TRY THE CELEBRATED STUDEBAKER



## UTAH CENTRAL RAILWAY. TIME TABLE NO. 1 TO TAKE EFFECT JULY 20th, 1881.

GOING SOUTH. GOING NORTH. No. 7. No. 5. No. 3. No. 1. Distance, Fare PREIGHT. PREIGHT. PASSENGER PASSENGER MILES. STATIONS. Fare Distance, No. 3. No. 4. No. 6. No. 8. MILES. PASSENCEN PASSENCER PREIGHT. PREIGHT. v 3.20 pm Ly s.40 am Ly 6.15 pm Ly 10.10 am Ar 5 20 pm Ar 8.40 am Ar 11.10 am Ar 8.15 pm Lv 4.65 ... Lv 8.16 ... Ly 10.84 ... Lv 7.40 ... 4.85 ... 7.65 ... 9.55 ... 9.55 ... 47.7.00 ... 4.10 ... 17.30 ... 9.59 ... 6.00 ... 4.10 ... 17.30 ... 9.29 ... 6.00 ... 4.04 ... 7.94 ... 8.57 ... 8.45 ... 15.00 14.00 14.20 13.26 13.65 13.55 13.00 2.90 Summit Kayaville Farmington Centarvile Wood's Cross. 272 25 1 25 1 16 .8 23 1.20 24 1.40 28 1.60 87 2.00 4.85 4.21 4.10 4.04 8.40 ... Salt Lake ... 2.3 

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87 43 44 40 49 243 237 254 254 254 12.70 21.65 12.85 19.85 2.30 2.31 2.45 2.65 No. 1 Wo. No. 4 Train, les t with the Unio the East. No. 3 Train, les t with the Utal t with the Utal ants North; also ris North; also 50 2.70 12.30 230 ..... 8andy .... 
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 American Fork.
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216 212 209 206 leav \* 11.15 \*\* \*\* \*\* 11.80 \*\* 4.00 Ar 119.2 pm 4.30 Lw 12 40pm 4.30 \* 1.03 \* 4.44 \* 1.25 \* 4.58 \* 200 \* \* 5.20 10 50 10.20 9 90 9 50 Ing Salt 85 4.50 Sa) ..... Provo...... -195 Ar (2.30 + 4.44 \* 1.25 + 4.38 \* 2.00 + 4.38 Ar (2.30 + 5.20 Ar (2.30 + 6.35 Lv (2.50 + 6.35 \* 6.35 90 95 103 4.80 ...Springville... Spanish Fork.. \$ 30 . ... Payson ..... Lake 103 5.75 9.25 .Santaquin .... 175 Ar 5.50 " Ar 7.16 120 6.40 128 6.85 142 7.60 810 8.15 7.40 \$.30 5.08 4.30 Mona..... Nephi..... 160 152 134 Olty Ral Paci " " 8.07 " " 7.00 " MIXED Ar 4.00 am Lv 3.15 " 1.00 " " 12.26 " at 7 a. Ogden MIXED. 149 151 167 185 191 213 Lv 7 35 pr . Mills .. 188° 129 1.3 A A 6.98 6.10 6.10 " 9.40 " 11.05 " 11.45 8.90 for m 9.90 10.35 11.35 95 96 67 99 4 65 3 65 11.45 pm 10 15 " 1.15 am " 3.35 År { 5 20 Lv } 6.40 År 8.30 Park lor Black Rock ... 241 12.85 2.20 7 65 268 14.00 1.00 Olty Milford . 17 Ar \$ 5.15 290 15 00 .. Frisco. Noz. 1. 2. 3 and 4. Passanger Trains, will be Run Daily. Noz. 3. 4. 5. 6. 7 and 8. Freight Trains, will be Run Daily. Sundays Excepted. Tickets issued on all Regular Trains from Ogden and Salt Lake City to Lake Shote, good only for Retarn Same Day, 50 cents Round Trip FRANCIS COPE. Gen'l Fr't and Pass. Ag't 1604 Ass't Gen'l Sup't. JAMES SHARP. Gen'l Superintendent THE OLD RELIABLE

SEE BY EXAMINING THIS MAP, THAT THE

on to the railing rigid. Only a gasp was heard as the man fell. His hands still grasped the strips, and Mr. Chaffe and others who rushed to his assistance, found it impossi-ble to loosen the elenched ats until the assistance had here stronged and EVENING NEWS. · · CD

OTOR

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Carriage

and Wagon

COMPANY,

BUILD ALL SIZES OF

Fully Warranted for ONE YEA

smithing, Painting, and

Trimming.

SATISFACTION GUARANTE PRICES REASONABLE

J. WALKER. Manage

T. LATIMER, Q. H. TAYLOB,

SECOND SOUTH STREE

and a half Blocks East of Main

FARM AND SPRING WA

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An event theory of earthquakes is advanced by a writer in the current number of the London Quarterity Review. He holds that these terri-ble disturbances are neither more or less than discharges of electricity; are, in fact, simply subtermean thunder storms. The theory is a novel one, but is not without argu-ment to sustain it. One is the argu-ment of necessity; there is no other known cause that will fit the facts of the cause."Considering," says our anthor, "the irresistible force, the unmeasured rapidity, the quick re-petition and long duration of these storms, what known agent in nature

storms, what known agent in nature except electricity, is capable of pro-ducing at the same time such sin-gular effects in the sea and such tre-mendous results on land?" The ef-

most favorable to the development of thunderstorms, and it is asserted by many witnesses that the shocks are frequently preceded by a light in the sky such as might be produced by an electrical discharge. Another point made by the *Quarterly* writer is that the most prolific earthquake countries are those situated within the tropics, and that the centers of greatest disturbance are regions of volcanic action, hot springs and lakes volcanic action, hot springs and lakes and other evidences of internal heat, "and science has pretty will proved that heat and electricity are convert-ible." From these and other circum-stances it is reasoned that "an earth-quake is the result of discharges of terrestrial electricity accumulated in the bowels of the earth, which we know to be a reservoir of electric the bowels of the earth, which we know to be a reservoir of electric matter, whose extents and capacity we may in the future be enabled to measure by the number and dura-tion of earth convulsions." To the objection that the solid strata of the earth are unfavorable to the transmission of electric energy, it is answered that, so far as earth-quakes have been traced, they appear to follow the lines of faults and fissures in the strata, and that cartain towns which are noted for the frequency of their earthquake visitations are known to be situated over such fissures; the interference, of course, being that

interference, of course, being that where the electric discharge cannot

Chicago water has to be boiled be-fore it is fit to drink. Part of it is then allowed to cool, while the rest is seasoned with salt and pepper and

The second area of the series and such the second to be and the second the second the second the second to be set the second to be second to be set the second to be set the second to be set the seco

No one who is thoroughly regular in the bowels is half as liable to discase as he that is irregular. He may be attacked by contageous discases, and so may the irregu-lar, but he is not nearly as subject to outside influences. The use of

Tarrant's Seltzer Aperient, secures regularity, and consequent immu-SOLD BY ALL DRUGGISTS.

Repairing in Woodwork, 1



WATER PIPES LAID

ON

SHORT

NOTICE

IT Sole Agent for Utah Territory for the popular FIRE ON THE HEARTH, Parlor, School Room and Lecture Hall STOVES; also, FIRE ON THE HEARTH, Grate Meaters and Mantles.

A N Y, H STREET, East of Main Street, SIZES OF ING WAGONS WONE YEAR	PERFECTION BAKING POWDER. We respectfully call the attention of the Public to the following analysis : Laboratory of the Health Department, Chicago, Aug. 5, 1860. OSCAR DE WOLF, Commissioner of Health. Dear Str :I have made a very directly and elaborate chemical analysis of twenty-seven samples of baking powders received from the hands of Mr. Merki, your elerk, and have the sonor to report the following table of figures:						
	State of the second	100 10 10 10	ar startt	F-805	Soluble Ash	Insoluble Ash.	Total Ash
odwork, Black- nting, and ing. 		EOTION. RS CREAM,		1.00	89,00 35,18 95,10	0.06 0.11 0.32	39 06 36.30 86.22
	A known and weighed quantity of baking powder was incinerated in a sliver crucible until only a grev residue was left. This is the total ash. It was carefully removed to a gian ressel and acted upon by hydrochloric acid and distilled water at the boiling point: what dis- solved in that meastruum has been called soluble cab, and that which did not, such able gas. I have the honor to be, sir, yours very respectfully, R. S. G. PATON, Chemist of the Sealth Department. We have always claimed that the Perfection is the highest grade of baking powder that can be produced from cream tarter and soda. Respectfully, SFRAGUES, WARNER & GRISWOLD, CHICAGO						
Manager. G. ROMNEY, F. ARMSTRONG.	interface interface					<b>\$</b>	

