F. A. DONNELL, Trainmaster
TRAIN DISPATCHERS—AMARILLO, TEXAS.
T. B. SMITH. C. M. FORD. L. W. HELLMAN. C. H. MARSH. P. W. STEWART J. K. HASTINGS. G. W. TOWER. E. H. HAMIC. W. H. MORGAN. T. A. COX. O. F. CARDER. C. F. SPARKS. M. J. TRAFFAS.
A. J. Strobel, General Watch Inspector
LOCAL TIME INSPECTORS—PLAINS DIVISION.
GEO. E. STILLER Waynoka. L. N. PITTMAN Amarillo. F. W. HINDS Amarillo. H. E. McCarley Pampa. L. P. Northup Clinton.  Rex Gard Shattuck. ALVIN ADAMS Woodward. May Brothers Clovis. C. R. Douglass Canadian. E. F. Copeland Borger.
SURGEONS OF THE A.T.& S.F. HOSPITAL ASSOCIATION.
Dr. R. G. Smith, Chief Surgeon
LOCAL SURGEONS
DR. R. D. GIST. Amarillo. DR. A. E. WINSETT. Amarillo. DR. D. H. LOVING Amarillo. DR. W. H. WHEIR Amarillo. DR. R. KEYS. Amarillo. DR. E. M. WINSETT. Amarillo. DR. S. K. BROYLES Amarillo. DR. S. K. BROYLES Amarillo. DR. G. T. ROYCE Amarillo. DR. H. HALL. Boise City. DR. A. F. HANSEN Borger. DR. H. WALKER Buffalo. DR. E. H. SNYDER Canadian. DR. R. A. NEBLETT Canyon. DR. V. R. PAYNE Cheyenne. DR. V. S. JOHNSON Clovis. DR. W. D. DABBS Clovis. DR. W. D. DABBS Clovis. DR. W. P. MARTIN Clovis. DR. T. G. BROWN Dumas. DR. O. J. RICHARDSON Dumas. DR. O. J. RICHARDSON Dumas. DR. O. J. RICHARDSON Dumas. DR. R. R. WILLS Hereford. DR. R. R. WILLS Hereford. DR. L. B. BARNETT Hereford. DR. R. F. CRANE Higgins. DR. S. J. MONTGOMERY Miami. DR. G. R. WALKER Mobeetie. DR. C. H. ASHBY Pampa DR. O. YORK Panhandle. DR. D. B. PEARSON Perryton. DR. W. S. CARY Reydon. DR. O. C. NEWMAN Shattuck. DR. R. A. KLEEBBERGER Spearman. DR. HUSTON PEARSON Stratford. DR. R. A. WHITENECK Waynoka. DR. R. G. OBERMILLER WOOdward.
EYE, EAR, NOSE AND THROAT SPECIALISTS AT LOCAL POINTS  DR. A. J. STREIT. Amarillo. DR. G. R. CHASE. Amarillo. DR. W. J. CAMPBELL Amarillo. DR. R. L. CURRY. Clovis. DR. C. E. WILLIAMS. Woodward.
RADIOLOGIST
Dr. R. F. Wertz

# The Atchison, Topeka and Santa Fe Railway Co.

Panhandle and Santa Fe Railway Co.

WESTERN LINES
Southern District

PLAINS DIVISION

## TIME TABLE No.



IN EFFECT
Sunday, April 2, 1950

At 12:01 A. M. Central Standard Time

This Time Table is for the exclusive use and guidance of Employes.

G. R. BUCHANAN,
Vice-President and
General Manager,
Amarillo, Texas.

E. P. DUDLEY,
Asst. General Manager,
Amarillo, Texas.

F. N. STUPPI, Superintendent, Amarillo, Texas.

Hall 3 50 6500 714

#### CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS

The term "beyond" refers to regular, flag or conditional stops authorized herein

TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM	TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM
3	Nickerson to Dodge City	La Junta and beyond	Newton and beyond	21	Hutchinson	La Junta and beyond	Kansas City and beyond
4	Los Cerrillos	La Junta and			Trinidad	Raton and beyond	
	<u> </u>	beyond			Lamy	Gallup and beyond	Trinidad and beyond
	Glorieta Wagon Mound Thatcher	Beyond La Junta	Albuquerque and beyond	22	Lamy	Trinidad and beyond	Gallup and beyond
	Deerfield } Holcomb	Dodge City and beyond	Beyond La Junta		Trinidad	Kansas City and beyond	Any station
	Dodge City to Hutchinson	Newton and beyond	La Junta and beyond		Hutchinson	Kansas City and beyond	La Junta and beyond
123	St. John Stafford Macksville	Albuquerque- Pueblo and beyond	Kansas City and beyond	19	Garden City Valmora Glorieta	Albuquerque and beyond Barstow and beyond	Kansas City and beyond Kansas City and beyond
	Lakin Syracuse Las Animas	Albuquerque- Pueblo and beyond	Kansas City and beyond	20	Glorieta Valmora Garden City	Kansas City and beyond Kansas City and	Barstow and beyond Albuquerque and
-	Glorieta	Gallup and beyond	Trinidad and beyond			beyond	beyond
1-102	La Junta to Pueblo		Beyond Las Animas	23	Ft. Sumner Vaughn Mountainair	Belen and beyond	Beyond Clovis
	Pueblo to Denver		Beyond La Junta	24	Mountainair Vaughn Ft. Sumner	Beyond Clovis	Belen and beyond
101-2	Denver to Pueblo	Las Animas and beyond		27-(C&S)	Littleton ]	Deyond Clovis	Dolon and Boyona
	Littleton	Colorado Springs, Pueblo and beyond			Castle Rock Larkspur Fountain	Beyond Pueblo	<u> </u>
	Pueblo to	Bevond			Palmer Lake	Any station	Any station
	La Junta	Las Animas		28-(C&S)	Palmer Lake	Any station	Any station
124	Las Animas Syracuse Lakin	Kansas City and beyond	Albuquerque- Pueblo and beyond	105	Milan Argonia Danville	Beyond Kiowa	Wichita and beyond
	Kinsley Macksville St. John Stafford	Kansas City and beyond	Albuquerque- Pueblo and beyond	106	Danville Argonia Milan	Wichita and beyond	Beyond Kiowa
13-130	La Junta to Denver		Beyond La Junta				
141-14	Denver to La Junta	Beyond La Junta				,	

Attendants accompanying live-stock or other shipments, may be carried on the train handling shipment of which they are in charge, when provided with proper transportation

	-		WARD. Class.						<u> </u>		WARD.
Track	Capacity Per Car.	105	23		Ruing Grade Ascending.	TIME TABLE No. 81,	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Communications	106	24
	Ter car.	The Scout.	The Grand Canyon.		Rulir	April 2, 1950.	Rulin	Fuel, Turn T	Сови	The Scout.	The Grand Canyon.
Other Tracks.	Sidings.	Leave Daily.	Leave Daily,	Mile Post.		STATIONS.			-	Arrive Daily	Arrive Daily.
	Yard	PM 5.40	AM 5.40	345.5	0	WAYNOKA.	31.7	WFTY	c	PM s 12.25	PM 8 10.00
11	160	5.49	5.47	351.8	47.5	HEMAN. 4.5	0		В	12.14	9.47
20	225	5.54	5,52	356.3	52.8	BELVA.	0		В	12.08	9.40
30	199	f 6.01	5.58	361.6	52.8	QUINLAN.	26.4		C	f11.59	9,33
35	138	f 6.07	6.04	367.1	0	CURTIS.	31.7	_w	В	f11.51	9.27
52	150	s <b>6.</b> 15	6.07	371.0	31.7	MOORELAND.	31.7		c	s11 <b>.</b> 44	9.21
341	263	s 6.35	s 6 <b>.</b> 20	382.8	28.5	WOODWARD,	0	w	C	s11 <b>.</b> 30	9.10
	<u> </u>	<u> </u>		383.0	31.7	M.K.T. Crossing.	o				
10	138	6.41	6.24	386.8	31.7	GERLACH.	20.6		В	11.20	9.01
24	154	6.48	6.31	392.6	17.9	TANGIER.	81.7		В	11.14	8.54
66	146	s 6.56	6.37	398.3	26.4	FARGO.	0		o	s11.08	8.49
72	150	s 7.08	6.45	406.7	30.5	GAGE. 2 7.7	8.4		_c	\$10 <b>.</b> 56	8.42
417	N 148 8 103	s 7.25	s 6.55	414.4	31.7	SHATTUCK.	0	WY	c .	s10.43	s 8 <b>.3</b> 5
27	209	7.32	7.01	421.0	81.7	GOODWIN.	21.2		В	10.26	8.25
102	217	s 7.43	7.10	428.7	81.7	HIGGINS.	81.2	w	σ	s10.19	8.18
4	224	7.53	7.20	437.3	25.9	COBURN.	31.7		В	10.08	8.10
59	208	f 7.59	7.28	444.1	0	GLAZIER.	31.7		Ċ	s 9.59	7. <b>59</b>
<u></u>	375	8.07	7.34	449.4	29.2	CLEAR CREEK.	31.7		В	9.48	7.50
	Yard	s 8,20	7.46 AM	455.1		CANADIAN. YL		W F T Y	С	9.40 AM	7.42 PM
		Arrive Daily.	Arrive Daily.			(107.3)				Leave Daily,	Leave Daily.
<u></u>	<u> </u>	40.2	51.0	<u> </u>		Average speed per hour.	<u> </u>			39.0	46-6

Two main tracks between M.P. 342.4 and M.P. 346.9 Waynoka.

Centralized Traffic Control on all main tracks and sidings between Waynoka and Canadian, both inclusive.

Signal System Two between Waynoka and Canadian, both inclusive.

Between westward home signals Broadway Street and eastward home signals Ash Street, Waynoka, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined but not exceeding 15 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Between Clear Creek and Canadian, 5000 class engines must not be double-headed with other than diesel power over Bridge 453-A.

At Canadian, speed limit twenty miles per hour over hand-throw switches in front of yard office.  $\$ 

Trains must get numbered clearance card before leaving Waynoka and Canadian.

Trains may register at Canadian by Form 903.

		31011	<b>-</b>									-0014
1			WEST						[ _ }	_	EASTV	
	Track (	Capacity er Car.	105	23		Ruling Grade Ascending.	TIME TABLE No. 81,	Ruling Grade Ascending,	Fuel, Water, Turn Tables and Wyee.	Communications	106	24
	50 ft. F	'er Car.	The Scout.	The Grand Canyon.		Rulin	April 2, 1950.	Rulir	Fuel Tura 7	Commi	The Scout.	The Grand Canyon.
n Ti	ther racks.	Sidings.	Leave Daily,	Leave Daily.	Mile Post.		STATIONS.				Artive Daily.	Artive Daily.
		Yard	РМ 8,20	AM 7.46	455.1	31.7	CANADIAN. YL	0	W F T Y	C	AM 8 9.40	PM s 7.42
_		208	8.40	7.56	463.5	81.7	MENDOTA.	18.8		В	9.22	7.28
_	13	218	8.48	8.05	471.2	31.7	LORA.	o		_B	9.14	7.20
<u> </u>	65	223	s 8.58	8.12	476.9	31.7	н О. — — 6.9 — — —	o	. W	C	s 9.08	7.13
_	17	210	9.08	8.19	483.8	81.7	CODMAN.	0		В	8.59	7.05
_	48	206	9.17	8.26	491.2	81.7	HOOVER.	0		В	f 8.53	6.57
10	32	E133 W128	s 9.43	s 8.35	498.8	31.7	PAMPA. YL	0.	WFY	_ <u>c</u>	8.46	s 6.50
<u> </u>	80_	111	f 9.53	8.46	505.9	31.4	KINGS MILL.	31.7		c	s 8.20	6.40
8	22	E107 W158	e10 <b>.</b> 03	8.53	512.8	31.1	WHITE DEER.	31.7	WY		8.13	6.33
<u> </u> _	21	112	10.11	8.58	<b>518.</b> 6	31.7	CUYLER.	23.2		В	8.06	6.26
<u>_</u>	92	E107 W150	s10.25	9.07	526.0	81.7	PANHANDLE. YLÖ	15.8	WY	С	s 7.57	6.19
_	22	101	10.35	9.16	533.2	31.7	LEE. AIN	21.1		В	7.44	6.11
_	34	E106 W110	10.43	9.25	541.0	31.7	ST. FRANCIS.	21.1		В	7.36	_6.03
<u> </u> _	52	101	10.49	9.32	546.1	31.7	FOLSOM.	31.7		В_	7.28	5.57
		<del></del>	<u> </u>		551.7	31.7	DUMAS JCT.YL	31.7				
<u> </u>					552.2	8.7	C.R.I.& P. Crossing.	o				
_		ļ	10.54	9.39	552.3	10.6	EAST TOWER. YL F.W. & D.C. Crossing.	6.3		c	7.20	5.50
_		Yard	8 11.00 PM	s 9.45 AM	553.0		AMARILLO, YL		Y	С	7.15 AM	5.45 PM
			Arriva Daily.	Arrive Daily.			(97.9)				Leave Daily.	Leave Daily,
			36.7	49.3			Average speed per hour.		I		40.5	50.2

Two main tracks between Pampa M.P. 497.3, and Amarillo East Tower on which trains will operate as per Rule 251 except between Dumas Junction and Amarillo East Tower on westward main track only trains will operate as per Rule 261.

Centralized Traffic Control on all main tracks and sidings between Pampa end of two main tracks M.P. 497.3 and Canadian including Canadian.

Signal System Two between Amarillo and Canadian, both inclusive.

Between East Tower and M.P. 553.6 west of Tenth Avenue, Amarillo, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined but not exceeding 15 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

At Pampa, trains or engines must not enter the limits between M.P. 497.3 and west end of westward siding through hand-throw switches on either the eastward main track, westward main track or westward siding without first obtaining authority from Control Station at time movement is to be made.

At Pampa, color-light switch point indicator, just west of spring switch at west end of westward siding indicates position of spring switch point only.

At Canadian, speed limit twenty miles per hour over hand-throw switches in front of yard office.

Trains must get numbered clearance card before leaving Canadian and Amarillo.

Trains originating at Pampa must get numbered clearance card before leaving that point.

		nio i										- LAII		VISI	
		<b> </b>		WARD.					· .	<b>.</b>		<u> </u>	EASTV First		
Track	Capacity Per Car.	105	97	93	23		Ruling Grade Assending:	TIME TABLE No. 81,	Ruling Grade Assending.	Fuel, Water, Turn Tables and Wyes.	Communications	106	24	98	96
50 A.	Per Car.	The Secut.	California Special.	West Texas Express.	The Grand Canyon.		E E	April 2, 1950.	Rulis	Fact.	Commi	The Scout.	The Grand Canyon.	The Texan.	Eastern Express.
Other Tracks.	Sidings.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Mile Post.		STATIONS.				Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily,
		PM 11,20		AM 10.15	AM 9.55	553.0	7.5	AMARILLO, YL	6.3	Y	0	AM s 7.00	PM s 5.35		PM 8 5.15
Yard	Yard	11.24		10.19	9.59	554.3	31.7	JUNIOR, YL		WFT	C	6.52	5,30		5.10
	100	11.31		110.23	10.03	558.8	1	d ZITA.	14.8		В	6.46	5.25		f 5.06
16	E110 W112	11.39		110.27	10.07	563.0		HANEY.	81.7		В	6.40	5.21		f 5.02
147	E113 W150	811 <b>.</b> 49		610.35	10.15	570.4	81.7	CANYON.	15.8	WY	С	6.32	5.15		4.55 PM
34	436	111.59 AM			10.26	580.5	31.7	UMBARGER.	81.7		C	6.14	5.07		
58	208	12.06			10.31	586.5	25.9	DAWN. 0 6.8	81.7		В	s 6.04	5.01	-	
8	208	12.13			10.38	598.3	81.7	JOEL. 6.2	0		B	5.55	4.55		
667	8111 N 149	812 <b>.</b> 29			<b>#10.48</b>	599.5	81.7	Ŭ HEREFORD.	21.6	WY	<u> </u>	s 5.46	s <b>4.4</b> 8		
49	208	12.39			10.57	607.8	81.7	SUMMERFIELD.	10.5		В	5.28	4.36		
88	217	12.48			11.04	614.7	18.2	BLACK.	21.1	w	C	t 5.20	4.29		
124	162	812.59		<del></del>	11.11	621.8	31.7	FRIONA.	o	 	C	s 5.11	4.23		
20	276	1.08			11.17	628.3	10.6	PARMERTON.	31.7		В	5.02	4.15		
107	155	1 1.19			11.23	684.1	31.7	BOVINA.	28.5		<u>c</u>	s 4.54	4.07		
7	228	1.27	AM		11.30	641.0	17.0	WILSEY.	31.7		В	4.42	4.02	PM	
260	8132 N165	8 1.40 8 2.00	11.15		11.36	647.4	21.1	TEXICO.	8.7	WY	C	\$ 4.35 4.15	3.54	4.15	
Yerd	Yard	-AM	811.30 ———		11.50	656.7	<u> </u>	CLOVIS. YLJ		Ϋ́Ϋ́	·C	4.15 AM	3.40 	4.00 PM	
		Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.			(103.7)				Leave Daily.	Latve Daily.	Leave Daily.	Leave Daily.
		38.9	37.6	52.2	54.1		<del></del>	Average speed per hour.				87.7	54.1	37.6	52.2

Two main tracks between Amarillo M.P. 553.6 west of Tenth Avenue and interlocked signals west end of Canyon M.P. 572.2; between interlocked signals east end of Texico M.P. 646.0 and Clovis. Trains will operate as per Rule 251 on that portion of these two main tracks between Amarillo and east end of Canyon M.P. 569.4 and between crossovers west end of Texico M.P. 649.1 and Clovis.

Centralized Traffic Control on all main tracks and sidings between east end of Canyon, M.P. 569.4, and crossovers west end Texico, M.P. 649.1, including home signals on Slaton Division at M.P. 1.2, Texico, and M.P. 571.6, Canyon.

Signal System Two between Amarillo and Clovis, including on Slaton Division Signal 022 at M.P. 2.3, Texico, and Signal 5732 at M.P. 573.2, Canyon.

Between East Tower and M.P. 553.6 west of Tenth Avenue, Amarillo, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined but not exceeding 15 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Trains entering Canyon and Texico from Slaton Division may move on clear train order signal in lieu of clearance card and will retain and display classification signals previously authorized.

Trains originating at Amarillo, Junior and Clovis must get numbered clearance card before leaving point of origin.

Trains may register at Junior by Form 903.

5

Track ( 50 ft. I	Capacity Per Car.	WEST-WARD. Second Class. 37 Mixed.		Roling Grade Assending.	TIME TABLE - No. 81, April 2, 1950.	Ruling Grade Ascending.	Puel, Water, Turn Table, Wyes.	Communications	EAST-WARD. Second Class. 38
Other Tracks.	Sidings.	Leave Daily.	Mile Post.		STATIONS.				Arrive Daily.
		AM 8.15			AMARILLO. YL		Y		PM s 9.30
63		8.20	.0	0.0	DUMAS JCT. YL	0.0		·	8.35
			0.1	7.4	C.R.I.& .P Crossing.	52.8			
	61	f 8.35	8.2	26.4	JUILLIARD.	52.8		В	1 8.10
33		f 8.43	11.8	0.0	GLUCK.	52.8		В	1 7.55
57		f <b>8.4</b> 9	14.6	43.3	CHUNKY. YL	52.8		В	1 7.45
	63	f 8.56	18.8	52.8	PUENTE.	39.6		В	r 7.35
15	69	1 9.12	27.2	52.8	MARSH. 7.4	0.0		В	f 7.15
141	60	1 9.30	34.6	38.0	EXELL. YL	52.8	w_	В	1 7.00
15	61	f 9.44	41.8	52.8	BAUTISTA.	39.6		В.	1 6.25
220	57	₿10 <b>.</b> 15	52.1	7.4	DUMAS. YL	31.7		_c	8 6.10
11	61	110.27	58.3	18.7	MACHOVEC. YL	19.6		В	1 5.50
<u> </u>			63.6	0.0	C.R.I.& P. Crossing.	0.0			
241	64	810 <b>.</b> 50	64.0	80.6	ETTER. YL	80.9	WY	c	s 5.35
10		f11.05	70.2	18.2	CORDARO. 4.9	16.9		В	f 5.03
29	61	111.20	75.1	15.8	LAUTZ. 5.2	0.0		В	1 4.56
17	<del></del>	t11.35	80.8	52.8	\$ATREN. 5.2 ———	52.8		В	1 4.48
		<u> </u>	85.5	12.1	C.R.I.& P. Crossing.	0.0			;
80	63	≥11.59 — PM —	85.7	31.7	STRATFORD. YL	11.6	-W	В	s 4.40
11		112.10		52.8	MALLETT. 9.5	29.0	<u> </u>	В	f 4.33
125	58	f12 <b>.</b> 33		52.8	KERRICK.	52.8		В	f 4.20
16	61	f12.58 s 1.30		52.8	CONRAD. ————————————————————————————————————	23.8		В	f 4.01
	Yard	Arrive	122.6		BOISE CITY, YL		WFY		PM Leave
<del></del>		Daily. 23.4	<u> </u>		(122.6) Average speed per hour.	<del> </del>			Daily.

No. 37 is superior to No. 38.

Dumas District trains will be governed by Second District Time Table between Dumas Junction and Amarillo.

At Boise City, Plains Division trains will be governed by Western Division Time Table.

Signal System Two at interlockings C.R.I.& P. crossings M.P. 0.1 Dumas Jct. and M.P. 85.5 Stratford.

Trains must get numbered clearance card before leaving Amarillo and Boise City.

50 ft.	Capacity Per Car.	WEST-WARD. Second Class. 39 Motor. Leave Daily	Mile	Ruing Grade Ascending.	TIME TABLE No. 81, April 2, 1950.	Ruing Grade Ascending.	Water, Fuct.	Communications.	EAST-WARD. Second Class. 40 Motor. Arrive Daily
Tracks.	Sidings.	Except Sun.	Post.		STATIONS.	<del></del> :			Except Sun.
	Yard	AM 11.00		42.2	SHATTUCK. YL	26.4	WYF	c	PM s 6.30
11	48	f11.18	11.3	42.2	MAGOUN.	29.0			1 6.05
86	43	s11.31	18.5	42.2	FOLLETT. YL	29.0	W	С	s 5.55
	90	<u>111.39</u>	28.1	42.2	SHERLOCK.	42.2		<u> </u>	1 5.43
68	42	s11.48	29.7	42.2	DARROUZETT.	0.0		C	s 5.31
25		112.01	36.7	87.0	GAYLORD.	42.2			t 5.19
63	92	s12.11	42.2	31.6	BOOKER. YL.	15.8	W	C	s 5.10
35	42	112.19	47.6	15.8	HUNTOON.	2.6	<u> </u>		1 4.59
25		112.26	52.8	18.5	TWICHELL.	15.8			f 4.52
229	92	\$12 <b>.</b> 46	57.8	15.8	PERRYTON. YL	26.4	₩_	C	s 4 45
10	1.	f12.54	63.5	18.5	LORD	0.0		<u> </u>	f 4.31
78		s 1.03	68.7	21.1	FARNSWORTH.	5.3			8 4.23
46	48	1 1.13	73.7	89.6	WAKA. 10.1	7.9	<u> </u>		f 4.15
825	42	s 1.30 - PM -	83.8	52.8	SPEARMAN. YL	39.6	WYF	0	_ <b>4.00</b>
52	87	· .	93.2	48.6	McKIBBEN.	52.8			
41	60		102.1	36.4	MORSE. YL	0.0		<u> </u>	
			103.3	52.8	R.I. JCT.	52.8	<u>Y</u>	<u> </u>	
		<u> </u>	133.6	0.0	0.5	0.0	<u> </u>	В.	
241	64	Arrivo	134.1	".	ETTER. YL	<del></del>	WY	<u> </u>	Leave
		Daily Except Sun.			(134 .4)				Daily Except Sun.
		33.7			Average speed per hour.				33.7

No. 39 is superior to No. 40.

Signal System Two at Signal 12, M.P. 1.2, on Shattuck District.

Trains must get numbered clearance card before leaving Shattuck and Spearman.

Between R.I. Jct. and Etter Jct. trains will be governed by time table and rules of the C.R.I.& P. Ry.

At Shattuck, Shattuck District trains will be governed by First District time table rules.

<b>PLAINS</b>	DIVI	DIVISION. CLINTON DISTRICT.											
				WARD.						22	EAST	VARD.	
			Second Class.	First Class.		e a	TIME TABLE	ing.	P. P.	stion	First Class.	Second Class.	
	Track ( 50 ft. l	Capacity Per Car.	61	63		Ruling Grade Arrending.	No. 81,	Ruling Grade Ascending.	Water, Fuel. Wyes.	Communications	64	62	
			Mixed.	Motor.		# T	April 2, 1950.	# '	# H	් 	Motor.	Mixed.	
	Other Tracks.	Sidings.	Leave Tues., Thurs., and Sat.	Leave Mon., Wed., and Fri.	Mile Post,		STATIONS.				Arrive Tues., Thurs., and Sat.	Arrive Mon., Wed., and Fri.	
	254	Yard	AM (( 8.50	AM 8.55		31.7	PAMPA, YL	81.7	rwy	C	PM 8 6.00	PM 8 2.15	. !
			8.53	8.57	1.1	52.8	PAMPA JCT. YL	52.8			5.57	2.05	
		81	1 9.10	1 9.08	8.4	52.8	HEATON. YL	52.8			f 5.45	<b>1 1.4</b> 0	
	58	51	s 9.30	f 9.23	18.6	0.0	LAKETON.	52.8	W	В	1 5.30	812 <b>.3</b> 5	
	68	53	s 9.50	8 9.40	30.3	52.8	MOBRETIE, YL	52.8		c	a 5.13	\$12.01	
	56	50	<b>10,2</b> 0	9.54	89.4	52.8	BRISCOE.	52.8	w	В	s <b>4.</b> 58	a11.30	
	57	51	s1 <b>0.4</b> 0	<b>810.09</b>	50.3	52.8	ALLISON.	52.8		В	s <b>4.</b> 43	s11 <b>.</b> 02	
	64		811 <b>.</b> 05	s 1 0.25	61.8	9.5	REYDON.	52.8	W	C	s <b>4.</b> 27	s10.25	
	10	42	111.25 - PM -	f10.37	70.4	81.7	MacKIE 10.5	44.4		В	4.15	f10.09	
	77		s12.10		80.9	81.7	CHEYENNE. YL	42.2	WY	c	<b>4.</b> 01	s 9 <b>.</b> 43	
	60	.9	s12 <b>.</b> 40	s11.06	88.1	52.8	STRONG CITY.	52.8		c	<b>3.43</b>	s 8.59	
	9	, ;	f 1.00	11.23	96.2	52.8	HERRING.	52.8		В	1 3.23	£ 8.35	
			1.22	11.41	105.2	0.0	M.K.T. Crossing.	26.4			3.04	8.15	
	26	15	a 1.32	s11 <b>.4</b> 2	105.4				W	В	3.02	8.13	
					106.7		CITY JCT.						
	21		8 1.42	s11.44	107.1	52.8	HAMMON.	52.8		o	<b>s 2.</b> 59	s 8.03	
	3		f 1.52	<u>"11,50</u>	109.2	55.4	McCLURE.	52.8		В	f 2.53	1 7.48	
	32		64	\$12 <b>.</b> 06		¥52.8	BUTLER.	54.0		C	8 2.35	s 7.30	
	9		2.57	f12.28	126.4	_	STAFFORD.	52.8		В	1 2.11	1 7.00	
			3.13	12.46	184.6		C.R.I.& P. Crossing.	52.8			1.54	6.39	
		<u> </u>	·	12.52	136.0	52.8	A.T.& S.F. Crossing.	52.8			1.50	6.34	
					136.1	0.0	WEST JCT.	52.8		В	1.49	6.33	
		Yard	s 4.30 PM	s 1.10 PM	137.9		1st Street Station. CLINTON. YL		PWY	C	1.45 PM	6.30 AM	
			Arrive Tues., Thurs., and Sat.	Arrive Mon., Wed., and Fri.			(141 .6)				Leave Tues., Thurs., and Sat.	Leave Mon., Wed., and Fri.	
			18.0	33.3			Average speed per hour.				32.4	17.8	

Between Hammon Junction and City Junction, trains will use M.K.T. track and be governed by M.K.T. Time Table.

7

Trains must get numbered clearance card before leaving Pampa and Clinton.

All trains must obtain orders and clearance card from M.K.T., Hammon and Hammon Junction before occupying M.K.T. tracks. In the event of wire failure, movements will be made as prescribed by Rule 99.

At Clinton, Clinton District trains will be governed by Panhandle Division Time Table.

At Pampa, Clinton District trains will be governed by Second Division time table rules.

At Clinton, within yard limits, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined but not exceeding 15 miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

No switch lights on Clinton District.

	Borger District.								
		WEST- WARD.				83	ਰ	ions.	EAST- WARD.
Caps 50 ft. F	eity	59		Ruling Grads Assending.	TIME TABLE No. 81,	Bulling Grade Assending.	Water, Fuel, Wyen,	Communications.	60
		Mixed.		Æ.	April 2, 1950.	Pa ₹	M	Com	Mixed.
Other Tracks	Sid- ings.	Leave Daily.	Mile Post.		STATIONS.	-			Arrive Daily.
	Yard	AM 10.30		81.7	PANHANDLE. YL	31.7	WY	c	PM s 2.30
16	72	1 10.40	5.5	28.5	6.8 ABELL. 4.5	0		B	f 1.50
87		f 10.50	10.0	42.2	POMEROY.	52.8		В	f 1.30
89	73	f 11.00	15.8	42.8	5.8 McBRIDE.	52.8	W	В	f 1.20
	Yard	в 11.30 <b>АМ</b>	27.8	0	BORGER, YL	52.8	WFY	c	1.00 PM
		Arrive Daily.	31.2		END TRACK.			В	Leave Daily.
		21.7			Average speed per hour.				24.8

Nos. 59 and 60 have no time table authority. Time shown at stations for information only.

Trains must get numbered clearance card before leaving Borger. No switch lights on Borger District except in Borger yard. Skellytown District.

Track Capacity 50 ft. Per Car.   Mixed.   Sid- Track   Mixed.   Mixed.   Mixed.   Mixed.   Mixed.   STATIONS.   Mixed.   Mixed.   STATIONS.   Mixed.   Mix										
Other Tracks         Sid- Daily Ex. Sun.         Mile Post.         STATIONS.         Arrive Daily Ex. Sun.           Yard         AM 10.00         10.6         WHITE DEER. YL 5.0         21.7         WY C \$1.00           20         10.15         6.0         10.6         CARGRAY. 31.7         12.45           329         Yard         S 10.30 AM 10.1         SKELLYTOWN. YI         WY C PM           Arrive Daily Ex. Sun.         (10.1)         Leave Daily Ex. Sun.	_	_	WEST- WARD.		a de		<b>4</b> 2	¥	done.	EAST- WARD.
Other Tracks         Sid- Daily Ex. Sun.         Mile Post.         STATIONS.         Arrive Daily Ex. Sun.           Yard         AM 10.00         10.6         WHITE DEER. YL 5.0         21.7         WY C \$1.00           20         10.15         6.0         10.6         CARGRAY. 31.7         12.45           329         Yard         S 10.30 AM 10.1         SKELLYTOWN. YI         WY C PM           Arrive Daily Ex. Sun.         (10.1)         Leave Daily Ex. Sun.	Capa	acity	57		Jing Gr seendin		all of the color o	W. Wat	m trailer	58
Tracks   ings.   Daily   Ex. Sun.   Post.   STATIONS.   Daily   Ex. Sun.			Mixed,		Ra ♠	April 2, 1950.	Ra •		Com	Mixed.
Yard   10.00   10.15   6.0   10.06   CARGRAY.   21.7			Daily			STATIONS.				Daily
20 10.15 6.0 10.6 CARGRAY. 31.7 2.45 32.9 Yard S 10.30 10.1 SKELLYTOWN. YL 31.7 WY C 12.30 PM  Arrive Daily Ex. Sun. (10.1) Leave Daily Ex. Sun.		Yard	AM 10.00		10.8			WY	С	PM s 1.00
SEP   Stand   Stand	20		10.15	6.0		CARGRAY.				12.45
Daily Ex. Sun.	329	Yard		10.1		SKELLYTOWN. YL	81.7	WY	C	12.30 PM
20.2 Average speed per hour. 20.2			Daily			(10.1)				Daily
			20.2			Average speed per hour.				20.2

Nos. 57 and 58 have no time table authority. Time shown at stations for information only.

Trains must get numbered clearance card before leaving Skellytown.

No switch lights on Skellytown District.

### **Buffalo District.**

·									
Trnek ( 50 ft. )	Sepacity For Car.	WEST-WARD. Second Class. 41		Roling Grade Assending.	TIME TABLE No. 81, April 2, 1950.	Buling Grade Assending.	Water, Fuel, Turn Table and Wyes.	Commonlestions.	EAST-WARD. Second Class. 42
Other Tracks.	Sidings.	Leave Daily Ex. Sun.	Mile Post.		STATIONS.				Arrive Daily E1. Sun.
	Yard	AM 9.00		70.7	WAYNOKA, YL	88.0	WF	С	PM s 4.35
	11	1 9.15	4.5	87.6	McKINLEY.				f 4.20
20		f 9.30	10.5	76.5	BRACE.	73.9			1 4.05
22		f 9.41	14.4	79.0	FAIR VALLEY.	81.8		В	1 3.55
80	45	10.00	19.9	39.6	FREEDOM.	72.8		C	s 3.40
83		110.19	26.1	52.8	EDITH.	52.8			f 3.18
	38	110.37	82.4	38.7	SALT SPRINGS.	52.8			1 3.01
47		110.49	37.1	52.8	LOVEDALE.	31.7		_	1 2.49
55	33	a11.05	43.8	52.8	SELMAN.	29.0 37.0		О	8 2.32
100	55	811.30	52.1	0.4.0	BUFFALO. YL	87.0	WY	С	2.10 PM
		Arrive Daily Ex. Sun.			(52.1)				Leave Daily Ex. Sun.
		20.8			Average speed per hour.				21.5

No. 41 is superior to No. 42.

Trains must get numbered clearance card before leaving Waynoka and Buffalo.

At Waynoka, derail on Buffalo District main track 200 feet from junction switch.

At Waynoka, Buffalo District trains will be governed by First District time table rules.

Telephone at Fair Valley in section house.

No switch lights on Buffalo District.

#### 9 PLAINS DIVISION.

Rules Nos. 509(a), 511, 660 and 1000(c) of the Rules, Operating Department, are amended as follows:

#### Rule 509(a) Amended to read:

On single track, wait five minutes, then proceed at restricted speed, except when view of track ahead is not clear for at least 800 feet at any location within the block, movement must be stopped and then protected by being preceded by a flagman. Engines so equipped must display red gyrating headlight.

#### Rule 511: Amended to read:

A train or engine which has entered a block and is delayed in the block must make movement beyond point of delay at restricted speed until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

#### Rule 660: Amended to read:

A train or engine which has entered a block and is delayed in the block must make movement beyond point of delay at restricted speed until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

#### Rule 1000(c) Amended as follows:

In the application of Operating Rule 1000(c) the Federal Communication Commission has modified its rules to permit an employe, authorized by the Railway Company to do so, to operate a mobile radio unit without having passed an examination on the rules; but an employe must pass an examination before operating a fixed or base radio station.

1. Except as otherwise provided, Eastward trains are superior to Westward trains of the same class.

#### 2. YARD LIMITS:

YARD LIMITS:	
Amarillo.	Hammon Jct.
Borger.	Junior.
Boise City.	Machovec.
Booker.	Mobeetie.
Buffalo.	Morse.
Canadian.	Pampa.
Cheyenne.	Pampa Jet.
Chunky.	Panhandle.
Clinton.	Perryton.
Clovis.	Spearman.
Dumas.	Skellytown.
Dumas Jct.	Stratford.
East Tower.	
	Shattuck (Applies only on
Etter.	Shattuck District.)
Exell.	Waynoka (Applies only on
Follett.	Buffalo District.)
Heaton (to and including	White Deer (Applies only
industrial spurs Coltexo.)	on Skellytown District.)

#### 3. SPEED REGULATIONS.

(A) Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops so that train will move smoothly, without jar, and train conductors must observe that this is done.

#### (B) MAXIMUM AUTHORIZED SPEED FOR TRAINS.

LOCATION	PASSEN- GER	FREIGHT AND MIXED	
	Miles Per Hour	Miles Per Hour	
FIRST DISTRICT	79	55	
SECOND DISTRICT	79	55	
THIRD DISTRICT	79	55	
BUFFALO DISTRICT	25	25	
SHATTUCK DISTRICT	45	35	
CLINTON DISTRICT	·		
Pampa to M.P. 85	45	35	
M.P. 85 to Clinton	30	25	
SKELLYTOWN DISTRICT	40	30	
BORGER DISTRICT	55	45	
DUMAS DISTRICT			
Dumas Junction to M.P. 101	40	30	
M.P. 101 to Boise City	40	35	

#### 3. SPEED REGULATIONS-(Cont'd).

### (B) MAXIMUM AUTHORIZED SPEED FOR TRAINS. —(Cont'd).

—(Cont'd).		
LOCATION	PASS- ENGER	FREIGHT AND MIXED
	Miles Per Hour	Miles Per Hour
FIRST DISTRICT		
2 Curves, M.P. 343.3 to 343.9	60	55
4 Curves, M.P. 345.2 to 346.3	45	45
Curve, M.P. 346.5 to 346.7	60	55
Curve, M.P. 379.0 to 379.3	75	55
Curve, M.P. 383.0 to 383.1	60	55
Curve, M.P. 385.4 to 385.8	75	55
2 Curves, M.P. 386.4 to 388.9	60	45
Curve, M.P. 389.6 to 389.9	75	55
5 Curves, M.P. 422.3 to 425.4	65	55
Curve, M.P. 426.1 to 426.6	70	55
Curve, M.P. 444.6 to 444.9	75	55
Curve, M.P. 445.7 to 446.3	70	55
2 Curves, M.P. 450.7 to 453.4	70	55
Bridge 453-A, M.P. 453.5 to 453.9 Steam locomotives single-head or		}
double-head with diesel power	35	- 35
Double-head steam power except	, ,,,	""
5000 class engines	20	20
Curve, M.P. 454.2 to M.P. 454.5	65	55
SECOND DISTRICT		
2 Curves, M.P. 460.1 to 460.9	75	55
Curve, M.P. 464.8 to 465.0	65	55
Curve, M.P. 468.8 to 469.3	75	55
Curve, M.P. 475.3 to 475.6	75	55
7 Curves, M.P. 477.1 to 480.9	65	55
3 Curves, M.P. 486.1 to 488.4	75	55
3 Curves, M.P. 489.8 to 491.9	75	55
3 Curves, M.P. 494.2 to 495.8	75	55
Turnout, M.P. 497.3, Westward Main	40	40
Curve, M.P. 552.0 to 552.1	65	55
		<u> </u>
THIRD DISTRICT		
Curve, M.P. 566.2 to 566.4 Eastward Main	75	55
Curve, M.P. 567.8 to 568.0 Westward Main	70	1 55
Curve, M.P. 568.8 to 569.4 Westward Main	70	55
Curve, M.P. 568.8 to 569.4 Eastward Main	65	55
Curve, M.P. 569.9 to 570.2 Westward Main	70	55
Curve, M.P. 569.9 to 570.2 Eastward Main	65	55
Curve, M.P. 599.6 to 600.0	70	55
2 Curves, M.P. 647.2 to 647.6	30	30
		<u> </u>
DUMAS DISTRICT		
Curve, M.P. 20.8 to 21.1	20	20
6 Curves, M.P. 22.2 to 27.5	30	20
Bridge 111-B	20	20
		<u> </u>
	i -	<del>i</del>
		<del></del>

- 3. SPEED REGULATIONS—(Cont'd).
  - (B) MAXIMUM AUTHORIZED SPEED FOR TRAINS. —(Cont'd).

LOCATION		PASS- ENGER	FREIGHT AND MIXED	
		Miles Per Hour	Miles Per Hour	
	BUFFALO DISTRICT			
Sand,	M.P. 15.3 to 15.6	15	15	
2 Curves,	M.P. 22.2 to 22.7	10	10	
2 Curves,	M.P. 30.3 to 30.9	15	15	
	<del></del>	<u> </u>	<u> </u>	

(C) While head of train is passing the street crossings of cities and towns named below, indicated speed must not be exceeded:

STATIONS	STREETS	MILES PER HOUR
Quinlan		30 40 25 30 30 30

(D) MAXIMUM SPEED OF LOCOMOTIVES

	Miles	Light Forward Miles	Backing Or When Con- trolled From Rear Unit	Dead- In- Train Miles
	Per	Per	Per	Per
Diesel and Gas-Electric	Hour	Hour	Hour	Hour
1-90, 300-305	100	45	45	90
306-312	85	45	45	80
168	95	45	45	90
M105-M189	60	60	25	60
M190	75	60	25	75
100-167, 169-241, 400-408, 2611	65	45	45	60
450-451	30	30	30	20
460-468	35	35	35	20
500-502, 525-533, 2200-2299, 2303-2304, 2310-2391, 2395- 2399, 2403-2417, 2600-2606 2150-2153, 2300-2302, 2400-2402	45 40	45	45 40	45 30
Steam				
6-wheel and 8-wheel switch	20	20	20	l
9440, 9442	30	30	25	
643, 664-684, 735, 761-768, 777, 781, 791, 795, 798-802, 804-820, 823, 827, 840, 849, 856, 900-984, 1600-1702, 1900-1991, 2526, 2536-2569, 3016-3027	35	35	25	
885-899, 3100-3158	45	35	25	_
3800-3940	50	40	25	
2507-2525	55	40	25	

- 8. SPEED REGULATIONS—(Cont'd).
  - (D) MAXIMUM SPEED OF LOCOMOTIVES—(Cont'd).

			Backing	
•		'	Or	
		l	When	
		ŀ	Con-	
		1	trolled	
			From	Dead-
	l	Light	Rear	In-
	<b>1</b> ·	Forward		Train
	74.7.1	- ·- ·- ·-		
	Miles	Miles	• Miles	Miles
Steem (C-114)	Per	Per	Per	$\operatorname{Per}$
Steam—(Cont'd).	Hour	Hour	Hour	Hour_
1001-1215, 1799-1886, 3160-	1		·	
3287, 4000-4115, 4197,	1			
5000-5035	60	40	25	
3700-3750	70	40	25	
1272-1388, 1483-1554, 3409,	1			
3443-3445, 3449, 3507-3534,		1		
3751-3775	90	40	25	
1218, 1453, 1473, 2900-2929,	1			
3400-3408, 3410-3442, 3446-	1	i		
3448, 3450-3465, 3776-3785	100	40	25	
		i .		
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#### (E) Movements Over Submerged Track.

Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

Types of Equipment	Maximum Depth Above Top of Rail (Inches)	Maximum Speed in Tow (MPH)	Maximum Speed Under OwnPower (MPH)
Diesel Engines Passenger Freight  44-Ton Yard Other Yard. Diesel-Electric and Gas-Electric Motor Cars Steam Engines Roller Bearing Passenger Cars Roller Bearing Friction Bearing	5 2 5 3 9	5555 5 5 55	5 5 5 5 5

#### 11 PLAINS DIVISION.

#### 3. SPEED REGULATIONS—(Cont'd).

#### (F) Wrecking outfits, Cranes, etc.

Trains handling wrecking outfits, derricks, steam shovels, clamshells, ditchers, pile drivers, spreaders (except spreaders with wings folded and fastened) and similar machinery moving on their own running gear, must not exceed thirty (30) miles per hour at any point.

#### (G) Locomotives Handled Dead in Trains.

With side rods in position are not to be run faster than twenty (20) miles per hour.

With side rods all removed and all drivers on rail, fifteen (15) miles per hour.

With one pair of wheels "swung" or suspended off rail, ten (10) miles per hour.

Locomotives operating under their own steam with all side rods in place and one main rod removed, must not be operated to exceed following speeds:

20 MPH	25 MPH 35 MPH
All Freight and Switch Loco- motives include types: 0-4-0 2-6-2 2-10-0 0-6-0 2-8-0 2-10-2 0-8-0 2-8-2 2-10-4 2-6-0 2-8-4	Passenger Locomotives  Mountain Type All Locomotives Includes Except Mountain  4—8—2 Type Include  4—4—0  4—4—2  4—6—0  4—6—2  4—6—2  4—6—4

#### (H) Spring Switches, Turnouts and Crossovers.

In heading in or out over the following spring switches, turnouts and crossovers, trains or engines must not exceed indicated speed. On all other main track turnouts and crossovers not listed herein, trains or engines must not exceed speed of fifteen (15) miles per hour. On all other turnouts or crossovers, trains or engines must not exceed speed of ten (10) miles per hour.

				LES HOUR
			Pass-	
Station	Туре	Location	enger	Freight
Waynoka	Interlock	East end two tracks M.P. 342.4	40	40
Waynoka	Interlock	West end extension track to	,	-~
Waynoka	Interlook	track 14 M.P. 342.4 Eastward main track to	30	30
Waynoka	Interiock	track 13 M.P. 342.5	30	30
Waynoka	Interlock	Crossover between tracks 13 and 14 M.P. 342.6	30	   30
Waynoka	Interlock	Eastward main track to vard M.P. 343.6	30	30
Waynoka	Interlock	Crossover between main	,	1
Warmalaa	Taskanila ala	tracks M.P. 345.2	30	30
Waynoka	Intertock	West end two tracks M.P. 346.9	40	40
Heman	Interlock	East and west ends of siding	40	40
Belva		East and west ends of siding	40	40
Quinlan	Interlock	East and west ends of siding	40	40
Curtis		East and west ends of siding	30	30
Mooreland		East and west ends of siding	40	40
Woodward		East and west ends of siding	40	40
Woodward		Double crossover between		
		main track and siding,		l
		M.P. 381.3	40	40
Gerlach	Interlock	East and west ends of siding	40	40
Tangier	Interlock	East and west ends of siding	40	40
Fargo	Interlock	East and west ends of siding	40	40
Gage	Interlock	East and west ends of siding	40	40
Shattuck	Interlock	East and west ends of north siding	40	40
Goodwin	Intonical		40 40	40
Higgins		East and west ends of siding East and west ends of siding	40 40	40
TTIRRITIA	THISTIOCK	mast and west ends of siding	4U	<u> 4</u> 0

#### 3. SPEED REGULATIONS-(Cont'd).

				LES HOUR
Station	Туре	Location	Pass-	
Higgins		Crossover between main	)	 
		track and siding, M.P. 428.	40	40
Coburn Coburn		East and west ends of siding Crossover between main	40	40
71	*-+look	track and siding, M.P. 437.	40	40
Glazier Clear Creek		East and west ends of siding East and west ends of siding	40 40	40
Clear Creek	Interlock	Double crossover between main track and siding,		]
Canadian	Interlock	M.P. 450.3  Double crossover between main track and siding west	40	40
Canadian	Interlock	of freight house Turnout from north siding to yard lead at west end	30	30
Canadian	Interlock	of yard Double crossover between main track and north sid-	15	15
Canadian	Interlock	ing at west end of yard East and west ends of both	40	40
		sidings	40	40
Mendota		East and west ends of siding	40	40
Lora Miami	Interiock	East and west ends of siding East and west ends of siding	40 40	40 40
Miami		Crossover between main track and siding east of		
Codman	Testaniania	station, M.P. 476.8	40 40	40
Hoover	Interlock	East and west ends of siding East and west ends of siding	40	40 40
Pampa	Interlock	Turnout to westward main track, M.P. 497.3	40	40
Pampa -	·	East and west ends of east- ward siding	40	40
Pampa		East end westward siding	30	80
Pampa East Tower Amarillo	Spring Interlock Spring	West end westward siding Turnout to Dumas District East end westward main	25 30	25 30
Junior	<sup>T</sup> ntorlock	track at 11th Avenue, M.P. 553.6 Crossover between main	25	25
9 unioi	Illerious	tracks and turnouts of heading-in and heading-		,
Canyon	Interlock	out leads, M.P. 555.8 Crossover between main	30 40	30 ·
Canyon	Interlock	tracks, M.P. 569.4 East and west ends of north siding	40 80	40 30
Canyon	Interlock	East end of Slaton Division main track at M.P. 569.4	80   40	40
Canyon	Interlock	Crossover between eastward and westward main tracks		
Canyon	Interlock	at M.P. 570.8 Crossover between eastward and westward main tracks	40	40
Canyon	Interlock	at M.P. 570.9 Crossover between eastward	30	30
	- •	main track and Slaton Division main track, M.P. 570.9	30	30
Canyon		Turnout from westward main track, M.P. 572.2	40	40
Umbarger Umbarger	Interlock Interlock	East and west ends of siding Crossover between main track and siding, M.P.	40	40
Dawn	Interlock	578.9	40	40
Joel	Interlock	East and west ends of siding East and west ends of siding	40 40	40 40
Hereford	Interlock	East and west ends of both		
Dammanfield.		sidings I	40	40
Black	Interlock	East and west ends of siding East and west ends of siding	40 40	40 40
Black	Interlock	Crossover between main		
		track and siding M.P. 615.3	40	40

#### 3. SPEED REGULATIONS-(Cont'd).

				LES HOUR
Station	Туре	Location	Pass- enger	Freight
Friona	<del></del>	East and west ends of siding	40	40
Parmerton	Interlock	East and west ends of siding	40	40
Parmerton	Interlock	Crossover between main	40	40
I dillioiton	Intollock	track and siding M.P. 628.3	40	40
Bovina	Interlock	East and west ends of siding	40	40
Wilsey	Interlock	East and west ends of siding	$\frac{40}{40}$	40
Texico	Interlock	Turnout east end two tracks	40	30
LOZICO	INOCITOCK	M.P. 646.	40	40
Texico	Interlock	East and west ends of north	40	40
LOZICO	Intertock	siding	30	30
Texico	Interlock	West end of south siding	30	30
Texico	Interlock	Turnout at Wheeler Avenue	30	30
Texico	Interiore	from eastward main track		1
		to Slaton Division	30	30
Texico	Intorlock	Two crossovers between main	50	30
Texico	Interrock	tracks west of station	30	30
Texico	Interloals	Two crossovers between		90
Texico	Interior	main tracks, M.P. 649.	40	40
		main tracks, m.i . 043.	-20	40
· *		•		
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				1
				1.

#### (I) Speed Table.

(1) Speed 1ab.	ie.	•	
Time Per Mile Mins. Sec.	Miles Per Hour	Time Per Mile Mins. Sec.	Miles Per Hour
- 36 - 37 - 38 - 40 - 41 - 42 - 43 - 44 - 44 - 45 - 46 - 47 - 48 - 50 - 51 - 52 - 53 - 55 - 57 - 1 00 11 11 12	100 97.3 94.7 92.3 90.0 87.8 85.7 81.8 80.0 78.6 75.0 72.0 70.6 65.5 72.0 66.5 65.2 61.0 60.0 56.2 54.2 52.9 61.4	1 18 1 20 1 24 1 26 1 28 1 30 1 32 1 34 1 36 1 38 1 40 1 42 1 44 1 46 1 48 1 50 1 52 1 54 1 56 1 58 2 05 2 10 2 15 2 30 4 — 6 —	46.1 45.9 42.9 41.9 40.0 39.1 38.3 37.5 36.8 36.0 35.3 34.6 34.0 33.3 32.1 31.6 31.0 30.5 30.0 28.8 27.7 24.0 21.8 20.0 17.1 15.0 12.0
1 14 1 16	48.6 47.4	6 —	10.0

#### 4. DANGEROUS OBSTRUCTIONS. (See Rule 761).

	MILE POST	BRIDGE NUMBER	NAME	
-	390.5 392.5 453.5	390-C 392-A 453-A	First District, Overhead Highway Bridge. First District, Overhead Highway Bridge. First District, South Canadian River.	
	134.1	134-A	CLINTON DISTRICT: Washita River, Side Clearance only, will not clear snow plows and similar machines when in operating position.	

#### 5. SPECIAL RULES AND FACILITIES.

Centralized Traffic Control (Rules 650-661).

- (A) Trains originating at other than district terminals may proceed without clearance card on authority of signal indication and will display signals as per Rule 21.
- (B) Time of scheduled trains in C.T.C. territory applies at the station sign.

#### 6. RAILROAD CROSSINGS.

#### (A) LOCATION OF INTERLOCKINGS.

•		Spe	$\mathbf{ed}$
Name	Type	Passenger	Freight
Stratford	Automatic	20	20

#### (B) GATE PROTECTED RAILROAD CROSSINGS.

Rule 98 (A): Trains may cross when gate lined against other tracks.

Location	Railroad	M.P. Loca- tions	Normally Against	Speed Limit M.P.H.
Dumas District	M.K.T. C.R.I.& P.	63.6 105.2 134.6 136.0	P.& S.F. P.& S.F. P.& S.F. P.& S.F.	15 15 15 15

## 7. SIDINGS, SPURS AND FLAG STOPS NOT SHOWN ON SCHEDULE PAGES OF TIME TABLE.

Location	Mile Post	Car Capaci- ty	Switch Connec- tion	Flag Stops For Trains
FIRST DISTRICT—				
O'Connor	348.9	41	East	Freight only
SECOND DISTRICT—				
Isaacs	459.2	8	East	Freight only
Mendota Stock Yard	465.3	26	West & East	
Humble Pipe Line Co	501.2	35	West	Freight only
Empire Pipe Line Co General Atlas Carbon	501.9	38	West & East	
Co	502.3	38	West & East	Freight only
tion	503.6	65	West	Freight only
Champlin Refining Co	503.9	37	West & East	
Texas Pipe Line Co Texoma Natural Gas	506.2	33	West & East	Freight only
Co	507.8	27	West	Freight only
Pantex Ordnance Plant. Aircraft Mechanic	539.1	Yard	West & East	
School	543.4	Yard	West & East	Freight only
Douglas-McGlaun	546.9	7	East	Freight only
THIRD DISTRICT—				
Heard Spur	596.7	9	West	Freight only
Canning Spur	601.6	16	West	Freight only

## 7. SIDINGS, SPURS AND FLAG STOPS NOT SHOWN ON SCHEDULE PAGES OF TIME TABLE.—(Cont'd).

Location	Mile Post	Car Capaci- ty	Switch Connec- tion	Flag Stops For Trains
DUMAS DISTRICT—				
Pulverizing Plant American Zinc Co.	2.3	5	West & East	Freight only
of Illinois 3.01 Miles Cactus Ordnance Plant.	$\begin{array}{c} 57.8 \\ 65.0 \end{array}$	58 Yard	West West & East	Freight only Freight only
BUFFALO DISTRICT—				
Selman Stock Spur	89.0	13	East	Freight only
CLINTON DISTRICT—				<u> </u>
Coltexo Industrial Spur 8.19 miles J. N. Philpot Elevator	8.6	163	East	
Co	13.3	7	West & East	Freight only
Light CoBowers Spur	$34.5 \\ 34.9$	10 9	West East	Freight only Freight only
Bartlett Gasoline Co Western Brick Co	$119.6 \\ 135.6$	11 36	West West	Freight only Freight only
	j			

#### 8. BULLETIN BOOKS.

Amarillo. Boise Waynoka. Clovis		Canadian. Shattuck.
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9. STANDARD CLOCKS.

AMARILLO—Baggage Room.
Roundhouse Office.
Chief Dispatcher's Office.
Yard Office (Junior).

BOISE CITY—Station. CANADIAN—Yard Office. CLOVIS—Telegraph Office. Yard Office.

Yard Office.
PAMPA—Ticket Office.
WAYNOKA—Yard Office.
Roundhouse.

Telegraph Office at Passenger Station.

#### 10. STANDARD THERMOMETERS.

Amarillo.	Canadian.	Canyon.	Clinton.
Dumas.	Hereford.	Junior.	Pampa.
Panhandle. Waynoka.	Perryton. Woodward.	Shattuck.	Texico.

#### 11. STATUTORY REGULATIONS.

In Oklahoma a passenger who refuses to pay his fare or to conform to any lawful regulation of the carrier, may be ejected from the vehicle by the carrier. But this must be done with as little violence as possible, and at any usual stopping place, or near some dwelling house. After having ejected a passenger a carrier has no right to require the payment of any part of his fare.

In Texas the railroad company has a right to eject from its train any passenger who refuses, upon demand to produce a proper ticket or other transportation, or pay his fare to his destination, and he may be expelled at any point on the line of the road, whether at a station or otherwise, with this limitation: In case a person is, by reason of any infirmity, unable to travel or find his way from the point where he is put off to a dwelling house or town, or the weather is so inclement as to render it unsafe or inhuman to eject a person at a point other than a station, then such person should be ejected at a station where suitable accommodation can be procured for his safety and comfort.

In New Mexico statute authorizes the company to expel from its trains at any stopping place, using no more force than may be necessary, any passenger who, upon demand, shall refuse to pay his fare, or shall behave in a rude, riotous or disorderly manner towards other passengers, or the employes of such company in charge of such cars, or who, upon his attention being called thereto, shall persist in violating the rules of the corporation against gambling upon its cars; and conductors in New Mexico will be guided by strict compliance with this statute.

REIGHT SC	1			-	<del> </del>			VEST	WARD.			<u> </u>	DIV	13101	<del>1.</del>	14
Freight Train Terminals,	59	87	81	75	73	51	53	55	91	65	TDF	83	49	43	99	71
(Subject to Change Without Notice.)	California Fast Freight.	Way Freight.	Kansas City- Texas Fast Freight.	Way Freight.	Way Freight,	Way Freight.	California Fast Freight,	Way Freight.	Kansas City- Arisona Fast Freight.	Way Freight.	Texas California Freight.	Way Freight.	California Fast Freight.	California Fast Freight.	California Fast Freight.	Ameri Fasi Freig
STATIONS.	Leave Daily.	Leave Tues., Thurs., and Sat.	Leave Daily,	Leave Mon., Wed., and Fri.	Leave Mon., Wed., and Fri.	Leave Mon., Wed., and Fri.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Mon., Wed., and Fri.	Leave Daily.	Leave Daily,	Leave Daily.	Leav Daily
WAYNOKA.	AM 5.00		AM 6.30	AM 7.00		<del></del>	AM 8.30	-	PM 1.30				PM 5.45	PM 9.30	PM 10.00	
CANADIAN.	9.15 9.30	<del></del>	11.45 PM 12.05	PM 3.00			PM 12.45 1.00		5.45 6.00	PM 3.30			10.15 10.45	AM 2.00 2.30	AM 1.30 1.45	
BORGER.										11.30 PM						
PAMPA.								AM 10.00								
AMARILLO.	PM 1.45 2.45	AM 6.15	5.00 PM		AM 8.00		5.15 6.15	6.00 PM	10.00 11.30				AM 3.15 4.16	7.00 8.00	AM 5.00 6.00	PM 10.3
CANYON.		7.00 AM														11.1 PM
TEXICO.											PM 4.00	PM 4.10				
cLovis.	7.15 PM	i			3.30 PM	- 	10.45 PM	_	4.00 AM		4.30 PM	4.40 PM	8.45 AM	12.30 PM	9.30 AM	
SHATTUCK.						AM 8.00										
SPEARMAN.						4.00 PM										-
	Arrive Daily.	Arrive Tues., Thurs., and Sat.	Arrive Daily.	Arrive Mon., Wed., and Fri.	Arrive Mon., Wed., and Fri.	Arrive Mon., Wed., and Fri.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Mon., Wed., and Fri.	Arrive Daily.	Arr:ve Daily.	Arrive Daily.	Arri Dai
	24	44	70	70				TWAI					1	· · · · · ·		
Freight Train Terminals, and Junctions.	34 Bouthern	44 Northern	72	76	74	84	52	56	CTX	66	88				<u></u>	
(Subject to Change Without Notice.)	California Chicago Fast Freight.	California Chicago Fast Freight.	Fort Worth Fast Freight.	Way Freight.	Way Freight.	Way Freight.	Way Freight.	Way Freight.	California- Texas Freight.	Way Freight.	Way Freight.			·		
STATIONS.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Tues. Thurs., and Sat.	Arrive Tues., Thurs., and Sat.	Arrive Tues., Thurs., and Sat.	Arrive Tues., Thurs., and Sat.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Mon- Wed., and Fri.					
WAYNOKA.	PM 7.45	PM 7.45		PM 3.00						<del></del>		•				
CANADIAN.	1.45 1.15 PM	1.45 1.15 PM		7.00 AM						AM 2.30						
BORGER.										6.30 PM					-	
PAMPA.								PM 4.00								
AMARILLO,	8.30 7.30	8.30 7.30	AM 7.00		PM 8.00			8.00 MA			PM 7.45					
CANYON.			6.15 AM							_	7.00 PM					
TEXICO.						AM 8.00			PM 1.30							
CLOVIS.	8.00 AM	3.00 AM			7.30 AM	7.30 AM			1.00 PM							
SHATTUCK,							PM 4.00									
Spearman.							8.00 AM									
	Leave	Leave Daily.	Leave Daily.	Leave Tues., Thurs.,	Leave Tues., Thurs.,	Leave Tues. Thurs.,	Leave Tues., Thurs.	Leave Daily.	Leave Daily,	Leave Daily.	Leave Mon., Wed., and Fri.					

TRAINS SHOWN ON THIS PAGE HAVE NO TIME TABLE AUTHORITY.



# SANTA FE



Every employe should report promptly to his foreman, some member of the Safety Committee, or other proper person, all unsafe conditions or practices.

(See General Rules E and F, Book of Rules.)

