

RIO GRANDE SOUTHERN RAILROAD.

EMPLOYES' TIME TABLE

No.44.

To Take Effect at 12:01 O'clock a. m., Sept. 11, 1904.

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.

SOUTHWARD.				1500	I AN - REAL BLUAN 2 - PANIA	.00		4 790 %	HWARD.	OF OF
2p CLASS. Ist CLASS.		W	TIME TABLE No. 44.	FROM RICO.		LASS.	20CLASS.	NA.E		
9 FREIGHT.	210	MIXED	MIXED	S FRC GWA)	SEPT. 11, 1904.		MIXED	MIXED	FRE	IGHT.
Except Sunday A. M.		Ьv.Dail Р М.	Lv. Daily A. M.	MILES FROM RIDGWAY.	STATIONS AND SIDINGS	MILES	Ar. Daily P. M.	Ar. Daily	Ex	Daily Could a Manager M.
9.10		4.10			D‡ RIDGWAY Ds	66.2	2 4	11.35	1	4.50 X 1
9.30		1 4.23	3	5.2	HAGENS	61.0	1	11.20	14	.23
9.58	12/4/1	f 4.48	5	9.7	VALLEY VIEW	56.6	1	f 11.03	1	.49
10.35	746	5.05 5.08	3	13.3	DALLAS DIVIDE Bx	52.9	Lange	10.48 10.45		3.20 £
10.58	8	f 5.13	3	16.1	LEOPARD CREEK	50.1	AF	f 10.33		2.55
11.30	Espiritual i	f 5.38	5	22.2	BROWN	44.0	18	f 10.07	1 :	2.05 0
11.55		s 5.50		26.6	D PLACERVILLE Pv	39.6	To be to	s 9.50	s	1.40 Y
12.07	Sept.	f 5.58	3	29.1	FALL CREEK	37.1		f 9.42	1	1.28
12.12		f 6.01		30.2	SAW PIT	36.0		f 9.38	1 I	23
12.23		f 6.08	3	32.6	WILSON	33.6		f 9.30	1	1.12
12.50		6.28	7.50	37.8	3.5	28.4	4.48	9.15		.50 Y •
1.50			f 8.07	41.3	© (Bridge 43 A) AMES BX	24.9	f 4.35	6.1	111	2.07 0
2.25	OL	.11 .31	s 8.25	45.0	D OPHIR 1.7	21.2	s 4.21		s 1:	1.47
2.43	THE REAL PROPERTY.		f 8.35	46.7	SAN BÉRNARDO	19.5	f 4.11	10	f 1:	1.35
3.02			f 8.47	49.1	ROUT LAKE Bx	17.1	f 4.01			1.22 0
3.30			9.05 9.10	52.6	LIZARD HEAD	13.6	3.48			1.05 Y 0.55 Y
4.30	105		f 9.36	60.5	COKE OVENS Bx	5.7	f 3.15	4	f 10	0.02
4.45			1 9.46	63.6	BURNS BURNS	2.6	3.05	100	f 9	.46
5.00			9.55	66.2	D RICO RO	TELL	2.55		1	9.20 Y O
P. M. r. Daily Except Sunday		P. M. Ar. Dai	A. M. ly Ar. Daily		(66.2)	T	P. M. lev. Daily	A. M. Lv. Daily	lev.	M. Daily ccept nday

Water tanks are located near mile posts 10 and 35.

No Train or Engine will leave Ridgway or Rico, without special orders or clearance ticket.

Noel's Grossing, Mile Post 14.6 is a flag stop.

EXPLANATION OF CHARACTERS.

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

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

X-Turn Table.

-Telegraph Box.

Scales.
—Standard Clock.

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

• - Coal. f-Stop on Signals.

ENGINE RATING, IN TONS OF 2,000 POUNDS.

				A Po Vol			THE PARTY OF THE PARTY.
FIRST DISTRICT	45½ Class Engines Mixed	47 Class Engines Mixed	60 Class Engines Freight	SECOND DISTRICT	45½ Class Engines Mixed	47 Class Engines Mixed	60 Class Engines Freight
Ridgway and Dallas Divide Vance Junction and Keystone Placerville and Vance Junction Vance Junction and Ophir Ophir and Lizard Head Rico and Lizard Head Placerville and Dallas Divide	60 115 80 80 80	60 60 120 80 80 80 80	85 85 165 105 112 112 112	Dolores and Glencoe. Glencoe and Millwood. Mancos and Cima. Durango and Cima. Mancos and Millwood. Dolores and Rico. Ascending grades on Pandora, Enterprise and Ute branches.	150 85 85 85 85 150 Freight 60	160 85 85 85 85 155 Freight 60	215 135 135 135 135 215 85

SECOND DISTRICT--Rico and Durango.

SOUTHWA	RD.	TI		FROM NGO.		NO	RTHWAR	RD.	OF OF		
2º CLASS IST CLASS		WAY.	TIME TABLE No. 44. SEPT. 11, 1904.				IST CLASS. 20 CLASS.				
FREIGHT	MIXED 5	RIDG	SEFT. II, 1904.	EX0)	MILES	MIXED 6		FREIGHT	9.88	CAR CAPACITY OF SIDINGS, WYES, WATER & COAL.	
Lv.Daily Ex. Sun. A. M.	Lv. Daily A. M.		ATIONS AND SIDINGS	britis britis	North Bouth	Ar. Daily P. M.		Ar. Daily Ex. Sun. P. M.	0.8		
7.30	10.05	66.2 D	RICO 4.0	Ro	95.9	2.45		4.10	8.4	Y 0 • 144	
f 7.47	f 10.18	70.2	MONTELORES 4.3	Bud	91.9	f 2.25		f 3.45	8.80	22	
f 805	f 10.32	74.5	KINGS 5.7	Data.	87.6	f 2.05	ye	f 3.20	0.83	24	
f 8.27	f 10.51	80.2	BEAR CREEK	Bx	81.9	f 1.40		f 2.50	8.83	29	
f 8.50	f 11.11	85.9	MULDOON 4.3	500	76.2	f 1.16	anti	f 2.20	7.65	35	
f 9.07	f 11.27	90.2	RAYMOND 6.1	Bx	71.9	f 12.58	Y	f 1.57	6,84	39	
f 9.30	f 11.46	96.3	STAPLETON 6.0	Bull I	65.8	f 12.32	Cag	f 1.32	THE L	40	
s 10.15	12.15	102.3 D	DOLORES 1.1	Dj	59.8	112.15 11.50	As	1.05	2002	97 0 Y	
f 10.20	f 12.44	103.4	LOST CANON	bysh	58.7	f 11.45		f 12.30	2.79	40	
11.15	f 1.15	111.8	GLENCOE 3.8	Bx	50.3	f 11.15		f 11.55	(3.VB	Y 29	
s 11.35	f 1.35	115.6	MILLWOOD	2005	46.5	f 11.00	1 M	s 11.35	0.021	41	
12.10	s 2.05	122.5 D	MANCOS	Mx	39.6	s 10.30	MAI	11.00	Real	Yo 45	
f 12.30	f 2.18	125.3	2.8 MENEFEE	best	36.8	f 10.18		f 10.40	6.083	18	
f 1.15	1 2.52	132.9 DMP 131)	7.6 MESA	Bx	29.2	f 9.47		f 10.07	The state of the s	35	
f 1.35	f 3.06	136.5	— 3.6 DIX	TITO	25.6	f 9.33	CID	f 9.50		19	
1.55 2.00	3.24 3.27	141.2	QIMA	Bx	20.9	9.15 9.12	Hadren	9.30 9.25	T 30 81	33	
s 2.25	f 3.44	145.6 D	BESPERUS	Hf	16.5	8 8.52	aham a	s 8.52	T MIST	0 44	
s 2.40	f 3.51	147.0	UTE JUNCTION	me oppine	15.1	f 8.43	meno dilah manakan da	s 8.30	or or baraful.	Y • 37	
f 3.10	f 4.17	154.2	PINE RIDGE	Ox a statement of	7.9	f 8.15	PARTY DIST	f 7.55	TO PETER BUTCH	34	
s 3.45	f 4.28	157.1	PORTER	and parties	5.0	f 8.03	ogram in	s 7.40	about of here	Y0149	
s 4.05	f 4.35	159.3	RANKLIN 2.8	M da subst	2.8	f 7.53	i basa s	s 7.15	supplier the	arrived HA	
4.30	4.50	162.1 D‡	DURĂNGO	Dg	e golf and	7.40	yevo ste	7.00	in the same and th	⊙ X 302 §	
P. M. Ar. Daily Ex. Sun.	P. M. Ar. Daily	pa like volved on the sol at the volved on the last at the sol (a) par one	95.9	d vila a di a	dm lesses	A. M. lev. Daily	of defec	A. M. lev. Daily Ex. Sun	the first one	to must obs	

(9.00) (6.45)

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, Porter and Durango.

TELLURIDE BRANCH.

SOUTHWARD.	ow.	TIME TABLE No. 44.	one, untill a	BETTER VERBOARD	RTHWARD. st CLASS.	ry of wyes, coal.
7 25 MIXED MIX		SEPT. 11, 1904.	26 MIXE	8 MIXED	t then to a stay so be seen to a stay so be	AR CAPACI SIDINGS, WATER &
bv. Daiiy P. M. P.	Carrier to the Control of the Contro	STATIONS AND SIDINGS	Ar. Dail	SAFE PROBLEMS SECTION OF	or ties of malls do not no p member of the treat page (1000 page) page	CAR C SIDI WAT
6.25 4	50 37.8	D VANCE JUNCTION MI 9	.6 7.50	9.15	trans equilipacent teal	Y • 75
biles of business of hearing of the reduc-	38.6	ANDERSON 8	8	gezi nwob	mart van et familier to mai b	22 Y
f 6.45 f 5	15 41.7	KEYSTONE 5	.7 f 7.29	f 8.55	benking it face, or a	10
f 6.50 f 5.	20 43.7	SAN MIGUEL 3	.7 f 7.24	f 8.49	we at mountained but a	25
6.55 5	25 45.1	D TELLORIDE Do 2	.3 7.20	8.45	escent o vin emissiones	§ 109
P. M. Ar. Daily. Ar. D.		The second secon	A. M. Lv. Dail	A. M.	ta becke no boso o ros of remain the th batrons a for live	eralgist per with the season to the season of the season o
(0.30) (0.3 No Train or Engine will leave Telluride without	5) special order	or clearance ticket.	(0.30)	(0 30)	KE, parteboar.	F. E. PEA

ADDITIONAL SPURS NOT SHOWN IN REGULAR TIME TABLE.

LOCA.	TION	NAMES	CAR	SWITCH		
DISTRICT.	MILE	INAMES	CAPACITY	CONNECTIONS		
First	3.0	JAY'S	7.	North En		
4	17.1	SAM'S	10.	South End		
9 0 "	21.5	LEONARD	10.	North End		
18 L 19 19 19	34.3	KOEN	3.	South End		
es one	35.3	LIME	3.	South End		
DE 4	36.4	BILK	8.	South End		
Age of sea	43.9	BUTTERFLY	15.	South End		
	53.8	RICE'S	4.	North End		
16 4	54.5	SNOW	4.	North End		
	55.7	GALLAGHER	12.	North End		
de de la la	56.5	MURPHY	6.	North End		
* 150	59.3 64.7	LONG	5. 8. 3.	Disconnected		
Telluride Br.	38.2	WINKFIELD	8.	North End North End		
7 6	47.4	PANDORA	36.	North End		
Second	97.2	HOGG	10.	South End		
10 4	97.8	RUST	3.	North End		
"	116.3	GRADEN	15.	South End		
	129.2	BRAYTON	7.	North End		
15	145.9	CUNNINGHAM	14.	South End		
	148.8	FT. LEWIS	7.	South End		
31 "	160.6	BELL'S	37.	South End		

SPEED TABLE

Speed	Time o	f perfor	mai	nce	Speed	Time of performance						
Hour.	Mile.	1/2 Mile.	11	Mile.	per Hour.	1/4 Mile. 1/2 Mile.		1 Mile.				
Miles.	M. S.	M. S.	M	S.	Miles.	M.	S.	M.	S.	M.	S.	
1	15	30	60		33333333333441	0	29 28	0	58	1	56	
NM4567890-Nm4567890-Nm456	7 30	15	30	2101	32	0	28	0	56	1	52	
3	B 45	7 30	20 15		33	0	27	0	54	1	49	
4	0	6 0	12		34	0	26 25	0	53	1	45	
2	2 30	5 0	10	S TOP	35	0	25	0	51 50	1	42 40	
7	2 8	4 17	8	34	39	0	24	0	48	1	37	
Ŕ	1 2	4 17 3 45	7	30	36	ő	23	ő	47	i	34	
9	1 40	3 20	6	40	30	ő	23	ő	46	1	32	
10	1 30	33mm07	HIE	0.0	40	ŏ	22	ő	45	i	30	
11	1 21	2 43	35	27	41	0	21	0	43	î	30 27	
12	1 15	2 43 2 30 2 18 2 8 2 0 1 52	1	0	42	0	21	0	42	1	25	
13	1 9	2 18	4	37	43	0	20	0	41	1	23	
14	1 4	2 8	4	17	44	0	20	0	40	1	21	
15	1 0 0 56	2 0	4	0	45	0	20	0	40	1	20	
10	0 56 0 52	1 52 1 46	3	45	46	0	19	0	39	1	18	
16	0 50	1 40	3	20	4/	0	19	0	38	1	16	
18	0 47	1 340	3	9	40	0	18 18	0	37 36	1	15	
200	0 45	1 30	3	0	45	0	18	0	36	1	13 12	
21	0 42	1 25	3.5	51	51	o	17	ő	35	i	10	
22	0 40	1 21 1	2 2	43	52	0	17	0	34	i	9	
23	0 39	T-18	2	36	53	0	17	ŏ	34	î	7	
24	0 37	1 15	2	30	54	0	16	ő	33	1	6	
25	0 36	1 13	2	24	55	U	16	0	32	1	5	
26	0 34	1 9	2	18	56	0	16	0	33 32 32	1	4	
27	0 32	1 6	2	13	57	0	15	0	31	1	3	
28	0 32		2222222	8	58	0	15	0	31	1	2	
01034567890 222222222222	0 31 0 30	1 2	2	4 0	7890-234567890 444555555555555	0	15	0	30	1	7 6 5 4 3 2 1	
30	0 30	1 0	4	U	00	0	15	0	30	1	0	

REGISTERING STATIONS

- B. Ridgway Placerville
 - Mancos B. Durango
- B. Vance Junction B. Telluride

B. Rico Dolores

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 care required, prespective of other care having to go empty in the same direction. Conductors must observe the consolidate the contents of lightly loaded cars. Not more than two chrines must be described to load on trains, instead of loading in cars at station. Agents at terminals will transfer and 2. SPEED OF TRAINS—Trains must not exceed its miles per hour strain the corporate limits of towns or cities, and all trains, when approaching stations where switch engines light engines must not exceed the schedule time of first exceed. Its rain will exceed shedule time on grades exceeding 100 feet per mile. Special passenger trains and All trains will reduce speed to six miles per hour over bridge at Legnard, and while passing through the town of Placerville. All second-class and irregular trains and over bridge 37 B near Bilk.

and over oridge 37 B near Bilk.

3. Members of train crews must look over the air brakes, is well as the general condition of the train before leaving Dallas Divide, Telluride, Lizard Head, Millwood and Cima and put same in safe condition before descending the grade. During the test of air brakes at these stations, and while the air is applied, brakemen will turn up all retaining valves to ascerneedle beam of the car, stating nature of defect. Piston travel must be adjusted to four (4) inches on freight cars and five (5) inches on passenger cars. Great care must be exercised to paid to all rods and brake connections, brake shoes and levers, key bolts after sull the same that there is no snow under the shoes in making the adjustment. Brake man unst by the hand brakes on all the cars before trains leave these stations. Particular attention must be In making tests of brakes, engineers will give full pressure, and every effort must be made by inspectors and trainmen to locate and remedy defective or kinked hose, or any leaks in the cars before trains leave these stations.

air pipes and connections.

4. Train and engine crews must know so far as lies in their power to do so, the exact condition of their brake apparatus on the entire train.

5. The engineer must also make an inspection of his air brake apparatus to see that it is in good condition: that the tender brakes are working properly, and that full pressure is obtained before starting. Where locomotives are equipped with water brakes, see that these, also, are in good working order.

6. Test of train must not be made from helper engine before it cuts off, but must be made from engine taking train down grade, unless the helper engine goes with the train.

7. After brakes have been released on passenger cars, and before trains start from these stations, retainers must be turned up.

8. No train will be allowed to leave these stations, until the engineer has been advised by the conductor in person that the train is ready to proceed.

9. Engineers must be advised by the conductors of the number of cars on which the air is not working; the number of the cars in the train with air properly working; and the total number of cars in the train.

10. Trainmen must assist in holding freight trains with the hand brakes; hand brakes on as many cars as necessary to be set to act as retainers in case of air failure. Usually hand brakes should be set on cars at or near the head end of the train. Trainmen must assist in holding passenger trains with hand brakes on cars where the retaining valves are not in proper working order; or other cars in either freight or passenger

Trainmen must assist in holding passenger trains with hand brakes on cars where the retaining valves are not in proper working order; or other cars in either freight or passenger trains, if found necessary, in order to keep train under perfect control, and be ready to stop the train should the air fail.

11. The nailing, or use of nails in hose for the purpose of preventing leakage to air brake couplings, should not be practiced, but new hose should be applied.

12. At least one member of the train crew must be on the rear end of the train in both ascending and descending grades, and a close observance of train made for sliding wheels.

13. Engineers must use every precaution against the parting of trains on heavy grades. In case of trouble with brakes on atrain in descending grades, the train must be stopped, all interest of the couplings and defects remedied where it is possible for the train crew to do so, and report made of same.

14. All freight train equipment using straight air must be equipped with hose having valves in couplings. All passenger equipment using automatic air must be equipped with hose having train and under no circumstances with hose having valves in the couplings.

15. In the handling of freight trains down Keystone hill and the north side of Dallas Divide, but (1) car having non-air or inoperative air brakes will be permitted to descend in solid coal or ore trains, and not more than two (2) cars with non-air or inoperative air brakes in merchandise or mixed trains.

16. In case of breaking in two, or any other cause for train line being parted on grades, trainmen will before starting or moving train notify engineers before releasing hand brakes and will test the air as explained in Art. No. 3.

17. Conductors and brakemen in addition to inspecting their train at certain designated points on the line will also take advantage of any stop they make to thoroughly inspect trains.

18. In the handling of the control of the propose of the propose of any stop they make to thoroughly inspect tr

17. Conductors and brakemen in addition to inspecting their train at certain designated points on the line will also take advantage of any stop they make to thoroughly inspect train

to ascertain whether or not running gear and brake appliances are in good condition.

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

19. Als 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. 20. Passengers will not be carried on freight trains.

F. E. PEAKE, Chief Dispatcher.

A. S. MELDRUM, Superintendent.

WM. COUGHLIN. Gen'l. Superintendent. J. A. EDSON,

C. H. SCHLACKS,