COMPANY SURGEONS

*Dr. Abbott Skinner, Chief Medical Of	ficerSt. Paul, Minn.
*Dr. Hugo F. Schroeckenstein, Asst. t	
*Dr. Louis T. O'Brien	St. Paul, Minn.
Dr. C. W. Jacobson	
Dr. Paul J. Beithon	
*Dr. V. G. Borland	
Dr. G. Howard Hall	
*Dr. C. G. Owens	
*Dr. L. H. Kermott	
*Dr. M. G. Flath	
*Dr. Robert Goodman	
*Dr. C. O. McPhail	
Dr. E. O. Harvey	
*Dr. J. P. Craven	
*Dr. J. D. Craven	Williston, N. D.
Dr. Edward J. Hagan	Williston, N. D.
Dr. Robert C. Koch	Williston, N. D.
*Dr. R. D. Harper	Sidney, Montana
•	
Dr. A. H. Lamal	Watford City, N. D.
Dr. A. H. Lamal *Dr. Harold Messinger	
	Plentywood, Mont.
*Dr. Harold Messinger	Plentywood, Mont. Devils Lake, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett Dr. Glenn W. Toomey	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D. Devils Lake, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D. Devils Lake, N. D. Rugby, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D. Devils Lake, N. D. Rugby, N. D. Rugby, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox *Dr. O. W. Johnson	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D. Rugby, N. D. Rugby, N. D. Bottineau, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox *Dr. O. W. Johnson Dr. J. L. Mari	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D. Devils Lake, N. D. Rugby, N. D. Rugby, N. D. Bottineau, N. D. Leeds, N. D.
*Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox *Dr. O. W. Johnson Dr. J. L. Mari Dr. A. B. Land	Plentywood, Mont. Devils Lake, N. D. Devils Lake, N. D. Devils Lake, N. D. Rugby, N. D. Rugby, N. D. Bottineau, N. D. Rolla, N. D.

OPHTHALMOLOGIST (Eye Doctors)

Dr.	Burton	G.	Olson		Minot,	N.	D.
Dr.	L. J. Pr	och	aska	Grand	Forks,	N.	D.

- R. R. Conway, Chief Dispatcher.
- D. S. Kukull, Master Mechanic.
- W. J. Thompson, Traveling Engineer.
- N. P. Moylan, Traveling Engineer.
- E. D. Shabert, Traveling Engineer.
- R. L. Bushaw, Traveling Engineer.
- P. H. Johns, Supervisor Gavin Yard.
- D. D. Hoag, Trainmaster.
- D. H. Burn, Trainmaster.
- P. R. Ruppel, Trainmaster.
 Scanned from the Dean Ogle Collection

GREAT NORTHERN RAILWAY COMPANY

MINOT DIVISION

TABLE 118

Effective 12:01 A. M. Central Standard Time.
CENTRAL STANDARD TIME

MOUNTAIN STANDARD TIME

Sunday, March 10, 1968

ON THE VARIOUS SUBDIVISIONS
CENTRAL TIME IS SHOWN IN BLACK
MOUNTAIN TIME IS SHOWN IN RED

J. W. WICKS, Superintendent.
R. N. WHITMAN, General Manager.

H. J. SURLES
General Superintendent Transportation.
Printed in U.S.A.

2	V	ÆS'	TWAE	RD.				·	Ш	RST SUBDI	VIS	ION					EA	STWA	RD
E	Cap	ar selty			FIR	RST CL	ASS]	Time Table	_				FIRST	CLASS			
Numb					3	27	31	e from tridge		No. 118	ph Calls	e from	SIGNS	28	4	32			
Sintles	Sidings	Other Tracks			Daily	Daily	Daily	Distance from Breckenridge		STATIONS	Telegraph	Distance from Minot		Daily	Daily	Daily			
03207 03209		142 7 3				1.17Pm s 1.20 1.23	12.50	0.99 1.84	CIC	BRECKENRIDGE 0.99 WAHPETON 0.85 WAHPETON JCT.	wh	278.77 277.92	QRCW KFTB OPMA PJ	A10.40Am s10.36 10.34		A 2.18Am			
10012 10021 10028 10041	87	42 50 76 172				I.35 I.44 I.50 A 2.05Pm	1.02 1.10 1.17 32 A 1.31 Am	14.23 23.24 30.05 44.75	ABS	KENT 9.01 .WOLVERTON. 6.81 COMSTOCK 14.70 MOORHEAD Jct.	WO CM MJ	265.53 256.52 249.71 235.01	OP OP OP	10.22 10.14 10.08 9.55		2.03 1.54 1.47 31 1.31 Am			•••••
	<u></u>	TR	AINS E	BETWE	EN MO	ORHEA	D JCT.	AND	FA	RGO JCT. ARI	E G	OVER	IED BY D	AKOTA	DIVIS	ION TI	ME TAI	BLE.	
00724 00736 00744 00757 00770 00777 00784 00790 00808 00820 00827 00833 00845 00861 00870 00888	112 137 176 186 181 201 177 175 188 179 173	23 32 27 33 27 34 45 38 509 35 43 32 53 34 34 35 33 34			5.45Pm	2.28Pm 2.39 2.49 2.55 2.58 3.06	1.58Am 2.09 2.19 2.25 2.28 2.36 3.06 3.58 4.08 4.33	47.68 59.08 69.52 75.57 78.60 87.36 99.46 106.85 119.60 133.00 139.97 146.53 152.97 159.36 170.95 183.44 189.55 195.96 202.06 208.38 223.69 233.44 246.25 258.54 272.63	ÇŢC AŖS	.FARGO JCT. 11.40 .PROSPER. 10.44 .VANCE. 6.05 .MASON. 3.03 .ERIE JCT 8.76 .NOLAN. 12.10 .PILLSBURY. 7.39 .LUVERNE. 12.75 HANNAFORD. 13.40 .SUTTON. 6.87 .GLENFIELD. 6.86 .JUANITA. 6.44 .GRACE CITY. 6.39 .BRANTFORD. 11.59 .BREMEN. 12.49 .BREMEN. 6.10 .WELLSBURG. 6.32 .SELZ. 15.81 .AYLMER. 9.75 .GUTHRIE. KARLSRUHE. 12.29 .SIMCOE. 14.09 .SURREY. 3.27 .J.D. SWITCH.		232.08 220.68 210.24 201.16 192.40 180.30 172.91 160.16 146.76 139.79 120.40 108.81 96.32 90.21 83.80 77.70 71.38 56.07 46.32 33.51 21.22 7.13 3.86	QBJKF RWYT OP AYRTPJ P PJ PJQ OP	8.03 7.41 7.13 6.49	A 9.09Am	A 1.02Am 12.50 12.40 12.34 12.31 12.22Am 11.50 11.00 10.54 10.30			
00917	Yard	5258			A 6.00Pm	A 6.20Pm 5.03 55.4	A 6.00Am	277.27		.C.K. SWITCH. 2.49MINOT me Over Subdivision verage Speed Per Hr.	AD	2.49	P CIRPWK FYBQT	5.50An 4.50 57.9	9.00Am 	9.05Pm 5.13 53.6			

Eastward trains are superior to westward trains of the same class except in CTC TERRITORY.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

V	ES	TW	ARD					SEC	OND SU	JBDIV	ISIC	N				EAS	TWAR	D 3
abers	Cap	ar acity	SECOND CLASS	FII	RST CLA	SS	m(Т	ime Tabl	le No.	118	Calls	ä		FII	RST CLA	ASS	SECOND CLASS
Station Numbers	8.	. 9	219		27	31	nce from		Effec March I			raph C	Distance from Bainville	SIGNS	28	32		220
Static	Sidings	Other Tracks	Daily Ex. Sun.		Daily	Daily	Distance Minot		STAT	IONS	S	Telegraph	Dieta		Daily	Daily		Daily Ex. Sun.
	W3	FORS	7.20.		6 250	6 101		1		INOT		AD AD	170.00	BIRCPW		. 0.55		
00917	rard	5258	7.20 _{Am}		6.35Pm	6.10 _{Am}	4.31	BB	W. L.	SWITCH	f	AD AD	158.08 153.77	TKFYQ	A 5.35Am 5.27	A 8.55pm 8.45		A 2.20Pm
							4.94	₹	GASSMA	0.63 N SWIT 8.53	сн	onpje	153.14	AP				
00930	57	16	7.40				13.47	}···	DES	LACS 8.87	• • • • • • •	DE DE	144.61	OP				2.01
00939	205	234	A 7.50Am		7.01	6.42	22.34			THOLD.	• • • • • •	BD	135.74	JOPQ	5.08	8.24		1.50pm
00949	142	16					32.03		T/	AGUS 6.83	• • • • • • •		126.05	P				
00956		17					38.86		BLA	ISDELL. 6.97		ВХ	119.22	OP				
00963	258	22			s 7.38	714	45.83 53.65			ERMO		PA	112.25	OP	420	7.44		
00970	194	126			s (.38	7.14	53.05	0		7.32		SA	104.43	CQTPW	s 4.32	7.44		
00978		18					60.97	[§{ ···		2.04		···· VR	97.11	OP				
00990		25		• • • • • • • • • • • • • • • • • • • •			73.01			E EARTI 7.85	H	WH	85.07	OP				
00998		456			s 8.05	7.43	80.86 86.40			IOGA 5.54 MPLE		og	77.22	OPQ P	s 4.05	7.16		
01003		17			8.20	7.55	92.65			6.25 RAY		RX	71.68 65.43	OP	3.52	7.02		
01009	103	40		********	0.20	1	82.00						05.45	-01	3.32	1.02		
01015	175	29					97.93			5.28 ELOCK. 5.04		W	60.15	OPQ				
01020		. 99					102.97	>	EP	PING 1.33		PG	55.11	OP				
•••••					8.42	8.17	114.30	BB	A	VOCA		e Track	43.78	P				
01037	Yard	1701			A 8.50	A 8.25	119.99	₹		5.69 LISTON.		Double WN	38.09	RCPW KBTFYQ	3.20	6.30		
		-	1			1	•	1 (-			1					1
01087					8.10	7.35				LISTON. 11.99	•••••	WE		Q	A 2.10	▲ 5.20		
01049	292	20					131.98	[왕~		ENTON. 13.91		ON	26.10	OP				
01068		01			0.50-		145.89			OWDEN. 12.19 NVILLE.	• • • • • • •	В	. 12.19	QJPT	1.20	4 250		
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			.80 44.7		3.15 48.6	3.10 49.9			Time Over Average Spe	Subdivisi ed Per H	on our				3.05 51.3	3.20 47.4		.30 44.7
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2		Car	ite	Tim	e Table	e No. 1	18	_		5				Time	Table I	To. 118		
Numbers	-				Effect	iva		Calls		Numb	75	City			Effective			
			. 85		March 10			dde	SIGNS	Z q	alet.	bro		M	arch 10, 19	768		SIGNS
Station		Bidin	Other Tracks Distance Snowden		STAT	ONS		Telegraph		Station	Capacity	Distance Watford		S 1	TATIO	NS		
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5920	9		40 0.13		DOF	RE			P	59329	38	7.40	•••••		ARNEGAR 10.14			0
5921			77 14.20		5.1 FAIRV 10.	49		PA	OJPYT	59319	38	17.54	•••••		ALEXANDE 5.91			0
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8027	4		92 74.1	5	23.4 RICH	EY			OT	No. 2	8 will at	op at Ra	y on flag	to pick up	revenue pas STRUCTIO	sengers for	points Mine	t and cost.
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4	WE	STW	ARD				FI	FTH SUI	BDIVI	SION				I	EASTW	ARD
Station Numbers	Caps	ar acity					rom Jet.	Time		No. 118	Calle	SIGNS		1		
N a	8.						nee f	M	Effectiverch 10,		Taph					
Static	Sidings	Other Tracks					Distance from Wahpeton Jct.	S T	ATI	ONS	Telegraph					
03209	137	73 33					6.00	ſw	AHPETO 6.00)	DT	. Р Ј У				
03213	70						12,61		.GALCH	1	Gs	OP				
03220	142	22 29					19.20		6.59 COLF	9	cx	OP				
03233	68	29					25.39	<u>zz</u>	6.19	OTT	Q	OP				
03241	137	73					33.33	₽∫	KIND	RED	KR	OPWQ				
03246		26					38.31		DAVENI	PORT	DV	AOP		 	 	
03251							42.60	CH	4.29	INE JCT		PJ				
03251	136	39					46.07		3.47	7	DU					
00698	136	202					53.96		. CASSEL	TON	ст	TYPQCJI				
- 204				-					10.72			0.7				
00709	158	20			••••		64.68		ABSARA 6.03	ка	AX	OP OP				
00715		54					70.71 78.17	••••••	AYR. 7.46 NOLAI	u	A Y	PJQ				• • • • • • • • • • • • • • • • • • • •
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Vumbers							from n		Effectiv	•	ob Calle	SIGNS				
on Numbers	Cape	scity					ance from selton			•	 graph Calls	SIGNS				
Station Numbers							Distance from Casselton	Ма	Effectiv	9 1968	Telegraph Calls	SIGNS				
Station Numbers	Cape	scity					Distance from Casselton	Ма	Effective or the second	e 1968 D N S	Telegraph Calls	SIGNS				
	Caps	Other Tracks					Distance Casseltor		Effective or 10, A T I (1968 D N S	Telegraph					
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00698 00705 00707	59 17 17 17 17 17 17 17 17 17 17 17 17 17	acity Left 197 202 47	SEVEN	TH SU)BDIVI	SION	Distance Casseltor	S T	Effective or the control of the cont	1968 D N S	Telegraph	CPQTYJI OP	UBDIV	ISION	EAST	WARD
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00698 00705 00707	Cape 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	acity Left 197 202 47		Tin N Mar	ne Tab To. 118 Effective ch 10, 196 ATION	le 68 1 S	6.95 9.10	S T	CASSEL 6.99 AMEN 2.18 VAN:	TWARD	EIG	CPQTYJI OP ARPJT CHTH'S Ti	me Tah No. 118 Effective arch 10, 19	ole 68 NS	SIGNS	WARD
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00698 00705 00707 WES	Capacity of Tracks 136	acity Left 197 202 47	8. 29 Niobe	Tin N Mar ST	ne Tab No. 118 Effective ch 10, 190 A T I O N .NIOBE 8.29 .NIOBE 13.00 RTHGAT	16 15	EAS	S T	CASSEL 6.99 AMEN 2.18 VAN:	TWARD	EIG	CPQTYJI OP ARPJT HTH S OF OUT	me Tab No. 118 Effective irch 10, 19	68 N S	SIGNS	WARD
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	C	WAI	RD NI	NTH	SUBDIVISION Time Table		ASTV	VARD		TWA	RD TE	NTH	SUBDIVIS		ASTW	ARD 5
Station Numbers	Capi	Other Tracks	CLASS 219 Daily Ex. Sun.	Distance from Berthold	No. 118 Effective March 10, 1968	Telegraph Calls	SIGNS	CLASS 220 Daily Ex. Sun.	Station Numbers	Capacity of Tracks		Distance from Stanley	No. 1 Effecti March 10,	118 ve , 1968	SIGNS	
00939 58620 58627 58634 58641 58655 58657	33 32 46	234 34 34 30 30 38	7.50Am 8.24 8.36 8.47 8.58 9.22	20.53 27.55 34.18 40.89 55.10 57.21 65.17		BD C K NB CA NG	OYQ PJR O O JROT O JROT O JR OTY	A 1.50Pm 1.15 1.01 12.48 12.35 12.07Pm	00970 58812 58825 58832 58838 58850 58864 58870	34 44 23 37 39 35 27		13.15 26.02 33.10 39.47 51.78 65.75 71.24	12.31 	EY5 5 00D7 LAKE VIEW GOR1 OSE1	OQPJTW P OP OP OP OP OP	
58668 5867 5 58688	110 	33 37 130	9,47 10.01 A 10.27Am 2.37 33.9	68.63 75.54 88.71	LARSON. 6.91 NOONAN. 13.17 CROSBY Time Over Subdivision Average Speed Per Hour	RN NX CY	OY OY ROTY	11.41 11.27 11.07Am ====================================	58875 58887	35 105	ON	76.03	ZAH 11.96 GRENO	DRA	OP OPT	ARD
Station Numbers	9.45	Car	Tracks	S		71	Distance from		e Tabl	tive 0, 1968		SIGNS	Daily Ez. Sun.	SECOND 374 Daily Ex Sun.	CLASS	
81076 8900 8901 8903 5903	8	3	22 83 89			8.25 _M 8.52 9.14 9.30	10.64 19.80 25.66		BAINV 10. MeC. 8.6 FRO 6.3 HOMES	64 ABE 66 PD 66 FEAD		OP OP OP	1.20pm 1.01 1.245 1.230 1.215			

59038 s 10.04 39.12 OP s 12.01Pm 6.28 59044 10.20 OP s 11.45 50053 10.50A OPRYQ 11.30Am A 11.05A 59072 OP s 10.25 11.96 FLAXVILLE 59084 84 12.45 OP s 10.10 12.59 SCOBEY 80097 101 1.15 OPYQ 9.50 \$9105 1.45 OP 9.20 89117 2.25 118.01 OP 3.05 OP 80128 8.10 59188 3,35 OP 7.30 123 4.0 Pm 59145 .. OPHEIM ... BOPRTQ 7.00A Time Over Subdivision Average Speed Per Hour 2.25 1.50 20.1 4.05

Eastward trains are superior to westward trains of the same class on the Ninth and Eleventh Subdivisions except No. 371 is superior to No. 272 and No. 219 is superior to No. 220.

6	WE	STW	ARD				TWI	ELFTH S	UBDI	VISI	ON					I	EASTW	ARD
mbers	Caps	r city		FIRST	CLASS		m e	Time '	Table	No. 1	18		Calls			FIRST	CLASS	
Station Numbers	a Siu	er cks				3	Distance from Devils Lake	Me	Effective erch 10,				Telegraph C	SIGNS	4			
Stat	Sidings	Other Tracks				Daily	Dist Dev	S T	ATIC	NS			Tele		Daily			
05384	Yard	683				3.47pm		DE	VILS LA	KE)		ws	BCJKQ WPRYZT	A 11.07An			
05391		18				3.54	7.08	GRAI	ND HAR	BOR		.		. P	10.59			
05396	74	33				3.59	12.98		5.90 . PENN				PN	OP	10.53			
05402	126	86				1 4.05	18.95	сни	7.97 RCHS FE	RRY			FY	OJPYTQ	£ 10.47			
05414	160	31				s 4.15	30.37		11.42 . LEEDS .			ſ	JD	OPU	s 10.36			
05420	86	48				4.22	36.69		6.82 .YORK.	• • • • • • •			XN	OJPYT	10.30			
05426	54	84				4.28	42.68		.KNOX.				ox	OP	10.24			
05432		43				4.34	48.21	PLEA	5.53 ISANT L 9.03	AKE		ABB	A	OP	10.19		ļ	
05441	124	253				s 4.46	57.24		RŮGBY.	• • • • • •		₹	RU	WBJK FQCPYT	s 10.09			
05446	67	18				4.52	62.46	TU	JNBRIDG	E		[.		Р	10.01			
05452	68	29				4.58	68.75		6.29 ERWICK			.		P	9.55			
05460	157	73				5.07	76.18		7.43 FOWNER			- 1	ow	OQJPYT	s 9.47			
05468	68	17				5.16	84.93		8.75 Enbigh			.		P	9.37			
05481	67	79				5.30	97. 08	GI	12.15 RANVILL	.E			J	OJPYT	9.24			
05487	68	28				5.37	103.94	N	6.86 ORWICH	1		[.		P	9.17			
05495		24				A 5.45Pm	111.15		7.21 Burrey	• • • • • • •	لل	_ .		PJY	9.09An			
						1.58 56.5			ver Subdi Speed Pe			== =		· · · · · · · · · · · · · · · · · · ·	1.58 56.5			
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W	ESTV							WARD	W	ESTV					. 5022		EASTW	ARD
	Car	ar acity	from	Tim	e Table	e No. 1			£				T	7	ime Ta	blo		
		τ	9.9		Effecti		-0	SIGNS	Numbers				fon	1 1	No. 11			<u> </u>
Station Numbers	Sidings	19.00	Distance Church's		March 10			314.13	ž	to fo			1 5		Effective		SIGNS	
S Z	100	Other Tracks	ਬ੍ਰੈਹੰ		STATI	ONS			Station	Capadiy Tracks			Distance	ا پد	March 10,			
05402	126	86			CHURCHS	FERRY.		OJPRTYQ	Sta	2.E			ä	§ —	STATIO	NS		
58015	50	119	15.38		15.3 CANE	8		0	05420	134			1		YORK		OJPRYT	1
58028		35	27.84		12.4			ου	58114	35			14	33	14.33 .WOLFOR	D	0	
58035		35	35.16		7.82	2	<u>_</u>	0	58127	45			-	84	ROLETT		ou	
58047		41	47.41		12.2 ROLI	5	•••••	0	58142	66	l ······	• • • •		94	14.60 DUNSEIT		OT	
58055		32	54.82		7.41 ST. JO		••••	or	1 00142	,	l	• • • •	Ί"		. , # UH3EI I	•••		
00000		"	07.04	•••••			•••••											

Eastward trains are superior to westward trains of the same class on the Twelfth Subdivision.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

FIFTEENTH SUBDIVISION WESTWARD **EASTWARD** Time Table Station Numbers Calls No. 118 SIGNS Telegraph Effective March 10, 1968 STATIONS CBJQKP FRYT 05441 RUGBY.... RU58213 12.76 0 ILLOW CITY. 0 58221 49 21.21 7.37 OMEMEE U 58228 12 **28.5**8 9.52 BOTTINEAU, 0 58238 114 38.10 6.66 CARBURY 0 58245 29 44.76 6.34 SOURIS 0 48 51.10 58251 5.53 ROTH. 0 35 56.63 58256 5.09 LANDA. o 28 61.72 58262 WESTHOPE 0 67.24 97 58267 OT 80.24 58280 SIXTEENTH SUBDIVISION

w.	ESTV	EIGH WARD	ITEE	NTH SUBDIVISIO	N EASTW	7 ARD
Station Numbers	Capacity of Tracks		Distance from Tatman Line Jot.	Time Table No. 118 Effective March 10, 1968	SIGNS	
3	ರೆ∺		ΑĤ	STATIONS		
58515	182		15.82	TATMAN LINE JCT 15.82 TATMAN	¥Ј	

WESTWARD **EASTWARD**

Station Numbers	Capseity of Tracks		Distance from Towner	Time Table No. 118 Effective March 10, 1968 STATIONS	SIGNS	
05460	230			TOWNER	OJPRQTY	
58322	35	<u></u>	22.14	UPHAM	0	
			30.86	.SOO LINE CROSS'G.	υ	
58335	48		34 .8 2	NEWBURG	0	
58345	40		45.46	MAXBASS	от	

SEVENTEENTH SUBDIVISION WESTWARD **EASTWARD** Time Table

Station Num	Capacity of Tracks	Distance fron Granville	No. 118 Effective March 10, 1968 STATIONS	SIGNS	
05481	146	 	GRANVILLE	OJPRTY	
58418	3 8	 13.00	DEERING	0	
58424	85	 24.47	11.47 GLENBURN	0	
58435	46	 85.27	LANSFORD	ου	
58446	110	 46.86	11.09 MOHALL	0	
58461	73	 61.22	14.86 SHERWOOD	от	
			SEP ADD	TTTOWAT S	DECTAL INC

SPEED TABLE

Time P	er Mile Sec.	Miles Per Hour	Time P	er Mile Sec.	Miles Per Hour
	46	78.8	1	18	46.2
	47	76.6	1	20	45.0
	48	75.0	1	22	48.9
	49	78.5	1 1	24	42.9
	RÕ	72.0		26	41.9
	51	70.6	1	28	40.9 40.0
	52	69.2	1 1 1	80	40.0
	28	67.9	1	83	88.7
	54	66.7	1	86	87.5
	55	65.5	1	89	86.4
	56	64.8	1	42	85.8
	87	68.2		45 50	84.8
	58	62.1	3	55	82.7 81.8
•	59	61.0	1	80	80.0
1	Ō	60.0 59.0	A	10	27.7
+	å	58.1		20	25.7
1	5	57.1		80	24.0
†	2	56.8	6	40	22.5
•	1 2 8 4 5 6 7	55.4			20.0
Ť	Ă	54.5	ğ	86	17.1
i	Ť	88.7	Ă		15.0
ī	ė	52.9	Š		12.0
î	8 9	52.2	Ä		10.0
111111111111111	10	51.4	1111120000000000000		8.8
ī	12	50.0	8		7.5
ī	14	48.6	8 9		6.7
ī	16	47.4	10		6.9

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL. The following speed limits apply to trains and engines operating under the conditions outlined, unless rules or conditions require a further reduction.

50 MPH—Diesel engines light or with caboose only.

35 MPH-Trains or engines on main routes, actuating the points of spring switches; trains or engines thru No. 20 turnouts at following locations:

Wahpeton Junction.....Junction switch to Fifth Subdivision.

Moorhead Jct. Jct. switch. Vance.....West wye switch

East siding switch. Casselton East siding switch and Jct. switch.

Nolan......West siding switch. Luverne..... East and west siding switch. JuanitaEast and west siding switch. New Rockford. West yard lead.

Heimdal East and west switch. Selz..... East and west siding switch. Aylmer.....East and west siding switch. Guthrie..... East and west siding switch. Simcoe...... East and west siding switch. Surrey.....All switches.

CK Switch...... Crossover between main track and eastward freight track.

W. L. Switch....End of double track east end Gassman Bridge.

End of double track west end Gass-Gassman

Switch man Bridge.

Des Lacs End double track.

Berthold...... East and west siding switch.
Blaisdell East and west siding switch.

Stanley..... East and west switches of control sidings north and south of main track.

Trenton......East and west siding switch and all Crossovers.

Snowden..... East and west siding switch Bainville...... East and west switches of control sid-

ing. Nolan Junction switch First to Fifth Sub-

division. 80 MPH-On Main lines, when handling following equipment in trains, not in actual service but on own wheels, derricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 95039 and air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars

are loaded with ore or gravel. 25 MPH-Trains handling logs on flat cars except cars equipped with permanent steel side stakes; trains or engines moving in facing point direction at spring switches without facing point lock: Trains or engines thru No. 15 turnouts at following

locations. Moorhead Jct .- West switch siding.

20 MPH--Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, scale test car, ore cars series 80000 thru 95039, air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.

-Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, derricks, cranes, pile drivers, Jordan spreaders, shovels and wedge plows. Trains or engines moving thru interlockings against

the current of traffic on double track; trains or engines thru all other turnouts, except equilateral turnouts, and those shown previously in this item.

1(a). Rule 240 W of the Consolidated Code of Operating Rules is modified to permit handling Great Northern cars 60276 through 60279, 61000 through 61009 and 61500 through 61524 in passenger trains at passenger train speeds.

2. MOVEMENT OF DIESEL UNITS DEAD IN TRAINS. Engine 2350 must be handled on rear of freight or mixed

Diesel engines 1 through 195 are not equipped with alignment control couplers and when in tow in freight or mixed trains must be handled singly, not in groups, and not less than 5 cars or more than 15 cars from the road engine. Other diesel units when in tow dead in trains should not be in groups of more than 5 units, such units may be handled next to road engine.

Engines 550 through 599 must have coupler alignment control lock blocks in "Down" position when such units are used in

When towing diesel engines dead in trains the following speeds must not be exceeded.

MAXIMUM SPEED **ENGINE NUMBER** 50 MPH.....1 through 195. 79 MPH 320 thru 333, 350 thru 375, 400 thru 417, 500 thru 512, 679, 680, 2350, 2500 thru 2529, 3026 thru 3040.

65 MPH.....All other diesel engine units.

- 3. Except at points where it is necessary to classify trains, open cars loaded with poles, piling, lumber, timber, pipe, or other lading which might shift, should be placed as close as possible to the head end of train, but not next to engine, caboose, occupied outfit car, passenger car or another unprotected car containing commodities which might be subject to damage. Loaded trailer-on-flat cars and multi-level automobile cars are not included in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or out when passing or being passed by other trains. In single track territory, trains handling such cars must be at stop when on siding or other track to meet or be passed by other trains, except when they have more cars than siding will hold, it is permissible for such trains to pull by each other at reduced speed. Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be maintained by members of the crew, and if a car dumps its load, train must be stopped at once and protection provided as prescribed by the rules. Great Northern tie flats in series X-4800 to X-4975 and X-4410, whether loaded or empty, must be handled on rear of train.
- 4. Rule 14 of the Consolidated Code of Operating Rules is modified by the following instructions on trackage of the Great Northern Railway Company:

In the absence of a red signal two miles beyond the yellowred flag train or engine must STOP and not proceed until a proceed signal given with a yellow flag or a yellow light is received, or verbal permission is received.

5. Trains departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed through switch to ascertain if switch points return to normal position. If this signal indicates Stop and no immediate train movement or other cause is evident report the fact to Superintendent from first available point of communication.

During and immediately following snow storms or violent wind storms, spring switches must be operated by hand and relined to normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in proper operating condition.

6. Facing point locks on hand operated switches are indicated by a six inch yellow stripe painted on target staff. Be positive locking device is restored to normal position after using. A running switch must not be made through this type switch.

Regarding Rule 2 of the Consolidated Code of Operating Rules. Approved type wrist watches are Elgin B. W. Raymond Model, 13/0, size, 23 jewels, Ball Official Standard wrist watch, 1604 B, stainless steel, 13/0 Ligne, 21 jewel, Bulova Accutron Railroad Model, Hamilton 505 and Bulova 23J.

When making terminal air tests the signal to apply or release brakes on passenger or freight trains will be given by radio or

hand signals. On passenger trains before or after the air test has been completed, an air signal will be given from the last car and then determine that the signal was received on the locomotive.

8. At the locations listed below there are spring switches with a spring switch light on a separate mast. When this light displays a lunar aspect it means the spring switch is in normal operating condition. When this light displays a red aspect Consolidated Code Rule 104(H) applies. The spring switch light when displaying a lunar aspect is not to be confused with the lunar aspect as shown in Consolidated Code Rule 240N.

Casselton _____east switch of siding.

Vance ____east switch of siding.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

2. SPEED RESTRICTIONS.

CMStP&P. RR. Crossing 3.56 miles west of

Between Home Signals of Interlockings at: ______ 20 MPH New Rockford, eastward trains over N.P. crossing.

Minot, all trains over footwalk just east of depot 10 MPH

3. TRAIN REGISTER EXCEPTIONS.

Breckenridge, first class trains and extra trains handling passengers register by ticket at passenger station, other trains register at yard office. Register of regular trains at Breckenridge will cover their arrival at Wahpeton Jct.

Nos. 31, 32, 27 and 28 will register by ticket at New Rockford. Minot, first class trains and extra trains handling passengers will register at passenger station, other trains at yard office.

Fargo—Register is for First and Second class trains and extra trains handling passengers.

Fargo Jct.—Register is only for freight trains.

Vance, register when directed by Train Order.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Wahpeton Jct., Nolan, Vance and Surrey, trains for which this point is the initial station may proceed on authority of clearance under which such trains arrive.

Fargo—All Minot Division trains receive clearance at passenger station. Such clearance will clear westward trains at Fargo Jct. under Rule 83(B) and eastward trains at Moorhead Jct. under Rule 83(B).

All trains must obtain Clearance Form A at New Rockford. Eastward freight trains originating at Gavin Yard will obtain clearance there.

5. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with speed table:

Westward trains, between MP 16 and MP 17, approximately 4 miles west of Kent.

Westward trains between MP 10.7 and MP 11.7 approximately 1½ miles east of Prosper.

Eastward trains, between MP 117 and MP 116, approximately 2 miles east of Dundas.

Westward trains, between MP 146 and MP 147, approximately 4 miles west of Hamberg.

Eastward trains, between MP 221 and MP 220, approximately 4 miles east of Surrey.

6. SPRING SWITCHES WITH FACING POINT LOCK. Vance, west wye switch.

Normal position is for First Subdivision.

7. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Westward trains, 50 feet East of East siding switch Luverne. Eastward trains, on 10 foot mast at West switch Karnak. Eastward trains 2,800 feet west of signal 461.2. (Verendrye) Westward trains, at signal 458.5, approximately one mile east of Verendrye depot.

8. MANUAL INTERLOCKINGS.

9. MANUAL INTERLOCKING WITH DUAL CONTROL SWITCHES.

Minot.....Soo Tower just west of passenger station.

10. AUTOMATIC INTERLOCKINGS.

11. SEMI-AUTOMATIC INTERLOCKINGS.

Whapeton Milwaukee Railroad Crossing

12. RESTRICTED CLEARANCES.

Minot stock yards, account elevated tracks north of bulkheads, employes must not get off on the south side from cars or engines while in motion.

13. Minot.

Train No. 3 arriving Minot will head in on middle way track crossover approximately 400 feet west of Mouse River Bridge, Minot, and proceed through middle way to depot.

Eastward and westward freight main tracks are in service between Soo Interlocking and Gavin Yard. They must be used in the assigned direction by all freight trains and yard movements, unless otherwise directed.

Automatic block signals of the color light type are in service on these tracks for movements with the current of traffic. Crossover switches, when not being used, must be left lined and locked in normal position on both the freight tracks and switching lead.

All movements entering on these tracks at hand operated switches must contact the train order operator at Gavin Yard, by radio or telephone, before operating the switch for the intended movement, inquire as to other train and engine movements on these tracks and be governed by the operator's instructions.

This does not in any way relieve employes from properly protecting their movement.

Rule 513 of the Consolidated Code of Operating Rules is in effect on these tracks.

- 14. Kent, when siding is occupied by a train, members of train crew must be stationed at Third Street crossing approximately 100 feet west of depot and also at State Aid road No. 7 crossing approximately 900 feet east of depot to flag highway traffic over these crossings.
- 15. Main track switches to spur track Clifton and spur track Dundas are not equipped with electric locks. Rule 268(A) applies.
- 16. Centralized Traffic Control (CTC) under control of the control operator at Gavin Yard and the direction of train dispatcher Minot is in service from the westward governing signal at the east entrance to Gavin Yard on the Devils Lake Line to the eastward governing signal about 1800 feet east of the Division offices at Minot, N. D.

SECOND SUBDIVISION

(Main Line)

1.	MAXIMUM	PERMISSIBLE	SPEED	FOR	TRAINS.
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Between Passenger Freight Minot and Bainville 79 MPH 60 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at Minot 20 MPH

3. TRAIN REGISTER EXCEPTIONS.

First class trains and extra trains handling passengers, Trains 219 and 220 will register at passenger station, other trains at yard office.

Berthold-Register for Ninth Subdivision trains only.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Berthold, Stanley, Bainville and Snowden, trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

All trains must obtain Clearance Form A at Williston.

Minot Division Clearance Form A received at Havre will clear the train at Bainville. Butte Division trains must obtain their Butte Division Clearance at Williston which will clear the train

Westward Freight trains originating at Gavin Yard will obtain clearance there.

5. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with speed table:

Westward trains, between MP 19 and MP 20, approximately 1 mile west of Lone Tree.

Eastward trains, between MP 91.5 and MP 92.5, approximately 1 mile east of Ray.

Westward-Between MP 139 and 140 approximately 4 miles west of Trenton.

6. CROSSOVERS ON DOUBLE TRACK.

Trailing Point

5.2 miles east of Avoca.

7. MANUAL INTERLOCKINGS.

Soo Line RR. crossingMinot

8. SEMI-AUTOMATIC INTERLOCKINGS.

W. L. Switch-Gassman Switch, end of double track and single track over bridgeGassman Bridge The Interlocking Signal Limits, of this interlocking include all trackage between westward absolute signal at "W. L. Switch" and eastward absolute signal at "Gassman Switch".

Both the switch at "W.L. Switch" and the switch at "Gassman Switch" are electrically controlled and operate automatically for all train movements with the current of traffic. Routes for movements against the current of traffic are controlled by the train dispatcher at Minot.

The train on any approach control section first receiving a "Proceed" indication of the governing home signal will proceed, regardless of class.

When a train is stopped by the Stop indication and no immediate conflicting train movement is evident, trainman shall proceed to the telephone and communicate with the train dispatcher who will advise if train is being held for any purpose. If no instruc-tions are received, or in case of failure of means of communication, train movement through the Interlocking Limits interlocking shall be made in accordance with instructions posted at the release push buttons in the telephone booths.

 Consolidated Code Rules 251, 252, 253 and 254 are in effect on the double track between Minot and CTC Territory Des Lacs and between CTC Territory Epping and CTC Territory Williston.

10. The following signals are located adjacent to the left of the track which they govern:

> Eastward governing home signal at west Stanley ____ switch of control siding.

Westward governing home signal on siding at west switch.

Wheelock Westward governing home signal on siding at west switch.

Eastward governing home signal on westward main track end of double Epping ... track.

Eastward governing approach signal on westward main track 8500 ft. west of end of double track.

11. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Eastward trains at signal 6.8 approximately eight miles east of DesLacs.

Westward trains at signal 3.7 approximately one mile east of bridge 122.8 (Gassman Bridge).

THIRD, FOURTH, FIFTH, SIXTH, SEVENTH, EIGHTH, NINTH, TENTH, ELEVENTH **SUBDIVISIONS**

1. MAXIMUM PERMISSIBLE SPEED OF TRAINS.

	Detween	traikut
	Snowden and Richey	40 MPH
	Watford City and Fairview	25 MPH
	Wahpeton Jct. and Nolan	65 MPH
	Casselton and Vance	40 MPH
	Niobe and Northgate	20 MPH
	Chaffee Line Jct. and Chaffee	20 MPH
	Berthold and Crosby	40 MPH
	Stanley and Grenora	30 MPH
	Bainville and Opheim	85 MPH
۰	edren beerbictions	

2. SPEED RESTRICTIONS.

Bowbells, between home signals of inter-	
locking	20 MPH
Noonan, coal mine tracks	5 MPH
Crosby, over public crossings	10 MPH
Sidney, over main street and Third Street	
N.E. crossings	15 MPH

8. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

Wahpeton Jct., Nolan, Vance, Chaffee Line Jct., Berthold, Stanley, Bainville, Snowden and Niobe. Trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

4. TRAIN REGISTER EXCEPTIONS.

Vance, register is only for trains when directed by Train Order.

5. SPEED TEST BOARDS.

Engineers shall test speed of train passing the following location then compare with speed table:

Westward trains between MP 10 and MP 11 about 2 miles west of Dwight.

- SPRING SWITCHES WITH FACING POINT LOCK. Casselton, east switch of siding.
 Vance, west was switch normal position is for First Subdivision.
- Northgate, when using Canadian National tracks, Canadian National Railway Time Table and rules govern.
- MANUAL INTERLOCKINGS.
 Casselton Tower— N. P. Crossing
 Casselton Tower, whistle signals for routes,

Main track— 1 long

siding 1 long, 1 short

9. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Casselton

Jct, switch controlled by operator at Casselton Tower.

10. AUTOMATIC INTERLOCKINGS.

Vance— First Subdivision Jct.

Davenport— N.P. Railway crossing
Soo Line Crossing— 1.15 miles east of Bowbells

11. Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not necessary between points shown below. One train must not be permitted to follow another train until both trains have been instructed by train order to protect to the rear as prescribed by Rule 99.

These instructions apply between the following points and Train Order Form Z is not required:

Newlon Jct. and Richey Fairview and Watford City Niobe and Northgate Chaffee Line Jct. and Chaffee Stanley and Grenora Bainville and Opheim

12. Crews on all eastbound trains handling ten or more loads will set full retainers on the rear 30 percent of their cars at Flax-ville and release these retainers at Redstone.

TWELFTH, THIRTEENTH, FOURTEENTH, FIFTEENTH, SIXTEENTH, SEVENTEENTH, EIGHTEENTH SUBDIVISIONS

1. MAXIMUM PERMISSIBLE SPEED OF TRAINS.

Between	Pas	senger	F	reight
Devils Lake and Surrey	79	MPH	60	MPH
Churchs Ferry and St. John			40	MPH
York and Dunseith			35	MPH
Rugby and Antler			30	MPH
Towner and Maxbass			20	MPH
Granville and Sherwood			25	MPH

2. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Churchs Ferry, York, Towner, and Granville, trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

Clearance received by first class trains and extra trains handling passengers at Minot, other trains at Gavin Yard, will clear such trains at Surrey.

3. ENGINE RESTRICTIONS.

Fourteenth and Sixteenth Subdivision—Engines series 550 to 599 restricted to 20 MPH.

4. AUTOMATIC INTERLOCKINGS.

Soo Line RR.

Crossing2.9 mi. east of Grand Harbor.

5. Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not necessary between points shown below. One train must not be permitted to follow another train until both trains have been instructed by train order to protect to the rear as prescribed by Rule 99. These instructions apply between the following points and Train Order Form Z is not required:

Granville and Sherwood
Towner and Maxbass
Rugby and Antler
York and Dunseith
Churchs Ferry and St. John
Tatman Line Jct. and Tatman

6. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with speed table:

Westward trains, between MP 94 and MP 95, approximately 2 miles west of Grand Harbor.

Eastward trains, between MP 185 and MP 184, approximately 5 miles east of Norwich.

7. Arrange flag protection for all movements where Tatman Air base track crosses Highway 83.

l	BUSINESS TRACKS NOT SHOWN AS STATIONS ON TIME TABLE							
	NAME	LOCATION	Capac- ity Cars	Switch Opens				
4000	First Subdivision							
10007	Brushvale	5.02 miles east of Kent	22	East & West				
10020	American Crystal Sugar Co	1.63 miles east of Wolverton	57	East & West				
10033	Rustad	5.17 miles west of Comstock	35	East & West				
56116	Newman	4.18 miles west of Prosper	56	East & West				
00731	Walden	5.36 miles east of Pillsbury	29	East & West				
00750	Karnak	6.36 miles west of Luverne	46	Both Ends				
00802 00815	Dundas	5.74 miles west of Brantford	6	East				
00852	Munster	5.69 miles east of Bremen	30	East & West				
00876	Clitton	7.03 miles west of Selz	3	East				
00886	Rangeley	5.96 miles west of Guthrie	11	East				
00889	Vanandura	2.85 miles west of Karlsruhe	122	East				
00902	Conce	5.87 miles west of Karlsruhe 6.41 miles west of Simcoe	76 38	East & West				
00912	Genoa Swenson	0.77 miles east of Jd. Switch	139	East & West				
00012	Second Subdivision	o. 11 miles east of Jd. Switch	109	East				
00934	Lonetree	4.12 miles west of Des Lacs	38	East & West				
01053	Marley Reet Track	3.91 miles west of Trenton	34	East & West				
01068	Lakeside	5.77 miles west of Snowden		West				
1	Third Subdivision	and the state of t		1, 000				
59205	Stateline Reet Snur	3.94 miles east of Dore	20	East & West				
59211	Cowles Beet Track	2.30 miles west of Dore	16	East & West				
59216	Ludington Beet Track	1.59 miles west of Fairview	36	East & West				
59218	Ridgelawn	2.30 miles west of Dore	11	East & West				
59221	Wooley Beet Track	4.07 miles east of Sidney	32	East & West				
59258	Enid	7.46 miles west of Lambert	41	East & West				
	Fourth Subdivision							
59301	Hardy Beet Track	1.46 miles east of Fairview	59	East & West				
59324	Rawson	4.88 miles east of Alexander	30	East & West				
	Fifth Subdivision	0.40		T + 0 TT +				
03250	Addison	0.40 mi. east of Chaffee Line Jct.	33 17	East & West				
03223	Seventh Subdivision	3.20 miles east of Colfax	11	West				
58715	Perella	6.28 miles east of Northgate	26	East & West				
20170	Eighth Subdivision	0.26 miles cast of from the		Dasi & West				
56510	J. C. Jenson Spur	1.58 miles east of Chaffee	10	West				
56507	Lynchburg		26	East & West				
1 0000.	Ninth Subdivision							
58607	Hartland	6.97 miles west of Berthold	21	East & West				
58647	Woburn	6.68 miles west of Coteau	35	East & West				
58654	TXI, Track	1.03 miles east of Lignite	33	East & West				
58658	Northwest	0.88 miles west of Lignite Jct	50	East & West				
5866 3	Stampede	2.14 miles east of Kincaid	34	East & West				
	Kincaid Storage Track	0.36 miles east of Kincaid	80	East & West				
56874	Noonan Storage Track	2.14 miles east of Kincaid 0.36 miles east of Kincaid 1.01 miles east of Noonan	68	East & West				
l				Ti+ 0 TV -+				
58818	Lunds Valley	6.31 miles west of Lostwood 3.05 miles west of Battleview	$\begin{array}{c} 24 \\ 24 \end{array}$	East & West				
58835	Hunts Gas Track	3.05 miles west of Battleview	24 25	East & West				
5884 4	Hamlet	5.99 miles east of Wildrose 6.88 miles west of Wildrose	25	East & West Both Ends				
58857		5.64 miles west of Zahl	35	Both Ends Both Ends				
58880	HanksEleventh Subdivision	O.O. IIIICS WEST OF LIAIT	30	Dom Enus				
5905 6	Plentywood P. T. Track	3.94 miles west of Plentywood	24	East & West				
59065	Archer	6.86 miles east of Redstone	$ar{24}$	East & West				
59079	Navajo	5.45 miles east of Flaxville	18	East & West				
59089	Madoc	5.16 miles west of Flaxville	24	East & West				
	Twelfth Subdivision							
05410	Niles	4.20 miles east of Leeds	20	East & West				
	Thirteenth Subdivision							
58022	Considine	6.17 miles east of Bisbee	35	Both Ends				
58007	Maza	7.37 mi. west of Churchs Ferry	25	Both Ends				
F04.5	Fourteenth Subdivision	7.09 miles east of Wolford	15	D-41- E-1-				
58107	Hong	6.42 miles east of Rolette	11	Both Ends				
58121	Nanson Thorne	6.85 miles west of Rolette	36	West Both				
58134	Fifteenth Subdivision	0.00 111100 11000 01 11010000	30	Dom				
58206	Leverich	6.33 miles west of Rugby	10	Both Ends				
5827 3	Kuroki	6.28 miles west of Westhope	20	Both Ends				
"""	Sixteenth Subdivision	· 1						
58314	Bantry	8.14 miles east of Upham	28	Both Ends				
58341	Dunning	4.69 miles east of Maxbass	14	Both Ends				
	Seventeenth Subdivision	1.00-3	~~					
58415	Deering Pit	1.90 miles west of Deering	25	East & West				
58418	Wolseth	4.99 miles west of Deering	14	Both Ends				
58430	Forfar	5.26 miles west of Glenburn 7.21 miles east of Sherwood	26	Both Ends				
58454	Lorain	· 1.21 miles east of Bherwood	14	Both Ends				