MAKE EVERY TRIP A SAFETY TRIP



G. C. PYLE
Chief Dispatcher

E. RIVERS
J. L. STIPE
Train Dispatchers



Missouri-Kansas-Texas Railroad Company Missouri-Kansas-Texas Railroad Company of Texas

EMPLOYES'

TIME TABLE No. 24

NORTHWESTERN DISTRICT

EFFECTIVE AT 12:01 A.M. CENTRAL STANDARD TIME

Sunday, May 16, 1948

Superseding Previous Time Table and Supplements

FOR THE INFORMATION AND GUIDANCE
OF EMPLOYES ONLY

The Railroad Company Reserves the Right to Vary Therefrom as Circumstances May Require

C. W. CAMPBELL, Superintendent

J. H. LITTLE,
General Superintendent
of Transportation

H. M. WARDEN, Vice-President and General Manager

ALTUS DIVISION

NORTHWARD TRAINS

FOURTH	CLASS	SECOND CLASS		TIME TABLE NO. 24	1	Oil,	SECOND CLASS		FOURTH CLASS	
83 Way	57	53 Passenger	Distance from Wichita Falls	Effective 12:01 A. M. May 16, 1948		Water, Telephone Turn Table, Wye, Scale, Car	54 Passenger		58 Mixed	84 way
Daily Except Sunday	Daily Except Sunday	Dally	Dista Wich	STATIONS		Capacity, Siding.	Daily		Daily Except Sunday	Daily Except Sunday
6.00	ян 4.40	12.24	77.3	WELON		OWPY Yard	9.25		9.35	™ 3.40
	4.40		76.2	A. T. & S. F. Crossing						
6.10	4.50	\$12.30	75.6	D ALTUS	AS	54 SP	s 9.20		9.30	• 3.20
	- 4.30 PM	12.50	74.8	St. LS. F. Crossing					AN	
6.36		f12.44	67.7	HUMPHREYS		27 P	f 9.00			2.50
5 7.00		s 1.01	61.1	D TIPTON 5.0	ON	49 P	s 8.48			s 2.30
		f 1.10	56.1	BURT		Spur 11P	1 8.37			1.55
7.20		1.19	51.1	GROVER		51	8.28			1.30
7.45	<u>·</u>	1.13	50.3	St. LS. F. Crossing						
			50.2	NORTH FREDERICK JUNC	т.	P				
s 8.22		a 1.25	50.7	D FREDERICK	FI	17 PYW	s 8.22			s 1.25
		-	50.0	SOUTH FREDERICK JUNG	Т.					
9.00		1.30	49.2	HUFF		53	8.15			12.25
9.25		1.36	46.0	XELL	- 1	72 P	8.09	i		12.15
s 9.55		- s 1.47	40.9	D HOLLISTER	но	72 P	s 8.00			s11.55
\$10.20		s 1.59	34.3	LOVELAND		71 P	s 7.45			s11.25
s11.00	- 	s 2.15	27.1	D GRANDFIELD	G	43 PW	s 7.31			s11.00
11 40		s 2.26	20.9	D DEVOL	v	62 P	s 7.18			s 9.45
<u>s11.40</u>	<u> </u>	- s 2.20	18.4	NORTH BANK		Spur 2 P	1020			
PM			-	4.4	——	-	s 7.04		-	s 9.15
<u> 12.30</u>		s 2.45	14.0	D BURKBURNETT 7.3		11 F	9 7.04	•		
1.00		f 2.59	8.7	BACON 2.7		18 P	f 6.45			8.10
1.15		3.05	4.0	OILDOM 2,6		50 P	6.40	•		8.00
1,,50		3.12	1.4	N NORTH YARD	DI	Yard POWTS	6.35	<u></u> .		7.50
		3.14	0.9	W. F. & N. W. JUNCT.			6.33	· · · ·		
		3,20 PM		D WICHITA FALLS	WF	Y	6.30 AM			
9.7	10.0	26.1		Average Speed Per Hour	-		26.5		20.4	9.7

NO. 57 IS SUPERIOR TO NO. 84 BETWEEN WELON AND ALTUS.

No. 57 more than thirty (30) minutes behind either its scheduled arriving or leaving time loses both right and schedule and can thereafter proceed only as authorized by train order. (See rules 82 and 220.)

Welon will not be considered as initial or terminal station for second class schedules extending through between W. F. & N. W. Junction and Woodward only will be the schedule initial and terminal stations for second class schedules under provisions of Rule 4 and Rule 83.

SOUTHWARD TRAINS

WOODWA'RD DIVISION

NORTHWARD TRAINS

	FO	JRTH CLA	LSS	 :	SECOND CLASS		TIME TABLE NO. 24	Oil.	SECOND CLASS		FO	URTH CL	ASS
		217	211	85	53	ce from	Effective 12:01 A. M.	Water, Telephone Turn Table, Wye,	54	86	212	218	
		P. & S. F. Mixed	P. & S. F. Mixed	Way	Passenger	Distance Wichits I	May 16, 1948	Scale, Car	Passenger	Way	P. & S. F. Mixed	P. & S. F. Mixed	
		Tues., Thurs., Saturday	Mon., Wed., Friday	Mon., Wed., Friday	Dally		STATIONS	Capacity, Siding.	Daily	Tues., Thurs., Saturday	Mon., Wed., Friday	Tues., Thurs., Saturday	
				8,00		220.4	GUEST	OWYS Yard		PM 6.00			
					AM	219.9	A.T.& S.F. Interlocker		PA			<u> </u>	
				8.08	s 7.40	219.6	D WOODWARD WA		s 2.25	5.56			
	<u> </u>			8.10	7.41	219.3	WOODWARD SIDING	32	2.24	5.55			
				s 8.50	s 8.04	206.3	D SHARON SH	47	s 2.02	s 5.20			
]		·		s 9.35	s 8.23	195.6	D VICI VI	47W	s 1.41	s 4.55			
[·	\$10.10	<u>8.40</u>	185.2	D CAMARGO CA	45	s 1.22	s 4.15			
		<u></u>		10.33	1 8.52	181.0	TRAIL	46	f 1.12	3.50			
				\$11.08	s 9.10	171.5	D LEEDEY DY	45W	s12.55	s 3.20			
 [<u> </u>			11.32	s 9.27	162.2	MOOREWOOD 7.9	35	₃12.39	2.42			
	' 		 _	 :		154.3	P. & S. F. Gate Crossing			i			
		12.56	8.02	11.54	9.40	154.2	HAMMON JUNCTION		12.25	2.20	AM 8.20	PN 1.10	
		1,00	8,05	11.57	9.42	153.2	CITY JUNCTION	-	12.23	2.17	8,17	1,05	
				Ni <u>s</u> 12.22	s 9.44	152.7		26	s12.22	s 2.15			
				12.45	1 9.58	145.0	CARPENTER 9.4	26	f12.08	1.45			-
			٠	s 2.15	\$10.14 10.34	135,6	D ELK CITY DK	50 OWY	*11:58	s 1.15		·	
				2,35	f10.46	129.0	HOCKER		f11.18	12,05	_		<u></u>
				s 3.15	s11,02	119.8	D CARTER CR			\$11.38	_		
	<u> </u>			3.40	f11.17	112.8	MORAVIA	28	f10.41	11.17		 	
	 -				s11.29	108.1	D WILLOW WI	24	s10.32	\$10.45			
				s 4.10	s11.34	105.2	D BRINKMAN BN	47	s10.26	\$10.26			
			.			96.3	C. R. I. & P. Crossing					 -	
	-				\$11.51	05.4	D MANGUM MA	36 WY	₅10. 0 7	s 9.30			.
		<u></u>		f 5.15	f12.02	89.2	HESTER	27	f 9.49	f 8.44			
	-				\$12.13	83.3	MARTHA	44	9.38	8.22			
				6.00	12.24	77.3	WELON 143.1	Yard OWYP	9.25	8,00			
		15.0	20.0	14.3	30.1	.	Average Speed per hour		28.5	14.3	20.0	12.0	<u> </u>

NO. 211 IS SUPERIOR TO NO. 212.

NO. 217 IS SUPERIOR TO NO. 218.

No's. 211, 212, 217 and 218 more than thirty (30) minutes behind either their scheduled arriving or leaving time lose both right and schedule and can thereafter proceed only as authorized by train order. (See rules 82 and 220).

Welon will not be considered as initial or terminal station for second class schedules extending through between W. F. & N. W. Junction and Woodward on the Altus and Woodward Divisions. W. F. & N. W. Junction and Woodward only will be the schedule initial and terminal stations for second class schedules under provisions of Rule 4 and Rule 83.

FORGAN DIVISION NORTHWARD TRAINS

÷			FOURTH CLASS				TIME TABLE NO. 24		_Oil,	FOU	JRTH CLA	4SS	
	`				87 Mixed	Distance from Wichita Falls	Effective 12:01 A. M. May 16, 1948	,	Oil, Water, Telephone Turn Table, Wye, Scale, Car	88 Mixed			
-			- 		Tues., Thors., Saturday	T I	STATIONS		Capacity, Siding.	Mon., Wed., Friday			
 ,					AM 7.15	303.6	D FORGAN	FO	Yard WOY	PN 1.30			
	-				f 7.43	292.6	MOCANE		22	f12.50			
					s 8.10	281.9	10.7 KNOWLES		28	s12.05			
	 -	-		 	s 8.39	271.0	D GATE	GC	29	s11.20			
					s 8.58	263.4	D GATE 7.5 D ROSSTON	RO	30	\$10.40			
					s 9.32	255.8	D LAVERNE	NE	26 W	\$10.00			
` -				2. 1	s10.02	245.7	D 10.1- D MAY 4.7- DUNLAP	MY	46 W	s 8.24			
				4,	110.14	241.0	DUNLAP		12	f 7.39			
					s10.35	235.1	D SUPPLY	SU	47	s 7.19			
		-			11,15	220.4	Arrive GUEST	Leave	Yard WOYS	6.30			
					20.8		Average Speed Per Hour			11.9			

SOUTHWARD TRAINS WELLINGTON DIVISION NORTHWARD TRAINS

			FOU	RTH CLASS		TIM	E TABLE NO. 24			FOURTH CLASS				
				57 Mixed	Distance from Wichita Falls	Effective 12:01 A. M. May 16, 1948			Oil, Water, Telephone Turn Table, Wye, Scale,	58 Mixed				
	:			Daily Except Sunday	Dis		STATIONS		Wye, Scale, Car Car Capacity, Siding.	Daily Except Sunday				
				PM 1.30	132.7	D V	WELLINGTON	w	Yard W Y	PM 12.45				
•					132.3	F. W.	& D. N. Gate Crossing 12.7 DODSON	2			_			
		`		s 2.10	119.6	D		SN	31	\$12,05	-			
				s 2.50	110.7	D	HOLLIS 8.2 GOULD	Q	49 W	s11.35				
	·			s 3.20	102.5	D	GOULD	GO	24	s10.55				
_				s 3.35	98.0		MC QUEEN		10	s10.40			1	
				s 4.00	90.6	D	DUKE	DU	47	\$10.15			İ	
					82.8		VICTORY		13					
·		•	·	4.40	77.3		DUKE VICTORY WELON		Yard POWY	9,35 M				
				17.5		Ave	rage Speed Per Hour			17.5				

SPECIAL INSTRUCTIONS

1. SUPERIORITY OF TRAINS:

- a. NORTHWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, UNLESS OTHERWISE SPECIFIED.
- b. No. 211 is superior to No. 212.
- c. No. 217 is superior to No. 218.
- d. Nos. 53 and 54 will pull by and back in at Frederick.
- e. No. 57 is superior to No. 84.
- f. On Altus Division, No. 57 more than 30 minutes behind either its scheduled arriving or leaving time loses both right and schedule and can thereafter proceed only as authorized by train order.
- g. Nos. 211, 212, 217, and 218 more than 30 minutes behind either their scheduled arriving or leaving time lose both right and schedule and can thereafter proceed only as authorized by train order.

2. CLEARING TRAINS:

- a. When taking siding to meet opposing train, stop not less than 200 feet from fouling point if length of train will permit. When standing on main track for train to enter siding, stop 200 feet from clearance point.
- b. Car capacities of tracks are exclusive of engine and caboose and based on average of 45 feet per car.

3. WHERE TRAINS WILL REPORT FOR ORDERS:

- a. All trains before leaving North Yard.
 - All trains before leaving Wellington.
 - All trains before leaving Altus or Welon; Altus and Welon to be considered a unit. Southward trains that receive orders at Welon must get clearance card Form 117 before passing Altus if train order signal at Altus is in stop position.
 - All trains before leaving Woodward or Guest.
 - All trains before leaving Forgan.

4. REGISTER STATIONS:

- a. When not practicable to comply with Rule 3(b) it will not be necessary for conductor to compare same with engineer before departing from terminal, but will compare same as soon as practicable after departing.
- b. Conductors will register and check the train register at all register stations unless relieved from doing so by train orders or by special instructions.
- c. Second class trains and passenger extras will register by slip at North Yard.
- d. Southward and Eastward trains, yard engines and light engines operating between WF&NW Jct. and South Yard, Wichita Falls, will get register check on overdue FW&DC first-class trains before occupying joint track at WF&NW Jct. (FW&DC Rule S-83). FW&DC first class trains will be shown on register in Telegraph Office, North Yard.
- e. Second class trains and passenger extras will not register at Welon.
 - f. Nos. 57 and 58 will register at Altus and not at Welon.
 - g. Train register for Guest is in Freight Station, Woodward.

5. MAXIMUM SPEED (MPH) OBSERVING PERMANENT

SLOW BOARDS, SLOW ORDERS AND OTHER RESTRICTIONS:

Between:

North Yard and Burkburnett	Passenger Trains 40	Freight and Mixed Trains 25
Burkburnett and Altus		20
Altus and Forgan	40	25
Welon and Wellington	40	25

EXCEPTIONS:

Southward freight trains with more than 80% of engine rating may run not to exceed 30 MPH from MP 32 to MP 28 and from MP 12 to MP 9.

Switch engines 0-6-0 type with or without cars, 15 MPH.

Road engines backing up, 15 MPH.

Entering or leaving main track turnouts, 10 MPH.

Trains handling Scale Test Car X-1658, 15 MPH, and handle just ahead of caboose.

6. SPEED AND OTHER RESTRICTIONS:

- a. When fogs, storms or other conditions obscure track or signals, speed of train must be reduced to permit strict observance of signals and insure absolute safety losing time if necessary.
- b. Over P&SF railroad crossing MP 154.3, 15 MPH.
- c. ALL TRAINS AND ENGINES RUN AT YARD SPEED APPROACHING WOODWARD SIDING.
- d. Speed not in excess of 8 MPH, and less rate of speed if weather conditions affect visibility, must be observed over the following highway crossings:

Altus Division:

North Yard, Iowa Park

Burkburnett, first crossing south and first crossing north of depot

Altus, first crossing south and first crossing north of depot

Woodward Division:

Elk City, Main Street Crossing.

Woodward, all crossings from south distant signal to Santa Fe Transfer Switch.

Forgan Division:

Forgan, Main Street Crossing.

7. NORMAL POSITION OF SWITCHES:

- a. At WF&NW Jet. is for FW&DC Railroad.
- b. Unless otherwise instructed, Nos. 53 and 54 will leave main track switches at Frederick lined for the Wye while at station. All trains approach expecting to find main track switches lined for the wye during the time Nos. 53 and 54 are at Frederick.

8. RAILROAD CROSSINGS:

a. Altus Division:

Frederick—MP 50.3—StLSF Stop Signs (Rule 556) Altus—MP 74.8—StLSF Stop Signs (Rule 556) Altus—MP 76.2—P&SF Stop Signs (Rule 556)

b. Wellington Division:

Wellington—MP P-132,3—FW&DN—Gate—Normal position against FW&DN (Rule 556-a).

RAILROAD CROSSINGS—Continued:

c. Woodward Division:

Mangum—MP 96.3—CRI&P Stop Signs (Rule 556). Hammon Jct.—MP 154.3—P&SF Gate—Normal position against P&SF. When gate is normal, MKT trains may proceed without stopping for crossing. (Rules 98 and 556-a).

Woodward—MP 219.9—AT&SF Interlocker (CTC). Operations over MKT-ATSF crossing at Woodward will be governed by color light signals (See Transportation Rules 302 and 309), located approximately 300 ft. each side of crossing, and controlled from Santa Fe Dispatcher's Office, Amarillo, Texas.

Switch point DERAILS located approximately fifty feet from signals, with DUAL CONTROL SWITCH machines that may be operated by motor or hand. NORMAL POSITION OF DERAILS IS AGAINST MKT TRAINS. They may be hand operated only on authority of Santa Fe Dispatcher. When this permission is received, selector lever will be changed from motor to hand position and machine operated and locked the same as any other handthrow switch stand. In such cases, the interlocked signals protecting derails will remain in stop position and the train may pass these home signals in stop position to cross the crossing, when authorized to do so by Santa Fe Dispatcher. Trainmen must notify the enginemen that the selector lever is in hand position, giving him the information as secured from Santa Fe Dispatcher. The derail must be returned to normal position and the selector lever must be restored to motor position and locked after movement over crossing is complete, and dispatcher will then be notified that selector lever has been returned to motor position.

All information or instructions issued by the dispatcher to the crews on the telephone must be repeated to him for verification, and such information must contain a clear understanding of the

movement authorized.

In case of failure of communications, before attempting to operate derails by hand, trainmen will proceed to crossing, and if no Santa Fe trains approaching, and Santa Fe home signals protecting crossing are in stop position, derail may then be hand operated and train proceed across crossing, AFTER FULL FLAG PROTECTION IS PROVIDED. (Full flag protection at this crossing will require one member of crew, with flagman's signals, except torpedoes (See Rule 35) to be stationed at each Santa Fe home signal until after MKT trains have crossed crossing and cleared home signal limits).

In making these movements by hand control, crews will see that both derails are properly lined before the train passes the home signals so continuous movement may be made over the

plant.

Telephones and PUSH BUTTONS located at South lead switch Guest, in box North of transfer track switch, southbound home signal, platform at passenger station and northbound home signal. These TELEPHONES do not have ringer equipment, but are arranged to call the dispatcher by whistling or making some loud or shrill noise into the transmitter. PUSH BUTTONS will operate annunicator on the dispatcher's control machine. These PUSH BUTTONS will be used only when immediate movement over crossing is desired and it will not be necessary to otherwise communicate with dispatcher unless, after reasonable time interval, signal fails to clear.

In case any train is unprepared to promptly accept proceed signal for any reason, the dispatcher must be immediately informed so other trains may be moved. Northbound trains should not proceed over Main Street crossing, and Southward trains over street crossing at Transfer switch, until clear signal is re-

ceived or emergency instructions have been complied with.

Dual control machines will be secured with double-lock arrangement, with MKT switch lock and Santa Fe signal lock. Doors to telephone boxes will be secured in similar manner and must be kept locked when not in use.

If main track south of transfer track switch is to be used, while switching transfer track, Santa Fe Dispatcher must be notified and cars must not be shoved into home signal limits.

9. YARDS PROTECTED BY YARD LIMIT BOARDS:

Wichita Falls Terminal

North Yard Wichita Falls

One Yard

Elk City Woodward One Yard

Woodward Division

Welon

Mangum

Guest Altus Division Forgan Division Burkburnett Guest

Grandfield Frederick

Altus One Yard Welon

Forgan Wellington Division

Welon Wellington

10. WATER STATIONS OTHER THAN THOSE SHOWN ON

SCHEDULE PAGE:

Frederick—MP 52.3 Leedey-MP 173.2

11. BULLETIN BOOKS LOCATED AT:

Wichita Falls Telegraph Office

North Yard Telegraph Office

Enginehouse (Oil Supply House)

Telegraph Office

Forgan

Woodward Telegraph Office Guest Enginehouse

Welon Yard Office Enginehouse

Telegraph Office

12. STANDARD CLOCKS LOCATED AT:

Wichita Falls

Telegraph Office

North Yard Telegraph Office

Telegraph Office Welon Yard Office

Woodward

Telegraph Office

Enginehouse Office Forgan

Telegraph Office

13. IMPAIRED CLEARANCES:

a. Main track bridges and structures having horizontal clearance between points 4 ft. and 16 ft. above top of rail less than 8 feet and 6 inches.

Altus Division:

FW&DC Joint Track Bridge 114.73, Wichita River, Wichita Falls, Texas.

Woodward Division:

Overhead Bridge 150.8 Washita River Bridge 154.9

All swinging spouts on water tanks. All mail cranes when pouches are hung.

Main track bridges and structures having a vertical clearance above top of rail less than 21 ft. and 6 in.

Woodward Division:

CRI&P Railroad Overhead Crossing—MP 136.1

c. Attention is called to the fact that engines, cars and loads on open top cars are of various heights and widths and that there are also other bridges and structures over main and other tracks in approaching and passing which it is dangerous to stand erect on top of a covered car or high load on open top car; also, that it is dangerous to be on the side of a car while passing through bridges, by buildings, platforms and other structures alongside main and other tracks.

14. STATIONS AND TRACKS NOT SHOWN ON SCHEDULE

PAGE:

Station	Location	End Connected	Capacity
Cole	MP 72.0	North	8
Gyp	MP 198.0	North	5
Scott	MP 234.0	South	33
Lonar	MP P-114.1	South	15

15. GOVERNING TIME TABLES AND RULES:

FW&DC Railway Rules and Time Table govern movements between Wichita Falls and WF&NW Jct.

16. WATCH INSPECTORS:

St. Louis, Mo	_American Railroad Time Service,
	720 Olive Street
Wichita Falls, Texas	C. E. Pfeifer
Altus, Oklahoma	E. E. Russell
Elk City, Oklahoma	John L. Anderson
Woodward, Oklahoma	Northrup Jewelry Company
	Jacklyn Jewelry Company
Forgan, Oklahoma	_Charles Suttle

17. ABBREVIATIONS:

P—Telephone
D—Day Telegraph Office
N-Day and Night Telegraph Office
NO-Night Telegraph Office Only
MPH-Miles Per Hour

a. ABBREVIATIONS IN CONNECTION WITH MILE POST LOCATIONS:

P-Wellington Division

TONNAGE RATING INSTRUCTIONS

When actual weight of load not obtainable, use following tonnage figures.

	Weight of car and contents Tons	Weight of freight Tons
(a) ·		
Carload perishable under ice	45	16
Carload perishable not under ice	42	16
Refgrs. loaded with LCL mdse	35	8
Other cars with LCL mdse	30	8
Live Stock	37	15
Live Poultry	36	10

When actual weights obtained on perishable loads in refrigerator, add three tons for ice when moving under refrigeration.

(b) Use following tonnage for tare weights on system cars:

1. Cabooses	Tons
341 to 350 incl	27
361 to 370, 796 to 820 incl	25
375 and 524 to 591 incl.	18
411 to 523, 700 to 795, 871 to 907 incl	Z1
821 to 870 incl	ZZ
2. Auto Cars	
45000 Series	27
46000 Series	
60001 to 60100 incl	
61001 to 62100 incl.	30
63000 to 63025 incl	31
3. Box Cars	
74000 and 170000 series	19
76001 to 78000 incl	22
80001 to 80494 incl	25
79001 to 79157, 95000 to 96499, incl	23
4. Coal and Hopper Cars	
23000 to 25380 incl	. 17
32000 to 33499 incl	
41000 to 41500 incl.	
43001 to 43500 incl	21
40001 to 40050 incl	26
40501 to 40950 incl. covered hoppers	25
5. Flat Cars	
13000 to 13139, 113000 to 113120 incl	91
13201 to 13500 incl.	10
·	
6. Stock Cars	
47000 to 47500 incl.	22
7. Tank Cars	
116000 to 117019 incl	22

For loaded and empty stock cars, add two tons for bedding.

9. When stencilled tare weights on foreign cars are not obtained, use figures below:

Kind	Non-Deviced Auto	Deviced Auto	Вох	Flat	Refrigerator	Stock	Tank	Coal	Hopper
Tons	25	26	22	21	26	Bedded 22 Clean 20	22	24	28

^{10.} When actual tare weights are secured by actual check, the actual tonnage figures should be shown on wheel reports and reports endorsed accordingly, for information of Assistant Auditor.

TONNAGE RATINGS

Locomotives		47%	70	419	%	320	%	319	%	
From To	Adjustment Tons	Rating Tons	No. Cars	Rating Tons	No. Cars	Rating Tons	No. Cars	Rating Tons	No. Cars	
		1046	· ·							
BurkburnettAltus				1600	40	1275	32	1235	31	
AltusWoodward				1600	40	1275	32	1235	31	
WoodwardForgan				1600	40	1275	32	1235	31	
Forgan Woodward	7			1600	4 0	1275	32	1235	31	
Woodward Altus				1600	40	1275	32	1235	31	
AltusBurkburne				2330	58	1820	46	1765	44	
Wichita FallsBurkburne	tt 7	2200	55	1600	40	1275	32	1235	31	
Grandfield Altus	9			2000	50	1600	40	1550	39	Excess
Altus				2325	58	1800	45	1745	44	Excess
MocaneSupply				4500	113	3500	88	3380	85	Excess
SupplyWoodward				2250	56	1750	44	1700	43	Excess
Leedey Hammon				4000	100	3100	78	3000	75	Excess
WillowMangum				3100	78	2400	60	2325	58	Excess
MangumAltus	12			5700	143	4500	113	4350	109	Excess
AltusTipton				3200	80	2470	62	2390	60	Excess
BurkburnettWichita Fa		2950	69	2700	60	2050	47	2000	45	224000
CarterWillow			~-	2110	53	1650	41	1600	40	Excess
AltusWellington				1600	40	1275	32	1235	31	
WellingtonAltus	7			1780	45	1390	35	1350	34	
Hollis Duke				2180	55	1710	43	1660	42	Excess
DukeAltus				2465	62	1925	48	1865	47	Excess
AltusHollis				1920	48	1500	38	1450	36	Excess

Ratings are for trains containing number of cars listed. For each additional car deduct from rating, or for each car less, add to rating the amount shown in adjustment column to give correct rating for trains of varying length.

SPEED TABLE

MILES PER HOUR	1 MILE IN		MILES PER	1 MILE IN		MILES PER	1 MILE IN	
	Min.	Sec.	HOUR	Min.	Sec.	HOUR	Min.	Sec.
6	10		28	2	8	45	1	20
8	7	30	29	2	4	46	1	18
10	6	l	30	2]	47	1	17
12	5		31	1	56	48	1	15
15	4		32	1	52	49	1	13
16	3	45	33	1	49	50	1	12
17	3	31	34 35	1	46	51	1	11
18	3	20	35	1	43	52	1	9
19	3	9	36	1	40	53	1	8
20	3		37	1	37	54	1	7
21	2	51	38	1	35	55	1	6
22	2	43	39	1	32	56	1	5
23	2	36	40	1	30	57	1	3
24	2	30	41	1	28	58	1	2
25 26	2	24	42	1	26	59	1	1
26	2 2	18	43	1	24	60	1	
27	2	13	44	1	22	į į		1

EMPLOYES HOSPITAL ASSOCIATION

Dr. Roland S. Kieffer, Chief Surgeon, 1831 Railway Exchange Building, St. Louis 1, Mo.

STATION	NAME		STATION	NAME
Altus	Dr. H. N. Bussey		Mangum	Dr. L. E. Pearson
	Dr. E. A. Abernathy, Oculist	•	Tiptón	Dr. J. E. Childers
Burkburnett	Dr. Harley C. Sullivan	-	Vici	Dr. D. W. Vincent
Elk City	Dr. V. C. Tisdal Dr. L. V. Baker	*	Wellington	Dr. E. W. Jones
Frederick	· · · · · · · · · · · · · · · · · · ·		Wichita Falls	Dr. L. F. Stripling, Oculist
Gould		•	•	Dr. J. A. Johnson, Oculist Dr. W. T. Wells, Oral Surgeon
Grandfield	Dr. W. A. Fuqua			Dr. R. L. Hargrave, Division Surgeon Dr. B. R. Collins, Division Surgeon Dr. O. T. Kimbrough, Urologist
Hollis	Dr. R. H. Lynch			Dr. L. B. Holland
	Dr. C. N. Talley	,	Woodward	Dr. T. C. Leachman
Laverne	Dr. H. K. Hill	:	woodward	Dr. C. E. Williams, Oculist
Leedey	Dr. W. E. Seba	•	,	Dr. Joe L. Duer Dr. Corliss C. Kepler