SURGEONS AND PHYSICIANS

Akron, ColoDR. PARK D. KELLERSurgeon and Examiner.
Alma, NebrDR. W. C. BARTLETTSurgeon.
Atwood, KansDR. C. E. HENNEBERGER.Surgeon.
Benkelman, NebrDR. KENNETH STOUTSurgeon.
Brush, ColoDR. L. C. LUSBYSurgeon.
Concordia, KansDR. L. E. HAUGHEYSurgeon.
Cheyenne, WyoDR. W. K. MYLARSurgeon.
Cheyenne, WyoDR. K. L. McSHANESurgeon.
Curtis, NebrDR. V. H. MAGILLSurgeon and Examiner.
Denver, ColoDR. L. L. RETALLACKSurgeon and Examiner.
Denver, ColoDR. A. G. STARREye Specialist.
Denver, ColoDR. GILBERT R. HALLSurgeon and Examiner.
Denver, ColoDR. J. F. PRINZINGSurgeon and Examiner.
Denver, ColoDR. W. J. LONGEWAYSurgeon.
Fort Morgan, Colo.DR. PAUL E. WOODWARD.Surgeon and Examiner.
Hanover, KansDR. ROGER D. WARRENSurgeon and Examiner.
Hastings, NebrDR. ROBERT C. SMITHSurgeon and Examiner.
Holdrege, NebrDR. T. A. PETERSONSurgeon and Examiner.
Imperial, NebrDR. FAY SMITHSurgeon.
McCook, NebrDR. JOHN L. BATTYSurgeon and Examiner.
McCook, NebrDR, E, F. LEININGERSurgeon and Examiner.
McCook, NebrDR. F. W. SHANKSurgeon and Examiner.
Minden, NebrDR. D. F. PRINCESurgeon.
Norton, KansDR. F. D. KENNEDYSurgeon.
Oxford, NebrDR. NEAL B. BENTLEYSurgeon and Examiner.
Red Cloud, NebrDR. FRANCIS C. OBERTSurgeon.
Superior, NebrDR. C. G. McMAHONSurgeon.
St. Francis, Kans. DR. J. H. PECKSurgeon.
Sterling, ColoDR. J. E. NAUGLE, JR Surgeon and Examiner.
Washington, Kappa. DR. D. A. BITZERSurgeon.
Wray, ColoDR. L. D. BUCHANANSurgeon.
Wymore, NebrDR. C. W. THOMASSurgeon and Examiner.
Wymore, NebrDR. J. C. NELSONSurgeon and Examiner.

Whenever <u>any person other than a trespasser</u> sustains injuries on Company property, requiring immediate medical attention, the nearest Company Surgeon should be summoned by the officer or employee of highest rank present.

In case of emergency when the attendance of the Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives. No important surgical operation should be made previous to the arrival of the Company Surgeon, except such as may be required for the immediate safety of the nation.

In case of <u>injury to trespassers</u>, a physician—the Company Surgeon when available—should be summoned only in case the Injury renders the patient incapable of seeking medical attention himself. An injured trespasser should not, except in emergency, be removed from the county in which the injury occurs, but arrangements should be made to turn the patient over to the county authorities in case he cannot provide for his own care after emergency service has been rendered.

DR. H. W. HAMMATT Chief Medical Officer, Chicago, III.

- J. E. HAMER
 General Manager, Omaha, Nebr.
- O. E. STEVENS
 Assistant to General Manager, Omaha, Nebr.
- J. G. EDWARDS Superintendent, McCook, Nebr.
- E. C. ACKERMAN
 Superintendent Terminals, Denver, Colo.
- H. W. TOTTEN
 Assistant Superintendent, Denver, Colo.
- E. R. CRAVEN
 General Supenintendent Transportation, Chicago, III.

CHICAGO, BURLINGTON & QUINCY RAILROAD COMPANY LINES WEST OF THE MISSOURI RIVER

TIME TABLE

OF THE

McCOOK DIVISION



EFFECTIVE AT 12:01 A. M.

SUNDAY, APRIL 26, 1964

DESTROY ALL TIME TABLES OF PREVIOUS DATE

This Time Table is for the exclusive use and guidance of the employes concerned, who must carry in addition thereto the Book of Rules of the Operating Department.

Hastings and McCook Subdivision—MAIN LINE

McCOOK DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 26, 1964

WESTWARD	1				l		[]	EA	STWA	RD	
FIRST CLASS	-[[İ		Capac	ity of		FI	RST CLA	SS	
Dally Passenger Passenger 7 1 17	Signs	Mile Post Location	STATIONS	Office Open	Controlled Sidings	Other Tracks	Daily Passenger	Daily Passenger	Daily Passenger		
P.M. A.M. A.M. A.M. 2.1	B.K.R. Z.W.	156, 16	HASTINGS	(Tower) Continuous			A.M. A 2.50	P.M. A 1.00	P.M 410.35		
	B.C.K.O. F.T.W.Y.	158.01	GAINES	No Office							
8 8.21	<u> </u>	158,88	INGLESIDE	No Office		2		f12.53			
s 8.28	F.	162,56	JUNIATA 8 41	No Office		80		812.45		i	
■ 8.38	F.	170.97	KENESAW 7.68	No Office	130	30		812.33			
8 8.47	F.	178.65	HEARTWELL	No Office	126		II	812.23			
8 9.00 c 4.08 s 2.4	F.Z.	188.25	MINDEN 9.58	No Office	138	54	8 2.13	12.11 P.M. 1	010.03		
s 9.10	F.	197.83	AXTELL 	No Office	140	41		811.56		.	
	F	204.38	FUNK 6,58	No Office	61	29]		i		
9.45 s 4.28 s 3.0	B.C.K. Y.Z.W.	210.96	HOLDREGE 7.37-ATLANTA	No Office	77 161		□ 1.54	11.40			
c 9.52	F.	218.33	B 58	No Office	133	30		811.18			
	F.	226 91	MASCOT 4,62	No Office	69	<u> </u>	 	811.07			
	F.	231.53	OXFORD Jct.	No Office			!		<u> </u>].		
\$10.25 s 3.4	B.C.K. W.Y.Z.	233.99	OXFORD 7.76	See Footnote	144	 	8 1.22	s11.00	s 9 .19		<u> </u>
f10.33	F.	241.75	EDISON	No Office	126	31		110.45			
10.42	F.	248.30	6,55 ARAPAHOE 	No Office	68	29		810.36			
f10.50	F.	254,27	HOLBROOK	No Office	127	37		s10.28			
811.00	F.Z.	262.57	CAMBRIDGE	No Office	126	47	<u> </u>	810.18			
811.08	F.	270.34	BARTLEY	No Office	64	28	{	810.07			
s11.15	F.	276,28	INDIÂNOLA 11,53	No Office	126	42		9.59	<u> </u>		
A11.40 A 5.39 A 4.3 P.M. A.M.	B.C.K.O.R. Y.Z.W.	287,81	месоок	Continuous			L12.37	L 9,45	L 8.34 P.M.		
			(131.65)								
3:25 1:58 2:12 38.5 66.6 59.40			SCHEDULE TIME AVERAGE MILES AN HOUR				2:13 59.3	3:15 40.5	2:01 65.3		

CENTRAL STANDARD TIME.

TWO MAIN TRACKS BETWEEN BRICK YARD, M. P. 154.89 AND GAINES, M. P. 158.01.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN HASTINGS AND McCOOK.

Dual Controlled Switch at Oxford Jct. and east end of short siding McCook yard.

No train order signal at Hastings Tower. Conductors and Enginemen of westward trains originating at Hastings and Gaines must have Clearance Form A.

Train register at Gaines for trains originating and terminating there.

No train order signal at McCook. Conductors and Enginemen must have Clearance Form A.

Between hours 12 Noon and 1:00 P.M., 3:45 P.M. and 4:30 P.M., daily except Saturday and Sunday, freight trains stopping at Oxford must not block Ogden Street crossing.

No. 1, daily except Sunday, reduce speed to 35 MPH through Oxford to dispatch mail.

No. 7, dally except Saturday and Sunday stop at Atlanta. Flag stop Saturday and Sunday.

No train order signal at Oxford. Conductors and Enginemen of all trains originating at Oxford and all trains to and from Wymore and Oxford Jct. Subdivision must have Clearance Form A when operator on duty.

Oxford office open:

7:30 A.M. to 4:30 P.M. daily except Saturday and Sunday. Oxford is register station for all trains originating or terminating there.

No. 10 will stop at Minden to discharge revenue passengers from Denver and to pick up revenue passengers for Lincoln and beyond when notified in advance.

No. 1 will stop at Minden to discharge revenue passengers from Burlington and east.

4 cars.

Clearance Form A not required at Kenesaw.

Spur tracks: WAC M.P. 207.02 10 cars.

M.P. 207.15 Clyde M.P. 213.95 8 cars.

Other Tracks: Koller M.P. 183.12 17 cars.

Motala M.P. 192.64 33 cars.

Red Willow M.P. 280.86 15 cars.

McCook and Denver Subdivision—MAIN LINE TIME TABLE No. 4 EFFECTIVE APRIL 26, 1964

McCOOK DIVISION

Passe 7 P.N -11 	ily enger F M, .01 .18	Daily Passenger 1 A.M. 4.42	17	Signs			Capec	ity of			FII	RST CLA	SS
Pusee 7 P.N 111 s11 s11 s11 s11	M. .01 .18	Passenger 1 A.M.	Passenger 17	Signs			_	(FIRST CLASS			
P.7 -1 1 	.18	A.M.		[For Fig.	STATIONS	Controlled Sidings	n Tracks	Office Open	Dally Passenger	Daily Passenger	Daily Passenger	
911 911 811 811	.18				Mile Post Location			Other		8_	10	18	
311 311	.32		A.M. 5.45	B.C.K.O.R. Y.Z.W.	287.81	McCOOK	151		Continuous	A 5.10	P.M. A 7.31	P.M. 411.30	
311	——I:			F.	299.04	11.23	126	61	No Office	8 4.30			
	.49			F.Z.	309.28	TRENTON 11,77	136	68	No Office	8 4.16			
				F.	321.05	STRATTON 9.64	128	23	No Office	8 4.05			
	м _			F.	330.69	MAX 8.38	127	30	No Office	B 3.50			
812	.i 5		c 4.2 9	F.Z.	339.07	SENKELMAN 10.46	137	75	No Office	s 3.35	6.48	c10.44	
912	.27			F.	349.53	PARKS 11,56	133	13	No Office	s 3.15			
12	.42	5.40		F.Z.	361.09	HAIGLER	131	27	No Office	s 3.05			
				F.	371.07	LAIRD .	126	14	No Office	f 2.51			
s 1	.02		5.00	W.F.Z.	377.48	WRAY 8.07	126	155	No Office	s 2.44	6.20	810.14	
				F.	385.55	ROBB 	120		No Office				
				F.	392.19	ECKLEY 12,56	135	21	No Office	f 2.26			
8 1	.40	6.16		F.Z.	404.75	YUMA 9,29	128	97	No Office	₿ 2.08	5.58	9.48	
				F	414.04	CALHOUN	126	<u> </u>	No Office				
				F.	422,98	PLATNER7.85	125	15	No Office				
s 2	.15	s 6.38	9 5.52	R.K.Y.	430.83	AKRON	157	<u> </u>	See Footnote	1.35	s 5.37	s 9.26	
				F	437.73	XEÑIA. 	76		No Office	-	l <u></u>		
ll				F.	444, 25	PINNEO 4,18	107	- 8	No Office	_	ļ <u> </u>		
f				F.	448.43	**************************************	_ 75	-	No Office	-	<u> </u>		
	.55	6.5 6	9 6.15	Z.W. T.B.K.F.	454, 81	BRUSH	113	i	See Footnote	8 1.10	5.13	s 9.01	
				F.	459,06	LODI	76	36	No Office	-	· -		
s 3	.10	s 7.07		F.	464,31	FT. MORGAN	123	194	No Office	s12.50	B 5.05	s 8.51	
 				F.	468,45	B1/0U	78		No Office	- 	ļ ———		
				F,	472.93	VALLERY	75	11	No Office	-			
3	3.25			F.Z.	478.94	WIGGINS	116	79	No Office	12.29	4.53		
 				F.	483.73	OMAR	79	-	No Office	_			
 				F.	489.06	5.33	74	1	No Offine	- - 			
3	.45	7.31	 	W.F.Z.	495,66	ROGGEN	113	31	No Office	812.12	4.40	<u> </u>	
<u></u> ∥────────────────────────────────────			 	F.Y.	500.73	TAMPA	76	-	No Office	A.M. =			
 				F.	505.37	KEENESBURG	115	56	No Office	\$11.5E	3		
4	1.00	7.43		F.Z.	512.95	HUDSON	119	52	No Office	111.48		<u> </u>	
 		_		F.	518.74	TONVILLE	75	23	No Office	_		<u> </u>	
			 	F.	524,45	BARR	115	10	No Office	_			
[]				F.	529.49	5.04 ENO	- - -	-	No Office		-		
	1.18	8.01		F.	535,18	DERBY	104	- 8	No Office	11.25	5		
]				F.	536.88	SAND CREEK	- 		No Office	-	-		
<u> </u>			 		537,32	U. P. Crossing (Interlocked)	<u>-</u>	-	No Office	-	- 		
<u> </u>					539.88	U, P. Crossing (Interlocked)	_	- -	No Office	- 	"		
 			i 	B.K.Z.	540.16	38th St. Yard	_	-	Continuous		 	 	
A 4	.45 M.	A 8.30	A 8,20	W.C.Y.B. T.O R.K.	542.33	2,17	_		Continuous	L1115	5 L 4.00 P.M.	7.35 P.M.	
	:44 1.4	3:48 66. 6	4 :35 55.5			SCHEDULE TIME AVERAGE MILES AN HOUR				6 :55 43.0	3:31 72.3	3:55 84.9	

McCOOK AND DENVER SUBDIVISION—FOOTNOTES

MOUNTAIN STANDARD TIME.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN McCOOK AND INTERLOCKING LIMITS OF DENVER UNION TERMINAL M.P. 541.74.

Dual Controlled Switch at east end of short siding McCook yard and at crossover to Sterling main track at Brush.

No train order signal at McCook and Akron. Conductors and Enginemen must have Clearance Form A.

Unless otherwise provided, conductor or engineman, or both, arriving at Akron, on all trains, must deliver all clearance forms, train orders, and messages to relieving conductor or engineman or both, in accordance with Rule 220.

Akron office open—8:00 am to 4:00 pm daily except Sunday 4:00 pm to 12:01 am dally

No train order signal at Brush, Conductors and Enginemen of all trains originating at Brush must have Clearance Form A.

Brush office open—8:00 am to 4:00 pm Daily 8:30 pm to 4:30 am Daily

Clearance Form A received at Sterling will confer authority on the McCook and Denver Subdivision and such trains are not required to receive Clearance Form A at Brush.

First Class Trains will not register at Akron.

Brush is register station for all trains originating or terminating there.

No train order signal at Denver and 38th St. Yard. Conductors and Enginemen of eastward trains must secure Clearance Form A at Denver Union Station telegraph office or 38th St. Yard.

Train register at 38th St. Yard for trains originating and terminating there. Spring switch west end No. 1 track Brush.

Brush: Westward trains given permission to head in on No. 1 track will receive signal indication after east No. 1 track switch has been properly lined by hand and route is clear.

Ladora: Trainmen will protect movement under Rule 103 over highway 6. Cars left on storage track must not be spotted within 100 ft. of either side of 80th Avenue crossing M.P. 534.03.

At Derby, trains using siding must stop not more than 40 feet from 72nd Street crossing and, after stopped, may proceed at Reduced Speed until engine or leading car has passed crossing.

Clearance Form A not required at Culbertson.

Train, engine and yard men running into Denver over D. U. T. Rallway Co. tracks must provide themselves with copy of that Company's current time-table and be governed by rules and regulations contained therein.

M. P. 293.20, 15 cars. M. P. 344.04, 20 cars. M. P. 366.20, 28 cars. M. P. 398.43, 11 cars. M. P. 410.47, 22 cars. Other Tracks: Perry Doane Sanborn Schramm 22 cars. Hyde M. P. 417.42, 100 cars. Otis

Spur Tracks:

Sloan

M. P. 471.88 - 19 cars. M. P. 480.28 - 51 cars. M. P. 507.94 - 19 cars. M. P. 534.20 - 83 cars. M. P. 456.93 - 26 cars. M. P. 461.79 - 26 cars. M. P. 467.37 - 33 cars. Griffin Nelson Lambert Maudrú Roy Ladora

Tampa Spur, 10 miles. Rule 908 in effect. Krauss M. P. 3.24, 51 cars. Johnson M. P. 4.61, 27 cars. Sheehan M. P. 6.55, 32 cars.

M. P. 9.29, 26 cars.

Clearance Form A received either at 38th St. Yard, Akron or Brush will confer authority on Tampa Spur.

No. 17 will stop at Benkelman and Wray to pick up revenue passengers for Denver or beyond when notified at McCook and to discharge revenue passengers from Lincoln and east.

No. 18 will stop at Benkelman to discharge revenue passengers and to receive revenue passengers when notified at Akron.

No. 8 will stop at Otis.

FREIGHT TRAINS (Information Only)

		Westward]			Eastward				
D. Fri	ally reight	Dally Freight	Tues, Fri. Sat. Sun. Freight	Daily Freight	STATIONS	Daily Freight	Dally Freight	Dally Freight			
	CD	61	ADV CD	71		66	68	72			
_ A	A.M. 3:00	P.M. 6:00	P.M. 8:50		Gaines	P.M. 8:15	A.M. 5:25				
5 5	5:55 5:05	9:15 8:30	11:25 10:35		McCook	6:00 4:50	2:35 1:30				
8	3:25 3:30	12:40 12:45	A.M. 1:25 1:30		Akron		A.M.				
_				P.M. 10:00	Sterling			A.M. 5:45			
	1:15 A.M.	3:30 A.M.	3:45 A.M.	4:00 A.M.	38th St. Yard	11:00 A.M.	8:00 P.M.	11:30 P.M.			

Wymore and Oxford Jct. Subdivision—BRANCH LINE

McCOOK DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 26, 1964

MCCOOK DIVISION			TIME TABLE NO. 4						
WES	TWARD		1 '		·	1		EASTWARD	
SECOND C	LASS	28 0	1 '		,	0.55 c Onon	ctiv	SECOND CLASS	
Tues. The and Sat Freight Mixer	ur, Mon. Wed. and Friday it Freight d Mixed	Office Open Week Days Except Saturday	Signe	Distance from Napier	STATIONS	Office Open Saturday and Sunday	Track Capactiy	Tues. Thur. Mon. Wed. and Sat. and Friday Freight Freight Mixed Mixed	
173	3 163		l!		l			164 174	
	L 7.00	See Footnote	B.K.O.R. T.Y.Yd.W.	. 87.23	WYMORE	See Footnote		P.M. A 2.50	
	7.15	No Office	F.	92.84		No Office	18	2.40	
	7.35	No Office	F.	96.45	ODELL	No Office	36	2.30	
	7.38	No Office	F.	97 . 87	ODELL JCT.	No Office		2.22	
	8.00	No Office	F.	105.13	7. 26 DILLER	No Office	37	2.10	
	8.35	7:30 a.m. to 4:30 p.m.	(114.59	9.46 ENDICOTT 0.27	Closed	45	1.30	
		No Office		114.86	U. P. Crossing (Auto. Interlocked)	No Office			
		No Office	F.Y.	116,09	FAIRCHILD SPUR	No Office			
		No Office		125.04	C. R. I. & P. Crossing	No Office			
	9.15	No Office	F.	128,45	1	No Office	36	12.45	
	9.35	No Office	F.	138.47	HUBBELL	No Office	114	12.20	
	10.01	7:00 a.m. to 4:00 p.m.		145.78	. 8.12	Closed	54	12.01	
	10.25	See Footnote		153.90	BYRON	See Footnote	39	11.10	
	10.50	No Office	F.	162.75	8.85 HARDY 	No Office	30	10.30	
		No Office		169.68	1 7 7	No Office			
	- P.M 2.00	8:00 a.m. to 5:00p.m.	K.O.Yd.	170.43	SUPERIOR 0.53	Closed		9.55	
		No Office		170,96	M. P. Crossing (Interlocked)	No Office			
	2.45	No Office	F.	176.97	BOSTWICK 7, 89	No Office	33	8.45	
- A,M.	3.20	7:00 s.m. to 4:00 p.m.		184.86	GUIDE ROCK	Closed	30	8.30 P.M.	
7.5	3.45	No Office		191.05		No Office	_ _	8.10 4 6.45	
9.0	00 A 4.00	See Footnote	Y.B.K. R.Yd.	195.28	RED CLOUD	See Footnote		L 8.00 6.25	
9.20	20	No Office	F	202,28	INAVALE 5,91	No Office	26	4.50	
9.4		No Office	·	208.19	RIVERTON	No Office	25	4.30	
10.2		8:00 a.m. to 5:00 p.m.		218.67	FRANKLIN 4.65	Closed	83	4.05	
10.3		No Office		223,32	BLOOMINGTON 5,27	No Office	19	3.40	
10.5		No Office		228.59	NAPONEE 62	No Office		3.25	
11.1		No Office	·	233,21	REPUBLICAN	No Office	18	3.10	
11.4		8:00 a.m. to 5:00 p.m.	.[241.04	ALMA 6.03	Closed		2.50	
P.M. 12.1	5	7:30 a.m. to 4:30 p.m.	.i	247.07	ORLEANS	Closed		2.25	
12.1		No Office	Y.F.	247.81	ORLEANS Jct.	No Office		1.45	
A12.40 P.M.	0	No Office	F	257.40	OXFORD Jet.	No Office		L 1.30	
					(170,17)	-		_	
4:50 13.7	9:00 12.0	,	,— ,		SCHEDULE TIME AVERAGE MILES AN HOUR			6:50 5:15 15.8 12.6	

CENTRAL STANDARD TIME.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN ORLEANS JCT. AND OXFORD JCT.

DUAL-CONTROL SWITCHES AT ORLEANS JCT. AND OXFORD JCT.

BETWEEN OXFORD JCT. AND ORLEANS JCT. A TRAIN MOVING UNDER THE REQUIREMENTS OF RULE 525 MUST PROCEED OBSERVING SUCH RESTRICTIONS TO THE NEXT SIGNAL DISPLAYING A GREEN INDICATION.

FOOTNOTES CONCLUDED ON PAGE 6.

McCOOK DIVISION TIME TABLE No. 4 EFFECTIVE APRIL 26, 1964 WYMORE and OXFORD JCT.—SUBDIVISION FOOTNOTES—Concluded

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

Train register at Odell Jct. and Lester. Trains register only when instructed to do so by train dispatcher.

Clearance Form A not required at Odell Jct. or Lester.

No train order signal Wymore. Conductors and Enginemen must have Clearance Form A.

No train order signal at Red Cloud. Conductors and Enginemen must have Clearance Form A when operator on duty,

No train order signal at Orleans. Conductors and Enginemen of eastward trains must receive Clearance Form A when operator on duty.

Trains or engines passing through Chester on any track other than main track must stop before crossing Thayer Avenue; train or enginemen must flag trains or engines across entire width of street.

Engines must not operate beyond frog of switch leading to Gyp track at the Cement Plant, Superior.

Within the corporate limits of Superior, cars or engines must not be left standing less than 40 feet from street line and switching or light engine movements over Central Avenue and Bloom Streets must be protected by train, yard or enginemen.

Normal position of switch Odell Jct. is for Wymore and Oxford Jct. Subdivision.

Normal position of switch Lester is for Hastings and Lester Subdivision. Clearance Form A not required at Orleans Jct. and Oxford Jct.

Clearance Form A received at Oxford, Hastings or McCook will confer authority on the Wymore and Oxford Jct_ Subdivision.

Office Open:

Byron-Tuesday to Saturday inclusive 8:00 A.M. to 5:00 P.M. Sunday and Monday closed.

Wymore—Tuesday to Friday inclusive 7:00 A.M. to 11:00 P.M. Monday 7:00 A.M. to 3:00 P.M. Saturday 11:00 A.M. to 100 P.M. 3:00 P.M. to 11:00 P.M. 3:00 P.M. to 11:00 P.M.

Sunday

Red Cloud-Tuesday to Saturday Inclusive 7:30 A.M. to 4:30 P.M. Sunday & Monday Closed

Flynn and Oberlin Subdivision WESTWARD **BRANCH LINE EASTWARD** SECOND CLASS SECOND CLASS Tuesday Capacity Wedneaday Office Open Thursday nd Friday and Sat Week Days **STATIONS** Mixed Signs Except ij 142 143 P.M. No Office 8.00 F. 3,35 FLYNN 12.50 17.52 LONG ISLAND 28 No Office 8.30 ALMENA 30 9.00 27.74 See Footnote 11.55 ALMENA JCT. 29.62 No Office 9.10 11.45 Jct. And Oronoque Trains Are Governed By Rules And Time Table Of C.R.I.&P. R.R. Between Almena 47.25 ORONOQUE No Office 10.15 11.00 51.99 REAGER 10.35 13 No Office NORCATUR 57.42 31 7:00 a.m. to 4:00 p.m. 10.40 10.55 KANONA 11.15 68.66 20 No Office 10.20 -9.13-7:00 s.m. to 4:00 p.m. L1O.OO 11.45 - A.M. -77.79 **OBERLIN** K. (74.44)SCHEDULE TIME AVERAGE MILES AN HOUR 26.3

MOUNTAIN STANDARD TIME. See special instructions No. 1.
TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.
Manual Block System. Rule 318-B in effect. Rule 907 in effect.

Manual Block System. The State of the State Subdivision.

o train order signal at Oberlin. Conductors and Enginemen must have Clearance Form A.

Clearance Form A.
Almena train order office closed. C.R.I.&P. train orders and clearances will
be delivered to westward C.B.&Q. trains by Joint C.B.&Q.-C.R.I.&P. operator at Almena. Norton MP 38.96 on Spur off new C.R.I.&P. slding MP 39.95. Rule 908 in

effect.

C.B.&Q. junction switches at Almena Jcf, both switches of C.R.I.&P. siding, Norton and Oronoque, are equipped with electric switch locks controlled by C.R.I.&P. operator at Norton.

Telephones with instructions at same locations. C.R.I.&P. train orders and clearances will be delivered to C.B.&Q. trains by

C.B.&Q. operators at Norton and Norcatur.

Track car operator's lineup will not be issued to cover trains 142 and 143 between Flynn and Almena Jct.

Culbertson	and l	mperia	al Subdivision
WESTWARD	BRA	NCH LINE	EASTWARD

ı	Signs	Dietance from Culbertson	STATIONS	Track Capacity	Office Open Week Days Except Saturdays	
		0,00	CULBERTSON 9,10	62	7:00 a.m. to 4.00 p.m.	
	F.	9,10	BEVERLY 8.59	21	No Office	
		17.69	PALISADE 7.18	48	7:30 a.m. to 4:30 p.m.	_
	F.	24,87	HAMLET7.59	28	No Office	_
		32,46	WAUNETA	55	8:00 a.m. to 5:00 p.m.	_
	F.	41.87	ENDERS 7.19	20	No Office	
_	Y.	49.06	IMPERIAL	74	8:00 s.m. to 5:00 p.m.	_
_			(49,06)			
			SCHEDULE TIME AVERAGE MILES AN HOUR			

MOUNTAIN STANDARD TIME.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System, Rule 318-B in effect.

Rule 907 in effect.

No office open Saturdays and Sundays.

No train order signal at Culbertson and Imperial. Conductors and Enginemen must have Clearance Form A at Imperial when operator on duty.

Clearance Form A received at McCook will confer authority on the Culbertson and Imperial Subdivision. Clearance Form A not required at Culbert-

At Culbertson: Culbertson and Imperial Subdivision trains will use McCook and Denver Subdivision controlled siding, complying with CTC Rule 528.

McCOOK DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 26, 1964

Orleans Jct. and St. Francis Subdivision REANCH LINE

WES	TWAR	D		BRANCH LINE	E	EASTWARD			
SECO	ND CLA	SS				SE	COND C	LASS	
Monday, Wed. Fri, Mixed	Monday, Wed. Fri, Mixed	Signs	Mile Post Location	STATIONS	Track Capacity	Office Open Week Days Except	Tuesday, Thur. Sat, Mixed	Tuesday Thur. Sat. Mixed	
143	147		Mile		Tracl	Monday	142	148	
A,M. L 8.50	.M.A L 8.00	F.Y.	0.21			No Office	P.M. A 2.00	P.M. A 2.35	
A 9.00 A.M.		F.	2.97	2.76 FLYNN 		No Office	L 1.50	2.28	
— A.M.—	8.40		7.02	STAMFORD	32	8:00 s.m. to 5:00 p.m.	- P. M	2.20	
	8.50		13.52	HOLLINGER	17	No Office			
	9.25		20.32	BEAVER CITY	49	8:00 a.m. to 5:00 p.m.		1.45	
	9.55		28,20	HENDLEY	30	No Office		1.20	
	10.45		3 5.68	WILSONVILLE 5.43	67	8:00 a.m. to 5:00 p.m.		1.00	
			41.11	SHIPPEE 4.72	12	No Office			
	11.10		45.83	LEBANON 6.98	31	No Office		12.25 P.M.	
	11.45 P.M.		52.81	DANBURY	57	8:00 a.m. to 5:00 p.m.		11.55	
	12.01		57,25	MARION 5.05	19	No Office			
	12.15		62.30	CEDAR BLUFFS	28	No Office		11.25	
	12.30		69.01	TRAER	26	No Office		11.05	
	1.15		75.64	HERNDON 		See Footnote.		10.50	
	1.35		85.86	LUDELL - 1.81-	30	No Office		10.15	
			87.67	MULROY 3,41	19	No Office			
	2.00		91.08	ATWOOD 3.89	43	8:00 a.m. to 5:00 p.m		10.05	
	2.20		94.97	BLAKEMAN 6,51	14	No Office		9.50	
	2.40		101.48	BEARDSLEY	41	No Office		9.30	
	3.10		109.70	McDONALD	74	7:30 a.m. to 4:30 p.m.		9.10	
	3.35		118.31	BIRD CITY	52	7:30 a.m. to 4:30 p.m.		8.40	
	4.00		127.90	WHEELER 5.75	39	No Office			
	A 4.25 P.M.	K. R.T.	133.65	ST. FRANCIS		7:00 a.m. to 4:00 p.m.		8,00	
				(133,44)					
0;10 16.5	8:25 15.8			SCHEDULE TIME AVERAGE MILES AN HOUR			0:10 18.5	6:35 20,3	

CENTRAL STANDARD TIME.

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN ORLEANS JCT. AND FLYNN.

Dual-Control Switches at Flynn and Orleans Jct.

Between Flynn and St. Francis: Manual Block System, Rule 318-B in effect, Rule 907 in effect.

Clearance Form A not required at Orleans Jct. and Flynn.

Clearance Form A received at Oxford, Hastings or McCook will confer authority on the Orleans Jct. and St. Francis Subdivision.

No train order signal at St. Francis. Conductors and Englnemen must have Clearance Form A.

Trains will register at Herndon when instructed by train dispatcher.

No offices open Sunday.

Herndon Office Open 8:00 am to 5:00 pm week days except Saturday.

Odell J	ct. a	and (Conco	ordia	Subdivision
WESTWAR	D	BRA	NCH	LINE	EASTWARD

Signs	Mile Post Location	STATIONS	Track Capacity	Office Open Week Days Except Saturday
F.	1.41	ODELL JCT.		No Office
F.	6.68	LANHAM	18	No Office
	14.42	HANOVER	33	No Office
	14.60	U. P. Crossing (Auto. Interlocked)		No Office
	26.53	WASHINGTON	47	No Office
	33,32	MORROWVILLE	36	No Office
	40.58	HADDAM	59	11:00 a.m. to 5:00 p.
	50.53	9,95 CUBA	29	No Office.
	58.42		26	No Office
	64.27	HOLLIS	25	No Office
	71.13	Un. Pac. Crossing (Grade)	_	No Office
	71,39	A.T.&S.F. Crossing (Grade)		No Office
	71.40	Mo. Pac. Crossing (Grade)		No Office
B.R.	71,70	CONCORDIA		8:00 a.m. to 5:00 p.u
		(70.29)		

CENTRAL STANDARD TIME.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

Clearance Form A not required at Odell Jct.

Single Unit engines only may be operated between Odell Jct. and Concordia.

No train order signal Concordia. Conductors and Engine-men must have Clearance Form A when operator on duty.

Trains or engines must stop before crossing Washington Street at Concordia and train or engineman must flag trains or engines across entire width of street.

Rosaco Spur, M. P. 70.00, 32 cars.

No offices open Saturday and Sunday.

De	nv	er a	and Longmont	S	Subdivisi	on
WES	TW	ARD	BRANCH LINE		EASTW	ARD
	Signs	Distance from Denver	STATIONS	Track Capacity	Office Open Week Days Except Saturday	
	B.K. R. Yd.	0.00	DENVER		Continuous	
			Denver and Broomfield are S. Denver Division.	gov	erned by time t	able of
	R.	14.20	BROOMFIELD		8:00 a.m. to 5:00 p.m.	
		21.89	LA FAYETTE	14	No Office	
		26.15	U. P. Crossing (Grade)			
		26.16	ERÎE.	29	No Office	
		29.30	PLUMBS	18	No Office	
<u> </u>		32.14	IDAHO CREEK	30	No Office	
		33.65	JEŜŜÛM 3 96	17	No Office	
		37.61	GREAT WESTERN Jet.		No Office	
		37.87	C. & S. Crossing (Grade)			
		37.91	C. & S. Crossing (Grade)			
		38.20	LONGMONT (38.20)	153	See Footnote	

MOUNTAIN STANDARD TIME. TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System. Rule 318-B in effect.

Rule 907 in effect.

No train order signal at 38th St. Yard, Denver. Conductors and Enginemen must have Clearance Form A.

No train order signal at Longmont. Conductors and Enginemen must have Clearance Form A when operator on duty.

Track car operator's lineup will not be issued to cover local extra which will not leave Denver for Longmont before 6:00 A.M. and Longmont for Denver before 11:00 A.M. on Mondays, Wednesdays, and Fridays.

Office Open:

Longmont: Continuous except closed 6:45 A.M. to 4:00 P.M. dally except Saturday. Saturday, office open 12 MN to 6:45 A.M., 8:00 A.M. to 12 MN. Broomfield—Closed Saturday and Sunday.

H	astings	anc	3 L(ester Subdivis	SIQ	n	<u> </u>	
WES	TWARD		BRAN	ICH LINE EAS	EASTWARD			
SECO	ND CLASS			SECO	ND C)L/	488	
Tuesday, Thursday, Saturday Freight Mixed	Office Open	Signs	Distance from Hastings	STATIONS	Track Capacity	<u>،</u>	londay, Wed., Frl. Freight Mixed	
	Continuous	B. K.R.W.Z	0.00	HASTINGS				
₽ 6.00		B.C.K.O R.T.W. Y.Yd	0.75	GAINES		A	Р.М. 8.4 5	
6.20	No Office		10,13	AYR Jct.			8.15	
6.25	No Office		11.68	AYR 7.24	20		8.10	
		Yd.	18.92	BLUE HILL Jet.	\top			
7.05	No Office	Yd.	19.12	BLUE HILL	39		7.55	
7.35	No Office		30.68	COWLES	19		7.10	

CENTRAL STANDARD TIME.

No Office

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

LESTER

(37.03)
SCHEDULE TIME
AVERAGE MILES AN HOUR

6.4 P.M.

2:00 19.2

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

37.03

Clearance Form A not required at Lester or Ayr Jct.

Train register at Lester. Trains will register only when instructed by train dispatcher.

No train order signal at Hastings Tower. Conductors and Enginemen of westward trains originating at Hastings and Gaines must have Clearance Form A.

Train register at Gaines for trains originating and terminating there.

Normal position of junction switch at Blue Hill Jct., Blue Hill and Lester is for the Hastings and Lester Subdivision. McCook and Lincoln Division trains will use main track between Blue Hill Jct. and Blue Hill.

Track car operator's lineup will not be issued to cover trains 173 and 174, or local extra for Huntley and return via Ayr Jct. Which will not leave Hastings before 8:00 A.M. Mondays, Wednesdays and Fridays.

Spur track Amboy Mill M.P. 36.34-11 cars.

Holdrege and Sterling Subdivision—BRANCH LINE

McCOOK DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 26, 1964

WESTWARD					Ī			EA	STWA	RD			
SECOND CLASS		ASS	l		1		łł		SECOND CLASS] _	
	Tuesday, Thursday and Sat, Mixed	Menday, Wed. and Fri, Mixed	Office Open Week Days Except Saturday	Signe	Distance from Holdrege	STATIONS	Track Capacity	Office Open Saturday and Sunday	Tuesday, Thursday and Sat, Mixed	Tuesday, Thursday and Sat. Mixed			
	155	153		1	音至		<u> </u>		154	156			
		L 7.00	7:30 a.m. to 4:30 p.m.	B.C.K.R. Z.W. Y.Yd.	0.00	HOLDREGE		Closed.	P.M. 410.30				
		7.35	7:00 a.m. to 4:00 p.m.		7.95	LOOMIS 	47	Closed.	10.05				.
		8.10	8:00 a.m. to 5:00 p.m.		15.47	BERTRAND	96	Closed.	9.25				<u>i</u>
		8.35	No Office		21.81	SMITHFIELD	_	No Office.	8.55			.	
		9.10	7:00 a.m. to 4:00 p.m.		28.42	ELWOOD 11.05		Closed.	8.25				<u> </u>
		9.55	7:00 s.m. to 4:00 p.m.		39.47	EUSTIS 		Closed.	7.45				-
		10.40	7:00 a. m. to 4:00 p. m.	ii	50.14	FARNAM 12.04	34	Closed.	7.10				. <u> </u>
		11.25	No Office.		62.18	MOOREFIELD	29	No Office.	6.30				
		P.M. A12.05	8:00 s.m. to 5:00 p.m.	B.K.R.T.	72.34	CURTIS	143	Closed.	L 5.55 A 5.15	Ì]_	İ
			7:30 s.m. to 4:30 p.m.		78.82	MAYWOOD	37	Closed.	4.55		-		
			No Office.		88.21	WELLFLEET	28	No Office.	4.30	_			
			No Office.	F.	96.82	SOMERSET	17	No Office.	4.05				
		2.15	No Office.	F	104.06	DICKENS	22	No Office.	3.40				
			8:00 a.m. to 5:00 p.m.	11	113.93	WALLACE	107	Closed.	3.10			ĺ	
			No Office.	1	120.42	GRAINTON	20	No Office.	2.40				
		1	7:15 a.m. to 4:15 p.m.	II	126.26	5.84 ELSIE 8.15	67	Closed.	2.20			<u> </u>	
		4.15			134.41	MADRID 9.63	51	No Office.	1.50				
		4.59	See Footnote.		144.04	GRANT 10.19	158	See Footnote.	1.20				
 		5.35	No Office.		154.23	BRANDON 7.28	32	No Office.	12.40				
<u>-</u>		6.15	7:15 a.m. to 4:15 p.m.		161.51	VENANGO 8.74	71	Closed.	12.15 P.M.		 		
		6.50	7:30 a.m. to 4:30 p.m.		170.25	AMHERST 9,64	41	Closed.	11.45				
	A.M. L11.15	A 7,15	See Footnote,	B.R.K.	179.89	HOLYOKE	148	See Pootnote.	L11.15				
	11.50 -P.M.		No Office.		189.06	PAOLI	47	No Office.	<u> </u>	10.40		-	
	12.35		See Footnote.		197.49			Closed.		10.05			-
	1.00		No Office.		202.49	DAILEY 6.40	_ 19	No Office.	Í <u></u>	9.30		<u> </u>	
	1.30		No Office.	1	208.89	FLEMING 9.30	32	No Office.	<u> </u>	9.05		.	
	1.55		No Office.	F.	218. 19	GALIEN	15	No Office.	 	8.30	<u> </u>	· 	
					229.32	U. P. Crossings (AUTO-INTERLOCKED)	_						
	A 2.30 P.M.		Continuous.	B.C.K.O.R. W.Y.Yd.	229.55	STERLING		Continuous.		L 8.00			
 -	}			1	<u> </u>	(229.55)							
	3:15 15.3	12:15 13.3				SCHEDULE TIME AVERAGE MILES PER HOUR		1	11 :25 15.7	3:05 16,2	<u> </u>	<u>i</u>	

MOUNTAIN STANDARD TIME.

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

No train order signal at Sterling, Curtis and Holdrege. Conductors and Enginemen must have Clearance Form A.

At Holdrege: Holdrege and Sterling Subdivision trains will use Hastings and McCook Subdivision controlled siding, complying with CTC Rule 528.

OFFICE OPEN:

Grant 7:30 A.M. to 4:30 P.M. dally except closed Sunday and Monday. Holyoke 7:00 A.M. to 4:00 P.M. dally except closed Sunday and Monday. Haxtun 8:00 am to 12 noon and 3:30 pm to 5:00 pm Monday, Wednesday, and Friday. 8:00 am to 5:00 pm Tuesday and Thursday.

SPUR TRACKS:

Kansas-Nebraska Gas Hayward M.P. 1.59—8 cars. M.P. 8.28—4 cars. M.P. 1.71—6 cars.

Sterling and Cheyenne Subdivision—BRANCH LINE

!						
WEST- WARD			Distance from Holdrege	STATIONS	Track Capacity	EAST- WARD
	Continuous.	B.C.K.O. W.R.Y.Yd	229.55	STERLING 8.94		
	No Office.		238, 49	LOGAN 7.82	10	
	No Office.		246.31	WILLARD	25	
	No Office.	_	256.46	STONEHAM 9.65	19	
	No Office.		266.11	NEW RAYMER	29	
	No Office.		273.81	BUCKINGHAM	5	
	No Office.		281.74	7.93	8	
	No Office.		295. 57	GROVER	30	
	No Office.		304.22	HEREFORD	11	
	No Office.		310.34	CARPENTER	17	
	No Office.		316.29	5.95 ARCOLA		
	No Office.		329.35		5	
	No Office.		335.01	U. P. Crossing (Grade)	- -	
	Continuous.	C.R. B.Y.Yd,	337.19	CHEYENNE		-
				(107, 64)		

MOUNTAIN STANDARD TIME.

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

No train order signal at Sterling. Conductors and Enginemen must have Clearance Form A.

No train order signal at Cheyenne. Conductors and Enginemen must have Clearance Form A when operator on duty.

Rotary snow plow must not operate on the Sterling and Cheyenne Subdivision.

SPUR TRACK:

Shell Oil Spur, M.P. 231.26, 14 cars.

Track car operator's lineup will not be issued to cover local extra which will not leave Sterling before 9:00 A.M. Wednesday and will not leave Cheyenne before 7:30 A.M. Thursday.

Sterling and Brush Subdivision—MAIN LINE

Westward First Class Daily Passenger 33	Office Open	Signa	Mile Post Location	STATIONS	Capa:	Other Tracks App	Eastward First Class Daily Passenger 34	
A.M. L 2.05	Continuous.	B.C.K.O. W.R.Y Yd,		STERLING			A.M. A 2.10	

Between Sterling and Union each member of train and engine crew must have a copy of and be governed by Union Pacific rules, special rules and time table.

! ~		/ 			·/ 23、45			!
	2.30	No Office.		138.57				1.40
f	2.40	No Office.		142.60	4.03	68	40	f 1.35
٨	2.50 I.X.	See Footnote.	B.K.R. W.T.Yd.Z.	149.87	/··•			L 1.25
					(34.75)			
Ι.	:45 16.3				SCHEDULE TIME AVERAGE MILES PER HOUR'			:45 46 3

MOUNTAIN STANDARD TIME.

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

TRAINS HAVE NO TIME TABLE SUPERIORITY AT STERLING BETWEEN YARD LIMIT SIGN AT M.P. 113.26 AND JUNCTION SWITCH WITH UNION PACIFIC AT M.P. 115.27. ALL TRAINS AND ENGINES MUST RUN AT REDUCED SPEED BETWEEN THESE POINTS.

Manual Block System. Rule 318-B In effect. A train may be permitted to follow a freight train carrying passengers, caretakers, or occupied company service cars into a block with Permissive Form C on authority of train dispatcher.

No train order signal at Brush. Conductors and Enginemen of eastward trains must have Clearance Form A.

Brush: In addition to CB&Q Clearance Form A, which will confer authority between Brush and Union on Sterling and Brush Subdivision, Conductors and Enginemen must receive Union Pacific Clearance form conferring authority on U. P. Third Subdivision.

UNION: Members of train or engine crew will handle switches used by their train. Westward trains must stop clear of crossover to CB&Q main and must not proceed until switches are properly lined.

The movement of eastward trains is governed by Union Pacific Signal 814 to siding or main track and trains must stop before passing signal and must not proceed until switches are properly lined and signal indicates proceed.

STERLING: In addition to Union Pacific Clearance Form conferring authority on U. P. third subdivision, Conductors and Enginemen must receive CB&Q Clearance Form A, which will confer authority between Union and Brush on Sterling and Brush Subdivision, and between Brush and Denver on the McCook and Denver Subdivision.

BRUSH:

Centralized Traffic Control in effect at Brush.

Yard limit Brush extends between east yard limit sign and sign reading "Begin CTC."

Brush Open 8:00 A.M. to 4:00 P.M. Dally. 8:30 P.M. to 4:30 A.M. Daily.

Offices open Saturday and Sunday:

Sterling Continuous,

ATWOOD AND MERINO

Nos. 33 and 34 stop on flag.

SPUR AND OTHER TRACKS:

SPUR TRACKS ARE WITHIN YARD LIMITS. RULE 908 IN EFFECT.

CONDUCTORS AND ENGINEMEN MUST HAVE CLEARANCE FORM A BEFORE MAKING TRIP ON SPUR TRACKS.

Kearney Spur

Mile Post Location	STATIONS	Other Tracks
0.00	KENESAW 24.39	48
24.39	KEARNEY	48

CENTRAL STANDARD TIME.

Lippincott Spur M. P. 10:96, 42 cars. Engines must not go beyond engine limit sign.

Track car operator's lineup will not be issued to cover local extra which will not leave Kenesaw before 1:30 P.M. Mondays, Wednesdays and Fridays for Kearney and return.

Clearance Form A received at Hastings will confer authority on Kearney

Other Tracks: Lowell M. P. 10.12, 80 cars.

Lvons Spur

		 -
Mile Post Location	STATIONS	Other Tracks
38.20	LONGMONT	153
39.67	MARNETT	4
42.61	HYGIENE	10
48.28	LYONS	11

MOUNTAIN STANDARD TIME.

Track car operator's lineup will not be issued to cover local extra which will not leave Longmont before 9:00 A.M. on Mondays, Wednesdays and Fridays for Lyons and return.

Clearance Form A received at 38th St. Yard, Denver or Broomfield will confer authority on the Lyons Spur.

Huntley Spur

Mile Post Location	STATIONS	Other Tracks
67.08	AYR JCT.	
60.15	ROSELAND	36
55.09	HOLSTEIN 7,36	32
47.73	NORMAN 8, 25	15
39.48	SOUTH MINDEN	16
31,48	KEENE 6,81	18
24.67	WILCOX 7.68	45
16.99	RAGAN	26
10.01	. HUNTLEY	12

CENTRAL STANDARD TIME.

Huntley wye at M. P. 11.7.

Track car operator's lineup will not be issued for local extra which will not leave Ayr Jct. before 8:15 A.M. Mondays, Wednesdays and Fridays for Huntley and return.

Clearance Form A received at Hastings will confer authority on Huntley Spur.

SPECIAL INSTRUCTIONS

Master Mechanic: Master Mechanic: Trainmaster: Terminal Trainmaster: Assistant Terminal Trainmaster: Assistant Terminal Trainmaster: Road Foreman: Road Foreman: Trainmaster-Road Foreman: Trainmaster-Road Foreman: Chief Dispatcher: Night Chief Dispatcher:

D. J. Eves D. G. Kennedy E. C. Bush

P. E. Poindexter, Lincoln B. F. Meligan, Denver G. G. Widle, McCook R. V. Myers, Denver D. J. Greco, Denver R. L. Yowell, Denver V. R. Nicola, Denver R. E. Rasser, McCook

J. E. Schobert, Denver E. V. Waller, Wymore M. Miller, McCook

J. G. Davis, McCook

Train Dispatchers:

W. F. Thomsen V. G. Nylander L. E. Bath J. R. Reichstein

W. C. Bush F. E. Putnam A. R. Thomas

J. R. Reichstein

1. In Manual Block territory, permissive movement will be authorized by train dispatcher. Train dispatcher will report block when clear. Central Standard Time between Hastings-McCook; Hastings-Lester; Wymore-Oxford Jct.; Orleans Jct.-St. Francis; Odell Jct.-Concordia; Huntley Spur and Kearney Spur.

Mountain Standard Time between Flynn-Oberlin; McCook-Denver; Culbertson-Imperial; Denver-Longmont; Holdrege-Sterling; Sterling-Cheyenne; Sterling-Brush and Lyons Spur.

Train and Enginemen changing from one time zone to another MUST set their watches correctly; compare time with a standard clock and register the change on prescribed form. Should change become necessary at intermediate station, report must be made to and time compared with train dispatcher. patcher.

Train and Enginemen enroute to and from Flynn and Oberlin Subdivision VIA OXFORD and operating within CTC limits between Oxford and Flynn will change watches at Oxford.

Within Centralized Traffic Control limits, all hand operated main track switches are equipped with Electric or Controlled electric switch locks. Dual-Controlled switches on all turnouts of all controlled sidings.

On the Hastings and McCook, and McCook and Denver Subdivisions, at points where stop signals may be encountered in CTC territory, an emergency means of communicating over the code line will be provided. Instructions are posted in telephone housing stating how connections are to be made.

2. USE OF TRACK:

SUPERIOR:

SUPERIOR:
Missouri Pacific crossing at M.P. 170.96, is protected by interlocking signals and electrically locked stop gate. Normal position of gate is against Missouri Pacific trains. When a train is stopped by an interlocking signal and no conflicting train movement is evident, a trainman will proceed to the crossing and if stop gate is not set against Missouri Pacific trains and locked, he will move it to that position and lock. If interlocking signal does not clear when stop gate is properly locked against Missouri Pacific trains, trainman may signal his train to proceed over the crossing.

ENDICOTT AND HANOVER:
Union Pacific signals governing movements over crossings at Hanover and Endicott are controlled by Union Pacific train dispatcher. Should C.B.&Q. signals fail to clear, be governed by Instructions posted in tele-

phone booth at crossing. HASTINGS TOWER:

Interlocking rules are in effect at U. P. Crossing.

SPECIAL INSTRUCTIONS—Continued

SAND CREEK:

Interlocking at M. P. 537.32 is remotely controlled by the Union Pacific operator at 36th Street and by operator at 38th Street Yard Office. Direct telephone communication at home signal with operator at 38th Street Yard

Office. Rule 663 in effect.
Interlocking at M. P. 539.83 is remotely controlled by C.B.&Q. operator at 38th Street Yard Office. Direct telephone communication at crossing. Rule 663 in effect. Rule 607 does not apply.

DENVER:

Crossing with C&S between west 41st St. and 42nd Avenue, is protected by gates, normal position against C&S movements. Trains, light engines and switch cuts must appeach these crossings prepared to stop if gates are not in normal position.

3. RULES OF THE OPERATING DEPARTMENT ARE MODIFIED AS FOLLOWS: RULE H.

The use of tobacco by employes in uniform while on duty in the presence of patrons, or by employes transacting business with patrons in or about stations, is prohibited.

RULE M.

Employes must exercise care to avoid injury to themselves or others. They must observe the condition of equipment and tools which they use in performing their duties and when found defective will, If practicable, put them in safe condition. If defective equipment or tools cannot be put in safe condition, they must be taken out of service, so marked, and defects reported to the proposal without the service. to the proper authority.

Employes are prohibited from riding or walking on the roof of any

They must inform themselves as to location of structures or obstructions where clearances are close. Some bridges, tunnels, freight houses, stock yard platforms and other structures will not clear a man on side of cars. Employes will be governed accordingly and must not occupy a position that will endanger themselves when passing such structures or other locations where clearances are close. where clearances are close,

Employes must not stand on the track in front of an approaching engine

or car for the purpose of boarding same.

Employes must expect the movement of trains, engines or cars at any time, on any track, in either direction.

RULE N (First paragraph).

Reading of newspapers, books or periodicals, use of radios other than those provided by the railroad, or playing of games by conductors, trainmen, enginemen, firemen, yardmen, train dispatchers and operators while on duty is prohibited.

RULE Q.

RULE Q.
Courteous deportment is required of all employes in their dealings with the public, their subordinates and each other.
Employes who are careless of the safety of themselves and others, negligent, insubordinate, dishonest, immoral, quarrelsome or otherwise vicious or who do not conduct themselves in such a manner and handle their personal obligations in such a way that their railroad will not be subject to criticism or loss of good will, will not be retained in the service.

RULE 3. (Third paragraph).

When there is no standard clock available, conductors, enginemen, yardmasters and yard engine foremen must compare their watches daily with each other and with conductors or enginemen, who have Standard Time and have registered their watches, or with the train dispatcher, operator or clerk at office where standard clock is maintained and make a record of such comparison on the back of the time slip showing time, place and with whom comparison was made. At first opportunity other members of the crew must compare watches with the conductor or engineman. RULE 7(a) (Third paragraph).

When backing or pushing a train or cars or switching cars, the disappearance from view of trainman, yardman, light by which signals are given or failure to hear his voice frequently on radio, must be construed as a stop signal, unless movement is being made as prescribed by Rule 1346.

RULE 15. (First paragraph).

The explosion of two torpedoes is a signal to IMMEDIATELY reduce speed and proceed at REDUCED SPEED for one and one-quarter miles from where the torpedoes were exploded. The explosion of one torpedo will indicate the same as two, but the use of two is required.

RULE 16 (e). One long sound of communicating signal, when standing, to apply or

release air brakes. RULE 16 (k).

One long sound of communicating signal to shut off train heat. RULE 17.

Full headlight will be displayed to the front of every train by day and by night. It must be concealed or extinguished when a train turns out to meet another train and has stopped clear of main track, is standing to meet a train at end of two or more tracks, or a junction, or when oscillating emergency red headlight is displayed and train has stopped.

It must be dimmed while standing in yards where yard engines are em-

When an engine is running backward a white light must be displayed by night on the leading end.

by hight on the leading end.

At night, when standing or moving about yards, road engines without cars must display a light on the rear.

Unless otherwise provided, white oscillating light must be displayed approaching highway crossings at night and during day when weather conditions impair visibility. It must be extinguished when headlight is dimmed or extinguished.

RULE 19 (e).

A train not equipped to display the prescribed markers will display a red flag by day and a white light by night to indicate the rear of the train.

All sections except the last will display two green lights by day and by night in places provided for that purpose on the front of the engine.

Where extra trains display classification signals, the display of white flags will be discontinued and white lights will be used as classification signals for both day and night operation.

RULE 30.

Except where the momentary stop and start, forward or backward, is a continual switching movement, the engine bell must be rung when an engine is about to move, and while approaching and passing public crossings at grade and station platforms.

RULE 35.

The following signals will be used by flagmen:

Day Signals —A red flag, torpedoes and red fusees. Night Signals—Torpedoes and red fusees.

RULE 99 (b). (Second paragraph).

The required flagging equipment for an engine is one red flag, six torpedoes and four red fusees.

BULE 99(c).

On a passenger train a flagman with flagman's equipment must immediately appear on the ground whenever train stops, protecting as required by Rule 99, except as hereinafter provided:

In Manual Block Territory, or where Rule 91 is In effect, at station stop flagman will stand 20 feet behind his train. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must protect as required by Rule 99.

In Centralized Traffic Control or Automatic Block Signal Territory at station stop flagman may stand at opening to car ready to board train without being recalled when conductor gives proceed signal. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must comply with Rule 99 except that flagman need not go back farther than the first signal to the rear which requires a following train to stop.

When a train with one trainman is delayed at a station stop beyond time required for the ordinary handling of passengers and other work, or if conditions require, trainman must then protect rear of train as outlined in preceding paragraphs.

Except when operating under procedure outlined in first sentence of third paragraph, conductor will signal engineman to recall flagman and will not give signal to proceed until flagman has returned. Enginemen will not acknowledge proceed signal with engine whistle.

Regardless of weather, flagman must be clothed so as to properly perform his duty in protecting his train as required by Rule 99, without having to return to his train for any purpose until recalled. By day the red flag must be unfurled.

RULE 102(a). (Second sentence of first paragraph).

The red headlight is displayed automatically by an emergency application of the air brakes.

RULE 109. (First paragraph).

Bulletins will be Issued by authority and over the signature of the Superintendent. They will be numbered consecutively beginning with No. 1 January 1 and July 1 each year, continuing in effect to and including June 30 and December 31 respectively, unless cancelled.

RULE 208. (Second paragraph).

The several addresses must be in the order of superiority of trains, each office taking its proper address and when office is open, except within Automatic Block Signal Limits, must include the operator at meeting or waiting point.

RULE 209. (Second and third paragraphs).

Should it be necessary to relay a train order by any means of communication beyond the first station to which transmitted by train dispatcher, the operator at the office addressed must repeat the order to the relaying operator, who must underscore on his copy each word and figure as repeated by the office addressed.

The relaying operator must then repeat the order to the train dispatcher who will give the response "Complete", and the time, with the initials of the Superintendent, to the relaying operator to be transmitted to the office addressed.

RULE 220 (Third paragraph)

When a conductor or engineman, or both, is relieved before the movement of the train authorized by Clearance Form A is completed, or at stations specified in the timetable, or by bulletin, all clearance forms, train orders and messages held must be delivered to relieving conductor or engineman. Such clearance forms, train orders and messages must be compared by the relieving conductor and engineman before proceeding. This may be done by radio if practicable.

SPECIAL INSTRUCTIONS—Continued

RULE 221(a). (First paragraph).

Where trains are operated on single track, Clearance Form A must be filled out by the operator before clearing a train, showing thereon, without erasure or alteration, the total number of train orders and the number of each train order, if any, addressed to a train. He will then repeat from the clearance to train dispatcher the information shown thereon. The dispatcher will make the required record in the train order book, and if operator has correctly repeated the number of all train orders addressed to a train will respond by giving "OK," the time, and the Superintendent's initials, which the operator will endorse on the clearance.

CLEARANCE FORM F.

Proceed per Rule 509 A on_ _track.

Train dispatcher will specify number or name of track that the train will proceed on after passing the signal; viz., in multiple track territory—On No. 2 track, or—on westward track; in single track territory—on main track, or on siding or yard track. Conductor or Engineman will note track on Clearance Form F and repeat to the train dispatcher.

RULE 223(a). Z-Radio Station. RULE 318 (B). (Third paragraph)

A train may be permitted to follow a train other than a passenger train into a block under permissive indication, or with Permissive Form C, on authority of train dispatcher, provided ten minutes have elapsed since the passage of the last preceding train.

RULE 374. When a train is passed by another train at a non-communicating station, the train passed must walt ten minutes and then proceed at Reduced Speed to the next open block station.

RULE 402.

Failed Equipment Signal-A wayside signal aspect, consisting of a single lunar light with a letter E. It may be placed below other signal aspects but does not supersede other signal indications or rules pertaining to movement or inspection of train.

Indications: When flashing, no failed equipment has been detected.

When illuminated continuously, train must be stopped and inspected for failed equipment. A member of train or engine crew must report to dispatcher by first available means of communication, advising reason for delay. RULE 501-501-E.

A single arm semaphore signal having a yellow blade in a vertical position in the upper quadrant with a green light will indicate proceed in accordance with Rule 501.

A single arm semaphore signal having a yellow blade in the upper quadrant at an angle of 45 degrees to the vertical with a yellow light will indicate approach in accordance with Rule 501-E.

RULE 509. (First paragraph).

When a train is stopped by a Stop indication, it must stay until authorized to proceed, and will then proceed at Restricted Speed, or in case of failure of means of communication it may proceed when preceded by a flagman to the next signal displaying other than a Stop indication.

RULE 509 C. When block signal rules require movement at Restricted Speed, this speed must not be increased until after the rear of train has passed through the block.

through the block.

RULE 512. (Second paragraph).

Except as provided for in Rule 512, before train or engine movement is made from slding equipped with a spring switch, not governed by a dwarf signal, spring switch must be opened by hand.

When a train or engine, on a siding equipped with a spring switch and dwarf signal, is stopped by a Stop indication and no conflicting train or engine movement is evident, and movement to main track is authorized as prescribed by Rule 509, spring switch must be opened by hand.

In either case, after waiting three minutes and leading truck has passed fouling point while switch is open, switch must then be closed by hand.

Leading truck must not pass fouling point until after expiration of the three minute period.

RULE 514.
When stopping at a signal, no part of a train or engine should pass the signal.

RULE 515.

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until Indication can be determined.

RULE 516.

Engine or engine with cars, stopped by a Stop indication of an Automatic Block Signal, may proceed at Restricted Speed to couple to train or cars standing on main track within 300 feet of signal.

RULE 530. Controlled sidings are not protected by signals between clearance points. Trains must move at Reduced Speed not exceeding speed authorized by timetable through turnouts and sidings.

Permission must be secured from train dispatcher before using hand

operated main track switches.

Unless otherwise provided, trains or engines must not clear the main track at a hand operated switch not equipped with an electric or mechanical time switch lock except in territory where maximum train speed is 20 MPH, or at specified locations.

When the main track has been cleared at specified locations, before authorizing a train or engine to reenter the main track through a hand operated switch not equipped with an electric or mechanical time switch lock, the train dispatcher must know positively that there are no trains or engines within the block, after which permission will be granted to open the switch. Train dispatcher must be advised when movement to main track has been completed and switch has been restored to normal position and locked before permitting any following train or engine movements.

A train or engine entering a block between signals on authority of train dispatcher must be protected as required by the rules and must proceed at Restricted Speed to the next governing signal.

RULE 672. (Third paragraph).

If there is no indication to show that signals on the conflicting routes indicate stop, movement must be made in the following manner: Train or engine will be moved to occupy the track between the home signal and the crossing and stop clear of the crossing Burning red fuses must be placed 100 feet from the crossing on all conflicting routes. Train or engine may proceed after standing two minutes, if no conflicting train or engine movement is evident.

RULE 674.

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until Indication can be determined.

RULE 711.

(m)-Comparison of time required under Rule 3.

RULE 712.

Train orders must not be transmitted by radio between head and rear of a train.

Information concerning the position of switches or aspect of governing signals must not be requested nor accepted by train or engine crews from persons other than members of their own crew.

RULE 713. When a train is stopped by a Stop indication and normal means of communication have failed, Form F may be transmitted by Radio. RULE 901. (First paragraph).

Roadway signs indicate maximum speeds for passenger trains.

RULE 906(b). (Second paragraph).
Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be governed by his instructions.

RULE 908. (Second paragraph).

Before moving engines and cars on station, or industry tracks, train and yardmen must know that the cars can be moved with safety. (Fourth paragraph).

Unless otherwise authorized, cars must not be shoved on yard tracks, team tracks, industry or freight house tracks, until a member of the crew is stationed at the opposite end of tracks for the purpose of ascertaining the amount of room or clearance and prevent shoving cars out to foul.

RULE 913. (First paragraph). When for any reason an engine leaves its train or part of its train on main track at night or where view is obscured, torpedoes must be placed a safe distance in advance of rear portion of train to warn engineman returning, and at night a light must be placed on front end of rear portion of train. **RULE 914.**

A rectangular yellow sign with diagonal black stripe displayed on the right of track indicates that the track one mile distant is safe for a speed of 10 miles per hour unless otherwise directed by train order, timetable or bulletin.

A round green sign with diagonal white stripe displayed on the right of the track signifies that the slow track has been passed and authorized speed may be resumed. Enginemen must maintain slow speed until proceed signal is received from rear of train.

On subdivisions where maximum speed is 40 MPH or more an octagonal yellow sign with horizontal black stripe displayed on the right of the track will indicate the beginning of slow track.

RULE 916. Diesel engines may be deadheaded directly behind road diesel engines

Hastings and Denver via Atlanta or Red Cloud Wymore and Lester Orleans and St. Francis Denver and Lyons Holdrege and Sterling

Culbertson and Imperial

RULE 918. Bridge derricks 205204, 205252 and 204620 must be handled in trains with boom connected and trailing.

Sterling and Brush

RULE 970. (Second paragraph).

Instruct the fireman in his duties, including the economical use of fuel and supplies. Engineman will not permit fireman to operate the engine, except in emergency, or when in his judgment the fireman has had sufficient experience to operate engine for the purpose of qualifying himself. This practice must be confined to freight and yard service unless otherwise authorized by Road Foreman of Engines. Engineman is responsible while the engine is being operated by the fireman.

SPECIAL INSTRUCTIONS (Concluded)

RULE 974.

Steam engines left with no one in charge must have steam shut off, reverse lever placed on center, cylinder cocks opened and independent driver

Diesel engines left with no one in charge must have the throttle in idle position, transition lever (on engines so equipped) in off position; reversing handle removed from the control stand, generator field switch open, independent air brake and hand brake applied.

When conditions require, or engine is to be left unattended for more than 30 minutes, wheels must be securely blocked.

The proper position for rear passenger trainman or flagman while train in motion, is in car as near to rear of train as is practicable and consist will permit and will detrain from opening of such car.

The proper position for forward trainman is on head end of train in cab from which engine is being controlled, leaving only when necessary to protect the train as required by the rules without waiting for signals or instructions to do so, or to perform duties specifically provided by the rules.

RULE 1304. (First sentence).

After the air brake system on a freight train is charged to within 15 pounds of the setting of the feed valve on the locomotive but to not less than 60 pounds as shown by the caboose gauge at rear end of train, and on a passenger train when charged to not less than 70 pounds, and upon receiving the signal to apply brakes for test, a 15 pound brake pipe service reduction must be made in automatic brake operation, the brake valve lapped and the number of pounds of brake pipe leakage per minute noted as indicated by brake pipe gauge, after which brake pipe reduction must be increased to full service.

RULE 1304(a).

Transfer train and yard train movements not exceeding 20 miles must have the air brake hose coupled between all cars, and after the brake system is charged to not less than 60 pounds, a 15 pound service brake pipe reduction must be made to determine that the brakes are applied on each car before releasing and proceeding.

Transfer train and yard train movements exceeding 20 miles must have brake inspection in accordance with Rules 1303 to 1307, inclusive. RULE 1306(a).

When locomotive used to hau! the train is provided with means for maintaining brake pipe pressure at a constant level during service application of the train brakes, this feature must be cut out during train air brake test.

RULE 1311. (First paragraph).

At a point other than initial terminal where locomotive or caboose is changed on a freight train or where one or more consecutive cars are cut off from rear or head end of train with consist otherwise remaining intact or where engine or train crew is changed but engine is not detached, test of the train brake system will be made as follows:

RHII E 1345.

The emergency air brake valve located in all passenger, baggage and express cars and in cabooses of freight trains must not be used unless absolutely necessary. If an emergency arises where the train must be stopped as quickly as possible to avoid danger to life or property, open the emergency air brake valve wide and leave it open until the train stops.

If it is necessary to stop a train due to inability to transmit signal to the engineman, open the valve carefully and after the brakes begin to apply, gradually increase the exhaust until it is sufficient to keep brakes applied to the stop.

Conductors and trainmen must familiarize themselves with the location of emergency air brake valves in their train.

- 4. If due to accident on a diesel engine operating without cars causing complete failure of the air brake, proceed as follows:

 - (a) Close throttle to idle.
 (b) Move the reversing handle to reverse position.
 (c) Open throttle to No. 1 position.
- Extra trains will not display classification signals between Hastings and Denver via Atlanta.
- 6. Trains carrying U. S. mail, taking siding, will stop at depot to discharge mail.
- 7. Within CTC limits, trains finding a Stop-and-Proceed indication displayed by a signal, which governs facing point movement over a spring switch, will comply with Rule 104 (b) and in addition a member of the crew will contact train dispatcher by telephone, located adjacent to the spring switch, when such communication is available.

In CTC territory whenever trailing movement through spring switch is not authorized by signal indication, the spring switch must be operated by hand. When any switching movements are made over spring switch, Rule 538 will apply as to permission, time and working limits and notification to engineer.

- 8. Air brakes must be used on occupied pastenger carrying equipment when switching.
- 9. To insure against fire damage, do not permit engines to stand over or near any open flame.

SPEED RESTRICTIONS

Passengers, mail, express, and troop trains consisting of passenger cars only (including caboose equipped with ride-control trucks, series 13525 to 13639 inclusive, or drovers cars 5760 to 5765, inclusive) will be governed by speed authorized for passenger trains; when consisting of passenger cars only, but including caboose not equipped with ride-control trucks, will be governed by speed authorized for passenger trains, except must not exceed 65 M.P.H.; and when handling freight cars will be governed by speed authorized for freight trains.

Freight cars equipped for handling in passenger trains will be considered the same as standard passenger equipment.

Engines running light and engines with caboose only must not exceed speed authorized for freight trains, except must not exceed 35 M.P.H. unless otherwise provided.

Trains making back-up movement must not exceed 20 M.P.H. unless otherwise provided.

On subdivisions where maximum speed restrictions for steam engines are not shown, movements of steam engines will be governed by train order. Diesel engines in 200, 300, and 400 series must not exceed 65 M.P.H.;

500 and 900 series must not exceed 75 M.P.H. Diesel engines 9103, 9104, 9105, 9106 and 9107 must not exceed 30 M.P.H. elther in service or when being handled dead in train.

To prevent damage to traction motors, when handling electrically operated power units dead in train, the maximum speed must not exceed:

Where subdivision maximum speeds are less, they will govern.

Diesel electric motor cars may operate on the various subdivisions at maximum speed authorized for passenger trains, but must not exceed 50 M.P.H. except diesel electric motor cars 9768 and 9769 must not exceed 38 M.P.H. When running backward must not exceed 20 M.P.H.

SD-24 engines 500 through 515 may be operated with not more than 5 units coupled, at authorized speed restrictions on the following subdivisions

Hastings and McCook McCook and Denver Hastings and Lester

Wymore and Oxford Junction Sterling and Brush

These engines must not operate on the following tracks:

Location	Track No.	Local Name of Track
Juniata	2	House track
Kenesaw	1	House track
McCook	5	Mill track
Wray	5 8 1	Mill track
Moseley		Stock track
Fort Morgan	2	South house track
Tampa Spur	1 2 2 2	Entire Spur
Roy	2	Beet track
Tonville	2	Beet track
Barr	2	House track
Cowles	1	House track
Blue Hill	1	Elevator track
Ayr	3	City track
	1	Elevator track
Hastings	1	Brickyard track M.P. 1
Krider	1	House track
Odell	2	House track
Diller	1 1	Elevator track
Chester	3	House track
	2 1 3 6 5	Elevator track
Superior	[5	Stock track
Bostwisk	1	Elevator track
Ingvele	1	House track
Riverton	1 1	House track

SPEED RESTRICTIONS—Continued

LOCATION	All Trains M.P.H.	LOCATION
ALL SUBDIVISIONS	Reduced Speed	WYMORE AND OXFORD JCT. SUBDI
On Sidings Through turnouts of controlled sidings	30	Maximum speed
Through crossovers and other turnouts, not other-	10	between Endicott and Riverton and between Orleans and Oxford Jct
wise specified		Engine or leading car between home sign
Main Lines	30	U.P. crossing M.P. 114.86
Branch Lines	20	l Engine or leading car between home sign
Except pile drivers 204617 and 204618 Branch Lines	15	Engine or leading car over Central A
Rotary Snow Plows.	25	Bloom Street at Superior
Main Lines Branch Lines Scale test cars.	16	Engine or leading car between home sign Missouri Pacific crossing M.P. 170.96
Main Lines	25	Over switch Oxford Jct
Branch Lines	20	ORLEANS JCT. AND ST. FRANCIS SUE
Trailing movement through spring switches	15	Maximum speed
Loaded air dump cars in rear of train when possible	35	I Loaded tank cars and loaded air dump c
Main Line	33	of train when possible
Maximum speed:		Over bridge 2.24 Engine of leading car over highway No. 2
Between Odell Jct. and Haddam	95	Engine of leading car over highway No. 2
Between Haddam and Concordia	35 30	M.P. 24.07
Between M. P. 1.40 and M. P. 1.65	10	HOLDREGE AND STERLING SUBDI
Bridge 16.08. Bridges 21.88, 27.55, 39.15, 41.67, 42.99, 44.62,	10	Maximum speed
64.09, 66.66	15	Haxtun, Engine or leading car over War
At the approach signal of interlocking, Union Pacific crossing M. P. 14.60, Westward trains	15	Street, second crossing east of depot
Engine or leading car between home signals Union Pacific Crossing M. P. 14.60	10	Sterling:
Union Pacific Crossing M. P. 14.60	20	Between approach signal and home signs
Before crossing Washington Street, Concordia	Stop	Pacific Interlocking crossing
Pile drivers 204617 and 204618 with empty flat car		All trains between switches
ahead of pile driver and empty flat car behind M.S. tank over bridges 1.61 and 16.08	10	STERLING AND CHEYENNE SUBDI
HASTINGS AND LESTER SUBDIVISION		Maximum speed
Maximum speedSD-24 Engines	30	Engines heavier than 600 H.P. cannot of
SD-24 Engines	25	Loaded tank cars and loaded air dump of
SD-24 Engines Engine or leading car of eastward trains over high- way crossing at M.P. 1.04		of train when possible
Engine or leading car over highway crossing	5	Sterling: All trains between switches
_ M.P. 36.54	15	Over bridge 332.63 east of Cheyenne
		Cheyenne: All trains between switches
Between Blue Hill Jct. and Blue Hill	Reduced Speed	CULBERTSON AND IMPERIAL SUBD
DENVER AND LONGMONT SUBDIVISION		Maximum speed
Maximum speed:		Loaded tank care and loaded air dumn c
Broomfield-Longmont	25	of train when possible
Broomfield-Longmont Engine or leading car over highway crossing M.P.		Engine or leading car over Arapahoe west of depot Wauneta
18.12 Loaded tank cars and loaded air dump cars in rear	5	west of depot wanneta
Loaded tank cars and loaded air dump cars in rear		KEARNEY SPUR
of train when possible	20	Maximum speed
FLYNN AND OBERLIN SUBDIVISION Maximum Speed:	,	1
Flynn-Almena Jct	35	HUNTLEY SPUR
Oronoque-Oberlin	30	600 HP engines
Engine or leading car over street crossings in Nor-		600 HP engines Engines heavier than 600 HP cannot ope
ton city ilmits. All trains will stop at highway crossing just west of city ilmits at Norton, and flag movement over	Reduced Speed	LYONS SPUR
All trains will stop at highway crossing just west	•	
crossing	Stop	Maximum speed
		1
STERLING AND BRUSH SUBDIVISION		
Maximum speed:		}
Between Union and Brush	40	1
Over Bridge 139.97		l _
SD-24 Engines between Union and Brush		}
		_

LOCATION	All Trains M.P.H.
WYMORE AND OXFORD JCT. SUBDIVISION Maximum speed. SD-24 Engines:	36
between Endicott and Riverton and between Orleans and Oxford Jct.	30
Engine or leading car between home signals U.P. crossing M.P. 114.86	20
C.R.I.&P. crossing M.P. 125.04 Engine or leading car over Central Avenue and	20
Engine or leading car between home signals C.R.I.&P. crossing M.P. 125.04 Engine or leading car over Central Avenue and Bloom Street at Superior Engine or leading car between home signals Missouri Pacific crossing M.P. 170.96 Over switch Oxford Jet.	6 20 20
ORLEANS JCT. AND ST. FRANCIS SUBDIVISION Maximum speed Loaded tank cars and loaded air dump cars in real	30
of train when possible	Reduced Speed 20
NI.P. 24.07	10
HOLDREGE AND STERLING SUBDIVISION Maximum speed Between Holdrege and M.P. 24 Haxtun, Engine or leading car over Washington Street, second crossing east of depot.	. 25 10
Sterling: Between approach signal and home signal of Unior Pacific interlocking crossing	15
STERLING AND CHEYENNE SUBDIVISION Maximum speed. 600 HP Diesel Electric engines. Engines heavier than 600 H.P. cannot operate Loaded tank cars and loaded air dump cars in real	. 20
of train when possible Sterling: All trains between switches Over bridge 332.63 east of Cheyenne	20 Reduced Speed
Cheyenne: All trains between switches	Reduced Speed
CULBERTSON AND IMPERIAL SUBDIVISION Maximum speed Loaded tank cars and loaded air dump cars in rea	• • • • • • • • • • • • • • • • • • • •
of train when possible Engine or leading car over Arapahoe Street Just west of depot Wauneta	20 Reduced Speed
KEARNEY SPUR Maximum speed Diesei engines series 200	
Maximum speed. 600 HP engines	20 10
LYONS SPUR Maximum speed	. 20

		SPEED OF	TRAINS			
Miles per	Time p	er Mile	Miles per	Time per Mile		
Hour	Minutes	Seconds	Hour	Minutes	Seconds	
5	12	0	55	1	5	
10	6	0	60	1	0	
15	4	0	65	0	55	
20	3	0	70	0	51	
25	2	24	75	0	48	
30	2	0	80	0	45	
35	1	43	85	0	42	
40	1	30	90	0	40	
45	1	20	95	0	38	
50	1	12	100	0	36	

The following maximum speed restrictions will govern when handling derricks:	250 Ton Derrick 204375 and Bridge Derrick 204620	Other Derricks
TERRITORY	MPH	MPH
Hastings-Denver Wymore-Oxford Jct. Hastings-Leeter Except over Br. 34.33. Sterling-Brush Holdrege-Sterling	15 10 30 Must Not	35 30 20 30 20
Sterling-Cheyenne Orleans JctSt. Francis		15
Flynn-Oberlin	"	20 15 20 20 20
Flynn-Oberlin Cuibertson-Imperial		20
Denver-Longmont Odell JctConcordia	"	20
Kearney, Huntley and Lyons Spur tracks	"	20 20

SPEED RESTRICTIONS—Concluded

HASTINGS AND McCOOK SUBDIVISION	Passenger Trains M. P. H.	Freight Trains M. P. H.
ZONE—MP 156.00-MP 157.00	25	25
Crossover and Turnout MP 156.43	15	15
ZONE—MP 157.00-MP158.00	79	30
Turnout west end No. 1 track MP 157.96	30	30
Turnout end of Double Track Gaines	40	40
ZONE—MP 158.00-MP 219.50	79	55
SD-24 Engines on sidings at Kenesaw, Axtell and Holdrege (south side)	25	25
ZONE—MP 219.50-MP 230.50.	70	50
Curve MP 229.50	65	50
ZONEMP 230.50-MP 286.60	79	55
Head end of trains over Ogden Ave. Oxford MP 233.80	50	50
ZONE—MP 286.60-MP 287.20	79	30
ZONE—MP 287.20-MP 288.50	30	30

Freight Trains 61, ADV. CD & CD, authorized by message over signature of Superintendent, may observe maximum speed of 60 MPH as follows (observing all other speed restrictions):

Between MP 158.00 and MP 219.50 MP 230.50 and MP 286.50

except engine must not exceed 55 MPH passing signal at MP 233.57.

Freight Trains 68 and 66, authorized by message over signature of Superintendent, may observe maximum speed of 60 MPH as follows (observing all other speed restrictions):

Between MP 286.00 and MP 236.00 MP 210.00 and MP 158.00

except engine must not exceed 55 MPH passing signal at MP 250.50.

McCOOK AND DENVER SUBDIVISION	Passenger Trains M. P. H.	Freight Trains M. P. H.
ZONEMP 288.50-MP 289.00	70	50
ZONEMP 289.00-MP 430.50.	79	5 5
SD-24 Engines on siding at Wray	25	25
ZONE—MP 430.50-MP 431.50	50	40
ZONE—MP 431.50-MP 434.00.	65	50
ZONE—MP 434.00-MP 535.90	79	55
Brush-Entering Sterling main tracks	15	15
Brush on Sterling main track over Clayton Street Crossing	10	10
On Tampa Spur		15
Curve MP 506.40	70	50
ZONE—MP 535.90-MP 539.70	79	50
Ladora Yard Tracks: On both Wye tracks, on curves and over switches		5
On tangent track between gate and classification yard		10
Over U.P. Crossing MP 537.32	60	30
ZONEMP 539.70 to signal MP 541.71	30	30
ZONE—Signal MP 541.71 to 21st St. MP 641.85.	15	15

Freight Trains 61, ADV. CD & CD, authorized by message over signature of Superintendent, may observe maximum speed of 60 MPH as follows (observing all other speed restrictions):

Between MP 289.00 and MP 430.50 MP 434.00 and MP 535.90

except engine must not exceed 55 MPH passing signal at MP 444.76.

Freight Trains 68 and 66, authorized by message over signature of Superintendent, may observe maximum speed of 60 MPH as follows (observing all other speed restrictions):

Between MP 527.00 and MP 449.00 MP 430.00 and MP 289.00

except engine must not exceed 55 MPH passing signals at MP 498.25, MP 468.05 and MP 466.40.