

RIO GRANDE SOUTHERN RAILROAD.

EMPLOYES' TIME TABLE

No. 34.

To Take Effect at 12:01 O'clock A. M. January 13, 1901.

This Time Table Is for the Cuidance of Employes Only,

And is not intended for the Information of the Public, or as an Advertisement of any Train.

The Company reserves the right to vary from it at pleasure.

STANDARD TIME, 105th MERIDIAN.

HERALD PRINT, OURAY, GOLO.

FIRST DISTRICT. Ridgway and Rico.

20 CLASS.	IST CI	ASS.	NY.	TIME TABLE No. 34.	M RICO.	I ST C	LASS.	20	CLASS.	TY
FREIGHT.	7 MIXED.	5 MIXED	MILES FROM RIDGWAY.	JANUARY 13, 1901.	ES FROM	6 MIXED	8 MIXED.		FREIGHT.	APAC GS, V
except Sunday.	lev.Daily. P. M	Lv. Daily A. M.	IM R	STATIONS AND SIDINGS	MILE	Ar. Daily P. M.	Arrive Daily A. M.		Ar. Daily except Sunday. P. M.	CAR CAPACITY OF SIDINGS, WYES,
9.00	2.55			D‡ RIDGWAY Ds	66.2		11.15		4.15	Y 0 x 11
9.20	f 3.08		5.2	5.2 HAGENS	61.0		f 11.02		f 3.55	3
9.48	f 3.30		9.7	HILLSIDE	56.6	1	f 10.45		f 3.30	1
10.20	s 3.50		13.3	DALLAS DIVIDE DV	52.9	*	s 10.30	pring.	3.05 3.00	Y 5
10.45	f 4.00	15	16.1	LEOPARD CREEK	50.1		f 10.19	H	1 2.40	1
11.15	f 4.20	-	22.2	BROWN 6.1	44.0		f 9.52		f 1.55	0 2
11.40	s 4.35	1	26.€	D PLACERVILLE Pv	39.6		s 9.35		s 1.30	Y . 4
11.53	f 4.43		29.1	FALL CREEK	37.1		f 9.27		f 1.18	2
12.00	s 4.46		30.2	D SAW PIT Sp	36.0		s 9.23		f 1.13	
12.12	f 4.55		32.6	wilson	33.6		f 9.15		f 1.02	2
12.40	5.10	8.15	37.8	D VANCE JUNCTION MI	28.4	4.20	9.00		12.40 12.15	Y 7
1.30		f 8.32	41.0	(Bridge 43 A) AMES Au	25.2	f 4.08			f 11.57	0
2.05	1 21	s 8.50	45.0	D OPHIR Hi	21.2	s 3.53	CPF	as a	s 11.37	1
2.23	101	f 9.00	46.7	SAN BERNARDO	19.5	f 3.43	-	- Care	f 11.25	:
2.42		f 9.12	49.1	TROUT LAKE	17.1	f 3.33			f 11.12	0 2
3.10 3.20		s 9.30	52.6	D LIZARD HEAD Hd	13.6	s 3.20			10.55 10.50	Y 2
4.05		f 9.56	60.5	7.9 COKE OVENS	5.7	f 250			f 9.56	0 2
4.20		f 10.06	63.6	BURNS	2.6	f 2.40			f 9.33	8
4.35		10.15	66.2	D RICO Ro		2.30			9.15	Y 0
P. M. Ar. Daily x. Sun.	P. M. Arrive Daily,	A. M. Arrive Daily		(66.2)	100	P. M. beave Daily	A. M. Leave Daily		A. M. lev. Daily except Sunday.	4 01

SPECIAL RULES AND REGULATIONS.

RICHTS OF TRAINS-North-Bound Trains have absolute right of track over South-Bound Trains of the same or inferior class.

1. TRAIN WORK.—Trains must be made up systematically in station order, which order will be preserved in taking or leaving cars. In loading freight, it must, as far as practicable, be consolidated in full carloads, and occupy the least number of cars required, irrespective of other cars having to go empty in the same direction. Conductors must observe the above in loading local freight. Agents at way stations must hold small lots of freight to load on trains, instead of loading in cars at station. Agents at terminals will transfer and consolidate the contents of lightly loaded cars. Not more than two engines must be coupled to one passenger train. If more power is required, trains must be divided.

2. SPEED OF TRAINS.—Trains must not exceed six miles per hour within the corporate limits of towns or cities, and all trains, when approaching stations where switch engines are employed, must be under full control, expecting to find main line blocked. No train will exceed schedule time on grades exceeding 100 feet per mile. Special passenger trains and light engines must not exceed the schedule time of first-class trains, nor extra freight and work trains that of second class trains.

All trains will reduce speed to six miles per hour over high bridges, eight miles south of Ridgway, and at Haskell's spur; also while passing

through the town of Placerville. All second class and irregular trains will reduce speed to six miles per hour in yard limits at Vance Junction and Rico. All trains will reduce speed to eight miles per hour over bridges between San Bernardo and Ames.

All engines must blow the whistle and ring the bell frequently while running between Fall Creek and South Fork.

3. Rio Grande Southern employes will be governed by General Rules and Regulations in effect on the Denver and Rio Grande Railroad.

4. AIR BRAKES.—The air-hose, when not coupled between cars, must be coupled to dummy coupling provided for that purpose. (See Question No. 1, Air-Brake Instructions.) Straight air will be used on Mixed and Freight Trains. Air-Brakes must be tested on trains before leaving terminal stations, as required by Air-Brake Instructions. When double-headers are run, the air must be coupled to both engines, and forward engineman must operate the air-brake. Pushing Engines must always have air-brake coupled.

5. Passengers will not be carried on freight trains.

A. S. MELDRUM, ACTING SUPERINTENDENT.

E. T. JEFFERY, President.

SECOND DISTRICT -- Rico and Durango.

SOUTHWARD.				TIME TABLE No. 34.				NORTHWARD.					1 4 6 3
2D CLASS.	20 CLASS. IST CL		ILES FROM	JANUARY 13, 1901.	ROM	IST CLASS.		2º CLASS.		WYES COAL			
Lv.Daily Ex. Sun. A. M.		MIXED. Lv. Daily A. M.		5	STATIONS AND SIDINGS		MILES FROM DURANGO.	MIXED. Ar. Daily P. M.				FREIGHT. Ar. Daily Ex. Sun	W. S.R.
8.00		10.20	66.2	D	RICO 4.0	Ro	95.9	2.25				P. M.	Name of
8.17	and A	f 10.33	70.2	HAR	MONTELORES	TON	91.9	f 2.10	JA	TOIT	idd#	4.05	1-1
8.35		f 10.46	74.5		4.3 KINGS		87.6	f 1.55		-	a wat wat do	1 3.40	
8 58		f 11.04	80.2		5.7 BEAR CREEK		81.9	f 1.36	_			f 3.15	2
9.22	Sections:	f 11.23	85.9	CAB CA	5.7 MULDOON	Rd	76.2	f 1.15	MOITA	201		f 2.45	2
9.40		f 11.37	90.2		4.3 RAYMOND	n/a	-	f 1.02		7010	TERM -	f 2.15	3
10.05	bus des	f 11.56	96.3	61	6.1 STAPLETON			f 12.43				f 1.52	3
10.30 10.35	bolt de	12.15	102.3	D	6.0 DOLORES	Di	59.8	12.25		gar	TH	f 1.27	9
10.40		f 12.44	103.4	ox	LOST CANON	Dj		100000000000000000000000000000000000000			4	12 35	O Y
11.27	tolk Hand	f 1.15	111.8	0	8.4 ————————————————————————————————————			f 11.55				f 12.22	
11.55 12.15	DOS MAR	1.30	115.6	01	3.8	Ge		11.27				f 11.55	Y 28
12.45	DOM: 10	s 1.55	122.5		MILWOOD 6.9			11.13				s 11.35	4
12.50	herst stay	2.09	April and State of	D	MANCOS 2.8	MIX	39.6	s 10.45				11.00 10.55	Yo 4
100.00	ball di	-	125.3	0	MENEFEE 7.6		36.8	f 10.34				f 10.42	18
2.15	-	2.45		□ MP 131)	MĖŠA	Ma	29.2	10.04		ANT OD	Thus.	f 10.07	38
2.10	Lott de	3.00	136.5		DIX 4.7		25.6	9.50				9.50	18
2.40	bull End	3.20	141.2	0	CIMA 4.4	Ga	20.9	9.32		MILE	udet .	s 9.25	33
3.05		3.36	145.6	D	HESPERUS	Hf	16.5	9.12				9.00	0 44
3.20	bulk du	3.43	147.0	ėt .	UTE JUNCTION		15.1 f	9.05				8.45	Y • 3'
3.50	baller	4.08	154.2	8	PINE RIDGE		7.9	8.35				8.05	34
4.20	f	4.20	157.1		PORTER 5.0		5.0 f	8.22					Y0148
5.00		4.40	162.1	D‡	DURANGO	Dg	1	8.00	1			7.00	● ○ X 302
P. M. r. Daily x. Sun.	A	P. M. Ar. Daily	eather o	.8.	95.9	ANA	EXE	A. M.				A. M. Lv. Daily	302

(9.00)

(6.20)

NoTrain or Engine will leave Rico or Durango without special order or clearance ticket. All trains will leave a registering ticket in box at Ute Junction.

All Trains and Engines must come to full stop before passing switch to Coke Ovens at Durango, and sharp look-out kept for Switch Engines in Durango yard.

Water Tanks are located at mile posts 78, 87 and 131. All trains must be under full control passing yard limit boards at Mancos and Porter.

(9.05)

TELLURIDE BRANCH.

SOUTHWARD IST CLASS.	SOUTHWARD. IST CLASS.		TIME TABLE No. 34.		wc	NORTHWARD			
	25 (ED.	7 MIXED.	LES FR	JANUARY 13, 1901.	MILES FROM PANDORA.	8 MIXED.	26 MIXED.	Vance Juneus	PACITY R & CC
bv. I P.		bv. Daily P. M.	W	STATIONS AND SIDINGS	WIII	Ar. Daily A M.	5000-5	Talluring	CAR CAPACITY OF SIDINGS, WYES, WATER & COAL.
4	.20	5.10	37.8	VANCE JUNCTION MI	9.6	9.00	8.15	Dolonie -	75
4	.23	5.13	38.6	COLTON	8.8	8.57	8.12		22 Y
f 4	.45	f 5.30	41.7	KEYSTONE	5.7	f 8.40	Alexander		10
f 4	.50	f 5.35	43.7	SAN MIGUEL	3.7	1 8.35	f 7.50		25
4	.55	5.40	45.1	TELLURIDE Do	2.3	8.30	7.45		• 0 Y § 109
Ar. D	M. Daily.	P. M. Ar. Daily.		7.3		A. M. Lv. Daily.	A. M. Lv.Daily		§ 109
No Train or Engine will leave Tellur	ib) ride wi	(0.30) ithout spec	ial order o	r clearance ticket.	1119	(0.30)	(0.30)		

ADDITIONAL SPURS NOT SHOWN IN REGULAR TIME TABLES

SIGNOND DISTRICTURES and Darango.

LOCAT	TION	NAMES	CAR CAPACITY	SWITCH		
DISTRICT	MILE	O DO STAN	55.1 8.08	75.117		
First	3.0	JAY'S SPUR	14.	North End		
"	6.9	TIE SPUR	3.	Disconnected		
"	17.1	SAM'S SPUR	7.	North End		
"	21.5	HASKELL'S SPUR	10.	BEOTT "		
	34.3	KOEN'S SPUR	3.	South End		
	36.4	SOUTH FORK	35.	South End		
"	43.9	BUTTERFLY	15.	South End		
4	53.8	RICE'S SPUR	4. 1.411	North End		
"	54.5	SNOW SPUR	4.	North End.		
"	55.7	GALLAGHER'S SPUR	12. 5.	North End South End		
- "	59.3	LONG'S SPUR WINKFIELD'S SPUR	8.	North End		
	64.7	ILLIUM	9.	North End		
felluride Br.	38.1	PANDORA	36.	DAS I		
	47.4	PANDORA		20.00		
Second	100.3	RUST'S SPUR	14.	North End		
"	112.8	BARNES	4.	South End		
4	116.3	GRADEN'S	15. 4.	North End		
	124.5	BUCKLEY'S BRAYTON	7.	"		
	129.2 145.9	CUNNINGHAM'S	14. 0 701	South End		
	148.8	FT. LEWIS	7.	South End NorthEnd		
"	154.6	FRANK'S BELL'S SPUR	8. 37.	South End		
	160.6	BELLIS SPUN	169.1	02.4.1		

EXPLANATION OF CHARACTERS.

😰 Letters at right of station names indicate telegraph call. Figures under each district and train indicate mileage of district and time used by trains in passing over the same.

N—Day and Night Telegraph Offices. s—Regular Stop. Y—Wye.

X-Turn Table. Coal.
 Stop on Signals. -Telegraph Box. -Scales. 1-Standard Clock.

Water. Stop for Meals. D-Day (only) Telegraph Offices.

REGISTERING STATIONS

B. Ridgway Placerville

B-Bulletins.

Mancos

B. Vance Junction

B. Telluride Dolores

B. Rico

B. Durango