

SANTA FE



Every employe should promptly report any unsafe condition or practice to his supervisor.

ASST. SUPERINTENDENT				
J. D. McPHERSON				
TRAINMASTERS				
W. F. HENRY R. P. GARCIA Belen, N.M. J. L. FIELDS, JR. M. B. CHAVEZ, JR. G. A. HARVILLE Clovis, N.M. Belen, N.M. Albuquerque, N.M. Hurley, N.M. El Paso, Tex.				
ASST. TRAINMASTERS				
L. R. MITCHELL Clovis, N.M. A. F. AGUILAR, JR. Clovis, N.M. V. L. COLBERT Belen, N.M.				
RULES EXAMINER				
W. N. PIERCE				
SUPERVISOR OF AIR BRAKES GENERAL ROAD FOREMAN OF ENGINES				
E. E. REYNOLDS Amarillo, Tex.				
ROAD FOREMAN OF ENGINES				
W. L. WOOTTON Clovis, N.M. R. D. DUBCAK Belen, N.M.				
SAFETY SUPERVISOR				
D. E. SMITH Clovis, N.M.				
CHIEF DISPATCHER				
J. N. ISCH Clovis, N.M.				
ASST. CHIEF DISPATCHERS				
C. M. BONARDEN Clovis, N.M. O. N. HALE Clovis, N.M. J. D. COLE Clovis, N.M.				
DISPATCHERS - CLOVIS, N.M.				
J. E. YOUNG R. E. COOPER D. H. WILLIAMS W. H. RHODES D. L. ALDERMAN J. L. REYNOLDS W. T. HAMBRIGHT D. L. ALDERMAN J. G. WEET J. G. CURRY J. G. REYNOLDS J. G. McCONNELL J. G. McCONNELL J. A. MAIZE J. A. MAIZE H. D. BEEVERS H. E. BOYDSTON E. D. SMITH				

AVOID DAMAGE — SWITCH CUSTOMERS' CARS CAREFULLY OVERSPEED Couplings are DAMAGING

Damage to freight or car can be avoided by always keeping coupling speed within the safe range—NOT OVER 4 MILES PER HOUR—A BRISK WALK.

Handle freight carefully and keep our customers.

IT'S EVERYBODY'S JOB ON THE SANTA FE!

The Atchison, Topeka and Santa Fe Railway Co.

WESTERN LINES

NEW MEXICO DIVISION

TIME TABLE No.



IN EFFECT

Sunday, August 6, 1978

At 12:01 A. M. Mountain Standard Time

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

J. R. FITZGERALD, General Manager, Amarillo, Texas. F. A. BEAUCHAMP Asst. General Manager, Amarillo, Texas.

D. F. DUNCAN, Superintendent, Clovis, New Mexico.

WEST-	. 					a 2	EAST
***	Capacity of Siding in Feet	- g-	TIME TABLE	Ruling Grade Ascending		Communications Turn Tables and Wyes	WAR
	acit g in	Gin	No. 4	endi	Mile Post	unic Pabl	A
	Cap	Ruling Grade Ascending		Asc		0 t	T
	- 35	Ru A	August 6, 1978	æ		SĒ	
1							
▼	<u> </u>	Feet Per Mile	STATIONS	Feet Per Mile			
			CLOVIS)		656.7	TY	
		28.0	5.9 TH	12.7	662.6		
		26.4	18.2 MELROSE	13.7	680.8	CR	
	10963	26.0	CANTARA	26.4	687.6		
	11011	0	5.8 KRIDER	31.7	693.4		
<u>-</u>	8220	0		31.7	698.5		
	13091	0		31.7	702.8		
	10228	26.4	LA LANDE	31.7	710.1		
	7729	26.4	FORT SUMNER	31.7	716.8		—-
	11863	31.7	6.8 ———	o		<u>Y B</u>	
		31.7	AGUDO 5.7	15.8	723.6		
	10981	31.7	RICARDO 7.3	О	729.3		
	11155	31.7	EVANOLA 7.3 ———	0	736.6		
	11845	91 7	YESO	_	743.9	В	
	11162	31.7	LARGO	0	749.6		
	11185	31.7	BUCHANAN	0	756.1		
	11166	31.7	CARDENAS	0	761.4		
	12219	31.7	7.6	31.7	769.0		
		31.7		10.2	775.7		
		31.7	11.8 — (10.6			
1			vaughn		787.5	C R	
	10704	31.7	F TEJON	0	792.7		
	9122	31.7	CARNERO	0	798.7		-
	5775	10.5	ENCINO	31.7	803.8		
	11853	31.7		31.7	808.8		
	11453	31.7		31.7	815.5		
<u> </u>	5698	31.7	DUNMOOR	31.7	819.5		
	9823	31.7	- 4.5	31.7			
<u> </u>		12.1	4.B	31.7	824.0		
	10626 8007	30.5		31.7	828.8	.	
		30.3	SILIO 	31.7	836.1		
	8447	31.7	WILLARD	o	842.1	В	
	12457	31.7	BRONCHO 7.2	o	848.5		
	N 6419	ا ا	MOUNTAINAIR		855.7	В	
	13672	31.7	7.5 ———— ABO	66.0	863.2		
	15256	3.2	SCHOLLE	66.0	868.9		-
<u> </u>	8495	0	7.0 ————————————————————————————————————	66.0	875.9		
<u> </u>	9518	0	BECKER	66.0	881.6		
	9500	0	5.0	31.7	886.6		
	9498	0		31.7	891.3		
		12.1	6.1	31.7	591.5	<u>т v</u>	
			BELEN (F		932.6	T Y C R	
ļ			(240.7)				-
			_ 		l .		

TWO TRACKS: Between Clovis and Melrose, and between Joffre and Vaughn.

DOUBLE TRACK: At Belen, between M.P. 933.7 and New Mexico—Albuquerque Division Junction.

RULES 251 AND 94 IN EFFECT: At Belen, on Double Track.

TCS IN EFFECT: At Clovis on two main tracks and on the fourth track south of the division office building, designated as Track 0103; on main tracks and sidings between Clovis and end of Double Track Belen, M.P. 933.7; at Belen, on freight lead between M.P. 893.9 and M.P. 895.4, on tracks 223 and 224 between sign indicating "End TCS" and New Mexico—Albuquerque Division Junction, and Albuquerque Division main tracks westward thereof.

At Clovis, speed limit 20 M.P.H. on main tracks and on Track 0103 between M.P. 656.0, east end Clovis yard, and M.P. 657.4, east of Hull Street overpass. Speed applies only until head end of train has cleared the restricted area.

Between Joffre and Vaughn, block signals 7782, 7812 and 7842 governing eastward movements on North Track and block signals 7783, 7813 and 7843 governing westward movements on South Track are located on field side of track. At Vaughn, controlled signals governing westward movements on South Track at end of Two Tracks and eastward movements on North Track at east crossover are located on field side of track.

At Belen, Tracks 223 and 224 are signalled for and must be used for eastward movements only between sign indicating "End TCS" and sign indicating "End of Circuit", except trains and engines may use these tracks in westward direction when authorized by control station.

At Belen, maximum authorized speed 20 M.P.H. on South Track over Continental Oil spur switch located at Signal 9321.

At Belen, all movements within yard limits on El Paso District must be made at restricted speed regardless of signal indication.

At Belen, on Double Track, the track to the right as viewed from an Eastward El Paso Dist. train, is designated North Track, and the track to the left is designated South Track.

Trains must get clearance card before leaving Clovis and Belen.

NEW MEXICO DIVISION

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	M	MPH		
	Psgr.	Frt.		
First District	70	60*		

*Maximum authorized speed for freight trains.

- (a) 70 MPH provided:
 - (1) Train does not exceed 5,000 tons.
 - (2) Train does not exceed 90 cars.
 - (3) Train does not average more than 75 tons per car.
 - (4) Locomotive can control speed to 70 MPH without use of air brakes;
- (b) 55 MPH when handling one or more empty cars: (Cabooses and cars loaded with empty trailers, empty containers and flatcars containing generator sets are considered loads).
- (c) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 5,000 tons.
- (d) 35 MPH for westward trains consisting of 6,000 tons or more between Mountainair and Becker.

(B) SPEED RESTRICTIONS - CURVES

	Location	MPH
3 Curves,	M.P. 717.5 to 720.6	65
Curve,	M.P. 726.8 to 727.6	65
4 Curves,	M.P. 750.9 to 757.5	65
3 Curves,	M.P. 762.9 to 764.6	65
2 Curves,	M.P. 769.5 to 771.3	65
NORTH TE	RACK:	
3 Curves,	M.P. 778.8 to 780.5	60
Curve,	M.P. 786.6 to 787.2	60
SOUTH TE	CACK:	
9 Curves,	M.P. 786.6 to 796.7	60
Curve,	M.P. 843.9 to 844.7	65
9 Curves,	M.P. 856.3 to 865.6	55
6 Curves,	M.P. 865.8 to 870.1	45
7 Curves,	M.P. 870.5 to 872.8	40
2 Curves,	M.P. 873.6 to 875.0	50
2 Curves,	M.P. 893.1 to 894.6	60
Curve,	M.P. 894.9 to 895.6	40_
8 Curves.	M.P. 932.3 to 932.9	

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; switches at each end of sidings on which TCS is in effect, 40 MPH, other main track switches, except those listed below, 15 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track, except at Clovis, on Track 103 between M.P. 656.0 and M.P. 657.4, 20 MPH. Speed applies only until head end of train has cleared restricted area;

at Belen, where TCS is in effect on freight lead between M.P. 893.9 and M.P. 895.4, 40 MPH; on Tracks 223 and 224, 30 MPH.

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS (Cont'd.)

Switches at each end of sidings between Clovis and Belen are interlocked.

"I"-Interlocked Switch

	1		
Station or M.P.	Туре	Location	мрн
Clovis	I	Turnout from North Track to industry lead	15
	1	Turnouts from South Track	
	I	to yard Crossovers between North	30
	-	and South Tracks	40
	I	Turnouts from South Track	
	I	to Track 0103 Turnout from South Track,	40
		west of Hull Street, to	
		199 lead	15
MP 669.7	I	Crossovers between North and South Tracks	50
Melrose	I	End Two Tracks, M.P. 681.2	60
Yeso	I	Crossover	30
Joffre	Ī	End Two Tracks, M.P. 773.6	50
	I	Crossover between North and South Tracks	40
Vaughn	I	Crossover between North and	
	ı	South Tracks east end yard End Two Tracks, M.P. 788.5	30 30
	İ	West switch, freight yard lead	30
Encino	I	Both ends siding	30
Dunmoor	I	Both ends siding	30
Willard	I	Both ends siding	30
Mountainair	I	Both ends No. 2 track	15
Scholle	I	Crossover	30
Belen	I	East end freight lead	40
	Ī	East end storage yard	15
	I	To El Paso (M.P. 934.4)	30
	1	Entering Belen Yard (M.P. 934.4)	15
	I	End Double Track (M.P. 933.7)	30
	Ī	Albuquerque Div. Jct.	30
	I	To Albuquerque (M.P. 932.4)	15
	ļ <u>1</u>	Crossover Albq. Div. Jct. (M.P. 932.4)	15
	I	West end Tracks 223 and 224	30
	Ī	Crossover (Albq. Div. M.P. 0.5)	50

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 932.8 Overhead foot bridge Belen Yard

Location	Mile Post	Track Capacity In Feet
Gallaher Air Base Spur Grier	662.8 668.0	4041 4058

4 CARLSBAD DISTRICT

İ	-	O / ()			· 		
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 4 August 6, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
V		Feet Per Mile	STATIONS	Feet Per Mile			↑
	5822 6803 5813 5842 2692 5792 10266 5777 5871 5816 4525 5693 2730 10258 3370 5813	0 37.0 52.8 52.8 52.8 42.2 545.9 52.8 47.0 30.1 46.2 38.5 28.5 45.0 18.6 52.8	CLOVIS CLOVIS JCT. YL 7.6 CAMEO 10.0 PORTALES YL 12.2 DELPHOS 7.4 KERMIT 5.0 ELIDA 5.4 TORNERO 4.9 KENNA 13.0 BOAZ 16.6 CAMPBELL 12.8 MELENA 8.2 POE 4.7 ROSWELL YL 4.8 SOUTH SPRING 6.2 CHISUM 5.4 DEXTER 6.3 HAGERMAN 13.3 ESPUELA ARTESIA YL 7.3 LAKEWOOD 12.3 AVALON 5.5	19.5 52.8 52.8 52.8 52.8 52.8 52.8 52.8 52	7.6 17.6 29.8 37.2 42.2 47.6 52.5 65.5 82.1 94.9 103.1 107.8 112.6 118.8 124.2 130.5 143.8 149.9 155.1 157.9 165.2 177.5	B B B B B B B B B B B B B B B B B B B	
			CARLSBAD YL (183.0)		183.0	C R	

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

At Carlsbad, engines must get clearance card when going on duty.

At Carlsbad, train order waiting time governing eastward trains applies at the clearance point of the east switch of east leg of wye.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between:	MPH
Clovis and M.P. 20	49*
M.P. 20 and M.P. 56	40
M.P. 56 and M.P. 113	49*
M.P. 113 and M.P. 140	40
M.P. 140 and Carlsbad	49*
Carlsbad Industrial Spur	30

NEW MEXICO DIVISION

(B) SPEED RESTRICTIONS - CURVES, TRACK & BRIDGES

Location	MPH
Curve, M.P. 8.7 to 9.0	45
11 Curves, M.P. 84.1 to 90.9	30
2 Curves & Bridge, M.P. 167.2 to 168.2	35
Main track, M.P. 181.3 to 183.0	20

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, except those listed below, 15 MPH. Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track, except maximum authorized speed on Carlsbad Industrial Spur, 30 MPH.

"S"-Spring Switch

Station	Туре	Location	MPH
Carlsbad	S	East leg wye M.P. 181.3 West leg wye M.P. 181.7	10 10
Carlsbad Industrial Spur	SS	Tail of wye M.P. 0.3 Jct. switch, Getty wye	10 15

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 167.6	Bridge, Pecos River
M.P. 181.7	Bridge, Pecos River
M.P. 4.3	(Carlsbad Industrial Spur) 250 Feet beyond scale on lead track inside N-ReN Plant.

Location	Mile Post	Track Capacity In Feet
Yerba	20.9	567
Kenna: Auxiliary Track	52.4	3750
: Spur Track	52.8	325
Acme	90.0	730
South Spring		1
: Auxiliary Track	112.6	1210
: Spur Track	112.6	250
Roswell Industrial Air Center	113.0	40951
Pecos Valley Feed Co.	117.1	1112
Callens Flying Service	121.9	463
Agri. Products Co.	142.4	581
Dayton: No. 1 Storage	157.6	1240
: No. 2 Storage	157.6	1265
CARLSBAD INDUSTRIAL SPUR		
N-ReN Southwest Inc.	4.3	2210
Beker Industries Corp.	6.0	3847
Run around track	6.0	1346
Getty	12.8	5326
Gulf Oil Spur	13.5	354
National Potash Co. Getty	13.6	5110
Potash Company of America	19.2	22893
Run around track	18.5	5123
Amax Potash Company	6.1	10802
Run around track	5.4	3100
Duval Refinery	7.1	18158
DuPont Spur	2.6	278
Kerr McGee Corporation	6.1	19649
National Potash Company	8.9	11185
Run around track	8.5	2204

RUSTLER SPRINGS DISTRICT

Feet Per Mile 29.3 CARLSBAD YL 29.3 COTIS 29.3 COTIS 29.3 COTIS 29.3 COTIS 29.3 COTIS 29.3 COTIS 29.3 COTIS 29.3 COTIS 29.3 COTIS 39.6 COTIS 3	WEST- WARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 4 August 6, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD
29.3 0 0 0 11 18.5 18.9 1 19.4 4 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19.8			Per	STATIONS	Feet Per Mile			
			29.3 29.3 39.1 39.6	0:	39.6 39.6 39.6 39.6	189.1 194.4 195.3 199.8	Y В	

TCS IN EFFECT: On main track between Carlsbad, M.P. 183.2, and Loving Jct., M.P. 194.3.

At Carlsbad, trains must get clearance card before leaving.

At Loving Jct., maximum authorized speed 20 MPH over spring switch east leg of wye.

At Loving Jct., normal position of switches, east and west legs of wye, lined for Rustler Springs District.

At Pecos Jct., normal position of switches, east and west legs of wye, lined for Rustler Springs District.

Train register at Carlsbad will be accepted to indicate that eastward trains shown thereon have arrived and left Loying Jct.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH
Rustler Springs District	45
Loving Industrial Spur	30

(B) SPEED RESTRICTIONS - CURVES, TRACK AND BRIDGES

Location	MPH
Main track, M.P. 183.0 to 185.6	20
Bridge, M.P. 198.9 to 199.0	30
3 Curves, M.P. 201.5 to 202.4	35
7 Curves, M.P. 209.9 to 212.1	35
Duval track scale, M.P. 20.8 to 20.9	2
All tracks beyond M.P. 25.5	5

LOVING INDUSTRIAL SPUR

Track, M.P. 4.3 to west switch Mississippi Chemical yard 10

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, 15 MPH. Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track, except maximum authorized speed on Loving Industrial Spur, 30 MPH.

"S"-Spring Switch

Station	Type	Location	MPH
Loving Jct.	S	East wye switch	15

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 198.9

M.P. 14.4

RUSTLER SPRINGS DISTRICT

Bridge, Black River

LOVING INDUSTRIAL SPUR

Conveyor over KCL loading track International Minerals & Chemical Co.

3. TRACKS BETWEEN STATIONS

Location	Mile Post	Track Capacity In Feet
Continental Spur Carlsbad Industrial Block Co. Southern New Mexico Warehouse West Storage Track No. 1 West Storage Track No. 2 Stock track	183.4 183.9 184.7 184.9 184.9 184.9	733 349 683 3289 2882 1359
LOVING INDUSTRIAL SPUR Mississippi Chemical Duval Nash Draw International Minerals & Chemicals Corporation	4.3 8.6 14.4	18215 10533 17129

PECOS DISTRICT

WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 4 August 6, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	★ EASTWARD
lack		Feet Per Mile	STATIONS	Feet Per Mile			•
_		39.6 39.6	PECOS JCT. YL 15.8 ORLA 20.6	39.6 39.1	214.9 230.7	YВ	_
_		36.4	20.6 ARNO 20.2 PECOS YL	31.7	251.3 271.5	Y	
			(56.6)	<u> </u>	<u> </u>	ا ا	

Trains must stop before crossing Screwbean River Bridge, M.P. 226.3, and a member of crew will ascertain to the extent possible that bridge is safe before crossing.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH
Pecos District	20

(B) SPEED RESTRICTIONS - CURVES AND TRACK

Location		
Main track, M.P. 264.4 to 264.7	5	

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, 15 MPH. Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

Location	Mile Post	Track Capacity In Feet
Gulf Oil Corporation	222.4	681
Northwestern Refinery	236.4	605

6 DEMING DISTRICT

NEW MEXICO DIVISION

			_			
Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 4 August 6, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
	Feet Per Mile	STATIONS	Feet Per Mile			↑
2997 2268 3115 2119 2757	63.4 26.4 26.4 57.0	RINCON YL 5.2 1.2 1.2 1.3	26.4 16.8 26.4 26.4 26.3 62.3 29.0 79.2 9.5	1079.6 1084.8 1093.9 1104.9 1125.8 1132.9 3.1 16.7 30.3 34.0 46.6	YRC C B YB C T B YB YB	
		(100.8)		¥0.0		_

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 BETWEEN WHITEWATER AND SILVER CITY.

Trains must get clearance card before leaving Rincon.

At Rincon, El Paso District junction switch normally lined for El Paso District.

At Whitewater, Santa Rita District junction switch normally lined for Santa Rita District. Speed limit 10 MPH on wye.

At Burro Mountain Junction, junction switch to Tyrone Industrial Spur normally lined for Tyrone Industrial Spur. Derail on main track M.P. 34 will be left in non-derailing position except when equipment is left on main track west thereof.

At Silver City, speed limit 10 MPH between M.P. 45.5 and depot. Derail on main track M.P. 46.5 will be left in non-derailing position except when equipment is left on main track west thereof.

Booth phone M.P. 1118.3 between Nutt and Mirage.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between:	MPH
Rincon and Deming	45
Deming and Burro Mountain Jct.	30
Burro Mountain Jct. and Silver City	10
Tyrone Industrial Spur	30

(B) SPEED RESTRICTIONS - CURVES AND TRACK

Location	MPH
7 Curves, M.P. 1085.7 to 1088.6	30
8 Curves, M.P. 1102.5 to 1106.6	30
Curves and track, M.P. 1132.3 to M.P. 0.1	20

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, 15 MPH. Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track, except maximum authorized speed on Tyrone Industrial Spur, 30 MPH.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 1082.9 M.P. 39.6 M.P. 45.3	Bridge, Rio Grande Bridge, San Vincente Bridge, San Vincente		
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Location	Mile Post	Track Capacity In Feet
Asarco Mill TYRONE INDUSTRIAL SPUR (11 Mi.) Phelos-Dodge	1.1 34.0 11.0	3523 2489

SANTA RITA DISTRICT

WEST- WARD	of Feet	· ·	TIME TABLE		ı	and	EAST- WARD
	Capacity o Siding in Fe	Ruling Grade Ascending	No. 4 August 6, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	
		Feet Per Mile	STATIONS	Feet Per Mile			
		105.6	WHITEWATER YL	0		ΥB	
			HURLEY YL	_	8.3	YCR	
	1516	101.4 132.0	BAYARD YL	42.2	12.9	В	
		152.0	HANOVER JCT. YL]	14.4	В	
	1132	0	COBRE YL	0	14.7		
		168.4	SANTA RITA YL	0	16.7	В	
			(16.7)				

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 ON SANTA RITA DISTRICT.

At Hurley, engines must get clearance card before leaving.

At Hurley, west wye switch normally lined for wye.

At Santa Rita, derail on main track 408 feet west of east switch No. 5 track and 82 feet west of east switch No. 4 track.

At Whitewater, Deming District junction switch normally lined for Santa Rita District. Speed 10 MPH on legs of wye.

The use of retainers on movements from Santa Rita to Hurley will be as follows:

When it is known before movement is started that locomotive consist does not have operative dynamic brake, sufficient number of retainers must be set in high pressure position to control speed.

When total brake pipe reduction exceeds 18 lbs. to control speed, movement must be stopped immediately. Before air brakes are released, a sufficient number of retainers must be set in high pressure position to control movement. Brake system must be fully charged before proceeding.

After stopping and setting retainers, close observance of cars must be maintained to detect overheated wheels and cooling stops made when necessary. Each cooling stop must be for not less than ten minutes.

On the Fierro Industrial Spur, movements on descending grade must not be made if tonnage exceeds 85 tons per operative brake. Sufficient empty cars must be added to reduce average weight per car to 85 tons or less.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between:	MPH
Whitewater and M.P. 12.6	20
M.P. 12.6 and 16.7	10
Fierro Industrial Spur-	10

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, 15 MPH. Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

Location	Mile Post	Track Capacity In Feet
FIERRO INDUSTRIAL SPUR (6.5 mi.)	14.4	
Bullfrog Mine	0.2	576
Peru Mining Co.	2.4	1100
Hanover	3.3	2121
Fierro	5.7	511
U. V. Industries	6.5	2208
Star Shaft & Precipitate Spur	15.5	4383

0		DVCV	DISTR	$I \sim T$
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54.0			Average speed per hour			_	37.8
Arrive Daily.			(253.6)				Arrive Daily
			EL PASO YL		1156.0	C R	
		26.4	Ø (— MONTOYA — 10.7 — — —	26.4	1145.3	В	
	$\frac{1783}{3247}$	26.4	CANUTILLO	26.4	1142.4	_B	
	1700	26.4	VINTON YL	26.4	1139.8	В	
	2636	26.4	ANTHONY 3.4	26.4	1136.4	C R	
·· -	1374	9.5	BERINO	6.8	1131.4	B	
	4206	О	MESQUITE 7.5	12.1	1123.9		
	4005	24.6	LAS CRUCES YL	29.5	1112.5	CR	
	3194	16.5	DONA ANA	26.4	1106.9	В	
	0156	21.5	5.8	26.4			
	3179	2 g. 4	LEASBURG	26.4	1101.1		
	2717	26.4	MEDLER	26.4	1095.7	В	
	4219	26.4	TONUCO	26.4	1087.3	В	
		26.4	RINCON YL	63.4	1079.6		
	2502	26.4		26.4	1073.7	- <u>B</u> -	
	4125	26.4	15.7 ————————————————————————————————————	26.4	1087.1	- <u>B</u>	
	4153	26.4	CUTTER	26.4	1043.2	В	
	6361	26.4		26.4	1031.8	<u>-</u> в	<u> </u>
	4082	26.4		26.4	1021.4	_ <u>в</u> _	
	2814	26.4	9.1 ———— LAVA	26.4	1012.3	<u>в</u>	
Via .	2749	26.4	7.2	12.8	1012.3	<u>в</u>	Via A
Albu	6016	0	SAN MARCIAL	31.7	1005.1	<u>-в</u>	Mbuc
ıdneı	4184	31.7	ELMENDORF	31.7	999.0	_В	dner
Via Albuguerque Division	4217	26.4	SAN ANTONIO	26.4	988.2	B	Via Albuquerque Division
Div	4204	19.5	SOCORRO	41.0		YRC	Divi
ision	4212	16.3	SAN ACACIA	25.3	963.5		ision
	4209	15.8	11.0 ———————————————————————————————————	26.4	953.5		-
	4220	21.1	SABINAL	26.4	942.5	B	
			BELEN YL (D		932.6	TY	
	4200	19.0	CHLOE 5.2	21.1	927.4		
	4213	21.1	LOS LUNAS	25.3	922.4		
5.34 	3664	10.6		26.4	915.0		12.45
			© } ISLETA			В	
5.20		21.1	Albuquerque	26.4	902.4	CR	s 1.05
			ώ (YL) H			T Y C R	—PM-
Leave Daily —PM—		Per Mile	STATIONS	Per Mile			Arrive Daily
		Feet	-	Feet			
	83						
3	Cap	Æ.	August 6, 1978	A .		05	4
Class	Capacity of Siding in Feet	Ruling Grade Ascending	No. 4	Ruling Grade Ascending	Mile	Communications Turn Tables an Wyes	Class
	الم د	ਲ ਵ		충혈	يبرو.	13 E V	Class
First	ig ig	š 26	TIME TABLE	25 26		[출금 종	First

Train register at Albuquerque will be accepted to indicate that eastward trains shown thereon have arrived and left Isleta.

NEW MEXICO DIVISION

DOUBLE TRACK: At Albuquerque, between M.P. 903.9 and eastward thereof to Hahn, M.P. 898.8, Colorado Division; at Belen, between M.P. 932.4 and M.P. 933.7.

TCS IN EFFECT: On main track between end of Double Track, Albuquerque, M.P. 903.9, and east end of El Paso District siding at Isleta, Control Station at Winslow; at Belen, between end of Double Track, M.P. 933.7, and junction with First District, M.P. 934.4, on freight lead between M.P. 893.9 and M.P. 895.4, on Tracks 223 and 224 between sign indicating "End TCS" and New Mexico—Albuquerque Division junction, and on Albuquerque Division main tracks westward thereof.

At Belen, Tracks 223 and 224 are signalled for and must be used for eastward movements only between sign indicating "End TCS" and sign indicating "End of Circuit", except trains and engines may use these tracks in westward direction when authorized by control station.

RULE 251 IN EFFECT: At Albuquerque and Belen, on Double Track.

RULE 94 IN EFFECT: At Albuquerque, between M.P. 902.0 and end of Double Track, 903.9; at Belen, on Double Track.

At Belen, maximum authorized speed 20 M.P.H. on South Track over Continental Oil Spur switch located at Signal 9321.

Movements east of Albuquerque will be governed by Colorado Division Time Table.

Trains must get clearance card before leaving Albuquerque, and Rincon.

At Belen, on Double Track, the track to the right as viewed from an Eastward El Paso Dist. train, is designated North Track; and the track to the left is designated South Track.

At Rincon, Deming District junction switch normally lined for El Paso District.

Booth telephone located at M.P. 1148 also contains a Bell telephone to be used to contact Anthony.

At El Paso, junction switch to Union Depot normally lined for freight yard.

At El Paso, trains or engines must approach levee track crossing, located approximately 195 feet south of the headblock of Santa Fe track to International Bridge and 387 feet north of the center of bridge, prepared to stop. If crossing clear and no conflicting movement evident, movement over crossing may be made without stopping at speed not exceeding 10 MPH.

At El Paso, all eastward movements made within yard limits east of Block Signal 11532 must be made at restricted speed, regardless of Block Signal 11532 indicating "clear" (Rule 281).

At Hahn, Colorado Division, Block Signal 8984 governing eastward movements on North Track is located on field side of track.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	M	MPH	
Between:	Psgr.	Frt.	
Albuquerque and Isleta	79	60*	
Isleta and El Paso		49*	

(B) SPEED RESTRICTIONS - CURVES, & BRIDGES

Location	Psgr.	Frt.
2 Curves, M.P. 905.2 to 905.4	70	55
Curve at Jct. Switch Isleta, M.P. 914.9 (For Coast Lines Trains Only)	70	55
Location		MPH
8 Curves, M.P. 932.3 to 932.9		15
18 Curves, M.P. 957.9 to 966.3		30
2 Curves, M.P. 973.1 to 973.5		45
2 Curves, M.P. 985.3 to 986.3		40
Curve, M.P. 987.5 to 987.7		30
Bridge, M.P. 1006.2, and 25 Curves M.P. 1006.2 to 1023.1	·	40
2 Curves, M.P. 1036.4 to 1037.0		45
13 Curves, M.P. 1075.8 to 1079.1		30
2 Curves, M.P. 1079.4 to 1079.8		20
2 Curves, M.P. 1079.9 to 1080.4		40
11 Curves, M.P. 1082.8 to 1086.0	-	40
2 Curves, M.P. 1088.4 to 1088.6		45
15 Curves, M.P. 1090.1 to 1092.9		20
6 Curves, M.P. 1093.3 to 1094.7		30
8 Curves, M.P. 1096.0 to 1101.6	·	45
15 Curves, M.P. 1147.5 to 1154.7		30

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches, 10 MPH; main track switches, except those listed below, 15 MPH. Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

[&]quot;S"-Spring Switch

Station	Туре	Location	MPH
Albuquerque	I	End of Double Track (M.P. 903.9)	40
Isleta	I	Albuquerque Division Jct.: Westward El Paso Dist. trains Eastward El Paso Dist. trains	40 20

(C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS (Cont'd.)

Station	Type	Location	MPH
Belen	I	East end freight lead	40
	I	East end storage yard	15
	I	To El Paso (M.P. 934.4)	30
	I	Entering Belen yard (M.P. 934.4)	15
	I	End Double Track (M.P. 933.7)	30
	1 1	Albuquerque Div. Jct.	30
	I	To Albuquerque (M.P. 932.4)	15
	1 1	Crossover Albq. Div. Jct.	
		(M.P. 932.4)	15
	I	West end Tracks 223 and 224	30
	_ I I	Crossover (Albq. Div. M.P. 0.5)	50
Hahn	8	East End Double Track	
		(Colo. Div.)	30

(D) SPEED RESTRICTIONS - STREET CROSSINGS Restriction applies only while head of train is passing crossings in cities or towns named below:

Streets	MPH
All crossings between Mountain Road, M.P. 901.8 and Trum-	30
All crossings between McClure Road, M.P. 1111.5 and Truck	30
Bypass, M.P. 1114.4.	30
All crossings between M.P.	
1136.2 and M.P. 1138.0 All crossings between M.P.	35
1147.5 and M.P. 1156.	30
	Road, M.P. 901.8 and Trumbull Avenue, M.P. 903.4. All crossings between McClure Road, M.P. 1111.5 and Truck Bypass, M.P. 1114.4. All crossings between M.P. 1136.2 and M.P. 1138.0 All crossings between M.P.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759) M.P. 951.5 Bridge, Rio Puerco M.P. 961.3 Bridge, Rio Salado M.P. 1006.2 Bridge, Rio Grande

	3.5.1	Track
-	Mile	Capacity
Location	Post	In Feet
Home Planners, Inc.	905.9	1458
M. Lieberman	906.0	1404
Kinney	907.1	498
American Pipe & Constr. Co.	907.8	1583
Industrial Park	908.2	4018
Briner Rust Proofing Co.	908.5	1847
Industrial Wood Components	908.9	640
Bates Lumber Company	910.6	862
Edmunds Chemical Co.	935.3	373
Limitar	970.9	150
Tiffany Stock Yards	1002.1	1112
Aleman	1056.4	350
Hanes Knitting Mill	1118.2	580
Brazito Packing Co.	1120.6	566
Santa Thomas	1123.5	770
Vado	1127.8	2687
Anthony Growers, Inc.	1135.6	587
Mountain Pass Canning Co.	1137.5	350
W. Silver Co.	1138.3	3625
Border Steel Co.	1138.9	3647
Metal Processing, Inc.	1138.9	11653
Proler Steel Co.	1138.9	5471
Darbyshire Steel Co.	1141.1	1671
Montoya Industrial Park	1146.1	2083

[&]quot;I"-Interlocked Switch

4. On tracks where TCS is in effect and maximum authorized speed exceeds 20 MPH, a train or engine must not clear such tracks through a hand-operated switch not electrically locked for the purpose of meeting, passing or being passed by another train or engine.

Location of such hand-operated switches are as follows: FIRST DISTRICT

M.P. 655.2 (South Track) Safeway Milk Plant

M.P. 688.0 (North Track) Grier.
M.P. 688.0 (North Track) Grier.
M.P. 698.4 (Siding) East House Track Tolar.
M.P. 698.6 (Siding) West House Track Tolar.
M.P. 709.9 (Siding) East House Track LaLande.
M.P. 710.1 (Siding) West House Track LaLande.
M.P. 722.8 (Siding) East Spur Agudo.
M.P. 787.6 (South Track) West Water Track 1 Vaughn.

M.P. 788.1 (South Track) West Water Track I Vaughn. M.P. 829.1 (Siding) East House Track Lucy. M.P. 829.3 (Siding) West House Track Lucy.

PECOS DISTRICT

M.P. 189.1 Otis.

10

5. MAXIMUM SPEED OF ENGINES

Engines	Forward or dead in train MPH	When not con- trolled from unit leading MPH
AMTRAK 100-799 5940-5948	90*	45
1153, 1160, 1215-1260, 1416-1441, 1500-1536, 2326-2390	45	45
ALL OTHER CLASSES	70	45

Forward speed applies when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed 45 MPH.

*Engine without cars must not exceed 70 MPH.

6. MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION.

	Maximum Depth Above Top of Rail Inches	Maximum Speed MPH
All Classes	4	5

SPEED TABLE

Table of speeds (minutes and seconds per mile, in terms of miles per hour).

		3.711						
	Per	Miles		e Per	Miles		e Per	Miles
	ile	Per		ile	Per		[ile	Per
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour
			<u> </u>			1		
• -	36	100		58	62.1	1	40	36.0
	37	97.3		59	61.0	1	42	35.3
	3 8	94.7	1		60.0	1	44	34.6
	39	92.3	1	02	58.0	1	46	34.0
	40	90.0	1	04	56.2	1 1	48	33.3
	41	87.8	1	06	54.5	1	50	32.7
	42	85.7	1	08	52.9	ī	52	32.1
	43	83.7	Ιī	10	51.4	ī	54	31.6
	44	81.8	Ιī	$\overline{12}$	50.0	î	56	31.0
1	45	80.0	Ιī	$\overline{14}$	48.6	1	58	30.5
• •	46	78.3	ī	16	47.4	5	90	30.0
	47	76.6	1 1	18	46.1	2	05	
	48	75.0	î	20	45.0	1 2 2 2 2 2 2	10	28.8
• •	49	73.5	i	22	43.9	-	15	27.7
* 1	50					Z		26.7
	_	72.0	1	24	42.9		30	24. 0
	51	70.6	1	26	41.9	Z	45	21.8
4.4	52	69.2	1	28	40.9	3	11	20.0
	53	67.9	1	30	40.0	2334 45	30	17.1
	54	66.6	1	32	39.1	4	1:	15.0
	55	65.5	ī	34		4	30	13.3
• •				-	38.8	5		12.0
	56	64.2	1	36	37.5	6		10.0
	57	63.2	1	38	36.8	12		5.0

7. Derricks, cranes, pile drivers, spreaders and similar machinery moving on its own running gear must not be moved in trains except on authority of Trainmaster, and trains or engines handling such equipment must not exceed speeds indicated

District	Wreck- ing derricks MPH	Pile Drivers AT-199454 AT-199455 AT-199455 AT-199458 AT-199460 AT-199461 Locomotive Crane AT-199720 and Jordan Spreaders MPH	Other Machines Including Pile Drivers AT-199452 AT-199463 AT-199466 MPH
First, El Paso, Carlsbad, Rustler Springs, Pecos, between Carlsbad and Pecos Jct., Deming, between Rincon and M.P. 34	40	45	30
Deming, between M.P. 34 and Silver City, Pecos, between Pecos Jct. and	90	99	90
Pecos Santa Rita	20 15	20 15	20

comotive crane AT 199720 and phe drivers must be handled in trains next to engine.

All foreign line scale test cars must be handled in train immediately ahead of caboose at speed not exceeding 50 MPH.

8. YARD LIMITS

CARLSBAD DISTRICT Clovis, M.P. 0.25 to 3.00 Portales, M.P. 16.76 to 18.61

Roswell, MP. 106.23 to 110.00 Artesia, M.P. 146.90 to 151.93 Carlsbad, M.P. 178.81 to 183.18

DEMING DISTRICT

Rincon, MP. 1079.60 to 1081.16 Deming, M.P. 1131.18 to 1.97

Whitewater-Silver City, M.P. 30.30 to 46.60 EL PASO DISTRICT

Albuquerque, M.P. 894.27 to 902.00 Belen, M.P. 934.50 to 935.61 M.P. 931.27 to 932.30

Rincon, M.P. 1077.72 to 1080.86 Las Cruces, M.P. 1112.49 to 1113.37 Vinton, M.P. 1138.82 to 1139.96

El Paso, M.P. 1147.19 to 1156.00 PECOS DISTRICT

Pecos Jct., M.P. 214.90 to 216.55 Pecos, M.P. 269.86 to 271.50 RUSTLER SPRINGS DISTRICT

Loving Jct. M.P. 194.39 to 195.54

Pecos Jct., M.P. 213.97 to 1.57

Rustler Springs, M.P. 24.83 to 25.30 SANTA RITA DISTRICT Entire District

9. BULLETIN BOOKS

Albuquerque El Paso Carlsbad Anthony Hurley Clovis Roswell Relen Demine

10. STANDARD CLOCKS

Albuquerque Carlsbad Deming Hurley El Paso RoswellRincon

TIME SERVICE

R. N. CROW, General Watch Inspector Topeka

NEW MEXICO DIVISION

Location	Туре	Signals or Indicators Affected
FIRST DISTRICT		
M.P. 684.3	Hot Box	Rotating white light—Eastward M.P. 684.3 and M.P. 682.4 * Westward M.P. 684.3 and M.P. 686.5 *
M.P. 713.6	Dragging Equipment Hot Box	Rotating White Light—Eastward M.P. 713.6 and M.P. 711.4*** Westward M.P. 713.6 and M.P. 715.8***
M.P. 722.3	Dragging Equipment	Eastward—Signal 7202 displays letter "E" in bottom unit
M.P. 725.5	Hot Box	Rotating White Light—Eastward M.P. 725.5 and M.P. 722.3* Westward M.P. 725.5 and M.P. 728.3*
M.P. 746.4	Hot Box	Rotating white light—Eastward M.P. 746.4 and M.P. 744.5 * Westward M.P. 746.4 and M.P. 748.5 *
M.P. 764.9	Hot Box	Rotating white light—Eastward M.P. 764.9 and M.P. 762.5 * Westward M.P. 764.9 and M.P. 766.9 *
M.P. 779.1 (South Track)	High Water	Eastward—Signal 7814 Westward—Signal 7783
M.P. 788.0 (North and South Tracks)	Hot Box	Rotating white light—North Track (Field Side) M.P. 786.3*—M.P. 788.0 an M.P. 789.1* South Track (Field Side) M.P. 786.3*—M.P. 788.0 an M.P. 789.1*
		Note: There are two readout devices in each direction—one for north track and one for south track. The readout must be checked that corresponds with track used when passing scanner at M.P. 788.0
M.P. 806.1	Hot Box	Rotating white light—Eastward M.P. 806.1-M.P. 804.1 and M.P. 802.9 * Westward M.P. 806.1-M.P.808.0 and M.P. 809.8*
Bridge M.P. 806.9	High Water	Eastward—Controlled signals east end siding Negra Westward—Signal 8051
M.P. 832.5	Hot Box	Rotating white light—Eastward M.P. 832.5 and M.P. 830.3 * Westward M.P. 832.5 and M.P. 834.7 *
M.P. 852.2	Hot Box	Rotating white light—Eastward M.P. 852.2 and M.P. 849.9 * Westward M.P. 852.2 and M.P. 853.8 *
M.P. 866.8	Rock Slide	Eastward—Controlled signals east end siding Scholle; rotating red light M.F. 867.0. Westward—Signal 8651; rotating red light M.P. 866.7.
Bridge M.P. 870.4 and Bridge M.P. 871,2	High Water	Eastward—Signal 8712** Westward—Controlled signals west end siding Scholle
M.P. 870.9 M.P. 871.1	Rock Slide	Eastward—Signal 8712** and rotating red lights at M.P. 870.8 and M.P. 871.1. Westward—Controlled signals west end Scholle and rotating red lights a M.P. 870.8 and M.P. 871.7.
M.P. 871.5	Rock Slide	Eastward—Signal 8722 and rotating red lights at M.P. 871.5, M.P. 871.7 and M.P. 871.8. Westward—Signal 8711 and rotating red lights at M.P. 871.5, M.P. 871.7 and M.P. 871.8.
M.P. 872.1	Rock Slide	Eastward—Signal 8722 and rotating red light at M.P. 872.2. Westward—Signals 8711 and 8721; rotating red light at M.P. 872.2.
M.P. 872.7	Rock Slide	Eastward—Signal 8732 and rotating red lights at M.P. 872.5 and M.P. 872.8 Westward—Signal 8721 and rotating red lights at M.P. 872.5 and M.P. 872.8
Bridge M.P. 875.0	High Water	Eastward—Controlled signals east end siding Sais Westward—Signal 8731
M.P. 878.1	Hot Box	Rotating white light—Eastward M.P. 878.1 and M.P. 876.8 * Westward M.P. 878.1 and M.P. 880.1 *

^{*}Location of Hot Box Locator

^{**}Note: Signal 8712 connected to both high water detector and slide detector fences.

^{***}Note: Will get read out on both dragging equipment and hot box indication.

11	TRACK	SIDE	WARNING	DEVICES	(Cont'd)

Loca	

Type

Signals or Indicators Affected

HL TABO	DIDITION		
Bridge	M.P. 908.7	High Water	Eastward—Signal 9092 Westward—Controlled signal M.P. 906.4
Bridge Track Bridge	M.P. 979.4 M.P. 980.1 M.P. 981.3	High Water High Water High Water	Eastward—M.P. 984.5 (Semaphore Type) Westward—M.P. 978.9 (Semaphore Type)
Track Bridge Bridge	M.P. 982.9 M.P. 983.2 M.P. 983.5	High Water High Water High Water	Eastward—M.P. 984.5 (Semaphore Type) Westward—M.P. 982.1 (Semaphore Type)
Bridge Track Bridge Bridge Bridge Track Bridge	M.P. 984.6 M.P. 985.0 M.P. 985.1 M.P. 986.5 M.P. 986.9 M.P. 987.1 M.P. 987.4	High Water High Water High Water High Water High Water High Water High Water High Water	Eastward—M.P. 987.6 (Semaphore Type) Westward—M.P. 984.5 (Semaphore Type)
Bridges	M.P. 1050.1 M.P. 1050.9 M.P. 1051.3	High Water High Water High Water	Eastward—M.P. 1052.4 Westward—M.P. 1048.9 (Rotating Red Lights)
Bridges	M.P. 1052.6 M.P. 1053.3 M.P. 1053.7 M.P. 1054.3 M.P. 1055.7	High Water High Water High Water High Water High Water	Eastward—M.P. 1056.9 Westward—M.P. 1051.4 (Rotating Red Lights)
Bridges	M.P. 1065.2 M.P. 1066.3	High Water High Water	Eastward—M.P. 1067.5 Westward—M.P. 1063.7 (Rotating Red Lights)
Bridges	M.P. 1069.7 M.P. 1071.6	High Water High Water	Eastward—M.P. 1073.1 Westward—M.P. 1068.3 (Rotating Red Lights)
Bridge Bridge Track Track Bridge Track	M.P. 1081.9 M.P. 1082.5 M.P. 1082.7 M.P. 1082.7 M.P. 1083.0 M.P. 1083.7	High Water High Water High Water High Water High Water High Water	Eastward—M.P. 1084.8 (Semaphore Type) Westward—M.P. 1080.9 (Semaphore Type)
Bridge	M.P. 1085.5	High Water	Eastward—M.P. 1086.2 (Semaphore Type) Westward—M.P. 1084.8 (Semaphore Type)
Bridge Track Bridge Bridge Bridge Bridge	M.P. 1088.4 M.P. 1088.7 M.P. 1089.2 M.P. 1090.2 M.P. 1090.9 M.P. 1091.5	High Water High Water High Water High Water High Water High Water	Eastward—M.P. 1091.7 (Semaphore Type) Westward—M.P. 1087.5 (Semaphore Type)
Track Bridge Bridge Bridge	M.P. 1093.0 M.P. 1093.2 M.P. 1093.8 M.P. 1094.4	High Water High Water High Water High Water	Eastward—M.P. 1095.0 (Semaphore Type) Westward—M.P. 1091.7 (Semaphore Type)

On El Paso District, eastward trains must approach the indicator located at M.P. 987.6 at speed that will permit stopping short of bridge at M.P. 987.4 in case the detector has been actuated. Westward trains must approach indicator located at M.P. 978.9 at speed that will permit stopping short of bridge at M.P. 979.4 if detector has been actuated.

CARLSBAD DISTRICT

Bridge Bridge	M.P. 176.2 M.P. 176.9	High Water High Water	Eastward—M.P. 178.1 (Semaphore Type)
			Westward—M.P. 175.2
		•	(Semaphore Type)

11. TRACK SIDE WARNING DEVICES (Cont'd)

RULE 105(A)—HOT BOX DETECTORS

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motor or suspension bearings, will actuate track side indicators causing rotating white light to illuminate at detector (scanner) and locator locations. Dragging equipment will also actuate track side indicators.

When actuated by a train, stop must be made with head end at locator, if possible, readout observed and instructions in locator cabinet complied with. If abnormal heat or dragging equipment is not found on equipment indicated by locator, close inspection

must be made on three cars (or units) on either side of indicated equipment.

If lamps or counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot

journals, wheels, bearings, or dragging equipment.

On inspections required above, give particular attention to heat of journals and hub of wheels. If nothing found wrong, train may proceed at prescribed speed, but must make two stops within next sixty miles at approximately thirty mile intervals for thorough inspection of train, unless train passes an intervening hot box detector or train is delivered to terminal where mechanical inspection is made. At crew change points where mechanical inspections are not made, inbound crew will inform relieving crew of existing condition.

When track side indicator is illuminated before train reaches scanner, stop must be made and locator observed unless otherwhen track side indicator is indiminated between the standard process of the s

unless cause found to be sticking brakes and condition corrected.

When a train is stopped by detector, Form 1572 Standard must be filed at first office of communication.

Trains must not exceed speed of 30 MPH while moving over hot box detectors (scanners) when:

(a) it is snowing or sleeting; or,

(b) there is snow on ground which can be agitated by a moving train.

HIGH WATER DETECTORS

When actuated, block signals connected therewith will display their most restrictive indication and must be observed in usual manner: rotating red light type indicators will be illuminated; semaphore type indicators will have arm in horizontal position or a red light displayed; trains must not cross bridges or pass through areas so protected until a thorough inspection has been made to determine track safe for passage of train, unless otherwise instructed by train dispatcher.

DRAGGING EQUIPMENT DETECTORS

When actuated, letter "E" in bottom unit on block signals indicated will be illuminated; immediate stop must be made, check locator where provided, make thorough inspection of both sides of train, inspect track and notify dispatcher.

ROCK SLIDE DETECTORS

When actuated, block signals connected therewith will display their most restrictive indication and must be observed in usual manner; rotating red light type indicators will be illuminated; movement through area protected must be made at restricted speed.

SURGEONS OF

THE A.T.&S.F. EMPLOYES' BENEFIT ASSOCIATION

ALBUQUERQUE HOSPITAL

Dr. F. H. HANOLD Doctor in Charge

SPECIAL CAR HANDLING INSTRUCTIONS 1-1-78

CD - Condemned RE - Rear End Only DH - Do Not Hump DU - Do Not Uncouple (*) 25 - Speed Restriction (MPH) WH - Weigh Heavy HE - Head End Only HL - High Wide Load HV - High Value WI - Waive Inspection-Set Direct CB - Combustible WL - Weigh Light CL - Chlorine CM - Corrosive NG - Non Flammable Gas

DG - Dangerous (#) NP - No Placards (@) FG-Flammable Gas Required FH - Flammable Gas OM - Oxidizer

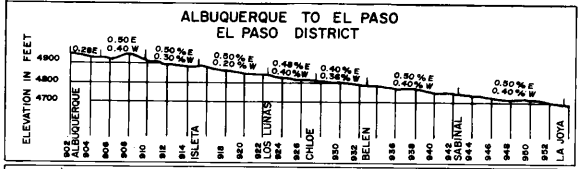
FL - Flammable OP - Organic Peroxide FS - Flammable Solid OX - Oxygen FW - Flammable Solid W PA - Poison Gas

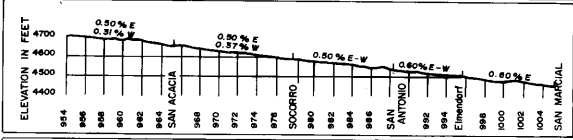
(Dangerous When PB - Poison Wet) RM - Radioactive Material

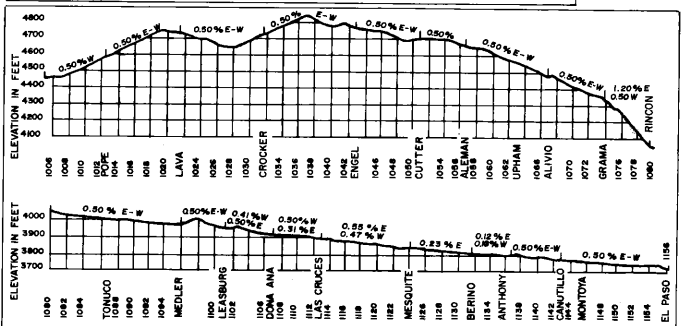
IP - Interchange XA - Explosive "A" XB - Explosive "B" Prohibited

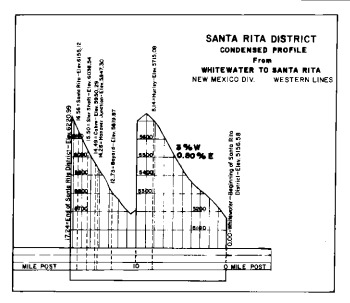
- (*) Numeric MPH speed restriction, e.g., 25 for a car restricted to 25 MPH.
- (@) Code FG for DOT 112A or 114A tank cars (without head shields) placarded Flammable Gas.
- (#) Applies only to loaded or empty tank cars.

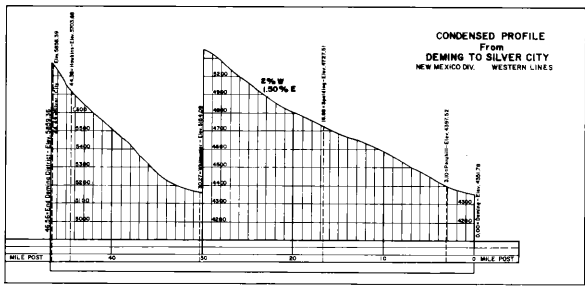
Codes will appear in the SCHI Field of a wheel report or PPSI Field of a waybill data report.

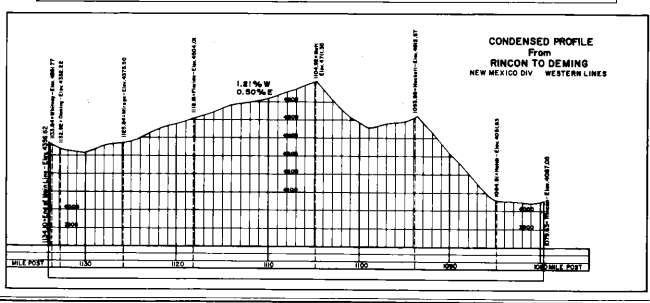




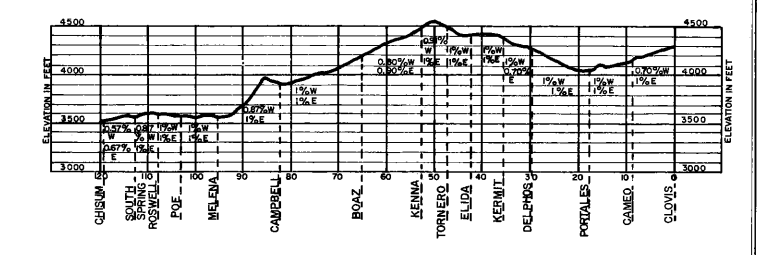


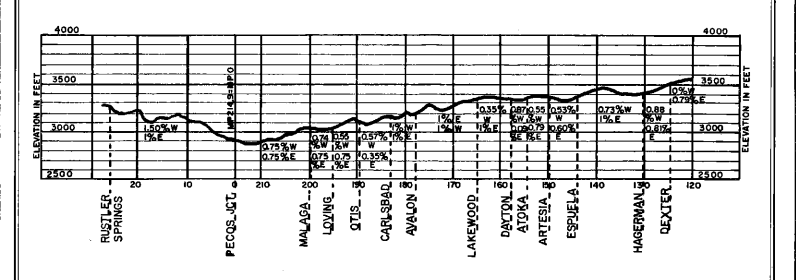




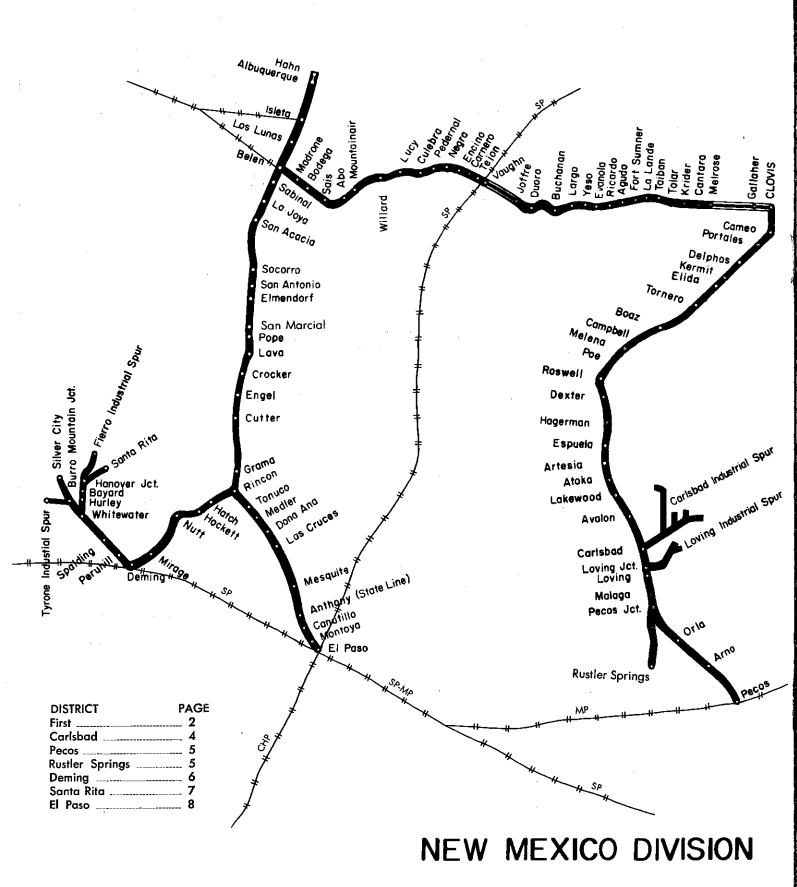


CLOVIS TO RUSTLER SPRINGS
CARLSBAD, PECOS AND RUSTLER SPRINGS DISTRICTS





1 1	HOW TO USE THIS CHART: To determine where a plucarded car can be placed in a train follow these steps: -Determine the type of placard that is applied to the car. From Line 1. -Determine the type of car to which the placard is applied from. Line 2 -Follow vertically down the chart and note which lines apply.				POSITION IN TRAIN OF PLACARDED CARS CONTAINING HAZARDOUS MATERIALS							
	-Follow vertically down the chart and note which lines apply. -The symbol V" indicates wording at the side that applies. See footnotes for explanation PLACARD APPLIED ON CAR TYPE OF CAR								appropries	1	\$ 15 15 15 15 15 15 15 15 15 15 15 15 15	State State
3	<u> </u>	- 4	RESTRICTIONS		<u> </u>					<u>.</u>		
4	WHEN TRAIN LENGTH PERMITS	l i	MUST NOT BE NEARER THAN 6th FROM ENGINE, OCCUPIED CABOOSE DR PASSENGER CAR	V	√			√				-
5	WHEN TRAIN LENGTH DOES NOT PERMIT] 1	MUST BE NEAR MIDDLE OF TRAIN BUT NOT NEARER THAN 2nd FROM ENGINE, OCCUPIED CAROOSE.	√	√			√				
6		A' C'	OADED FLAT CAR. A FLATCAR QUIPPED WITH PERMAPENTLY TTACHED ENDS OF RIGID ONSTRUCTION IS CONSIDERED TO BE N OPEN-TUP CAR.	√ ^①	√	√	_ :	1	-			
7		ENI EXT	N OPEN-TOP CAR WHEN ANY OF THE DING PROTRUDES BEYOND THE CAR DIS OR WHEN ANY OF THE LADING TENDING ABOVE THE CAR ENDS IS IBLE TO SHIFT SO AS TO PROTRUDE YOND THE CAR ENDS:	√	√	√	•	V		•		
8			ENGINE	√	√	√	√	√		1		
9	W	AN PE CC	CCEPT AS PROVIDED IN LINES 10 VD 11, A CAR OCCUPIED BY ANY ERSON OR A PASSENGER CAR OR OMBINATION CAR THAT MAY BE CCUPIED.	√ ³	√ 3	1 3	V	V	④ √	√		FOOTNOTES: ① Loaded cars placarded "EXPLOSIVES A" may be placed next to each other. ② A specially equipped car in trailer-on-flatcar or container-on-flatcar service or a flatcar loaded with vehicles secured by means of a device designed for
10	U S T N		OCCUPIED CABOOSE	1/3	1	√ ³	V	V		√		that purpose and permanently installed on the flatear, and of a type generally accepted for handling in interchange between ruilroads may be placed next to these placarded loaded tank cars subject to the following; this exception for cars in trailer-on-flatear service does not apply to
11	Ö T B		OCCUPIED GUARD CAR	1/3	√ ^③	√ 3		V				loaded flatbed trucks, loaded flatbed trailers, loaded open-top trailers, or loaded trucks or trailers without securely closed doors.
12	E P		UNDEVELOPED FILM				V			•		3 A rail car placarded "EXPLOSIVES A" or "POISON GAS" in a moving or standing train must be next to and alread of any car occupied by the guards or technical encorts accompanying this car. However, if a car occupied by guards or technical encorts is equipped with a lighted heater or stove, it must be the fourth car.
13	ACED	R A W S)	A CAR WITH AUTOMATIC EFRIGERATION OR HEATING PPARATUS IN OPERATION, OB A CAR ITH OPEN-FLAME APPARATUS IN ERVICE, OR WITH AN INTERNAL OMBUSTION ENGINE IN OPERATION:	√	√	√		•				heater or stove, it must be the fourth car behind any car requiring "EXPLOSIVES A" placards. ② Applies only in mixed train service, see section 174.87
14	N E X		A CAR CONTAINING LIGHTED HEATERS, STOVES, OR LANTERNS;	√	√	√						
15	T O	۵¥٥	EXPLOSIVES A		•	•	√	1/	√			
16		PLAC	POISON GAS	√			√	■	V			
17		AUARDED	LOADED FLACARDED CAR, OTHER THAN A CAR PLACARDED WITH THE SAME PLACARD OR THE "COMBUSTIBLE" PLACARD,	√	•	1/	V					
18			RADIOACTIVE	V	√	•	-	1	√			





SANTA FE PIRST



Every employe should promptly report any unsafe condition or practice to his supervisor.

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A COM. CALDED LANGED VIDEO VID
ASST. SUPERINTENDENT
J. D. McPHERSON Carlsbad, N.M.
TRAINMASTERS
W. F. HENRY Clovis, N.M. R. P. GARCIA Belen, N.M. J. L. FIELDS, JR. Albuquerque, N.M. M. B. CHAVEZ, JR. Hurley, N.M. G. A. HARVILLE El Paso, Tex.
ASST. TRAINMASTERS
L. R. MITCHELL Clovis, N.M. A. F. AGUILAR, JR. Clovis, N.M. V. L. COLBERT Belen, N.M.
RULES EXAMINER
W. N. PIERCE Clovis, N.M.
SUPERVISOR OF AIR BRAKES GENERAL ROAD FOREMAN OF ENGINES
E. E. REYNOLDS
ROAD FOREMAN OF ENGINES
W. L. WOOTTON Clovis, N.M. R. D. DUBCAK Belen, N.M.
SAFETY SUPERVISOR
D. E. SMITH
CHIEF DISPATCHER
J. N. ISCH
ASST. CHIEF DISPATCHERS
C. M. BONARDEN Clovis, N.M. O. N. HALE Clovis, N.M. J. D. COLE Clovis, N.M.
DISPATCHERS - CLOVIS, N.M.
J. E. YOUNG R. E. COOPER T. G. CURRY D. H. WILLIAMS J. L. REYNOLDS W.H. RHODES S. T. HAMBRIGHT D. L. ALDERMAN I. F. PHILLIPS K. L. MILLER J. A. MAIZE H. D. BEEVERS H. E. BOYDSTON M. E. ROGERS

AVOID DAMAGE — SWITCH CUSTOMERS' CARS CAREFULLY OVERSPEED Couplings are DAMAGING

Damage to freight or car can be avoided by always keeping coupling speed within the safe range—NOT OVER 4 MILES PER HOUR—A BRISK WALK.

Handle freight carefully and keep our customers.

IT'S EVERYBODY'S JOB ON THE SANTA FE!

The Atchison, Topeka and Santa Fe Railway Co.

WESTERN LINES

NEW MEXICO DIVISION

SUPPLEMENT "A"

TIME TABLE No.



IN EFFECT

Sunday, April 29, 1979

At 12:01 A. M. Mountain Standard Time

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

J. R. FITZGERALD, General Manager, Amarillo, Texas. F. A. BEAUCHAMP
Asst. General Manager,
Amarillo, Texas.

J. R. MERRITT
Superintendent,
Clovis, New Mexico.

Hall 4-79-4M-1550

FI	PΔ	SO	DI	STR	ICT
				-	-

NEW MEXICO DIVISION

8 EL PASO DISTRICT									
WEST- WARD First Class	Capacity of Siding in Feet	Ruling Grade Ascending	Supplement "A" TIME TABLE No. 4	Ruling Grade Ascending	Mile Post	Communications Turn Tables an Wyes	EAST- WARD First Class		
	Sid		April 29, 1979						
Leave Daily —PM—		Feet Per Mile	STATIONS	Feet Per Mile	<u> </u>		Arrive Daily —PM—		
5.20		21.1	M Albuquerque	26.4	902.4	T Y C R	\$12 . 40		
5.34 —PM	3546 4136	10.6	isleta	26.4	915.0 922.4	В	12.20 PM		
	4014	21.1 19.0	CHLOE 5.2 BELEN YL	25.3 21.1	927.4	T Y C R	_		
	4004 7790	15.8	9.9 SABINAL ————————————————————————————————————	26.4 26.4 25.3	942.5 953.5	В			
ue Divisio	4102 4147	19.5 26.4	SAN ACACIA 	41.0 26.4	963.5 977.8	B Y R C	ue Divisio		
Via Albuguerque Division	4128 4132 6004	31.7	SAN ANTONIO 10.8 ELMENDORF 6.1 SAN MARCIAL	31.7 31.7	988.2	B B B	Via Albuquerque Division		
	2723 2774	26.4 26.4 26.4	7.2 POPE 9.1 LAVA	12.8 26.4 26.4	1012.3	B B	Via		
	4044 6326	26.4 26.4		26.4 26.4	1031.5	В			
	4121 4150 2508	26.4 26.4	CUTTER	26.4 26.4	1051.4 1067.1 1073.7	B B B			
	4194	26.4 26.4 26.4	5.9 RINGON YL 	63.4 26.4 26.4	1079.6	YRC B			
	2687 3110	26.4 21.5	MEDLER	26.4 26.4	1095.7	B			
	3132	16.5 24.6	DONA ANA	26.4 29.5	1106.9	B C R			
	$\frac{4174}{1394}$ 2509	0 9.5	MESQUITE 7.5 BERINO 5.0 ANTHONY	12.1 6.8	1123.9 1131.4 1136.4	B B C R			
	1765	26.4 26.4 26.4	VINTON YL CANUTILLO	26.4 26.4 26.4	1139.8	B			
	3224	26.4	MONTOYA 10.7 EL PASO YL	26.4 26.4	1145.3	T C R			
Arrive Daily			(253.6)				Arrive Daily		
54.0			Average speed per hour				37.8		

TCS IN EFFECT: On main track between end of Double Track, Albuquerque, M.P. 903.9, and east end of El Paso District siding at Isleta, Control Station at Winslow; at Belen, between end of Double Track, M.P. 933.7, and junction with First District, M.P. 934.4, on freight lead between M.P. 893.9 and M.P. 895.4, on Tracks 223 and 224 between sign indicating "End TCS" and New Mexico—Albuquerque Division junction, and on Albuquerque Division main tracks westward thereof.

At Belen, Tracks 223 and 224 are signalled for and must be used for eastward movements only between sign indicating "End TCS" and sign indicating "End of Circuit", except trains and engines may use these tracks in westward direction when authorized by control station.

DOUBLE TRACK—RULE 251 IN EFFECT:

At Albuquerque, between M.P. 903.9 and eastward thereof to Hahn, M.P. 898.8, Colorado Division; at Belen, between M.P. 932.4 and M.P. 933.7.

RULE 94 IN EFFECT: At Albuquerque, between M.P. 902.0 and end of Double Track, 903.9; at Belen, on Double Track.

At Belen, maximum authorized speed 20 M.P.H. on South Track over Continental Oil Spur switch located at Signal 9321.

Movements east of Albuquerque will be governed by Colorado Division Time Table.

Trains must get clearance card before leaving Albuquerque, and Rincon.

At Belen, on Double Track, the track to the right as viewed from an Eastward El Paso Dist. train, is designated North Track; and the track to the left is designated South Track.

At Rincon, Deming District junction switch normally lined for Deming District.

Booth telephone located at M.P. 1148 also contains a Bell telephone to be used to contact Anthony.

At El Paso, trains or engines must approach levee track crossing, located approximately 195 feet south of the headblock of Santa Fe track to International Bridge and 387 feet north of the center of bridge, prepared to stop. If crossing clear and no conflicting movement evident, movement over crossing may be made without stopping at speed not exceeding 10 MPH.

At El Paso, all eastward movements made within yard limits east of Block Signal 11532 must be made at restricted speed, regardless of Block Signal 11532 indicating "clear" (Rule 281).

At Belen, all movements within yard limits on El Paso District must be made at restricted speed regardless of signal indication.

At Hahn, the signals (without number plates) at M.P. 898.8, governing eastward movements on North and South Tracks, at end of Double Track, are other than controlled signals.

The signal governing eastward movements (against current of traffic) on North Track is located on field side of North Track. If this signal indicates "stop" and there are no conflicting movements evident, crew member must examine spring switch to see not obstructed, train or engine must be moved beyond signal to foul circuit, but must not foul South Track; after circuit has been fouled for 5 minutes, train or engine may proceed at restricted speed to next governing signal.

If signal governing eastward movement on South Track indicates "stop" and movement is to be made on main track, if no conflicting movements evident, be governed by Rule 321 (D), reversing the spring switch. If movement is to be made to the so-called "siding," after "siding" switch is properly lined, train or engine may pass "stop" signal at restricted speed to enter "siding."

Trains or engines using the west switch of "siding" Hahn must be clear of "fouling circuit" signs before operating the switch.