					1		(e)	-
1 \$ 2 3 6 5 7 B				CMM44									REPRESENTATION OF THE PROPERTY
	•••••	1 1,51	W. Still Street Street Street	(701)	Cash	*************	******		********	.   \$	*****	124	52
			227	(702)	Temporary cash investments				v======			305	135
				(703)	Special deposits.								
				(704)	Loans and notes receivable								
		23	190	(705)	Traffio and car-service balances—Debit							18	03
		18	430	(706)	Net balance receivable from agents and conductors.							26	15
			426	(707)	Miscellaneous accounts receivable	*******************************				-			51
		1	-	(708)	Interest and dividends receivable				********	1			1-22
		1	034									2	83
1				(710)	Accrued accounts receivable.	***************		*******	*******	-	*****		142
1		3	3 33		Working fund advances.							7	33
1-		77	333 556		Prepay ments							132	07
			220		Material and supplies.							175	37
-	-	1210	70.0	(713)	Other current assets.	**************			*******	-	-	733	1
240	water.	640	121		Total current assets					-		611	45
					SPECIAL FUNDS					1		1	i
		1			(%)	Total book assets at close of year	(ba) H	tesponde	nt's own	1			1
		-	******	(715)	Sinking funds								1
-					Capital and other reserve fends.								
_				(717)	Insurance and other fundo								
					Total special funds.		1						
					INVESTMENTS		~~		********	- Contract	-	THE SHARES	
		1		(721)	Investments in affiliate i companies (pp. 10 and 11)					1			
		1		(799)	Other investments (or 10 and 11)					-	*****	22	10
	******			(700)	Other investments (pr. 10 and 11)			·········	*******		*****	h.h.	19:01
-				(120)	Reserve for adjustment of investment in securities—Credit						The state of	20	68
-	ER) 074/4	# CHAMMAN	TODAY TOTAL		Total investrents (accounts 721, 722 and 723)		******			ATTENNE .	Russia	66	001
		100	L 1		PROPERTIES					1			
1		408	237	(731)	Road and equipment property (p. 7)					1		40/3	93
	x x	x x	x x		Road. Equipmen'.	1		296	963				
		1 2	x x		Equipmen'			110	684	1:		2 .	1
	* *				General e penditures.			1	290	1			*
		x x	X E		Other elements of investment					*	.*	1 1	×
		1: :			Construction work in processes	*************	******	******		×	x	X X	X
1	• •	1 .	* *	/2001	Construction work in progress					X.	x	x x	×
-	******	-		(732)	Improvements on leased property (p. 7)								
	x x	x x	x x		Road								x
1	<b>1</b> 1	x +	1 1		Equipment								x
-	X I	XX			General expenditures							X X	X
=		408			Total transportation property (accounts 731 and 732)					-		408	23
-		138	963	(735)	Accrued depreciation—Road and Equipment (pp. 15 and 16)			*******				143	358
_		-	-	(738)	Amortization of defense projects-Road and Equipment (p. 18)	)							
		138	963		Recorded depreciation and amortization (accounts 735 and							143	358
		269	974		Total transportation property less recorded depreciation as			PARTY SERVICE				265	
-	and of the other test.		474	(737)	Miscellaneous physical property					30000	-		PERSONAL PROPERTY.
1-		1	-6444644		Accrued depreciation—Miscellaneous physical property (p. 19).							*******	474
-		-	474	(100)				A STREET PORT OF THE PROPERTY.		PHENOME IN COLUMN 1			Lat
-	THE STATE	270			Miscellaneous physical property less recorded depreciation	(account 737 le	88 738)		• • • • • • • • • • • • • • • • • • • •		****	577	471
==		1510	777		Total properties less recorded depreciation and amortizat		s line	10)	*******	-	-	266	U5:
		1	09		OTHER ASSETS AND DEFERRED CH								
			28		Other assets							*******	347
				(742)	Unamortized discount on long-term debt			*******	*******			*****	
_	-	-			Other deferred charges (p. 20)								
L			28		Total other assets and deferred charges								347
		911	273		Total Assets					-	NET THE	900	538
		•	-		s, which are an integral part of the Cornparative General Balance Sheet.		*********			}	*****	*******	State of

# 200L. COMPARATIVE GENERAL BALANCE SHEET-LIABILITIES AND SHAREHOLDERS' EQUITY

For instructions covering this schedule, see the text pertaining to General Balance Sheet Accounts in the Uniform System of Accounts for Railroad Companies. The entries in this balance cheet should be consistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to conform with the account—the entries in column (b) and be restated to conform with the account—the entries in column (b). All contra entries the entries in column (a) should be restated to conform with the account—the entries in column (b). All contra entries the entries in column (b) in column (c). The entries in short column (b) in column (c) and column (c). The entries in short column (c) should be restated to conform with the account.

No.	Bakane a	t beginni (a)	ng of your		Account or item			Balano	e at close	of year
		(8)			CURRENT LIABILITIES	-	****		(e)	-
17			1 1	CEN	CURRENT LIABILITIES  Loans and notes payable (p. 20)				1	1
9		.71	352	(7550	Traffic and consequence belonger Challe	********	***************************************	8		100
9		1	349	(759)	Traffic and car-service balances Credit	*************			1.01	20
0	*******	2	769	(754)	Audited accounts and wages payable	*********			1	24
	********	100 miles	122	(104)	Miscellaneous accounts payable	*************	*******	ļ	4	1200
1	********	100000000000000000000000000000000000000		(700)	Interest matured unpaid	**********	*************			
12				(750)	Dividends matured unpaid.					1
53	******			(757)	Unmatured interest accrued.	************		-		
14	*****		631	(758)	Unmatured dividends declared.  Accrued accounts payable.					-
\$5	*******	23	018	(759)	Accrued accounts payable			-	8	513
16	******			(760)	Federal income taxes accrued			1	3	80
57	********	120	426	(761)	Other taxes accrued				1.2	522
58	-			(783)	Other current liabilities.				20	022
59	STOPPING TORONTO	148	307		Total current liabilities (exclusive of long-term debt due wi	hin one year)			1116	513
					LONG-TERM DEBT DUE WITHIN ONE	YEAR		STREET, OF PL	POLITICAL MINISTRA	Statement
	_					(be) Total issued	(b) Hold by or for respondent	1	1	
80	ARTHUR DE LA CONTRACTOR	ACRES DE PROPE	-	(764)	Equipment obligations and other debt (pp. 5B and 8)		for respondens	1	1	
					LONG-TERM DEBT DUE AFTER ONE	PAD		SERVICE STORY	The second	AND DESCRIPTION
					The same base of ar able on b	(b) Total issued	(ba) Hald by or			
81		l		(785)	Funded debt unmatured (p. 5B)		to respondent			
62				(788)	Environant chilestions (n. 9)					
63				(763)	Equipment obligations (p. 8)			******		
24				(700)	Receivers' and Trustees' securities (p. 5B)			*******		
			******	(700)	Debt in default (p. 20)	[				
85	-			(109)	Amounts payable to affiliated companies (p. 8)	******	*********	All proposed printered	-	-
66	SHOWING MAIN	UP DESCRIPTION	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM		Total long-term debt due after one year.	*************			TOTAL PROPERTY.	Minutes
				N	RESERVES					
67	*******			(141)	Pension and welfare reserves.		**************			l
88	******			(772)	Insurance reserves	***************	**********			
69	-	-			Casualty and other reserves					
70					Total reserves					
					OTHER LIABILITIES AND DEFERRED CH			SECRETARION DIS	AND DESCRIPTION OF THE PERSON	Stanson
71				(781)	Interest in default	al contribution from the annual contribution of the contribution o	1			
72				(789)	Other liabilities	*************			*******	*****
73				(703)	Unamoutized many and beautions debt	****************			*******	
74	W. AMIN BOX	1	004	(704)	Unamortised premium on long-term debt.	**************				
78	********			(103)	Other deferred creats (p. 20)	***************	*********	*******		
	Ministration and the same of t	7	024	(180)	Accrued depreciation—Leased property (p. 17)	*********				-
78	MARKET CHARLES	THE STREET, ST.	1		Total other liabilities and deferred credits	***********		AND DESCRIPTION OF	PRODUCE AND	AMERICANA
					SHAREHOLDERS' EQUITY					
		l			Capital stock (Par or stated value)		A   Full			
		272	520 520			(b) Total issued	for company		27.2	52
77	223224844	212	520	(791)	Capital stock issued—Tetal	515,520		Section 1		
78	********		259.1		Capital stock issued—Total.  Common stock (p. 5B)	515,550	***************************************		212	-52
79		-	1						DOMESTING COMPA	-
80		*******		(792)	Stock liability for conversion.	***********	************	******		
81	-	030	200	(793)	Discount on capital stock	***********	***************************************		- K37	-
82	MINISTER SPECIAL PROPERTY AND INC.	STS	520		Total capital stock			-	212	25
		Ì			Capital Surplus					
83	******	ļ		(794)	Premiums and assescments on capital stock (p. 19)			********		
84	******	<b></b>			Paid-in surplus (p. 19)					
85	al Printer Printer	-			Other capital surplus (p. 19)					
88					Total capital surplus					
					Retained Income			A CONTRACTOR OF THE PARTY OF TH	- BUMBA ABOUT	
87				(797)	Retained income—Appropriated (p. 19)					
88		548	782		Retained income—Unappropriated (p. 22 )				571	50
89		548		()	Total retained income				571 571	500
90	is the control of the	716						COLUMN TO SERVICE STATE OF THE	784	026
30	THE PERSON NAMED IN COLUMN	911			Total shareholders' equity	**************	********	MICH MOTHERS	900	
	CASSIAN SPRINGER	1 Library	1612		TOTAL LIABILITIES AND SHARBHOLDERS' EQUITY				700	2.

# COMPARATIVE GENERAL BALANCE SHEET-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 therete 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) the procedure in accounting for pension funds including payments to trustees and recording in the accounts pension costs, indicating whether or not consistent with the prior year, and state the amount, as nearly as practicable, of unfunded past service costs; (2) 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; (3) particulars concerning obligations for stock purchase options granted to officers and employees; and (4) what entries have been made for net income or retained income restricted under provisions of mortgages and other arrangements.

124-A) and under section 167 of the Internal R of other facilities and also depreciation deduction Procedure 62-21 in excess of recorded depreciates subsequent increases in taxes due to expired on earlier years. Also, show the estimated accumulanthorised in the Revenue Act of 1962. In the contingency of increase in future tax payments,	ons resulting from the use of tion. The amount to be sho r lower allowances for amor llated net income tax reduction event provision has been ma	elerated amortization of earthe new guideline lives, own in each case is the netization or depreciation for realized since December de in the accounts through	merge of acilities and acc since December 31, 1961, et accumulated reductions as a consequence of acce at 31, 1961, because of the th appropriations of surplu	celerated depreciation pursuant to Revenue in taxes realized les lerated allowances in investment tax credit
(a) Estimated accumulated net reduction i	in Federal income taxes since	e December 31, 1949, bec	cause of accelerated amort	
facilities in excess of recorded depreciation uncles	하다 하는 살이 살아보는 얼마나 있다면 살아 있다면 하는 것이 없는 것이 없는 것이 없는 것이 없어 없어요. 그렇게 없는 것이 없다면 없어요. 그렇게 없는 것이 없어요. 그렇게 없는 것이 없어요.			
(b) Estimated accumulated savings in	Federal income taxes res	sulting from computing	book depreciation unde	r Commission rule
and computing tax depreciation using the it -Accelerated depreciation since De				-\$ 27,769
-Guideline lives since December 3			iai Revenue Code.	
-Guideline lives under Class Life			her 31, 1970, as provid	ed in the Revenue
Act of 1971.				od in the neverne
(c) (i) Estimated accumulated net inco	ome tax reduction utilized	since December 31, 1	961, because of the in	vestment tax credi
authorized in the Revenue Act of 1962, as	amended	**********		- s NONE
(ii) If carrier elected, as provided i	n the Revenue Act of 197	71, to account for the	investment tax credit	under the deferra
method, indicate the total deferred investm	ent tax credit in account?	784, Other deferred cred	its, at beginning of year-	-sNONE
Add investment tax credits app	lied to reduction of co	urrent year's tax li	ability but deferred	for accounting pur
OSOS				191 179 75
00868				As apparature continued to the continued of the continued
Deduct deferred portion of prior year	's investment tax credit u	used to reduce current y	year's tax accrual	- (
Deduct deferred portion of prior year Other adjustments (indicate nature s	's investment tax credit u	used to reduce current y	year's tax accrual	s NONE
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred investment tax credit (d) Estimated accumulated net reduction in	's investment tax credit usuch as recapture on early in account 784 at close on Federal income taxes because	used to reduce current y disposition) of year use of accelerated amorti	year's tax accrual	s NONE
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of	r's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes became in Federal income taxes became federal income taxes became the internal Revenue Code-	ased to reduce current y disposition)	zation of certain rolling s	s NONE -8 NONE tock since December
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of Description of obligation	e's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes because internal Revenue Codeman Federal income taxes because the internal Revenue Codeman funded debt recorded in the Year account	disposition)	zation of certain rolling s	s NONE -8 NONE tock since December
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of Description of obligation	r's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes became in Federal income taxes became federal income taxes became the internal Revenue Code-	disposition)	zation of certain rolling s	s NONE -8 NONE tock since December
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Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit  (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of  Description of obligation NONE	e's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes because internal Revenue Codeman Federal income taxes because the internal Revenue Codeman funded debt recorded in the Year accrued	disposition) of year use of accelerated amorticuse of amortication of ce	zation of certain rolling s rtain rights-of-way invests	s NONE -8 NONE tock since December
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred investment tax credit (d) Estimated accumulated net reduction in 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction in 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of  Description of obligation NONE	e's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes because internal Revenue Codemic Federal income taxes because the internal Revenue Codemic funded debt recorded in the Year accrued	ased to reduce current y disposition)	zation of certain rolling s rtain rights-of-way invests	s NONE -8 NONE -8 NONE -8 NONE -8 NONE
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Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred investment tax credit (d) Estimated accumulated net reduction in 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction in 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of  Description of obligation NONE  3. As a result of dispute concerning the received.	e's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes because internal Revenue Codesin Federal income taxes because the internal Revenue Codesin funded debt recorded in the Year accrued the increase in per diem rates atter. The amounts in diagrams of the content in the recorded in the content increase in per diem rates atter.	ased to reduce current y disposition) of year use of accelerated amorti ause of amorti_ation of ce the balance sheet:  Account No.  s for use of freight cars in pute for which settlement  As rece  Amount in	zation of certain rolling s rtain rights-of-way investr  Amount  terchanged, settlement of thas been deferred are as fooded on books  Account Nos.	s NONE s NONE tock since December ment since December NONE disputed amounts ha
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred investment tax credit  (d) Estimated accumulated net reduction in 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction in 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent internst of  Description of obligation NONE  3. As a result of dispute concerning the received.	e's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes because internal Revenue Codesin Federal income taxes because the internal Revenue Codesin funded debt recorded in the Year accrued for the increase in per diem rates atter. The amounts in dispute.	ased to reduce current y disposition) of year use of accelerated amorti use of amorti. ution of ce he balance sheet: Account No.  s for use of freight cars into pute for which settlement As rece Amount in dispute	zation of certain rolling s rtain rights-of-way investr  Amount  terchanged, settlement of thas been deferred are as fooded on books	s NONE s NONE tock since December ment since December NONE disputed amounts ha
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Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred investment tax credit (d) Estimated accumulated net reduction in 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction in 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent internst of  Description of obligation NONE  3. As a result of dispute concerning the received accumulated section in the section of the section of the section of the section of the section in the section of the section	r's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes became internal Revenue Codes of the internal Revenue Codes on funded debt recorded in the Year accrued the increase in per diem rates natter. The amounts in diagram of the per diem receivable.  No Per diem receivable.	ased to reduce current y disposition) of year use of accelerated amorti use of amorti. ution of ce he balance sheet:  Account No.  a for use of freight cars in pute for which settlement As rece Amount in dispute	zation of certain rolling s rtain rights-of-way investr  Amount  terchanged, settlement of thas been deferred are as fooded on books  Account Nos.	s NONE s NONE tock since December ment since December NONE disputed amounts ha follows:
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of Description of obligation NONE  3. As a result of dispute concerning the receptor deferred awaiting final disposition of the next of the provision of the next of the provision of the next of the provision of the next of	r's investment tax credit usuch as recapture on early in account 784 at close of a Federal income taxes because internal Revenue Codeman Federal income taxes because the internal Revenue Codeman funded debt recorded in the Year accrued the increase in per diem rates and increase	ased to reduce current y disposition) of year use of accelerated amorti use of amorti. ution of ce he balance sheet:  Account No.  s for use of freight cars in pute for which settlement  As rece  Amount in dispute  ONE  ONE  ONE	zation of certain rolling s rtain rights-of-way invests  Amount  terchanged, settlement of thas been deferred are as forded on books  Account Nos.  Evelvit Credit	s NONE s NONE tock since December ment since December NONE  disputed amounts ha follows:  Amount not recercial
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of Description of obligation NONE  3. As a result of dispute concerning the recessor deferred awaiting final disposition of the next of the second contingent interest of the second	r's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes became internal Revenue Codemin Federal income taxes became internal Revenue Codemin funded debt recorded in the Year accrued for the increase in per diem rates and increase and increase in per diem rates and increase and increase and incr	ased to reduce current y disposition) of year use of accelerated amorti use of amorti. ution of ce he balance sheet:  Account No.  a for use of freight cars in pute for which settlement As rece Amount in dispute  NE.  NE.  NE.  NE.  hich has to be previded for	zation of certain rolling s rtain rights-of-way invests  Amount  terchanged, settlement of thas been deferred are as forded on books  Account Nos.  Evelvit Credit	s NONE s NONE tock since Pacember ment since December NONE  disputed amounts ha follows:  Amount not recorded.
Deduct deferred portion of prior year Other adjustments (indicate nature s Total deferred lavestment tax credit  (d) Estimated accumulated net reduction is 31, 1969, under provisions of Section 184 of th (e) Estimated accumulated net reduction is 31, 1969, under the provisions of Section 185 of 2. Amount of accrued contingent interest of  Description of abligation NONE  3. As a result of dispute concerning the receptor deferred awaiting final disposition of the next of the second contingent in the second contingent	r's investment tax credit usuch as recapture on early in account 784 at close of Federal income taxes because internal Revenue Codemin Federal income taxes because the internal Revenue Codemin funded debt recorded in the Year accrued when the taxes in per diem rates and the receivable of the increase in per diem rates and the receivable of the receivable, and receivable of the receivable of the receivable, and receivable of the receiv	ased to reduce current y disposition) of year use of accelerated amorti use of amorti_ ation of ce he balance sheet:  Account No.  s for use of freight cars in pute for which settlement  As rece  Amount in dispute  NRE  NRE  NRE  NRE  NRE  NRE  NRE  NR	zation of certain rolling s rtain rights-of-way invests  Amount  terchanged, settlement of that been deferred are as forded on books  Account Nos.  L'ebit Credit  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	s NONE s NONE tock since Pecembe none ment since Decembe NONE  disputed amounts ha follows:  Amount not recorded  s NONE

#### 670. FUNDED DEBT UNMATURED

Give particulars of the various issues of securities in accounts Nos. 764, "Equipment obligations and other debt due within one yesr" (excluding equipment obligations), and 765, "Funded debt unmatured," at close of the year. Funded debt, as here used, comprises all obligations maturing later than one year after date of issue in accordance with the instructions in the

The total number of stockholders at the close of the year was

each issue separately, and make all necessary explanations in tootnotes. For the purposes of this report, securities are considered to be actually issued when sold to a bona fide purchaser for a valuable consideration, and such purchaser holds free from control by the respondent. All securities actually issued and

the Interstate Commerce Act makes it unlawful for a carrier to issue or assume any securities, unless and until, and then only to the extent that, the Commission by order authorizes such issue or assumption. Entries in columns (k) and (!) should include interest accrued on funded debt reacquired, matured

				INTERES	T PROVISION	6																INTEREST	Durin	G YEAR
Mo.	Name and character of obligation (a)	Nominal date of issue (b)	Date of maturity	Rate percent per annum (d)	Dates due		mount nom actually last		Nomiz held by (Ide securi	nally issue or for resp ntiry pled ties by sy "P") (g)	d and condent ged mbol	Total :	amount as issued	ctually	React by or (Ide	quired and for respondentify ple titles by specific (i)	d held ndeat dged rmbol	Actus	lly outst closs of 3	anding rear		Accrued (k)		Actually pa
1 2	NONE	******				*			*			•		*******	\$			8			5			
4	***************************************																							
6	Funded debt canceled: Non Purpose for which issue was				**********	******	***********			******	Actus	lly iss	ued, \$		*****	******	~****	********	*******		*****	**************************************	******	********
no	Give the particulars called tes. For definition of securi- ful for a carrier to issue or s	for con ties actu	cerning ally issu ny secur	the sev	eral classi actually o	s and	issues of ing see it nd then	capit astruc	590. C	APITA	L STO	oonder 370.	it outst	anding	g at th	e close that se	of the	year, s	and ma	ke all i	neces e Co	ssary explanmence A	et ma	ns in foo kes it u

						PAR VALUE OF PAR	VALUE OR SHARES	OF NONPAR STOCK	ACTUALLY OUTS	TANDING AT	CLOSE OF YEAR
Line	Class of stock	Date issue	Par velue per	Authorised †		Nominally issued and		Resequired and held		HARLING COLUMNS OF STREET	THOUT PAR VALUE
No.	(4)	authorized †	sbare (e)	SHARES	SHARES	held by or for respondent (Identify pledged secu- rities by symbol "P")	Total amount actually SHARES	by or for respondent (Identify pledged secu- rities by symbol "P")	Par value of per-value stock	Number	Book value
	COMMON	Sep. 10	NO PAR	3 000	1 3 500	* NONR	1 066	* NONE	8   "	966	1 212 526

Par value of par value or book value of nonpar stock canceled: Nominally issued, \$. NONE NONE Actually issued, 3.

Amount of receipts outstanding at the close of the year for installments received on subscriptions for stocks.

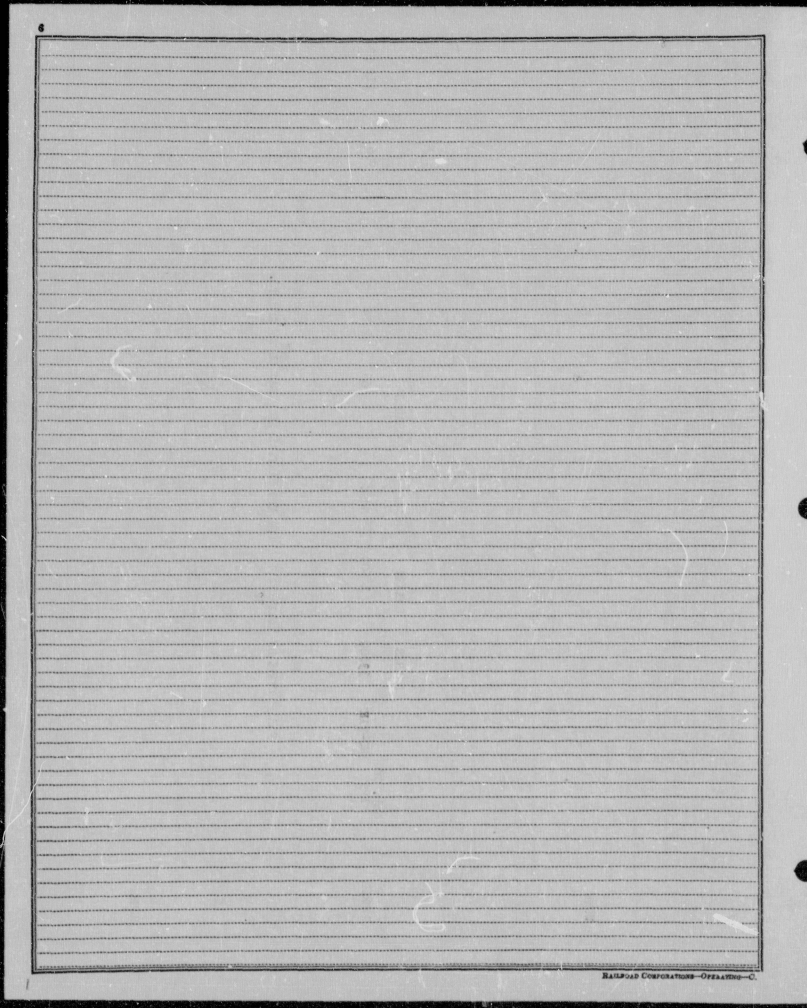
Purpose for which issue was authorized † FOR PURPOSE OF RECAPITALIZATION AND PARTIAL 16 LIQUIDATION OF ASSETS. 32

#### 695. RECEIVERS' AND TRUSTEES' SECURITIES

Give particulars of evidences of indebtedness issue I and payment of equipment obligations assumed by receivers and trustees under orders of a court as provided for in account No. 767, "Receivers' and trustees' securities." For definition of securities actually issued, and actually outstanding, see instructions for achedule 670.

V		Nominal		INTERES	PROVISIONS				1	COTAL P.	AR VALU	E HELD	BY OR FO	8					INTER	ser Du	BING YEA	2
No.	Name and character of obligation  (a)	date of issue (%)	Date of maturity (c)	percent per annum (d)	Dates due	To	tal par vi uthorized (f)	alue d †	-	ninally is		1	ally outs		sctua st	tal par villy outst close of	anding year		Accrued (I)		Actuall	y paid
21	NONE					\$			3			*			8			3	The same of the same of	1	'	
22		1			*********																	
23		1						1														
25	***************************************																					
26	+ Ry the State Board of Deflect Const.																					

approved by stockholders



#### 701. ROAD AND EQUIPMENT PROPERTY

1. Give particulars of changes during the year in accounts 731, "Road and equipment property," and 732, "Improvements on leased property," classified in accordance with the Uniform System of Accounts for Railroad Companies.

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 implied in sach accordance of the second control and credit involved in each transfer, adjustment, or clearance, between road and equipment accounts, should be included in columns (c) or (d), as may be appropriate, depending on the nature of the item. Adjustments in excess of \$100,000 should be explained. All changes made during the year should be analyzed by primary accounts.

3. Report on line 35 amounts not includable in the primary read accounts. The items reported should be briefly identified and explained in a footnote on page 5. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Re/erence to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.

No.	Account (a)	Bali	of year (b)	inning	Gross charges during year (e)	Cre	dits for property ired during year (d)	Balance at c of year (e)	close
. 1	(IV Bardanada)	•	1 7	279	8	8	CONCRETE TELESCOPICIONES CONTRATA VINCENSIA CONTRATA DE CONTRATA D		1
-	(1) Engineering.			631		**			27
3	(2) Land for transportation purposes			274					63
.	(2)4) Other right-of-way expenditures.		7.6	227	*********		***		-
*	(3) Grading			LEGI.					.22
•	(5) Tunnels and subways.		0	775		**			-
.	(6) Bridges, treatles, and culverts		2	-442.					111
1	(7) Elevated structures		1.3	083				1.7	08
.	***		1-25	083	***************************************				
"	(9) Rails			714	***************************************				82
10	(10) Other track material		20	579					71
11	(11) Ballast			207				20	THE RESIDENCE OF THE PARTY OF T
12	(12) Track laying and surfacing				**********			33	20
18	(13) Fences, snowsheds, and signs.		76	508					50
14	(16) Station and office buildings	SECOND SECOND SERVICES		933				1.6	93
15	(17) Roadway buildings	IN SANCES AND DESIGNATION OF	SCHOOL SCHOOLSCHOOLSCHOOL	605	*********				60
16	(18) Water stations	****							
17	(19) Fuel stations. (20) Shops and enginehouses.		<del>-</del> -	202					28
8	(20) Shops and enginehouses		2	550				9	55
9	(21) Grain elevators			*******					
20	(22) Storage warehouses			******					1
12	(23) Wharves and docks							***************************************	<u> </u>
2	(24) Coal and ore wharves.	****							
	(25) TOFC/CCFC terminals								
4	(26) Communication systems			300 i	ii	.j	<u>i i i i i i i i i i i i i i i i i i i </u>		130
15	(27) Signals and interlockers					1			
16	(29) Power plants								
77	(31) Power-transmission systems								
18	(35) Miscellaneous structures								
19	(37) Roadway machines			112				5	11
100	(38) Roadway small tools								
81	(39) Public improvements—Construction		3	122				3	12
32	(43) Other expenditures—Road.					1			-
33	(44) Shop machinery	PERSONAL DESIGNATION AND SOME	DOMESTIC STREET, STORY	894		-		6	89
34	(45) Power-plant machinery	Refried Transcription and the							1
35	Other (specify and explain)								1
36	TOTAL EXPENDITURES FOR ROAD.		296	963	NONE		NONE	296	96
27	(52) Locomotives	- Contraction of A	107		THE RESIDENCE OF THE PARTY OF T	BEF ASSETTED ASSESSED.	THE PERSON NAMED IN COLUMN 2 I	107	
28	(53) Freight-train cars.			584	*******	-			58
80	(54) Passenger-train cars.			-	******	1			
60	医骶线性 副海绵 化多甲基苯酚 化二氯苯基甲基苯基基 经存储 化基苯基胺 医多种 医多种 化电阻 化电阻 化电阻 医电阻 医电阻 医电阻 医电阻 医电阻 医电阻 医电阻 医电阻 医电阻 医		-1		*******	-			1
11	(55) Highway revenue equipment		********	*******	*********		****************	*******	1
2	(56) Floating equipment			04000474	********			*******	
3	(57) Work equipment		2	290				2	29
	(58) Miscellaneous equipment		110	681	NONE		NONE	110	
14	TOTAL EXPENDITURES FOR EQUIPMENT		New ACCOUNTS AND	630	DESIGNATION OF THE PARTY OF THE	DAMES STREET,	and restriction of the difference com-	Seminum Sillings	630
45	(71) Organization expenses				*******			******	W.33
6	(76) Interest during construction	MARKET BESTER HOLDS	** *******	660				******	66
	(77) Other expenditures—General.			290	NONE		NONE	7	290
8	TOTAL GENERAL EXPENDITURES		408		NONE	CHRESCHEROSE	NONE	408	
•	Total	DESIGNATION OF THE PERSON OF T	400	221	- ANTES	-	- Ayla	400	dist.
0	(80) Other elements of investment			-		-			-
1	(90) Construction work in progress.		408	037	NONE	-	NONE	408	00

#### 801. PROPRIETARY COMPANIES

Give particulars called for regarding each inactive proprietary | corporation of the respondent (i. e., one all of whose outstanding stocks or obligations are held by or for the respondent without

any accounting to the said proprietary corporation). It may | controlling the respondent; but in the case of any such inclusion, also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or | the securities should be fully set forth in a footnote.

the facts of the relation to the respondent of the corporation holding

			MILEAGE OWN	ED BY PROPRIET	TABY COMPANY		Young	toward to towns												
Line No.	Name of proprietary company	Road	Second and additional main tracks	Passing tracks, crossovers, and turneuts	Way switching tracks	Yard switching tracks	porti (aco:	tion property unts Nos. 731 and 732)	(80	Capital stor	791)	Gnm debt (e	stured fu	indad (o. 755)	Dei (acce	ot in defi	aust 76E)	Amou affiliat (acco	nta pays ted dom; unt No.	ble to parales 769)
-	(a)	(0)	(e)	(50)	1	1	•	1		1 1			123		-	(3)	1	-	(%)	
1	NONE						*********				*****	•	******	******	•		Cornenda	*		
3	***********************		-				******	******				*****	2000-100	*******	******			*******		
3			-			***********				-			*******		*******	******	******			
4	************		-				*******	*******				********	******	******		****		.,,,,,,	******	-
	***************************************	*********	-	********		*********	******							*******	*******					
			-		*********		******	******							*******	*******	*******		-	

#### 901. AMOUNTS PAYABLE TO AFFILIATED COMPANIES

Give full particulars of the amounts payable by the respondent 'to affiliated companies, as defined in connection with account No. 769. "Amounts payable to affiliated companies." in the Uniform System of Accounts for Railroad Companies. If

any such debt is evidenced by notes, each note should be | portion of the issue remained outstanding a: the close of the separately shown in column (a). Entries in columns (e) and (f) should include interest accruals and interest payments on nonnegotiable debt retired during the year, even though no

year. Show, also, in a footnote, particulars of interest charged to cost of property.

Line No.	Name of creditor company (c)	Rate of interest (b)	Balan	or at begin of year (c)	aning	Belazoe	at slose of your	Intercet	secrued during	Interest paid year (f)	dering
21	NONE	%	•			•		8		\$	
23								1 1			1
24		*********					*******	**********			
25	***************************************	TOTAL	**************************************							*******	ļ

#### 902. EQUIPMENT COVERED BY EQUIPMENT OBLIGATIONS

Give the particulars called for regarding the equipment obliga- | tions included in the balance outstanding in accounts Nos. 764, "Equipment obligations and other debt due within one year," and 766, "Equipment obligations," at the close of the year. In

column (a) show the name by which the equipment obligation is designated and in column (b) show the classes of equipment and the number of units covered by the obligation together with other details of identification. In column (c) show current rate of

i interest, in column (d) show the contract price at which the equipment is acquired, and in column (e) the amount of cash paid upon acceptance of the equipment.

Li	ne o.	Designation of equipment obligation (a)	Description of equipment covered (b)	Current rate of interest (e)	Contrac	t price of a mi sequired (d)	nquij.	Cash p	aid on ac if equipm (e)	cept- ent	Actually	outstand se of year (f)	ding et	Interest	socraed di year (g)	uring	Interes	st paid do year (h)	ering
1		NONE	***************************************	%	•			•			•			5					
	2					1 1										i			
1	4		***************************************			1 1													
1	8		***************************************			1													
	. !		***************************************																1
	. 1		***************************************																
5	0 .		***************************************	************				********	V			******		********		******	******		

# GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 1001 AND 1002

- 1. Schedules 1001 and 1002 should give particulars of stocks, bonds, other secured obligations, unsecured notes, and investment advances of other corporations held by respondent at the close of the year specifically as investments, including obligations of the United States, of a State or local government, or of an individual, so held, in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; 721, "Investments in affiliated companies"; 722, "Other investments"; and 717, "Insurance and other funds"; investments made, disposed of, or written down during the year; and dividends and interest credited to income. Securities of affiliated companies are reportable in schedule No. 1001, and securities of nonaffiliated companies in schedule No. 1002. For definition of affiliated companies, see the rules governing account No. 721, "Investments in affiliated companies," in the Uniform System of Accounts for Railroad Companies.
- 2. These investments should be subdivided to show the par value pledged, unpledged, and held in fund accounts. Under "pledged" include the par value of securities recorded in accounts Nos. 721, "Investments in affiliated companies." and 722, "Other investments," which are deposited with some pledgee or other trusiee, or held subject to the lien of a chattel mortgage, or subject to any other restriction or condition which makes them unavailable for general corporate purposes. "Unpledged" should include all securities held by or for the respondent free from any lien or restriction, recorded in the accounts mentioned above. Under "In sinking, insurance, and other funds" include the par value of securities recorded in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; and 717, "Insurance and other funds."
  - 3. List the investments in the following order and show a total for each group and each class of investments by accounts in numerical order:
    - (A) Stocks:
      - (1) Carriers-active.
      - (2) Carriers-inactive.
      - (3) Noncarriers-active.
      - (4) Noncarriers-inactive.
    - (B) Bonds (including U. S. Government Ponds):
    - (C) Other secured obligations:
    - (D) Unsecured notes:
    - (E) Investment advances:
  - 4. The subclassification of classes (B), (C), (D), and (E) should be the same as that provided for class (A).
- 5. By carriers, as the term is here used, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union depots, and other terminal facilities, electric railway highway motor vehicles, steamboats and other marine transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.
- 6. Noncarrier companies should, for the purposes of these schedules, include telephone companies, telegraph companies, mining companies, manufacturing companies, hotel companies, etc. Purely "holding companies" are to be classed as noncarrier companies, even though the securities held by such companies are largely or entirely those issued or assumed by carriers.
- 7. By an active corporation is meant one which maintains an organization for operating property or administering its financial affairs. At inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs; if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.
- 8. In cars any adjustments in book values thereof have been made during the year, a detailed statement thereof should be given on page 33 of this form.
- 9. Classify the securities according to the classification given above, showing the subclass by means of letters and figures in columns (a) and (b). Indicate by means of an arbitrary mark in column (c) the obligation in support of which any security is pledged, mortgaged, or otherwise encumbered, giving names and other important particulars of such obligations in footnotes.
- 10. Entries in column (c) should show date of maturity of bonds and other evidences of indebtedness. Obligations of the same designation which mature serially may be reported as "Serially 19...... to 19......"
- 11. For nonpar stock, show the number of shares in lieu of the par value in columns (s), (f), (g), (h), (f), and (l) of schedule No. 1001 and in columns (d), (s), (f), (g), (i), and (k) of schedule No. 1002. In reporting advances, the columns mentioned should be left blank. If any advances are pledged, give particulars in a footnote.
- 12. If the cost of any investment made during the year differs from the book value reported, explain the matter in a footnote. By "cost" is meant the consideration given minus accrued interest or dividends included therein.
- 13. These schedules should not include any securities issued or assumed by respondent.

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# 1201. SECURITIES, ADVANCES, AND OTHER INTANGIBLES OWNED OR CONTROLLED THROUGH NONREPORTING CARRIER AND NONCARRIER SUBSIDIARIES

1. Give particulars of investments represented by securities and advances (including securities issued or assumed by respondent), and of other intangible property, indirectly owned or controlled by respondent through any subsidiary which does not report to the Commission under the provisions of Part I of the Interstate Commerce Act, without regard to any question of whether the company issuing the securities, or the obligor, is controlled by the subsidiary.

2. This schedule should include all securities, open account advances, and other intangible property owned or controlled by nonreporting companies shown in schedule 1001, as well as those owned or controlled by any other organization or individual whose action respondent is enabled to determine.

3. Investments in U. S. Treasury obligations may be combined in a

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18	Class No.	Na	me of issu	ing con	npany an	d security	y or oth	ter intan	gible thin	g in which investment er as in first section)	-	INVEST	MENTS A	7 CLOS	E OF YE	AR	-	INVESTM	ENTS M	ADE D	URING Y	RAR
	(a)					in second	(b)		same oru	er as in drat section;	Т	otal par	value	Te	tal book	value		Par val	ue		Book v	
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 Show in columns (b) and (e), for each primary account, the depreciation base used in computing the depreciation charges for the month of January and in columns (c) and (f) show the depreciation base used in computing the depreciation charges for the month of December; in columns (d) and (g) show the composite rates used in computing the depreciation charges for the month of December, and on lines 30 and 39 of these columns show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total so computed by the total depreciation base for the same month. The depreciation base should not include the cost of equipment, used but not owned, when the rents therefor are included in the rent for equipment accounts Nos. 536 to 540, inclusive. It should include the cost of equipment owned and leased to others when the rents therefrom are included in the rent for equipment accounts Nos. 503 to 507, inclusive. The composite rates used should be those prescribed or otherwise authorized by the Commission, except that where the use of component rates has been authorized, the com-

1302. DEPRECIATION BASE AND RATES—ROAD AND EQUIPMENT OWNED AND USED AND LEASED FROM OTHERS we in columns (b) and (e), for each primary account, the depreciation posite rates to be shown for the respective primary accounts should be red in computing the depreciation charges for the month of January computed from the December charges developed by the use of the authorized rates. If any changes in rates were effective during the year, give full particulars in a footnote.

2. All leased properties may be combined and one composite rate computed for each primary account, or a separate schedule may be included for each such property.

3. Show in columns (e), (f), and (g), data applicable to property, used but not owned, when the rent therefor is included in account No. 542. Report data applicable to improvements to such property, the cost of which is included in account 732, in columns (b), (c) and (d).

4. If the depreciation base for accounts 1, 2<sup>1</sup>/<sub>2</sub>, 3, 5, and 39 includes non-

depreciable property, a statement to that effect should be made in a footnote.

5. If depreciation accruals have been discontinued for any account, the depreciation base should be reported nevertheless in support of depreciation reserves. Authority for the discontinuance of accruals should be shown in a footnote indicating the account(s) affected.

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	ROAD (1) Engineering		7	272	•	7 2	72		.50	*		*				
	(2½) Other right-of-way expenditures															
	(3) Grading		46	227		16 2	27		.04							
	(5) Tunnels and subways															
	(6) Bridges, trestles, and culverts		9	115		9 1	15	3	.45	ļ						
	(7) Elevated structures															
	(13) Fences, snowsheds, and signa			508			08		ONE							
	(16) Station and office buildings		16	933		16 9		2	.05							
	(17) Roadway buildings			605		6	05	2	.15		ļ					
	(18) Water stations															
	(19) Fuel stations		1 1	282		1 2	62		.75							
	(20) Shops and enginehouses.		9	558		95	58	2	.31		ļ					
	(21) Grain elevators															
,	(22) Storage warehouses															
,	(23) Wharves and docks.							*******								
	(24) Coal and ore wharves									ļ						
	(25) TOFC/COFC terminals		1			-				<b></b>						1_
	(26) Communication systems		ļ	300		3	00	3	.90							
	(27) Signals and interlockers															
	(29) Power plants									<u> </u>						
	(31) Power-transmission systems															
	(35) Miscellaneous structures									ļ						
	(37) Roadway machines		5	112		51			.40							-
	(39) Public improvements-Construction		3	122		3 1			ONE.							
	(44) Shop machinery		6	894		6 8	24	3	.20.							
	(45) Power-plant machinery-										ļ					-
	All other road accounts	CHESTERS INC. LINES														
	Amortization (other than defense projects)		-			-						_			-	-
	Total road		106	928		06 9	20	2	.513	-		-		THE PERSON	and Constitutions	III ISANI
	EQUIPMENT	(													1	1
3	(52) Locomotives		107	810	1_1	27 8			.191							
	(53) Freight-train cars			584		.5	84	2	.98		ļ					
	(54) Passenger-train cars															-
5	(55) Highway revenue equipment														-	
6	(56) Floating equipment														-	
7	(57) Work equipment (58) Miscellaneous equipment			01.0		0 0	1.0	24							-	-
8	(58) Miscellaneous equipment		110	434	7	20		- 52	.105	_			-		-	-
9	Total equipment					2 17 3					THE REAL PROPERTY.	1000	-	INCHES PROPERTY.	THE PERSONS	ALC:UNK
	GRAND TOTAL		217	362		+11-2	SeS!	xx	XX						- X X	IX

#### 1303. DEPRECIATION BASE AND RATES-ROAD AND EQUIPMENT LEASED TO OTHERS

1. This schedule is to be used in cases where the related depreciation reserve is carried in the accounts of the respondent, and the rent therefrom is included in account No. 509.

2. Show in columns (b) and (c), for each primary account, the depreciation base used in computing the depreciation for the months of January and December, respectively, with respect to road and equipment owned by the respondent but leased to others, the depreciation charges for which are not includable in operating expenses of the respondent, but for which the depreciation reserve is recorded in the accounts of the respondent. If the base for road is other than the original cost or estimated original cost as found by the Commission's Bureau of Accounts, brought to a current date by the respondent from its Order No. 3 records and accounts, or is other than ledger value for equipment a full explanation should be given

3. In column (d) show the composite rates used in computing the depreciation for the month of December and on lines 29 and 38 of this column show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary accounts composite rates to the depreciation base used in computing the depreciation for December and dividing the total so computed by the depreciation base.

4. If the depreciation base for accounts 1, 2½, 3, 5, and 39 includes nondepreciable property, a statement to that effect should be made in a

footnote

5. If depreciation accruals have been discontinued for any account, the depreciation base should be reported nevertheless in support of depreciation reserves. Authority for the discontinuance of accruals should be shown in a footnote indicating the account(s) affected.

Accounts		1	BPRECI	TION B	49Z		Annus	al com-
Account (a)	Pag	inning of	year		Close of yo	ear	(pero	ment)
	\$			\$				9
ROAD	1			1	1			
	STATE OF THE PARTY				E RESIDENCE			
	KEEDREHEHEEN V	E CHECKER STORY	BEGINNERS HERE	15 (0)22220222000				
					-			
		BUSINESS SIDE					<b></b>	
	A STATE OF THE STA		122200000				·	
	ENGINEER STATE		A PERSONAL PROPERTY.	O RECEIVED NESTED IN		******		
	THE RESIDENCE PROPERTY.		ELECTRICATE AND ADDRESS.			······	·	
	EURO DE SERVICIO DE LA CONTRACTOR DE LA	THE STATE OF THE S				<b> </b>	·	
					-			
						<b></b>	*******	
	HERESES STATE		Contract Chicago		-	<b>!</b>	1	
						<b> </b>		
						ļ	ţ	
TOFC/COFC terminals		<del> </del>	+	-	· <del> </del>	<del> </del>	1	
Communication systems					-		· · · · · ·	
Signals and interlockers						<b></b>	·	
Power plants				1		·····		
Power-transmission systems						<b></b>	·	
Miscellaneous structures			******	-		<b> </b>	1	******
Roadway machines				-	-	ļ	1	
Public improvements-Construction				-	-	ļ	1	
Shop machinery						·		
Power-plant machinery				-				
other road accounts	-	-	-	1	-		1	
Total road	***************************************	-	NAME OF STREET	-	-	STATISTICS CONT.		-
EQUIPMENT				1	1	1	1	
Locomotives				1			1	
Freight-train cars				-			1	
Passenger-train cars				1	1	1	1	
Highway revenue equipment		1		1	-	-	1	
Pleating equipment		-		-	1			
Work equipment	1			1	1	1	1	
Miscellaneous equipment	-		1					
Total equipment	-	THE PARTY NAMED IN	-	NO COMPANY	NA STERNAS	-		-
GRAND TOTAL.		SHEET STATE						
	Engineering.  Other right-of-way expenditures.  Grading.  Tunnels and subways.  Bridges, trestles, and culverts.  Elevated structures.  Fences, snowsheds, and signa.  Station and office buildings.  Roadway buildings.  Water stations.  Shops and enginehouses.  Grain elevators.  Storage warehouses.  Wharves and docks.  Coal and ore wharves.  TOFC/COFC terminals.  Communication systems.  Signals and interlockers.  Power plants.  Power plants.  Power-transmission systems.  Miscellaneous structures.  Roadway machines.  Public improvements.—Construction  Shop machinery.  Power-plant machinery.  ther road accounts.  Total road.—EQUIPMENT  Locomotives.—Freight-train cars.  Passenger-train cars.—Passenger-train cars.—Highway revenue equipment.—Floating equipment.	Engineering Other right-of-way expenditures Grading Tunnels and subways. Bridges, trestles, and culverts Elevated structures. Fences, snowsheds, and signs. Station and office buildings. Water stations Fuel stations Shops and enginehouses. Grain elevators. Storage warehouses. Wharves and docks. Coal and ore wharves. TOFC/COFC terminals Communication systems Signals and interlockers Power plants Power-transmission systems Miscellaneous structures Roadway machines Public improvements—Construction Shop machinery Power-plant machinery Total road  EQUIPMENT Locomotives Freight-train cars Passenger-train cars Highway revenue equipment  Hock conversed	Engineering.  Other right-of-way expenditures.  Grading.  Tunnels and subways.  Bridges, trestles, and culverts.  Elevated structures.  Fences, snowsheds, and signs.  Station and office buildings.  Water stations.  Shops and enginehouses.  Grain elevators.  Storage warehouses.  Wharves and docks.  Coal and ore wharves.  TOFC/COFC terminals  Communication systems.  Signals and interlockeres.  Power-transmission systems.  Miscellaneous structures.  Roadway machines.  Power-plant machinery.  their road accounts.  Total road.  EQUIPMENT  Locomotives  Freight-train cars.  Passenger-train cars.  Highway revenue equipment.  Kock contends.	Engineering. ) Other right-of-way expenditures.  Grading. Tunnels and subways. Bridges, trestles, and culverts. Elevated structures. Fences, snowsheds, and signs. Station and office buildings. Water stations. Shops and enginehouses. Grain elevators. Storage warehouses. Wharves and docks. Coal and ore wharves. TOFC/COFC terminals Communication systems. Signals and interlockers. Power plants Power-transmission systems Miscellaneous structures. Roadway machines. Power-transmission systems. Shop machinery. Total road. EQUIPMENT Locomotives Freight-train cars. Passenger-train cars. Highway revenue equipment. Floating equipment.	Engineering. ) Other right-of-way expenditures.  Grading.  Tunnels and subways. Bridges, treatles, and culverts.  Elevated structures.  Fences, snowsheds, and signs.  Station and office buildings.  Roadway buildings.  Water stations.  Fuel stations.  Shops and enginehouses.  Grain elevators.  Storage warehouses.  Wharves and docks.  Coal and ore wharves.  TOFC/COFC terminals.  Communication systems.  Signals and interlockers.  Power plants.  Power-transmission systems.  Miscellaneous structures.  Roadway machines.  Power-plant machinery.  ther road accounts.  Total road.  EQUIPMENT  Locomotives.  Freight-train cars.  Highway revenue equipment.	Engineering.  O Other right-of-way expenditures.  Grading.  Tunnels and subways.  Bridges, trestles, and culverta.  Elevated structures.  Fences, snowsheds, and signe.  Station and office buildings.  Roadway buildings.  Water stations.  Shops and enginehouses.  Grain elevators.  Storage warehouses.  Wharves and docks.  Coal and yre wharves.  TOFC/COPC terminals.  Communication systems.  Signals and interlockers.  Power-plants.  Power-transmission systems.  Miscellaneous structures.  Power-transmission systems.  Miscellaneous structures.  Power-plants.  Power-plants.  Power-plants.  Power-plant machinery.  Power-plant machinery.  Power-plant machinery.  Dower-plant machi	Engineering. ) Other right-of-way expenditures. Grading. Tunnels and subways. Bridges, treaties, and culverts. Elevated structures. Fences, snowsheds, and signs. Station and office buildings.  Roadway buildings.  Water stations. Fuel stations. Shops and enginehouses. Grain elevators. Storage warehouses.  Wharves and docks. Coal and ore wharves. TOFC/COFC terminals Communication systems. Signals and interlockers. Power-transmission systems Miscellaneous structures. Roadway machines. Power-transmission systems Miscellaneous structures. Roadway machines. Fuel stations. Shop machinery. Fuellic improvements.—Construction Shop machinery. Total road.  EQUIPMENT Locomotives. Freight-train cars. Passenger-train cars. Highway revenue equipment.	Engineering. ) Other right-of-way expenditures. Grading. Tunnels and subways.  Bridges, trestles, and oulverta.  Elevated structures.  Bridges, trestles, and oulverta.  Elevated structures.  Station and office buildings.  Roadway buildings.  Roadway buildings.  Water stations.  Fuel stations.  Shops and enginehouses.  Grain elevators.  Storage warehouses.  Wharves and docks.  Coal and ore wharves.  TOPC/COFC terminals.  Communication systems.  Signals and interlockers.  Power-transmission systems.  Miscellaneous structures.  Roadway machines.  Roadway machines.  Deplic improvements.—Construction.  Shop machinery.  Power-plant machinery.  Total road.  EQUIPMENT  Locomotives.  Freight-train cars.  Passenger-train cars.  Highway revenue equipment.

# 1501. DEPRECIATION RESERVE-ROAD AND EQUIPMENT OWNED AND USED

1. Give the particulars called for hereunder with respect to credits and debits to account No. 735, "Accrued depreciation—Road and Equipment," during the year relating to road and equipment owned and used. This schedule should not include any entries for depreciation of equipment, used but not owned, when the rents therefor are included in the rent for equipment accounts Nos. 536 to 540, inclusive. It should include entries for depreciation of equipment owned but not used when the rents therefrom are included in the rent for equipment accounts Nos. 503 to 507, inclusive. (See schedule 1502 for the reserve relating to road and equipment owned but not used by the respondent.) If any

entries are made for "Other credits" or "Other debits," state the facts occasioning such entries. A debit balance in column (b) or (g) for any primary account should be shown in red or designated "Dr."

2. If there is any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses, a full explanation should be given

shown in column (c) and the charges to operating expenses, a full explanation should be given.

3. All credits or debits to the reserve representing amortization other than for defense projects, if a general amortization program has been authorized, should be entered on line 29.

Tine		D-1		O BUUGHNAME	EDITS TO	RESERV	E Du	RING THE	YEAR	D	EBITS TO R	ESERVE	DURING T	BANY SE		
Line No.	Account (a)	Balance at of y	ear		rges to og expense (e)	perating es		Other cre	dits		Retirement (e)	8		r debits	Balar	year (g)
		8		\$			\$			\$	T		s		8	
1	ROAD		1													
2	(1) Engineering	~~~~~	472			37				*****					J	509
3	(2%) Other right-of-way expenditures.		-75							******						
4	(3) Grading		261			18			*******							279
8	(5) Tunnels and subways															
6	(6) Bridges, trestles, and culverts		3 134		******	315									1 3	449
7	(7) Elevated structures															
8	(13) Fences, snowsheds, and signs		508													508
9	(16) Station and office buildings		8 851			348		1	725						10	923
10	(17) Roadway buildings		251			13			******							264
11	(18) Water stations								*******							
12	(19) Fuel stations		240			36										276
13	(20) Shops and enginehouses		6 401			221									6	622
14	(21) Grain elevators															
15	(22) Storage warehouses															
18	(23) Wharves and docks															
17	(24) Coal and ore wharves															
18	(25) TOFC/COFC terminals							11								
15	(26) Communication systems		153			11										164
20	(27) Signals and interlockers					*******					-					
21	(29) Power plants	- >			*******	*******				*******						
22	(31) Power-transmission systems					*******										
23	(35) Miscellaneous structures						*****									
24	(37) Roadway machines		3 498		*******	107			*******						3	605
25	(39) Public improvements—Construction		2				*****									
26	(44) Shop machinery*		6 104			220									6	324
27	(45) Power-plant machinery*				*******	. AAZ										
28	All other road accounts				*******											
29	Amortization (other than defense projects)				*******											
30	Total road	2	9 873		1	326		1	725						32	924
31	EQUIPMENT			THE PARTY OF	AND DESCRIPTION		DESTRUCTION OF THE PARTY OF THE		and investment	-			CONTRACTOR OF STREET			
32	(52) Locomotives	10	6933			877									107	810
33	(53) Freight-train cars		584													584
34	(54) Passenger-train cars															
35	(55) Highway revenue equipment		-													
36	(56) Floating equipment															
37	(57) Work equipment															
38	(58) Miscellaneous equipment		1 573			467									2	040
39	Total equipment		9 090		1	344									110	
40	GRAND TOTAL		963		2	670		1	725							358

39	Total equipment	109 090	1 344			110 434
40	GRAND TOTAL	138 963	2 670	1 725		143 358
•01	nargeable to account 2223.	(d) REPRESEN	TS INSURANC	E RECEIVED FOR	HAIL DAMAGE TO	
		MR. T.	GAGE, ICC A	UDITOR.		***************************************
			*************************			*******************************
			****************	***************************************		
AILEOA	D CORPORATIONS-OPERATING-C.				NAMES AND DESCRIPTION OF PERSONS AND DESCRIPTION	

#### 1502. DEPRECIATION RESERVE-ROAD AND EQUIPMENT LEASED TO OTHERS

1. This schedule is to be used in cases where the depreciation reserve is carried in the accounts of the respondent, and the rent therefrom is included in account No. 509.

 Give the particulars called for hereunder with respect to credits and debits to account No. 735, "Accrued depreciation—Road and Equipment," during the year relating to road and equipment leased to others,

the depreciation charges for which are not includable in operating expenses of the respondent. (See schedule 1501 for the reserve relating to road and equipment owned and used by the respondent.)

3. If any entries are made for "Other credits" and "Other debits," state the facts occasioning such entries. A debit balance in columns (b) or (g) for any primary account should be shown in red or designated "Dr."

(a) (b) Charges to others other cities Retirements (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(a) (b) Charges to others (b) Retirements (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	Line No.	Account	Bals	mee at be	eginning	CH	EDITS T	O RESER	VB DU	BING THI	FARY	D	BITO TO	RESER	VE Din	LING THE	YEAR	Ba	lance at	
1   ROAD	ROAD	No.			of yea	y .	Ck	narges to	others		Other er	edita		Retirem (e)	ents		Other de	bits		year	
1   1   2   2   2   3   2   3   2   3   2   3   2   3   2   3   2   3   2   3   2   3   2   3   2   3   2   3   2   3   3	2 (1) Engineering. (2) Other right-of-way expenditures (3) Grading. (3) Grading. (4) Storman and subways. (5) Tunnels and subways. (6) Bridges, tresties, and culverts. (7) Flevated structures. (8) Storman and signs. (9) (18) Station and office buildings. (18) Station and office buildings. (19) Fuel stations. (19) Fuel statio			\$			\$		T		1					3	1		3	I	1
1	1	1										1					1.				1
1   3   Grading	1   3   Grading	2				-				-	-	-			-	-	-	-			-
S   (3) Tunnels and aubways	1	3											-		-	-	-	-			-
(6) Bridges, trestles, and culverts. 7 (7) Elevated structures. 8 (13) Funces, snowsheds, and signs. 9 (15) Station and office buildings. 10 (17) Roadway buildings. 11 (18) Water stations. 12 (19) Fuel stations. 13 (20) Shops and enginehouses. 14 (21) Grain elevators. 15 (22) Storage wavehouses. 16 (23) Wharves and docks. 17 (24) Coal and ore wharves. 18 (25) TOFC/COFC terminals. 19 (26) Communication systems. 20 (27) Signals and interlockers. 21 (29) Power plants. 22 (31) Power-transmission systems. 23 (33) Miscellaneous structures. 24 (33) Miscellaneous structures. 25 (44) Shop machinery. 26 (44) Shop machinery. 27 (45) Power-plant machiners. 28 (44) Shop machinery. 29 (44) Shop machinery. 20 (44) Shop machinery. 20 (44) Shop machinery. 21 (54) Power-plant machiners. 29 (55) Preight-train cars. 20 (56) Freight-train cars. 20 (76) Work equipment. 29 (77) Signals and interlockers. 20 (27) Signals and interlockers. 29 (27) Signals and interlockers. 20 (27) Signals and interlockers. 20 (29) Power plants. 21 (29) Power plants. 22 (35) Mosellaneous structures. 23 (35) Miscellaneous dequipment. 24 (44) Shop machinery. 25 (44) Shop machinery. 26 (44) Shop machinery. 27 (45) Power-plant machinery. 28 (44) Shop machinery. 39 (44) Shop machinery. 30 (55) Preight-train cars. 30 (56) Fleiking equipment. 30 (57) Work equipment. 30 (57) Work equipment. 31 (58) Miscellaneous equipment. 32 (58) Miscellaneous equipment. 33 (58) Miscellaneous equipment. 34 (55) Miscellaneous equipment. 35 (56) Fleiking equipment. 36 (57) Work equipment. 37 (58) Miscellaneous equipment.	(6) Bridges, trestles, and culverts. 7 (7) Elevated structures. 8 (13) Fonces, snowheds, and signs. 9 (13) Station and office buildings. 10 (17) Roadway buildings. 11 (18) Water stations. 12 (19) Fuel stations. 13 (20) Stops and enginehouses. 14 (21) Grain elevators. 15 (22) Storage warehouses. 16 (23) Wheves and docks. 17 (24) Coal and ore wharves. 18 (25) TOFC/COFC terminals. 19 (26) Commincation systems. 20 (27) Signals and interlockers. 21 (29) Power plants 22 (31) Power-transmission systems. 23 (33) Macellaneous structures. 24 (37) Roadway machines. 25 (38) Public improvements—Construction. 26 (38) Public improvements—Construction. 27 (48) Stop machinery. 28 (41) Stop machinery. 29 (42) (53) Freight-train cars. 30 (54) Passenger-train cars. 31 (54) Passenger-train cars. 32 (53) Freight-train cars. 33 (54) Passenger-train cars. 34 (55) Highway revenue equipment. 35 (56) Freight-train cars. 36 (57) Work equipment. 37 (58) Miscellaneous equipment. 38 (57) Work equipment. 39 (58) Miscellaneous equipment. 39 (58) Miscellaneous equipment. 39 (57) Work equipment. 30 (57) Work equipment. 30 (57) Work equipment. 31 (58) Miscellaneous equipment. 32 (58) Miscellaneous equipment. 34 (58) Miscellaneous equipment. 35 (57) Work equipment. 36 (57) Work equipment. 37 (58) Miscellaneous equipment. 38 (57) Work equipment. 39 (58) Miscellaneous equipment. 39 (58) Miscellaneous equipment. 30 (57) Work equipment. 30 (57) Work equipment. 30 (57) Work equipment. 30 (57) Work equipment. 30 (58) Miscellaneous equipment. 30 (58) Miscellaneous equipment. 30 (58) Miscellaneous equipment. 30 (57) Work equipment. 30 (58) Miscellaneous equipment. 30 (58) Miscellaneous equipment. 30 (58) Miscellaneous equipment. 30 (57) Work equipment. 30 (58) Miscellaneous equipment.																		-		
7   7   Elevated structures	7   7   Elevated structures.												BY RESPECTATION	R BERLESHER	1	-		-			-
13   Fences, snowheds, and signs	13   Fences, snowheds, and signs	-																-	-		-
13   Station and office buildings	1   13   Station and office buildings.		(13) Farces spowsheds and signs						-	-		1	-		-			1			
10   (17   Roadway buildings	10   (17   Roadway buildings															1		1	-		
11   18   Water stations.	11   11   18   Water stations	10	(17) Roadway buildings					1	1			1	1						1		-
12   (19) Fuel stations	12   (19) Fuel stations	11	(18) Water stations.						1						1	1			1		-
(20) Shops and enginehouses	(20) Shope and enginehouses.	12																			
(21) Grain elevators   (22) Storage warehouses   (23) Wharves and docks   (23) Wharves and docks   (24) Coal and ore wharves   (25) TOFC/COFC terminals   (26) Communication systems   (26) Communication systems   (27) Signals and interlockers   (27) Signals and interlockers   (28) Power plants   (29) Power plant machinery   (20) Power plant machinery	(21) Grain elevators   (22) Storage warehouses   (23) What ves and docks   (24) Coal and ore what ves   (25) TOFC/COFC terminals   (26) Communication systems   (27) Grain and interlockers   (28) Grain and interlockers   (29) Power plants   (29) Power plant in structures	3																			
(22) Storage warehouses.   (23) Wherves and docks.   (24) Coal and ore wharves.   (25) TOFC/COFC terminals.   (26) Communication systems.   (27) Signals and interlockers.   (29) Power plants   (29) Power plants.   (29) Power plant machinery.   (27) Kignals and interlockers.   (28) All other road accounts.   (28) Power-plant machinery.   (29) Power-plant machinery.   (	(22) Storage warehouses.   (23) Whaves and docks   (23) Whaves and docks   (24) Coal and ore wharves.   (25) TOFC/COFC terminals   (26) Communication systems   (27) Signals and interlockers   (27) Signals and interlockers   (27) Signals and interlockers   (28) Power-transmission systems   (29) Power plants   (29) Power plants   (29) Power-transmission systems   (23) Miscellaneous structures   (23) Miscellaneous structures   (24) (27) Roadway machines   (28) (29) Public improvements—Construction   (24) Shop machinery   (25) Power-plant machinery   (27) (45) Power-plant machinery   (27) (45) Power-plant machinery   (27) (45) Power-plant machinery   (27) (27) (27) (27) (27) (27) (27) (27)	14																			
(23) Wherves and docks (7) (24) Coal and ore wharves. (8) (25) TOFC/COFC terminals (9) (26) Communication systems (10) (27) Signals and interlockers (11) (29) Power plants (12) (29) Power plants (13) Miscellaneous structures (14) (37) Roadway machines (15) Miscellaneous structures (16) (39) Public improvements—Construction (17) (44) Shop machinery (18) All other road accounts (19) Total road (19) EQUIPMENT (19) (52) Locomotives (19) (55) Freight-train cars (19) (55) Freight-train cars (19) (55) Freight-train cars (19) (55) Highway revenue equipment (19) (55) Highway revenue equipment (19) (57) Work equipment (17) (58) Miscelianeous equipment (17) (58) Miscelianeous equipment (17) (58) Miscelianeous equipment (17) (58) Miscelianeous equipment	(23) Wherves and docks   (24) Coal and ore wherves   (25) TOFC/COFC terminals   (26) Communication systems   (27) Signals and interlockers   (27) Signals and interlockers   (29) Power plants   (29) Power plant pachines   (20) Power plant machinery   (20) Power-plant machinery   (20) Power-plant machinery   (21) Power-plant machinery   (22) Power-plant machinery   (23) Power-plant machinery   (24) Power-plant machinery   (25) Power-plant machinery   (26) Power-plant machinery   (27) Power-plant machinery   (27) Power-plant machinery   (27) Power-plant machinery   (28) Power-plant	15																			
(24) Coal and ore wharves.	(24) Coal and ore wharves.	8																			
(25) TOFC/COFC terminals   (26) Communication systems   (27) Signals and interlockers   (27) Signals and interlockers   (27) Signals and interlockers   (29) Power plants   (29) Power plants   (29) Power plants   (29) Power-ransmission systems   (27) Signals and interlockers   (27) Si	(25) TOFC/COFC terminals   (26) Communication systems   (27) Signals and interlockers   (27) Signals and interlockers   (27) Signals and interlockers   (28) Power plants   (29) Power plants   (29) Power transmission systems   (29) Power-transmission systems   (20) Power-trans	7																			
(26) Communication systems   (27) Signals and interlockers   (29) Power plants   (29) Power plants   (29) Power plants   (21) (31) Power-transmission systems   (29) Power plants   (29) Power plant machinery   (20) Power	(26) Communication systems   (27) Signals and interlockers   (29) Power plants   (29) Power plants   (29) Power transmission systems   (27) Signals and interlockers   (28) Signals and interlockers   (28) Power-transmission systems   (29) Power plants   (29) Power-plant systems   (29) Power-plant machinery   (20) Power-plant machine	8	(25) TOFC/COFC terminals			1			1	1		1	1	1		1		1	1		
(27) Signals and interlockers   (29) Power plants   (29) Power plants   (29) Power plants   (21) (31) Power-transmission systems   (21) (31) Power-transmission systems   (21) (32) Power-plants   (23) Power-plant machiners   (24) Shop machinery   (27) (27) (28) Power-plant machinery   (27) (27) Power-plant machinery   (27) Power-pla	(27) Signals and interlockers	9	(26) Communication systems	*****					į	1		ļ	1	Ĺ	ļ	1	1	1	1		f
(29) Power plants   (31) Power-transmission systems   (33) Miscellaneous structures   (33) Miscellaneous structures   (34) (37) Roadway machines   (39) Public improvements—Construction   (39) Public improvements—Construction   (34) Shop machinery   (35) Power-plant machinery   (35) Power-plant machinery   (35) Power-plant machinery   (35) Locomotives   (35) Freight-train cars   (35) Freight-train cars   (35) Freight-train cars   (35) Highway revenue equipment   (35) Highway revenue equipment   (37) Work equipment   (37)	(29) Power plants	10															<b> </b>				
31   Power-transmission systems	(31) Power-transmission systems	11																			
33 (35) Miscellaneous structures	35   35   Miscellaneous structures	12																			ļ
37   Roadway machines	37   Roadway machines	23	(35) Miscellaneous structures																		
38   (39) Public improvements—Construction	(39) Public Improvements—Construction (44) Shop machinery————————————————————————————————————	4																			
(44) Shop machinery   (45) Power-plant machinery   (45) Power-plant machinery   (45) Power-plant machinery   (46) Power-plant machinery   (47) Power-plant machinery   (48) Power-plant machinery   (49) Power-plant machinery	(44) Shop machinery   (45) Power-plant machinery   (45) Power-plant machinery   (46) Power-plant machinery   (47) Power-plant machinery   (48) Power-plant machinery   (48) Power-plant machinery   (48) Power-plant machinery   (49) Power-plant mach	15				COMPOSITION OF THE PERSON OF T	HADELESS WAS	IN HARLING BEAUTY		F16718322545	ENERGY STUDIES	ELISTATE TRADES.	ASSESSED FROM		# (B) (3000) (C) (C)						
(45) Power-plant machinery  All other road accounts  Total road  EQUIPMENT  (52) Locomotives  2 (53) Freight-train cars  3 (54) Passenger-train cars  (55) Highway revenue equipment  5 (56) Floating equipment  6 (57) Work equipment  7 (53) Miscellaneous equipment  Total equipment  Total equipment	(45) Power-plant machinery  All other road accounts  Total road  EQUIPMENT  (52) Locomotives  (53) Freight-train cars  (54) Passenger-train cars  (55) Highway revenue equipment  (56) Floating equipment  (57) Work equipment  (58) Miscellaneous equipment  Total equipment  Total equipment  GRAND TOTAL	16																	*****		ļ
All other road accounts  Total road  EQUIPMENT  (52) Locomotives  (53) Freight-train cars  (54) Passenger-train cars  (54) Phighway revenue equipment  (55) Highway revenue equipment  (56) (57) Work equipment  (58) Miscellaneous equipment  Total equipment  Total equipment	All other road accounts  Total road  EQUIPMENT  1 (52) Locomotives  2 (53) Freight-train cars  3 (54) Passenger-train cars  4 (55) Highway revenue equipment  5 (56) Floating equipment  6 (57) Work equipment  7 (58) Miscellaneous equipment  Total equipment  GRAND TOTAL	7	(45) Power-plant machinery																		
EQUIPMENT  11 (52) Locomotives  12 (53) Freight-train cars  13 (54) Passenger-train cars  14 (55) Highway revenue equipment  15 (56) Floating equipment  16 (57) Work equipment  17 (53) Miscellaneous equipment  18 Total equipment	EQUIPMENT    10   EQUIPMENT     11   (52)   Locomotives     12   (53)   Freight-train cars     13   (54)   Passenger-train cars     14   (55)   Highway revenue equipment     15   (56)   Floating equipment     16   (57)   Work equipment     17   (58)   Miscellaneous equipment     18   GRAND TOTAL     19   GRAND TOTAL     10   EQUIPMENT     11   (52)   Locomotives     12   (53)   Freight-train cars     13   (54)   Passenger-train cars     14   (55)   Highway revenue equipment     15   (56)   Floating equipment     16   (57)   Work equipment     17   (58)   Miscellaneous equipment     17   (58)   Miscellaneous equipment     18   (57)   Work equipment     19   (58)   Miscellaneous equipment     10   (57)   Work equipment     10   (57)   Work equipment     10   (57)   Work equipment     17   (58)   Miscellaneous equipment     18   (57)   Work equipment     19   (58)   Work equipment     10	88			-		-		-				-				NAME OF TAXABLE PARTY.	_	*******		
(52) Locomotives	(52) Locomotives	29	Total road		ORDER TO SERVED					annesse anno	STATE AND DESCRIPTION OF THE PERSON OF THE P	CONTRACTOR OF THE PARTY OF THE	and the same of	Manuspinion;		-	Assistantialings	ODDER TO SERVE AND		competitions.	-
32 (53) Freight-train cars 33 (54) Passenger-train cars 44 (55) Highway revenue equipment 55 (56) Floating equipment 66 (57) Work equipment 77 (53) Miscellaneous equipment 70 Total equipment	32 (53) Freight-train cars 33 (74) Passenger-train cars 34 (55) Highway revenue equipment 35 (56) Floating equipment 36 (57) Work equipment 37 (58) Miscellaneous equipment 38 Total equipment 39 GRAND TOTAL	30	EQUIPMENT																		
12   (53) Freight-train cars   13   (54) Passenger-train cars   14   (55) Highway revenue equipment   15   (56) Floating equipment   16   (57) Work equipment   17   (58) Miscellaneous equipment   18   Total equipment   19   (1	12   (53) Freight-train cars   13   (74) Passenger-train cars   14   (55) Highway revenue equipment   15   (56) Floating equipment   16   (57) Work equipment   17   (58) Miscellaneous equipment   18   GRAND TOTAL   19   GRAND TOTAL   19   GRAND TOTAL   10	11	(52) Locomotives																		
13 (7.4) Passenger-train cars	(74) Passenger-train cars	12	(53) Freight-train cars					*******									******			******	ļ
(55) Highway revenue equipment————————————————————————————————————	(55) Highway revenue equipment————————————————————————————————————	13	(54) Passenger-train cars								*******			******							
15   (56) Floating equipment   16   (57) Work equipment   17   (58) Miscellaneous equipment   18   Total equipme	15   (56) Floating equipment   16   (57) Work equipment   17   (53) Miscelianeous equipment   18   Total equipment   19   GRAND TOTAL   19   GRAND TOTAL   10   GRA	14	(55) Highway revenue equipment										******		******						
(57) Work equipment	(57) Work equipment	15	(56) Floating equipment											******							
Total equipment	Total equipment  GRAND TOTAL	16																			
	9 GRAND TOTAL	7	(58) Miscellaneous equipment						-			-			-	-				-	
	9 GRAND TOTAL	8		are the same	in the same of	NAME OF TAXABLE PARKS		CO-COMPANIE		THE CASE OF THE CA			Mile Company		CHARLES AND ADDRESS OF THE PARTY OF THE PART	Danting	CONTROL PRINT	SCALLAND COM	120/1220000	*************	GT 2004 TORSE
	NONE LEASED TO OTHERS	9			******							<b> </b>	ļ	·			1				1
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#### 1503. DEPRECIATION RESERVE--ROAD AND EQUIPMENT LEASED FROM OTHERS

 Give full particulars called for hereunder with respect to credits and debits to account No. 785, "Accrued depreciation—Leased property," during the year relating to road and equipment leased from others, the depreciation charges for which are includable in operating expenses of the respondent.

2. Show in column (c) amounts which were charged to operating expenses, and in column (f) show payments made to the lessor in settlement thereof. A full explanation should be given of all entries in columns (d) and (f).

3. Any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses should be fully explained.

4. Show in column (e) the debits to the reserve arising from retirements.

5. If settlement for depreciation is made currently between lessee and lessor, and no debits or credits to account No. 785 are made by the accounting company, show in column (c) the charges to operating expenses and in column (f) show payments made to the lessor in settlement thereof.

		I			CRE	DITS TO	RESERV	DUR!	NO THE	YEAR	Di	thirs to	RESERV	z Dus	ING THE	YEAR.	1_		
) Yan,	Account (a)	Bala	of yea (b)		Char	rges to o expens (e)	perating es	0	ther cre	dits		Retirem (e)	enta		Other d	ebite	Ba	lance at o	close
		*		1	*								1	\$	1	1	1		-
	ROAD		1	1	1						1		1	-		1	1		1
	Engineering.	100000000000000000000000000000000000000		201000000000000000				******					·····	·····			<del> </del>		-
	Other right-of-way expenditures	<b>2</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	R SERVICE CONTROL	BERTHAM STATES	EXCHANGE AND A			******		·	·					·····		
	Grading																<b></b>		-
	Tunnels and subways										-		·····	<del> </del>	ļ			ļ	-
	Bridges, trestles, and culverts								******								·		
	Elevated structures												·	·					-
DEFECT TO SERVICE	Fences, snowsheds, and signs	# 10 10 10 10 10 10 10 10 10 10 10 10 10	STATE OF THE PARTY		ALCO CONTROL OF	BEET TO STATE OF	Real Street Control	DOMESTICAL PROPERTY.			ļ		<b></b>	ļ		·			
	Station and office buildings										ļ						·		-
(17)	Roadway buildings	ļ	ļ																
(18)	Water stations.		ļ						*******					ļ					
	Fuel stations	\$20100 KIND VI	BOOK STANDARD	<ul> <li>Constitution (Section)</li> </ul>	RESERVED AND AND	CONTROL CONTROL	R CHOCKSHISHER				-						<b></b>		-
(20)	Shops and enginehouses		ļ									ļ	ļ	ļ			ł	********	
(21)	Grain elevators		ļ														ļ		
(32)	Storage warehouses	ļ	ļ									ļ		ļ			ļ		
(23)	Wharves and docks		ļ										ļ		*******		ļ		-
	Coal and ore wharves	* Constitution	\$15500 PM		100000000000000000000000000000000000000	ELYVISION CONTRA					1	ļ		ļ		-	ļ		1.
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(00)	Communication systems		1								1		1	L		1	1	L	1
(00)	Communication systems																		
	Signals and interlocks								*******	T	1						1		
	Power plants							2,41-11-0-2			-					1	-		
	Power-transmission systems										1			-		1	1		1
	Miscellaneous structures										T			1		1	1		T
	Roadway machines								******			1	1			1	1		I
(39)	Public improvements-Construction-					*******											1		1
(44)	Shop machinery*			·····		·			*******							1	1		1
	Power-plant machinery*		·····									·····		*****		1	1		1
All o	ther road accounts	\$1500 GB-1000 W		-	-	-	-				1			1		1	1		1
	Total road	-	-	-	THE STREET	-		Witness of the last of the las		area and	Parents 10	-	-	-		-	-	CONTRACTOR OF THE PARTY OF THE	-
	EQUIPMENT											1		1		1	1	1	1
	Locomotives																1		1-
	Freight-train cars										····	ļ		ļ					1-
54)	Passenger-train cars								~~~						ļ				-
	Highway revenue equipment											ļ			·		ļ		1-
	Floating equipment	BROKETS ME.	A STATE OF THE STA		ARREST STORY	THE RESERVE THE TAX					ļ								
	Work equipment	EXECUTE:		THE RESERVE OF	E STATE OF THE STA		1					ļ					ļ		1
	Miscellaneous equipment						-				-					-			-
	TOTAL EQUIPMENT		NAME OF TAXABLE PARTY.			Militar Tipology Assess	1	T-					-	-			1	DEPARTMENT	-
	GRAND TOTAL	1									L			A	*******		ļ		

#### 1665. AMORTIZATION OF DEFENSE PROJECTS-ROAD AND EQUIPMENT OWNED AND LEASED FROM OTHERS

- 1. Show in columns (b) to (c) the amount of base of road and | equipment property for which amortization reserve is provided in account No. 736, "Amortization of defense projects-Road and Equipment" of the respondent. If the amortization base is other than the ledger value stated in the investment account, a full explanation should be given.
  - year and all credits and debits during the year in reserve account No. 736, "Amortization of defense projects-Road and Equipment."
  - 3. The information requested for "Road" by columns (b) 3. The information requested for "Road" by columns (b) 4. Any amounts included in columns (b) and (f), and in through (i) may be shown by projects amounting to \$100,000 column (h) affecting operating expenses, should be fully explained.

2. Show in columns (f) to (i) the balance at the close of the rear and all credits and debits during the year in reserve account No. 736, "Amostization of defense projects—Road and Equipment."

The information requested for "Read" by columns (h) in formation requested for "Read" by single entries as "Total road" in line 28. If reported by projects, each project should be briefly described, stating kind, location, and authorization date and number. Projects amounting to less than \$160,000 should be combined in a single entry designated "Minor items, each less than \$100,000."

dae Ve.	Description of property or account						В	28.4											RES	ERVE					
40.	(a)	Deb	ts durin	g year	Oredi	ts durin (e)	g year	A	djustme (d)	nts	Balano	e at close (e)	of year	Oredi	ts durin	g year	Debi	is durin	g year	A	djustme (h)	its	Balano	e at close	e of y
i	ROAD: NONE	\$ 22	xx	xx	t xx	ıı	xx	8 xx	II	x z	*	xx	11	*	11	x x	*	xx	xx	\$ xx	xx	XX	\$ xx	21	x:
2	*********************************						******										ļ								
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	5 \$ x C x 5 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7																								r
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	TOTAL ROAD.			-	-																				
	EQUIPMENT: NONE	II	xx	II	II	xx	xx	xx	II	xx	II	II	xx	xx	12	xx	z z	* I	EI	Ex	II	xx	II	XX	T
	(52) Locomotives						*******		******																
	(53) Freight-train cars							******		->									*******						
	(54) Passenger-train cars			******												THATES						*******			
	(55) Highway revenue equipment																		******						1.
	(56) Floating equipment													*****	****	******			4						
	(57) Work equipment			******	******	******						******		*****											
	(58) Miscellaneous equipment		-																						-
	Total equipment		-	********	MINISTER .	-	DECEMBER .	united to	-	Maria and a		THE PERSONS	-	-	-	Territories	-	INFORMATION AND PARTY.	-	***	-	-	-	-	-
	GRAND TOTAL	*****																		1			1		

# 1607. DEPRECIATION RESERVE-MISCELLANEOUS PHYSICAL PROPERTY

Give particulars of the credits and debits during the year to account No. 738, "Accrued depreciation—Miscellaneous physical property," for each item or group of property for which depreciation was accrued; also the balances at the beginning of the year and at the close of the year in the reserve for each such item or group of property.

Show in column (f) the percentage or composite rate used by the respondent for computing the amount of depreciation credited to the account.

Each item amounting to \$50,000 or more should be stated; items less than \$50,000 may be combined in a single entry designated "Minor items, each less than \$50,000."

Line No.	(Kind of property and location)	1	Balance	at begins	ning	Credit	s during (e)	year	Debit	during (d)	year		of year (e)	090	Rat (perc (f			Base (g)	
	NONE					8						8				%	\$		
2							•					7.55							
						THE REAL PROPERTY.													1
5						BORN PROPERTY	GENERAL STREET, STREET	MARKET STREET, THE SAME OF THE	ACCUPATION OF THE PARTY OF THE	BUSINESS ZIPPEN	MICESTER CONTRACTOR	CONTRACTOR AND STREET		14 X 19 X	AND DESCRIPTION OF THE PERSON	ENGINEEDIN .	ARTEST PROPERTY.		
7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~																		-
8		Q(82°E.52°E310°E47)	DESCRIPTION OF THE PARTY OF THE			BESTS HERE CLEANED	RADIN HURSTON	BELDED HERE	DESCRIPTION OF THE PARTY.	THE REPORT OF THE PARTY.	# B110010010010100	\$100000 HEROIZ			THE HEAD WINE	Personal Control of the	MINISTER STREET		
10				DESCRIPTION OF		BEST SUBSECTION	ESCHALL RIPLES	PERSONAL PROPERTY.		THE REAL PROPERTY.	BARRIOTE S	BUNDSHEETING		(ES) 121 ES 21	HISTORY STATE	STREET,			
12																			
13																			-
15		RESIDENCE TO SEE										1		.	ļ				.]

#### 1608. CAPITAL SURPLUS

Give an analysis in the form called for below of capital surplus accounts. In column (b) insert the contra account number to which the amount stated in column (c), (d), or (e) was charged or credited.

7	The second secon							A	COUNT NO.			
Line No.	Item (a)	Contra account number (b)		794. Premiums and assess- ments on capital stock (c)			795.	Paid-in surplus (d)	796. O	796. Other capital se		
31	Balance at beginning of yearNONE	x	x	x	*			*				and in column 1
32	Additions during the year (describe): NONE											
34				****								
36	Total additions during the year	x	x					10-10-10-10-10-10-10-10-10-10-10-10-10-1				20,020,000
38	Deductions during the year (describe):											
60							-					
42	Total deductions  Balance at close of year			x								SCHOOLSENS.

# 1609. RETAINED INCOME-APPROPRIATED

Give an analysis in the form called for below of account No. 797, "Retained income—Appropriated."

Line No.	Class of appropriation (a)		Credits during year (b)			Debit	during (e)	yeer	Balance at close of yea (d)		
61 62 63 64 65 66 67 68 69 70 71	Additions to property through retained income.  Funded debt retired through retained income.  Sinking fund reserves.  Miscellaneous fund reserves.  Retained income—Appropriated (not specifically invested).  Other appropriations (specify):	NONE NONE NONE NONE									
73		TOTAL						*******			

# 1701. LOANS AND NOTES PAYABLE

Give particulars of the various creditors and the character of the transactions involved in the current liability account No. 751, "Loans and notes payable" notes payable.

List every item in excess of \$100,000, giving the information indicated in the column headings.

For creditors whose balances were severally less than \$100,000, a single

entry may be made under a caption "Minor accounts, each less than \$100,000."

Entries in columns (g) and (h) should include interest accruals and interest payments on loans and notes payable retired during the year, even though no portion of the issue remained outstanding at the close of the year.

Line No.	Name of creditor (a)	Character of liability or of transaction (b)	Date of issue (e)	Date of maturity (d)	Rate of interest (e)	Balanc	e at close of year	In	terest accrued during year	Inter	est paid d year (h)	luring
1	NONE				%	•		8		*		
2										ļ		
•										·		
6												
7												
8								ļ	<u> </u>			1

Give particulars for amounts included in Balance Sheet Account No. 768, "Debt in default," giving particulars for each security outstanding even though the amount be less than \$100,000.

Entries in columns (g) and (h) should include interest accruals and

interest payments on matured funded debt retired during the year, even though no portion of the debt remained outstanding at the close of the year.

Line No.	Name of security	Keason for compayment at maturity (b)	Date of issue (c)	Dute of maturity	Rate of interest (e)	Total p	ar value nding at year (f)	sctually close of	Inte	erest accr aring yes	ued	lir d	nterest pa uring ye (h)	sid ar
21	NONE													
22 23 24												******		
25						-							-	

#### 1703. OTHER DEFEREED CHARGES

Give an analysis of the above-entitled account as of the close of the year, showing in detail each item or subaccount amounting to \$100,000 or more. Items less than \$100,000 may be combined into a single entry make a full explanation in a footnote.

Line No.	Description and character of item or subsecount (a)	Amount	at close	of year
	NONE	8		
41	NONE			
43	***************************************			
45				
46		A SERVICE ROLL		STORY ENGINE
47				
48				
50	Total			

# 1704. OTHER DEFERRED CREDITS

Give an analysis of the above-entitled account as of the close of the year, showing in detail each item or subseccunt amounting to \$100,000 or more. Items less than \$100,000 may be combined into a single entry make a full explanation in a footnote.

Line No.	Description and character of figure or subsecount	Amount	at close (b)	of year
	NONB	\$		
61				
63				
64	***************************************			
65	***************************************		******	
67				
66	***************************************			
60	Total			

# 1801. INCOME ACCOUNT FOR THE YEAR

1. Give the Income Account of the respondent for the year in accordance with the rules prescribed in the Uniform System of Accounts for Railroad Companies. All contra entries hereunder should be indicated in parentheses.

2. Any unusual accruals involving substantial amounts included in columns (b) and (d) on lines 9 to 63, inclusive, should be fully explained in a footnote.

3. Give the particulars called for on lines 71 to 92, inclusive, with respect to net accruals of taxes on railway property and U.S. Government taxes. Substantial adjustments included in the amounts reported should be explained.

4. On page 21A show an analysis and distribution of Federal income taxes.

-	Item (a)		Amount applicable to the			Item	Amount applicable to the year (d)				
.	(a)		(6)			(e)	. 1	(u)			
	ORDINARY ITEMS	S X X	x x	x x	51	PIXED CHARGES		x x	x 2		
	RAILWAY OPERATING INCOME	z x			52	(342) Rent for leased roads and equipment (p. 27)					
	(501) Railway operating revenues (p. 23)		512	313	53	(546) Interest on funded debt:		xx	x x		
	(531) Railway operating expenses (p. 24)		237	223	54	(a) Fired interest not in default.		*******			
	Net revenue from railway operations		275	090	55	(5) Interest in default	SHOULD SEE THE				
	(832) Railway tax secruals		122	261	56	(547) Interest on unfunded debt					
-	Railv.2y operating income		15	2 829	57	(548) Amortization of ciscount on funded debt	DESCRIPTION ASSESSED.	-			
	Rent Income	x x		1 1	58	Total fixed charges			NE.		
8	(503) Hire of freight care and highway revenue freight				59	Income after fixed charges (lines 50, 58)		93	0/1		
	(304) Rent from locomotives				60	OTHER DEDUCTIONS	* *	1 1	1		
10				***************************************		(546) Interest on funded debt:		* *			
11	(508) Rent from passenger-train cars					(c) Contingent interest		N	NE		
12	(506) Rent from floating equipmer 4				Marie Control	Ordinary income (lines 59, 62)		93	04		
13	(507) Rent frem work equipment				0.3	Oraniary income (inite 39; 02)					
14	(508) Joint facility rent income		NO	NE	-	EXTRAORDINARY AND PRIOR			1		
15	Total rent income			-	64	PERIOD ITEMS	xxx	хx	xx		
16	RENTS PAYABLE	R R	1 17	716	65	(570) Extraordinary items - Net Cr. (Dr.) (p. 218)-					
17	(536) Hire of freight cars and highway revenue freight equipment—Debit balance				66	(580) Prior period items - Net Cr. (Dr.)(p. 21B)		ļ			
18	(537) Rent for locomotives		******	******		(590) Federal income taxes on extraordinary and					
19	(538) Rent for passenger-train cars				li de la	prior period items - Debit (Credit)(p. 21B)					
20	(539) Hent for floating equipment				68	Total extraordinary and prior period items - Cr. (Dr.)	BASSHEET SE	NO	NE		
21	(540) Rent for work equipment				69	Net income transferred to Retained Income					
22	(541) Joint facility rents			716				93	04		
23	Total rents payable		1		-	Unappropriated	-	-	-		
24	Net rents (lines 15, 23)	-	14	716)	70	ANALYSIS OF ACCOUNT 532, BAILWAY TAX ACCRUALS	* *	2 2	x		
25	Net railway operating income (lines 7, 24)	AND REAL PROPERTY.	145	113	71	United States Government taxes:	ZX	X X	1 20		
26	OTHER INCOME	xx	x x	2 2	72	Income taxes	********	83	88		
27	(502) Revenue from miscellaneous operations (p. 24)				73	Old age retirement		14	133		
28	(509) Income from lease of road and equipment (p. 27)				74	Unemployment insurance		13	27		
29	(510) Miscellaneous rent income (p. 25)		5	047	75	All other United States taxes		l	14		
30	(SII) Income from concretating property (n. 96)				76	Total-U.S. Government taxes		101	133		
31	(512) Separately operated properties—Profit		×		77	Other than U.S. Government taxes: ARKANSAS	1 1	x x	3		
32	(813) Dividend income		8	145	78	STATE INCOME TAXES		10			
33	(Si3) Dividend income		1	711	79	STATE AND COUNTY PROPERTY TAXES		10			
34	(516) Income from sinking and other reserve funds				80	FRANCHISE		ļ	1.2		
35	(517) Release of premiums on funded debt		THE RESERVE OF THE PARTY OF THE		81	AUTOMOBILE LICENSE		1	11		
36	(518) Contributions from other companies (p. 27)				82	COMMERCE COMMISSION		ļ	123		
37	(519) Miscellaneous income (p. 25)		12	977	83				ļ		
38	Total other incores	EXCENSED HEARING	27	880	84				L		
39	Total income (lines 25, 38)		172	993	83				1		
40	MISCELLANEOUS DEDUCTIONS FROM INCOME				96			l	<u></u>		
	(\$34) Expenses of miscellaneous operations (p. 24)				87						
41	(535) Taxes on miscellaneous operating property (p. 24)				88						
42					89						
43	(543) Miscellaneous rents (p. 25)				90						
44					91	Total-Other than U.S. Government taxes		20	92		
45	(545) Separately operated properties—Loss.				91	Grand Total—Railway tax secruals (secount 532)		122	26		
46	(59) Maintenance of investment organization					The same of the sa		-	•		
47	(559) Income transferred to other companies (p. 27)		79	945	1	Enter name of State.					
	(881) Miscellaneous income charges (p. 25)		79	945		Note.—See page 21B for explanatory notes, which are an int	egral part	of the l	rucom		
48	Total miscellaneous deriuntions.  Income available for fixed charges (lines 39, 49)		93	048							

# 1801. INCOME ACCOUNT FOR THE YEAR -- Continued

# ANALYSIS OF FEDERAL INCOME TAXES

Line No.	item (a)	Amount (b)
		83 886
101	Provision for income taxes based on taxable net income recorded in the accounts for the year	
103	-Accelerated depreciation under section 167 of the Internal Revenue Code.  -Guideline lives pursuant to Revenue Procedure 62-21.  -Guideline lives under Class Life System (Asset Depreciation Range) as respided in the Revenue Act of 1971.  Net increase (or decrease) because of accelerated amortization of facilities under section 168 of the Internal	NONE
104	Revenue Code for tax purposes and different basis used for book depreciation	
	(b) If flow-through method was elected, indicate net decrease (or increase) in tax accrual because of investment	NONE
	(c) If deferral method was elected, indicate amount of investment tax credit utilized as a reduction of tax lia-	NONE
	Deduct amount of current year's investment tax credit applied to reduction of tax liability but deferred for accounting purposes	NONE
	Balance of current year's investment tax credit used to reduce current year's tax accrual	NONE
	Total decrease in current year's tax accrual resulting from use of investment tax credits	NOME
105	Net decrease (or increase) because of accelerated amortization of certain rolling stock under section 184 of the Internal Revenue Code and basis use for book depreciation	NONE
106	Net decrease (or increase) because of amortization of certain rights-of-way investment under section 185 of the	NONE
	Tax consequences, material in amount, of other unusual and significant items excluded from the income recorded in the accounts for the year or where tax consequences are disproportionate to related amounts recorded in in-	
	come accounts: (Describe)	NONE
107	***************************************	
108		
109	***************************************	
110		
111	***************************************	
112		
1.13		
114		
115		
115		83 886
117	Net applicable to the current year	NONE
211	Adjustments applicable to previous years (net debit or credit), except carry-backs and carry-overs	NONE
119	Adjustments for carry-backs	NONE
120	Adjustments for carry-overs	83 886
	Distribution:	83 886
122	Account 532	NONE
123	Account 590	NOIS
124	Other (Specify)	
125		83 886
126	Total	

NOTE: The amount shown on line 72 should equal line 122; the amount shown on line 121 should equal line 126.

#### INCOME ACCOUNT FOR THE YEAR-EXPLANATORY NOTES

The space below is provided for the purpose of disclosing additional information concerning items of income for the current year. Each carrier shall give the particulars of items herein. Enter in separate notes with suitable explanation, amounts included in income accounts in connection with any unusual and material accrual or changeover in accounting practice; and other matters of the character commonly disclosed in financial statements under generally accepted accounting and reporting principles. Minor items which have no consequential effect on net income for the year need not be reported. If carrier

has nothing to report, insert the word "None." The tax consequences of use of accelerated depreciation and tax guideline service lives, the investment tax credit, as well as other unusual and significant tax items and matters, are to be disclosed in the section below Schedule 1801, "Income account for the year," pertaining to the analysis of Federal income taxes, However, the explanation of items included in accounts 570, "Extraordinary items"; 580, "Prior period items"; and 590 "Federal income taxes on extraordinary and prior period items" are to be disclosed below.

NONE

#### 1901. RETAINED INCOME-UNAPPROPRIATED

1. Show hereunder the items of the Retained Income Accounts of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies.

2. All contra entries hereunder should be indicated in parentheses.

3. Indicate under "Remarks" the amount of assigned Federal income tax consequences, accounts 606 and 616.

ine io.	I tem	Amou (b)	nt	Remarks (c)			
,	CREDITS (602) Credit balance transferred from Income (p. 21)	\$ 9	8 1048				
2	(606) Other credits to retained income			Net of Federal income taxes \$NONE			
3 4	(022) Appropriations released		3 048				
1	DEBITS						
5	(612) Debit balance transferred from Income (p. 21)			NONE			
6	(616) Other debits to retained income			Net of Federal income taxes \$			
7	(620) Appropriations for sinking and other reserve funda						
8	(621) Appropriations for other purposes		324				
9	(623) Dividends (p. 23)	CONTRACTOR DESCRIPTION OF THE PERSON OF THE	or management of the particular				
0	Total		324				
,	Net increase during year*	2	2 724				
2	Balance at beginning of year (p. 5)*		782				
3	Balance at end of year (carried to p. 5)*		506				

<sup>\*</sup>Amount in parentheses indicates debit balance.

tShow principal items in detail.

#### 1902. DIVIDEND APPROPRIATIONS

1. Give particulars of each dividend declared. For par value or nonpar stock, show in column (d) the respective total par value or total number of shares on which dividend was declared and the corresponding rate percent or per share in column (b) or (c). If any such dividend was payable in anything other than cash, explain the matter fully in a footnote. 2 If any obligation of any character has been incurred for the purpose of procuring funds for the payment of any dividend or for the purpose of replenishing the treasury of the respondent after payment of any dividend, give full particulars in a footnote. If any class of stock received a return not reportable in this schedule, state the particulars of the case in a footnote.

3. The sum of the dividends stated in column (e) should equal the amount shown in schedule No. 1901.

Line No.	Name of security on which dividend was declared	Rate percent stock) or rat (nonpar	Total par value of stock or total number of shares of nonpar stock on which				Dividend:	,	DATES				
10.	(a)	kegular	Extra (e)	divide	HARE	Sciared ·		(e)		Declared (f)	Payable (g)		
31	COMMON STOCK	10.40		\$	ダル	966	\$	10	046	4-10-72	4-10-72 6-15-72		
2		10.40				966		10	046	6-15-72	6-15-72		
		10.40				966		10	046	9- 8-72	9- 8-72		
3 4		41.60				966		40	186	12-14-72	12-14-72		
		10290											
1													
9													
0													
1													
2				l			-	70	324				

#### 2001. RAILWAY OPERATING REVENUES

1. State the railway operating revenues of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies. The proportion of joint traffic receipts belonging to other carriers should not be included.

2. Any unusual accruals involving substantial amounts included in columns (b) and (d) should be fully explained in a footnote.

No.	Class of railway operating revenues (a)	Amo	the year (%)	tue for	Class of railway operating revenues (e)	Amount of revenue for the year (d)				
1 2 3 4 5 6 7 8 9 20 11 12 13 14 15 16 *R	Transportation—Rail Line  (101) Freight*  (102) Passenger*  (103) Baggage  (104) Sleeping car  (105) Parlor and chair car  (106) Mail  (107) Express  (108) Other passenger-train  (109) Milk  (110) Switching*  (113) Water transfers  Total rail-line transportation revenue  Peport hereunder the charges to these accounts representing payments  1. For terminal collection and delivery services when performed in  2. For switching services when performed in connection with line-including the switching of empty rus in connection with a revery rail-motor rates):  (a) Payments for transportation of persons  (b) Payments for transportation of freight shipments	made to connecting training move move	777 503 others as foon with lin apportation ment.	155 151 Hows: e-haul tr	INCIDENTAL  (131) Dining and buffet	NC NC	6  2  8  X X  NO  512  ONE  ONE	313		

#### 2002. RAILWAY OPERATING EXPENSES

1. State the railway operating expenses of the respondent for the year, classifying them in accordance with the Uniform System of Accounts for Railroad Companies.

2. Any unusual accruals involving substantial amounts included in columns (b) and (d) should be fully explained in a footnote.

ine No	Name of railway operating expense account	Amour	es for the	rating s year		Name of railway operating expense account (e)	Amount of op expenses for th			ating year
1	Maintenance of Way and Structures (2201) Superintendence	\$ x x	* *5	ożą	(2241)	Transportation—Rail Line Superintendence and dispatching	\$ x	111222	· · · 5	095
2	(2202) Roadway maintenance		53	282	(2242)	Station service				
3	(2203) Maintaining structures			60	(2243)	Yard employees			26	230
4	(2203½) Retirements-Hoad.				(2244)	Yard switching fuel				877
5	(2204) Dismantling retired road property				(2245)	Miscellaneous yard expenses				729
0	(2208) Road property—Depreciation		1	105	(2246)	Operating joint yards and terminals-Dr				
7	(2209) Other maintenance of way expenses		10	308	(2247)	Operating joint yards and terminals—Cr Train employees				
8	(2210) Meintaining joint tracks, yards, and other facilities-Dr.				(2248)	Train employees			26	230
9	(2211) Maintaining joint tracks, yards, and other facilities-Cr.				(2249)	Train fuel				87
0	Total maintenance of way and structures		69	825	(2251)	Other train expenses				725
1	MAINTENANCE OF EQUIPMENT	x x	xx	z x		Injuries to persons				
2	(2221) Superintendence				(2253)	Loss and damage				1:
3	(2222) Repairs to shop and power-plant machinery.				(2254)	Other casualty expenses			9	852
4	(2223) Shop and power-plant machinery—Depreciation			221	(2255)	Other rail and highway transportation			5	685
5	(2224) Dismantling retired shop and power-plant machinery				(2256)	expenses Operating joint tracks and facilities-Dr				
6	(2225) Locomotive repairs		17	455		Operating joint tracks and facilities—Cr	I STATE OF			
7	(2226) Car and highway revenue equipment repairs.			108	(===01)	Total transportation—Rail line	A ZONE SON	SECTION AND DESIGNATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	95	723
8	(2237) Other equipment repairs		********	127			x	BEEFER DES	XX	x
9	(2228) Dismantling retired equipment				(2258)	Miscellaneous operations	METERS TO SE			100
0	(2229) Retirements—Equipment					Operating joint miscellaneous facilities—Dr.				C 25 (5.59)
2	(2234) Equipment—Depreciation		1	344		Operating joint miscellaneous facilities—Cr.	A CONTRACTOR OF THE PARTY OF TH			A BUILDING
2	(2235) Other equipment expenses		2	588	(2200)	GENERAL	x		XZ	
3	(2236) Joint maintenance of equipment expenses—Dr				(2281)	Administration				773
24	(2237) Joint maintenance of equipment expenses—Cr					Insurance	11.	C04339117741676		81
5			26	938	(2264)	Other general expenses			5	187
	Total maintenance of equipment	x x	XX	II	(2265)	General joint facilities—Dr.				
10	(2240) Traffic expenses	X X	9			General joint facilities—Cr.	14.55	0.000		
77	(2240) Traine expenses.				(2200)	Total general expenses			35	01.1
<b>8</b>					Gniva	TOTAL RAILWAY OPERATING EXPENSES	Harris and the		237	

#### 2003. MISCELLANEOUS PHYSICAL PROPERTIES OPERATED DURING THE YEAR

Give perticulars of each class of miscellaneous physical property or plant operated during the year. Group the properties under the heads of the classes of operations to which they are devoted.

Incomplete title. All peculiarities of title should be explained in a footnote. The totals of columns (b), (c), and (d) should agree with the totals of accounts Nos. 502, "Revenue from miscellaneous operations." 534,

In column (a) give the designation used in the respondent's records and the name of the town or city and State in which the property or plant is located, stating whether the respondent's title is that of ownership or whether the property is held under lease or other incomplete title. All peculiarities of title should be explained in a footnote. The totals of columns (b), (c), and (d) should agree with the totals of accounts Nos. 502, "Revenue from miscellaneous operations." 534, "Expenses of miscellaneous operations," and 535, "Taxes on miscellaneous operating property" in respondent's Income Account for the Year. If not, differences should be explained in a footnote.

Line No.	Designation and location of property or plant, character of business, and title under which held  (a)		revenue d the year (Acct. 502)	Total	the year Acct. 534	during	Total taxes applicable to the year (Acct. 535)			
35	NONE	\$		8			*			
36			1		1					
37										
39 40										
41			1							
43										
45			1							
46	TOTAL.	]		 						

# 2101. MISCELLANEOUS RENT INCOME

ine	DESCRIPTI	ON OF PROPERTY	Name of lessee		ount of rent
io.	Nama (a)	Name Location			
	RIGHT OF WAY LAND	EL DORADO, ARKANSAS	JOLLIE G. GRIFFING RAILWAY REPAIR SERVICE INC.	8	3 680
2	RIGHT OF WAY LAND	EL DORADO, ARKANSAS	LION OIL COMPANY		719
	RIGHT OF WAY LAND	EL DORADO, ARKANSAS	DOWELL DIV OF DOW CHEM CO.		300
	RIGHT OF WAY LAND	EL DORADO, ARKANSAS	BITUCOTE PRODUCTS		200
	RIGHT OF WAY LAND	EL DORADO, ARKANSAS	FELTON OIL COMPANY		100
	PIPE LINE RIGHT OF WAY	FIL DORATO, ARKANSAS	ARKANSAS LOUISIANA GAS CO.		36
7	PIPE LINE RIGHT OF WAY	EL DORADO, ARKANSAS	TEXAS EASTERN TRANS. CORP.		12
3			Total		5 047

# 2102. MISCELLANEOUS INCOME

Line No.	Source and character of receipt (a)	Gross receipts (b)				Expenses and other deductions (c)			Net miscellaneous income (d)		
21	OIL ROYALTIES	\$		299	8	NON	E	8		299	
22	GAINS ON SALES OF SECURITIES		12	678		NON	E.		12	678	
23											
24									-		
25				******				-			
26											
27							******	-			
28	Total		12	977		NON	R	-	19	977	

# 2103. MISCELLANEOUS RENTS

Line	DESCRIPTION	N OF PROPERTY		Amo	unt charged	to
No.	Name (a)	Location (b)	Name of lessor (e)		unt charged income (d)	
31	NONE			\$		
32						
33						
34					-	
35					-	
38			-			
37						
38			Tor			

# 2104. MISCELLANEOUS INCOME CHARGES

Description and purpose of deduction from gross income  (a)	Amount (b)				
SECURITIES	8	31	7),3		
TED EXPLORATION CO. LTD. WRITTEN DOWN (SCHEDULE 1002)		48	202		
			******		
***************************************					
	1		*079.***		
		Name and Sales			
Total		.72	245		
House and the second		就是这些是一个一个,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	70		

	2			2:	201. INCC	ME F	ROM	I NO	NOI	PERATING PROPERTY						The second second second second				
Line No.				Designation (a)								Revenue incon (b)	10		Exper			Net inc or los (d)	55	Taxes
1	NONE		*								\$			\$			8		5	
2	***************************************					*******							-			-			-	
4	***************************************	**********	************				*******			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										
5							******						-							
7	***************************************									TOTAL										
in se	Que particulars called for concerning all tracks ation, team, industry, and other switching tracks clude classification, house, team, industry, and evices are maintained. Tracks belonging to an institution of the companies report on line 25 only.	operated by re for which no s other tracks s	espondent at t eparate switch witched by yo	the close of the sing service is ard locomotiv	year. Way: maintained. res in yards w	Yard sw	witchin arate sw	ng traci	ks ng	Line Haul Railways show sing Switching and Terminal Com	le trac	k only.		PERAT	red-	BY ST	ATES		- 1	
Line No.	Line in use (a)	Owned (b)	Proprietary companies (e)	Leased (d)	Operated under contract (e)	under t	track-	open	otal rated	State (h)			)wned	Propri comps	anies	Leased (k)	con	erated nder stract (1)	Operated under track- age rights (m)	Total operated (n)
21	Single or first main track	5.60	6					5	60	6 ARKANSAS			5.60	1						5.60
22	Second and additional main tracks																			
23	Passing tracks, cross-overs, and turn-outs																			
24	Way switching tracks	2 00	-	-						C ADVANCAG			2 00							
25	Yard switching tracks	7.99	ANONE	BYCHRYER	NONE	770	NE		99		Tor		7.29		7.53	NONE	-	ONE	NONE	7.99
2: 2: 2: 2: 2: 2:	yard track and sidings, NO.  16. Road is completed from (Line H.  17. Road located at (Switching and H.  18. Gage of track	nE ; aul Railwa Terminal ; ft ossties ; First mai; yard ; ng year: N	total, all t type only)* Companies TRES in track, switching t umber of c	racks, EL DO only)*in. TED WO NONE racks,rossties, 1	NONE RADO, A OD TIRS Secon NONE ,619, ave	ARKANS	PPRC addit	OXIM tiona	2219 MATE Il mai	to NEWELL  9. Weight of rail 60 and ELY 3,161 TIES PER in tracks, NONE;  5.12; number of feet (I	i 70 MII passi	PKAN  ib.  ib.  g tra  of sw	per yo	ard.	ers, a	Total di	stance	e,	5.60 ONE	
******		*11	sert names of	places.		EXP	LAN	ATO		ileage should be stated to the neare	st hun	aredth of	s mile.							
		***************		***********			******													

-		2301. RENTS						
Line No.	Road leaved	Lecation Name of losses  Lecation Name of losses  Lecation (b)  TOTAL  2302. RENTS PAYABLE RENT POE LEASED ROADS AND EQUIPMENT  Lossion Name of losses  Amount of rent during year  (c)  Amount during year  (d)  TOTAL  Name of losses  Amount during year  (e)  Amount during year  (e)  TOTAL  NAME of transferee  Amount during year  (e)  TOTAL  TOTAL  NONE  Amount during year  (e)  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  LENS OF ANY CHARACTER UPON THE PROPERTY OF THE RESPONDENT  OF THE YEAR.						
1	NONE				\$			
2		1						
1					TOTAL			
				UIPMENT -				
Lina No.	Road leased	[18] [18] [18] [18] [18] [18] [18] [18]				Ame du	ant of re	nt
	NONE				s			
12		-				•••••		
14					TOTAL			
2	2393. CONTRIBUTIONS FROM OTI	IER COMPANIES	2304.	INCOME TRANSFERRED TO	OTHER	COMI	PANIE	s
Line No.	Name of contributor (a)	The same and the s		Name of transfered (c)		-	during	year .
21	NONE		NONE	1				
22 23								
24 25 26								
me	struments whereby such liens were created. echanics' liens, etc., as well as liens based on se of the year, state that fact.	Describe also all property contract. If there were no ANY CHARACTER UPON	y subject to t	the said several liens. This inquire character upon any of the proper	uiry covers rty of the re	judgn	aent lie	ens,
	AT THE CLOSE OF THE ISA	<b>.</b>						•
			**************					·•
		, 2, 4.000fm.co						· • • • • • • • • • • • • • • • • • • •
					***********			•••••
			**********	-				******
			***************************************					
. ve		***************************************						

#### 2401. EMPLOYEES, SERVICE, AND COMPENSATION

1. Give particulars of the average number of employees of various classes in the service of the respondent, of service rendered by such employees, and of compensation paid therefor during the year. Employees are to be counted and classified and their service and compensation reported in accordance with the Commission's Rules Governing the Classification of Railroad Employees and Reports of their Service and Compensation, effective January 1, 1951.

2. Averages called for in column (b) should be the average of twelve

middle-of-month counts.

3. Pensioners rendering no service are not to be included in the count, nor is any compensation paid them to be included hereunder.

 If any of the general officers served without compensation or were carried on the payrolls of another company, those facts should be stated in a footnote.

5. If any compensation was paid or is payable under labor awards of the current year, include the amount applicable to the current year in column (d) and show the portion applicable to prior years (back pay) in a footnote, by groups of employees. For purposes of this report, labor awards are intended to cover adjustments resulting from the decisions of Wage Boards and voluntary awards by the respondent incident thereto.

6. This schedule does not include old-age retirement, and unemployment insurance taxes.

Line No.	Classes of employees	Average number of employees (b)	Total service hours (e)		,	om; ensa- ion	Remarks (e)
1	TOTAL (executives, officials, and staff assistants).	3	6	264	49	458	
2	TOTAL (professional, clerical, and general)	3	4	908	18	244	
3	TOTAL (maintenance of way and structures)	5	9	699	35	744	
	TOTAL (maintenance of equipment and stores)	2	4	181	16	024	
8	Total (transportation-other than train, engine, and yard)						
8	TOTAL (transportation—yardmasters, switch tenders, and hostiers).						
7	TOTAL, ALL GROUPS (except train and engine)	13		052	119	470	
8	TOTAL (transportation—train and engine)	5	11	554	52	763	- 184K
9	GRAND TOTAL	18	36	606	172	233	

Amount of foregoing compensation (excluding back pay for prior years) that is chargeable to account No. 531, "Railway operating expenses": \$.172,233......

#### 2402. CONSUMPTION OF FUEL BY MOTIVE-POWER UNITS

1. Show hereunder the quantities of the various kinds of fuel consumed by locomotives and motor or other self-propelled rail cars in the service of respondent during the year, and the number of kilowatt-hours for such tractive equipment as was propelled by electricity.

2. The ton of 2,000 pounds should be used.

			A. LOCOMOTIVE	S (STEAM, RIECTS	B. RAIL MOTOR CARS (GASOLINE, OIL-ELECTRIC, ETC.)				
Line No.	Kind of service			1	ST	EAM	1		
	(4)	Diesel oil (galions)	Gasoline (gallons)	Electricity (kilowatt- hours) (d)	Coal (tons) (e)	Fuel oil (gallons)	Electricity (kilowatt- hours)	Gasoline (gallens)	Diesel oil (gallons)
31	Freight	7,960							
32	Passenger								
33	Yard switching	7,960							
34	TOTAL TRANSPORTATION	15,920							
35	Work train								
26	GRAND TOTAL	15,920	<b>建设建设</b>		4				
37	TOTAL COST OF FUEL*	1,753.60		IXXXX			XXXXX		

\*\*Show cost of fuel charged to yard and train service (accounts Nos. 2244 and 2245). The cost stated for the various kinds of fuel should be the total charges in the accounts enumerated. Fuel and power consumed by mixed and special trains that are predominantly freight should be included in freight service, but where the service of mixed or special trains is predominantly passenger, the fuel and power used should be included in passenger service.

#### 2501. COMPENSATION OF OFFICERS, DIRECTORS, ETC.

Give the name, position, salary, and other compensation, such as bonus, commission, gift, reward, or fee, of each of the five persons named in Sections 5 and 6 of Schedule 300 of this report to whom the respondent paid the largest amount during the year covered by this report as compensation for current or past service over and above necessary expenses incurred in discharge of duties, and in addition, all other officers, directors, pensioners, or employees, if any, to whom the respondent similarly paid \$20,000 or more. If more convenient, this schedule may be filled out for a group of companies considered as one system and shown only in the report of the principal company in the system, with references thereto in the reports of the other companies. Any large "other compensation"

should be explained in a footnote. If salary of an individual was changed during the year, show salary before each change as well as at close of year. If an officer, director, etc., receives compensation from more than one transportation company (whether a subsidiary or not) or from a subsidiary company, reference to this fact should be made if his aggregate compensation amounts to \$20,000 or more and the detail as to division of the salary should be stated. By salary (column (c)) is meant the annual rate at which an employee is paid, rather than the amount actually paid for a part of a year when the salary is changed. Also when a 10 percent (or other percent) reduction is made, the net rate and not the basic rate should be shown.

Line No.	Name of person (a)						
,	H. D. REYNOLDS, JR.	PRESIDENT & GENERAL MANAGER	3	18		\$	NONE
2	WILSON IRBY	SECRETARY * TRAFFIC MANAGER		13	066		NONE
3	J. E. GAUGHAN	GENERAL COUNSEL			600		NONE
	THOMAS L. REYNOLDS	CHAIRMAN OF THE BOARD		18	196		NONE
7 8 9							
10	***************************************						
11	***************************************						
12	***************************************						
13							
14	***************************************						
15							Ì

#### 2502. PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

In the form below give information concerning payments, fees, retainers, commissions, gifts, contributions, assessments, bonuses, pensions, subscriptions, allowances for expenses, or any form of payments amounting in the aggregate of \$20,000 or more during the year to any corporation, institution, association, firm, partnership, committee, or any person (other than one of respondent's employees covered in schedule 2501 in this annual report) for services or as a dopation, except that with respect to contributions under \$20,000 which are made in common with other carriers under a joint arrangement in payment for the performance of services or as a donation, each such contribution shall be reported, irrespectively of the amount thereof, if the total amount paid by all contributors for the performance of the particular service is equal to the sum of \$20,000 or more.

To be included are, among others, payments, directly or indirectly, for legal, medical, engineering, advertising, valuation, accounting, statistical, financial, educational, entertainment, charitable, advisory, defensive, detective, developmental, research, appraisal, registration, purchasing, architectural, and hospital services; payments for expert testimony and for handling wage disputes; and payments for services of banks, bankers, trust companies, insurance companies, brokers, trustees, promoters, solicitors, consultants, actuaries, investigators, inspectors, and efficiency engineers. Payments to the various railway associations, commissions,

committees, bureaus, boards, and other organizations maintained jointly by railways shall also be included. The enumeration of these kinds of payments should not be understood as excluding other payments for services not excluded below.

To be excluded below.

To be excluded are: Rent of buildings or other property, taxes payable to the Federal, State, or local Governments, payments for heat, light, power, telegraph, and telephone services, and payments to other carriers on the basis of lawful tariff charges or for the interchange of equipment between carriers, as well as other payments for services which both as to their nature and amount may reasonably be regarded as ordinarily connected with the routine operation, maintenance, or construction of a railroad, but any special and unusual payments for services should be reported. Payments of \$20,000 or more to organizations maintained jointly by railways with other railways are not to be excluded even if their services are regarded as routine.

their services are regarded as routine.

If more convenient, this schedule may be filled out for a group of roads considered as one system and shown only in the report of the principal road in the system, with references thereto in the reports of the other

If any doubt exists in the r ind of the reporting officer as to the reportability of any type of paymer t, request should be made for a ruling before filing this report.

Line No.	Name of recipient (a)	Nature of service Amount of p. (b) (e)	ayment
31	NONE		
32			
33			
1			
36			
37			
42			
45			

# 2601. STATISTICS OF RAIL-LINE OPERATIONS. [For Road Haul Traffic Only]

Give the various statistical items called for concerning the rail-line operations of respondent's road during the year. Motor car and trailer miles, if any, should be included. Highway traffic to be excluded. Locomotive unit-miles should include all miles made by each locomotive unit. Use 150 pounds as the average weight per passenger and four tons as the average weight of contents of each head-end car.

Item No.	Item (a)	Fre	eight tra	ins	Pas	senger tr	sins	Total	transpor		V	Vork trai	ns
1	Average mileage of road operated (whole number required)	and white total	-	6	Total Control Control			-		6	x x	x x	*
2	TRAIN-MILES Total (with locomotives)		4	279					4	279			
3	Total (with motorcars)				-				-	-		-	CHINALISM
4	TOTAL TRAIN-MILES		4	279					4	279	-		- THE PARTY OF
	LOCOMOTIVE UNIT-MILES -												
5	Road service		5	033					5	033	их	xx	x
6	Train switching			774						774	xx	* *	x
7	Yard switching	and and the later of the		095			Character and All Street		TO COLUMN THE PROPERTY AND PERSONS ASSESSED.	095	* *	x x	x
8	TOTAL LOCOMOTIVE UNIT-MILES	-	17	902		-	-		17	902	xx	1 X	x ,
	Cag-miles												
9	Loaded freight cars			983	*******				13		xx	x x	*
10	Empty freight cars	******	17	227					17	227	x x	x x	x :
11	Caboose	-								CHEROPARINE	1 1	x x	x
12	TOTAL FREIGHT CAR-MILES	*******	31	210				ļ	31	210	x x	xx	x :
13	Passenger coaches										x x	xx	x :
14	Combination passenger cars (mail, express, or baggage, etc., with passenger)										x x	x x	K :
15	Sleeping and parlor cars		BOOK WESTERNAME		E1172340125576		ELECTION MATERIAL TO		ERSSMAN ISSESSIT	BE HALFRED STRAIN	* *	3 X	* 1
16	Dining, grill and tavem cars										x x	2 3	
17	Head-end ears.					and or the latest and		-	Market Co.	-	11	x x	1 1
18	TOTAL (lines 13, 14, 15, 16 and 17)	******							******		xx	xx	X :
19	Business cars										x z		X I
20	Crew cars (other than cabooses)	-							-		x x	z x	* 1
21	GRAND TOTAL CAR-MILES (lines 12, 18, 19 and 20)	#WINDS CO.	31	210	-	123/SEPHICANO	and the same		31	210	x x	* *	x
	REVENUE AND NONREVENUE FREIGHT TRAFFIC	xx	x x	I I	x x	1 1	xx	x r	II	XX	хх	1 1	X 1
22	Tons—Revenue freight	x x	x x	x x	x x	xx	2 1		391	72	x x	xx	x :
23	Tens-Nonrevenue freight	x x	x x	1 1	1 1	x x	x x		1	101	1 1	xx	x
24	TOTAL TONS-REVENUE AND NONREVENCE FREIGHT	1 1	x x	1 1	1 1	1 2	1 X		Control Control Control Control	579	1 1	* *	x
25	Ton-miles-Revenue freight	: x	x x	1 1	x x	1 1	x x	1	545	437	1 1	x x	x :
26	Ton-miles-Nonrevenue freight	1 1	x x	x x	x x	x x	яя	- SECONDARION SECO	7	सम्म	x x	x 2	
27	TOTAL TON-MILES-REVENUE AND NONREVENUE FREIGHT		x x	x x	1 1	x x	x x	1	554	007	1 1	x x	x
	REVENUE PASSENGER TRAFFIC	x x	x x	x x	2 1	1 X	1 1	x x	XX	1 1	x x	x x	1
28	Passengers carried—Revenue	x x	x x	1 1	x x	x x	x x		********	DNE	x x		x
29	Passenger-miles—Revenue		xx	x x	xx	* *	1 1	1	No.	HIVE	1 1	* *	2

NOTES AND REMARKS

#### 2602. REVENUE FREIGHT CARRIED DURING THE YEAR. (For Road Haul Traffic Only)

- 1. Give the particulars called for concerning the commodities carried by the respondent during the year, the revenue from which is includable in account No. 101, Freight, on the basis of the 2-digit codes named in 49 C.F.R. 123.52, by Order of September 13, 1963. In stating the number of tons received from connecting carriers (s), include all connecting carriers, whether rail or water and whether the freight is received directly or indirectly (as through elevators).
- 2. Under Order of December 16, 1964, traffic involving less than three shippers reportable in any one commodity class may be excluded from this schedule, but must be submitted unbound in a separate schedule supplemental to this one and marked Supplemental. Extra copies of Schedule 2602 may be obtained upon request to the Interstate Commerce Commission. Bureau of Accounts. Washington, D.C., 20423. If a supplemental schedule is filed, check the space provided at the bottom of this schedule. Supplemental reports will be withheld from public inspection.
- 3. Particulars for Codes 01 to 46 inclusive, should include all traffic moved in lots of 10,000 pounds or more. Forwarder traffic includes freight traffic shipped by or consigned to any forwarder holding a permit under Part IV of the Interstate Commerce Act. Code 47 should include all traffic moved in lots of less than 10,000 pounds.
  - 4. Gross freight revenue means respondent's gross freight revenue without adjustment for absorption or corrections.

AND DESCRIPTION OF	COMMODIT	Y		REVENUE FR	EIGHT IN TONS (2)	000 POUNDS)	
tem No.	Descriptio	n	Code No.		Received from connecting carriers		Gross freight revenue (dollars)
	(a)			(b)	(c)	(d)	(e)
1	Farm Products		01		152,758	152,758	76,588
	Forest Products						
	Fresh Fish and Other Marin						
24.00	Metallic Ores		CONTRACTOR OF STREET				
(1000) (2000) (2000)	Coal		STEEL STREET, COMMISSION OF STREET, ST				***********
	Crude Petro, Nat Gas, & Na				1,548	1,548	1,860
	Nonmetallic Minerals, exce			*********			Yz 666
0	Ordnance and Accessories			31.	20 206	20 210	10 600
9	Food and Kindred Products				39,306	39,340	49,622
10	Tobacco Products		21			**********	
	Basic Textiles						***********
	Apparel & Other Finished T			3.3.58	61	3,479	2,844
	Lumber & Wood Products, o					21417	E7.544
	Furniture and Fixtures				139	139	1,628
	Pulp, Paper and Allied Pro- Printed Matter	nucts	26	***********			24447
	Chemicals and Allied Produ			22.486	48,835	71.321	192,327
DATE:	Petroleum and Coal Produc			108,453	6,117	111,570	59.768
(1) (3) (1) (a)	Rubber & Miscellaneous Pl						
	Leather and Leather Produc						
C 12414 B	Stone, Clay and Glass Prod		ACCORDING TO STATE OF THE STATE OF				
	Primary Metal Products						
533 HE 33 E	Fabr Metal Prd, Exc Ordn M						
24	Machinery, except Electrica		DATES TO STATE OF THE PARTY AND				
25	Electrical Machy, Equipmen						
	Transportation Equipment.			221	94	315	141
27	Instr. Phot & Opt GD, Wate	hes & Clocks	38				
28	Miscellaneous Products of	Manufacturing	39				
29	Waste and Scrap Materials		40	8,402		8,402	15,114
30	Miscellaneous Freight Ship	ments	41		**********		
	Containers, Shipping, Retur	ned Empty	42				
	Freight Forwarder Traffic.						
	Shipper Assn or Similar Tra						*************
34	Misc Shipments except Forwarder (		CONTRACTOR DESCRIPTION	. 143,014	248,858	391,872	399,892
36	GRAND TOTAL, CARL				500 2 2 4 4		27.23076
37	Small Packaged Freight Sh		HEALTH HALLS CHARLES	143,014	248.858	391,872	399,892
Minnes Ad	Grand Total, Carload	or the trail	A supple	mental report has been	iled covering	[] Supplemental	NAME OF TAXABLE PARTY OF TAXABLE PARTY.
~	tatistics for the period covered.			volving less than three e in any one commodity			O PUBLIC INSPECTION.
		1000					
				S USED IN COMMOD	IN DESCRIPTIONS		
CONTRACTOR AND ADDRESS OF	sn Association	Ine Ine	luding	N	t Natural	Prd	Products
As		Instr Inst	truments	OF	ot Optical	Tex	Textile
As Ex	c Except						
Ex	br Fabricated		than c	rload O	dn Ordnance	Trans	p Transportation
Ex	br Fabricated	LCL Less	than co		dn Ordnance	Trans	p Transportation

# 2701, SWITCHING AND TERMINAL TRAFFIC AND CAR STATISTICS

[FOR SWITCHING OR TERMINAL COMPANIES ONLY]

Give particulars of cars handled during the year. With respect to the erm "cars handled" it should be observed that, when applied to switching perations, the movement of a car from the point at which a switching union station, bridge, ferry, or other joint facility terminal operations, term "cars handled" it should be observed that, when applied to switching operations, the movement of a car from the point at which a switching company receives it, whether loaded or empty, to the point where it is loaded or unloaded or delivered to another counceting line is to be counted as one car handled. The return of a car, whether loaded or empty, from the point where it is loaded or unloaded, to the point of delivery is to be counted as one car handled. No incidental n

the term "cars handled" includes all cars for which facilities are furnished.

The number of locomotive-miles in yard-switching service should be computed in accordance with account No. 816, "Yard switching locomotive-miles."

Ite				
Ite No.	Item (a)	Switching operations	Terminal operations (e)	Total (d)
	FREIGHT TRAFFIC			
1	Number of cars handled earning revenue—Loaded			
2	Number of cars handled earning revenue—Empty			
3	Number of ears handled at cost for tenant companies—Loaded			
4	Number of cars handled at cost for tenant companies—Empty			
5	Number of cars handled not earning revenue-Loaded	***		
6	Number of cars handled not earning revenue—Empty		-	
7	Total number of cars handled			
	PASSENGER TRAFFIC	1 1 1 1		
8	Number of cars handled earning revenue—Loaded	•••		
9	Number of cars handled earning revenue—Empty			
10	Number of cars handled at cost for tenant companies—Loaded			
11	Number of cars handled at cost for tenant companies—Empty			******
12	Number of cars handled not earning revenue—Loaded.		***********	
13	Number of cars handled not earning revenue—Empty			
14	Total number of cars handled		The state of the s	THE REPORT OF THE PERSON AND PERSON ASSESSMENT OF THE PERSON ASSESSMENT
15	Total number of cars handled in revenue service (items 7 and 14)			
18	Total number of cars handled in work service			
	Number of locomotive-miles in yard-switching service: Freight,		Augan gor	
		***************************************	American arrangement	
		***************************************	***************************************	************
	***************************************	***************************************	************************	******************
			********************	********************
		***************	************************	********
		************************	************************	
		*************	*******************	****************
		*********************	**********************	
		***********************	***********************	
			************************	*****************
		************************	***********************	***************
		************************	************************	**********
		*********************	**************	***************************************
		*********************		********************
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		**************	***********************	*****************
		************************		***************
		******************************	************************	***************************************
			***********************	***************************************
		*************************	***********************	*************
		**********************		******************
			*****************************	************
			NORTHER STREET,	***************************************
			*************************	**************
		************	*******************	***************************************
		************	***********************	
	**************************************	****************************		
		***************	************************	
		****************	***************************************	
		***************************		
		************************		******************
		#### #################################	**********	
12.	MOAD COMPORATIONS—OPERATING—C.			

#### 2801. INVENTORY OF EQUIPMENT INSTRUCTIONS

- 1. Give particulars of each of the various classes of equipment which respondent owned or leased during the year.
- In column (c) give the number of units of equipment purchased, built in company shops, or otherwise acquired.
- 3. Units leased 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 (c), as retired in column (d), 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. (A locomotive tender should be considered as a part of the locomotive unit.) 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.
- 5. 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 an external conductor. 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" unit includes all units when than diesel or electric, e.g., steam gas turbine. Show the types of other units, service and number, as appropriate, in a brief description sufficient for positive indentification.
- 6. 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 or engines delivered to the main generator or generators for tractive purposes), or tractive effort of steam locomotive units; for freight-train cars report the nominal capacity (in tons of 2,000 lbs.) 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; for passenger-train cars report the number of passenger seats available for revenue service, counting one passenger to each berth in sleeping cars.
- 7. Freight-train car type codes shown in column (a) correspond to the AAR Multilevel Per Diem Master List. Dashes are used in appropriate piaces to permit a single code to represent several car type codes. Passenger-train car types and service equipment car types correspond to AAR Mechanical Division designations. Descriptions of car codes and designations are published in The Official Railway Equipment Register.

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

		Units in			NUMBE	R AT CLOSE O	YEAR.	Aggregate capacity	Number
ine iu.	item (a)	respondent at beginning of year	Number added dur- ing year (e)	Number retired dur- ing year (d)	Owned and used	Lessed from others	Total in service of respondent (e+0)	of units reported .2 col. (g) (See ins. 6)	leased to others at close of year (t)
	LOCOMOTIVE UNITS	2	NONE	NONE.	2	MONTE	. 2	( <sup>A</sup> 1, 320	NCNE
1.	Diezel		MONE.	AYNA.		NONE			Ticain.
2.	Electric-								******
3.	Other	2	NONE	NONE	2	NONE	2	xxxx	NONE
4-	Total (lines 1 to 3)		MOME	I WYNE	-			MANUFACTURE STATE	MOUNT
1	FREIGHT-TRAIN CARS							(tons)	
3.	Box-General service (A-20, A-30, A-40, A-50, all	•							
	B (except B030) L070, R-00, R-01, R-06, R-07)								
8.	Box-Special service (A-00, A-10, B080)					******	*******	**********	
7.	Gondola (All G, J-00, all C, all E)							*****	*******
8.	Hopper-Open top (All H, J-10, all K)	******					******		*****
9-	Hopper-Covered (L-5-)							************	*****
).	Tank (All T)	*******	******				*******		******
1.	Refrigerator-Mechanical (R-04, R-10, R-11, R-12)								
2.	Refrigerator-Non-Mechanical (R-02, R-03, R-05,								
	R-08, R-09, R-13, R-14, R-15, R-16, R-17)		******				******		
3.	Stock (All S)								
4.	Autorack (F-5-, F-5-)					******	******		
5.	Flat (Ail F (except F-5-, F-6-, F-7-, F-8-), L-2-	2	NONE	NONE.	2	NONE	2	80	NONE
6.	Flat-TOFC (F-7-, F-8-)							*******	
7.	All other (L-0-, L-1-, L-4-, L040, L090)						-	80	NONE
8.	Total (lines 5 to 17)	2	NONE	NONE	_2	NONE		ASPARTMENT TO THE PARTY OF THE	NONA
9.	Caboose (All N)	-	30.033.09	12031100		NECONER .	2	XXXX	3203273
0-	Total (lines 18 and 19)	2	NONE	NONE	2	NONE	-	XXXX	NONE
	PASSENGER-TRAIN CARS							(seating capacity	,
	NON-SELF-PROPELLED								
1.	Coaches and combined cars (PA, PB, PBO, all			1		1			
	class C, except CSB)								
2.	Parlor, sleeping, dining care (PBC, PC, PL, PO, PS, PT, PAS, PDS, all class D, PD)		******						
23.								xxxx	
	PSA, IA, all class M)							****	
	Total (lines 21 to 28)					-	CHARLES AND ADVANCED	r tonnessonomer terrendentro	· JOSEPH CONTRACTOR

#### 2801. INVENTORY OF EQUIPMENT-Concluded

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

		Units in			NUMBE	R AT CLOSE O	FYEAR	Aggregate capacity	N
Line No.	llam (a)	service of respondent at beginning of year (b)	Number added during year (e)	Number retired dusing year	Owned and used	Leased from others	Total in service of respondent (e+r)	of units reported in col. (g) (See ins. 6)	Number leased to others a close of year
	PASSENGER-TRAIN CARS - Continued							(Senting capacity)	(1)
25.	SELF-PROPELLED RAIL MOTORCARS Electric passenger cars (EC, EP, ET)								
26.	Internal combustion rail motorcars (ED, EG)-				******				
27.	Other self-propelled cars (Specify types)								
28.	Total (lines 25 to 27)				-			Marian Phartagon and American	
29.	Total (lines 24 and 28)								
	COMPANY SERVICE CARS						A STATE OF THE PARTY OF		
30.	Business cars (PV)							XXXX	
31.	Boarding outfit cars (MWX)							XXXX	
32.	Derrick and snow removal cars (MWK, MWU, MWV, MWW)							xxxx	• • • • • • • •
33.	Dump and ballast cars (MWB, MWD)	L			******	*******		xxxx	
34.	Other maintenance and service equipment					******			
35.	Total (lines 30 to 34)					-	Annual Passaciones	XXXX	
36.	Grand total (lines 20, 29, and 35)	2	NONE	NONE	2	NONE	2	XXXX	NONE
	FLOATING EQUIPMENT					1101111	All Printers and Report to	AGAA	MONE
37.	Self-propelled vessels (Tugboats, car ferries, etc.)								
38.	Non-self-propelled vessels (Car floats,		*******			*******		XXXX	
39.	lighters, etc.)							xxxx	
-	com (times of and 38)				******			xxxx .	

# 2900. IMPORTANT CHANGES DURING THE YEAR

Hereunder state the following matters, numbering the statements in accordance with the inquiries, and if no changes of the character below indicated occurred during the year, state that fact. Changes in mileage should be stated to the nearest hundredth of a mile. If any changes reportable in this schedule occurred under authority granted by the Commission in certificates of convenience and necessity, issued under paragraphs (18) to (22) of section 1 of the Interstate Commerce Act or otherwise, specific reference to such authority should in each case be made by docket number or otherwise, as may be appropriate.

1. All portions of road put in operation or abandoned, viving (a) termini, (b) length of road, and (c) dates of beginning operations or of abandonment.\*

2. All other important physical changes, including herein all new tracks built.\*

3. All leaseholds acquired or surrendered, giving (a) dates, (b) length of terms, (c) names of parties, (d) rents, and (e) other conditions.

4. All agreements for trackage rights acquired or surrendered, giving (a) dates, (b) length of terms, (c) names of parties, (d) rents, and (e) other conditions.

S. All consolidations, mergers, and reorganizations effected, giving particulars.

6. All stocks issued, giving (a) purposes for which issued, (b) names of stocks and (c) amounts issued, and describing (d) the actual consideration realized, giving (c) amounts and (f) values; give similar information concerning all stocks retired (if any).

7. All funded debt issued, giving (a) purposes for which issued, (b) names of securities and (c) amounts issued, and describing (d) the actual consideration realized, giving (c) amounts and (f) values; also give particulars concerning any funded debt paid or otherwise retired, stating (a) date acquired, (b) date retired or / sneeled, (c) par value of amount retired.

8. All other important financial changes.

9. All changes in and all additions to franchise rights, describing fully (a) the actual consideration given therefor, and stating (b) the parties from whom acquired; if no consideration was given, state that fact.

10. In case the respondent has not yet begun operation, and no construction has been carried on during the year, state fully the reasons therefor.

11. All additional matters of fact (not elsewhere provided for) which the respondent may desire to include in its report.

FINANCIAL CHANGE, PARTNERSHIP INVESTMENT (UNITED	D EXPLORATION CO. LTD.)
INITIAL INVESTMENT	\$1.00.000
LESS OPERATIONS PRIOR TO 1972	26,114
BALANCE BEFORE 1972 ADJUSTMENTS	73,886
1972 CASH DISTRIBUTION BY PARTNERSHIP BASIS BEFORE 1972 OPERATIONS	3,000
ADJUSTMENTS - 1972 OPERATIONS: (SCHEDULE 1002)	70,886
NET INVESTMENT - DEC. 31, 1972	(48,202)
4.1.	22,684

"If returns under items 1 and 2 include any first main track owned by respondent representing new construction or permanent abandonment give the following particulars:

The item "Miles of road constructed" is intended to show the mileage of first main trock laid to extend respondent's road, and should not include tracks relocated and tracks laid to shorten the distance between two points, without serving any new territory.

Subscribed and sworn to before me, a .

county above named, this

My commission expires ...

20TH

#### VERIFICATION

The foregoing report must be verified by the oath of the officer having control of the accounting of the respondent. It should be verified, also, by the oath of the president or other chief officer of the respondent, unless the respondent states on the last preceding page of this report that such chief officer has no control over the accounting of the respondent. The oath required may be taken before any person authorized to administer an oath by the laws of the State in which the same is taken.

OATH
(To be made by the officer having control of the accounting of the respondent)
State of ARKANSAS
Etate of
County of
H. D. REYNOLDS, JR. makes oath and says that he is PRESIDENT & GENERAL MANAGER (Insert here the name of the affant)
EL DORADO AND WESSON RAILWAY COMPANY
(Insert here the exact legal title or name of the respondant)
that it is his duty to have supervision over the books of account of the respondent and to control the manner in which such books are kept; the knows that such books have, during the period covered by the foregoing report, been kept in good faith in accordance with the accounting a other orders of the Interstate Commerce Commission, effective during the said period; that he has carefully examined the said report, and to the best of his knowledge and belief the entries contained in the said report have, so far as they relate to matters of account, been accurately taken from the said books of account and are in exact accordance therewith; that he believes that all other statements of fact contained in the said report at true, and that the said report is a correct and complete statement of the business and affairs of the above-named respondent during the period time from and including
Subscribed and sworn to before me, a NOTARY PUBILC , in and for the State and county above named, this 20TH day of MARCH , 19 73
Use an U.S.
My commission expires AffGUST 16, 1973
Low D. Stanfell
(Signature of officer authorized to administer oaths)
SUPPLEMENTAL OATH
(By the president or other chief officer of the respondent)
State of
285;
County of
THOMAS L. REYNOLDS makes oath and says that he is CHAIRMAN OF THE BOARD (Insert here the name of the affiant)
of EL DORADO AND WESSON RAILWAY COMPANY (Insert here the exact legal title or name of the respondent)
that he has carefully examined the foregoing report; that he believes that all statements of fact contained in the said report are true, and that said report is a correct and complete statement of the business and affairs of the above-named respondent and the operation of its property duri
the period of time from and including JANUARY 1 , 19 72, to and including IECEMBER 31 , 19 72
Thomas L. Re troller
NOTARY PUBLIC is and for the State and

MARCH

day of

AUGUST 16TH 1973

in and for the State and

#### MEMORANDA

(For use of Commission only)

# CORRESPONDENCE

														ANSWER					
OFFICER ADDRESSE	D	DATI	TELEGI	RAM		SUBJECT (Page)				AU	swer		ATR OF-		Day Names				
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# CORRECTIONS

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# 701. ROAD AND EQUIPMENT PROPERTY

1. Give particulars of changes in accounts Nos. 731, "Road and equipment property" and 732, "Improvements on leased property," classified in accordance with the Uniform System of Accounts for Railroad Companies.

2. Credit items in the entries should be fully explained.

3. Report on line 35 amounts not includable in the primary road accounts. The items reported should be briefly identified and ex-

plained in a footnote. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.

ine		Account	В	alance	at Be	ginni	ng of	Year	Tota	Expe	enditur	es Du	ring th	e Year		Balan	ce at	Close	of Ye	ar
No.		(a)	E	Entire (b)	line		State (c)		Er	(d)	ine		Stat (e)		E	ntire l	line		State (g)	
					Π		1	Π												
	(1)	Engineering	\$			\$			\$			\$			\$			\$	·····	
2	(2)					Passe			·			1								1
3	1	Other right-of-way expenditures					· · · · ·		·						ļ		·			ļ
4	(3)		B 888931111	A SHARE WELL BOTH	EEST DATE LEET	SCHOOL STREET, STREET,			····			i			· · · · ·					
5	(5)	Tunnals and subways			THE SHE LEE	SECTION SECTION	SHOW THE REAL PROPERTY.					1					ļ			· · · ·
6	(6)	Bridges, trestles, and culverts							†····						· · · · ·					
7	(7)	Elevated structures							·								ļ			
8	(8)	Ties	·						·						· · · · ·		·			
9	(9)	Rails		1			\$197975 C. S.		·			1					·			
10	(10)	Other track material														=,				
11	11)	Ballast							<b>+</b> -											
12	(12)	Track laying and surfacing	\$350 GARGE						····					1 .			·			
13	(13)	Fences, snowsheds, and signs												1 15						
14	(16)	Station and office buildings	}						·					l						
15	(17)	Roadway buildings	}						<b>+</b> -											
16	(18)	Water stations							<b></b>											
7	(19)	Fuel stations	}											-						
8	(20)	Shops and enginehouses	}						ļ											
9	(21)	Grain elevators																		
0	(22)	Storage warehouses																		
1	(23)	Wharves and docks																		
2	(24)	Coal and ore wharves																		
3	(25)	TOFC/COFC terminals	ļ						L											
4	(26)	Communication systems							L											
5	(27)			DESCRIPTION !							~									
333	(29)	Powerplants	l																	
	(31)	Power-transmission systems									*****									
18	(35)	Miscellaneous structures	ED-22.057F6	EPIST SHITSES	SECREPARE SERVICES															
9	(37)	Roadway machines																		
888	(38)															*****				
223	(39)																			
888	(43)	Other expenditures-Road																		
鼷	(44)																			l
86	(45)	Powerplant machinery	L																	
5	(40)	Other (specify & explain)																		
6		Total expenditures for road																		
103	1801	Locomotives																		
800	(53)		T																	
200	(54)	Passenger-train cars																		
	(55)	Highway revenue equipment	1						1											
1	(56)	Floating equipment	1															*****		•
2	(57)	Work equipment																*****		
3	(58)	Miscellaneous equipment	-																	
4		Total expenditures for equipment	-						-	-		-				-				=
5	(71)	Organization expenses								****										
6	(76)	Interest during construction																		
7	(77)	Other expenditures—General	-									_	-							
8		Total general expenditures	_						-			-								-
9		Total																		
0	(80)																			
1	(90)							12.5												
12	1	Grand Total																		

#### 2002. BAILWAY OPERATING EXPENSES

1. State the railway overating expenses of the respondent for the year, classifying them in accordance with the Uniform System of Accounts for Railread Companies.

2. Any unusual accrease involving substantial amounts included in columns (b), (c), (e), and (f), should be fully explained in a footnote.

ine No.	Name of railway operating expense account	A	MOUNT	POR TR	E YEAR	Expensi	ta	Name of railway operating expense account	AMOUNT OF OPERATING EXPENSIFICATION TO THE YEAR						
	(3)	E	ntire lin	8	Rtate (e)			(4)	1	Entire line			State*		
1 2	MAINTENANCE OF WAY AND STRUCTURES (2201) Superintendence	* * *	xx	z x	* x x	xx	x x	(2247) Operating joint yards and terminals—Cr.			]	\$	ļ	Ţ	
							-								
	(2202) Roadway maintenance						·								
•	(2203) Maintaining structures							(2251) Other train expenses			-				
0	(2203)2) Retirements—Road.							(2252) Injuries to persons						.1.	
6	(2204) Dismantling retired road property		10 15 15 15 15 15 15 15 15 15 15 15 15 15					(2253) Loss and damage						-	
7	(2208) Road Property—Depreciation							(2254) Other casualty expenses					-		
8	(2309) Other maintenance of way expenses  (2310) Maintaining joint tracks, yards, and other facilities—Dr							(2255) Other rail and highway transportation expenses (2256) Operating joint tracks and facilities—Dr.					<b> </b>	+	
0	other facilities—Dr (2211) Maintaining joint tracks, yards, and other facilities—Cr.							(2257) Operating joint tracks and facilities—Cr.				1	1	T	
1	other facilities—Cr. Total maintenance of way and struc							Total transportation—Rail line						7	
2	MAINTENANCE OF EQUIPMENT	xx	n x	x x	11	xx	* *	MISCELLANEGUS OPERATIONS	xx	1 1	xx	xx	x x	1	
'	(2221) Superintendence							(2258) Miscellaneous operations						-	
	(2222) Repairs to shop and power-plant machinery							(2259) Operating joint miscellaneous facilities—Dr						-	
1	(2223) Shop and power-plant machinery—							(2260) Operating joint miscellaneous facilities—Cr	-	-				1	
3	Depreciation. (2224) Dismantling retired shop and power- plant machinery. (2225) Locomotive repairs.	******					·	Total miscellaneous operating		-	-		-	12 17	
8	(2226) Car and highway revenue equipment repairs							(2261) Administration	x x	x x	XX	xx	хх		
9	(2227) Other equipment repairs							(2362) Insurance						. .	
)	(2228) Dismantling retired equipment							(3264) Other general expenses	•••••		_			1	
	(2229) Retirements—Equipment							(2265) General joint facilities—Dr						1	
	(2234) Equipment-Depreciation							(2366) General joint facilitiesCr					-	1	
	(2235) Other equipment expenses	*****						Total general expenses							
	(2236) Joint maintenance of equipment ex-							RECAPITULATION	x x	xx	X X	xx	xx	-	
5	penses—Dr. (2237) Joint maintenance of squipment ex-					-		Maintenance of way and structures						1	
,	penses—Cr. Total maintenance of equipment							Maintenance of equipment						I	
.	TRAFFIC	x x	xx	xx	x x		xx	Traffic expenses.						T	
,	(2240) Traffic Expenses.							Transportation—Rail line.						1	
. 1	TRANSPORTATION-RAIL LINE	xx	x x	xx	1 1	xx	xx	Miscellaneous operations						1	
	(2241) Superintendence and dispatching						•						*****	-	
1	(2242) Station service						1	General expenses			-			1	
	(2243) Yard employees				~~~~			Orand Total Railway Operating Exp						1-	
							-								
												*******		-	
1	(2245) Misceilaneous yard expenses							~						-	
5 1	(2246) Operating joint yard and terminals Dr											******			

#### 2003. MISCELLANEOUS PRYSICAL PROPERTIES OPERATED DURING THE YEAR

Give particulars of each class of miscellaneous physical property or plant operated during the year. Group the properties under the heads of the classes of operations to which they are devoted. In column (a) give the designation used in the respondent's records and the name of the town or city and State in which the property or plant is located, stating whether the respondent's title is that of ownership or whether the property is held under lesse or other incomplete title. All peculiarities of title should be explained in a footnote.

The totals of columns (b), (c), and (d) should agree with the totals of accounts Nos. 502, "Revenue from miscellaneous operations," 534, "Expenses of miscellaneous operations," and 538, "Taxes of miscellaneous operating property" in respondent's Income Account for the Year. If not, differences should be explained in a footnote.

Line No.	Designation and location of property or plant, character of Susiness, and title under which held  (a)	Total (	revenue of the year Acct. 502 (b)	iuring	Total	expenses of the year Acct. 534) (c)	luring	Total taxes applicable to the year (Acct. 535)		
		\$			8			8		
50										
31	******						******			
52										*****
53	***************************************							********		
54										
56										
57	***************************************									
58										
59	***************************************									
60						-				
61	TOTAL.		1	1						

# 2301. SUMMARY STATEMENT OF TRACK MILEAGE WITHIN THE STATE AND OF TITLES THE LETO AT CLOSE OF YEAR\*

				I	ANE OPERATEI	BY R'SPOND	KIPT		
Line No.	Xiem	Class 1: 1	Line owned	Class 2: Lintary co	ne of proprie- mpanies		ine operated r lease	Class 4: L under	ine operated contract
	(a)	Added during year	Total at end of year (r)	Added during year (d)	Total st end of year (e)	A ided during year	Total at end of year (g)	Added during year (h)	Total at and of year
1	Miles of road								
2	Miles of second main track					RESTRICT THE RESTRICTION OF			
3	Miles of all other main tracks								
4	Miles of passing tracks, crossovers, and turnouts								
8	Miles of way switching tracks								
6	Miles of yard switching tracks								
7	All tracks								
				BT RESPOND			VNED BUT NOT	1	
Line No.	Item		ine operated ckage rights	Total lin	e operated		PONDENT		
	<b>U</b>	Added during year (k)	Total at end of year (!)	At beginning of year (m)	At close of	Added during yes	Total at end of year (p)		
1	Miles of road								
2	Miles of second main track								
3	Miles of all other main tracks								
4	Miles of passing tracks, crossovers, and turnouts								
5	Miles of way switching tracks-Industrial								
6	Miles of way switching tracks-Other								•
7	Miles of yard switching tracks-Industrial								
8	Miles of yard switching tracks-Other			-					
9 1	All tracks								

#### 2302. RENTS RECEIVABLE

#### INCOME FROM LEASE OF ROAD AND EQUIPMENT

Line No.	Road leased	Location (b)	Name of lessee (e)	Amount of rent during year (d)	
11				•	
13	***************************************	<b>的原则是是是是自己的人们的</b>			
15			TOTAL		

# 2303. RENTS PAYABLE

### RENT FOR LEASED ROADS AND EQUIPMENT

Line No.	Road leased (a)	Lecation (b)	Name of leason (e)	Amount of rent during year	
21					
23					
35			TOTAL		

# 2304. CONTRIBUTIONS FROM OTHER COMPANIES Line Name of contributor Amount during year (b) Amount during year (c) Total. Total.

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