University of Oklahoma College of Law

University of Oklahoma College of Law Digital Commons

American Indian and Alaskan Native Documents in the Congressional Serial Set: 1817-1899

5-12-1858

Letter from the Secretary of War, transmitting the report of the superintendent of the wagon road from Fort Defiance to the Colorado River.

Follow this and additional works at: https://digitalcommons.law.ou.edu/indianserialset



Part of the Indigenous, Indian, and Aboriginal Law Commons

Recommended Citation

H.R. Exec. Doc. No. 124, 35th Congress, 1st Sess. (1858)

This House Executive Document is brought to you for free and open access by University of Oklahoma College of Law Digital Commons. It has been accepted for inclusion in American Indian and Alaskan Native Documents in the Congressional Serial Set: 1817-1899 by an authorized administrator of University of Oklahoma College of Law Digital Commons. For more information, please contact Law-LibraryDigitalCommons@ou.edu.

WAGON ROAD FROM FORT DEFIANCE TO THE COLORADO RIVER.

LETTER

FROM

THE SECRETARY OF WAR.

TRANSMITTING

The report of the superintendent of the wagon road from Fort Defiance to the Colorado river.

MAY 12, 1858.—Ordered to be printed.

WAR DEPARTMENT, Washington, May 10, 1858.

SR: Referring to my letter of the 24th ultimo, in relation to the report of Edward F. Beale, esq., superintendent of the wagon road from Fort Defiance to the Colorado river, I have now the honor to transmit a copy of said report and of the accompanying map.

Very respectfully, your obedient servant, JOHN B. FLOYD,

Secretary of War.

Hon. JAMES L. ORR, Speaker of the House of Representatives.

Washington, April 26, 1858.

SR: I have the honor to transmit herewith my daily journal of the survey made last summer and winter of a wagon road from Fort Deflance to the Colorado river or State line of California, near the 35th Parallel. With this journal I send also an itinerary from Albu-querque, in New Mexico, to California. This itinerary gives distances as they exist, no air lines or imaginary curves, but every turn of our wheels recorded by the odometer attached. Latitudes and longitudes of almost all the camps are given. It is proper that I should call your attention to the fact, that to go by Fort Defiance, and thence to Zuñi, our starting point, is an unnecessary loss of time and a very great increase

Complying with my instructions, however. of distance to no.purpose. I proceeded to Fort Defiance, and thence to Zuñi, but my train I sent by the direct road from the Gallo river to Zuñi, saving not less than sixty miles. Accompanying my journal is a table showing the thermometer at its highest elevation and lowest depression during the day on our outward journey in the months of September and October, and another kept on my return in January and February for the same purpose. A comparison of the two established the interesting fact, that one may travel the road in winter and summer without suffering the extremes of heat or cold. The journal which I send you is a faithful history of each day's work, written at the camp fire at the close of every day. I have not altered or changed it in any respect whatever, as I desired to speak of the country as it impressed me on the spot, so as to be as faithful in my description of it as possible. You will therefore find it very rough, but I hope those who may follow in my footsteps over the road may find it correct in every particular. I have written it for the use of emigrants more than for show, and if it answers the purpose of assisting them I shall be well satisfied. I have described things as I found them in the seasons in which I passed; more or less water in the summer, more or less snow in winter, may be found by those who follow me. I am not responsible for the seasons, but I am for all my statements in relation to the country over which we passed. As far as the San Francisco mountain the road needs scarcely any other improvement than a few bridges. In one place alone a bridge at the Cañon Diablo would save twenty-five or thirty-five miles' travel, and on the whole road its length might be shortened by subsequent explorations and by straightening elbows one hundred miles. As this will inevitably become the great emigrant road to California, as well as that by which all stock from New Mexico will reach this place, it is proper that the government should put it in such a condition as to relieve the emigrant and stock drivers of as many of the hardships incident to their business as possible. For this purpose I would recommend that water dams be constructed at short intervals over the entire road. With these and a few bridges and military posts I do not doubt that the whole emigration to the Pacific coast would pursue this one line, instead of being divided and scattered over a half a dozen different routes. The advantage to the traveller, and the economy to the government of having one line instead of a dozen to protect, would fully repay all the expenses attending the construction of the road. I presume there can be no further question as to the practicability of the country near the thirty-fifth parallel for a wagon road, since Aubrey, Whipple, and myself, have all travelled it successfully with wagons, neither of us in precisely the same line, and yet through very much the same country. You will find by my journal that we encamped sometimes without wood and sometimes without water, but never without abundant grass. Starting with a drove of three hundred and fifty sheep, that number was increased by births upon the road, but not one was lost during the journey. In our first journey we groped, as it were, in the dark, and the weather being warm, did not care to leave the valleys for the wood, which is generally found on the hill-sides; and it is particularly worthy of

note, that all the waters discovered were directly on the line of the road, and found almost without search and at short distances apart.

It is not to be questioned, that if so much was discovered on the first journey, a great deal more remains to be found upon a little explo-

In preference to artesian wells, I propose to supply a deficiency of water by a system of dams across ravines and cañons, such as are used in Mexico and in portions of the State of Virginia, abundant evidences existing throughout the country that rains fall in sufficient quantities during the year to keep them full. In Mexico dams of this kind are used in the irrigation of large tracts of territory, which are dependent entirely upon this means for the supply of that element and for their crops. I cannot too urgently call your attention to this method of procuring abundant supplies of water, not only on the road to California, but on other emigrant routes where water may be scarce; it has the advantage over other artificial means of obtaining water, of returning a certainty for the expenditure of money, and of answering every purpose to be expected of wells of any kind, to say nothing of its being more economical.

In the journey of the year, during which I have been engaged upon this work, I have not lost a man, nor was there the slightest case of sickness in camp; the medicine chest proved only an incumbrance. My surgeon having left me, at the commencement of the journey, I did not employ, nor did I have need of one on the entire road. Even in midwinter, and on the most elevated portions of the road, not a tent was spread, the abundant fuel rendering them unnecessary for

Variable 1 regard the establishment of a military post on the Colorado river as an indispensable necessity for the emigrant over this road; for, although the Indians, living in the rich meadow lands, are agricultural, and consequently peaceable, they are very numerous, so much so that we counted 800 men around our camp on the second day after our arrival on the banks of the river. The temptation of scattered emigrant parties with their families, and the confusion of inexpenienced teamsters, rafting so wide and rapid a river with their wagons and families, would offer too strong a temptation for the Indians to withstand.

Another appropriation of \$100,000, to build bridges, cut off elbows, and to straighten the road from point to point, and make other improvements and explorations, will be required for the present year.

I feel assured that the public lands, which would be brought into the market and sold within three years after the opening of this road, will repay four-fold the appropriation asked.

I have the honor to be, very respectfully, your obedient servant,

E. F. BEALE,

Superintendent.

Hon. John B. Floyd, Secretary of War.

		uance, in miles, im—		titud	do.	Longitude.		rde.	Remarks.
Camps.	Last camp.	Albuquerque.		Litue	uc.	Lo	ngu	ide.	Nemarks.
			0	1			1	-	
Albuquerque			35	05	51 N.			52 W.	Wood, water and grass.
Atrisco	2. 10	2.10	35	04	56	106	38	52	Do. do.
Rio Puerco	20.63	22.73	35	02	56	106	56	20	Water in pools, wood and grass.
Near Puta	19.41	42.14	35	03	06	107	14	23	Abundance of wood, water and grass.
Covera	13, 12	55, 26	35	05	22	107	26	21	Water and grass abundant; wood scarce.
Hay Camp	13, 06	68. 32		04		107	39	12	Wood, water and grass plenty.
Agua Trio	25. 37	93. 69		01		107	58	20	Do. do.
Inscription Rock	16. 28	109.97		02		108	14	21	Small spring; grass and wood plenty.
Ojo del Pescado	16. 32	126. 29		07		108			Water and grass plenty; wood for camp use.
Zuñi	15. 13	141. 42		04	-	108			Wood scarce; grass and water abundant.
Indian Well	6. 19	147. 61	00	O.L	00	100	12	10	Wood, water and grass.
No. 1	14. 43	162. 04	25	04	01	109	01	10	Wood and grass; no water.
						109			0 ,
facob's Well	11. 93	173. 97		03					Water and grass; wood for camp.
Vo. 2, Navajo Spring	6.57	180.54	35	06	10	109	20	10	Do. do.
Ioon halt	13. 62	194. 16							Water by digging; grass and wood scarce.
0. 3	6. 13	200. 29	35	03	05	109	37	50	Grass abundant.
oon halt	7.75	208.04							Wood, water and grass abundant.
0. 4	7. 25	215. 29	35	03	23	109	50	47	Water in holes; grass abundant; fuel sufficien
bree Lakes	3, 60	218.89							Water and grass abundant: fuel sufficient.
rossing Puerco	1. 75	220.64							Wood, water and grass abundant.
0. 5		231.89	34	53	10	110	0.5	15	Do. do.
0. 6	18.50	850, 39		58		1		3 30	Do. do.
0. 7		260. 56		58		110			Do. do.
0. 8.		273.81		06				54	Do. do.
añon Diablo		293. 16		17			-	58	Do. do.
o. 10		307.91		18				04	Do. do.
lear Cosnino Caves	13.50	321.41	35	15	58	111			Do. do.
Year San Francisco Spring	17. 32	338. 73		13				15	Do. do.
eroux Spring	9.06	347.79 856.27		16		111		17	Do. do. Wood and grass; no water.

	Viameter dis	tance, in miles,			
Camps.	Last camp.	Albuquerque.	Latitude.	Longitude.	Remarks.
			0 / "	0 / //	
Breckenridge Spring	11. 13	367.40	35 20 30	111 57 10	Wood, water and grass abundant.
To. 14	8.07	375.49	35 20 10	112 01 21	Do. do.
edar Spring	6.50	381. 97	35 22 08	112 07 30	Do. do.
o. 15	10.50	392.47	35 23 17	112 17 43	Do. do.
lexander's Cafion	19.75	412. 22	35 20 32	112 35 28	Wood and grass abundant; not much water.
mith's Spring	8.05	420. 27	35 19 45	112 42 53	Wood, water and grass abundant.
ass Dornin	8.75	429.02	85 13 05	112 45 17	Wood and grass abundant; no water.
To. 19		442. 52	35 16 19	112 58 11	. Do. do.
To. 20		458. 87	35 20 37	113 12 08	Water 2 miles from camp; wood and grass abundant
Iemphell's Spring	4.06		35 22 18	113 16 57	Abundant wood, water and grass.
No. 21	21. 25	480.12	35 20 17	113 35 40	Do. do.
No. 22	9.75	489.87	35 26 01	113 43 32	Wood and grass abundant; spring one mile distant
No. 23		495. 37	35 25 59	113 48 10	Wood and grass abundant; no water.
No. 24		503.82	35 21 38	113 56 17	Wood and grass; spring 3 miles distant.
No. 25		520.57	35 13 26	114 08 20	Wood and grass; no water.
Sabadras Spring		527.82	35 09 12	114 11 25	Wood, water and grass.
No. 26.	1	541.07	35 05 25	114 16 30	Wood; no water or grass.
Spring		549.82	35 02 08	114 22 36	Wood, water and grass.
No. 27		551.07	35 02 56	114 23 17	Do. do.
No. 28		554. 24	35 03 39	114 25 42	Do. do.
No. 29		555. 49	35 04 11	114 26 10	Do. do.
No. 30		558. 60	35 05 56	114 28 25	Do. do.
East Bank, No. 31		561.85	35 04 27	114 31 19	Colorado river; wood.
West Bank, No. 32	1	1	35 04 58	114 32 41	Water and grass abundant.

Respectfully,

E. F. BEALE, Superintendent, &c.

Approved:

C. E. THORBURN, Lieut. U. S. N., and A. S. S. N.

Temperature indicated by thermometer (Fahrenheit) at different periods of the day, en route west, from Zuñi to Colorado river, from September 1, 1857, to October 19, 1857, inclusive.

	Tempe	rature.	Date.	Temperature.		
Date.	Highest.	Lowest.		Highest.	Lowest.	
		0	1857.	0	0	
1857.	0	60	September 26	90	48	
eptember 1	84. 5	56	27	89	45	
2	80	54. 5	28	83	62	
3	68. 5	55	29	83	45	
4	82	60.5	30	80	57	
5	88	65	October 1	74.5	47	
6	83	53	2	65	55	
7	91.5	58	3	76.5	58	
8	87	58	4	83	51	
9	89 77	55	5	85	51	
10	79	51	6	74	66	
11	74	47	7	72	46	
12	78	38	8	81	46	
14	80	59	9	68	44	
15	87	42	10	70.5	57	
16	82.5	61	11	73.5	43.	
17	82.5	62	12	71	42	
18	84	62	13	79	68.	
19	85	40	14	82	48.	
20	84	50	15	86.5	70.	
21	77	69	16	76	70	
22	82	69	17	82	70	
23	88. 5	56.5	18	82	58	
24	87.5	48.5	19	81. 5	48	
25	85.5	52. 5	10	54.0	7 7 1	

These readings are at different hours, commencing when all hands were called in the morning, and exhibit the extreme heat and cold of the day.

E. F. BEALE, Superintendent, &c.

Temperature indicated by thermometer (Fahrenheit) at different periods of the day, viz: 4 o'clock a. m., 12 m., and 6 p. m., en route east, from the Colorado river to the "Ojo del Gallo," from January 25 to February 21, inclusive.

Day.		Temperature.	
	4 o'clock a. m.	12 o'clock m.	6 o'clock p. m
	0	0	0
January 25	32	50	32
26	40	53	38
27	39	54	45
28	34	58	43
29	34	76	50
30	31	75	40
31	31	61	50
Pebruary 1	33	71	48
2	33	39	49
3	29	36	30
4	29	48	57
6	18	67	35
6	27	70	37
7	33	67	51
8	25	58	45
9	31	58	45
10	31	51	45
11	32	53	45
12	28	45	42
13	28	55	48
14	25	51	31
15	25	75	38
16	24	58	33
17	26	53	32
18	28	59 .	35
19	30	70	32
20	30	50	30
21	35	61	37

E. F. BEALE, Superintendent, &c.

Meteorological observations taken on the reconnoissance of the wagon road from Fort Defiance is the

No. of camp.	Date.	Hour.	Therm	ometer.	Barometer	W	ind.	Clouds
			Attached.	Detached.		Force.	Direction.	
	1857.		0	0	Inches.			
	Aug. 31	9 a.m	75.5	70.5	24.182	2	East	Cir. stra.
Station 1	do	11.30 a.m.	89.5	91	24.260	0		
2	do	12.30 p.m.	89	85	24.107	0		
3	do	1.p.m 1.30 p.m	89 89	93	24.206 24.184	1	East	Nimbus
4	do	1.30 p.m	94.5	95,5	24.104	1 2	do	Nimbus
5	do	2.45 p.m 2 p.m	93.5	95.5	24.200	õ	Calm	do
6 7	do	2.15 p.m	92.5	96.5	24.184	0	do	do do
8:	do	2.30 p.m	98.5	91.5	24.192	1	N.W	do.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9	do	3 p.m 3.30 p.m	96.5	92	24.186	1	do	da
10	do	3.30 p.m	85	79	24.084	2	do	Cir. cum
11	do	3.45 p.m	85	83	23,980	3	North	Cir. cum
12	do	4 p.m 4.30 p.m	87	86 80	23.984 23.976	. 3	do	· · · · · · · · · · · · · · · · · · ·
13	do	4.30 p.m	87 78.5	71.5	23.806	2	do,	do
14 A	do	5 p.m	73.5	71.5	23,890	2	do	Com
15	do	5.30 p.m.	71.5	69	23.800	9	S.W	Cum Nimbus Cir. Stra
16	do	6 p.m	70.5	67	23.902	1	do	Cir. Stra.
17	do	6 p.m 6.30 p.m.	67.5	68	23,982	1	West	do
amp 1	do,	7 p.m	55	56.5	23.982	0	Calm	d0
1.	Sept. 1	5 a.m	55	56.5	23.994	0	do	*****d0******
tation 2	do,	6 а.ш	58.5	58	24.082 24.064	0	do	4000000
3	do	7 a.m	61.5 62.5	58.5 60	23,964	1	Engt .	Cum strs
4 5	do	7.30 a.m. 8 a.m	66.5	65.5	24.260	î	. do	do
6	do	9.30 a.m.	74.5	71.5	24,406	2	South	do
7	do	10 a.m	75.5	73.5	24.482	2	do	Cum-stra
8	do	10.30 a.m.	82.5	75	24,386	0	Calm	
9	do	10.45 a.m.	80	76	24.480 \$	Jacob's } Well. }	do	Cir. cum
10	do	11 a.m	77.5	78	24.584 (24.374	Well.	do	40.
11	do	3 p.m	81	80.5	24.374	0	00	do
12	gdo	3.30 p.m.	84.5	81.5	24.372 24.290	1	West	Cir. stra
13 14	do	4 p.m	82 76	77 74.5	24,290	î	do	Cir. strs
15	do	4.30 p.m. 4.45 p.m.	77.5	75.5	24 306	2	W.S.W	Cum, strado.
16	do	5 p.m	75.5	73.8	24.306 24.386	2	do	Cum stra
17	do	6 p.m	71	67.5	24,606	2	do	sessionere
Jamp 2	do	6 p.m 6.30 p.m.	67.5	66	24,590	2	do	do
2	Sept. 2	6 a.m	56.5	56	24,664	2	187 ont	60 Nimbus
Itation 1	do	7 a.m	59	56.5	24.690	1	do	Nimbus
2	do	8 a.m	72.5	62.5 69	24.764 24.794	1	.do	Cum
3	do	9 a.m	72.5	69	24.692	î	do	Cum-
5	do	9.15 a.m. 9.45 a.m.	74.5 72.5	68.5	24.660	î	do	Cir. cust.
. 6	do	9.52 a.m.	70.5	69	24.606	0	Calm	******
7	do	10 a m	75.5	79	24.682	0	do	Cir. cum.
8	do	10.30 a.m.	79	80	24.582	0	QU	34
9	do	11 a.m	78	73	24.784 24.782	1	O UIT	do
10	do	19 m	76.5	74.5	24.782	1		
11	do	3 p m	69.5	68	24.770	1	do	Cir. cum
12 13	do	4 p.m	69.5	67.5	24.670 24.696	2	North	*********
14	do	4.30 p.m.	69.5	65.5	24.582	2	do	Cir. com
15	do	5 p.m 6.30 p.m.	69.5 68.5	63	24.402	3	do	Cit. com.
Camp 3	do	7 n.m	66	63.5	24,490	3	do	Cir. strado
3	do	7 p.m 8.30 p.m.	66.5	64	24.584	3		Cir. stra
. 3	Sept. 3	10 a.m	54.5	54.5	24.570	2	14.44	do
Station 1	do	9 a.m	59.5	59.5	24.802	2	do	do
2 3		10 a.m	61.5	59.5	24,992	1	West	
3		2 30 p.m.	68.5	65	24.890 24.990	0	Calm	Cir. cust.
Camp 4	do	3 p.m	66.5	67.5	95 069	1	East	A0.
4	do	7 p.m	60.5	60.5	25.062 25.060	1	do	Cum stra-
4	Sept. 4	17 a.m.	53.5	55	25.060	1	do	Cir. cumdod
Station 1	do		70 5	68	25.172	1		do
2	do	. 9.30 a.m.	84.5	74	25.272	0	Fost.	00
3	do	. 12m	79 5	79.5	25, 194	1	West	Stra. ****
4 5	do	. 3 p.m	75.5	78.5	25.194	3 4	S.W.	Stra. do Cir. stra
5	do	. 1.4 p.m	77.5	82	25 162	2	do	Cir. stra
Camp 5		. 1 3 D. m	78.5	82.5	25,190	2	East	Cumdo
5		· I F DiBR ***	68.5	67.5 60.5	25,176 25,366	3	N E	donne
tation 1	do	. 8 a.m	62.5	69.5	25,382	3	100	1

TO THE COLORADO RIVER.

METEOROLOGICAL OBSERVATIONS—Continued.

1867 9 a.m. 1	Hour.	Therm	ometer.	Banometer	Wi	nd.	Clouds.
1do 12 mdo 12 md	nour.	Attached.	Detached.		Force.	Direction.	
1do 12 mdo		0	0	Inches.		N. 17	Ci
1do 12 mdo	9 a.m	73.5	71.5	25.382 25.382	3 5	Fout	Cir. stra
3do	. 12 m	. 79	79	25.382	5	East	do
3do 2 p.m. 4do 3 p.m. 5do 4 p.m. 6do 5 p.m. 6do 5 p.m. 6do 5 p.m. 6do 7 p.m. 2do 9 a.m. 4do 3 p.m. 7do 5 p.m. 7do 7 p.m. 7do 7 p.m. 8do 7 a.m. 3do 12 m. 4do 12 m. 4do 12 m. 5do 2 p.m. 6do 3 p.m. 7do 5 p.m. 8do 12 m. 8do 12 m. 8do 12 m. 8do 3 p.m. 7do 8 a.m. 8do 8 a.m. 9do 8 a.m. 4do 8 a.m. 6do 9 a.m. 7do 7 a.m. 9do 8 a.m. 1do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 9do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 9do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 1do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 1do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 1do 2 p.m. 1do 3 p.m. 1do 2 p.m. 1do 3 p.m. 1do 1 p.m. 1	. I T home	. 86.5	88 80	25.300	4	do	do
4dod	. 2 D.III	01	82.5	25 362	Ô	Calm	do
6do 5 p.m. 6do 7 p.m. 6do 9 p.m. 6do 9 p.m. 6do 9 p.m. 7do 9 a.m. 3do 12 m. 4do 3 p.m. 7do 5 p.m. 7do 7 p.m. 7 6 p.m. 8 6 p.m. 9 6 p.m. 9 6 p.m. 1 6 p.m. 1 6 p.m. 1 6 p.m. 2 p.m. 6 6 p.m. 9 6 p.m. 1 p.m. 8 6 p.m. 1 p.m. 8 6 p.m. 8 6 p.m. 9 .	. 2 h.m	- 00	79	25.384	0	do	
6 Sept. 6 5.30 a 9 p.m. 2 do 7 a.m. 3 do 12 m. 4 do 3 p.m. 7 do 5 p.m. 7 do 5 p.m. 7 do 5 p.m. 7 do 5 p.m. 7 do 7 a.m. 9 do 9 a.m. 3 do 12 m. 4 do 12 m. 6 do 12 m. 8 do 9 a.m. 8 do 12 m. 8 do 12 m. 8 do 7 a.m. 9 do 9 a.m. 8 do 5.30 p 8 do 7 p.m. 8 do 5.30 a 8 do 7 p.m. 9 do 9 a.m. 1 do 7 a.m. 9 do 7 p.m. 9 do 9 a.m. 1 do 7 a.m. 1 do 7 a.m. 1 do 7 a.m. 1 do 7 a.m. 1 do 9 a.m. 1 do 9 a.m. 1 do 12 m. 1 do 7 a.m. 1 do 2 p.m. 1 do 7 a.m. 1 do 7 a.m. 1 do 7 a.m. 1 do 7 a.m. 1 do 8 a.m. 1 do 10 a.m. 1 do 3 p.m. 1 do 8 a.m. 1 do 10 a.m. 1 do 3 p.m.	4 p.m.		66	25,382	0	do	Cir. cum
1do 7 a.m. 2do 9 a.m. 3do 12 m. 4do 3 p.m. 7do 5 p.m. 7do 5 p.m. 7do 7 p.m. 8do 9 a.m. 3do 7 a.m. 9do 9 a.m. 3do 12 m. 4do 9 a.m. 5do 7 a.m. 9do 12 m. 6do 2 p.m. 6do 2 p.m. 6do 7 p.m. 8do 7 p.m. 8do 7 p.m. 8do 7 p.m. 8do 7 a.m. 2do 7 a.m. 3do 8 a.m. 4do 8 a.m. 5do 9 a.m. 6do 7 p.m. 8 sept. 8 5.30 a 8 a.m. 6do 7 a.m. 9do 7 a.m. 2do 7 a.m. 3do 8 a.m. 6do 9 a.m. 6do 12 m. 9do 7 p.m. 9do 7 p.m. 9do 12 m. 9do 12 m. 9do 7 p.m. 9do 7 p.m. 9do 12 m. 1do 7 p.m. 9do 7 p.m. 9do 7 p.m. 9do 12 m. 1do 7 a.m. 1do 12 m. 1do 7 a.m. 1do 12 m. 1do 12 m. 1do 2 p.m. 1do 2 p.m. 1do 2 p.m. 1do 2 p.m. 1do 7 a.m. 2do 8 a.m. 3do 10 a.m. 4do 10 a.m. 4do 2 p.m. 4do 9 a.m. 5do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 3 p.m. 6do 10 a.m. 6do 3 p.m. 6do 10 a.m. 6do 2 p.m. 6do 3 p.m. 6do 10 a.m. 6do 7 p.m. 6do 10 a.m. 6do 3 p.m. 6do 10 a.m. 6do 7 p.m. 6do 11 p.m. 6do 12 m. 6do 11 p.m. 6do 12 m. 6do 11 p.m. 6do 11 p.m. 6do 12 m. 6do 11 p.m. 6do 11 p.m. 6do 11 p.m. 6do 11 p.m. 6do 12 m. 6do 11 p.m. 6do 12 m. 6do 11 p.m. 6do 12 m.	9 n.m		59	25.402	2	8.W	do
1	5.30 a.m	54.5	62	25.404	0	Calm	Cum.stra
2do 9a.m. 1do 7m. 1do 7m. 1do 7m. 1do 7m. 1do 7m. 1do 7m. 2do 7m. 2do 7m. 3do 2m. 3do 2m. 3do 2m. 6do 2m. 6do 2m. 6do 2m. 6do 2m. 6do 2m. 6do 2m. 8do 2m. 8do 2do 7m. 8do 2do 7m. 3do 8	. 7 a.m	, 70.5	71	25.494 25.494	0	S.W Oalm	dodo
4do 3 p.m. 7do 7 p.m. 9do 7 p.m. 9do 9 a.m. 3do 12 m. 4do 12 m. 5do 3 p.m. 7do 3 p.m. 6do 3 p.m. 7do 4 p.m. 8do 7 p.m. 8do 7 p.m. 8do 7 p.m. 9do 8 a.m. 4do 8 a.m. 4do 8 a.m. 5do 9 a.m. 7do 4 p.m. 9do 7 a.m. 9do 7 a.m. 9do 7 a.m. 9do 12 m. 9do 7 a.m. 9do 12 m. 9do 12 m. 9do 7 a.m. 9do 8 a.m. 1do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 1do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 12 m. 1do 7 a.m. 1do 2 p.m. 1do 2 p.m. 1do 2 p.m. 1do 9 a.m. 1do 9 a.m. 1do 7 a.m. 1do 2 p.m. 1do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 9 a.m. 1do 7 a.m. 1do 7 a.m. 1do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 9 a.m. 4	. 9 a.m		70 73	25.474	0	do	Cir. stra
7do 5 p.m. 7do 7 p.m. 7do 7 p.m. 7do 7 p.m. 9do 9 a.m. 3do 12 m 4do 9 a.m. 5do 2 p.m. 6do 2 p.m. 7do 4 p.m. 8do 5 p.m. 8do 5 p.m. 8do 7 p.m. 8do 7 p.m. 8do 7 p.m. 8do 8 5.30 p.m. 1de 7 a.m. 2do 7 a.m. 3do 8 a.m. 4do 8 a.m. 4do 8 a.m. 4do 8 a.m. 5do 12 m. 6do 4 p.m. 9do 12 m. 6do 12	12 m		77.5	25,482	0	do	do
7 Sept. 7 7.30 a 1 1do	3 p.m		71.5	25,472	1	S.W	do
1do 7 a.m. 2do 12 m 3do 12 m 4do 12 m 5do 2 p.m. 6do 3 p.m. 7do 4 p.m. 8do 7 a.m. 8do 7 a.m. 2do 7 a.m. 3do 8 a.m. 3do 7 a.m. 3do 7 a.m. 4do 7 a.m. 5do 7 a.m. 6do 7 a.m. 7do 4 p.m. 8do 7 a.m. 9do 7 a.m. 1do 7 a.m. 9do 7 a.m. 9do 7 a.m. 9do 12 m 9do 12 m 1do 3 p.m. 7do 4 p.m. 9do 12 m 1do 3 p.m. 1do 7 a.m. 9do 12 m 1do 7 a.m. 9do 7 a.m. 1do 7 a.m. 1do 7 a.m. 1do 7 a.m. 1do 7 a.m. 2do 12 m 3do 8 a.m. 4do 12 m 1do 7 a.m. 4do 12 m 6do 7 a.m. 6do 9 a.m. 6do 7 a.m. 6do 9 a.m. 6do 7 a.m. 6do 7 a.m. 6do 9 a.m. 6do 10 a.m. 6do 7 a.m. 6do 8 a.m. 6do 10 a.m. 6do 2 p.m. 6do 10 a.m. 6do 10 a.m. 6do 2 p.m. 6do 10 a.m. 6do 10	7 n.m		65	25.474	0	Calm	do
1do 7 a.m. 2do 12 m 3do 12 m 4do 12 m 5do 2 p.m. 6do 3 p.m. 7do 4 p.m. 8do 7 a.m. 8do 7 a.m. 2do 7 a.m. 3do 8 a.m. 3do 7 a.m. 3do 7 a.m. 4do 7 a.m. 5do 7 a.m. 6do 7 a.m. 7do 4 p.m. 8do 7 a.m. 9do 7 a.m. 1do 7 a.m. 9do 7 a.m. 9do 7 a.m. 9do 12 m 9do 12 m 1do 3 p.m. 7do 4 p.m. 9do 12 m 1do 3 p.m. 1do 7 a.m. 9do 12 m 1do 7 a.m. 9do 7 a.m. 1do 7 a.m. 1do 7 a.m. 1do 7 a.m. 1do 7 a.m. 2do 12 m 3do 8 a.m. 4do 12 m 1do 7 a.m. 4do 12 m 6do 7 a.m. 6do 9 a.m. 6do 7 a.m. 6do 9 a.m. 6do 7 a.m. 6do 7 a.m. 6do 9 a.m. 6do 10 a.m. 6do 7 a.m. 6do 8 a.m. 6do 10 a.m. 6do 2 p.m. 6do 10 a.m. 6do 10 a.m. 6do 2 p.m. 6do 10 a.m. 6do 10	5.30 a.m	. 52.5	53.5	25,392	0	.do	Cum. stra.,
3do 12 mdo 2 p.mdo 2 p.mdo 4 p.mdo 2 p.mdo 4 p.mdo 3 p.mdo 7 o.mdo 7 p.mdo 7 o.mdo 8 o.mdo 7 o.mdo 8 o.mdo 7 o.mdo 8 o.mdo 7 o.mdo 8 o.mdo 7 o.mdo 9 o.mdo 9 o.mdo 9 o.mdo 8 o.mdo 10 o.mdo 9 o.mdo 9 o.mdo 9 o.mdo 7 o.mdo 8 o.mdo 10 o.mdo 9 o.mdo 9 o.mdo 9 o.mdo 10 o.mdo 9 o.mdo 7 o.mdo 7 o.mdo 3 p.mdo 10 o.mdo 3 p.mdo 10 o.mdo 7 o.mdo 3 p.mdo 10 o.mdo 7 o.mdo 10 o.mdo 7 o.mdo 10 o.mdo 10 o.mdo 10 o.mdo 10 o.mdo 10 o.mdo 10 o.mdo 7 o.mdo 10 o.mdo 7 o.mdo 10 o.mdo 11 p.mdo 2 p.mdo 11 p.mdo 11 p.mdo 2 p.mdo 11 p.mdo 12 p	. 7 a.m	. 68.5	68	25,402	1 2	East	Cir. stra
3do i2 m 4do 1 p.m. 5do 2 p.m. 6do 3 p.m. 7do 4 p.m. 8do 5.30 p.m. 8do 7 p.m. 8 ed. 6 7 p.m. 8 ed. 7 a.m. 2do 7 a.m. 3do 8 a.m. 4do 9 a.m. 9do 7 p.m. 9do 7 p.m. 9do 7 p.m. 9do 7 p.m. 9do 1 p.m. 9do 7 p.m. 1do 1 p.m. 2do 1 p.m. 3do 1 p.m. 4do 12 p.m. 6do 12 mdo 2 p.m. 1do 7 a.m. 1do 7 a.m. 2do 8 a.m. 3do 10 a.m. 4do 10 a.m. 5do 10 a.m. 6do 10 a.m. 6do 7 p.m. 1do 3 p.m. 1do 7 p.m. 1do 3 p.m. 1do 10 p.m. 1do 10 p.m. 1do 3 p.m. 1do 10 p.m. 1	. 9 a.m	80.5	75	25.494	2	N.E	do
5do 2 p.m. 6do 3 p.m. 7do 4 p.m. 8do 5.30 p.m. 8do 7.2 m.m. 8do 72 m.m. 8do 72 m.m. 9do 72 m.m. 3do 8 a.m. 4do 8.35 p.m. 6do 9 a.m. 7do 4 p.m. 9do 7 p.m. 1do 7 a.m. 2do 7 a.m. 2do 12 m. 6do 10 a.m. 7 a.m. 8 p.m. 1do 7 a.m. 9 a.m. 1do 7 a.m. 1do 12 m. 1do 10 a.m. 1do 7 p.m. 1do 12 m. 1do 12 m. 1do 12 m. 1do 7 a.m. 2do 8 a.m. 1do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 10 a.m. 5do 10 a.m. 6do 2 p.m. 6do 3.30 p.m. 6do 3.30 p.m. 6do 3.30 p.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 3.30 p.m. 6do 10 a.m. 6do 3.30 p.m. 6do 3.30 p.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 3.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 11 a.m. 6do 11 a.m. 6do 11 a.m. 6do 11 p.m. 6do 11 p.m. 6do 11 p.m. 6do 12 p.m. 6do 11 p.m. 6do 11 p.m. 6do 12 p.m. 6do 11 p.m. 6do 11 p.m. 6do 12 p.m. 6do 11 p.m.	. 12 m	80,5 87.5	83 85	25.496 25.490	4	do	d0
6do 3p.m. 7do 4 p.m. 8do 5.30 p 8do 7 a.m. 2do 7 a.m. 3do 7 a.m. 3do 8 a.m. 4do 8 a.m. 5do 9 a.m. 6do 3p.m. 7do 4 p.m. 9do 7 a.m. 3do 8 a.m. 1do 9 a.m. 1do 7 a.m. 9do 12 m. 9do 7 p.m. 9do 7 p.m. 9do 7 p.m. 9do 12 m. 1do 7 a.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 9do 7 p.m. 1do 7 a.m. 1do 7 a.m. 2do 9 a.m. 1do 7 a.m. 2do 7 p.m. 1do 7 a.m. 2do 9 a.m. 1do 7 a.m. 3do 8 a.m. 1do 12 m. 1do 7 a.m. 2do 9 a.m. 3do 8 a.m. 4do 9 a.m. 1do 7 a.m. 2do 9 a.m. 1do 7 a.m. 2do 9 a.m. 3do 12 m. 4do 12 m. 4do 12 m. 5do 12 m. 6do 10 a.m. 6do 3p.m. 1do 7 a.m. 9do 3p.m. 1do 7 a.m. 1do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 9 a.m. 4do 9 a.m. 4do 9 a.m. 5do 10 a.m. 6do 7 p.m. 6do 7 p.m. 6do 7 p.m. 6do 7 a.m. 6do 9 a.m. 6do 10 a.m. 6do 2 p.m. 6do 10 a.m. 6do 2 p.m. 6do 3 p.m. 6do 10 a.m. 6do 3 p.m. 6do 10 a.m. 6do 2 p.m. 6do 10 a.m. 6do 7 a.m. 6do 10 a.m. 6do 7 a.m.	2 p.m		91.5	25,400	2	do	do
7do 4 p.m. 8do 5.30 p 8do 7 p.m. 8do 7 p.m. 8do 7 p.m. 9do 7 a.m. 2do 7 a.m. 2do 7 a.m. 3do 8 a.m. 4do 8.35 p 5do 9 a.m. 5do 12 m. 6do 4 p.m. 9do 4 p.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 3do 12 m. 4do 12 m. 6do 12 m. 7do 12 m. 9do 12 m. 1do 7 a.m. 1do 7 a.m. 2do 12 m. 4do 12 m. 4do 12 m. 6do 12 m. 6do 12 m. 7do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 7do 4 p.m. 10do 7 a.m. 11do 7 a.m. 12do 7 a.m. 13do 10 a.m. 14do 7 a.m. 15do 10 a.m. 16do 10 a.m. 17do 10 a.m. 18do 12 m. 19do 7 a.m. 10do 10 a.m. 10do 7 a.m. 11do 7 a.m. 12do 7 a.m. 13do 10 a.m. 14do 3 p.m. 15do 10 a.m. 16do 2 p.m. 17do 12 m. 18do 3 p.m. 18do 12 m. 19do 3 p.m. 10do 12 m. 10do 2 p.m. 11do 3 p.m. 12do 7 a.m. 13do 12 m. 14do 3 p.m. 15do 12 m. 16do 2 p.m. 17do 12 m. 18do 12 m. 19do 7 a.m. 10do 12 m. 10do 7 a.m. 11do 3 p.m. 12do 7 a.m. 13do 12 m. 14do 3 p.m. 15do 12 m. 16do 12 m. 17do 12 m. 18do 7 a.m. 19do 7 a.m. 10do 7 a.m. 10do 10 a.m. 10do 10 a.m. 10do 10 a.m. 10do 12 m. 10do 12 m	3 n.m		89.5	25,380	2	S.W	dodo
8do530 p 8do7 p.m. 8do7 p.m. 8do7 p.m. 1do7 a.m. 2do7 a.m. 3do8 35 p 5do9 a.m. 6do3 p.m. 7do4 p.m. 9do7 p.m. 9do7 p.m. 9do7 p.m. 9do7 p.m. 1do7 a.m. 2do7 p.m. 1do7 a.m. 2do7 p.m. 3do12 m. 1do7 a.m. 2do7 p.m. 3do12 m. 1do7 a.m. 2do7 p.m. 1do7 a.m. 2do7 p.m. 1do7 a.m. 3do12 m. 1do7 a.m. 4do12 m. 1do7 a.m. 2do12 m. 3do12 m. 4do12 m. 5do12 m. 6do12 m. 6do12 m. 1do7 a.m. 1do7 a.m. 3do8 a.m. 1do7 a.m. 3do8 a.m. 1do7 p.m. 1do7 p.m. 1do7 p.m. 1do7 p.m. 2do8 a.m. 3do8 a.m. 4do9 a.m. 4do9 a.m. 4do9 a.m. 5do0 a.m. 5do0 a.m. 6do0 a.m. 6	. 4 p.m	. 86.5	89	25,496	2	do	do
8do 7 p.m. 8 sept. 8 5.30 a 1de 7 a.m. 2do 7 a.m. 3do 8 a.m. 4do 8.35 p 5do 9 a.m. 6do 12 m. 7do 4 p.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 2do 12 m. 4do 12 m. 4do 7 a.m. 2do 7 a.m. 3do 4 p.m. 9do 7 p.m. 1 ado 7 a.m. 2do 7 a.m. 2do 7 a.m. 3do 7 a.m. 4do 12 m. 4do 12 m. 4do 12 m. 6do 1 p.m. 6do 1 p.m. 6do 1 p.m. 7do 12 m. 7 a.m. 8 a.m. 1 a.m	. 5.30 p.m	81.5	83	25.386	0	Calm	do
1de 7 a.m. 2do 7 a.m. 3do 8 a.m. 4do 8.35 p 5do 9 a.m. 5do 12 m. 7do 4 y.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 2do 7 p.m. 2do 7 a.m. 3do 12 m. 4do 7 a.m. 5do 12 m. 6do 7 a.m. 7do 4 y.m. 1do 7 a.m. 2do 7 a.m. 2do 7 a.m. 3do 12 m. 6do 12 m. 6do 12 m. 6do 12 m. 7 a.m. 10do 7 a.m. 11do 8 a.m. 3do 8 a.m. 3do 8 a.m. 4do 12 m. 6do 10 a m. 7 a.m. 10do 7 a.m. 10do 7 a.m. 11do 8 a.m. 3do 8 a.m. 4do 12 m. 6do 2 p.m. 6do 10 a m. 7 a.m. 6do 10 a m. 7 a.m. 6do 10 a m. 6do 2 p.m. 6do 10 a m. 6do 2 p.m. 6do 10 a m. 6do 10 a m. 6do 10 a m. 6do 10 a m. 6do 2 m. 6do 2 m. 6do 2 m. 6do 10 a m. 6do 2 m. 6do 2 m. 6do 10 a m. 6do 12 m. 6do 12 m. 6do 7 a.m.	. 7 p.m	. 75.5	77.5	25.362	0	do	Cum Cir. cum
9do 7 a.m. 3do 8 a.m. 4do 8.35 p 5do 9 a.m. 6do 3 p.m. 7do 4 p.m. 9do 7 p.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 2do 7 a.m. 4do 12.30 p 6do 12.30 p 7 do 13.30 p 7 do 12.30 p 7 do 13.30 p 7 do 13.30 p 7 do 13.30 p 7 do 10 do 7 p.m. 1 do 7 a.m. 1 do 7 a.m. 2 do 8 a.m. 3 do 8 a.m. 4 do 10 a.m. 4 do 10 a.m. 5 do 7 p.m. 6 do 10 a.m. 6 do 7 p.m. 7 p.m. 8 p 8 do 7 do 10 do 7 p.m. 1 do 7 a.m. 1 do 7 a.m. 2 do 8 a.m. 4 do 10 a.m. 5 do 10 a.m. 6 do 10 a.m. 6 do 10 a.m. 6 do 10 a.m. 6 do 10 a.m. 7 do 12 m. 6 do 10 a.m. 6 do 2 p.m. 6 do 3 p.m. 6 do 10 a.m. 6 do 10 a.m. 6 do 3 p.m. 6 do 10 a.m.			58 58	25,372	1	East	do
3do 8 a.m 4do 8.35 p 5do 9 a.m. 6do 9 a.m. 6do 9 a.m. 6do 9 a.m. 7do 4 y.m. 9do 5 p.m. 9do 7 p.m. 9do 7 a.m. 1do 7 a.m. 1do 7 a.m. 3do 12 mdo 2 p.m. 10do 2 p.m. 10do 2 p.m. 10do 7 a.m. 11do 7 a.m. 12do 8 a.m. 12do 8 a.m. 13do 10 a.m. 14do 10 a.m. 15do 10 a.m. 15do 10 a.m. 16do 10 a.m. 16do 2 p.m. 16do 2 p.m. 17do 8 a.m. 18do 10 a.m. 19do 2 p.m. 10do 2 p.m. 11do 2 p.m. 12do 3 p.m. 13do 8 a.m. 14do 2 p.m. 16do 2 p.m. 16do 2 p.m. 16do 3 p.m. 17do 8 a.m. 16do 7 7 a.m. 17do 8 a.m. 16do 7 7 a.m. 17do 8 a.m. 16do 7 7 a.m. 16do 10 a.m. 16do 7 a.m. 16do 10 a.m. 16do 10 a.m. 16do 10 a.m. 16do 10 a.m. 16do 11 a.m. 16do 11 a.m. 16do 11 a.m. 16do 12 mdo	7 a.m.	69	63	25.476 25.406	î	do	do
4do 8.35 p 9 a.m 5do 9 a.m 7do 4 p.m. 9do 5 p.m. 9do 7 p.m 9do 7 p.m 9do 7 1.5 a 0do 12 m. 1do 7 a.m 3do 12 m. 4do 12.30 p 6do 12.30 p 6do 13.30 p 6do 2 p.m 6do 2 p.m 10do 7 a.m 10do 7 a.m 10do 7 a.m 11do 7 a.m 12do 12.30 p 13do 12.30 p 14do 13 p.m 16do 10 a.m 17do 7 a.m 18do 10 a.m 19do 7 a.m 10do 7 a.m 11do 7 a.m 12do 8 a.m 13do 10 a.m 14do 12.30 p 16do 7 a.m 17do 7 a.m 18do 10 a.m 19do 7 a.m 10do 7 a.m 11do 7 a.m 12do 8 a.m 13do 10 a.m 14do 9 a.m 15do 12 m. 16do 2 p.m 17do 12 m. 18do 3.30 p 18do 7 a.m 19do 7 a.m 10do 2 p.m 11do 3.30 p 11do 7 a.m 12do 12 m. 13do 12 m. 14do 3.30 p 15do 12 m. 16do 2 p.m 17do 12 m. 18do 7 a.m 19do 7 a.m 10do 7 a.m 10do 12 m. 11do 3.30 p 11do 7 a.m 12do 7 a.m 13do 12 m. 14do 12 m. 15do 12 m. 16do 7.30 a 17do 10 a.m 18do 7.30 a 19do 7.30 a 10 a.m 10	8 a.m	68	65	25.574	4	do	do
5do 9 a.m. 5do 3 p.m. 6do 3 p.m. 7do 4 y.m. 9do 5 p.m. 9do 7 p.m. 9do 7 a.m. 9do 7 a.m. 2do 9 a.m. 3do 12 m. 4do 9 a.m. 3do 12 m. 6do 12 m. 6do 12 m. 1do 7 a.m. 9do 9 a.m. 1do 7 a.m. 9do 9 a.m. 1do 12 m. 1do 2 p.m. 1do 3 p.m. 1do 7 p.m. 1do 7 p.m. 1do 7 a.m. 2do 8 a.m. 1do 7 a.m. 2do 8 a.m. 1do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 9 a.m. 4do 9 a.m. 5do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 7 a.m. 7do 8 a.m. 6do 10 a.m. 6do 9 a.m. 6do 9 a.m. 6do 10 a.m. 6do 9 a.m. 6do 10 a.m. 6do 7 a.m. 7do 2 p.m. 6do 8 a.m. 6do 7 a.m. 6do 8 a.m. 6do 7 a.m. 6do 8 a.m. 6do 10 a.m. 6do 7 a.m.	. 8.35 p.m	. 80	76	25,500	4	do	Nimbus
6do 3 p.m. 7do 4 p.m. 9do 5 p.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 2do 9 a.m. 3do 12 m. 4do 12.30 p.m. 6do 12.30 p.m. 6do 3 p.m. 6do 12 m. 10do 3 p.m. 10do 7 p.m. 11do 7 a.m. 12do 3 p.m. 13do 12 p.m. 14do 13.30 p.m. 15do 10 a.m. 16do 7 p.m. 17do 7 p.m. 18do 7 p.m. 19do 10 a.m. 10do 7 p.m. 11do 7 a.m. 12do 9 a.m. 13do 9 a.m. 14do 7 a.m. 15do 10 a.m. 16do 10 a.m. 17do 12 p.m. 18do 9 a.m. 19do 10 a.m. 10do 7 p.m. 11do 3.30 p.m. 12do 3.30 p.m. 13do 8 a.m. 14do 9 a.m. 15do 10 a.m. 16do 10 a.m. 17do 12 p.m. 18do 3.30 p.m. 19do 3.30 p.m. 10do 3.30 p.m. 11do 3.30 p.m. 12do 3.30 p.m. 13do 3.30 p.m. 14do 3.30 p.m. 15do 10 a.m. 16do 7 p.m. 17do 3.m. 18do 10 a.m. 19do 3.m. 10do 7 p.m. 10do 3.m. 10do 3.m. 10do 7 p.m. 11do 3.m. 12do 3.m. 13do 10 a.m. 14do 12 p.m. 15do 11 a.m. 16do 10 a.m. 17do 12 p.m. 18do 10 a.m. 19do 10 a.m. 10do 10 a.m. 10	. 9 a.m	. 84	80	25.570	2	do	Cir. cum
7do 4 p.m. 9do 5 p.m. 9do 7 p.m. 1do 7 a.m. 2do 7 a.m. 3do 12 m. 4do 12 m. 4do 12 m. 5do 1 p.m. 6do 1 p.m. 6do 2 p.m. 10do 2 p.m. 10do 7 p.m. 10do 7 p.m. 10do 7 p.m. 10do 7 a.m. 11do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 10 a.g. 7 a.m. 10do 7 a.m. 10do 7 a.m. 11do 7 a.m. 12do 8 a.m. 13do 8 a.m. 14do 12 m. 15do 12 m. 16do 12 m. 17do 2 p.m. 18do 10 a.m. 19do 2 p.m. 10do 7 a.m. 10do 7 a.m. 10do 10 a.m. 10do 10 a.m. 10do 2 p.m. 11do 3 p.m. 12do 8 a.m. 13do 10 a.m. 14do 12 m. 15do 12 m. 16do 7 a.m. 17do 12 m. 18do 7 a.m. 19do 7 a.m. 10do 7 a.m.	. 12 m	. 84	84	25.466	2	South	Cir. cum
9do 7 p.m. 9do 7 p.m. 9do 7 p.m. 1do 7 a.m. 2do 7 a.m. 3do 7 a.m. 4do 12.30 p.m. 4do 12.30 p.m. 6do 1.30 p.m. 6do 1.30 p.m. 6do 1.30 p.m. 10do 7 p.m. 10do 7 p.m. 11do 7 p.m. 2do 8 a.m. 12do 8 a.m. 13do 12 p.m. 14do 12 p.m. 15do 12 p.m. 16do 12 p.m. 17do 7 p.m. 18do 12 p.m. 19do 12 p.m. 10do 12 p.m. 11do 3 p.m. 12do 12 p.m. 13do 12 p.m. 14do 12 p.m. 15do 12 p.m. 16do 12 p.m. 17do 7 p.m. 18do 12 p.m. 19do 12 p.m. 10do 12 p.m. 11do 3 p.m. 12do 7 p.m. 13do 12 p.m. 14do 12 p.m. 15do 12 p.m. 16do 12 p.m. 17do 12 p.m. 18do 7 p.m. 19do 12 p.m. 10do 7 p.m. 11do 7 p.m. 12do 12 p.m. 13do 12 p.m. 14do 12 p.m. 15do 12 p.m. 16do 12 p.m. 17do 12 p.m. 18do 12 p.m. 19do 12 p.m. 10do 12 p.m. 10do 12 p.m. 11do 12 p.m. 12do 12 p.m. 13do 12 p.m. 14do 12 p.m. 15do 12 p.m. 16do 12 p.m. 17do 12 p.m. 18do 12 p.m. 19do 12 p.m. 10do 12 p.m. 10do 12 p.m. 11do 12 p.m. 12do 12 p.m. 13do 12 p.m. 14do 12 p.m. 15do 12 p.m. 16do 12 p.m. 17do 12 p.m. 18do 12 p.m. 19do 12 p.m. 10do 12 p.m. 10d	. 3 p.m	87.5	87	25,596	2 2	do	do
9do 7 p.m. 9 Sept. 9 6 a.m. 1do 7 a.m. 2do 7.15 a.m. 3do 12 m. 4do 12 m. 4do 12 m. 5do 12 m. 6do 1 p.m. 6do 1 p.m. 6do 2 p.m. 10do 2 p.m. 10do 2 p.m. 10do 7 p.m. 11do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 10 a.m. 2do 8 a.m. 3do 10 a.m. 4do 10 a.m. 5do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 2 p.m. 11do 3 p.m. 12do 3 p.m. 13do 3 p.m. 14do 3 p.m. 15do 2 p.m. 16do 2 p.m. 17do 3 p.m. 18do 3 p.m. 19do 3 p.m. 10do 3 p.m. 10do 3 p.m. 11do 3 p.m. 12do 3 p.m. 13do 3 p.m. 14do 3 p.m. 15do 3 p.m. 16do 3 p.m. 17do 3 p.m. 18do 3 p.m. 19do 3 p.m. 10do 3 p.m. 10do 3 p.m. 11do 3 p.m. 12do 3 p.m. 13do 3 p.m. 14do 3 p.m. 15do 1 p.m. 16do 1 p.m. 17do 1 p.m. 18do 1 p.m. 19do 1 p.m. 10do 2 p.m. 10do 1 p.m. 10do 2 p.m. 10do 2 p.m. 10do 2 p.m. 10do 1 p.m. 10do 2 p.m. 10do 2 p.m.		. 85 78	78	25.500 28,494	3	do	,
2 do 7.15 a 3 do 9 a.m 3 do 12 m. 4 do 12.30 r 5 do 12.30 r 6 do 1.330 p 6 do 2.50 p 7 do 3 p.m 10 do 4 p.m 10 do 7 a.m 2 do 8 a.m 2 do 8 a.m 4 do 10.30 g 8 a.m 1 do 7 a.m 2 do 8 a.m 2 do 8 a.m 3 do 8 1.5 a 4 do 9 a.m 4 do 10.30 g 7 do 10 a m 6 do 10.30 g 7 do 10 do 4 p.m 1 do 7 a.m 2 do 8 a.m 6 do 10.30 g 7 do 10 a m 6 do 10.30 g 7 do 12 m 1 do 3.30 p	7 p.m	77	76.5	25,496	3	do	Cir. cum
2 do 7.15 a 3 do 9 a.m 3 do 12 m. 4 do 12.30 r 5 do 12.30 r 6 do 1.330 p 6 do 2.50 p 7 do 3 p.m 10 do 4 p.m 10 do 7 a.m 2 do 8 a.m 2 do 8 a.m 4 do 10.30 g 8 a.m 1 do 7 a.m 2 do 8 a.m 2 do 8 a.m 3 do 8 1.5 a 4 do 9 a.m 4 do 10.30 g 7 do 10 a m 6 do 10.30 g 7 do 10 do 4 p.m 1 do 7 a.m 2 do 8 a.m 6 do 10.30 g 7 do 10 a m 6 do 10.30 g 7 do 12 m 1 do 3.30 p	6 a.m	. 57.5	58	25,500	3	do	do
3do 9 a.m. 4do 12.30 p 5do 12 m. 4do 12.30 p 6do 1.p.m. 6do 2.30 p 9do 3 p.m. 10do 7 p.m. 11do 7 a.m. 2do 8 a.m. 3do 8 a.m. 4do 9 a.m. 6do 10 a.g. 7do 12 p.m. 11do 7 a.m. 2do 8 a.m. 3do 10 a.g. 10 a.g. 10 a.g. 10 a.g. 10 a.g. 10 a.g. 11 a.g. 12 m. 12 m. 13 a.g. 14 a.g. 15 a.g. 16 a.g. 17 a.g. 18 a.g. 19 a.g. 10 a.g. 11 a.g. 11 a.g. 12 m. 13 a.g. 14 a.g. 15 a.g. 16 a.g. 17 a.g. 18 a.g. 19 a.g. 11 a.g. 11 a.g. 12 m. 13 a.g. 14 a.g. 15 a.g. 16 a.g. 17 a.g. 18 a.g. 18 a.g. 19 a.g. 11 a.g. 11 a.g. 11 a.g. 12 a.g. 13 a.g. 14 a.g. 15 a.g. 16 a.g. 17 a.g. 18 a.g. 18 a.g. 19 a.g. 19 a.g. 10 a.g. 11 a.g. 11 a.g. 11 a.g. 11 a.g. 12 a.g. 13 a.g. 14 a.g. 15 a.g. 16 a.g. 17 a.g. 18 a.g. 19 a.g. 19 a.g. 10 a.g.	. / a.m	. 69.5	68.5	25,492	3	do	do
3do12 m 4do12 m 5do12 m 6do130 p 6do130 p 6do2 p 10do2 p 10do4 p 10do4 p 11do7 p 2do8 a 3do8 15 a 4do8 a 3do8 15 a 4do10 a 6do10 a 7do10 a 10do7 p 11do3 p 12do12 m 13do12 m 14do3 p 15do12 m 16do2 p 17do12 m 18do2 p 18do2 p 19do3 p 10do2 p 11do3 p 12do2 p 13do2 p 14do3 p 15do2 p 16do2 p 17do2 p 18do2 p 19do2 p 10do2 p 11do3 p 12do2 p 13do2 p 14do2 p 15do12 p 16do12 p 17do12 p 18do12 p 19do12 p 10do12 p 10do22 p 10do22 p	7.15 a.m	68.5	66	25,466			do
4do 12.30 rdo 12.30 rdo 12.30 rdo 12.30 rdo 2.30 rdo 3.30 r	9 a.m	78.5	79	25.466	2 2	East	Cum. stra
6do 1 p.m 6do 2 p.m do 2 p.m do 2 p.m do 2 p.m do 3 p.m 10do 4 p.m do 7 a.m 1do 7 a.m 2do 8 a.m 3do 8 a.m 3do 8 a.m do 10 a.m do 10 a.m do 2 p.m do 2 p.m do 3 p.m do 2 p.m do 3 p.m do 3 p.m do 3 p.m do 2 p.m do 3 p.m do 10 a.m do 7 a.m do 10 a.m do 7 a.m do 10 a.m	10 20 n n	85.5 86.5	83 87.5	25.374 25.096	2	South	Cir. cum
0do 1.30 p do 2.30 p do 2.30 p do 2.30 p do 2.30 p do 3 p.m do 4 p.m do 7 p.m do 7 a.m do 7 a.m do 8 a.ts do 8 a.ts do 8 a.ts do 10.30 s do 10.45 s do 10.30 s do 10.45 s do 12 m do 3.50 p do 3.50 p do 3.30 p do 3.30 p do 7 a.m do 7 a.m do 3.30 p do 10.45 s	1 p.m	85.5	84	24.994	3	s.W	d0
	. 1.30 p.m	86.5	82.5	25,002	3	do	Cir. cum. stra
10	2 p.m	. 87	87	24,992	3	do	do
10	2.30 p.m	90	87	25.000	1	west	do
10	4 p.m.		74.5	24.762	6 2	West	Cir. cum Cir. stra
1do 7 a.m. 2do 8 a.m. 3do 8 a.m. 3do 8 a.m. 6do 10 a.m. 6do 10 a.m. 6do 10 a.m. 6do 12 m. 6do 2 p.m. 6do 2 p.m. 6do 2 p.m. 6do 2 p.m. 6do 3 p.m. 11do 3 p.m. 12do 3 p.m. 13do 7 p.m. 14do 3 p.m. 15do 7 p.m. 16 ept. 11 6 a.m. 16 6 a.m. 16 6 30 a.m. 16 6 a.m. 16 6 a.m. 16 7 3.m. 16 9 a.m. 16 10 a.m. 16 11 45 a.m. 16 2 p.m.	. 7 p.m	68	75.5 68	24.674 24.682	2	do	do
2do	0 a.m	. 55	55	24,576	4	do do S.W	do
3do	. 7 a.m.	. 69	65	24.500	. 4	do	1 do
4do	8 15 c		69.5	24.400	5	do	do
	. 9 a.m	70	69	24.462	5	.,do	do
0do 10.30e 7do 12.45 7do 12.mdo 2p.m 1do 3p.m 1do 3.30 p 1do 3.30 p 1do 7.mdo 7.mdo 70.mdo 70.mdo 70.mdo 70.mdo 70.mdo 70.mdo 10.mdo 10.	. 10 a m.	77	74.5 76	24,466	5	do	do
7	. 10.30 a.n	a. 77	76	24.092 23.972	3	do	do
	. 10.45 a.n	0. 77	76.5	24.190	3	do	do
	12 m.	71	71.5	24.100	3	do	do
	2 p.m	- 74	73	23,902	3	South	do
Sept. 11 6 a.m	D 00	76	77	24.000	3	S.W West	Cir. cum
Gept			76 61.5	24.000	4	S.W	Cir. stra
	6 a.m.		51	23.970	2 0	West	Cum. stra
	1 0.30 R.W	57 5	57	23,902 23,863	0	Calm	do
do 8 a.mdo 10 a.m 10 a.mdo 11.45 a.mdo 12 mdo 1 p.mdo 2 p.m	0 / SLED	pr Py	56	23.960	0	do	Cir. stra.
do 9 a.m do 10 a.m do 11.455 do 12 m do 1 p.m do 2 p.m	0	63.5	64.5	23,900	2	N.W	do
do 10 a.m do 11.45 g do 12 m do 1 p.m do 2 p.m	0	68.5	67	23,782	2	do	do
do 11.45 g do 12 m do 1 p.m do 2 p.m.	. 10 a.m.	1 70	74	23.684	2	do	Cum
12 m. 1 p.m 1 p.m	. 11.45 a.r	90 5	71	23.594	3	do	do
do 2 p.m			77	23,586	4	South	UII. SLIda assess
Pindo Pill	b.m.		70	23.586 23.592	5	do	do
440U T	φ h.⊞	73	75	23.302	5	do	do
10 2.30 p	2.30 p.n	72.5	73	23.306	3	. do	do
11do 3 p.m	14 p.m.	67.5	66 71.5	23,194 23,304	3	do	Cir. cum

WAGON ROAD FROM FORT DEFIANCE

METEOROLOGICAL OBSERVATIONS-Continued.

No. of camp.	Date.	Hour.	Therm	ometer.	Barometer	W	ind,	Clouds.
			Attached.	Detached.		Force.	Direction.	
	1857.		0	0	Inches.	-	-	-
amp12	Sept. 11	5.30 p.m.		67		4	(3 11)	
12	do	7 p.m	60	62	23.364 23.358	4	8.W	Cir. cum
12	Sept. 12	7 a.m	44	47	23.462	0	Calm	Village 199
Station, 1	do	9 a.m	67.5	68	23.476 23 386	0	do	**************************************
2	do	11 a.m	74.5	76	23 386	0		
3	do	12 m		72	23.264	0		
4	do	2 p.m.,	73.5 74	74	22.975	2		
5	do	2.15 p.m. 4.30 p.m.	67.5	68	23.092	2 2		
6	do	5 p.m	65	64	23.075 22.962 22.882	3		
7	do		62,5	61.5	22.882	3	do	******
Camp13	do	7 p.m	62	62.5	22.800	1	do	**************************************
13	Sept. 13	6 a.m	37.5	38	22,862	0		
station 1	do	7 a.m	61	60	22.886 23.166	0	1	A 1503
2	do	9 a.m	73	73	23.166	0	1	I Cir. uten
3	do	10.30 a.m		78	23.300	0		
4	do		71 75	72 76.5	23,290 23,292	0	I UU cocces	1
5	do	3 p.m 4 p.m		73	23,292	0	do	1
Camp14	do	5 p.m	60	59.5	23.252	0	do	40
14	Sept. 14	5 p.m 5.30 a.m.	62.5	59.5	23.864	1	East	Cir. cum
station 1	do	7 a.m	65.5	63	23.894	0	Calm	do
2	do	8 a.m	65.5	63	23.886 24.100	0	do	Nina
3	do	9 a.m	79	80	24.100	0	do	· · · · · · · · · · · · · · · · · · ·
3 4	do	12 m	71	72.5	24.092 24.270 24.100	1	S.W	
5	do	1 p.m 1.30 p.m.	76 69	75 67	24.270	2	West	
6	do	3 p.m	61.5	63	24.100	2	do	Cir.
7	do	4 p.m	61	61.5	24.252	ĩ	do	Nimbus
8	do	6 p.m		70,5	24.252 24.380	ō	Calm	Cir. enm
Camp15	do	7 p.m		64	24.474	1	8.W	do
15	Sept. 15	5.30 a.m.	42.5	42	24.494 24.392 24.360	2	do	Stri
station 1	do	6 a.m	55	55.5	24.392	4	N.W	do
2	do		67	67	24.360	2	do	Cir. stra
3 4	do		67	67.5	24.452	0	Calm	46.
5	do		76 85	77 87	24.566 24.656	0	do	1
6	do		87	85	24.582	0	100	Million .
6	do	1.30 p.m.		72	24.570	0		
7	do	2 p.m	73	71.5	24.540	1	lcost	1 1 2 2 2 2 2 2 2 2
8	do	3 p.m	70	72	24.486	- 1	100	I DESCRIPTION OF THE PERSON OF
9	do	3.15 p.m.	71.5	71	24.552	3		
10	do	3.30 p.m.	68.5	67	24.656	4	do	45
11 12	do	4 p.m	68	68	24.490	4	05	40
13	do		68	69	24.460	3		
Damp16	do	7 n m	62 60	63	24.596 24.670	3	Ja .	1 100 mm
King's Creek	do	7 p.m 6 p.m	62	63	24.596	2		
Do	do	7 p.m	60	60.5	24.670	2		
Do	Sept. 16	9 a.m	61	61	24.654	2	do	40.0
DO	do	12 m	70.5	71	24.652	3	Boulin	do
Do	do	3 p.m 7 p.m	66	64.5	24.654	3 4	do	Cir. stra.
Do	Sont 17	7 p.m	63	62	24.650	4	do	do
Do	Bept. 17	7 a.m 9 a.m	58	57	24.600 24.654	2	do	
Do	ando	12 m	61.5	61 69	24.670	õ	do do Calm	Cir.
Do	do	3 p.m	82	71.5	24.590	0	do,	40
Do		- Levenson	63	61	24.632	.0	do	0000
Do Do	do	5 p.m 7 p.m	60	60	24.690	1	East	Cum, str
Do	Sept. 18		62	62	24.690	2	do	do
Do	do	Ja.III.	70	69	24.860	3 4	do	· · · · do · · ·
Do	do	12 m	83	83	25.000	4	do	· d0
Do	do	12.30 p.m		82	24.862 24.764	4	do	Cumara
D0	do	1 p.m 2 p.m	82 84	83 84	94 688	0	Calm	40.
DO	do	3 p.m	81	83	24.782	0		
Do	do	4 p.m	82	84	24.782 24.688 24.782 24.562 24.750 24.552	0	00	diam
Do	do	7 p.m	71 .	71.5	24.782	2	ISBBL	done
Do	Sept. 19	6 a.m	40	40	24.562	2	do	Cir. cus
Do	do	7 a.m	60	61	24.750	5		
Do	do	8 a.m	69	70.5	24.552	5		
Do	do	9 a.m	83	82	24.002	3	do	Cum. sur
Do	do	9.30 a.m.	82	81.5	24.454	1	do	Cir. Cam
Do	do	10 a m	82.5	82	24.484 24.394	1		Cum
bs. lost		10.30 a.m	84	85	25.060			-

TO THE COLORADO RIVER.

METEOROLOGICAL OBSERVATIONS—Continued.

		Hour.	Therm	ometer.	Barometer	W	ind.	Clouds.
so of camp.	Date.	Hour.	Attached.	Detached.		Force.	Direction.	
_			0	0	Inches.			
	1857.				25.064			Cum
na lost	Sept. 91	7 a.m	69.5	69	25.062	2	N.E	
m. lent.	do	8 a.m	76	75.5	25.068	2		do
D0		9 a.m	69	70.5	25.068	3	do	
Fig	Lana BU acco	10 a.m	75.5	76	25.070	3	do	do
Fig		11 a.m	78	77 82	25.066 24.984	2		Cir. stra
Fig	GD	12 m	81 80.5	82	24.992	2	do	do
FM	1	1 p.m 2 p.m	87	88.5	24.996	5	do	do
DO	do	3 p.m	88	91.5	24.998	5	do	do
Do	do	4 p.m	86	69	24.996	2		Cum
Bo	do		83.5	82	24.988	. 2	do	do
Donner	Bept. 23	7 a.m	56	56.5	24.866	0		Cir. stra
Do	do	8 a.m	67	66.5	24.862	1	N.E	do
Da	do	9 a.m	79	78	24.866	3	do	do
Do	do	10 a.m	76.5 83.5	78 82.2	24.886 24.886	3	do	Cir. cum
DO	do do	11 a.m 12 m	84	88.5	24.880	3	do	do
Distriction	do	1 p.m	82.5	83	24.850	2	S.W	do
Do	do	2 p.m	84,5	84	24.884	2	do	do
Do	do	3 p.m	84.5	83.5	24.874	2	do	do
Do	do	4 p.m	86.5	86	24.870	2	do	do
Do	do	5 p.m	84.5	84.5	24.796	2	do	do
Decomme	do	6 p.m	79	78	24.782	2	do	do
Director	do	7 p.m	70	71.5	24.766	2 2	do	do
Bo	Bept. \$4	7 a.m 8 a.m	44 59.5	48.5 59.5	24.772 24.784	2	do	do
	do	10 a.m	79.5	81.5	24.880	2	South	Cir. stra
	do	11 a.m	89.5	87.5	24,874	2	do	do
Do	do	12 m	84	81.5	24.874	2		do
D0	do	1 p.m	84	84.5	24.864	2	do	do
D0	do	2 p.m	84.5	84	24.800	1	do,	do
Dy	do	3 p.m	86.5	85	24.800	1	do	do
Do.	do	4 p.m	85.5	86	24.796	1	do	do
Da	do	5 p.m 6 p.m	82.5	81.5	24.792	1 0	Calm	Cumdo
Dv	do	7 p.m	87.5 63	86 60	24.784 24.766	0	do	Cir. cum
Da	Sept. 25	7 a.m	51	52	24.856	0	do	do
		8 a.m	54.5	56.5	24,856	0	do	do
30	00	9 a.m	73	77	24.860	0	do	do
Miles	do	10 a.m	78.5	77	24.850	0	do	do
Do.	do	11 a.m	83	81	24.892	0	do	do
Da	do	12 m	84	84	24.886	0		do
		1 p.m 2 p.m	82	83,5	24.880	, 0	do	do
			84.5 85.5	83	24.886	1	N. E	do
			83.5	85.5 85	24.862 24.862	1	do	Cir. cum. stra
			85	87	24.870	1	do	do
		6 p.m	79.5	81	24,800	ī	do	Cir. stra
	8ept. 96	7 p.m	70	69	24.802	0		do
		7 a.m	50.5	48	24.788	0	do	do
Dq	do	8 a.m	55	54	24.796	0	do	Cum
			62	60.5	24.874	0	do	1 do
			76 86.5	74.5	24.896	0	do	Cir. cum
Do.	do	12 m	86.5	86 86	24,896	0	do	Cum etra
Die Pitter	do	1 p.m	84.5	82	24,895 24,902	0	do	Cum, stra
Be. Trees	····do	2 p.m	90	90	24,900	1	NE	do
Do.	do	3 p.m	88	88	24.876		do	do
Do		4 p.m	83.5	85	24.876	3	do	Cir. stra
Di	do	5 p.m	83.5	82	24,874	3	do	1do
B	do	6 p.m	80.5	79	24.878	1	do	do
Be	Sept. 27	7 p.m 7 a.m	72	69	24.850	0	Calm	do
	2004 (50)	8 a.m.	43	45	24.960	0	do	do
			68 5	55	24.960	0	do	do
Da	**** do	10 a.m	68.5 80	69	24.900	1	S.E	Cir. cum
-Da	********	9 m	83	76	24.900	1	do	do
Du		12 m 1 p.m	82	83 82	24.000	1	do	
District	***********	1 p.m 2 p.m 3 p.m	87	82	24,902	1		do
DO	********	2 p.m	89	83	24.860 24.060	2	do	Cum stra
No. william	******	3 p.m	89	83	24.060	3	do	Cum. stra
The Parison		3 p.m 4 p.m 5 p.m		82	24.000	3	do	Cum
Barren	*****	4 p.m 5 p.m 6 p.m 7 p.m	73	72	24.879	3	do	do
		p.m	70	73	24.870	3	. do	Cir. cum
	200007	h·m · · · ·	70	72	24.868	3	do	Cum. stra

METEOROLOGICAL OBSERVATIONS-Continued.

No. of camp.	Date.	Hour.	Therm	ometer.	Barometer	M	7ind.	Chicago
Mo. or camp.	1		Attached.	Detached.		Force.	Direction	
	1857.		0	0	Inches.			
(ing's creek	1857. Sept. 28	7 a.m	60	62	24.890	2	8.E	Cum. stra.
Do	do	8 a.m	74	74	24.000	2	100	I'm
Do	2do	9 a.m	75	80	24.000	2		ou. cum.,
Do	do	10 a.m	73	75	24.860	2	do,,,,,	do do
Do	do	11 a.m	80	82	24.000	2	l (10	do
Do	do	12 m	80	83	24.986	2	do	Cir. etra.
Do	do	1 p.m	80	76	24.860	2	do	
Do	do	2 p.m	84	80	24.960	2	do	*********
	do	3 p.m	83	72	24.920	2	8.8.W.	
Do	do	4 p.m	77	79	24.789 24.811	3	do	*****
Do	do	5 p.m	76	79	94.811	3	do	***: 00
station k	douo	6 p.m	74	80	25.000	3	do	****d0,
3	,,do	7 p.m	70	73	24.981	2	do,	Cir ,
	do	7 p.m 7.30 p.m. 5.30 a.m.	68	68	24.860	1	do	Cir years
4	Sept. 29	5 20 p.m.	40	45	.871			**** (10 ires
amp	Sept. 29	6 0 7	40		076	0	Calm	Oir. cum.
Do	do	6 a.m	40	45	.876	0		
Do	do	7 a.m	41	45	.872	0	do	****60,
Do	do	8 a.m	43	45	.873	0	do	***,d0,
Do	do	9 a.m	45	43	.876	0	do	do
Do	do	10 a.m	56	50	.876	1	South	do
Do	1dO	10.15 a.m	78	55	.973	1	do	×+++(10,
Do	do	10.45 a.m	76	63	25.000	1		do
Do	do	11 a.m	76	65	.871	2	South	do
Do	do	11.15 a.m	79	63	.868	2	do	da
Do	do	11.45 a.m	79	64	.840	2	do	do
Do	do	12.15 p.m	76	67	25.000	2	do	do
Do	do	1 p.m	83	85	24.860	3	do	30
DU		r b.m	00	00	24,000		1uo	** :003441
Alexander's	30	0 n m	83	85	24.600	3	do	di
Caffon	do	2 p.m	84	81		2	do	4444901111
Do	, do,	3 p.m	04		24.580	0	Calm	***********
Do	do	4 p.m	76	79	24.570		Caim	**** 90****
Do	do	5 p.m	74	73	24.571 24.620	0	do	******
DO	1 dO	5 p.m 6 p.m	75	71	24.620	1	8.E	+41.00,000
Do	do	7 n.m	1 69	58	24.680	1	do	**** 60 ****
Do	Sept. 30	6 a.m	40	39	24.590 24.590	2	do	
Do	do	7 a.m	63	57	24.590	2	do	do
Do	1do	8 a.m	62.5	60	24,589	0	Calm	**** 40 ****
Do. Do. Do.	do	9 a.m	68	67	24.590	0	do	60
Do	do	10 a.m	79	80	94 500	ő	do	(10 int
Do	do	11 a.m	81	81	24.590 24.562	í	South	Cam, stra
Do	do	12 m	78	76	24.590	î	40	do
Do	dodo	1	70			2	do	
Do	do	1 p.m	78	76	24.571		do	do
Do	do	2 p.m	77	73	24.610	2	do	
Do	do	3 p.m	78	75	24,481	2	Calm	An
Do	do	4 D.III	81	80	24.481	0	Calm	d0
Do	do	5 p.m	76	71	24.470 24.410	1	N.E	do
Do	do	6 p.m 7 p.m	72	70.5	24.410	1	do	Pile street.
1/0	Jan. 00	7 n.m	69	66	24.464	1	do	da
Do	J Uct. 1	5 a.m	45	47	24,430	1	South	do
Do	do	0 a.m	46	46	24.383 24.290	1	do	do
Do	do	7 a.m.	61	57	24.290	3	8.E	Cir. stra.
Do	do	8 a.m	68	60	24,291	3	do	Cir. stra.
100	l do	9 a.m	72	68	24.190	3	do	**************************************
Do	F do	10 8 m	81	85	24.290	3	. do	Cir
Do	do.	11 a.m	79	78	24.263	3	N.W.	do,
Do	do	12 m	75		24.171	4	do	do
Do Do	do	1 n m		74.5		4	do	Cum
Do	do	1 p.m	73	74	24.160		do	40
Do	do	2 p.m	71	71	24.130	4	do	Fire
Do	do	3 p.m	70	71	24.143		do	do
Do	do	4 p.m	71	71	24.143	4	do	
Do	do	0 p.m	66	68	24.170	4	do	40
10	do	6 p.m	65	65	24.170 24.120	4	do	
Do	1 do	7 p.m			1	4	do	
Do		7 a.m	54	55	24.199 24.200 24.230	4	do	Nimbus.
Do	do	8 a.m	53	54	24,200	1	do	
Do	do	9 a.m	61	59	24 230	0	Calmann	
DO	l do	10 a.m	58	56	24.290	0	do	
Do	do	111	54		04 150	0	d0	Nimitar
Do Do	do.	12 m	34	54	24.189	0	d0	
Do	do	1 2	54	56	24.470	0	do	Cum
Do	do	1 p.m	57	57	24.191		do	do
Do		2 p.m	59	58	24.461	0	40	
			I BK	60	24.461	0		1000 - 100
Do	do	4 p.m	67	61	24.570	0		
DU	1 (IO	15 n m	09	63	24.472	0	do	
Do	1 do	6 p.m	64	65	24.472	0	do	da
Do	1.,do	17 p.m	58	56	24,480	0	do	

METEOROLOGICAL OBSERVATIONS—Continued.

_			Therm	ometer.	Barometer	W	ind.	Clouds.
ya af camp.	Date.	Hour.	Attached.	Detached.	, ,	Force.	Direction.	
_	*000		0	0	Inches.			
orunder's	1857. Oct. 3	5.40 a.m.	58	61	24.868	1	West	Cir. cum
Marress		6 a.m	61	62	24.996 24.891	3 4	do	do
		7 a.m	74 70	64 71	24.776		do	do
Discourse	do	8 a.m 9 a.m	71	72	24.899	5 5	do	Cir
		10 a.m	70	72	24.872	5	do	do
Di	do	11 a.m	69	70	24.891	5	do	Cum. stra
The same	do	12 m	69	70 70	24.883 24.879	5 5	do	do
Burensen	(10	1 p.m	69 75	75	24.862	5	do	Cir. cum
Diserrers	do	2 p.m 3 p m	74.5	76.5	24.866	4	S.W	do
Di	do	4 p.m	74	75	24.870	4	do	***************************************
D0	do,	5 p.m	75	75	. 24.871	4	do	Oir. cum
De	do	6 p.m	69	71 70	24.960 24,959	4	do	Cirdo
	do	6.30 p.m. 7 a.m · · · ·	69 50	54	25.000	4	Calm	
D0	Oct. 4	8 a.m	50	51	24.980 24.970	0	do	do
Di	do	9 a.m	60	64	24.970	0	do	do
Discourse	do	10 a.m	77	76	24.000	3	8.W	do
Donner	do	11 a.m	75 75	78 79	24.000 24.890	0	Calm	Cir. stra
	do	12 m 1 p.m	79	80	24.883	0	do	do
Dhamara	do	2 p.m	81.5	80	24:888	0	do	do
Diamerer	do	3 p.m	87	83	24.870	2	1 E.S.E	do
Dimeser	do	4 p.m	81	79	24.869	2 2	do	do
	do		· 75	76.5	24.866 24.866	0	Calm	
Discourse	do	6 p.m 6.30 p.m.	70	70	24.866	ő	do	Cum. stra
Danier	Oct. 5	7 a.m	51	51	24.870	0	do	do
Bo	. do	8 a.m	55.5	60	24.870	2	W.N.W	do
Di	do	9 a.m	73	74	24.940	2	do	Cir. cum
	do	10 a.m	75 79.5	75 78.5	24.903 25.000	3	R VV	Oum. stra
Diamore	do	11 a.m 12 m	81	81	25.000	4	do	do
Be	do	1 p.m	82	81.5	25,000	4	do	do
D	do	2 p.m	82	84	24.964	4	do	do
Di-	do		85	85	24,880	5		do
Da	do	4 p.m 5 p.m	87 80	88 79	25,000 25,000	4	do	do
Manuelle	Oct. 6	7 a.m	65	66	24.872	0	Calm	Cir. stra
Dimmin	do.,.	9 a.m	72	73.5	24.786	1	S.E	do
District Co.	do	12 m	76.5	74	24.886	2	South	do
Distance	do Oct. 7	1 p.m	77	77	24.798	2	do	do
Diamiere	Oct. 7	5 p.m 7 a.m	72 45	72 46	24.790 24.766	2	Colm	do
			55	56	24.766	1	East	do
William Contract	do	9 a.m	59.5	63	24,750	1	do	do
Di.	do	10 a.m	63.5	63	24.786	1	do	do
		11 a.m 12 m	65.5 68.5	66	24.780	3	do	do
STREET, STREET,	do	1 p.m	70.5	67 72	24.778 24.756	3	,.do	do
Married Service	40	2 n.m	70.5	70.5	24.700	4	do	do
	do	3 p.m	70	71	24.690	2	do	do
		4 p.m	70	69	24.688	2	do	do
		5 p.m 6 p.m	69 64	68.5	24.664	2	do	do
		7 n m	57	65.5 57.5	24.660 24.654	2 2		do
In.	Oct. 8	7 a.m.	47.5	46	24.664	3	West	do
9	do	O delli a a a a	59.5	57	24.877	3	do	do
3	do	9 a.m 10 a.m	79.5	81	25,078	3	do	do
3	tereffit.	10	71.5 71.5	73	25.150	3	S.E	Cir
1	do	2 n m	66.5	72 68	25,170 25,354	3	do	Cir. cum
6	do	3 p.m.	68	67	25,486	2	do	do
9-44. 9	do		63.5	62	25.554	3	do	Cir. cum. stra
9	100L 91	7 p.m	60	61.5	25.595	3	do	do
the I	···· do	7 a.m 9 a.m	45.5	44	25 556	0	Calm	do
2 40	do	10 a.m	56.5 66.5	57	25.776	2	West	Cir. stra
Sec. 4	do.,	3 p.m	58	68 58	25.956 26.000	2 4	do	do
3-43	do	4 n.m	62	62.5	26,270	4	N.W	do
Samuel 1	Uct. 10	7 p.m 7 a.m	60	60	26.269	2	do	do
9	do	, a.m.	58.5	57	26.400	0	Calm	Cir. cum
3	do	8 a.m 9 a.m 10 a m	59 63	57	26.450	2	West	do
-	11140	10 a m	68	62 66.5	26.454	2	1. do	Compaten
			00	00.0	26.488	1.	N.W	Cum. stra

METEOROLOGICAL OBSERVATIONS -Continued.

No. of camp.	Date.	Hour.	Therm	ometer.	Barometer		ind.	19-1
			Attached.	Detached.		Force.	Direction.	Clouds
	1857.		Q	0	Inches,			-
Station 4	Oct. 10	11 a.m	66	65	26.478	- 1	N 187	^
5	do	12 m	68	68.5	26.472	î	N.W	Cum. stra.,
6	do	1 p.m	71	70	26.456	1	do	
7	do	2 p.m	70.5	69	26.450	2	do	Cir. com
8 9	do	3 p.m	72	70.5	26.462	2		
10	do	4 p.m 5 p.m	70.5	68.5 68	26.450	2		
Camp	do	6 p.m	58.5	56	26.388 26 400	3		
Do	oct. 11	6 a.m	43	43.5	26.870	3	8.E,	······································
Station 1	do	9 a.m	71	70.5	26.800	2	D.E,	*** (0)
2	do	12 m	72	70.5	26,800	2	do	**********
3	do	3 p.m	70	70	26.850	2	do	do do
Camp	do	7 p.m 7 a.m	72	73.5	26.800	0	Calm	do
Do1	Oct. 12	7 a.m	43.5	42	26,850	0	Caim	Oir, ouin.
Station 1	do	9 a.m	73.5	71	26.486	2	Eight.	do
3	do	11 a.m	70.5	68.5	26.666	2	do	···· do
4	do	12 m:	70	68.5	26.570 26.588	2 2	do	J 80
Camp	do	3 p.m 7 p.m 5.30 a.m.	68	67	26.500	3	N.E	···· 60,
Do	Oct. 13	5.30 a.m.	42	40.5	26.580 26.700	3	. do	Con ster
Station 1	do	7 a.m	63	61	26.800	3		Arra (10)
2	do	9 a.m	76	75.5	27.150	3	North	do
3	do	3 p.m	81.5	79	27.068	2	do	
4	do	4 n m	81.5	80	27.200	2	do	do
Camp Do	do	6 p.m		77	27.600	2	do	Cir. cum.
Do	do	7 p.m		77	27.600	2		00
Station1	Oct. 14		50 70	48.5	27.684	0 2	Calm	do do
2	do	7 a.m 9 a.m	71	72.5	27.888 27.764	2	do	do
3	do	12 m		80	97.490	õ	Calm	CHB
4	do	3 p.m	80.5	82	27.486	0	do	da
5	oct. 15	5 p.m	78	79.5	27.490 27.486 27.258 27.280	1	East	60
Camp	do	7 p.m	73.5	74.5	27.280	1	do	
Do	Oct. 15	7 a.m	71.5	70	27.376	2		
Summit of Pass.	do	9 a.m	85	84	26.700	0	Calm	40
Western slope	do	12 m	88	86.5	26.900	0	South Variable	di
Do Do	do	5 p.m	85 87	86.5 86.5	27.382 27.580	1	do	d)
Do.,,,,,,,,	do	7 p.m.	69	70.5	27.588	1 to 3	Variable	d0,
Do Do	Oct. 16	7 p.m 7 a.m	68	70	27.588	1 to 3	do	60
Do	do	12 m	73	72	27.650	1		
Do	do	3 n m	84	82	27,680	2	do	40.00
Do	do	7 p.m 7 a.m	68	68	27.680 27.700 27.950	2	do	Oll com
Do	Oct. 17	7 a.m	70	70	27.950	2 2	.,10	Corn all
Do			79	77.5	28.130	2	do	66,
Do	do	5 p.m	82	81	28.340 28.390	2	do	· · · · · da »
Do Do Do	do	5 p.m 7 p.m	72	79 71	28.530	2	do	Cir. cam
Do	Oct. 18	7 a.m	59	58	28.790	2		4,000
Do	do	9 a.m	70	71	28,950	2	do	d0
Do	do	12 m	73	72	29,130	2.	do	Class
Do Do	do	3 p.m	82	81	29.590	2	40.000	OF - 1111
			1 (5	74.5	29.610	2	do	doses
Do	Oct 10	7 p.m	65	65	29.715	2	ob	.do.
			57.5	. 58	29.764	2	.,40.,,,,	
rado river	do.	9 a.m	73	700 =	29,810	2	do	. Cam-st
Do	do .	119 m	91 5	72.5	29.810	2	do	*****************
Do Do	do	3 p.m	80	81.5 81.5	29.856	2	do	Cir .
Do	do	5 n.m	76	75	29.840	2	do	CIF. Cus
DU	do	7 p.m	65	66	29.830	2		
Do	Oct. 20	7 a m		48	29,783	3		30
Do Do		9 a.m	70	70	29.856	3		
Do				76	29.810	3	do	
	*********	7 p.m	75	76	29.840	3	**#0,,,,,,	

The foregoing barometrical observations were made with one of "Green's cistern barometers," my "syphon (Buusais') barometers" were broken before we reached Zuffi, N. M. The observationally taken by Messrs. King and Porter, and a few by myself.

Respectfully,

C. E. THOLEUR.

E. F. Beale,
Superintendent of the wagon road from Fort Defiance to the Colorado river.

June 25, 1857.—Left San Antonio at 1 p. m., and encamped at the hautiful spring of the San Lucas, having made sixteen miles, the amels carrying, each, including pack saddles, nearly five hundred and menty-six pounds. This being the first day, and the animals not performed any service for a long time, they seemed tired on ar arrival at camp; but I hope, as we proceed, and they harden in to find them carrying their burdens more easily. Unfortusately, the only men in America who understand them, and who are thoroughly acquainted with the mode of packing and journeying with mem, are some Turks, who came over with them, and who left at San Antonio, refusing to go so long a journey, and alleging that they had been badly treated by the government, not having received the pay the them since January. It seems the appropriation having been chausted, no one is authorized to pay them, although they left their own country under special contract with officers of the government, and have performed their duties very faithfully. I have placed the amels under the immediate charge of Mr. Breckenridge, jr., assisted by Messrs. Morley and Via.

June 26.—Called up the men at 3 o'clock a. m., and after breakfasting, started at quarter to 5. After travelling a few miles, Mr. Alexander was sent by Mr. Breckenridge to overtake me and report that two of the camels had been taken sick and could not proceed. I and back a wagon to relieve them of their loads, and hope to have them in camp by sundown. Thus far the camels have not been able to keep up with the wagon's, but I trust they will prove better travelas they become more accustomed to the road. Some of them have not been worked since their arrival, and are, consequently, very soft a flesh. Having travelled nineteen miles through a very pretty country, and through the village of Castroville, we encamped on the Hondo, at 1.30 p m. Water good and abundant, and grass fair.

I met here Mr. McLanahan, of California, who has just returned erland. This gentleman having travelled by both overland routes, northern and southern, prefers very much that of the Central or Ochotope Pass. He followed on my trail, made in 1853, and carried through, with great success, thirteen wagons and a considerable amount of stock.

The camels arrived at 3 o'clock, with the exception of the two sick, which got in shortly afterwards.

Supper over, I went to the stream, which I found to be fine, clear ater, in large pools, but not running at this time. The pools were alled with fish, and in a short time my creel was quite full of fine which, in this country, are called trout.

June 27.—Raised camp at 3 a. m., and started at 5. Travelled all ay through a beautiful country. The prairies were covered with the luxuriant grass and flowers. For stock raising or grazing purof any kind, the country we have seen to-day is decidedly the Timber quite abundant, and the country addiently rolling to relieve it of the usual monotony of flat regions. oak and mesquite is the principal growth of timber. The former and mesquite is the principal growth of viallow a plentiful, which is eaten with the greatest avidity by them, and is very sweet and nutritious. In the Great Basin, I have frequently eaten bread made by the Indians from this bean, and found it excel lent. The pinole made from it is preferable to that of corn.

Encamped at 1 p. m. I was anxious to go on four miles further, to the Sabañal, but the camels not being able to keep up, I encamped here on the Comanche creek. The water, which is only found in med holes, is bad, and the grass only tolerable.

To-day we have travelled twenty-two and a half miles.

June 28.—Raised camp at 1 a. m., and started before daybreak Our early start was occasioned by an accident to the guard watch, so that we were called at 1 o'clock, instead of our usual hour, 3. The first part of our journey to-day carried us through a country very much like that of yesterday. After travelling five miles we came to the Sabañal, a fine stream of water in large pools, and very clear and sweet. I fished in it for a short time, but only caught two fine fish There was abundant evidence that the pools were filled with fish; but

I presume my bait was not sufficiently attractive.

Passing over about fifteen miles, during which distance gras was very abundant, we arrived at the Rio Frio, and found the water not such as the name would indicate, and confined at the crossing to one large pool. Rising abruptly from the water to the height of about thirty-five or forty feet, and extending for the distance of a quarter of a mile, has a very remarkable rocky bluff, making the otherwise uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uninteresting appearance of the place quite striking and pictures uniteresting appearance of the place quite striking and pictures uniteresting appearance of the place quite striking and pictures uniteresting appearance of the place quite striking appearance of the place a After crossing the Rio Frio, the country seems to change in change very materially—the soil becomes gravelly, the mesquite less abundant, and the grass, though good, not so luxuriant. Encamped at 120 dock, about two miles from the river, there being no grass at the crowing We find it better to keep our water kegs filled, and camp at a distance from the regular stopping places, on account of the grass.

The distance made to-day is twenty and a half miles. The camels got into camp at half-past three, some of the most heavily loaded being quite tired. As soon as they arrive they are turned loose to graze, but appear to prefer to browse on the mesquite bushes and the leaves of a thorny shrub, which grows in this country everywhere, to the finest grass. They are exceedingly docile, managed, and I see, so far, no reason to doubt the success of the cr

periment.

June 29.—Started at 5 a. m., and found the morning cool, with fine, fresh breeze blowing. During the night the appearance of thing promised rain, but it ended in clouds and lightning. We prove through the through the transfer of the transfer through the town of Blacksburg, a straggling village of some down inhabitants. About noon we watered the animals at the Nucces and which exists here only in one pool of about thirty yards in length eight or ten feet in width. The bed of the river indicate that times it must be of considerable magnitude, though now, with the conception I have track ception I have mentioned, entirely dry at the crossing.

At 2 p. m. we encamped on Turkey creek, where we found the later I have seen in m. water I have seen in Texas. The country we have passed through to-day is much many reliable to the country we have passed through the country we have the country we have passed through the country we have the country we have t to-day is much more rolling than that of any previous day's tandard the grass equally good. The road has been excellent all day.

A detachment of dragoons from Fort Clarke, which has been out on

in Indian scout, passed, and encamped near us. June 30.—Started at 4.45 a. m., and travelled for the first ten miles brough fine grass to Elm creek, where we found a very little water in hole. After leaving Elm creek there was no appearance of mass, but the road was very fine. At 11 we arrived, hot and dusty, athe stream of Los Moros, and refreshed ourselves by bathing in the col, clear waters of the creek. Encamped within a few hundred yards Fort Clarke, where we were most hospitably received and enterained by the officers. Having replenished our provisions I shall start again in the morning.

Distance made to-day twenty-five miles.

July 1 .- I left Fort Clarke at 10, having started the wagons and amels on at 5 a. m. We travelled over a very dry and uninteresting country to the Piedras Puitados, a creek containing some fine pools of vater, and well stocked with fish, where we encamped early, the minals having had no grass yesterday. Caught a few fish this mening. The distance made to-day but seven miles. Our whole sock of conversation to-day has been of the genial cordiality with which we were received at Fort Clarke, and the hope we may some

by have it in our power to return it.

July 2.—Started at 4.30 a. m., and travelled about five miles, when restopped to water at a mud hole in the prairie. Three miles further we came to the Sycamore creek, and found a fine pool of clearmer, at which a large flock of wild turkeys were quietly drinking. Mappearance started them quietly on through the brushwood, where-It Thorburn followed them, wounding one, which, however, to our appointment, got off. The country begins to assume a more arid spearance, though the grass is still plentiful, but dry. On our left mountains of Mexico have been in plain view all day, a relief to beeve after travelling so long on the level plains and broad plateaus. which our road has carried us.

Captain Lee and his wife, who are on their road to his post at Fort buis, joined us to-day, and we encamped together at a water hole of San Felipe. This river, like all others we have heretofore met with in Texas, exists at this season, at least, only in holes, sometimes. We found the water, however, sweet, and tolerably cool. The camels are doing better to-day, and arrived shortly after the I am very much encouraged to see how eagerly they seek bushes for food instead of grass, which certainly indicates their blity to subsist much easier than horses and mules in countries where We encamped at 12.30, and caught some fine fish,

betance made to-day twenty-four miles.

3.—Raised camp at 3 a. m., and started at 4. Travelled ten thelve miles to Devil's river, a clear, broad, and shallow stream of affaite beauty and picturesqueness. The bottom through which it runs, quarter of a mile in width, is filled with a fine growth of the wood and mesquite. The stream itself is a hundred yards or so the three feet in depth, and the bottom of hard rock. On either banks are steep, and in many places entirely precipitous, and the appearance of ruins, fortifications, and regular mason

H. Ex. Doc. 124-2

work. As our line of wagons ascended the hill the camels appeared on the further side, winding down the steep road, and made a picture well worthy the pen of a great artist. The steep, grey rous, beautiful green bottom or meadow, the clear sparkling strain, the loose animals, the wagons and teams, and then old Mahomet, the long line of his grave and patient followers, winding cautions picking step by step their way down the road on the opposite was a very interesting and beautiful scene. We encamped here will remain until four in the evening, when we shall water the animals, and go on until ten at night, hoping to reach water again to-morrow at noon; the distance from Devil's river to the next water being forty miles. It is at present promising rain, which may present us water on the road. At 4 o'clock a smart shower of rain relieved the sultriness of the evening, and while still raining we stand (5 o'clock,) and journeyed until eleven, when we encamped for the night. All were sleepy and tired, and except the sentinels three

themselves on the ground, and were soon fast asleep.

July 4 .- Awoke this morning at our usual hour (3 o'clock) to find it pouring in torrents. Everything was wet and disagrante Blankets were rolled up and thrust into the wagons, and the cursing their mules with unusual vigor, as if they were the caused our discomfort; hitched up in the twilight of the morning and prepared for a start. All day long it rained a cold relentless torrent, works panied with gusts of wind which drove the chilled water through everything. Clothing and blankets offered no protection, and the party was soon thoroughly drenched. No emotions of patriotism availed to warm one against such a storm. The men sat shivering in degree silence on their mules, which shivered and humped themselve in return. It was a terrible fourth of July, and the recollection of the jolly times our fellow-countrymen were enjoying at home makes toilsome and miserable day all the more so. Occasionally a man would stick deep in softened soil, and then more mules had to be hitched to pull it out, ropes hauled on, wheels pried up, and, of course all this involved the necessity of straightening one's neck, and lender the body from that peculiar curve which is generally adopted in me storms; so that we had more cursing, and strange oaths, we hitherto heard, were brought out in very great force. Altogether was a wretched day, and the journey of forty miles without water made through a deluge. In the very road itself, there was a deluge. larger and deeper than any we had seen since leaving San Anton except Devil's river. At last, when near the summit of Dead Man Pass, and about noon, we broke the pole of a wagon and were bout to a dead halt. The teams I ordered unhitched and turned where they stood, and some of the men sought what little wagons afforded, while others, with difficulty, raised a fire with damp material at hand. Fortunately at this time (12 o'day) ceased raining. A plentiful supply of coffee, bacon and bred somewhat by a course of his supply of coffee, bacon and bred somewhat by a course of his supply of coffee, bacon and bred somewhat by a course of his supply of coffee, bacon and bred somewhat by a course of his supply of coffee, bacon and bred somewhat his supply of coffee his supply of somewhat by a couple of bottles of brandy, which was the read of a half dozen presented. of a half dozen presented to me by a friend, the day I left Philaderestored warmth animate restored warmth, animation and good humour. In the country hours more the man hours more, the men went cheerfully to work at mending

and repairing the broken wagon. The sun came out in the afternoon, and our camp was soon as cheerful as it had been the reverse. Arms were cleaned and put in order, for we had encamped upon the scene an Indian massacre, seven whites of a party of nine having been thin here by the Comanches. The camels, much to my surprise, are kept up remarkably well to-day, and have stood the storm better han I thought they would, in fact, apparently as well as the mules. We have made but ten miles to-day, after unremitting labor to man and beast of seven hours.

July 5 .- Raised camp at 5 a. m., and travelled eleven miles and a all to the second crossing of Devil's river, where we stopped to breakat, and turned the animals loose to graze. Our road this morning ms, for the most part, rocky, and where it was not was rendered havy by yesterday's rain. This morning we have rain again, in howers, and a dark leaden sky, which threatens us with another bad day. At 9.30 encamped within a few hundred yards of the river.

Grass indifferent.

The camels got in an hour after us.

This morning we found at our camp, for the first time, a shrub, of which we are to see a great deal between this and the end of our jurney, and in many places shall find no other wood. It is known a greasewood, and I was delighted to see the camels eagerly seek it, and eat it with the greatest apparent relish. It is certainly very multying to find these animals eating, by their own preference, the marse and bitter herbs, hitherto of no value, which abound always in the most sterile and desolate parts of every road, so far as discovered, thich traverses the broad extent of wilderness between the eastern Males and our Pacific possessions.

Started at 3, and travelled until 6 p. m.

We passed a military station on Devil's river, but saw none of the ficers. It is, I believe, an infantry post, which, of course, is very mend in protecting this portion of the Indian territory; foot soldiers bing especially well adapted to the pursuit of tribes always mounted in the best horse flesh to be stolen in Texas and Mexico.

We also passed this evening the scenes of several Indian murders, and the graves of the victims. We followed up the bed of the river, mer a very rough road, to Pecan spring, where we encamped for the

Distance made to-day twenty-one and a half miles—a very good

surney, considering the condition of the roads.

July 5.—We were up last night at 11 o'clock, and the men had dready commenced to put the harness on the mules; our wagon-Davis, having mistaken the bright moonlight for daybreak. had not been in bed long when I was told that the men were hitchag up, and on sending for Mr Davis he was made aware, for the first this error, and, greatly to his surprise, informed of the hour. We had gone too far in one thing, however, to correct it—the mules already been fed their usual morning's allowance of corn, and

At 4 o'clock we started, and travelled until 8.30 a. m., up the alley of the river. The work was very hard on the animals; the

rain having made the ground exceedingly heavy, and in many plants and sullies. At 8 30 To obtain the state of washed out deep holes and gullies. At 8.30 we encamped at the spring at the head of the river, and shall leave the river this evening entirely.

We have before us another forty mile stretch without water, and shall travel as much as possible of it this evening, and if we find me water in holes on the road, shall make a dry camp, and reach How-

ard's spring in the morning.

The camels are rapidly improving; they are now becoming tomed to the road, and getting over the first soreness occasioned by To-day they travelled quite as fast as we did and the want of use. came into camp nearly at the same time. Encamped this evening at a water hole in the prairie, after travelling all the afternoon in a drizzling rain, which made us quite uncomfortable, though, one drizzling rain, ing the fact that it gives us water where no other is to be found, we were willing to submit to the little discomfort of sleeping in dam clothes upon the wet ground.

We passed to-day the graves of a party who were killed by lating

Distance made twenty-five miles.

July 7.—We started at 4.30 a. m., and travelled twelve mile, when we encamped for breakfast. Our crossing place was alled Cedar bluffs. The grass is very fine, and water abundant in him filled by the late rain. We were passed on the road this morning by the monthly El Paso mail, on its way up, by which I received to warded by some of my friends at San Antonio, a box of about two led square, for which the moderate charge of twenty dollars was make The dangers of this road, however, justified any price for such matters. Scarcely a mile of it but has its story of Indian murder and plunder; in fact, from El Paso to San Antonio is but one long butter ground—a surprise here, robbery of animals there. Every spring and watering-place has its history or anecdote connected with Indian lence and bloodshed. The country through which we have traveled to-day is entirely destitute of timber, except the mesquite bush, which grows almost everywhere in Texas. The road, though rolling, excellent.

July 8.—Up at half past two, and off at daybreak without beat We travelled eleven miles to Howard's spring, when stopped to breakfast and water the animals. This place have been famous for Indian surprises. Near it we passed the of seven who had been killed by the savages, and still nearer, a hundred yards or so, the bones of a sergeant and some two or had dragoons, who were here killed by them. The bodies had, apparently heen disjutered by the savages, and some two or had a some been disinterred by animals, and the ghastly remains of the port lows who had perished there were scattered on the ground. Lee (U. S. army) gave us the history of the fight, which occurred

months ago.

Howard's spring is a small hole containing, apparently about larter of a hornel of quarter of a barrel of water, but in reality inexhaustible. rectly under a bluff of rock in the bed of a dry creek, and the water it is necessary the water it is necessary to descend about eight feet by rule in the rock: the water h in the rock; the water has to be passed up in buckets, and the

releted from them. There is but little grass here, and no timber at greasewood and mesquite, and not much of that; a few stunted that grow around the bluff of the spring are neither large

mough for shade or fuel.

The rain has brought the grass forward wonderfully, and with it an bandance of beautiful flowers, so that the prairie for the last few ays has been filled with perfume and richly colored flowers, which rould have been no disgrace to the most costly hothouse. The whole the country is vastly improved by these grateful showers, which are clothed it everywhere with verdure, and filled the air with fragrance.

of large game we have seen but little, but turkeys and partridges abound in great numbers; in fact, the whistle of "Bob White" is with

The camels came into camp with us. We find one great trouble, and the only one, in managing them, is that we know nothing about the method of packing them, and have it all to learn. In consequence our want of knowledge in this particular, we have several with backs, which, however, I am glad to observe, heal much more apidly than similar abrasures on the backs of horses or mules. As som as we discover one to be getting sore it is immediately freed of burden, and in a day or two is ready for service again. They almost entirely indifferent to the best grass, and to prefer any and of bush to it. To-day we find another food they seem particubry to relish, the name of which we do not know. The wild grape the is a great favorite with them, and as it grows plentifully, they all fare well on it. It seems that they like most the herbs and laughs of bitter bushes, which all other animals reject. The more I m of them the more interested in them I become, and the more I am avinced of their usefulness. Their perfect docility and patience and difficulties renders them invaluable, and my only regret at posent is that I have not double the number.

After remaining a few hours at Howard's spring we resumed our arch, and soon regained the plain. At the crest of the hill, as we ame upon the level land again, we found a new made grave, probaanother added to the long list of Indian victims with which the

entire trail is filled.

We encamped without water on the open prairie; grass good, but

to timber whatever.

This evening many of our party have seen Indians, but for me, Ah lanner that I am, I was not permitted to witness so glorious a I encourage the young men, however, in the belief that bushes, &c., which they have mistaken for Indians, are all veri-Comanches, as it makes them watchful on guard at night.

Raised camp at 3 a. m., and off before daybreak. and on sold fifteen miles and encamped two miles from Fort Lancaster, Oak creek. While at breakfast, some of the officers called ad invited us to the post, of which kindness we shall avail ourselves. amels got off before us this morning, and arrived at camp at the We are busy to-day repairing their saddles and doctortheir wounded backs, and to effect this purpose I shall go no further, but remain here until to-morrow. Live Oak creek in the and beautiful stream of sweet and cool water; the grass very many wood, (oak, mesquite, and willow,) abundant. Just before d into the valley of the stream we came to a very steep, rocky had overlooking a valley of great beauty and graceful shape. The of the hills were covered with the most brilliant verdure and form and our long train, as it wound down the steep descent, and bear stretched out on the winding road through the valley, presented a scene of uncommon beauty. It was about sunrise when we arrived a the hill, and the view was so striking that Thorburn and I remaind behind to enjoy it until the whole train had passed some distance into the valley.

July 10 .- A short time after arriving at camp, yesterday, we no ceived a message from the post informing us of the death of the limb son of our travelling companion, Captain Lee, (U. S. A.) This termined us to remain to-day at the post, in order to be present with my men at the funeral. We had all become deeply interested in the fate of the child, which, for the past week, had lingered at the deep of death, sometimes giving hopes of recovery, and again relating until all hope was entirely lost. It was buried to-day at 2 o'dock in the afternoon, and our train, which was hitched up and ready for the road, immediately afterwards moved on, and travelled to the low spring, a distance of twelve and a half miles from our previous We crossed the Pecos river eight miles from the fort, and found its turbid, swift running stream, of about three feet in depth and went five in width, the water of which is brackish and unpleasant to both

We were received kindly by the officers at Fort Lancaster, and let for the melancholy occasion of our delay should have passed to

agreeable day.

July 11.—Travelled all the day up the valley of the Penn, while has an average width of about three miles, and is chiefly remarkable for the castellated appearance of the hills on each side. There is timber, and even the mesquite is smaller than usual, though the grass abundant and excellent in quality. The river runs hand banks so steep that it was noon before we found a place to water animals. We encamped then and breakfasted, having made having This afternoon we shall make as much more thirteen miles.

Encamped again this afternoon on the Pecos, having made We found the grass only tolerably good, twenty-four miles.

water decidedly bad.

The camels are now keeping up easily with the train, into camp with the wagons. My fears as to their feet given I had been led to believe the second to be the se I had been led to believe from those who seemed to know, have proved entirely unfounded, though the character of the exceedingly trying to be exceedingly trying to brutes of any kind. My dogs cannot all upon it and often all upon it, and after going a short distance run to the ways beg to be taken in beg to be taken in. The camels, on the contrary, have not the slightest distress are the slightest distress or soreness; and this is the more remains as mules or horses; in as mules or horses, in a very short time, get so sore-footil are indisnensable are indispensable. The road is very hard and firm, and

is a fine, sharp, angular, flinty gravel—very small, about the pea—and the least friction causes it to act like a rasp upon a pea—and the least friction causes it to act like a rasp upon posing surface. The camel has no shuffle in his gait, but lifts perpendicularly from the ground, and replaces them, without ding, as a horse or other quadrupeds do. This, together with the granulated and yielding nature of his foot, which, though tough, like gutta percha, yields sufficiently without wearing off, and the state of the sta

July 12.—Journeyed from 4 to $8\frac{1}{2}$ a. m., and encamped again upon the Pecos, having made nine miles. One of Captain Lee's men went the river to fish, and soon returned with a cat fish weighing fifty-pounds. I had it carefully weighed by our own steelyards. This started us all to fishing, but we were not so successful; in truth, took nothing. We leave the Pecos this evening, and are all glad of a more stupid and uninteresting river cannot be imagined—rapid, and, brackish, timberless, and hard to get at. We shall go out this evening about fifteen miles and make a dry camp, that is, without

Encamped on the prairie. Mr. Williams, geologist, while some distance from camp, and busy in the pursuit of his scientific investigations, came suddenly on two Indians. The rule in this country being to shoot on first sight, it was rather an awkward predicament.

To the Indians, who were as much surprised as the stone-breaker, the affair was equally embarrassing. One party was armed with musket and revolver, with the pleasant remembrance that the last time he attempted to fire it it refused to go off. The other party had how and arrows, the former most probably unstrung, as they are usually carried when not expecting immediate use for them. Fortunately there were no seconds on the ground to make the fight imperative, so that after regarding each other attentively for a while they started off briskly in different directions, and the affair was thus attend honorably to both parties." Our horses stampeded twice last night, but did not go far. Grass very indifferent, and no wood. Francisco, teamster, crushed his hand in the wheel.

July 13.—Started at 4 a m. and travelled over an almost level country until we came to the Escondido spring. This water is beautifully clear, though slightly brackish. There is sufficient grass here, but of a coarse innutritious quality. We breakfasted and remained the spring until noon, when we left for Comanche spring, and revelled over a very fine and level road for eighteen miles. Encamped a Comanche springs, where there was running water about five feet the timber. We caught some very fine fish. Here the comanche trail, on their inroads to Mexico on horse stealing this road to the Indian country.

July 14.—Raised camp at 4.45 a. m., and travelled ten miles, to leave the spring. Here we found a succession of deep pools of slightly water, but very clear. The road this morning has been extent, with plenty of grass, but of a coarse quality, and no timber, at a little dwarf mesquite. Our next camp will be a dry one, the

nearest water being forty miles distant. We shall remain here until two or three in the afternoon, and then travel until dark, and app wherever night overtakes us. The camels came into camp about hour after us to-day, not having been packed in time to start with a

Leon spring was supposed by our guide to be five hundred feet days every body said so. We exploded this popular fallacy by a very ple process, to wit, sounding it. We found it deep enough to an analysis of the state from any exaggeration, viz., twenty-five feet. We started again a 3 p. m., and travelled until 10 at night, when we encamped At midnight we were awakened by a stampede of all our loose animals, which during the night we had close to the wagon. under a strong guard. When the stampede first took place I thought but little of it, knowing the animals would not run far, and that the guard would soon bring them back; but presently, mingling with the sound of the horses' receding footsteps, we heard in rapid succession two shots. This was startling, as we were in the midst of the Indian country, and it became evident that the Indians had run off our horse. Immediately I ordered all hands called, and taking with me five men. who were quickly mounted on the team animals always kept hited to the wagons, started out in the darkness to the place where the shot had been fired, and expecting to find some of our horse guard killed by the Comanches. We had not gone far, however, before we found our men and the animals, with the exception of six, and diagrams that the report of fire-arms we had heard was from the accidental discharge of two barrels of a revolver in the hands of one of our Man-Much relieved, and with our animals driven before u, we returned to camp and to our blankets. The stampede has been a service in one respect, it has shown who are willing to fight, and who are not. Some who have been very loud in the desire to see an Indian skirmish were not as forward last night as I could have desire. grass is excellent, but there is no wood.

We have made to-day twenty-eight miles.

July 15.—We raised camp at 3 a. m., and prepared a party to and follow the trail of the animals which we failed to recover in At daylight, however, by the aid of glasses, we discount them grazing on the side of the mountain, about four miles off, the party prepared to take their trail was spared the trouble of hard We encamped at noon at the Hackberry, a men and ing them up. hole, but containing sufficient water for our animals, with toleral grass, but no timber. Started again at 11, and having water on the road at a mud hole, arrived at Barilla spring at about The water at this place is delicious, especially after the brackish we have been drinking.

Our camp this evening is a very pleasant one, on the side of a mountain ged mountain, and overlooking a green and pretty valley almost in by mountains. It is a great relief, after travelling so long these monotonous plains to find oneself in the mountains again,

in the region of cool, clear streams and springs.

Distance made to-day twenty miles.

Grass good, but no wood.

July 16.—Raised camp at 4, and travelled all the morning through ancession of beautiful valleys, and in the midst of the most endanting scenery. On both sides of the road the mountain rises to a great height, and is of the most rugged character. On some places, be rock, for miles, is entirely perpendicular for hundreds of yards in hight, reminding one very strongly of the palisades along the Hadson; and in others assumes a smooth appearance, but always bautiful. I followed down a chasm, as it seemed, for half a mile, ntil the rock narrowed to a width of some twenty yards. Here I discovered, to my surprise and delight, a spring of pure and cold vater, which found its way through the crevices of the rock, and after running a short distance sank again.

Our camp to-day is near the summit of the Wild Rose Pass, and although the grass is not very good, it is the most pleasant we have

had since leaving Fort Clarke.

The camels arrived nearly as soon as we did. It is a subject of constant surprise and remark to all of us, how their feet can possibly tand the character of the road we have been travelling over for the let ten days. It is certainly the hardest road on the feet of baretoted animals I have ever known. As for food, they live on anything. and thrive. Yesterday they drank water for the first time in twentyax hours, and although the day had been excessively hot they seemed weare but little for it. Mark the difference between them and mules; the same time; in such weather, without water, would set the latter and render them nearly useless, if not entirely break them down.

We started again at 4, and encamped on the Simpia, the stream thich runs through the Wild Rose Pass. This evening our ride has en very pleasant, and the scenery still more beautiful than this morning. Oak trees of small growth covered every inch of the mountain not occupied by the solid rock, and the contrast between be gigantic, dark brown rocks, covered with red and grey moss, and green foliage of the trees, and the still richer green of the cottonrods and willows which fringed the streamlet on whose bed we are arelling, made a charming character of scenery, and delighted every one in camp.

The road through the pass we found most excellent, and so nearly and that it was impossible, without an examination of the matter, to

my which way it inclined.

We have encamped this evening about four miles from Fort Davis, the spot where two soldiers from the post and the guide were

and a drummer boy taken prisoner by the Indians.

The valley is not over a quarter of a mile in width until arriving our present camp, where it opens to the width of a mile, and the palisaded sides of the mountain fall off and give way to an dalating, hilly country, covered everywhere with the finest grass. Our travelling companions, Captain Lee and his wife, left us here went on to Fort Davis. To-morrow we shall pass half a day at post, and then off again for El Paso. Datance made to-day 231 miles. Grass rather good, and wood

blenbly abundant.

July 17.—Raised camp at sunrise, and went on to Fort Day where we were kindly entertained by the officers. Having the wagons to be repaired, I determined to go no further to day.

Distance made about five miles.

July 18.—Employed most of the day at the blacksmith driving the repairs of the wagons. In the afternoon we back to our hospitable friends at the post, and came out about ten miles Bald Rock spring, where we found excellent water, but no word a We encamped here for the night.

July 19.—Travelled all the morning through rolling hills, burnled by rocky and palisaded mountains on our left, and quite near in the on the right, but at a great distance, another range apparently same character. Everywhere the grass is excellent in the print.

At noon we encamped at Bauell springs, where we found a reach

supply of tolerably good water, but no wood.

At 2 we started again, and found a rolling country, and pol travelling all the evening to Ojo de las Muertas, (Spring of the Deal) We passed the grave of a man who had been killed by the louis which had the usual pile of stones, to prevent exhumation by the wolves; a shingle at one end, and a sharp stick at the other.

I am convinced water may be found by sinking wells twelve led, or less by half, at Smith's run, which we crossed, and at seven die places on the road. The camels are travelling finely. It is wardy of especial note, and I mention it here, while it is fresh in my that since our leaving San Antonio, where my experience commend with them, I have never seen or heard of one stumbling or me making a blunder.

July 20 .- Raised camp at 4, and travelled until 6 a. m., who we discovered water, about the distance of two miles off the mal h was a mud hole, but served us to water the mules, and was served ceptable, as the nearest known water to that at which we many last night is thirty-six miles distant. About noon we found and mud hole, a most grateful piece of success, as it saves much ment and long marches, without water, with the thermometer at 45

We encamped at the mud hole, and shall leave this evening go on about ten miles further, and make a dry camp, with the breakfasting to-morrow at Van Horn's Wells. Our ride this man has been utterly destitute of interest. The travelling has excellent, generally on elevated plateaus, or across broad valleys; but entirely without timber of any description. for the most part good, though a little parched and dry.

We have travelled for the past few days parallel with mountains of mountains, one on each side of us. They present a harren,

and repulsive aspect, and are without timber.

Distance made this morning sixteen and a half miles. We encamped on the prairie at dark, after making age to saw two Indiana the We saw two Indians this evening, evidently watching our most likely meditation. most likely meditating horse thieving operations against us. Grass tolerably good; but no wood or water. Whole distance day twenty-four and

July 21.—We raised camp at 4 a.m., and travelled nine miles to-day twenty-four and a half miles.

Van Horn's Wells-a pool of water of fair quality, but barely sufficient for our animals. I long to reach a good running stream again, where they can drink without struggling and fighting each other for every mouthful. But for this scarcity of water, this country would excel any other in the world for cattle raising. The grass is superabundant, and of most excellent quality, almost everywhere; but the want of a large supply of water is an insurmountable difficulty, and will main so, until Pope's experiment succeeds.

Our road this morning has been over a country almost level, but not at all interesting. The camels are now being rapidly lightened of their loads, as we have eaten almost all our forage. In consequence, they frequently reach camp before the wagons, and can always do so, f burried at all. We shall leave our present camp this evening, and go on fifteen miles further, which will bring us near to Eagle springs. Tonight we shall make another dry camp, as the drive would be too

for our animals to go on to the next water, without rest.

We encamped for the night on the plains, within ten miles of Eagle spring. Grass excellent; but neither wood nor water.

Distance made to-day twenty-two miles.

July 22 .- Raised camp at 5 a. m., and travelled ten miles to Eagle prings. The country is easy for wagons, although our road passes to the right and left of very rough ranges of mountains. The valleys between them, however, are broad and level. I think the average width will be ten miles. The most disagreeable feature is the entire want of wood; the mountains being stupendous masses of rock, entirely destitute of timber and running streams, which we generally associate with mountains, and rendering their appearance forbidding in the

Our encampment this morning is at the scene of quite a number of Indian devilments. Four men were murdered here by them at one time, and various others at different periods, to say nothing of the numerous bands of cattle, mules, and horses which they have taken from emigrants and others passing here.

The spring rises at the base of Eagle mountain, which is a huge pile of perpendicular cliff, palisaded at the top, and rising gradually without the usual accompaniment of foot hills from the valley. There a quite sufficent water for our animals, and having been eighteen

hours without, they are glad enough to get it.

The grass here is very poor, both in quality and in quantity. We darted on at 3. The sun was intensely warm, but about 4 a most shower cooled the atmosphere, and rendered the traveling very agreeable. It was particularly so to us, as we had a journey of thirty-four miles before us, without water. We passed on the road, hortly after leaving the spring, the scene of a battle between the Comanches and some Texas emigrants to California, in which the atter were badly worsted. Travelled some twenty miles, and enamped on the plain without water or grass. To-day we have made thirty miles; a good journey for loaded wagons.

We met two Mexicans on the road whom we supposed to be fleeing They had probably committed some rascality, and were in a hurry to get out of danger, as according to their story they had

July 23.—We got an early start this morning, and after models a short distance crossed an easy divide, and followed down and leading directly to the Rio Grande. Very soon we came in again the green cotton-woods, which mark the line of the river; a mark grateful sight to men who had travelled so far without seeing a pine of wood larger than a mesquite bush. The valley of the Rio Grand here about twenty to twenty-five miles in width, from mountain to a tain, and certainly has no very prepossessing appearance; the mountain on the American side, like those on the Mexican, are destinated timber, and offer to the eye nought but gloomy masses of rock, when the very spirit of desolation seems to reign. Only the clear find green of the cotton-woods in the river bottom creates a point for the eye to rest upon with pleasure; speaking to us, as it did, of a fee stream in which we would bathe our weary limbs; but, like all other anticipations of pleasure, this, too, faded on a nearer approach. We found the river after groping some distance through a dense under growth of weeds, briars and willows, a muddy stream about a hundred yards wide; but with such a deposit of mud and quick-sand that one our thirsty mules were obliged to go half a mile below, before we walk find a place where we could safely take them to water.

Yesterday our corn being nearly exhausted, I ordered all of the remaining packs to be taken from the camels, in order that their back might have a chance to recover, where they had become chase by packing. I find they have suffered less than the same number of packing. mules would have done on a journey of the same distance. I amount vinced that a better and lighter saddle could be easily arranged for them, and shall submit my ideas on this matter fully hereafter. In morning we made twelve and a quarter miles; wood abundant outs and willow) and grass enough, but of an inferior quality. We may led up the valley of the Rio Grande fourteen miles, and encamped in the night. Here I took Mr. Bell and Sandy, and accompanied Mr. Ford, who had travelled from Fort Davis with us, went and San Elizario. We travelled until 2 o'clock at night, when stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, ate a little bread and cheese, and had been a stripped off our saddles, at the saddl to sleep. After resting two hours, we started again, drowsily our mules in the dim twilight of coming dawn, betook ourselver with many a yawn to our journey. We travelled on until when we overtook a Mexican train, which gave us breakfast on peppers and coffee, after which we started once more, and reached San Elizario, hungry and tired. We had ridden without intermission, a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and had been the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with a distance of ninety-five miles, and the saddle well with the distance of ninety-five miles, and the saddle well with the saddle well with the saddle well with the saddle well with the sadd

the saddle, well nigh constantly, for thirty-six hours. July 24.—We passed the day pleasantly at the house of Mallel 25.—Still of St. The still of St. The st. The st. The still of St. The st. The st

July 26.—Our train arrived this morning, and the whole leading which arrived this morning, and the whole leading the state of the state population, which, since our getting in, had been in a perfect sish state of excitement ish state of excitement in relation to the camels, had their gratified. The state of excitement in relation to the camels, had their constants. gratified. The street was crowded, and when we went on to camput shole town followed. I drove up to Franklin this evening, in order

perpedite our departure on the following morning.

July 27.—Spent the day at Fort Bliss, where I was kindly received by the officers. Dined with Mr. McGoffin, and attended a pleasant arty at his house afterwards. At 6 in the evening saddled our Thorburn and I) and trotted out to camp—ten miles distant. Made to-day about eighteen miles.

July 28 .- Started before sunrise, and travelled twelve miles, our and following the river to Willow bar. We found the read heavy

mearly all the way from recent rains.

Encamped opposite the mountain, about nine miles distant, in which is situated a valuable silver mine, belonging, I believe, to a Mr. Stephenson, who lives near El Paso. It is said the mine is yielding an abundant fortune to its proprietor. It is situated in a mounan on the American side of the river, and apparently of easy access.

The grass at our camp, and also throughout the entire valley, is very plenty, but of a poor quality. Of wood there is abundance of neguite and cotton-wood, but no other. We have passed to-day numerous herds of sheep, of the small kind common to this country. The wool is coarse and the animal, from the pernicious practice of breeding in and in, small and every way inferior to those of the eastern

July 29.—Started by star-light, and travelled about nine miles, when we encamped at a hole of water, about a mile from Fort Filland one and a half from the river. Grass indifferent; mesquite abundant, especially a kind of which the camels are particularly and, the fornis or screw-bean. This bush bears a fruit in bunches, about an inch and a half in length, in the form of a screw. It is very sutritious, and is sometimes used to make pinola by both Indians and Mexicans. The camels seem to like both the branches and fruit better than any other we have met with. Although the branches are covered with sharp thorns, larger and stronger than those which grow on the rose bush, the camel seizes them in his mouth and draws the limb through his teeth, rapidly stripping off the leaves and briars and ating both greedily. Sometimes they bite off branches of considerahe aze and eat them leisurely, with apparent great ease. Their though of jaw and teeth seems uncommonly great, greater even than proportion to their size when compared with other brutes.

This evening was passed pleasantly at Fort Bliss with the officers the post. We encamped six miles beyond the fort, and only topped the train long enough to put in forage for our animals. The pleasantly situated, overlooking the river and meadow land lying on either side The ground rises considerably at the post, thich is built on the sand hills, and gives it a pretty appearance on At sun-down, we rode on to camp, accompanied by Cap-Myers, Major Morris, and my old friend, George Haywood.

trained slightly almost all night; but not enough to wet our dankets or disturb our sleep.

30.—We passed through the towns of Cruces and Doña Ana, bre we exhibited the camels to the wondering gaze of the population. Travelled about eighteen and a half miles, and encamped on the river.

Here we leave the water, and take the much dreaded "Jornals del Muerto," a stretch of ninety miles without water. We are be ever, in hopes that our usual good fortune will attend us, and that the

This morning our road led us in view of the Organ mountain about seven miles distant, a most rugged and terribly severe more tain, but containing in its bosom a store of wealth in silver ore what its frowning aspect seems to guard from intrusion; ineffectually, however, as its bowels are being torn and rent by blasting and reting, in search of the precious contents. This evening we started at 4 o'clock, intending to go out eight miles and make a dry camp; but we had not gone far before it began to drizzle, and soon after the name came down in torrents. Through the rain we travelled on cheerfully, until a little after dark; cheerfully, for we felt assured of fading rain water in holes on the "Jornada," and for our animals sake were willing enough to take the rain.

At night we stopped on the plain, and threw ourselve on the ground, to sleep soundly until the bugle called us in the morning

After leaving the river, the road ascends about seven mile, which is sandy. At this point the great plain of the "Jornada" is reached,

and the road becomes excellent.

July 31.—This morning we started at 4, and travelled until 9.38 Nothing could exceed the beauty of the country we have train elled over this morning. The whole extent, as far as vision readed ahead, was a level plain, covered thickly with the most luxurion grass, and filled with beautiful wild flowers, while on each ide the mountains in the distance, nearly covered with clouds, loomed up grandly. Hundreds and hundreds of thousands of acres, containing the greatest abundance of the finest grass in the world, and the man soil are here lying vacant, and looked upon by the traveler with dread, because of its want of water.

It is worthy of remark, as a curious coincidence, that at every loss stretch without water we have come to, since leaving the Atlanta have had abundant rains; all the more remarkable, as the here say that these are the first rains that have fallen on the

more than a year.

This evening we made ten miles; making, for the day's journely twenty-four and a-half miles.

Encamped without finding water.

Grass abundant and good; slight rain during the night. August 1.—Raised camp at 4.30, and sunrise found us some the road. Last night was passed watchfully, Indian significant the property of the passed watchfully, Indian significant the passed watchfully, Indian significant the passed watchfully. been observed. We travelled four miles, and after ascending but steep hill encamped at some rain water holes. On the both the hill is the grave of two Germans killed by the Indian which this place takes its name of the Allemagne. Three mids ther on is another place of the same name, where a third feether the same name, where the same name, which is the sam the same party lost his life. Our journey this morning owing to our finding water and the uncertainty of soon finding. The road is excellent and the grass very abundant, wanting and water to make the and water to make the country perfect. After breakfasting

gain, and, on arriving at the Big Allemagne, found a party of Mexi-

ass journeying to Doña Ana. in this country the first question is, Indians? And the second, Having exchanged views as to the first and most important, wound that, to our sorrow, we should not find water at the Laguna, at that, as no rain had fallen to the northward, we had no hope of water nearer than the river—fifty miles distant. This at once dermined me to spend the day where we were and travel after night. The teams were immediately turned loose and our camp made; the an water in the holes being abundant.

At sundown we started on our journey again, and travelled till 1 dock at night, when we encamped on the plain, having made twenty

The grass is excellent, but the animals, having no water, ate but

August 2 .- At 4, up and off again. The sun rose hot and fiery, ad all betokened a distressing day's journey. Soon we began to see hat since the Mexicans had passed rain had fallen upon their trail. and shortly after, to our great joy, a hole containing sufficient rain rater for all our animals was found. Camp was made at once, and After a hurried meal, the animals being refreshed by water and abundance of grass, we started again and at noon encamped on he Rio Grande. Thus, we have passed the terrible "journey of and it has been our good fortune to have had a most agreeable mage of it; rain water as often as we desired, instead of a ninety alle journey without any. The road is already good; the grass, as have before remarked, everywhere excellent and abundant, and withing but water required to make it in every way desirable. present, it lies directly on the road between El Paso and Santa Fédread and terror of travellers, and has cost more loss in the sufferag and death of cattle than would pay ten times over for the three wells the government might cause to be dug

The grass on the river bottoms is not good, and we therefore camped the nearest hills to the river, where we found excellent gramma.

Distance made to-day twenty-five miles.

August 3.—Started somewhat late this morning, (6 o'clock,) and era short march came in sight of Fort Craig, on the opposite side the river. I did not cross to it, but from its appearance at a disand of a quarter of a mile it presented a more fort-like outside and aspect an any post we have seen on the road. Travelled up the river sixm miles and encamped on a hill near it. Grass good, and wood, in timber of the river bottom, abundant.

The scenery of the river, especially the green meadow and the trees bery pleasant, and to us, who have been so long without the sight mining water, and kept so constantly anxious on the subject of a and square drink, the abundant river is a very grateful object of view. Being anxious to see General Garland, and to arrange allers in relation to the soldiers I am to take with me, I left this morning and travelled on ahead as rapidly as the worst in the known world would permit. At every step our poor beasts and deep in the sand, and could scarcely lift a leg when we arrived

at camp. The river bottom, to which we occasionally descended and tolorable and tolorable travelled upon, was filled with corn fields, and tolerably well caling ted after the Mexican fashion, almost the entire day's travel. of sheep, goats, and cattle, sheltered from the scorching sun under the cotton-woods, or standing belly deep in the river, added the grade pastoral life to the beauty of the landscape.

We passed several towns, and found the fame of the came by preceded us. At the first, I was taken for the head showman. A great soon gathered around us, and a slouchy looking ruffian, acting a second terpreter, we had quite an amusing time. Looking at my ambulant which the taste of the builder had painted a bright red, he commend

"Dis show wagon, no?"

I replied, "yes."
"Ah, ha! You ''Yes, sir.'' You be dee showmans, no?"

What you gottee more on camelos? Gottee any dogs?" "Yes, monkeys too, and more."

Whattee more?"

"Horse more."

"Whattee can do horse?"

"Stand on his head, and drink a glass of wine."

"Valgame Dios! What a people these are to have a home date on his head, and drink a glass of wine." And we left our friends plaining to his audience what had passed, and filled with administration for the nation, one of whose humblest individuals possessed a low

capable of standing on his head and drinking wine.

August 10 .- ALBUQUERQUE. - Returned from Santa Fé, having ranged all my business with the commanding officer of the department. As we were engaging rooms at a wretched fonda, on our arminism I was met by Major Rucker, of the army, whom I had known it fornia years ago. The major kindly offered Thorburn and rooms at his house, which we gladly accepted. Business key here to-day pretty busy, though I nevertheless enjoyed high change from the rough fare of camp to the well supplied table de kind host.

August 11.—Still in Albuquerque.

August 12.—Started my train on, it being necessary for metal main until the arrival of the express from Santa Fé. I was annual moreover, to get the men out of town as soon as possible, as the dangos and other pleasures had rendered them rather troubles This morning I was obliged to administer a copious supply of of boot to several, especially to my Turks and Greeks, with the The former had not found, even in the positive prohibitions of prophet, a sufficient reason for temperance, but was as draw Christian in the train, and would have remained behind, but of reason much rescribed to by the head of his church, as well and in making converted to in making converts, i. e., a broken head. Billy Considing speed a cut class day. seen a cut glass decanter do good service, when simed low move a stubborn helf decanter do good service, when simed low move a stubborn half-drunken Turk give me a good torgh wagon spoke simed to be a good to good wagon spoke, aimed tolerably high.

August 15 .- To my delight the express arrived last night, and tolay, at 2 o'clock, we got off.

After travelling some twelve miles or so we encamped on a plain

berond the Puerco.

dugust 16 .- Travelled all day, and overtook the train at the little alf Indian town of Covero.

We arrived about sundown, and no one can imagine the pleasant thing it was to us to get back to our flannel shirts, big boots, and

masy buckskins once more. It was home to us.

August 17 .- We moved a few miles up the valley and encamped. We are travelling very slowly, awaiting the arrival of Col. Loring, from whom I am to receive my escort, and who is now on his way to Fort Defiance. We are all very impatient, as our work is now about becommence; and whatever fortune is before us, we are anxious to meet t, and have done with all suspense in regard to it. I trust to be in California in sixty days after we once get started.

We find this valley, cultivated by the Indians, in far better condition, as far as crops and prospects are concerned, than any part of New Mexico we have yet seen. They seem to have plenty of corn and wheat, and are, altogether, quite as well off as their Mexican

August 18.—Moved camp this morning a few miles up the stream of the Gallo.

Having nothing to do but await impatiently the arrival of Colonel loring, we only move camp to get better grass. The little valley of the Gallo presents a most singular appearance. Directly down the centre, and rising to a height of some twelve feet, a stream of lava less flowed, and apparently ceased somewhere near our camp of yester-This fiery torrent seems to have been nearly a quarter of a mile width, and looks as if a troubled ocean of molten iron had suddenly The whole valley is so completely filled with the solid lava a to leave only here and there a narrow belt of meadow; but this is nee deep with the finest and greenest grass, and almost hidden by and winding its way through it is the clear, sparkling brook of the Gallo. The stream is quite narrow, in fact no where over six feet in width, but the water clear as crystal and very cool. It is quite deep, eing in many places breast high. The contrast with the rough, tack, honey-combed rock, which extends as far up the valley as the ge can reach, and the soft velvet green of the little fringe of meadow, very pleasant, not only to ourselves but to our poor mules, to whom present short camps seem particularly delightful. On each side the valley the mountains rise abruptly, and on the left, directly in tout is a palisaded mesa of very considerable height. The term mesa Mexican word, signifying table; but out here it is used in reference mountains. As an English word, when so used, it means a mounwith a flat top, and in this region nearly all are so; in fact, it is a countion to see one otherwise. A sprinkle of rain this evening. day for the past ten we have had more or less rain, and at times

August 19.—Still in camp, waiting for Colonel Loring. To-day we seine of gunny bags, and caught a large quantity of fish; they

H. Ex. Doc. 124-3

were principally mullet, with a few trout. The stream seems slind with fish, and with a proper net an abundance for any number of an

Our camels are doing well here, and seem as fat as when we let and apparently in better order for the road. On leaving Albaquene they were packed with an average of seven hundred pounds each the largest carried nearly a thousand pounds, and the others in proper tion to their size and strength. Two Zuñi Indians came into any this morning and reported Colonel Loring as only a few miles belief so that we hope to see him this evening. We found the grass on the other side of the creek best, and our mules are now grazing in it belly deep.

August 20 .- This morning I mounted the white dromedary, Wall and started back to meet Colonel Loring. The morning was colonel pleasant, and the fine animal travelled off at the rate of eight mile

an hour without, apparently, the least effort.

On reaching Covero, some thirteen miles and a half from case, found the colonel, who had just arrived, and after a pleasant into view, we started back together; but finding his animals unqual b mine, I rode on to camp again alone, and arrived after an abean three hours, during which I had ridden twenty-seven miles. "Sell" seemed not the least tired; indeed, it was as much as I could be hold him on my return, and could not have done so had I not put the chain part of his halter around his lower jaw. The best mile horse in our camp, in present condition, could not have performed be same journey in twice the time, although they have been fed with an ever since leaving, and some of the horses not worked at all, and been kept for express duty in the event of accident, while not only worked every day, but been grazed entirely on gra-

I saw some Indians, in the hills at a distance, as I rode along I found our men had been fishing again, and had caught haul of our gunny bag net, ninety-six fine fish, which furnished at

good meal for all hands.

There is plenty of wood at this camp—cedar and a few dwarf August 21.—To-day I sent the camp on to Zuñi, and shall with Colonel Loring, whose command reached here last evening Fort Defiance, so as to start with my escort from that place. determined to take but twenty men, instead of thirty-five, at the wish to encumber myself more than is absolutely necessary

Started at 8 and travelled over a beautifully undulating try for twenty-two miles, when we reached the "Agua Azuo," Water) and orocanal and Water,) and encamped. We found two trains of army warms with their countries. I cannot imagine why this place should been called "Blue Water." It is a long, ditch-like hole, about half a mile and about half a mile, and probably twelve feet in width, by depth of two and a half. The water, which, from its name, believe, is the deepest colored and a half. blue, is the deepest colored red brown I ever saw; even more than the Pecce of Western Pecces of Weste than the Pecos, of Texas; differing, however, from that the stream in this that the stream in this, that the water is sweet, palatable, and wholese The meadow here embraces, in all, probably two thousand recommonly fine land, and its all, probably two thousands are the commonly fine land, and its all, probably two thousands are the commonly fine land, and its all, probably two thousands are the commonly fine land, and its all the commonly fine land, and its all the commonly fine land, and its all the commonly fine land, and the common l uncommonly fine land, and is covered with a beautiful grass, of the

have not before met with in this country. It grows quite tall, and avery pleasant to the taste and seemingly nutritious; in color a blue

green, and very much resembling the blue grass of Jamaica. There is but little wood immediately at the water, though we found angle drift trash for cooking. A mountain range, which extends all along the road we travelled to-day, and about five or six miles disant, seems to carry good wood in all parts of it. The foot-hills are avered with small cedars, and the higher mountains with large pine trees. On our road to-day a bear crossed our track, just out of gun-thot, ahead of us. Thorburn and I started to cut him off, in some bills to our right, for which he was making, but Bruin outran us, and se gave up the chase, completely out of breath with running.

This evening we have killed a few snipe, which, cooked on a stick,

with alternate slices of bacon, have made us a nice supper.

Colonel Loring having turned off the road to a spring, we passed

without seeing his command, and shall await his arrival here.

August 22 .- The night has been cloudy, with rain, and this morning the sky is still overcast with occasional showers. Fortunately, whave an Indian rubber blanket with us, which protected us both very well, our blankets being spread on the ground close together. Made our breakfast on snipe killed this morning, some black birds, and a piece of mutton we brought from camp with us-a better and a heartier one, and eaten with a more contented mind, than many a one sten this morning at the best hotel in New York. This morning the slovel joined us, and in the evening we proceed together to Fort De-Leaving at 2 o'clock, we rode, through a driving rain and havy mud, but over a very level country, fourteen miles, and enamped at a muddy spring of sulphurous water, unfit for man or beast. fortunately, we had filled our canteens at the Agua Azue, and so wite provided with good water. Made a pleasant camp in the shelter a pine grove, but had poor grass for our animals. On our right mas, bounding the valley, a curious range of red sandstone bluffs, mae hundred feet perpendicular in height, and stone abutments exlanding into the plain like capes at sea. This curious formation is ad to extend for a hundred and twenty miles to the northward of on our left the mountain is covered with fine timber-cedar and pine. The plains are filled with rich gramma grass, which is hardly long enough to allow our animals to graze on, but which ampidly springing up everywhere.

August 23.—Yesterday's remarks would apply perfectly, without dange, to to-day's travel. We have had the same rain, followed up ame valley, had the same curious range of red sandstone on our and finely timbered mountain on our left; the same freshly gramma grass; in fact, everything just as yesterday. The alley through which we have travelled is apparently very level, and toad excellent. At noon, having made seventeen miles, we ena fine grove of pines, just in time to shelter us somewhat

tem a heavy rain squall.

Started in the afternoon and travelled six miles, and encamped near rain water. Grass tolerably good. The grass throughout this frass toleraply good. The grade state good mow coming on rapidly, and, once well up, will remain good

during the winter, and until the first of June. It is nearly all

August 24.—Started about 7 and travelled nearly eighten miles when we encamped on the Puaco, a deep gulley, in which we found water. We are now on the western slope of the Rocky man tains, and the waters from this point all reach the Pacific. Our water has been so gradual that no one would have supposed, from the character of the road, we were ascending at all, much less that we want approaching the summit of a most formidable range of mountains Not even a hill of any size has obstructed the passage of our wages. and our mules are as fresh after their day's work as though we had been travelling on the great plains. The country through which we are passing is all well timbered with pine and cedar. This creater we found a vein of coal quite near the road where it crosses the Person It seemed to us of excellent quality, and was about two feet in width It cropped out in two places, and seemed equally large at both. We brought off specimens of it, which we kicked up with our book from I subsequently learned that coal in large quantities as isted near Fort Defiance and was used at the government shop by the blacksmiths, and found of excellent quality.

Thorburn and I tried our strength this evening in overthouse a huge rock, which was so perfectly balanced on another that it is sembled the rocking stone of the Druids. A very slight exerting caused it to oscillate backwards and forwards like a cradle, thought am sure all of our party could not have lifted half of it. After great exertion, and prizing it with a pine log, we at last overcame it is ance and sent the huge mass crashing to the foot of the cliff. afternoon we came on about ten miles, and finding good gras, and

and water, encamped.

We are now about twenty miles from Fort Defiance, and shall breakfast there to-morrow. Since leaving Albuquerque the wealth has been delightfully cool, and at night one finds a pair of blanks hardly enough to keep him comfortable.

Last night the dew was very heavy, amounting almost to mit This evening mosquitoes are very abundant; but, as the sun goston.

the night is too cold for them to trouble us at all.

August 25.—Started about 6, and after travelling for some land over a beautiful country, where coal seemed everywhere abundant, met Captain Carlisle, who was on his way in the ambulance Colonel Loring. As we stood in the warm sun of August, it refreshing to see the captain's servant throw off the folds of a line from a tub in the bottom of the wagon, and expose several line glistening blocks of ice, while at the same time the captain a delicate flask of "red eye." In ten miles more we read post, and were most hospitably received by the officers. and myself accepted the invitation of Dr. Irving to live at his land are indebted to be a live at his land. and are indebted to him for a great deal of hospitality. August 26.—Rose early, and, with Thorburn and the doctors

a long walk.

This post is situated at the mouth of a cleft in the mountain, by the very backbone of the mountain seems to have been dore

whe level of the plain; nothing I have ever seen hitherto compares Tancy a great mountain range running in an unbroken line and miles, and here rent asunder, so that a road perfectly passes directly through what would otherwise present an immable barrier, and the rock rising in a solid mass, five hundred feet spendicular, on each side. This cleft is about a hundred yards in and about three miles in length. Through the centre trickles canty stream, which serves to water the gardens of the garrison, dich are all made in the cañon, and which seem to be in a most turishing condition, especially the potatoes. This vegetable is found this vicinity growing wild. Our walk this morning was constantly mough the grandest scenery, and fully repaid us for rising so early. August 27 .- This morning, everything being in readiness, we take are of our kind and hospitable friends and start upon our journey the wilderness. No one who has not commanded an expedition this kind, where everything ahead is dim, uncertain, and unknown, ment the dangers, can imagine the anxiety with which I start upon Mot only responsible for the lives of my men, but my mutation and the highest wrought expectations of my friends, and ill more highly wrought expectations of envious enemies—all dependent on the next sixty days' good or evil fortune. To-day mances it. Let us see what I shall say in this journal, if I live way anything, on the day of my return here. Left the post at 2 and travelling over a very pleasant rolling country, reached camp menty-two miles from the Fork, at a spring called the Collito. way we passed the spring called Amarillo, seven miles from the The water was the coldest I have ever tasted where no artificial means were resorted to.

At our camp to-night the grass is not good, though wood is plenty-

edar and pine.

August 28 .- Raised camp at 5 and travelled until 9; country alling and heavily timbered nearly all the way with pine. Road mollent, but water not to be found. Grass very good in many places. stopped to rest the men on the Puerco, (the fifth river we have seen that name.) but found no water in the river. We remained at the hereo two hours, when we took up our march for this place. Course yesterday southerly. We found two steep but not high road this evening, but nothing to make double teaming Fine timber everywhere—cedar and pine. The road has alone leaving the spring near the fort, almost entirely through allons of sandstone sides, and on the left hand very abrupt The attrition of water has worn them in many places into most curious and fantastic shapes. Thorburn took a sketch of one morning, which resembled, on a gigantic scale, an Italian road-To-day our journey has been twenty-six miles—course

We encamped at the Posos, (wells,) a grassy vega of about one and sixty acres, where the water and grass are good and abundant cedar and pine.

button and I have passed the evening in anxiously examining meagre notes of Aubrey, who passed somewhere near where

our trail will go. We have tried hard to reconcile it with the rest imperfect maps of the wilderness, but both are so vague that I have

August 29.—Arrived at Zuñi, an old Indian pueblo of curious aspect; it is built on a gentle eminence in the middle of a valley about five miles wide, through which the dry bed of the Zuñi lays. As a approached, cornfields of very considerable extent spread out on all sides, and apparently surrounded the town. This place contains population of about two thousand souls; the houses, although nearly all have doors on the ground floor, are ascended by ladders, and the roof is more used than any other part. Here all the cooking is done, the idle hours spent, and is the place used for sleeping in summer. Each house or family has a little garden, rarely over thirty feet square, which is surrounded by a wall of mud. Inside of these, and completely encircling the town, are the corals for sheep, asses, and horses, which are always driven up at night. We saw here many Albinon, with very fair skins, white hair, and blue eyes. The Indians rate a great deal of wheat, of a very fine quality, double-headed. The squaws are more expert at carrying things on their heads than our southern negroes. I saw one ascend to the second story of a house by a ladder, with an earthen jar containing a full bucket of water, without touching it with her hands. It was quite amusing to see the men knitting stockings. Imagine Hiawatha at such undignified work The old Jesuit church is in ruins; but a picture over the alter attracted our attention from the beauty of four small medallion painting in each corner, which were very beautifully done. After much rub bing off the mud and dust we made out that it was painted by Miguel somebody in 1701. White intercourse (traders) with these Indians seems to have destroyed with them all the respect they had for the Catholic religion, without giving them any in return. Like all he dians who have a fixed abode, they are quiet and inoffenive. A knowledge of this fact induced me to endeavor to establish the same system of old missions in California; but the government did not appreciate the fact as I did, and it has not been carried out. We found here a few indifferent peaches, the only effect of which was to carry us back, in fancy, to home at this season. The melons also were quite poor, almost unfit to eat.

For an account of these people, as they were centuries ago, see Carnado's expedition. For more modern accounts, Whipple's every purpose, and is very interesting. Salt, of the finest qualify found near here by the Indians in the greatest abundance. no wood nearer the town than five miles. After leaving camp morning we had no water until our arrival here. The grass and the wood and the wood on the road abundant, until getting within five miles

the place.

August 30.—We spent the morning in arranging a trade with dians for corn. The Indians for corn. The men were all day and until midnight August 31—Camp No. 1.—Got off at 11 o'clock, and travelled and shelling it.

6 in the evening very pleasantly over a rolling country.

here has been so little rain that there was no water at the usual metholes, two of which we passed. The grass was everywhere of adjustive, but the drought had shrivelled it until but little red. It was all gramma. At 6 we encamped on good grass, but thout water. The high rolling prairie, over which we have traveled to-day, has good wood, cedar and pine, and plenty of it every-

when ber 1—Camp No. 2.—Up at 4 and off at 5 o'clock. We miled four miles over a level table-land, where the prairie dipped lenly for a distance of three hundred feet; only about fifty yards steep, and this our wagons descended without any trouble whaten than locking. The perpendicular height of the table-land, at the level of the valley, was about three hundred feet. The valinto which we descended was probably five or six miles in width, abounded by low hills. Crossing this diagonally, and keeping around and westerly direction, we passed over undulating the land, covered with grass for twelve miles, when we arrived at land, well.

This is decidedly the most wonderful place of the kind we have yet at with. The traveller, following the trail on a level plain, comes addenly to the brink of a perfectly circular hole of about a quarter of talle in circumference, and a hundred yards in almost perpendicular The sides of this hole slope very steeply nearly to the bittom, where a basin of apparently very great depth, and about sixty and in circumference, completed the picture. Around the edges of is pool grow rushes and a few small willows and cedars. ther is agreeable to the taste, though a little brackish, and in it are number of fish. It is only accessible by one trail, which folthe nearly precipitous sides, winding gradually down. Immearound the well there is no other wood than greasewood, bugh there are plenty of small cedars at a quarter of a mile distant. found in the well three blue-winged teal, all of which I killed and and very fat. Our camels, which I packed heavily with corn at and (about 750 pounds each,) get along very well, and came into amp this morning a short distance behind the wagons. We saw morning a fine band of antelopes. Left Jacob's Well at the p. m., and following a westerly course over a rolling prairie, with the finest gramma grass, arrived at Navajo spring, we found good grass and water. Since leaving Zuñi we mesen, at times, indistinctly, Whipple's trail, and have travelled This evening we struck it just bewe have made this evening nearly seven miles, sating, for one day's journey, nineteen miles.

the tay's journey, nineteen miles.

The proof of an ancient Indian town, which he described out the ruins of an ancient Indian town, which he described very curious; but as it was dark when we encamped, I did from this place it must be about six miles distant. The troop trees growing near it would be a good guide for any further. At this camp there is no other than greasewood but within a mile cedar is abundant. Soil, a sandy loam.

2—Camp No. 3.—Got up at $4\frac{1}{2}$ a. m., off at 6, and at 8 mile Puerco, but found no water. A little further on, say

a quarter of a mile, found a little rain water in a fork of the Purro coming from the northwest. The Puerco has a few cottonwood tree on its banks, and at a short distance on the hill-sides, scattering cedars of stinted growth. At 11 we came to the dry bed of the Rio de la Xara, after travelling from our last camp nine mile, our a rolling country, very easy everywhere for our wagons. At the crossing we dug, but found no water; following down the dry below the stream for two miles, on the right hand side, is a mass of and stone rock of considerable size, say half an acre; from this, two hundred yards down, on the left, is more rock, two of which overhang the verge of the bank. Under these, by digging a few inches, we found water sufficient for all our animals, of which we have a handred and twenty. There is no timber here other than greatered The soil is light red clay and sand mixed.

Since leaving Zuñi, the weather has been delightfully cool and

pleasant for travelling, and grass good.

Encamped on the Carisso, which is thirteen and a half miles the tant from Navajo spring, our last camp. Travelled six mile to the westward, and encamped on a high table-land near the Xam. Gum abundant, but no wood. The country to the northwest is much broken, and very rugged; Sierra Blanca is within sight to the southward, and Moquis to the northwest. The road came up to the land of the Xara, which we found exceedingly steep, and the whole valley intersected in all directions by ravines, and red clay mixed with brown sandstone, arroyos, and gullies. Passing a narrow neck of land between the Xara and some very rough country to wards the east, we reached a high table-land, covered with beautiful grass, where we encamped; no wood. We found, on the left of our trail, on the table-land, a huge petrifaction, apparently a large tree of probably three feet in diameter.

September 3-Camp No. 4.—Got up this morning at 4, and of

at 51.

It rained on us from the time of our camping last evening until our

arrival at this place, Rio de la Xara.

We plodded along this morning through a cold hard rain for distance of six and a half miles, descending gradually the high half land on which we had encamped last night. On arriving at the banks of this river, we found no difficulty in getting down without locking a wheel. The country to the west and north, like that of yesterday, was broken and rocky; to the south and early to softened into a hilly country. Descending in the bed of the the waters of which were discolored and muddy, about a quarter of mile we found a ravine opening into it, in which was clear and among some coatterning opening into it, in which was among some cottonwood and much undergrowth, indicating As one enters this ravine on the right hand side, and nearly open the cottonwoods, is a rock thirty feet in height, a part of the sandstone cliff sandstone cliff, forming the sides of the ravine; and nearly have protroiting the base, protruding through the solid rock, and completely surrous by it. is the butt and at by it, is the butt end of a large petrified tree, the diameter of is almost three foot. is almost three feet; before reaching this, is a detached rock of same character through the same char same character, through which runs another petrified tree.

At 9, we encamped here for breakfast, the grass being good and sufficient. Our course to-day has been southwest by south.

In the Xara at 12, and crossing a low ridge, entered the broad lay of the Pecos. At this point, the valley is about five miles in the pecos. At this point, the valley is about five miles in the pecos, and the pecos is sufficiently we crossed two sandy beds of streams emptymint the Pecos; but which, I presume, carry no water, excepting in the pecos; but which, I presume, carry no water, excepting in the pecos; but which, I presume, carry no water, excepting in the pecos; but which, I presume, carry no water, excepting in the pecos; but which is the pecos is the pecos in the pecos is the pecos in the pecos in the pecos is the pecos in the pecos in the pecos in the pecos is the pecos in the pecos in the pecos in the pecos in the pecos is the pecos in the pecos in the pecos in the pecos in the pecos is the pecos in the pe

As we opened the valley, we could see at a considerable distance its into junction with that of the Little Colorado. Travelling down is seen on the left, rising beyond the low hills which bound the alley, the single peak of a mountain, sugar loaf in shape, and lookable in the distance. It is the most prominent landmark in sight. The southwest are two conical buttes, which are near the Little colorado. The soil this evening has been of the same character as the previously noticed—light, sandy loam. There is no wood on the alley, and but now and then a cotton-wood on the banks of the river. The ground is strewn with pieces of petrified wood, and very pretty gates are constantly found.

The weather is still unsettled, and the chances are in favor of our using another night in the rain, with wet blankets to begin with. It is very cool, and more like our November in the latitude of Virginia, than September. Our course to-day has been a little south of the stance made, fourteen miles. Grass good, and water

pientiful.

September 4—Camp No. 5.—We were off this morning at 6 a.m. The pulling was very heavy, owing to the rain of yesterday and last week. Nearly all night it rained on us, and sometimes heavily; but

be morning broke bright and clear.

our road was made this morning down the banks of the Pecos, wards its junction with the Little Colorado. About three miles from wramp, we came to a shallow lake, near the river, where it seemed though the water might be permanent. The soil is still the same, and clay mixed, though clay predominates. Sprinkled over it we many beautiful stones of various hues and colors, some of which preserved. Finding the road bad, from the soft character of the crossed the river for better travelling; but soon after recrossed there a point of sandstone rock comes down to the banks, and quite incident of the two rivers. The Pecos, where we crossed it, mained six inches of water in depth, and about twenty feet in Turning the angle of the point of rocks, we came in sight of the wood trees of the Rio Colorado, at a distance of three or four wood trees of the Rio Colorado, at a distance of three or four

the river comes in from the southeast. It was a discolored and stream, some one hundred yards or so from bank to bank; but he wider than as many feet, and not over a foot in depth. It was a discolored and water not wider than as many feet, and not over a foot in depth. It was a well as on the hills, which are quite low. There is large cotton-wood trees in the bottom, which resembles the bottom of the Rio Grande. The weather this morn-quite warm, giving us a fine chance to dry our blankets; and

the men are pleased again, after cooking for several days with groups wood, to see the fine large trees which grow in such abundance here We have travelled this morning, eight and a half miles, reaching the breakfast camp at 9 o'clock. Our course has been, for the morning

The mountain peak to the south, which I mentioned yesterday, I have called Mount Whipple, in honor of the distinguished officer who

Left camp at 2.30 and travelled for some distance down the river bottom to a point of rocks which came out from the bluffs towards it, and turning this, we came to and crossed Leroux's fork, which comes in from the northward; the country in that direction looking dean

and open.

The stream was quite shallow, not over a half foot in depth, and about fifteen in width. A few cottonwoods lined its bank, and served to mark its course. Proceeding onward in the river botton, and finding the road heavy with mud, we took a course due west; and ascending a long slope, came suddenly to its termination, from whence we enjoyed a magnificent view. The whole river, for miles, was spread out before us; and far in the distance, over the green tops of the cottonwood trees, San Francisco mountain, rising apparently out of a vast plain, stood as the landmark which was to be our guide for many days. Here we encamped for the night. The country look open and promises a level road. Should it turn out as much wo that we have passed since leaving Zuñi, we have every reason to our gratulate ourselves. The soil over which we have passed this evening, especially that of the hills, is excellent; the grass fully attend that fact. The weather this evening is delightfully cool and clear. Wood is abundant on the river, which is quite near camp. We have trave elled a little south of west to day, and made fifteen miles, although the rains have completely saturated the ground, and in many place we have found the road heavy with mud.

September 5-Camp No. 6.—The promise which last evening held out of fair weather has not been fulfilled. It rained shortly after sunset and at intervals during the night. We were off this morning a little after 5. The trail was heavy with mud from the last three days' rain, and yet, although it made our travelling unpleasant, la pleased to see that the wheels of our heavy and heavily loadel cut in but very little, and most of the time, not more than halfen

up the fellies.

Since we struck the river I have observed none of that salt ground so characteristic of all the streams of this region; and the grass of the river bottom seems of a decidedly better quality, while the low hills have a seems of a decidedly better quality. which bound the view are everywhere covered with the best granted grass.

The soil of the bottom is light clay unmixed; and that of the billy clay of a firmer nature, and mixed with gravel and pebbles, many which are very protest

which are very pretty.

The view is unchanged since yesterday, San Francisco mountain looking no nearer for the many miles we have plodded towards it.

At 8 we encamped for breakfast near a little fork of the river which

some into this from the north.

The weather is cool and cloudy and threatens more rain. Wood andant on the river, but none on the hills. We travelled this pening nearly five miles on a course about north northwest, and cut han two arroyos to admit the passage of our wagons. We left our makfast camp at noon and travelled until 5, crossing over many

arroyos draining to the river. The road was perfectly level, with the exception of the gullies, which mworked down without difficulty. At 4 we passed the ruins of a socient Indian pueblo. It seemed very old and was scarcely to be med, except by the broken pieces of pottery which were scattered mer the ground. It is a constant source of wonder to us, to see, by be evidences the number of these ruins afford, the dense population the country has once sustained. Scarcely a mile but has its mound dorth and bits of broken pottery ware to mark what was once the abde of a race whose very name has passed away. In those examined disevening we found parts of baked earthen pipes, evidently for the purof conducting water, and much of the pottery was prettily figured. he sites of all these places show some eye for beauty of scenery, too; marly all are placed on gentle eminences overlooking the river and mleys, and not on steep mesas, like those of modern times, and which we built under the influence of fear, after those Bedouins of America, Apaches, had commenced their ravages over this part of the world. We came eleven miles this evening, making for our day's journey menteen miles, on a course little north of west.

The soil has been clay, with a little sand; weather pleasant and wood, water, and grass abundant. We passed this evening a Indian trail going to the north. It seemed about a week old, we suppose it to be of the Ganoteros, with whom we have been

and are at war.

September 6-Camp No. 7.-Up at 4 and off at 5 a. m.

It rained on us from sunset until morning; and in consequence of which we found the pulling through the river bottoms unusually heavy al fatiguing to our animals. Our trail was over a perfect level, but tains had rendered the stiff clay soil of the consistency of tar, so at it stuck to the wheels in large pieces, and to the feet of the mules be snow balls. Add to this the fact that the road was unbroken, there being even a trail over it, and one may imagine how difficult a job was to work wagons along. Nevertheless, the soil was not at all The state of the s morning another large Indian trail going to the northward and crossour track at right angles. The weather this morning is bright and clear, but not hot.

We encamped for breakfast near the river, where the grass is exceland wood abundant.

haight, a little in advance of us, we see the tops of the cottontrees of Cotton-wood fork, a tributary of the Colorado Chiquito, from the north. Our course this morning has been nearly The camels are so quiet and give so little trouble, that somereforget they are with us. Certainly there never was anything so patient and enduring and so little troublesome as this noble animal. They pack their heavy load of corn, of which they bere taste a grain; put up with any food offered them without conplaint, and are always up with the wagons, and, withal, so perfectly docile and quiet that they are the admiration of the whole camp. At starting there were many, a large majority of the men, who sould the idea of their going with us, even as far as Fort Davis; but at the time there is not a man in camp who is not delighted with them. They are better to-day than they were when we left Camp Verde with them; especially since our men have learned, by experience, the best mode of packing them.

We have made this morning five miles and a half. The valley of the river bottom here is about six miles wide. On either side the hills slope gradually to the meadow land of the bottom, and, ascending them, extensive plains spread out for great distances, all covered with

fine grass.

A spire of the Mogollon mountains and a large blue ridge are seen

ahead of us, but at a great distance.

Starting from our breakfast camp at 11, we pulled through the same stiff muddy soil until 1, when the Cotton-wood arrested our further progress. I ascended this stream some distance, and found it running through a wide valley, bounded by plains and low hills in far as the eye could reach. In the direction of the stream, which is northerly, though a great distance off, we saw many isolated peaks, which are said to be in the Moquis country. The stream itself is swollen by rains, and, although now some six feet deep, is doubtless

nearly dry when the rains cease.

Finding a good ford over the Colorado Chiquito, and not howing how soon these constant rains might render it impassable, and above all, as we would be bound to cross it the next day, I determined to be so at once; so I followed down the Cotton-wood, crossed the Colomb Chiquito, and after going a mile or two down it, encamped near singular stream coming in from the south. This stream gives to notice of its existence until you arrive directly on its banks, having neither cotton-wood trees nor willows to warn one of its whereabout. I explored it for some distance up, and found it issuing out of rocky cañon with precipitous sides. The water is clear, and the inmense amount of drift wood, and its character, shows that it come from a country where cypress and pine of great size abound above, or nearly directly opposite to where we crossed, comes in other stream from the south; but the waters of this are muddy the banks dotted with cotton wood trees, whereas the waters of the other are clear, showing it to come all its way over a rocky bed. The climate of this country is exceedingly pleasant, and from the

vast quantity of rain that has fallen on us, I should suppose companied to be seed to be

might be easily raised without irrigation.

Passed this evening more Indian trails, all going to the northern Saw much beaver sign, and one fresh dead one, caught by last night, and only partly eaten. We saw large fires, Indian in the Mogollon mountains this evening. Grass excellent abundant, and for water, the whole river. We have made to day

deren miles, but, if it does not rain again to-night, shall make up for

Section 7—Camp No. 8.—Up at 4, and started at 6 a. m.; but the having stalled in the river, at the mouth of the little creek antioned yesterday, it became necessary to take out all the loading. This delayed us until 9, when, after coming three miles, we encamped breakfast.

We have seen indications of the greatest abundance of game for the at three days. Elk, antelope, and deer, besides beaver and coyotes large numbers. We leave the river here and take across some low large numbers account of a bend it makes to the northward, and are glad aget to the hills again, where the road will be less monotonous than the flat river bottoms. Wood, water, and grass good, and the rather warm and clear.

Last night we had no rain, though its want was nearly supplied by the heaviest dew I ever saw, and which penetrated our blankets thoroughly. To-the north, yesterday and to-day, we have had the pass of Rabbit hills in view. They seem conical points, rising to a considerable height above the general level of the low hills and plains

ground them.

We left camp at noon, and following a stretch of country as level mabilliard table, crossed, after coming five miles, a slight elevation, from which we came into a broad, level and beautiful valley, stretching war as the eye could reach to the westward and southward. In this valley, the hills of which on both sides are gentle slopes rather than hills, we found a small stream of running water, but very narrow, marcely over a foot in width. Passing this, we came to a mesa or able-land, the ascent to which occasioned some delay, as it was necesmy to cut down the hill before our wagons could go up. Once on summit, the travelling was again level, until after crossing it, then we came to the abrupt descent of its other side. Here we mamped, having made ten miles, and for our day's journey over The grass throughout the day has been most abundant, and the have constantly exclaimed, "What a stock country!" I have ever seen anything like it; and I predict for this part of New Mexico larger population, and a more promising one than any she can now The Indians once removed, or kept in check by military posts, his country would be immediately settled with a large popula-The river is in sight on our left, well wooded with cottonwood; as far as one can see, a level country extends to the southward westward, covered with gramma and bunch grass. Across the the Rabbit hills look picturesque, but rugged, as, indeed, does all de country in that direction.

The weather this evening has been bright, cool, and pleasant, and night is cloudless. To-day the soil of the bottoms has been clay, little sand; on the mesas it is clay and gravel. For short was to-day we have had it of a light character, almost like ashes. The encamped on the top of the mesa to-night, without water, and watered our animals just before ascending it. On the mesas only grass wood. In the river bottom, to our right, wood that. Our general course to-day has been northwest. We have

seen deer and elk, and the fresh tracks of them are innumerable all over the valley. The valley here, including both sides, is about fifteen

September 8-Camp 9.-Up at 4, and off at 5.30 a.m.

Descending the mesa, on which we encamped last night, we struck the level valley in a few hundred yards, and our course from that the has been over a succession of level valleys, divided from each other by gentle ridges of very easy grades, generally a mere swell in the prairie. All of them were filled with fine grass, with the exception of hall places, called by the Mexicans playas. These are always of clay. perfectly flat and smooth, and for the most part hard and firm

At 8 o'clock we found water in two pools, directly on our travel ling direction, and without going out of our way to seek it, so that

doubtless there are others of the same character.

Shortly after leaving the water, we came, by an inclined plain, to an immense plain or mesa, which seemed to extend over a radius twenty miles. The soil was firm clay, well packed with gravel, and the whole covered with a luxuriant crop of gramma grass. Travellar in a direct line across this, in a direction nearly northwest, but a little to the westward, we came in sight of the river, but at a considerable distance. The grass was so tempting that I determined to camp here for breakfast.

On these lands, lying at a distance from both river and mountain, there is no timber, so that the traveller must cook with greasewood bushes.

Our trail has led to the west and north for the last day or two; but for no other reason than that a cañon, known as Cañon Diablemere chasm in the plain-prevented the passage of wagons in a deep west direction. But for this we should now be thirty miles further on our journey. It is described by my guide as being a rent in the plain of about a hundred yards across, and with precipiton ideal white rock. This singular chasm extends for thirty or forty miles nearly north and south, which obliges us to go greatly out of our de rection in order to pass its mouth. This is the more annoying as the country directly across it presents to the eye almost an uninterrupted plain, rising very gradually to the base of San Francisco mountain and a long spur of the Mogollon range, which comes out to meet the mountain just mentioned. The weather this morning is like a day in the early part of June

We arrived at camp at 9, having made nearly ten miles, as course a little west of northwest. This morning, on our armine breakfast account of the course of th breakfast camp, one of our party came near sitting on a rattlement but fortunately it was discovered in time by a messmate, and learnest the state of spatched it with a wagon whip. It was of the class known as greatles not a state of the class known as greatles and a state of the class known as greatles and a state of the class known as greatless and a state of the class and rattlesnake, and, although of small size, said to be of the most remove character.

mous character.

We left camp at 1, and soon after descended from the mesa to the river bottom. The descent was by a gradual slope. Since land the river, we have never been over five miles from it, and the risk always easy. it always easy, so that should others, following our trail, not water where we did, they have only to turn off to the right and Travelling down the river bottom, which is here a wide alley on both sides, we came, in ten miles from the previous camp, here we breakfasted, to the mouth of the Cañon Diablo, where we This point is well marked by four little red sandstone which rise from the meadow near its mouth, and cannot be taken, as they are of peculiar form and isolated in position. They about thirty or forty feet in height. We are now gaining on San funcisco mountain, which looks down upon us this evening, and toperrow we cross to encamp near its base. To-day the soil of the tableands has been the same as that of yesterday. That of the bottom is and and clay mixed.

The weather this morning is cool and pleasant, and, though clear bus, we see showers falling ahead, and hear the distant roll of

We arrived at camp this evening at 5.30 p. m., having made nearly twenty miles to-day with our teams. This, over an unbroken road. owner unnecessary. Our course has been about west north-In vesterday's notes I neglected to mention that up the steep we ascended, and where it was necessary to double teams, the anels packed their heavy loads without the least apparent difficulty, mil without a stop, some of them having nearly a thousand pounds, beloding the cumbersome and heavy saddle. Water, wood and grass

September 9-Camp 10.-Left camp this morning at 5.30, and came miles. We then encamped for breakfast, as our guide knew withing of the country in the direction I desired to go, and it was derefore prudent to give the animals water before we started on the It was necessary to rest the animals a little, and allow the sun to make them thirsty, so that they would drink well before farting, for mules, unless very thirsty, will not drink early in the morning. After breakfast the animals were all sent back to the river, and at 11.30 s. m. we started on a course west by south. After asanding from the Cañon Diablo, we came to a plain of vast extent, al only bounded by San Francisco mountain ahead, and more distant to the southward. To the north nothing obstructed the view. This great plain seemed to ascend by a gradual slope to the westward that It met the base of the great mountain of San Francisco. As we taxelled over it, we found it occasionally breaking into gentle valleys and mall ravines, but all easy and rolling, and between them level of extensive table-land; the whole covered thickly, as far as the reach, with the richest crop of the most luxuriant gramma The entire plain is covered with stones and loose pebbles, and att of it with small pieces of lava, and occasionally masses of it in which sometimes reach the altitude of fifteen or twenty feet. Allogether the view, the rich green grass, the distant mountains, and moving camp wagons, sheep, horses, and camels, made up a beauti-At 3 I sent off three of my men—Stacey, Porter, and to a line of distant trees, which seemed to promise water, and direction myself with camp. At 4 we came to the banks of canon, in which we found abundance of wood and water. from the number of Indians who had evidently made this

place a resort, I should think water might be found here at all times The sides are very precipitous where we found the water, and on going around to the right of the trail, which we went down, I discovered cave, which had lately been used by Indians as a chamber. The on which they had made their beds was still there, as well as a limb wood not yet consumed. The chamber is natural and well arched It would probably shelter twenty-five men quite comfortably.

We came to-day, in all, fifteen miles, on a course west by south and encamped here at 4 o'clock. The weather this evening is quite cool, and we can see showers falling in the mountains ahead. To-day nothing has impeded our progress but the grass, and this trail, travelled by one large emigrant train, will make as firm and fine a natural read

as could be desired.

The creek on which we are encamped is fringed with black walnut of remarkably close texture, and many of them of considerable in

There is also gumpum weed in abundance.

September 10-Camp 11.-Up at 4 and off at 5. Following up the creek we came to a curious sort of fortification, or remains houses. One was of sixteen feet square, and containing but a single room; in another were three rooms, or what had been such. The were of stone, but no lime had been used. All the joints were not larly broken, and the sides, which were over three feet in thickness, were perfectly straight. Only about three or four feet in height remained; the rest had fallen, and lay in fragments at the base.

The morning was cool and fresh, and the night had been quite cold. As the sun rose the temperature became delightful, and has remained so all day. Following the still ascending plain, we approached the mountains, and, crossing a ridge, we came to a table-land from which the view was truly beautiful. Ahead to westward, the whole country was broken into gentle hills and valleys, covered with a heavy growth of noble fine trees, except here and there a mountain meadow of free green grass, while to the eastward lay the great plain over which we had so recently passed.

In one of the pleasant mountain valleys we encamped for breakfast but, unfortunately, it bore no water. Thorburn and I crossed already to explore, and found fine, clear water, about a mile from camp, very much such a place as we discovered it last evening.

The soil to-day has been of clay mixed with decomposed laws to grass everywhere abundant. We have made this morning demandant. miles; our course west, ½ south. We arrived at breakfast camp 10.30. Game has been seen to-day in abundance—antelope and details.

This morning we left breakfast camp, and following up the little valley in which we were encamped, turned, after going half and the base of a hill on our left and came around it to the water water discovered this morning, which, on examination, proved to be the cañon on which we had encamped last evening, and which one of Whipple's camps in 1853.

Cosnurio caves.—These caves are quite extensive, and divided in different apartments by walls. I am quite sure these walls and are not the work of the wor sions are not the work of the miserable Indians who at present and sionally make your of the sionally make use of them, and who are too lazy and indifferent

matters as domestic privacy to make any separate apartments. think, most probably, this was the work of the race which made the tragments, which are scattered everywhere on the surrounding Certainly it is not of the present tribes, a people differing but

the from the root diggers of the great desert and Pah-utes. the of the escort went off this morning just before we reached restrast camp, and did not come in before we left. A party was set to hunt him, but were unsuccessful; therefore I shall camp here is evening, although it was my intention to go twelve miles furin order that, by building fires and making signals, he may have mance of being found; but I hardly expect, in fact, I fear he will more a total loss.

We have made in all to-day nearly fourteen miles on nearly a west

The evening is chilly, making camp fires quite pleasant.

On a further examination of the creek I found water in abundance, above and below where we struck it this morning, and I think mite likely it may be found here at all times. Wood and grass dendant.

Our road this evening lay through a pine forest. A tree I meaand of clear pine, and seemingly solid as possible, was five feet in fineter.

The soil is the same as this morning, clay covered with decomposed. We arrived at camp at 3 o'clock, leaving our former one at

We have had an overhauling of the camels this evening; find their all doing well, and the animals improving in flesh. The rocks ad lava over which we have passed, sharp as it is, have so far had to effect whatever upon their feet.

September 11-Camp 12.-Up and off at 5.30 a. m.

The soldier who was missing yesterday has not appeared, although with fires were kept up all night. It seems hard to determine whether deserted or went off in a fit of mental aberration. To track him on the rocks would be impossible, and the attempt a useless waste d time.

Leaving our last night's camp, where we had a cold night, and a and ice on the edges of mess kettles, which were left with them, we followed up the valley until half a mile brought us ascending which, we came to a glorious forest of lofty through which we have travelled ten miles. The country was undulating, and although we generally associate the idea darrenness with the pine regions, it was not so in this instance; foot being covered with the finest grass, and beautiful broad may vales extending in every direction. The forest was perfectly and unencumbered with brush wood, so that the travelling was

There has been less of stone to-day, and the soil seems all of rich

Indian tracks have been seen, probably made last night or We came to this breakfast camp at 10 o'clock, having we came to this breakfast camp at 10 color, notice miles. Our camp is now at the base of San Francisco H, Ex, Doc. 124-4

mountain, which looks down frowning upon us. We found no water at this place. Our course this morning has been a little worth of west. A shower or two fell on us this morning.

Leaving breakfast camp at 1, we travelled rapidly over a lovely country of open forest and mountain valley, which continually dream exclamations of delight and surprise from every member of the party. Even the stoicism and indifference to beauty of scenery so characters istic of the lower class of Spanish population was moved, and a we passed successive vales and glades, filled with verdant grass kneedigh to our mules, dotted with flowers, and the edges skirted by gigantipines, they constantly gave vent to their delight in fervent carelle tions of praise.

After going a few miles, we found it necessary to ascend a mou. which was rough with stones on the sides, and with flat rock on top. Crossing this, we descended into a pretty valley, where we found some holes of water; but, these not being sufficient, I sent off a man be explore, and in a quarter of an hour we heard his two shots, which was the signal agreed upon, announcing the discovery of manine Following the direction, we crossed a low hill, and found the water rising from a marshy place, and running, or rather trickling through high grass, down a short cañon not over a hundred yarden length or more than fifty in width. The sides of this canon are some ten feet high, and of solid rock, and should this become an emigrant trail, by throwing a dam across the lower end, water sufficient for ten thousand head of cattle may easily be obtained. The expense of this would be but trifling, as the material is all at hand, within twenty

The soil this evening has been rocky on the hills, and clay and black loam in the meadows. We made ten miles this evening, on a course

nearly west. San Francisco spring we found nearly dry.

Our camp is under San Francisco mountain, which rears its heal far above us into the region of eternal snow. One of its sharp pear is now covered with snow, looking at that great distance like a white cloud, and is doubtless at all times so. The peak is bare rock, for the vegetation ceases far below it, but from the point where the hard pine can grow to its base, it is clothed with a noble forest of pine trees.

To-day we saw, besides other game, such as bear, deer, and antelog some partridges resembling in plumage and habits our own had home. They are the first of this species we have seen, all other having been of the blue and gray variety of New Mexico; and the sight of these familiar birds aroused a momentary pang of homest ness, such as I have not felt for many days. Some elegant quired were killed to-day very large and beautifully furred silver gre with a rich brown down the back. Scouting close to the mountain discovered a singular tree. The bark had all the appearance of the while the limit oak, while the limbs where cedar. I called the attention of the Williams to it, who has preserved a piece of the bark as well and of the foliage. of the foliage. Our camp is cheerful to-night, and brilliant merous fires. The night being cool, the mule guard and camp have built various for have built various fires around the spaces guarded, and these

to the mess fires, give a very pretty effect, especially as each has a dozen logs of the fattest pine upon it.

sptember 12- Camp 13.-Up at 4 a. m. Bong doubtful of the country ahead I sent off Thorburn and five to look for water. We unfortunately have no guide, the wretch reployed at the urgent request and advice of every one in Albuquerand at enormous wages, being the most ignorant and irresolute as extant.

This obliges us to do the double duty of road making and exploring, his very arduous, besides adding infinitely to my anxiety and

asponsibility.

the dew last night was so heavy that on turning out this morning In first thought it had rained during the night; on inquiry, however, found it had been perfectly clear. The morning air is keen; but the bright and clear. Thorburn got back at 10, repoting plenty Tater shead and a good road, so that we shall start immediately. laving our last night's camp, which I called Stacey's spring, after my party, and travelling west by south seven miles, over a stry of the same character as that of yesterday, we came to the same valley of Leroux's spring, in which I encamped to water and the animals for two hours and a half. The road to the spring, our last camp, is rough with loose stones of volcanic origin for all the way; but the grass as luxuriant throughout as elsewhere. be timber still retains its large size and abundant quantity. maured to-day a pine nineteen feet in circumference and of very gest height.

leroux's spring is one of transparent sparkling water, and bursts out the side of the mountain and runs gurgling down for a quarter of where it loses itself in the valley. To reach it we found it y to turn from the course we were steering, and go up a little mountain glen from which it flows into the valley. be soil, though stony on the hills, like that of yesterday, is a rich

an in the valleys. The day is bright, clear, and warm.

We left our last night's camp at 11, and arrived at Leroux's ying at 2. We left Leroux's at 4 and a half p. m. and enat 7. Our road for the evening lay entirely through a any forest of pine, and was rough with loose stones. The grass, was as good as usual and very abundant. The road was rolling or rather undulating country, and excepting for stones wald have been excellent.

Our camp, which is in the midst of the forest, and five miles from spring, was soon as brilliant as day with the fires of the rich Our animals having drank heartily, did not feel the want water, and we, having brought some with us, found no incon-

Splember 13—Camp 14.—Up at 4, and off at 5.30 a. m.

from the pine forest, we came upon a rolling country with isolated hills, and breaking into fine meadow lands, the which were fringed with a heavy growth of pine and, occamally, a few oak groves. Pasing to the north of Mount Sitgreaves, and between it and Mount

Kendrick, over a beautiful country, though occasionally stony, vecus upon two fine springs, which issue from the north side of Signature mountain. The first one I called Porter's spring, after one of my party, and the second Breckenridge, after another,

The weather this morning was quite cold, and last night a white frost covered the ground. We have made this morning eleven miles on a course west eight degrees north, and arrived here at 10.30 Water is very plenty and permanent. Game has been seen in num-

bers this morning-antelope and deer.

The country seems to open handsomely to the north; in fact, in that direction it seems a great plain. To the southward Bill Williams' mountain is in sight about twenty-five miles distant. Sitgrams mountain about six, due south, and Kendrick's north of east about eight To the west the country looks easy, with valleys and isolated hills, such as we have traversed this morning. The soil this morning has been similar to that of several days past-clay and loam in the valleys, and stony in the mesas and hills. Grass is everywhere good. The appearance of this place is, in the highest sense, sylvan The fine spring attracts numerous antelopes, which appear and disppear as they glance rapidly through the fine open forest with which it is surrounded, sometimes stopping to gaze at the strangers, and at others racing past at full speed; and the majestic mountains looking bold and grand, and black with heavy timber, at just a sufficient distance to make the scenery of the amphitheatre in which the springs are one of the loveliest valleys we have seen. This stopping to grain has been fatal to two of the antelope, which have been killed by our party with muskets, directly in sight of the whole camp. The day has been delightfully pleasant since 7 o'clock.

Leaving Breckenridge spring at 2 o'clock, we passed over a rolling country on a west course for some eight miles, when a gradual ascent brought us to a stony mesa of level land over which we jour neyed for a mile, when, on arriving at the brink, a great surprise awaited us. Here the most extensive prospect lays spread out before Far as the eye could reach, extending to the westward and northward, a wide and level valley of probably thirty miles in width, land the vision far towards the Colorado, while to the west and south view lay over a ridge to another valley, seemingly a part or extended of the first, and bounded by a distant range of blue mountains, which lay pose cannot be very far from the great Colorado river. The view and so grand and extensive that we sat on our horses for a long time silent admiration; I, on my part, only regretting that we could eat go in one direction at one time, so that it was impossible to know all see all the view contained. The soil this evening has been less than than usual, and the grass, though good, is not as fine as that we have

heretofore had.

At 4 we found water in great abundance in a cañon to our ne which was bordered by fine trees. It was a succession of large positioner for control of large sufficient for one or two thousand head of animals, and I think, out doubt, permanent wood abundant.

Our general course to-day has been west eight degrees north, at have made pineters (10) we have made nineteen (19) miles. Could any amount of writing at for a road? Nineteen miles with mules that have pulled and rolling heavily loaded wagons eighteen hundred miles; and we have travelled easily, having encamped at the Breckenridge for a considerable time. The camels continue undisturbed by character of the country, and can any day go twice as far as rooms, besides relieving us of all anxiety on their account as to do water, for they can eat whatever they may chance to get, or without anything, and drink only when the water happens to be

metly convenient to camp. ber 14—Camp 15.—Up at 4, and off at 5.30 a. m. Travelaix miles over a rolling country in the direction of a wooded and around the base of which I designed we discovered water about a mile to the right in a ravine, seems to be a fork of that on which we slept last night. Enming in a valley among the cedar trees which cover the country I sent the animals to the water while the men prepared break-The soil to-day has been clay and coarse volcanic pebbles. gramma) very good. The temperature of the weather has una very sensible change, being now quite warm althugh cloudy. Mescamped 8.30 a. m. As we advance, the country opens handmay to the westward, and I am now steering for a depression in the statis due west. I am strongly tempted, however, to alter my must o northwest, for to the northward appears a boundless plain, whose southern termination our course seems to lead. From

our guide has proved so utterly worthless, that I was obliged to him to the rear yesterday, and only regret that I had not done up to this point he has only served to annoy and mislead and it is much better to have no guide, than one in whom you no confidence, especially as it generally results in your having this work for him.

advation we ascended, I am almost certain a distant mountain to anothward is one at or near the mouth of the river Virgen, and amountly on the other side of the river Colorado. To the southeast a stack of mountains, one of which is much higher than the

This evening our road, or rather direction to the westward, led us successive ravines, all leading to the great plain lying to the dhard. Intervening, the ground was covered with a thick growth me and cedar trees, and apparently this country extended for a distance until it met a rough looking range of mountains, approse is the Aztec range.

deration of these facts, and the tempting character of the morth and west, determined me to after my course, and the north and west, determined me to after my course, and therefore followed down a ravine into which the train had deand at night encamped near the dry bed of a considerable which entered a cañon a short distance below camp. In the shall follow out this ravine, which is filled with fine to the plain. I called the valley Gramma, from the quantity which is here found.

Following down the ravine for about half a mile, to the point of its entrance into the cañon, we crossed it and soon emerged upon the boundless plain, which stretched, as far as the eye can reach to the north and west. Here I found the travelling excellent, the soil being of clay and coarse gravel. The grass was not so good though the ground was covered with it; but it was, as yet, young and short In places, however, it was very good.

The curious appearance of the country to the north induced me to make a detour in that direction, with three of the party (Stacey, Bell and Porter) and Thorburn. Travelling over an apparently level plain, we came suddenly to the bank of a chasm of some one hundred feet in depth, and the same in width. Descending this, on foot, for some distance, I found it to be but the main channel into which many others

of the same character, but smaller, emptied.

The sides of this cañon, except in a few places, were perpendicular rock; but the bottom, which was quite level, was filled with fine grave. Crossing this and many others, in search of a point sufficiently elevated to afford a distant view, we spent an hour or two fruitlessly and re-

turned to camp.

Doubtless these cañons all empty the great floods, which the drift wood shows they are subject to at times, into the Colorado or Little Colorado at no very great distance, and I felt the greatest inclination to explore one to its mouth; but as we were uncertain where we should find water for our animals, I dared not do it. Last evening it mined quite a heavy shower, and we are praying for it again this evening. The day has been moderately warm, but cloudy towards noon, and rain has been seen falling some leagues to the west.

These plains are treeless, with the exception of a very few scattered cedars of small growth. We travelled this morning eleven miles on a

course nearly northwest, (N. 40° W.)

Breaking up our breakfast camp we followed our northwest course, occasionally bearing more to the westward to avoid the numerous small cañons, all making their way to the great one we had crossed this morning. As we ascended the slight elevations which the almost uniform level afforded, we became more and more impressed with the

vast extent of the valley we were following.

On our right, at a distance of probably thirty miles, a long range of precipitous bluffs marked what I take to be the entrance of the Little Colorado into the great river of that name, and most likely at the commencement of the great canon south of these; and the most prominent landmark in view is a mountain of curious form, risks out of the plain and entirely isolated. The sides of this mountain are quite red about half way up, and the shape of the whole somewhat resembles a bishop's mitre. I called this mountain after Lieuteness Thorburn, of the United States navy, to whose services on the pedition I am greatly indebted. To the southeast are Kendrick, Su Francisco, Sitgreaves and Bill Williams' mountains, and to the south west the peaks of Picacho, while all along to the westward is a line mesas extending into the plain. To the northwest is a range, but distant as only to mesas extending into the plain. distant as only to present a dim blue line, and between that and sonly a vast plain. only a vast plain.

ther travelling about eight miles, and water having been found me miles to the eastward of us, we turned off and encamped about two, having made ten miles, giving us twenty-one for one day's we found the water in one of the canons already mentioned, in the large one. It was abundant in quantity and of ellent quality. Large pools of a hundred yards in length were above and below the place where we struck it, and the green man grass covered the sides thickly. Cedar wood was also abundant camp purposes on the side of the hills. It is worthy of resulting, that near the canons is well up and in bloom, though I move no change in the soil to produce that effect. The soil connects to be clay mixed with the coarse flat angular gravel.

Although it threatened rain yesterday, only a few scattering drops

and the evening, though cloudy and cool, was not cold.

on the plain there is but very little growth of wood of any kind;

min a mile or so one sees a small cedar.

At Albuquerque, before leaving, I found a man who had once passed through with Mr. Aubrey, and, thinking he might be of some use, amployed him. Up to this time he has only justified my expectation by looking out for water, but now he becomes useful as a guide, and, with his assistance, I hope to get along rapidly towards the bloads. This evening he went off to hunt water before this, at thich we are camped, was known to us, and up to this time has not attend, but I suppose he will rejoin us again to-morrow.

Splember 16—Camp 17.—Our man Leco not having yet come in, and it is now noon, I begin to feel a little anxious about him, and all remain here until he returns, or we can find out what has best of him. Should he not return by night, I shall send a party in such of him, though I can imagine no accident that could happen in, as he is up to all the Indian tricks, and is an old traveller in mountains and plains. At 4 p. m. I sent out a party of three to look him up, with orders to search until to-morrow night, and in return; or, if they should find any Indian village sooner, so as make it certain he had been slain by them, to come in immediately, that we might make up a party to surround them and take due

The weather to-day cold and windy.

September 17—Camp 17.—No news yet of Leco or the party sent in use of him. Finding being in camp tiresome, Thorburn and I alked some miles down the creek towards its entrance into the lord. We found water every hundred yards or so, and I am sident it may be relied on as permanent. The pools were large, of them over a hundred yards in extent, and from one to three indepth. I am led to the belief in the permanence of this water fact that we found and killed here, at our camp, snipe, and crane; and that the water extends all the way to the pools is equally certain, otherwise the antelope would have this place their resort for water, and abundance of sign would here, which is not the case, although they abound on the land around. The Indians, too, if this were the only water,

would have a rancheria here, of which we should see the remains The grass is equal to any we have found on the road, and is granted mixed with bunch grass.

The soil is the same as that heretofore described in this region, We find the whole country to the eastward cut up in canons all leading, I suppose, to the little Colorado, which is marked by the cliffs in sight of our camp, and is probably some thirty miles to the north of us.

To-day the weather is pleasantly warm, with a brisk southwest wind

blowing and a few clouds.

Leaving this camp I shall endeavor to find a road due west to the Colorado, which, although here running east and west, takes a bend a hundred miles to the westward, and runs nearly north and south,

Towards sunset the party sent in search of the missing guide returned with him. It appears that in getting off to light a fire his mule had escaped, and knowing it to be one of the most valuable in our mulada, he had followed it all the remainder of the evening and the whole of the next night, only catching it, sometime in the foreneon of the next day, and then supposing camp had held the direction it was going when he left it, and not being aware of our finding water here, he had kept on until overtaken by the men sent in search of him. He had been forty-eight hours without water or food, and must doubtless have perished had he not been found.

September 1 Camp 17.—The morning is bright, clear and warm. We have killed, this morning, at the water here, blue-winged teal and other ducks, flocks of which are flying and alighting around the pools, and the English snipe, the first of that species we have met with about

here.

All signs indicate this as permanent water, and its very great abundance makes the discovery a most valuable one to this road. Water may be had, however, in any quantity every five miles from the Colerado Chiquito or Zuñi to the river, by the expenditure of a few thousand dollars by the government in building dams across aroyos and cañons, which the rain would fill every month. A dam here, for instance, is not probably needed; but if it were, the stone and other material is ready cut by nature, and only wants the hand of man to place it in position to confine millions and millions of gallons. These cañons are from a hundred to two hundred feet in depth; at times chasm with precipitous sides; at others only precipitous on one side; and all of them show, by drift wood and other unmistakeable signs that they are frequently bold running streams. One can see, therefore how simply fore, how simple a matter it would be to make the dams and to insure a bountiful supply of water at all seasons, should this, contrary to all signs, prove not to be permanent.

These remarks apply equally to all other parts of the road from Zuñi, and I cannot but think that money expended on a certainty this kind would be spent to better purpose than in the uncertain pro-

cess of artesian wells.

We leave here to-day at noon to explore this great plain, and shall deavor to great a second endeavor to go as nearly west as possible to the Colorado Grand Leaving King's creek, so called after one of my party, at noon,

medical until 4, over an undulating plain, which stretched out to and westward. I should suppose this plain to be, at ridest part, from eighty to one hundred miles in width. Its soil tht, loose yellow clay and coarse gravel, and is without trees,

ang only greasewood bushes for fuel. four left, that is, to the south and southwest, a range of mounseems to terminate in long cape-like mesas, which extend into plain we are traversing. Ahead the view is unbounded, only the points of a mountain appearing far in the distance. The bluffs that we take to be the Little Colorado, and Thorburn's mountain the east, are the most prominent objects in sight. The grass at mamp is short, but green and fresh, and has been so since leaving The weather is clear and warm, making the uncerinty of water ahead rather unpleasant. However, by travelling toand part of to-morrow I hope we shall find it.

We have made this evening twelve miles, and shall go on again at

and wan, and travel until midnight.

The slopes of the mesas on our left seem to be covered with a heavy and of pine timber. The nearest is about ten miles south of us. laving our supper camp at dark, we travelled by night, and the night for ten miles across the country to the northwest, and so level we the surface, that not a wagon stopped for a moment. At 10 we lated and encamped for the night. Going ahead with two or three my party, I made fires every three or four miles, as guides to the and such was the level character of the country, that those wind told me they could frequently see the flash of my match as I wald light it to kindle the fire. In gathering greasewood bushes frome of the fires, Thorburn picked up in his hand a rattlesnake, at fortunately the night was so cool that, I presume, the reptile was with cold, so then when the fire blazed up I shot him with my where Thorburn had dropped him.

Reaming our march at sunrise, we travelled twelve miles, the malry assuming a slightly more rolling character as we advanced. Vectorsed many broad and well-beaten Indian trails, all going to southwest and northeast, but none towards the direction we were our guide, however, who had been full of confidence ore, still retained his confident air, and assured me there was no

but of our finding water a short distance beyond.

A half mile further, and he came back to tell that the distant mantain, towards which our course was directed, was not the one he and that he was completely lost. I ought to have killed him there, but I did not.

We were thirty-two miles from water and in a country entirely un-Encamping at once, I despatched the two dromedaries to the while, with a few men on our strongest horses, I started to the On our line we travelled through some low hills, and following a ladian trail came suddenly upon a most wonderful sight. This that came suddenly upon a most wondered a chasm in the earth, or apparently a split in the very centre of a of hills, from the top to the bottom.

that Indians had descended, I determined to try it, so, pickthe least precipitous part and scrambling down and leading our horses and zigzagging, we at last reached the bottom. Indian sign was abundant in the caves on either side, and a trail led up the

middle of the ravine.

From appearances I should judge they wintered here, after gathering the piñon on the surrounding mountain sides. Exploring the canon upwards for five or six miles, we found it ran out, so we ascended a steep hill, and, finding no water or any appearance of any we turned our faces towards home. Arriving at camp, I found the dromedary men had found a river (the Little Colorado, I presuma) about sixteen or twenty miles off, but very rough to approach. Our animals were now beginning to suffer very much, having been almost constantly at work for thirty-six hours without water; and one of the most painful sights I ever witnessed was a group of them standing over a small barrel of water and trying to drink from the bung hole. and seemingly frantic with distress and eagerness to get at it. The camels appeared to view this proceeding with great contempt, and kept quietly browsing on the grass and bushes. Unfortunately, the dromedary men had not gone down to the river, so that it was not certain that water, even though existing, could be got at, for these rivers, in going through canons, are frequently inaccessible, so that, all things considered, it was safer to return, while the animals had strength to do so, to the water we had left, and start again, without guides, for, up to this time, they have proved a perfect curse to the party. Hitching up the teams, we commenced our retreat at dark. At about 3 o'clock in the morning it was found necessary to turn the animals out and drive them to water.

The moment they were released they started off in a gallop, (for they well remembered the last water we had left,) which did not coast, with many of them, until they arrived at King's creek. I srived, with Thorburn, at 7 in the morning. This evening the animals will be sent back to bring on the wagons, and will probably be here

by daylight. The weather is warm.

A heavy growth of pine and cedar covered the hills in every direction, around the great canon I have mentioned, and extended as far as we could see from the high hill we ascended. The grass was dry gramma, which did not appear to have sprouted at all this year.

The camels were sent on in advance, and shortly after our arrival here, although, like the rest of us, they had been on the road all night, they were started back with eight or ten barrels of water for the camp at the wagons. Six of them are worth half the mules we have, although we have good ones.

September 20—Camp 18.—To-day the wagons arrived, the mules having been sent back for them last night. Every one looks wretchedly indeed and the last night. edly jaded, and all hands are glad to get back to King's creek again,

and most of them a little sick of exploring parties.

It must be borne in mind by those interested in the road that this has been only a lateral exploration, and not the line of the road itself. I am now getting ready, with five or ten men, to start in advance

to explore the country, before moving on with the camp.

September 21—Camp 18.—Left, with Thorburn and ten men, in the evening, taking with us six breakers, of fifteen gallons each of water, packed on camels, for the use of the mules and men.

me also, on this exploration, for the convenience of packing and provisions, the small instrument wagon. At about encamped, after travelling across the plain, in a westerly some ten miles, where the grass was good and wood abund-At daylight we were off, still holding the same course, in order turn the northern point of the long mesas I have mentioned as ming out into the plain. Taking with me two men, I started more the southward, into the mountains, and climbing the steep and sides of the mesas we found ourselves, on gaining the summit, region of rough high table land covered with lava rock, but still my pleasing to the eye, for the timber was abundant-pine and and the grass a rich green and luxuriant. Through this mutiful country, abounding with deer and antelope, we searched lectually the whole day for water. To me the presence of game conclusive evidence of the existence of water, and yet although manted faithfully, and were all experienced men, we had no success. al not a single spring could be found. At night we returned to the advament wagon, which had followed a back bone, and by a more therly course had reached the top of a high divide, which I demained to cross the next day in the prosecution of our search. Unmately the trails of the antelope and deer, which generally form guides to the water hunter, in the rocky soil of the mesas, soon ran at, so that they were of no use. Birds too were abundant-jays, wks, ravens, sparrows, and towards evening a flock of partridges are us encouragement for a further search in the morning-neverbeless it was thought prudent to send back the instrument wagon manp, as it would reduce the number of animals requiring water, also men. At daybreak it was on its return, a dromedary having started to camp to send out to its assistance water and fresh mules. but night we watered our animals after their hard days' work, a burth of a bucket each, and, as the day had been hot, it was only mough to tantalize them.

Starting at daybreak, we resumed our search, and passing through treat deal of pretty country, we came upon a ravine, at least what semed one at the commencement, but which, on further examination roved a level and beautiful pass through a range of sand-stone moun-The prospect was tempting, although it evidently led us far home, and our animals, if no better success attended us, were to die under us for the want of water, leaving our own chance of to depend on our getting back over a rough country, some fifty or miles afoot. However, trusting to luck I determined to try it. down the pass, which I called after Tucker, one of my men, very worthy one, we found it to descend rapidly, but with a very moth surface to the mouth, a distance of perhaps six miles. The would not average over a hundred and fifty yards, and the diaction was southwest. It seemed to cleave the mountain, which was of thight whetstone character from summit to base, and opened into a wile valley of some twenty-five miles in length and ten in breadth, covwith grass so green that it seemed we must find water in it. Tuning to the left, and going to the southeast at the base of the Sierra, was a line of perfectly perpendicular rock for its entire length,

we journeyed on for eight or ten weary miles to where the mountain forming the southern boundary of the valley, united with the Signa we had passed through. Here we found an easy path, and going through it and turning to the northward, we encamped at night on the dry bed of a stream, having travelled nearly fifty miles. The day was hot and dusty, and during this time we had watered our animals once with about four quarts each, and their distress was painful to witness. It was redent something must be done speedily, or we should loose every animal we had, and perhaps our own lives, for we knew nothing of the character of the country we had to traverse between us and camp, or whether

indeed, it was passable at all. Camp was, by my estimate, sixty or seventy miles distant, bearing nearly north, and we had remaining one fifteen gallon keg of water for eight men and ten animals, which had already been exhausted for the want of it. Matters began to look squally. The camels alone seemed perfectly indifferent, and, like good fatalists, chewed their cude in cheerful contentment. At day break we were on the road again, heading north towards camp, but having a terrible time of it over volcanic rocks and brush wood of cedar and scrub pine. We struggled manfully on until noon, when all the mules were completely done up, and it was evident they could go no further. I was fortunately riding a superb horse on the occasion, "Gray Eddy," full of strength and endurance, and I came to the conclusion to give him a bucket of water, and trust to his reaching camp with an order to send out immediate relief. He drank it eagerly, for his tongue was as dry as an old bone, and his lips parched and hot with fever. Exchanging my horse with Tucker for his broken down mule, I ordered him to proceed to camp at once, giving him his landmarks and bearings, and mend us assistance, and in the meantime we would ascend a prominent point and keep up fires and smokes to guide the relief party to our camp. We had about a bucket of water remaining, and if Tucker got in at all, we could not expect him back for forty-eight hours. As for the poor animals, they hung around the empty water kegs braying huskily for what they were perishing for. Everything now rested on the gallant gray, and as if conscious of his responsibility the noble brute struck out boldly for the mountain which marked the direction of camp. Slowly we followed along to reach the point where our signal fire were to be kept burning. We had not gone over three miles when observed a rugged looking cañon on the left, which seemed as though it might bear water. Dismounting, I climbed down the steep and slippery rocks to the bottom, and, after a short search, discovered small hole, under a projecting rock, containing water. Pursuing the discovery, I found, a hundred yards further down, a large pool of perhaps a thousand gallons. I fired my gun and pistols at once to halt the party which had passed on, and our famished animals being led down to the pool, plunged their heads to the eyes in cool water and for the first time in three days, satisfied their thirst. Stacey was started on his mule, now refreshed with water, at speed in overtake Tucker, which he succeeded in doing, the two returning to camp that evening. The mystery of so much game and so little water was now solved. Instead of looking for streams and rivulets, I found

look in the rocky canon for pools and water holes. Acting on I found water next morning after a half hour's search, and in region shall not fear for the future. The nature of the country must determine the method of search when we get there.

Laving the lucky cañon, which I called Alexander's, from one of men who were with me, the next morning, we followed valley after dey, one opening into the other, until we reached the plain where lighted, and, watering our animals from the replenished kegs, made and rested awhile, with the view of taking the moon for the at ten miles to camp. Starting sometime after dark with Thorburn, her, and Davis, the remainder of the party being left to come on the morning, we walked our animals over the plains, guided by

North star.

Wy horse walking more rapidly than the rest I gradually drew miles ahead, and reached the rocky banks of King's creek at our and about ten o'clock. Seeing the wagons quite close, and finding, as I ment, the camp fire where the mules were herded and no guard inde, I concluded they were all asleep, and that discipline had been waxed in my absence. I determined to frighten them, so drawing merolver, and giving two or three Indian yells, I fired it off. I hardly member much that occurred after that. "Gray Eddy" wheeled at first yell, and when I fired took the bit in his teeth and was soon ming like lightning over the rough ravines and precipitous and my affluents which run in all directions from the plains into King's

My arms soon became as useless as if they belonged to some-My else a mile off, and, expecting to be dashed to pieces every moant, I was carried by the frightened animal many miles. Once I apped him, but it was only for a moment, when he made a fresh worse than ever, until at last, with a tremendous crash that me see stars, we came down together. Fortunately his feet entangled in the bridle and I was able to recover him, which more than I could do for myself, for I remained sick and bruised a the ground until nearly morning.

In the meantime camp was all in confusion. The Indian yells had arted every man to his feet, and for a while a regular stampede was result of my experiment. To make the matter more mortifying, then I got back I found that the fire I thought was the guard fire an old one left burning, and that the guard and mules had been moved a half hour before to another point some fifty yards off.

My admiration for the camels increases daily with my experience of The harder the test they are put to the more fully they seem They pack water for others. They pack water for others days under a hot sun and never get a drop; they pack heavy and oats for months and never get a grain; and on bitter greasewood and other worthless shrubs not only subsist but withal, they are so perfectly docile and so admirably conwith whatever fate befalls them. No one could do justice to merits or value in expeditions of this kind, and I look forward the day when every mail route across the continent will be conand worked altogether with this economical and noble brute. the morning I shall send off Mr. Thorburn and ten men ahead,

to Bill Williams' river, to explore for a road, and shall start myself with three to look for water in the intermediate distance. I am determined, before leaving, to make sure work, and know every foot of country between here and the Colorado, so as to make no mistakes Our explorations to north and west, which we have carried on for the past two weeks, convince me that in that direction water is too scarce for a road, but I do not regret the trouble we have had in examining the country. The knowledge we have gained of it fully compensating for the hardships. The country we have been exploring to the north of our road is evidently that described by Captain Sitgreaves.

September 27-Camp 18.-The day has been passed in getting of Thorburn's expedition, which started at noon, and also that of part of my escort, which I determided to send back from this place, having no further use for them, and not wishing to deprive the quarternaster's department of the teams used for their transportation. I sent back a corporal and twelve men, with four wagons and their teamsters, re-

taining a sergeant and six men, with one wagon.

In the evening we repacked our wagons, ready for a start to-morrow. intending to move to Alexander's canon, where we found water day before yesterday.

The weather is clear and pleasant, though cool at night. A few

nights ago, ice formed in the bottom of a bucket.

The climate here is so pure and dry that we frequently dry nutton, when we have killed more than the rations, and keep it, without its spoiling, for a week. It is not found necessary to jerk it, but simply to lay it in the sun and air (sides and hams) on the bushes.

September 28-Camp 19.-We left King's creek at 3 o'clock, and travelled nine miles and a half, when we encamped on a slight eminence covered with excellent grass, and with a scanty growth of cedars;

but where there was no water.

We passed over a rolling prairie, from King's creek to this place, having no timber upon it, but grass everywhere good. We saw many antelopes on the plain, the soil of which is clay mixed with gravel.

The weather this evening is quite cool, with a light southerly breeze

and a few clouds. We arrived in camp at 6.

September 29—Camp 20—Left camp at 5.30 a.m., and arrived

here, at Alexander's cañon, at 12.

Our road this morning was by the trail we made three days ago going from this place to King's creek. We followed a gradually ascending valley the entire distance, from last night's camp, until within three miles of this, when we crossed a divide which intervent between the waters flowing north into the great plain and those for ing southwardly into some of the tributaries of the Gila or Colorado On either side of the narrow valley we came up stretched the mess, which I have previously spoken of as running like headlands out into the plain.

Their slopes and broad flat summits were covered with pine cedar, though the latter growth predominated. The grass, gramma

abundant on all sides.

The soil in places is rocky with a great deal of obsidian scattered over it; where it was not rocky, it was of clay and coarse gravel.

The weather to-day has been delightfully pleasant, reminding one pleasant autumn weather of Virginia or Maryland, though the and are cold and the early morning air keen and fresh; so that mules made nothing of the fifteen and a half miles which we have

melled to-day. in arriving here my first care was the pool of water we had left. examination I found it but little diminished by evaporation, there still enough left, I hope, for our purposes until we find more advance of us; though the delay of hunting ahead is very great, sides giving both men and animals much additional labor. or not that the grass is so good and abundant, our mules and horses and soon sink under this double duty; but as it is, they are in fine sellition; thanks to the good grazing. We have made a southwest one to-day, and, to-morrow, hope to strike out more to the westward. handance of deer and antelope, constantly in sight, render our ride. morning, a most agreeable one. The deer were of the species bwn as black-tailed. Bear sign was also frequent, though Cuffee Most show himself in person.

Solumber 30-Camp 20.-To-day has been spent in exploring the antry shead for water. A fine pool and two springs were found, miles off, due west of us, and to this I shall move with the train

a the morning.

Our present camp, at Alexander's cañon, is at the northern base of the conical mountain, which we at first thought to be the Picacho Whipple; but it does not agree with his description or position. she southern termination of a long range of table mountains, dividing waters flowing north into the Colorado and Little Colorado and which find their way into the same river below the bend. The matre peak is sharp, and has upon its northern side a singular grove spen, growing on the steep ascent, near the top. Looking at it me the north, it has upon the right two smaller and lower peaks, and the left, one; altogether, with mountains Thorburn and San Franon, it forms the most prominent land mark in this vicinity. The whir growth here is quite heavy and abundant; I measured one tree sixteen feet in circumference, and it was by no means the gest I saw. Pine is scarce and small, though we occasionally find in patches on the elevated mesas we are now encamped on. Yesterin exploring, I found walnut trees of small size, in many places. mile of camp, I found a circular hole on the level table land, much resembled Jacob's well, heretofore described, excepting the sides were of volcanic rock. The soil over which my exploations led me to-day was generally of a rich character, producing where fine grass; for the most part it was clay and gravel, with spaces of considerable extent covered with large and volcanic rock; timber everywhere. The weather is warm;

Odober 1-Camp 21.—At daybreak we were off, and travelling and a half miles west found an excellent camp at the water holes and springs discovered yesterday.

the centre peak of the mountain, spoken of yesterday, bears from ar camp east by south.

From Alexander's cañon the road ascended almost imperceptibly to the table land, and descended from the divide almost as gradually The country and soil is the same as that yesterday described. small conical hills are within sight a mile or two to the southward and directly to the west a large bald hill or mountain, with steep sides, rounded top, and but little timber on it.

The morning was cold but the day has been warm and cloudy, so

that we are in hopes of rain.

Our present camp is an excellent one; grass, wood, and water in

abundance.

To-day is that fixed for the return of Thorburn's party, and we are looking for it with great anxiety, as we are all getting tired of this slow and tedious work, and look to his report of the country ahead, with hope of being able to recommence our old style of travelling. Leaving Alexander's cañon at 6, we arrived here at 9.

A fine black-tailed doe was killed this evening.

October 2-Camp 22.-Thorburn not having returned, I moved on southwest twelve and a half miles to the mouth of the Pass, (which I have named Pass Dornin, after Captain Dornin, United States navy,) discovered a few days since, while we were reconnoitering ahead

The morning was cloudy, with a few showers of rain, but only enough to wet our buckskins thoroughly, without doing any other good

The first three or four miles of the road to-day was rough and stony.

but the latter part excellent; the soil was sand and clay.

On arriving at camp, I ascended a mountain which forms one side of the entrance to the Pass. It was very steep and high; but on reaching the summit I was fully repaid by the extensive view it afforded.

I am now convinced we are near Lieutenant Whipple's trail, (probably within fifteen or twenty miles,) but all traces of it are so completely obliterated that it is impossible to follow him. I think we are now within twenty-five or thirty miles of his Aztec Pass, and a

little to the northward and westward of that point.

From the summit of the mountain, as I looked down, almost directly under was the camp, which was at the mouth of the Pass Then came the view westward. The pass opened into a wide valley bounded on the north by a high and precipitous mesas, and on the south by a long range of low mountains, apparently very rugged and broken. The valley itself was level and broad, being six miles at in narrowest part in width, and filled with fine grass. To the week ward this valley seemed to stretch out to the full extent of vision About fifteen miles off, near the centre of it, was a high table land or mesa, apparently unconnected with any other range, and range abruptly and squarely out of the plain. Far, very far, in the tance, were dim mountains, which may be the chain running parallel with the Colorado.

To the southward I could see, over the range bounding the valley another range, or at least the tops of high mountains, showing valley to exist between, by the difference in the shades of his Turning to the eastward, I could see, stretching off to the southern an extensive valley, which seemed to contain in its wide spreading

Bill Williams, San Francisco, Sitgreaves, Kendrick mountains, host of hills of lesser note. Into this valley one would think noble river would enter, to add to the fertility of the soil, as as to the beauty of the landscape; but I regret to say that only meagre streams, containing no running water at present, find way from the mountains to it, although, doubtless, springs

at throughout these mountains. The pass at the valley on which we are encamped is approached by an elevation, that, except on inspection, it seems almost continuation of the great valley just mentioned. Its course is shwest, and it seems to be the only road left us, unless we cross ridge to the mountain valley, which I have mentioned being by the difference of shade to exist in that direction. This I al look at to-morrow, as I shall then start on another exploring medition, if Thorburn should not return. The valley we encamped the entrance of is the same into which Tucker's Pass, discovered a days ago, enters, that pass coming in at right angles to the one ware on, about ten miles west of our present camp. Wood at this ap is abundant, both of cedar and pine, but there is no water. good.

Order 3—Camp 22.—We are still looking anxiously for the re-Thorburn, who has now been absent six days. To pass the more agreeably than lying idly in camp, I started out with and Tucker to explore to the westward. We started at 9 morning and returned at 9 at night, never having left the for five minutes since the hour of our departure. Our course west, and I suppose we could not have travelled less than miles, going and returning. Contrary to my expectations, we the country easy for either wagons or horseback travelling. mountains were generally lower than I thought from looking at resterday, and the ranges all tended to the northwest, with and wide valleys, filled with excellent gramma grass, on numerous herds of antelope and deer were grazing. Timber, ded and pine, was everywhere abundant. The weather was cool al clear. The soil fertile, and of gravel and clay principally. many places, a small black locust tree, but scarcely larger

an ordinary rose bush. We crossed one hill which seemed to antirely formed of quartz, such as is found to contain gold in Cali-Towards sundown we found a few rude huts, probably the or last winter camp of Indians. A metata, and a few other of very limited supply of household furniture, had been left to their return. At this point I thought we had reached a fork Williams' river, as we were evidently on the head of a ravine, some distance beyond, connected with another in a rough ralley or cañon, and to the southward a range of black serrated looked like those called by Lieutenant Whipple the Black I regretted not having time to explore further, but it sundown, and we had twenty-odd miles before us to and had started without bringing with us any provisions; so backs upon what seemed a very interesting country, we

to reach camp at 9 o'clock. Should Thorburn not re-H. Ex. Doc. 124-5

turn by to-morrow, I shall make another exploration more to the southward. The weather to-day has been cool and pleasant.

October 4—Camp 22.—About the time I was preparing for my contemplated exploration to the southeast, to my great delight Thorbur came in. He had discovered a small stream some thirty-five middistant from our present camp, and, by hard travelling, had explored over a hundred and fifty miles of the country lying west and southwest of King's creek in the seven days of his absence.

This, with the explorations made by us from Floyd's Peak as I have named the mountain described near Alexander's canon, leave only a quadrant lying to our southeast unexplored, within a radius of

forty or fifty miles from Floyd's Peak.

Preparations were immediately made for our departure to-morous at 3 o'clock. At that time we shall leave here, and, traveling through Dornin's Pass and the level valley beyond until midnight we will encamp until daybreak, and hope to reach the water by in the evening of the next day. Thence, we shall make another exploration, which will take us to the Colorado river.

The weather is mild, clear, and very agreeable.

October 5—Camp 22.—The day has been spent in rest and quiet. The wagons are prepared for our night march. At dark we let camp, and, ascending a very slight elevation, which makes the entrance through Dornin's Pass, we came upon the wide plain or valley beyond. This was so level that we travelled it until midnight without a single stoppage, when we encamped in good grass, though without other wood than greasewood bushes.

On the hills to our left was plenty of cedar and pine, but as the were a mile distant, I did not care to go to them, as the men had eaten before leaving our last camp, and required rest more than fool

The night was mild and pleasant—only cool, not cold. The soil of the valley was clay and gravel, and the grass abundant, though your and short.

We made thirteen miles and three-quarters.

October 6-Camp 23 .- At daybreak we were up and off again fore sunrise. Pursuing the same level valley on a course nearly well northwest, we came some ten miles, the hills on our left gradually diminishing until the range gave out in two small buttes of regular and graceful slopes. Here we crossed a gentle divide, and change our course to one almost west, in the direction of the water for which we were going, and, travelling five or six miles further, encamped some limestone hills, near a pool of water in the rocks on the summand As we passed down the large valley this morning, the range of months mountains on our right, which I have called the Aulick range, tended as far as we could see to the northward and westward places the perpendicular face of the rock, which I should think full thousand feet in height, was covered with crimson colored blother and white spots intermixed, and presented a most singular appearant. The wide valley which we had traversed diagonally continued doubtless to a great distance northwest, at the foot of these cliffs, as far as we could see, without diminution of its width. not having had time to look out a wagon road to the water, I

ome four miles from it, and, the mules having drunk all the in the pool, they were sent on to the stream this evening under the pool, they were sent on to the stream this evening under the country begins to assume the stream that is a stream to a stream the stream that is a stream to be str

the westward the country begins to assume a rougher appearant that I shall make another exploration in that direction to-

In the sacreda this evening to the water with the mules to show the and also to endeavor to come to speech with the Indians who their little corn patch there. In the event of their running off, is having no opportunity to speak with them, I sent some and other presents to be left in their lodges, and the men had orders to touch neither corn nor melons, or to allow their animate to do any damage whatever to the place. Poor creatures! their will come soon enough for extermination when the merits of this have made known, and it becomes, as it most assuredly will, the mughfare to the Pacific.

ne soil to-day has been clay and small gravel mixed; the grass

man) good, though as yet short.

the weather has been windy, but otherwise bright and pleasant. It is abundant—cedars and a little pine.

We left this morning at half-past 5, and arrived here at noon.

mely think of mentioning the camels now. It is so universally moved a comp, even by those who were most opposed to them that they are the salt of the party and the noblest brute alive, to mention them at all would only be to repeat what I have so maid of them before. They have been used on every reconnoisate whilst the mules were resting, and having gone down the present sides of rough volcanic mesas, which mules would not descend the camels were first taken down as an example. With all this they are perfectly content to eat anything, from the driest greased bush to a thorny prickly pear, and, what is better, keep fat

other 7—Camp 23.—This morning started at 9 o'clock, and aing a hill to the eastward about a mile from camp descended into ainly running off to the westward. Following this valley, which nearly half a mile wide, I found it one of many, all of which and to drain their waters into one cañon. Here, as I expected, we water. Two fine springs bursting out of the side of the cañon the base of its perpendicular sides afforded quite a stream and pool to be seen and the starting our saddles and turning our animals to graze on the fine grass which abounded thereabouts, we remain it at 9 o'clock at night.

way back, old Saevedra's mule gave out, which obliged me to the party to take care of him, excepting Thorburn and This old wretch is a constant source of trouble to every one, entire and incredible ignorance of the country renders him for any service. I keep him moving, however, on all way of punishment for putting himself upon us as guide. It was a slope to the water disgradual as to make it difficult to judge from the eye how

water would run in it. Where we first struck it, it is bounded on either side by high rough hills and rocky bluffs, which, after following it a few miles, soften into low hills well covered with grass, and on the left a considerable amount of cedar trees. Descending it some ten miles these hills recede, so that it becomes a broad valley of a mile or two in width, and, indeed, the hills become so low that the whole may be taken for a plain of many miles circumference. It seems basin at the lower or western limit, in which the different valleys, having united their waters, break through a range of low mountains in the cañon where we found the springs. How far this cañon extends, or whether we can pass through it with our wagons, remains yet to be seen. I did not explore it further than the water which we found a mile from the head.

From the head of this canon, the lowest point reached, from which a view of the ground passed over could be taken, the basin is bounded on all sides apparently by mountains, and is without any outlet, that I could discover, excepting the valley by which we entered, and the

cañon which contains the spring.

Our journey of to-day has convinced us that the water Sacreda found, and to which Thorburn was sent, is not, as we supposed it might be, the head of Bill Williams' river, since the one runs south and the other north. It may probably be Gampia's creek.

The water discovered to-day, after running south for some distance, turns abruptly to the north, in which direction it finds its outlet into

the Colorado.

On going to the springs this morning to water the mules our men found the fresh tracts of Indians, and that they had taken the presents left for them.

The general course of the valley followed to-day was west 30° south;

the soil clay.

There was little grass in the bottom, but abundance on the slopes

The weather is pleasant and clear. of the hills.

October 8-Camp 24.—Raised camp at daybreak, and taking our wagons down the rough hill into the valley, we descended the level bottom rapidly towards the water. Where we descended the hill we found on the rocks many hieroglyphics cut by the Indian race who have doubtless once inhabited this region, but have long since passed Unhappily, we have no Champollion to decipher these history ries of a past race, or much that is interesting in the story of the rol man of past times might be brought to our knowledge. The country described yesterday leaves but little to say to-day. We saw at a dishtance te black serrated mountain mentioned a few days ago; both yesterday and this morning it bore nearly southwest.

At the springs we found jimpson weed growing luxuriantly. It was pleasant to see even this well-known weed, so common at home

at this distance from everything like civilization.

The banks of the stream running through the cañon of the print are lined with small willow, and other bushes requiring water, from which I conclude water may be found at all times near the surface. The two springs are both strong heads of water, and gush out of

the rocks in a most refreshing manner to a thirsty man.

The entire day's journey of twenty miles has been down the gentle and as smooth as a table the ale distance. At the springs the cañon is only about two hundred in width, but, I presume, widens below. I have called it En-Pass, after Captain Engle of the United States navy.

The sides are palisaded at the summit, and in places they must be

hundred feet in height.

afficient timber for fuel and cooking may be found on the banks the stream, and good grass covers the bottom everywhere. A better for wintering with stock could not be found, as the turns and oding of the canon afford a shelter from any winds that blow. The wich loam. The climate to-day has been pleasant, though this ming the clouds threaten rain.

Our course has been for the day about southwest. We were eight

ravelling time in making the twenty miles.

Older 9-Camp 25 .- It rained on us nearly all night, wetour blankets, and making all things uncomfortable, and we and out, shivering in the cold morning air. We got off at 8.30 al parsued the course of the cañon, crossing frequently the little man which turned and twisted in its narrow bed as if anxious to

The morning was one of great anxiety to me. We were in mion, which narrowed a short distance below the springs, and walls became almost precipitous from the base to the summit. Meourse also began to take a more southerly direction, and what the course and the doubt as to whether the canon might not in entirely so as to oblige us to go back, I passed a very anxious ming. A few miles below camp, however, the cañon widened; nor three miles more and its creek ran through a bottom of three justers of a mile, and cotton-woods (only two it is true) enlivened with their bright green leaves. Further view was shut out along point which came down into the valley. I was now well stated we could get out; but the course, and how far we would have before doing so, still remained to be settled So far the road the canon had been most excellent; no rocks, and the crossings the stream all so easy as only to require working in one or two On our way down and near the long point mentioned, we and Indian track, and among the rocks found a good spring fae clear water. Several others were found by the men on the de of the cañon.

maing the point, our doubts were all set at rest most satisfactorily. harram turned abruptly to the westward, and in that direction a For full sixty miles an immense plain exto the west, only bounded by a distant range of mountains in direction, through which we thought we could see such great deons as to make a passage easy. This, we trust, is the Colorado Directly west is a huge mountain, which I called Mount and connected with it by a chain; the roughest we have handher which I called Mount Benton. Near this seems an pping of the mountain with the range which runs to the northhere a pass seems to be easy. Due northwest is a depression the northwest range which apparently reaches the level of the plain. Altogether, the prospect is the finest we have had on the road. This great plain to the northwest must extend to the Colorado for our distance from that river cannot now exceed by much the distance which we can see.

Much Indian sign is presented about our camp. A few hundred yards below is a rancheria, deserted, likely, by its people on our approach. It probably contained some thirty or forty savages.

The soil of the valley is excellent; principally of decomposed grante

and loam. Grass is very fine.

The day has been threatening, but no rain has fallen. We found no water in the creek where we camped, and I think the descent is no rapid that we are much more likely to find it in pools a few miles

below, where it reaches the level of the plain.

We came nearly ten miles to-day; six on a southerly course, probably south southwest and four west. The fresh Indian sign induces me to believe water may be found quite near us in the morning, but we encamped too late this evening to look for it. There are bushed and small willows enough here for cooking and fuel, but it is all

small stuff. The mountains have cedar on their sides.

October 10—Camp 26.—While awaiting in camp for the mula which this morning had been sent up the creek to water, our geologist came into camp, much excited, to inform me that while engaged in cracking stones on the mountain side, three Indians had crept up to his gun a short distance from him, and, after taking it, had drawn their bows upon him, and he was obliged to beat a rapid retreat to camp, which, fortunately, was not over half a mile from him. I immediately sent my three boys, May, Ham and Joe, to look after the thieves and to bring them into camp. They did not succeed in finding them, though they trailed them to the spot. Here they found shoe tracks an extraordinary distance apart, and of large size, coming directly towards camp; but as our geologist says he walked on his return, these could not have been his, especially as the toe had made deep impressions in the sand. We are at a loss, therefore, to know to what tribe they could belong, as shoes seem to be a luxury only indulged by the most civilized nations. On returning to camp the boys are two Indians quite near, who immediately fired their arrows at them. This was returned by double-barrelled guns, and hearing this at camp Mr. Thorburn and I started at once with our guns in the direction the sound. A few hundred yards from camp, in the bottom of the valley, we saw the Indians running, and the boys hot foot after the both parties firing as they ran. We immediately joined the charment which which proved very pretty practice for a while, but soon began to be on the lungs. Some of the men having followed us, I directed the to return to the wagons and mount the horses and mules we have This done, we all continued the chase. In a few minutes the mounted party joined us. I ordered the men by no means to the Indiana but the Indians, but to take them alive. Directly opposite camp is a delivered butter vormers. red butte very rocky, high and steep. Here we fairly ran the earth near the top. The first caught was a boy apparently flow years of age; but where was the other? We had completely rounded the conical peak of the hill, and though a minute search

made we had not found him. I was positive I had seen him blancing myself upon a slippery rock, but in jumping off it I lost him in an instant. Still I knew he was not over fifty steps me; so putting Tucker at one point, and stationing others some were sent to the top, so as to form a complete cordon and the spot he had disappeared at. At last one of the men lookinto a greasewood bush not larger than an ordinary rose bush, disand him close to the root, lying apparently coiled around it, and completely concealed that even within six feet of him he could not He was dragged from his concealment, roped and carried to Here he was well fed and both of them clothed from head to and they are now sitting quietly at the camp fire. I shall use guides to the Colorado, and then either take them on and bring back next winter or allow them to return from that river.

We are now about sixty-five miles from the river. The weather is

and pleasant.

This evening the boy appeared so young and unfit for a long jourthat I determined to release him and send him back to his people

all his fine clothes and presents.

We started with the wagons, and, after having gone three miles, enand on the side of the mountain bounding the valley on the left. is scarce, there being nothing but bushes, and the grass only

In the morning the old Indian, our captive, has promised to show

ma fine spring on the other side of the valley.

our road this evening was about a west southwest course, and welly and stony in places. We crossed several small arroyos aming out from the mountain. The mountain on the left gives out thin a mile of this place, and the wide valley we are in joins another qually wide, running to the southwest.

At dusk the boy was liberated and went off into the darkness rejoic-

October 11-Camp 27 .- This morning the good policy of setting aboy free has been made apparent. Shortly after daylight an Inan came in bringing the gun stolen from Mr. Williams the day be-I gave them presents—calico, blankets, handkerchiefs, &c., &c., and left them cooking their meat at our camp fire, in ex-

the humor with both themselves and us.

We started before sunrise, with our Indian captive as guide, and the spur of the mountain, while the train passed around by valley, we found the spring in a narrow ravine high up in mountain. It was a bold spring, and the tule or catstail growing proves it to be permanent water. I rejoined the train some me miles from the spring, and as the plain had been heavy, and teams had made eight miles, I determined to camp where we met and send some men up with the mules and with picks and to make a fine pool at the water. This done, I shall explore

(gramma) is pretty good at this place. Wood is indifferent, bushes, and the soil loose clay, mixed with quartz and granite The weather is warm, clear, and pleasant. Last night there was a heavy dew. To-day I have seen a great deal of quartz, like the gold-bearing quartz of California. Some of the veins seemed very

large, and were in positions to be easily worked.

The Indian fires were built all around us last night, but they made no attack upon us, nor did they attempt to stampede our mules. After taking a hurried dinner, I started with Thorburn, two or three of the men and my boys, under the guidance of the captive, to whom I promised liberty if he would show us water once more. We rode over the valley, or rather plain, for eleven miles, when we found a well some six feet deep, and apparently containing a sufficiency of water, It was nearly 10 o'clock when we returned—cold, hungry, and tired to camp.

I determined to move camp to the well in the morning.

The grass here is pretty good, but no wood except bushes. The soil of the great valley we are in does not seem so rich as the general average of the land we have passed, and the grass appears to grow in large patches, leaving bare intermediate spaces.*

At the well, we found Indian signs, showing their presence around

us: but none came in sight.

October 12-Camp 28. - Starting at dawn we travelled by the east plain over to the spring. Before leaving camp I started off old Sac vedra to look for water, which, he says, he camped at somewhere about here fourteen years ago, but does not remember the exact spot. I sent with him Ham, May, and Joe, and the whole party under the

charge of Tucker.

Our camp from the well, which I have called Butler's well, from one of my men, appears to be completely hemmed in by the most rugged mountains. The great valley is bounded on the north by the Buchanan and Benton ranges of mountains, and on the south by a rugged mountain I have named Harry Edwards' mountain. All the intermediate spaces are filled up with rough and ragged ranges of lower elevation. To the northward and eastward is a range of high, froming, dark mesas, along the base of which and turning to the northward runs the dry stream, on which we encamped in Engle's Pass (as I have called the canon down which we came to the great valley) and where we are to leave the valley is a problem yet to be solved, involving further exploration.

Fresh tracks of Indians at and around the well show them to be

quite plentiful in our vicinity.

At 3 o'clock Tucker returned to inform me that Saevedra had found his spring, and that it was a fine running water. I was pleased to hear this on two accounts: In the first place, the supply in well proved insufficient; and in the next, it was the only thing Saevedra had found, that he started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for, since our department of the started to look for the started t from Albuquerque. Before he went out this morning, he told me the if he could only find this water the direction to three others would come directly back to his mind, and that they lay on a good course in us to the Colorado.

Leaving Butler's well, we journeyed six or seven miles over

o I changed my opinion returning. We found the grass in this valley every summant. abundant.

valley to the south, and encamped at the head of the cañon in the spring and little stream rises. The grass is indifferent, al no other wood than bushes.

The road is excellent. The soil is loose and in places covered with

manic pebbles and gravel.

Odober 13-Camp 29 .- At an hour before daybreak the bugle

anded, and by light we were on the road.

At the head of the canon we had about fifty steps of rocky road, dich delayed us awhile, making it passable for the wagons. This we came rapidly down the level bottom of the cañon to the fine water of the spring, which we reached in five miles. This I refer to the canon—differs in no particular from that already ribed as Engle's Pass. The character of the rock, the palisaded as are just the same. We found here plenty of wood for cooking; the grass is scarce at the spring, though a mile or two above it bee is plenty. I have called the spring after Saevedra.

thave no doubt that this pass, like Engle's, will lead to another mut valley, or a plain, over which we shall travel without trouble to

Colorado.

The stream from the spring, after running a short distance, sinks the gravelly bottom of the bed of the stream. It affords abundance dwater for any number of animals.

The weather has become warm this evening, recalling the summer

wather of the Del Norte.

The mesquite growth also begins again to show itself, and other ambs that grow in a warmer temperature than we have lately expemed in the more elevated region we have passed over.

Breakfast over, Mr. Thorburn, the boys, and myself started ahead explore, leaving the wagons to follow on our trail. Emerging from be mouth of the pass, which I called the Boys' Pass, after May, Ham, ad Joe, who were the first to enter it, we came upon a vast plain.

Directly in front of us stretched a chain of high mountains cut into latastic peaks and shapes of all kinds, and about fifteen miles from us. To the northwest and southeast the view was unbounded, only two appearing in the distance about the centre of the plain in the outleast Directly ahead appeared in the centre of the mountain age a single peak, rising sharp and clear above the surrounding and here the mountains seemed to form a pass, towards the we directed our steps. The plain appeared to be endless, and tavelling towards the opposite mountain until night we were still at that ance from the base. The plain was barren of grass and bore growth of worthless busines, but the ground was firm and strong the travelling good. It was covered for the most part with fine parel, and when beaten down will form an excellent road.

When night overtook us we unsaddled, and, tying up our mules, after and cooked what little we had brought with us. Shortly our fire was started, another at a long distance, perhaps eight miles off, marked the position of our camp, and near to us, and and the mountains, we could see Indian fires. A guard was kept on during the night, and we passed it pleasantly indicated the start of the indians. In the morning as soon as it was light enough to see, we were off again. Turning the point which makes out from the high peak, which I called Frank Murray Peak we entered a wide gorge, which seemed to cut the mountain for up towards its centre. It was rough with stones, and overgrown in places with willow and rank weeds, through which Indian trails with fresh tracks and other signs, showing their immediate presence. A few rude lodges, and a patch or two of pumpkins, were also found on the borders of the dry bed of the creek. We found a fine bold spring about three miles from the entrance of the pass, and pursuing our way soon came to a short but steep hill at the end of the gorge, which seemed to be the summit of the pass. Ascending this, the river lay below us. We had arrived at the end of our long journey. So far, without an accident. Only those who have toiled so far, with life. reputation, everything staked upon the result, can imagine the feelings with which I looked down from the heights of this mountain upon the cotton-woods and shining surface of the river far below us.

At a great distance to the northwest, a snow-capped chain of mountains marked the Sierra Nevada, the mountains of my own State, and my heart warmed as I thought of the many friends beyond that distant chain who were looking anxiously for my arrival, and who would share with me the feelings of gratified pride with which the result of a successful expedition would be crowned. Both the descent and ascent of the hill was sharp, and I therefore determined to pack the

loads over on the camels, so as not to distress our mules.

Descending the hill we met the train coming up the pass, and having found another large spring below the first we encamped near if.

Here also was a patch of pumpkins and lodges.

In coming down the pass from the summit, I found Indian tracks over those made by our mules in going up, so that they had passed over our trail within an hour, and were doubtless hidden close to us in the bushes as we passed. Poor creatures! if they had known me better, they would scarcely have hidden out of sight, or missed the blankets and shirts I would have given them had they come in. The weather is warm.

In the evening we moved a mile further up the pass to the second spring, where we found, as at the first, a few acres of coarse bottom grass growing luxuriantly, and quite enough for one night's feed for our mules. I sent the boys to the summit to make fires as signals to the Mohaves that we came as friends, and desired to trade.

It is about twelve or fifteen miles yet to the river, and from the Indians living there, who are a fine, large, bold race of agriculturals. we hope to obtain corn enough to feed our animals all the way from

I shall go into Fort Tejon to recruit and refit, as we have but ten here to California. days' provisions, at half rations, left, which short fare is owing to our

having been misled by the miserable Leco, our guide.

October 15—Camp.—This morning we spent in unloading the wagons and packing the camels over the hill. I sent Saevedra her with the boys to find a water to encamp at, between the summit at the river. We might easily have avoided this mountain by going of the plain I have described as extending to the northwest, and turnist

point of the mountain there where it gives out; but my instrucdirect me to a point opposite the mouth of the Mohave, and these make it easy for emigrants to make the drives, besides which Mohaves, from whom breadstuffs, vegetables, such as beans, corn pumpkins, may be obtained, do not live to the northward of this and which becomes important for these reasons.

We gained the summit without difficulty, and found it only a mile

ad a half from the spring.

Only a quarter of a mile was steep, and the whole was accomplished

without double teaming.

The descent looked so steep that I determined to encamp on the top ad make it in the morning. We had a slight shower of rain during de night.

October 16 .- The whole morning has been employed in getting he mountain, which, though not over three-quarters of a mile,

adifficult to pass over, being steep and rocky.

Emigrants cannot pass here until the hill is worked. I estimate expense of making this mountain pass a good one, and a good

for emigrants, at five thousand dollars.

In coming down the mountain, the little buggy used for the carriage the instruments upset and broke a wheel, which is the first breakwe have had since leaving. As the chronometers had been taken at no harm was done, and as it had fulfilled the purpose for which purchased, and our journey was accomplished, I did not care to accomp to repair it, especially as the camels, with the tool chest, by a mitake of the gentleman having charge, had been carried many miles wand the place I had intended for them; thus, to our regret, sepaming our party a considerable distance, as they had with them all hat remained of our rations.

Odober 17 .- At daylight we were at work, and, passing down an making out of the mountains, encountered a short hill of not or fifty yards, which, on account of the arroyo running through a arrow chasm, we were forced to cross, in order to get back into the aroyo again lower down. The passage of this hill which we were diged to work down cost us nearly all the morning. Once over this, descended the dry bed of the arroyo rapidly. Here the Indians to pour in upoh us from the Mohave villages. First, two or three, then by dozens. They were a fine-looking, comfortable, fat and set; naked excepting a very small piece of cotton cloth around waist, and, though barefooted, ran over the sharp rock and pebbles as if shod with iron. We were soon surrounded on all sides Some had learned a few words of English from trafficking the military posts two hundred and fifty mile off, and one of saluted me with: "God damn my soul eyes. How de do!

A few miles down the arroyo the growth of a patch of cottonwoods willows announced the presence of springs; but we did not wait though some of the party found water there. Shortly the arroyo, and coming out on the left bank, followed an Indian trail leading us directly to the river.

Might overtook us a mile before we reached the river. The plain over

which we passed bore neither wood, water, nor grass, so that our camp was a rough one, and only enlivened by the Indians who brought some pumpkins, which we purchased, and baking them, we made an excellent supper. Weather during the day has been warm, and the soil barren.

The distance made to-day has been about eight miles, on a course

nearly west.

October 18.—This morning the mules were sent off before daybreak to water. We had tried ineffectually to get them to the river last night, but found it impossible on account of the brush wood.

Camp is crowded with Indians again this morning, some bringing melons, others corn, and others beans, &c., to trade for old clothes, worn out shirts, handkerchiefs, or almost anything of ours they fancy. They are shrewder at a bargain, though, than our men, whose keen appetites cannot bear the delay necessary to a successful trade. The watermelons, cantelopes, and pumpkins, are of excellent flavor and fair size.

In the river bottom, which is several miles wide, and of very rich soil, we found grass and wood in great abundance. Trading with the Indians, in a day we had secured a hundred bushels of corn and beans, pumpkins, watermelons and cantelopes, to last us to the settlements. Here my journey, as far as the road is concerned, terminated. My instructions directing me, in the event of a want of provisions, to pro-

ceed to Fort Tejon and procure them there.

Crossing my wagons over the river on the common air beds which I had brought for the purpose, and the use of which I recommend to others, I followed the United States surveyor's trail from the river to Los Angelos, my wagons and train taking the right hand road, and coming directly from the Mohave to the Fort Tejon. Here I remained until about the 1st of January, when I commenced my winter journey homeward, arriving at the Colorado January 23, 1838.

Saturday, January 23, 1858.—We reached the Colorado river early in the morning, having encamped in a rain-storm the night previous a few miles from it. Shortly after leaving camp, my clerk, F. E. Kerlin, who with two of my party had been despatched the day previous in order to have my boat ready for crossing, was seen returning. Various surmises were immediately started as to the cause, and as soon as he was within speaking distance he was questioned engerly for the news. He gave us a joyful surprise by the information that the steamer "General Jesup," Captain Johnson, was at the crossing waiting to convey us to the opposite side. It is difficult to conceive the varied emotions with which this news was received. Here, in a wild almost unknown country, inhabited only by savages, the great mer of the west, hitherto declared unnavigable, had, for the first time, borne upon its bosom that emblem of civilization, a steamer. enterprise of a private citizen had been rewarded by success, for the future was to lend its aid in the settlement of our vast western tory tory. But alas! for the poor Indians living on its banks and meadow lands. meadow lands. The rapid current which washes it shores will hard pass more rapidly away. The steam whistle of the "General Jesus sounded the death knell of the river race.

Captain Johnson, was Lieutenant White, of the and States army, and fifteen soldiers as an escort, which, with as ragged mountain men, and the steamer as a fort, made a

segerous party to meddle with. ha few minutes after our arrival the steamer came alongside the at, and our party was transported at once, with all our baggage, the other side. We then swam the mules over, and bidding Johnson good bye, he was soon steaming down the river Fort Guma, three hundred and fifty miles below. I confess let jealous of his achievement, and it is to be hoped the governand will substantially reward the enterprising spirit which prompted nitizen, at his own risk and at great hazard, to under take so perilous ad uncertain an expedition.

I had brought the camels with me, and as they stood on the bank. amounded by hundreds of wild unclad savages, and mixed with these dragoons of my escort and the steamer slowly revolving her wheels mustory to a start, it was a curious and interesting picture.

the camels, immediately on my arrival, for the sake of testing their subility of withstanding cold, I had placed in camp within a few limited yards of the summit of the Sierra Nevada, and to this date have lived in two or three feet of snow, fattening and thriving anderfully all the while. Lately, in a terrible-snowstorm, the arrying provisions to the camp, could proceed no further. The and were immediately sent to the rescue, and brought the load arough the snow and ice to camp, though the six strong mules of the were unable to extricate the empty wagon.

At the river I bade farewell to Major Blake and the officers who had sompanied me, and the same evening commenced my homeward My object in undertaking a winter journey is to test the meticability of the road surveyed last summer for winter transit. For purpose I have taken with me a party of twenty men, and hope

a reach home in March.

We did not go far the first day, and shall not to-morrow, as I desire by to regulate my party, and the mules cannot find very good grass the first forty miles of the road. We encamped in a clump of wil-

fifteen miles from the river.

January 24 .- Started late and crossed the mountain to Murray's mings; the Indians of this side of the mountain, who are not y, yelling at us as we passed down the cañon, and showing benselves at a respectful distance on the high bluff on either side. Grass tolerably good. Willow and mesquite wood plenty. Water

abundant, much more so than when we passed last summer. The wather cold.

January 25.—Breakfasted at 4 and off at 7. The night was without trouble from the Indians, though they shouted at us left camp from the hills where we saw their camp fires, which been divided from ours by a small intervening ridge. The was cold and raw, and a keen easterly wind made walkmore agreeable that riding; accordingly, most of us for ten or fifteen miles towards Saevedra's spring. close under Frank Murray's Peak, and, by going around the

base, avoided a steep hill which we came over on the previous journey and which is the only pull for a loaded wagon between Sacreda

spring and the summit of John Howell's Pass.

I am pleased to find how clearly our wagons have defined the road we explored last summer. The Indians have already commenced to follow our broad well beaten trail, and horse, mule, moccasin and larefooted tracks are quite plenty on the road. At Saevedra's spring we found the greatest abundance of water, and our mules having drunk, we filled our canteens and came on to the end of the "Boys Pass" and encamped, having made twenty-five miles.

Grass abundant, and wood, though small, in quite sufficient quan-

tities.

I ascended this evening the steep mesa or rocky bluff which forms the pass, and found an entensive table-land, stretching in every direction, and covered everywhere with excellent grass.

The latter part of the day pleasant, though the morning was cool

At noon the barometer was 50°.

January 26.—Up at 4 and left camp at 7. Coming out of the "Boys' Pass'," we left our wagon trail road, and striking a direct course down the broad and beautiful valley for our former day camp, we travelled until we entered the cañon of our first camp, from Hemphill spring. The valley we have travelled to-day is one of the most beautiful and extensive on the entire road. It is in extreme length not less than sixty miles, by a width of fifteen, and is filled with the most luxuriant grass in every part. As yet we have only discovered three waters in it, Via's spring, Butler's well, and a small spring at the head of it; but subsequent explorations will doubtless discover more, as there is evidently a number of Indians living in it. Although surrounded by high mountains-Buchanan, Benton, and Harry Edwards'-it is very easy of access and egress from the character of the passes. A large number of deer, antelope, and big horn tracks, show it to be well supplied with game, which, finding abundant grass, probably seek its warmth in winter, and retreat to the neighboring mountains during the heat of summer.

The grass is gramma.

It was my intention to have encamped to-day at the spring where we sent our horses to water from the Cosmino camp, but arriving in the night we were unable to discover the locality, and having pure Via's spring, Butler's well, and the little one, we were obliged to red our blankets supperless; but our mules fared well, the grass being excellent, and the cañon smooth, level, and a mile wide.

Thermometer 48° at 8 p. m.

January 27.—Determined to lay by and shoe the mules. 4 and found the spring a short distance from us. It is a beautiful one; the water pouring over the rock is received in a basin of twenty feet diameter and eight or ten deep. Coming down the it lies to the right hand, where a cañon coming in from the left wide the valley to a beautiful camp full of fine grass. The spring of the first water, on entering the canon at its commencement, is three four miles above. The weather clear and cool. Thermometer 50° 1 noon.

his morning, at 2 o'clock, we had a skirmish with the Indians. host one mule, killed with arrows, and another badly wounded.

1120 clock thermometer 30°. Two of the Indians who attacked us last night were slain this

January 28.—Up at 4 and off at 6.30. Left Truxton's spring, melled up the cañon by White Rock spring, and entered the wide by leading to Hemphill's spring.

There is snow on the ground in patches which are rapidly passing Leaving our road at the head of the valley, we took a course east, through some low hills covered with fine grass, and enamong some cedars near the valley into which we entered by

Irain's Pass.

Gramma grass abundant.

Thermometer at sun down 45°. A few Indian tracks seen to-day.

January 29.-Up at 4 o'clock and off at 6 30. The night plea-At midnight the thermometer was 36°, and at noon 76°. Tode all day in our shirt sleeves. Crossed some easy hills, hough a fine forest of cedar and a little piñon pine. Grass everyabundant. By crossing the low hills we came directly east and alend the broad valley opposite Tucker's Pass, bearing straight for limin's Pass, and keeping along the foot of the hills which we passed and distance to our left as we were going over, and which form the andary on that side of the valley into which both Dornin's and later's Passes enter. We found some snow on the hills, but not much to cover the ground, except where it had drifted. In the valof there was none. Encamped among the cedars at Dornin's Pass. luxuriant and green. Saw a large band of antelope, and killed me rabbits. Indian tracks have been seen to-day, but old, probably I week.

Thermometer at sun-down 65°, at 8 p. m. 39°.

January 30.—Up at 2 and off at 3. The morning bright and At daybreak the thermometer 31°. We found no snow on toad, and but very little at Worley's canon or Smith's spring, tere the water was abundant and grass excellent. Encamped in gove of cedar trees, with which the country hereabouts is covered. determined to pass the day, as we had yesterday a fatiguing much, and our mules want rest.

his pleasant to see our old camps again, and to recall the anxious we passed at them when in doubt as to what we were to find ahead At present we are under Floyd's Peak, which, for so long a on our previous journey, was our landmark in returning from exploring expeditions, and its snow-capped summit looks as leagnt now as the face of an old friend.

At noon the sun was bright and warm, and the thermometer 14 750

January 31.—Up at 4 and off at 6. Travelled directly east Alexander's cañon, in which we found abundance of water, and our road at that place and travelled in a straight line for San mountain, the snow-covered peak of which made an excellent guide. Our way to-day has been over a country of great bent and exceedingly rich in grass and cedar timber. The face of the country is undulating, and the landscape most pleasing to the repeated large tracts of land, on which we found a red apparently fit for building purposes without any further later selecting the size of the stone required. The surface is flat, smooth and shiny, and enough of it to build a dozen towns without making any apparent diminution of its quantity. All day long we have found abundance of water in every little hollow. These streams and holes I do not suppose are permanent, but caused by recent rains and snows, spots and patches of the latter being still upon the ground.

Thermometer, at 4 a. m., 31°; at noon, 61°; at 3 p. m., 61°; at

sundown, 50°.

Encamped in a cedar grove. Grass abnudant. Weaethr bright,

clear, and cloudless.

February 1.—Up at 4 and off at 6. Passed a rolling country in a direct line for Mount Sitgreaves, and so heavily covered with cedar and piñon that our progress was constantly retarded by the trees. The hills and valleys are covered with bunch and grams grass. Crossing some fine valleys, the only places we found tree of a dense growth of cedar, we came at 2 upon a dim trail almost invisible, which, from the occasional marks of a wheel tire having scraped a rock, and a bush here and there crushed and broken, took to be Whipple's. Following this a short distance, we came to tank in the rocks, which I supposed was the Lava spring of Whipple The grass being excellent, and water and wood plenty, I encamped here. The day has been warm and bright.

Thermometer at noon, 71°.

I determined this morning to come in a direct line to Sun Francisco, and therefore shall leave Breckenridge spring to our left. From an elevation we saw Mount Thorburn in the plain far below up and the most prominent object in that quarter, in fact, on the whole road, with the exception of Floyd's Peak and San Francisco. We wary many deer and antelope tracks. Snow only occasionally in small patches where sheltered by the cedars and pine.

After noon the travelling generally became laborious from the softness of the ground, so that we make but short day's journey.

February 2.—Up at 4 and off at 6. After travelling a mile came to a large tank in the rocky cañon, which, from the signal it of camp fires, I knew to be Whipple's lava spring. From the I determined to go south of Mount Sitgreaves, and by that Leroux's spring in a straight line. We passed over a fine countrolling hills and timbered land—and found no snow until when the summit of the plateau at the greatest altitude over which it last summer. Here, on the foot of the mountain, it had probably twelve inches in height. The travelling being laborated appropriately after leaving Lava springs, last summer. Shortly after leaving Lava spring there was abundance of water, we came to New Year's spring was also full, and in a mile or two more entered the noble of the countries. The old mountain covered with snow, related the springs are considered to the summit of the summit of the plateau at the greatest altitude over which we summer. Here, on the foot of the mountain, it had the probably twelve inches in height. The travelling being laborated the summit of the plateau at the greatest altitude over which we have a summer. Here, on the foot of the mountain, it had the probably twelve inches in height. The travelling being laborated the summit of the plateau at the greatest altitude over which it last summer. Here, on the foot of the mountain, it had the probably twelve inches in height. The travelling being laborated the summit of the summit of the plateau at the greatest altitude over which the summit of the summit of the probably twelve inches in height. The travelling being laborated the summit of the summit of the summit of the summit of the probably twelve inches in height. The travelling being laborated the summit of the passed over a fine travelling being laborated the summit of the

adark green patches of pine, and the plain at its base, with its black of gigantic timber, presents a beautiful sight as the sun is setor this evening.

the mometer at noon, 39°. At sundown under the shelter of the

mantain, 46°.

Laving the plain, which was covered with snow, we sought shelter alors spur of Sitgreaves' mountain for a camp and found a warm

mer and plenty of grass and timber.

Petruary 3 .- Up at 4 and off at 7. Found the snow from a foot the level to eighteen inches in drifts. Put all the men. excentremough to drive the train, on foot ahead to break the road. The was changed every few hundred yards and came behind to the and the line, nevertheless it was tedious work as the snow was just repough on top to break through at each step. This lasted for miles, after which we had no trouble. After travelling all day though the beautiful forest of pine which covers the country, at four the evening came to our old camp at Leroux's spring. At this atty spring, which breaks out of the side of San Francisco mountain druns four hundred yards into the valley, we found, as everywhere the southern exposure of the mountain entirely free of snow and with fine grass. Here we encamped for the night, At daythermometer, 29°; at noon, 36°; at sunset, 31°. A keen and ming northwest wind all day, filling the air with fine snow, or what la Canadians call pondice.

February 4. - My birth-day.

hat 4, but did not get off before 8, the animals having good and the previous day's journey having been a fatiguing one.

bleetly after leaving Leroux's spring the snow commenced getting otter, and broad bare patches to appear by the time we had reached Francisco spring, which we passed but did not go to. It had beso light and so little of it that the travelling became easy. After twelve miles we encamped at our old noon camp, the grass excellent; and, moreover, I knew I could not go further than day, or between there and the Little Colorado; no wood, which is very necessary to one's comfort these cold Our camp is a beautiful one this evening; a clear space of around and skirted with lofty pine trees. We amused

ves, as we strolled through the pine forest this morning, in quirels, which are abundant here and of a very beautiful Their ears are tufted and very long, the back a beautiful with silver gray on the sides and white on the belly. m., thermometer 20°; at noon, 48°; at 3 p. m., 57°.

has been calm, cloudless, and very pleasant.

Towary 5.—Up at 4 and off at 6.30. Still travelling through the ame at noon to Cosmino caves. The snow for the latter the morning scarce, and even in the drifts and patches where did exist light and thin.

about a quarter of a mile below the caves, where we trail, it must be remembered that the water at this point is

H. Ex. Doc. 124-6

not that found at our wagon camp at the caves, although that is generally sufficient, but in an immense tank a quarter of a mile or we below. This singular tank in the rock is from eight to ten feet in depth, about twenty feet in width, and seventy feet in length at this time, and I presume is lower now than at any other season of the year, An excellent entrance for animals is found at its lower extremity. Cutting the ice, which was a foot thick on the surface, the sun only reaching it at noon for a moment or two, our animals drank plents fully, and after eating dinner we again started on our journey. The grass here is the best gramma and very abundant. Timber in the greatest abundance; cedar, pine, and piñon. The day very warm, calm, and clear. Indian horse and foot tracks seen on the trail all day and last night near camp. Entirely out of the snow, it being only visible on the distant hill tops.

Thermometer at midnght, 18°; at 4 a.m., 18°; at noon, 67°; at mid-

night 22°.

February 6.—Up at 3 and off at 4.30 a. m. Shortly after sunis came to Walnut creek, where we stopped for breakfast. Water not me plentiful as when we passed here outward bound. The grass very fine; no snow at all. The morning calm, clear, and cold. Walked from camp to Walnut creek. After breakfasting I determined to remain all day, as we found more water than we at first thought; more

than sufficient for all our animals and camp purposes.

Examined the ancient ruins near here. We found one house in which the floor had been laid in adobe. The ground was covered for many acres with pottery, and some fine arrow heads were found near the ruins. Looking more closely we discovered that what we at first took for piles of loose stones and earth were the ruins of houses, in one of which we could trace five distinct rooms separated by what remained of the partition walls. Behind one of these the ground on stamping gave forth a hollow sound; but having no pickaxe with us, we could not investigate the cause.

Thermometer at 4 a. m., 27°; at noon, 70°; at sundown, 37° February 7.—Up at 4 and off at 5 a. m. We came to the Little Colorado at noon, and encamped a few miles above our old camp. found the river very much lower than when we passed in September, though from the ground it was evident much rain had fallen lately.

The weather is warm and pleasant though a good breeze is blowing

from the westward.

Thermometer at 4 a. m., 33°; at noon, 67°.

February 8.—Up at 4 and off at 5 a. m. Soon after starting we have the river and followed our old cut off, and passing the holes where watered last fall, and which we found equally full to-day, we soon after to the little stream which we found running when we have it the first time. Here we found abundance of water, but not running as formerly. Crossing the playa, through which the water man and leaving the road to our right hand, we entered a small cannot which we found also a small cannot be small which we found plenty of grass, shelter from the wind, and siderable quantity of siderable quantity of brush-wood, where we encamped.

The day has been rather disagreeable, and a stiff breeze design the stiff breeze disagreeable and a stiff breeze reefed topsail) blowing in our faces, with an overcast sky, has it the most uncomfortable of

it the most uncomfortable day we have had on the road.

Thermometer at 4 a. m., 25°; at noon, 58°; at sundown, 45°. February 9.—Up at 4 and off at 6. After leaving camp a short diswe came upon a fresh trail of Indians, which we followed as far as resek-thirteen miles. Here I crossed the river. Davis' creek anch fuller than when we passed, and the river is rising.

Last night the wind blew half a gale, and though the morning was in it is now blowing fresher than ever. Fortunately we have abunaccord timber, and the cotton wood on the river makes a good lee

found some fine ducks in ponds near the river, of which I killed

Thermometer at 4 a. m., 31°; at noon, 58°; at sundown, 45°.

February 10.—Up at 4 and off at 7 a. m. Travelling up the river, ad passing two of our old camps, we encamped near Cottonwood Fork. wight of Mount Whipple, San Francisco mountain being hull down the westward. Found a good camp, where some cedars and cottonmods grow, near the river bank. The day has been cloudy, with rain evening and a prospect of it all night long. Passed two old Intrails-nothing fresh.

Thermometer at noon, 31°; at sundown, 45°.

Pibruary 11.-Up at 5 and off at 7.30. It rained on us all night drizzling showers, as well as some little this morning. The day

ar and squally, with heavy clouds.

After travelling eight miles we left the river at the mouth of the Merco. The more I see of the Little Colorado the better I like it. In stream is of the size of the Gila, but to be likened to that fresh the abomination in nothing else. The soil seems fertile and bears meadow grass in all parts, while the plains, extending from its as far as one can see, are covered with rich gramma grass. rowth of timber in the bottom is in places very heavy and almost atirely cottonwood, but on the left bank, a mile or two from the river, abundant along the whole length of the stream. All who are me, and who have been raised in the south, declare it to be exalent tobacco and cotton land. I am not sufficiently acquainted with stealture of these products to give an opinion, but for stock of all kinds say that a better country is not within the United States. found Cottonwood Fork running a brisk but muddy stream, and the Puerco. Travelling up the latter river we encamped, a mile our old camp, in abundant and excellent gramma and bunch at a half mile distance from the river. The little lagoons streen this and the mouth were filled with water.

Thermometer at midnight, 28°; at 4 a. m., 32°; at noon, 54°; at

wadown, 45°.

In the evening strolled with Joe Bell over the hills, and found the a house. At another point overlooking the river found number of ruins; apparently all the wood used had become as usual, a large amount of broken pottery ware, painted in around shapes, was laying around.

It rained and snowed on us most of the night. This haking the snow from our blankets, we pursued our road

at 8 o'clock, over the rolling plain, between the Puerco and the Xara. The snow passed off so rapidly, that by noon there was scarcely a trace of it to be seen, but the ground became so muddy that it made the travelling of to-day the hardest on our animals we have experienced during the voyage. At 2 o'clock we encamped on the Xara, having found a good lee under the cliffs, which bound the stream, and excellent grass and shelter for the animals. Our camp is about a mile below our former one, where we moored as we were going over. Weather squally, with rain, and occasionally spitting snow; wind blowing a gale from the northwest. Found the Xara twenty or thirty yards wide, and about two feet deep.

Thermometer at 5 a. m., 28°; at noon, 45°; at sundown, 42°

February 13 .- Up at 4 and off at 7 a. m. Found the stream we had encamped on was not the Xara; crossed the divide, and struck our old trail, where it comes into the Xara, and at 2 o'clock encamped on the Carisso, at our old camp. The travelling very heavy from late rains; found nothing but mud to put our blankets on, but rendered it comfortable by putting down a layer of bushes first. The stream running, and grass good and abundant.

Thermometer at midnight, 31°; at 4 a. m., 28°; at noon, 55°; at

sundown, 48°.

February 14 -Up at 4 and off at 6 a. m. Travelled towards Navajoe spring; found some Indian horses, which we at first thought were strays or lost, we captured them at the Little Cotton Wood creek, half-way to the spring. In the evening, as we approached the spring, we found that many Indians were about, and not knowing whether they were Garroteros or Navajoes, we prepared for war. Just before arriving at the spring, discoverd a hand of sheep, and from the ladians in charge heard that the large number of savages in the vicinity were Navajoes; watered our animals at the spring, and encamped a couple of miles from it in splendid grass, bunch and graums. Cedar in abundance all over this country.

February 15.—Up at 5 and off at 8 a. m. The Navajoes were in camp early, but unwilling to trade horses. We left them with the promise that they would come over to Jacob's well and trade, we promising to wait until evening for them. Jacob's well I have previously described. It is the greatest curiosity of the kind I have ever seen. A third of a mile in circumference, a hundred yards in depth. and at the bottom a pool of water about thirty yards across, and fringed with cedar trees, rushes, and willows. It is descended by spiral trail leading down the sides, which are of soft, yellow clay.

Thermometer at 4 a. m., 25°; at noon, 75°.

February 16.—Up at 4 and off at 7 a. m. Met two Indians on the road, whom we supposed to be Garroteros. At noon came in sight of

Zuñi, and encamped near the town.

Thermometer at midnight, 38°; at 4 a. m., 25°; at noon, 58°.

February 17.—Up at 4 and off at 5 a. m. Passing the Public 1 in Zuñi, we went a few miles beyond and encamped. Here I bout corn, of which these Indians have plenty, for our mules. They was all in great trouble the last all in great trouble, the Navajoes having stolen one hundred and the of their horses.

Here I parted with Sergeant Armstrong and the soldiers who had with me so long. They were all excellent men, and I parted them with great regret. I sent them back from this place to Defiance, having hired of the Indians burros for their trans-

Thermometer at midnight, 39°; at 4 a. m., 27°; at noon, 52°. Forwary 18.—Up at 4 and off at 5.30. Travelled by a very pretty aley to Ojo Pescada, which is one of the finest springs we have seen, the land exceedingly fertile. The valley is reached by the trail Zuñi, so gradually ascending as to seem a level road to the eye, agh the elevation attained is considerable. The spring bursts a brook from under the rocks, and runs a bold stream at this awn beyond Zuñi. Here the fine wheat of the Zuñians is princially raised, and the stubble remaining on the imperfectly cultivated mines, show clearly the natural resources of this beautiful valley. Imber of both pine and cedar is abundant, and everywhere the

met grass covers the ground.

In the evening we came on by a beautiful, undulating country to whight camp, which we made in some cedars. The day has been

and delightful, and the evening mild and clear.

There is a fine valley with a bold stream of water running through which may be reached by going three miles to the westward, across the mesa, at the Ojo Pescada. This whole country, with the excepin of the valleys, which are clear and open, is covered with a dense mouth of timber-cedar and pine.

Thermometer at 4 a. m., 26°; at noon, 60°.

Fibruary 19.—Up at 3 and off at 5 a. m. One would have to deal superlatives altogether to describe the beauty of the country through we have passed this morning. When at 9 a. m. we reached boription rock, I was tired of exclaiming, as every hundred yards and some new valley, "how beautiful." The rock itself seems to bacentre from which radiates valleys in all directions, and of marbeauty. It rises grandly from the valley, and the tall pines powing at its base give out long before they reach the top of its preface. Inscriptions, names, and hieroglyphics cover the base, all among the names are those of the adventurous and brave Spanwho first penetrated and explored this country, with dates as far The race has long ago passed away, and left no repand the state of Spanish blood behind them. Those with us looked with indifference at the names of the great men of their nation, and made it famous centuries ago, cut by themselves upon this and turned off to take charge of the mules, which is about all can the best of them are fit for.

The rock is some three or four hundred feet in height, and the Image is some three or four numered lees in acceptance and alley is ten miles in width, rolling but not hilly, and dotted with clumps of pine and groves of cedar. A thick forest of pine the mountain, which defines the limits of the valley.

the same valley with "Inscription rock" (as the name has been from the pretty old Spanish one of "El Moro") are, as I am by a Mexican of my party well acquainted with the country,

four fine waters. The first, a large tank called El ojo del Trinidad bears north northeast from this spring, and is two leagues distant The next is the rivulet of the Muertas, (so called because of some people having been killed by the Indians,) bearing north northwest, or northwest, and ten miles distant. The next, the rivulet of La Savoya bearing northwest by north, or west northwest, and twelve miles dis-The fourth is Los Nutinas, which is the largest, and bear west by north, and is fourteen miles distant.

On the summit of the rocks are ancient ruins, the walls of which are four feet in thickness. They are square, one hundred and seventeen yards in front. To the west the mouth of a natural inclosure opens into the heart of the rock, containing within its walls from twenty to thirty acres of level land, and growing in it the finest pine timber. The sides are from one to two hundred feet in height. The ground is covered with fine grass, and the whole may be closed by wall or fence of thirty-five or forty yards length. Leaving this beautiful place with regret, we travelled up the valley some miles further, through a country of the same character, and encamped for the night

Thermometer at 4 a. m., 28°; at noon, 70°; at sundown, 32° February 20.—Up at 4 and off at 5 a.m. All the morning passing through a fine open forest of tall pine, with extensive open glades and meadows at short distances. At noon we came to the beautiful valley of the Agua Frio. It is not very large, but is the finest we have you stream issuing out of the head of it is clear and cold, but does not run seen. Its length is about five miles by one and a half in width. The over a mile before it sinks. The soil is exceedingly rich, and the hills bounding it covered with pine, and among the trees, which are not thick or scrubby, the finest grass. We had at this point crossed the Rocky mountains, but our passage had been through a country of such beauty that we could scarcely recognize, in the fairy land we had been travelling in, these rugged barriers, as they have been considered, in our westward progress in civilization. The temperature of the weather at the summit was delightful. The sun clear and bright. The tree green and luxuriant, and nothing but here and there a patch of most reminded us that the winter was not yet passed.

Descending gradually by a most pleasant trail through beautiful valleys, and without crossing a hill, we came to our night camp, in fine grove, where we found a fine pool of water and abundance of great As for the latter, that may be found everywhere. In the evening stiff breeze blew up from the westward. It was a free wind, howere, and we bowled off before it handsomely. Thermometer at 4 a. ...

30°; at noon, 50°; at sundown, 30°.

For a better description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through which we have been a few that the description of the country through the description of the description passing for the last three days, I refer to the very interesting report

Captain Simpson, United States army.

February 21.—Up at 4 and off at 5 a. m. Still descending gradually over a fine country we came to the Gallo. Crossed many strains lava, which appear to have rolled in a fiery torrent just as a mountain stream from the hills. Crossing the rough face of this, we encare at 10 peer own all at 10 near our old place on the Fort Defiance road, having absent seven month absent seven months. Here my labors ended; the main road to Fee

being intersected at this point by that which I have explored surveyed to Fort Tejon, California.

Thermometer at 4 a. m., 35°; at noon, 77°. A year in the wilderness ended! During this time I have conducted party from the Gulf of Mexico to the shores of the Pacific Ocean, back again to the eastern terminus of the road, through a country agreat part entirely unknown, and inhabited by hostile Indians, thout the loss of a man. I have tested the value of the camels, anked a new road to the Pacific, and travelled 4,000 miles without a accident.