

14 N

6 W

West Bdy

Page
35

Township 14, R.

X

		113
6	134	5
133	132	131
7	131	8
129	130	179
18	178	17
177	176	
19	175	20
174	173	
30	172	29
171	170	
31	169	32

BOOK-A-218

Township 14, N. Range 7, West

X

113				112				111				109			
6	134	5	168	3	156	2	149	1							
133	132	120		167		155		148							
7	131	8	166	10	152	11	147	12							
129	130	179		165		153		146							
18	178	17	164	15	152	14	145	13							
177		176		163		151		144							
19	175	20	162	22	150	23	143	24							
174		173		161	127	125		142							
30	172	29	160	27	124	26	121	25							
171		170		159	128	123		141							
31	169	32	158	34	122	35	119	36							

This view of section does not exist

Township 14. R. R.

6	5
7	8
18	17
19	20
30	29
31	32

BOOK-A-218

147

Township 14. N. Range 8. West

6	5	4	3	228	2	219	1	189
						226		217
7	8	9	10	224	11	216	12	190
						223		215
18	17	16	15	222	14	214	13	200
						221		213, 235
19	20	21	22	209	23	212	24	199
						210		241
30	29	28	27	208	26	240	25	228
						239		235
31	32	33	34	207	35	237	36	197

6

Township 15, 16

6	5
7	8
18	17
19	20
30	29
215	266
	266
31	263
	32

BOOK-A-218

7
15

Township 15, N Range 7 West.

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	<i>Idaho Boundary</i>				25
265	266 264	285 284	283	282 281	279 278 256
31	263	32	282 <i>Sec 2083 not exist</i>	34	280
				35	277
				36	255

8

BOOK

Township 15. N. R. 10. W.

6	5
7	8
18	17
19	20
30	29
316	317 315 313
31	314 32 310

BOOK-A-218

9

Township 15. N Range 8. West

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
<i>Idaho Boundary.</i>					
30	29	28	27	26	25
216	317 315	313 311	309 308	300 299	297 295
31	314	32	310	33	307
				34	298
				35	293
					36

Township 1 R Ra

331.1

20	6	367	5	382
	391		390	
		358		
29	7		8	380
		388	389	387
	18	387	17	378
	386		385	
	19	384	20	381
	383		382	
	30	384	29	
	383			
	31		32	

Township 1 N Range 2 East

				356				
30	6	367	5	382	4	377	3	373 2 369 1
		391		390		387		376 372 367
		358						
29	7		8	380	9	375	10	371 11 367 12
		388	389	387		379		376 370 366
						374		
	18	387	17	378	16	350	15	352 14 365 13
		386		385		348		351 353
	19	384	20	387	21		22	23 24
		383		346				
	30	344	29		28		27	26 25
		343						
	31		32		33		34	35 36

Township 2 N

			457
409	6	520	5 5
439	441	439	517
407	7	437	8 3
434	434	514	
406	18	432	17 3
430	429	511	
404	19	428	20 2
425	424	514	
403	30	423	29 3
415	417		
400	31	519	32 3

J. W. Merriam

213

W 18

Township 2 N Range 1 East

		457	458	459	460	461						
409	6	520	5	518	4	505	3	494	2	483	1	455
		439	439	517	516	504	493	482				
407	7	437	8	515	9	503	10	492	11	481	12	456
		434	434	512	513	502	491	480				
406	18	432	17	512	16	501	15	490	14	479	13	452
		430	429	511	510	500	489	478				
404	19	428	20	510	21	499	22	488	23	477	24	454
		425	424	509	509	498	487	476				
403	30	423	29	419	28	497	27	486	26	475	25	450
		415	417	507	496	485	474					
400	31	509	32	506	33	496	34	484	35	473	36	449
						463	465	465				

W. E. Merriam

Township 3 R

568 569

49 6 632 5 6

633 631

7 631 8 4

540 630 629

18 628 17 6

539 627 626

19 625 20

546 624

30 29

623

31 32

BOOK-A-218

Township 3 R. Range 1 East

	568	567	566	565	564	563	529
149	6 632	5 622	4 611	3 598	2 586	1	
	633	631	621	609	597	585	561
	7 631	8 620	9 608	10 596	11 584	12	560
540	630	629	619	607	595	583	
18	628	17 618	16 606	15 594	14 582	13	559
539	627	626	617	604	593	581	
19	625	20 616	21 603	22 592	23 580	24	578
	536	624	615	602	591	578	
30		29 614	28 601	27 590	26 577	25	573
		623	613	600	589	576	
31		32 612	33 599	34 588	35 576	36	536

REPORT

led *Septem*

examined by *Joh*

transcribed by *Jer*

compared by *...*

FIELD

Re

OF THE SUR

Northbou

township No. *1*

range No. *6*

SALT LAKE

UTAH

AS

Eduar

U. S. I

Under his Co

Dated *...*

Survey commenced *...*

Survey Completed

300 3,

REPORT

dated

September 10th 1887

examined by

John A. Cramer, Sept 16th 87

transcribed by

Jennie T. Borman

compared by

Jennie T. Borman & H. C. Borman

FIELD NOTES

OF THE SURVEY OF THE

North boundary

Township No.

14 North

Range No.

6 West

OF THE
SALT LAKE MERIDIAN

IN
UTAH TERRITORY.

AS SURVEYED BY

Edward M. Hoeben

U. S. Deputy Surveyor,

Under his Contract No. *143*

Dated

June 24th 1886

Survey commenced

May 16th 1887

Survey Completed

June 16th 1887

*See 39 obs 00 lbs
53.5*

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compass
William Carr	Chainman
J. V. Smith	Chainman
Fred Olsen	Chainman
H. M. Cronier	Chainman
A. J. Tamm	Axeman.
C. C. Leavitt	Axeman.
	Flagman.

Northbound
 Surveyed
 From the
 R. 5th & 6th W.
 ground
 with stone
 side of
 well on
 betw
 Van
 No trace
 seen to
 in the g
 marked
 raised
 side
 00 Ridge
 75 Ravine
 00 No trace
 14 x 9 x 8"
 cor. to re
 with 1 in
 edges
 moun
 Gaucd.

The old compass was used for
 ground & now
 of the old compass was used for
 ground & now

North boundary T14N R6W.

Survey commenced May 16, 87
From the cor. to the 14th & 15th.

R. 5th & 6th W. which is a sandstone

firmly set in the
ground properly marked
with stone mound along
side. From

West on true survey line
betw. secs. 1st & 3rd E
Var. 18° / S E.

No trace of old cor. set a
sandstone 20 x 10 x 7" 15"
in the ground for 4 sec cor.
marked 14 on N face and
raised a stone mound along
side.

00 Ridge bears of Sp. S. W.
75 Ravine drains S. W.

00 No trace of old cor. set a Cubble
14 x 9 x 8" 9" in the ground for
cor. to secs. 1, 2, 35th & 36 marked
with 1 on E and 5 on W
edges and raised a stone
mound alongside.
Land rolling valley

of 100 or more feet high
The old corner was marked by a
stone mound & from

STANTS
mpassm
ainman
ainman
ainman
ainman
ceman.
ceman.
agman.

Resurvey North Corner

Soil. 2" rate gravelly
 No timber.
 Scattering asterisks
 undergrowth

Went on true survey line
 betw. sec. 2 ^{and} 35
 Twp. 18° 15' E.

2675 Ravine drains at W.
 4000 Cotree of old cor. set a
 sandstone 8x8x8" 6" in
 the ground for 1/4 sec. cor.
 marked 1/4 on N face and
 raised a strong mound
 alongside.

80.00 Cotree of old cor. set a
 sandstone 20x10x8"
 15" in the ground for
 cor. to sec. 3. 2. 3 4 5.
 marked with 2 notches
 E and 4 on W edges dug
 pits 18x18x12 in each
 sec. 5 1/2 ft dia, and
 raised a mound of

J. B. W.

east
 also
 La
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Went
 by
 W

2.00 Road
 0.00 No tr
 4.00
 6" in

Cor. m
 dug
 off pe
 and
 of ear
 has

7.50 Wash
 3.50 Road
 5.00 No tr

Sp 14 N. R 6 W.

earth 2 ft high 4 1/2 ft base
alongside

Lined, rolling valley
Soil, 2 roots, gravel
No timber.

Scattered asteriscia
and clergworth.

Work on traverse survey line
between Secs. 3 and 34
Var. 18° 15' E.

- 2.00 Road bears N E of S W.
0.00 No trace of old cor. set
a sandstone 10 x 8 x 7"
6" in the ground for 14 sec.
Cor. marked 14 in. N. face
dug pits 18 x 18 x 12" E. W.
of post 3 1/2 ft dia. of stone
and raised a mound
of earth 1 1/2 ft. high 3 1/2 ft
base alongside.
- 1.750 Wash ditches S. E. across
1.850 Road bears N of S E.
1.900 No trace of old cor. set

Resurvey North boundary

B14 N:

a Cabbie 12 x 10 x 6 x 8" in
the ground for ev. to see
3. 4. 33, 34 marked with
3 notches on E & W edges
dug pits 18 x 18 x 12" in each
sec. 5 1/2 ft dist. and with
a mound of earth 2 ft
high 4 1/2 ft base along
line. Rolling valley
Soil. Gravelly gravel.
No timber.
Passing entrance
underground

No tr

Gen

For y
see J
this to

Ca

West on true survey line
betw. secs. 4 & 33
Jan. 18th 1851 E.

3900 No trace of old ev. end of
survey set a sandstone
16 x 10 x 8 x 12" in the ground
marked with a cross +
line. Rolling
Soil Gravelly gravel

B14 N. R. 6 West.

No timber May 16th 87

General Description

For general Description
see Subdivisions of
this township.

Edward W. Foster
M. S. dep. Surv.

U. S. SURVEYOR

Salt Lake

The foregoing

North

Township No. *14*

of the Salt Lake M

Edwin

Under Contract N

day of *June*

May

examined, the nec

made, the said fiel

are hereby approve

M.

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 1888.

The foregoing field notes of the *R* survey of the

North boundary

Township No. *14th* Range No. *6^W*

of the Salt Lake Meridian. Executed by

Edward W. Koerber

Under Contract No. *143* of the *24th*

day of *June* 1886, in the month of

May 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William A. Brown

U. S. Surveyor General for Utah.

REPORT.

Filed *Sept*

Examined by

Transcribed by

Compared by

FILE

OF THE

North

Township No.

Range No.

SALT I

UT

Edward

U.

Under hi

Dated *Jan*

Survey commen

Survey Compl

d

REPORT.

Filed *September 10th*, 1887

Examined by *John A. Couper, Sept 16th 87*

Transcribed by *Jessie T. Bowman*

Compared by *Jessie T. Bowman & Kate Bowman*

FIELD NOTES

OF THE SURVEY OF THE

North boundary

Township No. *14 North*

Range No. *6 West*

OF THE
SALT LAKE MERIDIAN

IN
UTAH TERRITORY.

AS SURVEYED BY
Edward W. Hooper

U. S. Deputy Surveyor,
Under his Contract No. *145*

Dated *June 24th* 1886

Survey commenced *May 16th* 1887

Survey Completed *May 16th* 1887

*2 in 41 of 500
54.4*

NAMES AND DUTIES OF ASSISTANTS.

Cyrus L. Johnson	Compassman
William Carr	Chainman.
J. V. Smith	Chainman.
Fred Olsen	Chainman.
H. M. Cromer	Chainman.
A. J. Lane	Axeman.
C. C. Leavitt	Axeman.
	Flagman.

North Co.

Surv

Iron

R 6th d.

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Accu

Gulch

28.00 Top

4000 Sed

C'ie

cor. m

North boundary Twp. 14 N. R 6 W.

Survey commenced May 16 87
 from the cor. to Tps 14th 15th N.
 R 6th 7th W. set by me under
 this Contract from East
 on a random line to the end
 of survey betw. secs. 4th and 33rd
 on the N. Boundary of Twp. which
 is 39th Sec. West of cor. to secs.
 3. 4. 33rd and 34th and which was
 reestablished by me under
 Contract # 143. It intersected
 this cor. at 2 Miles 41.75th Sec.
 the falling is 65th Sec. North
 & therefore return to the
 cor. to Tps 14th 15th N. R 6th 7th W.
 and run

of 89° 48' E. on true line
 betw. secs. 6th and 31st
 Var. 17° 45' E.

Accord along S. side of
 gulch crosses N.W.

28.00 Top of saddle bears N 87° E W.
 40.00 Set a line stone 10 x 8 x 8"
 6' in the ground for 14 sec
 cor. marked 14th N face

North Boundary Sp 11 N. K

and raised a stone mound 80.00
along side. Set a

46.00 Junction of two hollows

80.00 Set a limestone 12x10x8'

8" in the ground for cor. to
secs. 5, 6, 31 & 32 marked

with 5 notch on E and

1 on W edges and raised
a stone mound along side

Land. Mountaineer

Soil. 2 rate. gravelly

No timber.

S 89° 48' E. on true line 15.00

betw. secs. 5 & 32 40.00

Far. 17° 45' E

13.00 Watershed, Ridge bears
at W & E. descend

40.00 Set limestone 20x10x4 1/2x15"
in the ground for 1/4 sec cor

marked 1/4 on N face

and raised a stone
mound along side

48.00 Prairie Mounds N. O.

in the
secs.
with
4 on
a stone
Lanc
Sur
No

S
be
Holl
Set a
on top
of E.
for 1/4
1/4 on
a stone
side
41.75 Cor. of
mound
Lanc

L.P. N. R. 6 W. S. L. M.

80.00 Set a sandstone $10 \times 8 \times 8$ " 6"
in the ground for cor. to
secs. 4, 5, 32^{1/4} & 33 marked
with 2 notches on N and
4 on E edges and raised
a stone mound along side
Sand. Mountains
Soil 2' into gravel
to timber.

S 89° 48' E on timber
betw. secs. 4^{1/4} & 33
Var. 17° 45' E.

15.00 Hollow chain S.E.
32 40.00 Set sandstone $14 \times 10 \times 7$ "
on top of ridge across NW
S.E. 9' in the ground
for 1/4 sec. cor. marked
1/4 on N face and raised
a stone mound along
side.
41.75 Cor. of survey end of
my survey
Sand. Mountains

32 North Boundary

Sp 14 N. R 6 W.

Soil 2 rate. gravel
No timber

May 15 87

General Description

For general description
See subdivisions of this
Township

Edward W. Korb

W. J. de Ruv

BOOK

U. S. SURVEYOR

Salt Lake

The foregoing

North

Township No. 1

of the Salt Lake

Edward

Under Contract

day of June

May

examined, the ne

made, the said fl

are hereby appro

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888.

The foregoing field notes of the _____ survey of the

North boundaryTownship No. 14th Range No. 6th

of the Salt Lake Meridian. Executed by

Edward W. Koerber.Under Contract No. 145 of the 24thday of June 1886 in the month ofMay 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William A. Brown

U. S. Surveyor General for Utah.

REPORT: *J. J. [unclear]*

Filed *J. J. [unclear]*

Examined by *J. J. [unclear]*

Transcribed by *J. J. [unclear]*

Compared by *J. J. [unclear]*

FILED

OF THE

U. S. [unclear]

Township No. _____

Range No. _____

SALT I

UT

Edwa [unclear]

U.

Under hi

Dated *J. J. [unclear]*

Survey *commen*

Survey Comple

6

REPORT:

Filed *September 10th* 1887.

Examined by *John A. Chappin, Sept 16th 87.*

Transcribed by *Jessie T. Borman*

Compared by *Jessie T. Borman & Kate Borman*

FIELD NOTES

OF THE SURVEY OF THE

West boundary

Township No. *14th North*

Range No. *6 West*

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY.

AS SURVEYED BY

Edward M. Korber

U. S. Deputy Surveyor;

Under his Contract No. *145*

Dated *June 24th* 1886

Survey commenced *May 14th* 1887

Survey Completed *May 14th* 1887

6000000000 ✓
556

NAMES AND DUTIES OF ASSISTANTS, &

Cyrus L. Johnson Compassman

William Carr Chainman.

J. T. Smith Chainman.

Fred Olsen Chainman.

H. M. Croner Chainman.

A. J. Tamm Axeman.

C. C. Leavitt Axeman.

..... Flagman.

Herbo

Survey

From

R. C. Gas

me

From

Ne

9.00 Road

4000 Set a

6" in the

mark

raised

along

13.00

2000 Set a

16" in

to rec

with

on N. p

er str

Layed

Soil

To T

West boundary T. 14 N R. 6 W.

Survey commenced May 14th 87
 From the cor. to sps. 31st & 36th
 R. 6th W. reestablished by
 me under Contract No 143.

From

North betw. secs. 31st & 36th

Bear. 17° 45' E.

9.00 Road bears N 63 W. enter valley
 4.00 Set a burnt sandstone 12 x 9 x 5"
 6" in the ground for "K" cor.
 marked "4" on W face and
 raised a stone mound
 alongside.

13.00 Road bears N 63 W.

20.00 Set a sandstone 22 x 10 x 6"
 16" in the ground for cor.
 to secs. 25, 30, 31 & 36 marked
 with 1 notch on S. and 5
 on N. edge and raised
 a stone mound alongside.
 Layed. Rolling
 Soil. No timber. Gravel
 No timber.

Re. W. Boundary Tp. 7 R.

North betw sec. 25^{and} 30
Twp. 17° 45' E.

10.00 Road bears N 60° W.

40.00 Set a sandstone 20 x 15 x 6"
15' in the ground for 14 sec.
cor, marked 14 on W. face
and raised a stone monument
alongside.

58.00 Gutch drains S.E.

60.00 Ridge found.

71.00 Wash drains S.E.

80.00 Set a sandstone 14 x 10 x 6"
in the ground for cor. to
secs. 19, 24, 25^{and} 30 marked
with two inches or 1/4" and
at edges and raised a stone
monument alongside.

Layd. Rolling
Soil. True gravelly
No timber.

North

40.00 Set a
the gro
1/4 on
stone

49.00 Gutch

58.00 Ridge

80.00 Set a

in the
secs.

with
and

monu
Layd

Soil.
No

31

7p N R 6 W, S. L. M.

North betw. sec. 19th & 24th
 Var. 17th & 5th E.

40.00 Set a sandstone 14x10x6' 9" in
 the ground for 14 sec. cor. marked
 44 on W face and raised a
 stone mound along side.

44.00 Gueck drains S.E.

48.00 Ridge point brass N.E.

80.00 Set a sandstone 24x10x6' 18"
 in the ground for cor. to
 sec. 13, 18, 19 & 24 marked
 with 3 notches on N & S edges
 and raised a stone
 mound along side.
 Lined. Rolling Mountain
 Soil. Loate. Gravelly
 No timber.

West Boundary Sp 14 N. 10

North betw sec. 13^{East} & 18
Var. 17° 45' E.

33.00 Ridge bears NW 1/4 Sec.
40.00 Set a sandstone 24 x 20 x 6"
18" in the ground for 1/4 sec
Cen. marked 1/4 on W face
and raised a stone mound
alongside.

47.00 Jugch chains S.E.
69.00 Ridge bears N.W. S.E.
74.00 Jugch chains S.E.

80.00 Set sandstone 20 x 10 x 7"
15" in the ground for Cen. to
sec. 7, 12, 13 & 18. marked
with 4 wooden on S. and N.
edges and raised
a stone mound alongside
Deep Mountainous
Soil. Quite gravelly
No timber.

North
10.00 Enter
bears
size of
40.00 Set a
in the
Cen. r
fused
mound
20.00 Set a
in the
with
1 no
rais
along
Set
Loc
No t

W. R. C. N. S. L. M.

Northw. sec. 7 ^{and 12}
 Var. 17° 45' E

1000 Enter rolling mountain
 bears NE & SW covered with
 nice grass.

4000 Set sandstone 12 x 8 x 6" 8"
 in the ground for 1/4 sec.
 cor. marked 1/4 cor. W.
 fence and raised a stone
 mound along side.

2000 Set sandstone 20 x 10 x 6" 15"
 in the ground marked
 with 5 notches on S and
 1 notch on N edges ^{prec. to sec. 1, 6, 7, 8, 12} and
 raised a stone mound
 along side.

Large Mountain top
 Soil. 2 rate gravel.
 No timber!

West Boundary of U. S. Geol. Surv.

North base. sec. 1st & 6
Var 17° 45' E.

18.00 Decid

40.00 Set *scutellum* 19x10x8"
13" in the ground for 14
sec. corner marked 14 on
N. side and raised a
stone mound along side

49.00 Hollow drain SW.

80.00 Set *scutellum* 20x20x
10" in the ground for
cor. to *sec.* 14th & 15th R. 6th
7th N. marked with 6
notches on N. S. E. & W.

Edges and raised a
stone mound along
side.

Lined. Mountains

Soil. Late rocky

No timber.

May 14 '87

U. R. 6 W. S. L. M.
General Description

For general description
see subdivisions of
this township

Edward W. Korber
U. S. dep. Surv.

Sp
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R. 6
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87

U. S. SURVEYOR

Salt Lake

The foregoing

West

Township No.

of the Salt Lake

Edward

Under Contract

day of *June*

May

examined, the ne

made, the said fe

are hereby appro

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 188*8*,

The foregoing field notes of the _____ survey of the

*West boundary*Township No. *14th* Range No. *6th*

of the Salt Lake Meridian, Executed by

*Edward W. Korber*Under Contract No. *145* of the *24th*day of *June* 1886, in the month of*May* 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

R

REPORT

Filed *Sept*

Examined by

Transcribed by

Compared by

FIELD

OF THE S

Subdiv

Township No.

Range No.

SALT LA

UTAH

Edward

U. S.

Under his

Dated

Survey commence

Survey Complete

12th

Sp

REPORT

Filed *September 10th* 1887
 Examined by *John A. Cuyler Sept 16th 87*
 Transcribed by *Jennie T. Borman*
 Compared by *Jennie T. Borman*
Kate Borman

FIELD NOTES

OF THE ^{Re} SURVEY OF THE

Subdivisions

Township No. *14 N* OF
 Range No. *6 W*

OF THE
 SALT LAKE MERIDIAN
 IN
 UTAH TERRITORY.

AS SURVEYED BY *Edward W. Roebber*

U. S. Deputy Surveyor,
 Under his Contract No. *143*

Dated *June 24th* 1886
 Survey commenced *May 18th* 1887
 Survey Completed *May 19th* 1887

12 on 10 ds 25 lbs
56.9

NAMES AND DUTIES OF ASSISTANTS.

<i>Cyrus L. Johnson</i>	Compassman
<i>William Carr</i>	Chainman.
<i>J. T. Smith</i>	Chainman.
<i>Fred. Olsen</i>	Chainman.
<i>H. M. Crowner</i>	Chainman.
<i>A. J. Tamm</i>	Axeman.
<i>C. J. Leavitt</i>	Axeman.
	Flagman.

Recd

Subdivisions

Surrey

From

2, 3, 34 &

of the

by me

No. 143.

North

4000 *As shown*

a sand

ground

see ev.

Law. I

Mr. S. of

received

1/2 ft. h.

4000 *As trace*

a sand

in ground

cut to

marked

on E. of

x 18 x 12

5 1/2 ft. d.

3/4

Surrey

Sub division T14 N. R6 W. S2 M

Surrey commenced May 1887

From the corner to sec
2, 3, 34 & 35 on the S. Body
of the township as established
by me under contract
No. 143. From the survey line,
North bet sec 34 & 35
Va 18° 15' E

4000 No trace of old corner set
a sandstone 10" x 8" x 2", 7" in
ground for re established 1/4
sec on, marked 1/4 on W
face. Squ. pit - 18" x 18" x 12"
W & S of stone 5 1/2 ft. dist &
a circle on ground of earth
1 1/2 ft. high 3 1/2 ft. base along side
8000 No trace of old corner, set
a sandstone 20" x 10" x 4" 15"
in ground for re established
cor to sec 26, 27, 34 & 35
marked 1 notch on S & 2
on E edges, Squ. pit - 18"
x 18" x 12" in each sect
5 1/2 ft. dist & a circle on

Reservoir

Subdivision T4N. R6W. S2E

mound of earth 2 ft high 1/2 ft base along Laurel rolling Valley
April 2^d note, gravelly
No timber

Nest on Reservoir brick
Set Dec 27 1834
Co 180 15' E

4000 As trace of old corner set
a charred post 3 ft long
3" square 12" in ground
for established 1/4 sec
Cor. marked 1/4 Sec N face
Dig pit 18x18x12. NW
of post 5 1/2 ft dist & around
a mound of earth
1/2 ft high 3/2 ft base
around post

7400 End of reservoir no trace
of old corner, set a mound
12x10x6 8" in ground
marked with a cap +
Laurel rolling Valley

Reservoir
Subdivision

Soils
No timber
Cuth
b

2000. See see
7500. Wash
10.50. Enter
10.00. No trace
Cobble
for ft
1/4 on
18x18x1
ft dist
of act.
base
3.00 Hollow
7000. No trace
a Cob
grow
22.23.
2 water
dig p

Reservoir

Subdivision 714 R. & W. S. M.

Soil 2^d rate gravelly
No timber

Onth on reservoir line
cut acc 26 x 27
Ca 18° 15' E

2.00 Described

7.50 Wash dis E

0.50 Enter Valley

40.00 No trace of old corner, set a
Cobble 9 x 9 x 9; 6" in ground
for 1/4 sec cor. marked
1/4 on N. face. dig pit
18 x 18 x 12" N x S of stone 5 1/2
ft dist & sand around
of each 1 1/2 ft high 3 1/2 ft
base alongside stone

3.00 Hollow dis E

7.00 No trace of old corner set
a Cobble 20 x 8 x 6. 15" in
ground for Cor 6 sec
22. 23. 26 x 27, marked
2 notches on S & E edges
dig pit 18 x 18 x 12 in

Reservoir Subdivision 14 N.

each sec 5/2nd dist end
 raised ground front
 2nd high 4 1/2^{ft} bar along
 sand rolling
 soil 2nd rate gravelly
 No timber

West on true reservoir
 line bet sec 22 & 27
 Va 18° 15' E

19.00 Hollow dis S & E

40.00 No trace old corner, set a
 sandstone 14x9x6, 9' in
 ground for 1/4 sec
 marked 1/4 in N face
 raised a mound
 of stone along side

68.00 End of reservoir in true
 old corner, set a sandstone
 14x10x7, 9' in ground
 marked with a cross +
 sand rolling
 soil 2nd rate gravelly
 No timber

Anth
 lu

19.50 Ridge
 40.00 Abic

sanat
 ri gr

mark

diag
 of the

raised
 earth

along

10.50 Desc

15.00 Wash

10.00 End

10.00 Fork

set

ri gr

14.15

Brit

edges

str e

and

earth

14 N. R. 6 W. S. L. M.

Anthracoscyphus
but see 22 & 23

Var 18° 15'

1950 Ridge line NW x SE

2000 A trace of old corner. In
sandstone 20 x 8 x 8. 6"
in ground for 1/4 in
marked 1/4 on W face
dug pits 18 x 18 x 12 N x S
of them 5 1/2 ft dist and
raised a mound of
earth 1 1/2 ft high 3 1/2 ft long
along rd.

2050 Descend into ravine to W

2100 Wash in ravine to E

2200 End of rolling valley

2300 Found trace of old mound
Set sandstone 12 x 8 x 6. 8"
in ground for cor to see
14, 15, 22 & 23 marked
Crotches on S & 2 on E
edges dug pits 18 x 18 x 12
in each row 5 1/2 ft dist
and raised mound of
earth 2 ft high 4 1/2 ft

Resurvey Subdivisions of 14 N.

base along side
Sand rolling
Soil 2^d rate gravelly
No timber

West on true resurvey
line bet sec 18 & 22
Ta 15° 15' E

2700 Hollow thro S E
4000 N. trace of old corner
Set charred post 3 ft
long 3" square for 1/4 sec
Col. 12 in ground, marked
14 in N face dig pit
18x18x12 E & W of post 6 1/2
ft. dirt raised around
if earth 1 1/2 ft high 3 1/2 ft
base around post

5400 End of resurvey no trace
of old cor. set sandstone
10x10x7, 6 in ground
marked with a cross
Sand rolling
Soil 2^d rate gravelly
No timber

14 N.

Cont.
li

4000 No trace
on loc

S.E. cor
9' in dig
Cr. m

dig of
of stone
raise
earth
around

8000 No trace

Set cor
15" in dig
Sec 1

4 notched
dig pit
each
raised
earth

along
S.E.
Sec

iron p 14 N. R. 6 W. S. L. M.

North on corner
line between 14 & 15
No 18° 15' E

4000 No trace of old corner set
on lower edge beam 220 x
S.E. a cobble 14 x 8 x 8
9" in ground for 94 lbs
Cr. marked 74 on S face
dig pit 18 x 18 x 12
of stone 5 1/2' dist and
raised a mound of
earth 1 1/2' high 5 1/2' base
around stone

8000 No trace of old corner
set on stone 20 x 8 x 6
15" in ground for corner
lbs 10 x 11, 15 x 14, marked
4 notches on S & 2 on E edges
dig pit 18 x 18 x 12 in
each side 5 1/2' dist and
raised a mound of
earth 2' high 4 1/2' base
along side

Spaced rolling
Soil 2nd at ground

Resurvey Subdivisions of 14 7/8

No Timber

West in new resurvey
 being but over 10 & 15
 Va 18° 15' E

4000 No trace of old corner set a
 sandstone 16 x 10 x 7 12"
 in ground for 1/4 the corner
 marked 1/4 in space &
 raised stone mound
 along side

68.00 Ridge NW & SE

71.00 Gulch do SE

72.00 End of resurvey on
 trace of old corner
 set sandstone 14 x 10 x 7
 9' in ground marked
 with a cross +
 Sand rolling
 Soil 2 rate gravel
 No timber

2000
 4000
 8000

Desc
 of tra
 set co
 grow
 mark
 dug p
 each
 ft dia
 of tra
 base
 No tra
 Cobble
 grow
 2. 3.
 notch
 edges
 in ea
 Main
 earth
 along
 Left
 No

Apr 14 N. R. 6 N. S. L. W.

Another recovery here
but see 10411

2000
4000

Descend
Tay 18° 15' E

Trace of old corner
Set cobble 10x8x7, 6" in
ground for 4" in ea
marked for N face
dug pits 18x18x12 in
each N & S of stone 5 1/2
ft dist & raised a mound
of earth 1 1/2 ft high 3 1/2 ft
base along side

8000 Trace of old corner set a
Cobble 20x10x8 18" in
ground for ea to see
2. 3. 10411 marked 6
notches on S & E on C
edges, dug pit 18x18x12
in each side 5 1/2 ft dist
& raised a mound of
earth 2 ft high 4 1/2 ft base
along side

Lead colling
pit 2' rate gravel
No marker

Reverend Amos A. Phelps p 14 7/1

Antimony and arsenic
line but see 2 & 3
Va 18° 15' E

4000 No trace of gold cor. Let a
stamp from any of the corners

79.89 Antimony on Body of Sp
at cor to see 2 & 3 recottiled
by one under this content

Thence
South on true line
but see 2 & 3
with same wa

39.89 Let a cobbles 10x8x6" 7" in
the ground for 7/4 the
cor. marked 1/4 in on
face. depth 20x15x12
N & S of the 5 1/2' dist
Traced a narrow line
earth 1 1/2" high 3 1/2"
low alongside

79.89 The cor to see 2. 3. 10 & 11
Land rolling
Soil 2nd rat gravelly
No timber

May 18th 84

Form
231
on the
be

4000 No trace
sand
in ground
on
face &
along

8000 No trace
sand
7" in
see &
5 or 6
trace
along
low
low
No

Sp 14 N. R. 6 W.

From the car to hcs
23 10 x 11. 2' from West
in true survey line
betacs 3 & 10
Ta 18' 15" E

4000 No trace old corner, set
sandstone 16" x 10" x 7" 12"
in ground for 1/4 sec
on marked 1/4 on N
face raised stone mound
along side

8000 No trace of old cor. set a
sandstone 10" x 10" x 10"
7" in ground for cor to
hcs 3, 4, 9 & 10 marked
50' on S & E edges
raised stone mound
along side

Lead rolling
Soil 2' rate parallel
No timber

1884

Re survey subdivision

Northward from
Resurvey line lot
sec 3 & 4
Pa 1875 E

4000 N. Howard corner, set
term 1/4 sec corner

79.96 Intersect N. B. of 1/4 at
Cor to sec 3 & 4 established
by present in the corner
thence

South on true line
lot sec 3 & 4
with same Pa

39.96 Set a sandstone 16x8x7
12" in ground for 1/4 sec
Cor. marked 1/4 in W. face
raised a true mound
along grade

49.00 Road bears N. 60° E. or S. 30° W.

79.96 Cor to sec 3, 4, 9 & 10
Lead rolling
Soil 2nd rate gravel
No timber

14 7/8

West
line

2500 Encl

Trace
set

12" in
with

La
saw
No

Iron
line

2500 Encl

of fold
saw

ridge
with

La
saw
No

14 N. R 6 W.

Weston survey
line between 4 & 9
Dec 1875 E

2500 End of survey, as
trace of old corner
Set sandstone $16 \times 18 \times 6$
12" in ground, marked
with a cross +
Land rolling
Soil 2nd rate gravelly
No timber

South survey line
between 9 & 10
Dec 1875 E

2500 End of survey, as trace
of old corner. Set a
sandstone $10 \times 10 \times 7.6$
in ground marked
with a +
Land rolling
Soil 2nd rate
No timber

May 19 '87

Survey Subdivision
Tp 14 N. R 6 W.

General Description

The land resurveyed
under this contract
consist of rolling valley
covered with sparse
artemisia on clay soil
there is no living water
in the canyon

Edward W. Koerber
U. S. Surveyor

BOOK-

U. S. SURVEYOR

Salt Lake

The foregoing

Suba

Township No.

of the Salt Lake

Edw

Under Contract

day of June

May

examined, the

made, the said

are hereby appr

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 188*8*,The foregoing field notes of the *Re* survey of the*Subdivisions*Township No. *14 N* Range No. *6 W*.

of the Salt Lake Meridian. Executed by

*Edward W. Koerber*Under Contract No. *143* of the *24th*day of *June* 188*6*, in the month of*May* 188*7*, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

REPORT

Filed

Septem

Examined by

Transcribed by

Compared by

FIELD

OF THE S

Subde

Township No.

Range No.

SALT LA

UTA

Edwa

U. S.

2- Under his

Dated

Survey commenc

Survey Complet

31

REPORT:

Filed

September 10th 1887

Examined by

John A. Claupe Sept 16th 87

Transcribed by

Jennie C. Bowman

Compared by

Jennie C. Bowman Kate Bowman

FIELD NOTES

OF THE SURVEY OF THE

Subdivisions

Township No.

14th North

Range No.

6 West

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY.

AS SURVEYED BY

Edward W. Hooper

U. S. Deputy Surveyor,

2-

Under his Contract No. 145

Dated

June 24th 1886

Survey commenced

May 19th 1887

Survey Completed

May 24th 1887

31 m 66 obs 89 lks
57.18 ✓

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson Compassman
 William Cass Chainman.
 J. V. Smith Chainman.
 Fred Olsen Chainman.
 H. M. Croner Chainman.
 A. J. Tamm Axeman.
 C. C. Leavitt Axeman.
 _____ Flagman.

Subdivision

Survey
 from
 434 on
 by me
 from
 now

250 Road
 ascert
 22.00 Steeper
 1000 on top of
 slope 10
 for 1/4 sec
 10 face &
 along
 2000 set
 8' in gr
 27.28.3
 1 notch
 41 axis
 along
 2 am
 drill

Subdivision T.H.G. R.C.W. S.L.M.

Survey commenced May 19 '87

From the corner to sec 33
& 34 on S Edge of Sp, set
by me under this contract
Green

North between 33 & 34

Var $17^{\circ} 45' 6''$

150 Road in pass E & S.W. gentle
ascend

200 Steeper ascend

400 on top of pass, set a sand-
stone $14 \times 10 \times 8$ 8" in ground
for $\frac{1}{4}$ sec cor marked $\frac{1}{4}$ in
W face & raised stone mound
along grade

700 Set a sandstone $12 \times 10 \times 7$
8" in ground for cor to sec
27, 28, 33 & 34 marked with
1 notch on S & on E edges
raised stone mound
along grade

Sand rolling out
April 2nd set N. corner

Subdivision T44 R6 W. S. L.

From the corner to p. 2728. 25 & 34, I can see the corner at the end of the reservoir line between 27 & 34. and on setting up my instrument find it to bear S 89° 37' E. I therefore run

S 89° 37' E on true line bet

Sec 27 & 34

Var 17° 45' E

5.80 Intersect corner at end of reservoir set by me under contract No. 142 Sand rolling Mountains Soil 2^d rate, gravelly No timber

North between p. 27 & 28

Var 17° 45' E

Along E slope of Mt

4000 set a sandstone 16' x 18' x 18'

12" in ground for 1/4 sec

Cor. marked 1/4 on W face

raised a stone around

along rd

Subdivision

8000 set a

10" in ground

21.22.2

2 notes

raised

along

Side

Soil

No timber

From

428 &

at end

22 & 27

Therefore

S 89° 37'

line

11.70 Intersect

of reservoir

Contract

Side

Soil

No timber

Subdivision T4A, R6 W. S. 2A

8000 Set sandstone $14 \times 10 \times 7$
 10" in ground for cor to sec
 21.22.27 & 28, marked
 2 notches on S & E on E edges
 4 raised stone around
 along grade
 Sand rolling E slope
 Soil 2nd rate gravelly
 No timber

From the cor to sec 21.22.27
 & 28 I can see the corner
 at end of resurvey bet sec
 22 & 27. Same bears $S. 89^{\circ} 39' E$
 therefore true
 $S. 89^{\circ} 39' E$ on true line
 bet sec 22 & 27
 Va $17^{\circ} 45' E$

11.70 Intersect corner at end
 of resurvey, set by me under
 Contract No. 143
 Sand rolling
 Soil 2nd rate gravelly
 No timber

Subdivisions T4 & R6 W. S. L.

North but sec 21 & 22

2000 - Raging
2500 - Ridge
4000 - Set can stone 16' x 10' x 7'
in ravine. dwp NE

12" in ground for 1/4 sec cor
marked for n of face & main
stone mound along side

8000 Set can stone 10' x 10' x 8'

7" in ground for cor to sec
15, 16, 21 & 22 marked

3 notches on S & 3 on E edges
& raised stone mound
along side

Paired rolling E slope
Soil 2' rate
No timber

From the cor to sec 15, 16, 21
& 22 I can see the corner
at end of frequency between
15 & 22 which bears S. 89° 37'

Therefore I am
S 89° 37' E on true line but
sec 15 & 22

Ca 17' 45" E
600 Enter hollow dwp NE

Subdivisions

2579 Interv
of res
under
Car
Soil
No

North
Voc

8500 Kollo
9000 Set ca

in ground
marked
acid
6000 Gulch

8000 set ca
12" in
15, 16, 21
& 22
edges
From
Soil
No

S.L. Subdivision T 14 R 6 W. S. L. W.

2 3.79 Intersect corner at end of driveway, set by me under contract # 143

Land rolling
Soil 2nd rate
No timber

May 19-87

North lines 13 & 16

Var 17° 45' E

5700 Hollow die S E

1000 Set corner stone 16" x 10" x 7 1/2"

in ground for 1/4 sec on

marked 1/4 on N face &

raised stone around along grade

6000 Gulch die S E

1000 Set corner stone 16" x 10" x 10"

12" in ground for corner

15, 16, 9 & 10; marked

4 corners on S & 3 on E

edges & raised stone

around along grade

Land rolling mt

Soil 2nd rate gravelly

No timber

Subdivision T4A R6W S2E

Subdivision

Iron corner 9.10.1844
I ran to the corner at
end of resurvey bet sec 10 & 11
same bear S 89° 35' E
I therefore run
S 89° 35' E on true line bet
sec 10 & 15

39.70 Saba
7" ring
mark
raised
along
Ridge
Cor to
Pa
So
No

Va 17° 45' 00"

9.62 Intersect corner at end
of resurvey, set by me
under Contract No 143
Sand rolling
Soil 2nd rate gravelly
No timber

North on railroad
line bet sec 9 & 10

Va 17° 45' 00"

41.70 Intersect corner at end
of resurvey, set by me
under ~~the~~ contract No
143, ^{16th Sep.} ~~Shewee~~
South on true line
bet sec 9 & 10
with same Va

From
32 & 30
set by
entr
No
2000 Ridge
1070 Set
x 10" 1
see ca
face
mou
47.50 Enter
48.20 Road

Sub-division T₁₄ R₆ E₄ S₂ M

3970 Set a sandstone 10x10x10
7" in ground for 1/4 sec on
marked 1/4 on W face and
raised stone mound
along side

3700 Ridge NW & SE
Cor to sec 9, 10, 15 & 16
Sand rolling
Soil 2nd rate, gravelly
No timber

From the cor to sec
32 & 33 on S Bdy of T₁₄
Set by one under this
contract from
North bet sec 32 & 33

2000 Ridge NW & SE
4070 Set a calcareous rock 22x11
x 10" 16" in ground for 1/4
sec cor, marked 1/4 on W
face & raised stone
mound along side

4750 Enter Valley
4820 Road NE & NW

Subdivision T4D, R6W, S2E

87.00 Set volcanic rock 20x10x6
 15" in ground for ea to
 lics 28.29.32 & 33 marked
 1 notch on S & H on E edge
 raised stone mound
 along grade
 Sand rolling into
 Soil 2nd rate gravelly
 No timber

East on random line
 bet aces 28 & 33

40.00 ~~Set~~ ^{17° 45' E} ~~line~~ ^{between}
 79.80 Intersect N & S line 16 lics
 S of corner to lics 27.28
 33 & 34, thence

S 09° 53' W on true
 line bet aces 28 & 33

5.00 Ridge has with same var
 24.00 ^{inter} ^{balling}
 89.90 Set volcanic rock 19
 x 10 x 7 14" in ground for
 1/4 sec cor, marked 1/4 on
 N face raised stone
 mound along side

Subdivision

9.00 Descen
 4 P E
 2.00 Ledge
 7.80 The co
 32 & 33
 Sec
 No
 No

North

3.00 Des cen
 177 & a
 7.00 Lacle
 ground
 1/4 on W
 5.00 ^{ground}
 5.00 ^{hollogh}
 on W
 lica
 x 7" 16
 to lics
 2 ant
 edges
 around
 Ran
 Soil

Subdivision T44 R6 W3 S4

1.00 Ascend in bears NW

70° E

2.00 Ledge NW & SE
2.80 The corner to Secs 28, 29

32 & 33

Sand rolling

Soil 2nd rate, gravelly

No timber

North bet Secs 28 & 29

Va 17° 45' E

1.00 Descend ledge bears
NW & SE

1.00 Trachyte 15" x 10" x 4" 10" in
ground for 1/4 sec cor, marked
1/4 on W face & raised a stone

1.00 On W side of side hollow
Set a volcanic rock 2 1/2' x 10"

x 7" 16" in ground for cor
to Secs 20, 21, 28 & 29 marked

2 catches on S & 4 on E

edges & raised a stone
ground along side

Sand rolling, dirt

Soil 2nd rate, gravelly & clay

Subdivision T₁₄R₆W S₂E In Heldiver

Not timber

- Eastward down line 40.00 Set a
 but sees 21 & 28
 Vu 17' 45' E
 20.00 Set temp 1/4 hc cov
 80.17 Intersect N & S line 21 etc
 N of cov to fecs 21, 22, 27 & 28 50.00 Leads
 there 80.00 Set a
 N 89° 51' W on true
 line between 21 & 28
 with camera 12" m
 fecs 1
 3 notes
 4 facs
 16.17 Ridge bears N & S
 40.08 Set a volcanic rock 18x18
 x 9" 12" in ground for 1/4
 hc cov marked 1/4 on N
 face & raised stone mound
 along side
 55.17 Descend
 80.17 The cov to fecs 20, 21, 28 & 29
 Sand polling
 Soil 2nd rate, grassy & rocky 40.00 Set a
 Not timber 80.29 Inlet

22. In field division T 14 R 6 W. S 2 N

North buttes 20421

Va 17° 45' E

4000 Lava cobbles 12" x 10" x 5" 8"
in ground for 1/4 sec ea
marked from W face
raised stone around
along side

21 lbs

27 x 28 5000 Lead hollow 1/2 mile wide

8000 Set volcanic rock 16 x 10 x 7

12" in ground for cor to
Dec 16, 17, 20 x 21 marked
3 notches on S & N edges
raised stone around
along side

28

18 x 18

for 1/4

in N

around

Red soil
Soil 2nd rate, gravelly, rocky
No timber

28 x 29

Castro and down line
buttes 16421

Va 17° 45' E

4000 Set temp 1/4 sec ea
29 Intersect N & S line 23 lbs

very rocky

Subdivision T₁₄ G₁ R₁ d L₁ M₁ Subdivision

V of cor to sec 15, 16, 21 & 22
thence

S 89° 30' W on true line
bet sec 16 & 21
with curve wa

10.29 Ridge bears N & S
40.14 Set a limestone 12" x 10" x 7"
8" in ground for 1/4 sec in
on a bed 1/4 on N face &
raised stone mound
along side

47.29 Wash dms SW

52.79 Ridge bears N & S

65.29 Hollow dms SW

80.29 The cor to sec 16, 17, 20 & 21

Lead rolling into

Soil 2nd rate, gravelly, rocky

No timber

North bet sec 16 & 17

Var 17° 45' E

27.50 Ridge bears N 60° & SW

36.00 Fresh dms SW

40.00 Set a volcanic rock 16" x 10"
x 10" 12" in ground for 1/4

to cor
face &

along

12.00 fresh

41.00 Ridge

48.00 Gulch

50.00 Set wa

14' not

Sec 8

4 ante

edges

cross

So

SW

No

Ed

L

40.00 Set h

5.40 Inter

V of c

S 89°

cc

Subdivision T₁₄ R₁₆ S₁ E₁ M

1 v 22
line
10 x 7
can
&
nd
21
Wash
7
W
K 16 x 10
v 74

Sec cov marked 1/4 on W
face & raised stone ground
along side
12.00 Gulch on W
11.00 Ridge bears E & W
18.00 Gulch on E
1000 Set volcanic rock 19x19x10
14" no ground for cor to
Secs 8, 9, 16 & 17 marked
4 notches on S & N on E
edges & raised stone
ground along side
Sand & gravelly sub
Soil 2nd rate gravelly
No timber

May 20th 1887

East on random line
bet Secs 9 & 16
Tav 17° 45' E
1000 Set temp 1/4 sec cor
1200 Intersect N & S line 37 lts
S of cor to 9, 10, 15 & 16, then
S 89° 44' from true line
bet Secs 9 & 16
with same van

Subdivision T4 R6 W. S. L. L.

Subdivision

24.40 gulch du S E

40.20 Set sandstone 16" x 10" x 7, 12
in ground for 1/4 sec cor
marked 1/4 on W face and
raised stone mound
alongside

53.40 gulch du S E

80.40 The cor to sec 8, 9, 14 & 17
Sand rolling out
Soil 2nd rate, gravelly rocky
O. timber

North lot sec 8 & 9

Var 17' 45" E

4000 in gulch du S E set a
sandstone 16" x 10" x 10 12"
in ground for 1/4 sec cor
marked 1/4 on W face
raised stone mound
alongside. Road track E of S

8000 On S side of ridge, set a
sandstone 14" x 10" x 10" 10"
ground for cor to sec
4, 5, 8 & 9. marked 5 on top
road & 4 on E edges

Raised
along of
Lan
Soil
Gilt

East
bet

4000 Set terr
5.40 Intern

set by m
W 143, 00
Thence
be

40.20 Set cor
in ground
marked
raised

60.00 Road
3.90 Ridge
80.40 The cor
Lan
Soil 2

Subdivision T14 R6 W. S. L. M

Raised stone mound
along grade

Land rolling

Soil 2nd rate gravelly

Gravel

Castaway and down line
bet sees 4 & 9

See 17 & 15¹ E

\$10.00 Set term 1/4 sec cor

\$5.40 Interval cor at end of Resurvey

Set by me under this contract

W 1/4 3, which is 25^{ch} from cor to see 3.4.9 & 10

Hence Weston true line

bet sees 4 & 9

with same as

\$40.20 Set sandstone 16x12x8, 12"

in ground for 1/4 sec cor

marked 1/4 on N face &

Raised stone mound

\$60.00 app. 1/2 sec cor E & S W

\$2.90 Hedge NW & SE

\$8.40 The cor to sees 4, 5, 8 & 9

Land rolling Int

Soil 2nd rate gravelly

Subdivision T14 S R6 W S 2 E Subdivision

As timber

North bet sees 4 & 5 on

Random line

Var 17° 45' E

4000 Set temp 1/4 sec cor

79.81 Intersect N Bdy of Township

26 lts E of corner to sees

4, 5, 82 & 83, oblique

under Contract G. 146

There

S 0° 11' E on true line

bet sees 4 & 5

with same va

39.81 Set sandstone 18" x 10" x 10"

12" in ground for 1/4 sec

cor, marked 1/4 on N face

Raised stone mound

along side

7.500 Ridge bears N W & S E

79.81 The cor to sees 4, 5, 8 & 9

Land rolling out

Soil 2nd rate gravelly

As timber

From

3143

Set

N. 146

N

11.90 Road

10.00 Along

12" in

Mark

Raised

7000 Set a

12" in

See

1 Prot

4 road

along

Al

Sp

N.

Subdivision T14 S. R. W. S. L. M

From the corner to sec
31 & 32 on S Edge of Tp
set by me under contract
N^o 144, Town

North lot sec 31 & 32

On 17' 45" E

Township 11.90 Road in pass bears E & W

to sec 1070 Along top of ridge, set a
volcanic rock 16" x 10" x 7"

45- 12" in ground for 1/4 sec cor
marked 1/4 on W face &

raised stone mound alongside

1000 set a volcanic rock 16" x 16" x 7"

10 x 10 12" in ground for cor to
sec 29, 30, 31 & 32, marked

4 sec 1 notch on S & E on E edges

W face raised stone mound
along side

land rolling into
soil 2' rate gravelly
No further

Subdivision T44 R6 W S L

Eastward on line
between 29 & 32
Var 17° 45' 60

4000 Set trap 1/4 sec on
79.80 Intersect N4 S line 26 lb
Top on to sec 28, 29 32
& 33, thence
S 89° 49' W on line
line between 29 & 32
with same va

39.90 Set a volcanic rock
14 x 10 x 10 12' in ground
for 1/4 sec on marked
from N face raised stone
mound along side

6030 Hollow dis. S

73.80 ^{Top of hollow drains S.L.} Ascend ridge

79.80 The cor to sec 29 30 31 &
32

Lead rolling out
Soil 2' into, gravelly
No timber

Subdivision

West
line

4000 Set trap
79.60 Intersect
Top 29
to sec
by me
Thence
No

line
sec
4.10 Hollow
79.60 Set pa
in ground
marked
stone

70.00 Hollow

75.10 Ascend

79.60 The

79.60 The

No
No
No

Subdivisions T14 R16 W1 S1 E1

Westward line
bet sees 30 & 31
Va 17° 45' E

4000 Set temp 1/4 sec cor
26 lbs 1960 Intersect West Boundary
32 lbs 29 lbs N of corner
bet sees 25, 30, 31 & 36, set
by me under this contract
Thence

N 89° 48' E on true
line bet sees 30 & 31
with same va

4110 Hollow chs S E
1960 Set sandstone 16" x 10" x 7/8" 12"
in ground for 1/4 sec cor
marked 1/4 on N face raised
stone mound along side
2000 Hollow drains S.W.
3031 1510 Ascend ridge

1960 The cor to sees 29 30 31 & 32
Land rolling
Soil 2nd into gravelly
No timber

Subdivision T4 S16 W. d. d. n

Subdivisions

North lot 29 & 30

Var 17° 45' E

4.00 Clear ridge bears NE 1/4 S
along E side of gulch

There
\$89
le

4000 Volcanic rock 16" x 12" x 10"
12" in ground for 1/4 sec cor
marked 1/4 on S face &
raised stone mound
along side

Set a
9" x 9" x
for 1/4
1/4 m
a stone

8000 Set a volcanic rock
12" x 12" x 12" 8" in ground
for cor to sec 19, 20, 29 & 30
marked 2 contacts on S & 5 m
E edges & raised a stone
mound along side

6080 Rielg
7980 The c
430
La
Sh
D

Level rolling dirt
No 2nd rate, gravelly
No timber

Wes
le

Eastward down
line lot 20 & 29
Var 17° 45' E

4000 Set dump 1/4 sec cor
7980 Intersect on S line 29
lts S of cor to sec 20, 21, 28 & 29

4000 Set
7970 Int
Sp 21
19.24
ma
Thee

Subdivisions T₁₄ R₆ W. V. 2nd E

30
S
h
2x10
tee cor
e &
at
round
29430
Sx5m
stone
u
t
areilly
u
429
29
1.28429

Thence
S 89° 47' W on true line
bet sees 20 & 29

with same va
490 Set a volcanic pit
9" x 9" x 9" 6' in ground
for 1/4 sec cor marked
1/4 m W face & raised
a stone mound along side

6080 Ridge bears N E S W
7980 The cor to sees 19, 20, 29
430

Land calling Int
Soil 2nd rate gravelly
No timber

May 21st 1887

Westward on line
bet sees 19 & 30

Val 170 45' 6"

4000 Set temp 1/4 sec cor
429 7970 Intersct at Body of
Sp 21 lbs S of cor to sees
19, 24, 25 & 30, set by me
under this contract
Thence

Subdivision T14 N16 W S14 Subdivision

S 89° 51' E on true line
bet sees 19430
with same va

- 4.70 Wash ds NE
- 3455 Road in hollow NE & SW
- 3970 Set a tract of 17' x 12' x 10'
12" in ground for 1/4 sec
Marked 1/4 on N face & raised
a stone mound along side
- 5470 Ridge line NE & S
- 15.00 ~~Stop~~ ds S.
- 19.70 Set corner to see 19.20
- 29730

Land rolling out
Soil 2" rot gravelly
No timber

North bet sees 19420
Now 17' 45' E

- 7.50 Gulch heads NE
- 4000 Set on line rock 19' x 20'
x 10' 15" in the ground
for 1/4 sec cor marked
Now N face & raised a
stone mound along side
- 8000 on E side of plateau

set on
15' in
face of
3 rods
edges
corner
Ran
Side
ds

East
4000 Set
27.10 Inter
lks S
421
S 8
line
6.10 Ridge
28.10 Gulch
4005 Set
x 10' 12

W. L. Scheldevision T₄ R₆ S₂ L₂ M

to level
so
a
E & SW
12 x 10
seen
raised
magnets

Set volcanic rock 20 x 10 x 10
15" in ground for core to
fcs 17, 18, 19 & 20 marked
3 notches on S & SW & E
edges & raised a stone
around along side
Sand rolling out
Soil 2^d rate gravelly
No timber

19.20
at
lly

Castor can down level
bet sec 17 & 20
Va 19 45 60

7.20
0

4000 Set temp 1/4 sec core
7.10 Intersect N & S level 2 of
lks S of on to fcs 16, 17, 20
421. The area

19 x 20

S 89° 48' W on line
level bet sec 17 & 20
with some va

nd
teck
a
magnets
in

6.10 Redip bears N E & SW
7.10 Leech des N E
4006 - Set volcanic rock 18 x 10
x 10" 12" in ground for 1/4

Subdivisions T¹⁴ H. R. & W. S. L. Subdivision

See cor marked 1/4 on N
face raised stone mound
along road

43.10 Ridge bears N E & S W

59.10 Litch des S. W.

80.70 The cor to her 17.18.19 & 20

Round rolling mt

Set 2^d into rocky

No timber

N face

mound

87.4 Road

87.4 Curve

77.4 Leave

79.4 The cor

Land

Lab

Soil

No

Westward down line

between 18 & 19

Cor 17' 45' E

40.00 Set top 1/4 on ea

79.74 Interest W Body of 2f

29 lts. Map on tables 13.18.19

424 set by me under this

contract, thence

N 89° 48' E on true

line between 18 & 19

5.00 ~~Set~~ with some wa descend

10.74 ~~Set~~ ~~with~~ ~~some~~ ~~wa~~ ~~descend~~

39.74 Set volcanic rock 16x10

x 7' 12' in ground for 1/4

See cor, marked 1/4 on

North

2.90 Curve

10.00 Set

12' in

Cor on

face

along

83.70 Road

10.00 Set

12' in

See 7.0

4 notes

Edge

S.L. Subdivision T4 R6 W S 2 In

n n
ground

face raised stone
mound along side

374 Road bears NE & SW

574 Entire table land bears NE & S

774 Leave

7420

1974 The cor to sec 17, 18, 19 & 20

Land mountains &

Table Land

Soil 2^d rate, gravelly

No timber

line

North bet sec 17 & 18
Va 17° 45' E

290 Entire table land

off

1000 Set sandstone 16x10x10

13, 18, 19

12" in ground for 1/4 sec

n this

Cor marked 1/4 on W

face raised stone mound
along side

u

1570 Road bears NE & SW

ascend

1000 Set sandstone 18x10x7

12" in ground for cor to

16x10

sec 7, 8, 17 & 18 marked

1/4

4 notches on S & E on

n

edges raised stone

Subdivision T14R6W

Subdivision

Mound along side
 Sand Mountain
 Soil 2nd note gravelly
 rocky
 No timber

67.84 Hall
 72.84 Ridge
 77.84 Hall
 79.84 Cor
 Ca
 Ho
 Co

East on sandstone
 line bet nos 8 & 17
 Due 17° 46' E

4000 Set temp 1/4 sec
 79.84 Intersect N & S line 29
 lts N. of cor to sec 8. 9. 16 & 17
 three

Des
 line
 44.00 Ch
 49.70 Inter
 37 lts
 44.00
 49.70
 37 lts
 44.00
 49.70

N 89° 46' W on true
 line bet nos 8 & 17

9.84 Ridge line NW & SE
 19.84 Hollow due SE
 39.92 Set a sandstone 14x12x4
 9' in ground for 1/4 sec
 cor. marked 1/4 on N
 face raised stone
 mound along side
 44.14 Road line NW & SW
 59.84 Ridge NW & SE

line
 3.20 Ridge
 47.55
 49.70 Set
 7' in
 cor.
 face

W. Subdivision T14 N. R. 6. W. S. 24

69.84 Hollow dis S W

72.84 Ridge NW & SE

77.84 Hollow dis S E

79.84 Cor to sec 7, 8, 17 & 18

Acid rolling Mt
April 2nd north gravelly &
rocky
Scattering Cedars

Westward down

line between 7 & 18

Var 17° 45' E

40.00 Section 1/4 sec cor

79.70 Intersect to Body of 24

37 lts S of cor to sec 7, 12, 13, 18
~~see page under this contract~~
there

S 89° 44' E on true

line between 7 & 18

Var 17° 45' E

3.20 Ridge bear NW & SE

75.55 ^{into hole} Wash dis S E

79.70 Sandstone 10' x 10' x 5'

7' in ground for 1/4 sec
cor, or asked 1/4 sec R
face raised thru mound

Subdivisions T4 N6 W2 E2

45.00 ^{along creek} ~~Laager~~ ^{Laager}
 11.70 ^{Laager} ~~Laager~~ table land
 79.70 Cor to fees 7.8.17 & 18
 Sand rolling
 Soil 2^d rate, gravelly
 No timber

May 23. 87

Northwest 1/4 of 48
 Va 17' 45' E

1000 ^{Laager} ~~Laager~~ table land, there
 along rocky west slope
 of same
 4000 det volcanic rock 19x10
 x 14" in ground for
 1/4 sec covered with
 on W face raised a
 stone mound along side
 8000 det volcanic rock 20x20
 x 10" 15" in ground for
 Cor to fees 5.6.7 & 8, marked
 5 notches on S & S on E edges
 raised stone mound along side
 Land mountains
 Soil 3^d rate rocky
 No timber

Subdivisions

East
 be
 1000 Sette
 224 Inter
 36 lb
 49. ^{1/4}
 S 89
 line
 1012 Ingu
 Cobble
 grow
 mark
 raised
 along
 224 Ridge
 224 The
 Sac
 Soil
 No

Subdivision T4 R6 W. S. M

Castor and down line
between 5 & 8

Var 17° 45' E

1000 Set temporary fence corner

024 Intersect N & S line

36 lbs. Soap on tapes 4, 5, 8

49. Thee
S 89° 45' W on true

line between 5 & 8

with same va

1012 In gulch due S & set a
Cobble 19" x 10" x 7 1/4" in

ground for fence corner

marked from N face

raised stone mound

along side

024 Ridge bears N 45° E

024 The corner tapes 5, 6, 7 & 8

Land rolling out

and 2nd rate gravelly

no timber

Subdivision T.H.A. R.R. Subdivision

Weston paragon
 lime bit sees 6 & 7
 Va 17° 45' 0"
 4000 det temp 1/4 dec cor
 79.69 Intersect to Body of
 39 lbs of cor to see
 1.6.7 & 12 set by me
 under this contract
 Thence
 N 89° 44' E on line
 lime bit sees 6 & 7
 with same va
 32.09 Leger station
 32.69 Enter little valley
 39.69 det sandstone 16' x 10' x 7'
 12" in ground for 1/4 sec
 cor marked 1/4 on N
 face raised stone mark
 alongside
 43.69 Leave little valley
 79.69 the cor to see 5.6.7 & 8
 Sand mountains
 Soil 2nd rate, parcelly
 Scattering cedars

North
 line
 4000 det to
 20.20 Inter
 lts
 31 & 3
 under
 Thence
 S
 line
 2000 Shell
 40.20 det s
 12' m
 Cor. 2
 raised
 also
 51.20 gub
 20.20 The
 do
 do
 do

Subdivisions T4 N R6 W.

North on random
line lot nos 5 & 6
On $17^{\circ}45' E$

4000 Set top of $\frac{1}{4}$ sec cor
at 20' interval to Body of Twp 29
lts E of cor lot nos 5, 6
31 & 32 set by me
under contract No. 145
Thence

$S^{\circ} 12'$ Con true
line lot nos 5 & 6

2000 Yellow clay
4020 Set sandstone $16 \times 10 \times 7$
 $12'$ in ground for $\frac{1}{4}$ sec
Cor marked $\frac{1}{4}$ on W face
Traced stone around
along side

120 gulch des W

4020 The cor to nos 5, 6, 7 & 8
Land mountains
Soil 2' water gravelly
Scattering cedars

May 24 1887

Subdivision of T. 14 N. R. 6 W.
General Description

The lands surveyed under this Contract consist mostly of high bare ridges with a sparse growth of fine brush grass. There is no timber on same. There is also no living water on same.

Edward W. Nord
M. S. dep. surv.

U. S. SURVEYOR

Salt Lake

The foregoing

Subd

Township No. 14

of the Salt Lake M

Edward

Under Contract N

day of June

May

examined, the ne

made, the said fie

are hereby approv

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888.

The foregoing field notes of the _____ survey of the

Subdivisions

Township No. 14 N. Range No. 6 West

of the Salt Lake Meridian, Executed by

Edward W. Koerber

Under Contract No. 145 of the 24th

day of June 1886, in the month of

May 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William A. Brown

U. S. Surveyor General for Utah.

REPORT:

Filed

Examined by *John*

Transcribed by *John*

Compared by *W.A.*

FIELD

Re

OF THE

North

Township No. *1*

Range No.

SALT LAKE

UT.

Edward

U. S.

Under his Com

Dated

Survey commen

Survey complete

REPORT:

Filed 188

Examined by John A. Coupe, Sept 17th 87.

Transcribed by Jennie T. Borman.

Compared by H. A. Stearns & Hale Brown

FIELD NOTES

Re

OF THE SURVEY OF THE

North boundary

Township No. 14th N.

Range No. 4th W.

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

Edward W. Hoover

U. S. Deputy Surveyor,

Under his Contract No. 143

Dated June 24th 1886

Survey commenced May 15th 1887

Survey completed May 15th 1887

Jan 40 1887
58.3

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William Carr	Chainman
J. V. Smith	Chainman
Fred Olsen	Chainman
H. M. Crowner	Chainman
A. J. Tamm	Axeman
C. C. Leavitt	Axeman
	Flagman

Rec

Northbound

Survey
 From the
 A. 78 & 79
 this Co
 Carr
 bet

4000 No trans
 in the
 the ground
 mark
 mixed
 along

45.00 Road
 90.00 No trans
 a race
 in the
 to see
 with
 5 on 6
 a station
 Laysan
 Gaje
 No 2

North boundary Sp. 14 N. R. 7 W.

Survey commenced May 17th 87
 From the cor. to top. 14th 15 N.
 Q. 7th & W. set by me under
 this Contract from
 East on true line
 betw. secs. 29 & 31
 Var. 1 7/2° E.

4000 No trace of old corner set a
 sandstone 16x10x4" 12' in
 the ground for 1/4 sec cor.
 marked 1/4 on N face and
 mixed a stone mound
 alongside.

45.00 Road bears N 63° S W.
 90.00 No trace of old corner set
 a sandstone 24x12x4" 18'
 in the ground for cor.
 to secs. 5, 6, 31 & 32 marked
 with notch on W and
 S on E edges and mixed
 a stone mound alongside.
 Layed Valley
 Soil 1 rate sandy loam
 No timber.

Sp 14 N. R 6 W. S. L. M.

Resurvey North boundary

East on true meridian line
betw sec. 5 & 32
Var 1 1/2 W

7.00 Road bears N 69 S W.
13.00 fence bears N 71 S E
field.

400 In field no trace of old
corner set a Cabbie 12 x 4
x 6' 8" in the ground for
1/4 sec. cor. marked 14 on
N. face and raised a
stone mound along side
End of survey
Laced. Valley
Soil brack sandy loam
No timber.

May 17 87

General Description
For general description
see Subs. of this town

Edward W. ...
U. S. Surveyor

U. S. SURVEYOR

Salt Lake

The foregoing

North

Township No. ...

of the Salt Lake

Edwards

Under Contract

day of June

1887

examined, the ne

made, the said fi

are hereby appro

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888

The foregoing field notes of the re survey of the

North Boundary

Township No. 14^R Range No. 7^W

of the Salt Lake Meridian, Executed by

Edward S. Kaeler

Under Contract No. 143 of the 24

day of June 1886 in the month of

May 1887 having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William S. Bowman

U. S. Surveyor General for Utah.

REPORT:

Filed *August*

Examined by *John*

Transcribed by *John*

Compared by *John*

FIELD

OF THE S

North

Township No.

Range No.

SALT LA

UT.

Edward

U. S.

Under his Com

Dated *Jan*

Survey commene

Survey complete

3m

REPORT:

Filed *August 25th 1887*
 Examined by *John A. Campbe. Sept 17th 1887.*
 Transcribed by *Jessie T. Borman.*
 Compared by *G. P. Norton and N. Brewster*

FIELD NOTES

OF THE SURVEY OF THE

North boundary

Township No. *14 N.* OF
 Range No. *7 W.*

OF THE
SALT LAKE MERIDIAN
IN

UTAH TERRITORY,
AS SURVEYED BY

Edward W. Hooper

U. S. Deputy Surveyor,

Under his Contract No. *145*

Dated *June 24th* 1886

Survey commenced *May 17th* 1887

Survey completed *May 17th* 1887

*3rd 38th 10th 1887
59.6*

NAMES AND DUTIES OF ASSISTANTS.

Cyrus L. Johnson Compassman
 William Coe Chainman
 J. T. Smith Chainman
 Fred Olsson Chainman
 H. M. Cronner Chainman
 A. J. Tamm Axeman
 C. C. Leavitt Axeman
 Flagman

Northborn
 Mrs Survey co
 from the e
 sec. cor. b
 was res
 under
 Iron E
 betw. Sp
 Ad 3 Mar
 the E bon
 7 W. 72.10
 14g 75 of
 under
 order to c
 my pr
 especial
 of this to
 this line
 sec. W. of
 and m
 S. 87
 betw
 Tan
 13.00 Guild
 30.00 Guild
 40.00 Let a

North boundary Tp. 14 N. R. 7 W.

This Survey commenced May 17, 89
From the end of recovery; the 1/4
sec. cor. betw. secs. 5 & 32 which
was reestablished by me
under Contract #143.

From East on random line
betw. Tps. 14¹⁵ N. R. 7 W.

At 3 Miles 38, 10 chs. I entered
the E boundary of Tp. 14 N. R.
7 W. 72, 10 chs. I. cor. to Tp.
14 & 75 N. R. 6 W. set by me
under Contract #145. In
order to correspond with
my previous surveys and
especially with the P. boundary
of this township I ceased on
this line the fourth tier of
secs. W. of the East boundary
and run from there.

S. $87^{\circ} 39'$ W.

betw. secs. 1 & 36

Far $77\frac{1}{2}^{\circ}$ E.

13.00 Guleh drains S.W.

3.00 Guleh drains S.W.

10.00 Set a sandstone 12x10x6"

North boundary

Chs. 8th in the ground for 1/4 sec. cor.
marked 4 on N. face and
raised a stone mound
alongside.

46.00 Ridge bears N.E. & W.

58.00 Gulch drains S.W.

69.00 Ridge bears N.E. & W.

80.00 In gulch drains S.W. set

a limestone 20 x 20 x 6' 15"

in the ground for cor. to sec.

1. 2. 3. 36 marked with 1

on E and S on N. edges and

raised a stone mound

alongside.

Land Mountain

Foot route on Ry

Timber. scattering

Cedars

1/4 N. R

30 Work

betw

Var.

18.00 Gulch

15th in the

1/4 on Nth

and ra

along

2.00 Explan

4.00 Leave

10.00 Set a

6th in the

to accs

with

4 on Nth

a stone

side.

Lined

Soil

Timb

14 N. R 7 W. S. L. M.

Work on true line
betw secs. 2 & 35

Var. $17 \frac{1}{2}^{\circ} E$

18.00 Gulch drains S.W.

10.00 Set a sandstone $20 \times 10 \times 5'$

15' in the ground marked

1/4 on N face for 1/4 sec cor.

and raised a stone mound
along side.

2.00 Explorer hollow

14.00 Leave same.

10.00 Set a sandstone $10 \times 10 \times 10'$

6' in the ground for Cor.

to secs 2, 3, 34 & 35 marked

with 2 notches on E and

4 on W sides and raised

a stone mound along

side.

Layed. Hornblains

Soil Late rock.

Timber. scall. Cedars.

North boundary

Dec 30
S 87° N

Went on true line
between secs. 3 & 34
Var. 17 1/2° E.

9.00 Ridge bears N E of S W.

29.00 Gulch drains N E.

40.00 Set a sandstone 16 x 12 x 4
12" in the ground for 1/4
cor. marked 1/4 on N face
and raised a stone mound
alongside.

46.00 Ridge bears N E of S W.

76.00 Enter valley bears N E of
gulch sloping W.

80.00 Set a sandstone 20 x 10 x 7 1/2
in the ground for cor. to
secs. 3, 5, 32 & 34. marked
with 3 notches on E & W
edges and raised a
stone mound alongside
Lined. Mountains
Soil 2' to 3'. sandy rock
Timber. few cedars.

14

Dec 30
S 87° N

Went on true line
between secs. 3 & 34

1.00 Road

23.00 Road

23.40 fence

1 cent

38.10 Int.

secs. 3

mide

end

Lane

Soil

No

Geo

For

see

Ship

E

(

Up 14 N. R 7 W.

Verl on true line
betw. secs. 5 & 32

Var. $17\frac{1}{2}^{\circ}$ E

1.00 Road bears N. E. S. W.

23.00 Road bears N. E. S. W.

23.40 fence bears N. E. S. W.
enter field

38.10 Intersect $\frac{1}{4}$ sec. cor. betw.
secs. 5 & 32. set by me
under Contract # 2143.
end of new survey.

Land valley
Soil 1/2 alluvial
No timber.

May 17. 87

General Description.

For general Description
see Subs. of this town-
ship.

Edward W. Koerber
W. J. Sep Durr.

U. S. SURVEYOR

Salt Lake

The foregoing

North

Township No. 14

of the Salt Lake

Edwards

Under Contract

day of June
May

examined, the

made, the said

are hereby appr

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 188*8*,

The foregoing field notes of the survey of the
North-Boundary,

Township No. *14 North* Range No. *7 West*

of the Salt Lake Meridian. Executed by

Edward W. Kouben

Under Contract No. *145-* of the *24th*

day of *June* 1886, in the month of

May 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

REPORT:

Filed *Aug 25*

Examined by *J. Lee*

Transcribed by *J. Lee*

Compared by *J. Lee*

FIE

OF THE

Subdivision

Township No.

Range No.

SALT L

UT

Celwa

U.

Under his Com

Dated *Jan*

Survey commen

Survey complete

13

REPORT:

Filed *Aug 25th* 1887

Examined by *John A. Camp, Sept 17th 1887*

Transcribed by *Jessie C. Bowman*

Compared by *G. P. Norton & K. Bowman*

FIELD NOTES

Re
OF THE SURVEY OF THE

Subdivisions

Township No. *14th N.* OF

Range No. *7th W.*

OF THE
SALT LAKE MERIDIAN

IN
UTAH TERRITORY,

AS SURVEYED BY
Edward W. Koerber

U. S. Deputy Surveyor,

Under his Contract No. *143*

Dated *June 24th* 1887

Survey commenced *May 25th* 1887

Survey completed *May 27th* 1887

*13m 43chs 05 lks
60. 11*

NAMES AND DUTIES OF ASSISTANTS.

Cyrus L. Johnson	Compassman
William Bass	Chainman
J. T. Smith	Chainman
Fred Ghee	Chainman
H. M. Cropper	Chainman
A. J. Tamm	Axeman
C. C. Leavitt	Axeman
	Flagman

See
 1000
 No. Survey
 Iron
 on I. b
 by me
 4.50 Road
 4.00 No tr
 a see
 in the
 cor. on
 and
 along
 7000 No tr
 line
 grow
 25.26.
 notch o
 a str
 I qu
 Soil
 No

Resurvey of subdivisions

TANTS.

passman

inman

inman

inman

inman

man

man

man

Township 14 N. R. 4 W.

No. Survey commenced May 25 '87

From the cor. to secs. 35 & 36
on S. boundary of the rec. tabl.
by me from

North on resurvey line
betw. secs. 35 & 36.

Var $17^{\circ} 30' E$.

4.50 Road bears E of W.

4000 No trace of old corner set
a sandstone $14 \times 10 \times 6'' 9''$
in the ground for $\frac{1}{4}$ sec.
Cor. marked $\frac{1}{4}$ on N. face
and raised a stone mound
alongside.

7000 No trace of old corner set a
limestone $14 \times 14 \times 10'' 9''$ in the
ground for corner to secs.
25, 26, 35 & 36 marked with 1
notch on S. E. edges and raised
a stone mound alongside
Land rolling
Soil Loam & rocky
No timber

Resurvey of sub divisions 14 N.

Chs E on true meridian line
between secs. 25 & 26.

Var. $17\frac{1}{2}^{\circ}$ E.

1800 Fence across bears NW pt

2850 fence bears W pt

3350 Old road bears NW pt

4000 No trace of old corner set

sandstone $18 \times 12 \times 10 \times 12$

in the ground for 4 sec.

cor. marked 4 on N fence

and raised a stone monument

alongside.

57.00 Ridge bears at W pt.

65.00 End of old survey no trace

of corner set sandstone

$10 \times 10 \times 6$ 6' in the ground

marked with (+) cross.

Land nothing

Soil 2 or all goodly

No timber

scattered ragwort

undergrowth

14.50 Fence

16.50 Road

18.00 Accu

40.00 Mark

rock

$\frac{1}{4}$ face

and

along

41.25 Wash

42.00 No tr

bulca

in the

secs. 25

2 note

edges

mon

Lane

Soil

No

sc

42

14 N. R 7 W. S. L. M.

line ch North on survey line
 betw. secs. 23 & 26
 Twp 17 1/2 E

14.50 Fence posts bear at top of W
 16.50 Road bears E of W.

18.00 Secured

40.00 Marked a stationary volcanic
 rock 12 x 10 x 4 ft above ground
 1/4 facing W for 14 sec. cor.
 and raised a stone mound
 alongside. No trace of old cor.

41.25 Wash drains S. W.

50.00 No trace of old cor. set a
 volcanic rock 10 x 12 x 8 x 10
 in the ground for cor. to
 secs. 23, 24, 25 & 26, marked with
 2 notches on S and 1 on E
 edges and raised a stone
 mound alongside.

Land rolling
 Soil 2 feet gravel
 No timber

Scattering sagebrush
 undergrowth.

Resurvey of Subdivision p 14

Chs From the cor. to sec. 34 & 35 on
 S. boundary of township
 reestablished by me under
 this Contract From
 North on survey line
 betw. sec. 34 & 35
 Var $17\frac{1}{2}^{\circ} E$

3.50 Road bears $E\frac{1}{2}W$
 40.00 find remains of an old
 mound of earth where
 set a charred post 3 ft. long
 3" square $\frac{1}{2}$ " in the ground
 for $\frac{1}{4}$ sec. cor. marked $4^{\circ} on W$
^{18x18x12}
 face dug pits. $N\frac{1}{2}$ of post
 $5\frac{1}{2}$ ft dist. and raised a
 mound of earth $1\frac{1}{2}$ ft
 high & $3\frac{1}{2}$ ft base around post
 80.00 No trace of old cor. set a
 limestone $12 \times 10 \times 6$ 8° in
 the ground for cor. to sect
 26. 27. 34 & 35. marked with 1 on
 on land 2 on E. edges and
 raised a stone mound
 alongside.
 Land rolling.

Chs Soil
 No tr
 sca
 Ce
 No tr
 tu
 80.03 Qu
 S of
 from
 32.50 Wa
 39.80 Roa
 40.01 Set
 12"
 cor.
 dig
 post
 a m
 3 1/2

14 N. R 7 W. S. L. M.

35 on lbs Soil & rut gravel.

ship
No timber.

scattering sagebrush & cedar growth

line

Cedar on random survey line
betw. secs. 26 & 35.

Var $17\frac{1}{2}^{\circ}$ E.

old 4000 No trace of old cor. set a
trip 4 sec. cor.

8003 Outcrop of S. line 7 lbs
S of corner to secs. 25, 26, 35, 36
from where I run

$S 89^{\circ} 57'$ W

betw. secs. 26 & 35
with same var.

32.50 Wash drains et.

39.80 Road bears 4 W of S. M.

40.01 Set a post 3 ft. long 3' square
12' in the ground for 4 sec.
cor. marked 4 on N face
dug pits 18 X 18 X 12' E of W. of
post $5\frac{1}{2}$ ft dist. and raised
a mound of earth $1\frac{1}{2}$ ft high
 $3\frac{1}{2}$ ft base around post.

Resurvey of Subdivisions

14 W.

42.40 Road bears N p S
 8003 The cor. to secs. 26, 27, 34 & 35
 Land rolling
 Soil Gravel. rocky
 No timber.
 Scattering sagebrush
 undergrowth.

cor. to
 with
 edges
 (more
 2
 18
 6
 in

North on resurvey line
 below secs. 26 & 27
 Var 17° 20' E

40.00 North
 1/4 sec
 5005 True
 S of
 gov

9.00 Gully exceed ~~at~~ bears N E S
 4000 No trace of old cor. set
 a sandstone 16 x 10 x 8" 12"
 in the ground for 1/4 sec.
 corner marked 1/4 on W.
 face and raised a stone
 mound alongside.

used
 1000 East
 4002 set
 in
 mu
 ran
 also
 42.50 Dec

43.00 Wash drains N E.
 56.00 Enter flat ^{on} N W p S E
 61.00 Road bears N W p S E.
 80.00 No trace of old corner set
 a sandstone 14 x 14 x 10"
 9" in the ground for

16 14 N. R 7 W. S. L. M.

cor. to secs. 22. 23. 26 p 2nd marked
with 2 notches on S and E.
edges well raised & stones
mounded along side.

Land flat
Soil ~~strata~~ scattering sagebrush.

Cell on meadow recovery
line betw secs. 23 p 26
Ver. 17° 30' E.

4000 Trace of old cor. set temp
1/4 sec. cor.

5005 Intersection of S. line 1/4 sec.

S of cor. to secs. 23. 24. 25. 26
from where I am

S 89° 54' W
betw. secs 23 p 26
with same cor.

second

10000 Enter plateau bears N E p 26

4002 Set sandstone 16 x 14 x 7 1/2"
in the ground for 1/4 sec. cor.
marked 1/4 on N face and
raised & stones mounded
along side.

4250 Descend bears N W p 26

Resurvey of subdivision 614 N.

74.00 Eater flat bears N.W. 1/4
 80.05 The cor. bears 22. 23. 26 & 27
 Ground rolling
 Soil & rate rocky
 No timber
 scattering dazebush
 undergrowth in flat.
 May 25 87

North
 betw
 7.
 4000 Pottery
 trucky
 the gro.
 marked
 since
 above
 65.00
 75.00
 a page
 in the
 not
 mark
 Laccu
 Soil
 No t
 De

Nest on true survey line
 betw. secs. 22 & 27
 Var. 17° 30' E

21.50 Wash drains A & B.
 31.20 Ditch 3 lks. wide runs N.E.
 33.10 Corr^o bears N. of G.
 33.60 ^{House Spring} Creek 4 lks wide 4' deep runs N.W.
 34.00 In Corral end of old survey
 set a sandstone 10x10x7" in
 in the ground marked
 (+) with a cross.
 Layered loess.
 Soil 1/2 to sandy loam
 No timber.

Division 14 N. R. 7 W. S. L. M.

W. R. 26 July

Key

ush
Lal.
87

ey line

W. Co.

sum
y. 6
ked

low

North on curve line
lites. sect. 22 & 23.

Var 17° 30' E.

4000 No trace of old cor. set a
trachyte 14 x 14 x 8" 9" in
the ground for 14 sec. cor.
marked 14 on W. face and
raised a stone mound

4500 ^{Washed drains} ^{Spring} ^{drains} ^{drains}
4000 ^{drains} ^{drains} ^{drains} ^{drains}
No trace of old corner set
a sandstone 14 x 9 x 9" 9"
in the ground, for 14 sec
not find the old corner,
marked with (+) cross.

Saced. level flat.
Soil 1/2 ft. sandy
No timber
Dense sagebrush
and dry grass.

Resurvey of Subdivision of 14 A.

From the cor to sec. 26. 27

34 p 35. From

West on true survey line

betw. sec. 27 p 34

Var 11/0 30' E.

4.00 Gulls occurred

39.00 Outline of old cor. sec

sandstone 18x12x10' 12"

in the ground marked

with (+) a crop end

of old survey.

Land. rocky

Soil Int. gravelly

No timber.

From

on N. b.

establ

this Co.

East

to

Gulls

37.00 Enter

4000 to tra

a sec

the gro

mark

rais

above

43.10 Rod

8000. No tra

line

for cor.

with 4

edges

in ea

rais

2 1/2 p

Law

14 N. R 7 N.

From the corner to sec. 7 & 18
on N. boundary of tp. re-
established by me under
this Contract I run
East on true survey
line betw. sec. 7 & 18.
Var. $17\frac{1}{2}$ W.

Gentle descending
3700 Enter valley
4000 to trace of old corner set
a sandstone $14 \times 10 \times 8$ "9" in
the ground for "4 sec. cor.
marked "4 on N face and
raised a stone mound
alongside.
4310 Road bears N W of E.

8000 to trace of old corner set a
line ^{stone} $20 \times 10 \times 6$ "15" in the ground
for corner to sec. 7, 8, 17 & 18 marked
with 4 notes on S and 5 on E.
edges and dug pits $18 \times 18 \times 12$ "
in each sec. $3\frac{1}{2}$ ft. dia. and
raised a mound of earth
2 ft high $4\frac{1}{2}$ ft base alongside
land, rolling valley.

Resurvey of Subdivision 6/14 N.

Soil 1 note sandy loam
No timber.
Dense sagebrush undergrowth

East on true survey line
between sec. 8 & 17
Twp. 17° 30' E.

4000 No trace of old corner set a
churned post 3 ft long 3" eq
for 14 sec cor. 92° in the ground
marked 14 on N face, they
pits 18 x 18 x 12" E of W of post
5 1/2 ft dish,
and raised a mound of
earth 1 1/2 ft high 3 1/2 ft dia
around post. End of survey
Lined. level valley
Soil 1 note alluvial
No timber!
Dense sagebrush undergrowth

Vertical
but
4000 No trace
Cobble
the ground
1/2 on N
12' etc
and a
earth
along
59.00 Wall
66.10 "
8000 No tr
quartz
ground
E of 8 m
on E of
18 x 18
ft dia
mound
4 1/2 ft
large
low
Note

614 N. R 6 N.

North on survey line
 bites. secs. 4 & 5.
 Var 17 ³⁰° E.

40000 No trace of old cor. set a
 Cabb. rock 10x10x7" 6" in
 the ground for 1/4 sec. cor. marked
 1/4 on N face dug pits 18x18x
 12" at S. of stone 5 1/2 ft dia.
 and raised a mound of
 earth 1 1/2 ft high 3 1/2 ft base
 alongside.

59.00 Wall Arches N.W.

66.10 " " N.W.

80000 No trace of old cor. set a
 quartzite 16x8x4" 12" in the
 ground for cor. to secs. 5.6.
 1/4 marked with 5 notches
 on E & S edges dug pits
 18x18x12" in each sec. 5 1/2
 ft dia. and raised a
 mound of earth 2 ft high
 4 1/2 ft base alongside.
 deep valley
 Soil 1/2 to alluvial
 No timber.

Resurvey of Subdivision
over sagelbrush
undergrowth.

Wes
bills

Call on trees near vegetation
betw. sec. 5 & 8
Var 17° 30' E.

4000 Pot
stump

25.00 Walk across NW

49.69 Under

39.00 " " NW

5 lbs.

4000 Find remains of mound
of earth where I set a gauge
10 x 9 x 8' 6" in the ground

this C

for 4 sec. cor. marked 9 for
A few dry pits 18 x 18 x 12"
E of N. of stone 5 1/2 ft dist.
and raised a mound of
earth 1 1/2 ft high 3 1/2 ft base
alongside.

39.69 Set a

End of resurvey
Land level.

3' equ

Soil 1 rate alluvial

for 1/2

My timber

N. fa

over sagelbrush under
growth.

E of N

and

earth

also

66.00 Roll

79.69 The @

Lane

Divi

14 N. R 7 W.

West on survey sandstone
litho sec. 6 & 7
Var 17° 30' E.

4000 No trace of old corner set
temp. 1/4 sec. cor.

49.69 Intersect N. boundary of the
5 lks. N of cor. to sec 6 & 7 re-
established by mound
this Contract from where I
own

N 89° 58' E on true line
litho. sec. 6 & 7

36.69 Set a charred post 3 ft long
3" square 12" in the ground
for 1/4 sec. cor. marked 1/4 on
N. face dug pits 18x18x12"
E of N of post 5 1/2 ft dist.
and raised a mound of
earth 1 1/2 high 3 1/2 ft diam
also ~~wide~~ around post

66.00 Road bears N E & W
79.69 The corner to sec 5, 6, 7 & 8.

Land level valley
Soil 1 rate. sandy loam
No timber.

Resurvey of Subdivided Trp 14

where eyebrush
cedars grow.

May 26 1889

65.50
70.28

Road
The
Qu
Dor
No
m

North on section survey line
betw. secs. 5 & 6
Var 170° 20' E.

4000 Not true of old cor. set up
1/4 sec. cor.

8028. Direction of boundary of
Trp. 7 sketched onto sec. 5 & 6
reestablished by me under
this Contract from where
I am

S 0° 3' E. on true line.
betw. secs. 5 & 6.
With a curve var.

27.50 Road bears S 1/2 W

4028 Set quartzite 10 x 8 x 7 1/2 in
the ground for 1/4 sec. cor.
marked 40 on N. flag dug
sets 18 x 18 x 12" No. 9. of stone
5 1/2 ft dist. and raised a
buried of earth 1 1/2 ft
high 3 1/2 ft base along pins

Gene
The
this
of
The
pr
ca
fr
Dy
Spr
Kau
nor
old

Up 14 N. R 7 W.

House of James Prescott
bears N 85° E. 4/4 ch's. dist

1889 65.50 Road bears N 1/2 W.

70.28 The cor. to sec. 5, 6, 7 & 8.

Level valley

Soil 1 with alluvial

No timber

None sagebrush

underfoot

May 27th 87

General Description.

The lands surveyed under
this Contract consist mostly
of level sagebrush valleys.

The soil is good for farming
purposes and water
can be brought by a canal
from Deep Creek.

On NE^{1/4} sec. 27 is the Hensel
Springs situated from which
Hensel Creek runs in a
northerly direction. The
old notes give the Creek farther

Survey of Subdivision
Tp 14 N. R 7 W.

to show what it is today
The cause is; that the men
who originally settled
the Diller ranch changed
the channel of the Creek
for irrigation purposes

Edward W. Horn
U.S. Dep. Sec.

U. S. SURVEYOR

Salt Lake

The foregoing

Sub

Township No.

Executed by

Under Contract

day of June

May

examined, the

tions made, th

they describe a

He

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888.

The foregoing field notes of the survey of the

Subdivisions

Township No.

Range No.

Executed by

Under Contract No. 143 of the

day of

1887, in the month of

May 1887, having been critically examined, the necessary corrections and explanations made, the said field notes, and the surveys they describe are hereby approved.

William G. Brannon
U. S. Surveyor General for Utah.

REPORT:

Filed *August*

Examined by *John*

Transcribed by *J. G.*

Compared by *J. G.*

FIE

OF THE

fract

Sub a

Township No.

Range No.

SALT L

UT

E. Swan

U.

Under his Co

Dated *Jan*

Survey commen

Survey complet

32

REPORT:

Filed *August 25th* 188*7*
 Examined by *John A. Clampe Sept 17th 1887*
 Transcribed by *Jessie C. Bowman*
 Compared by *G. Norton Kate Bowman*

FIELD NOTES

OF THE SURVEY OF THE

fract.

Subdivisions

Township No. *14*^{OF}

Range No. *7*

OF THE
SALT LAKE MERIDIAN
IN

UTAH TERRITORY,

AS SURVEYED BY

Edward F. Hooper

U. S. Deputy Surveyor,

Under his Contract No. ~~144~~ *145* -

Dated *June 24th* 1886

Survey commenced *May 27th* 1887

Survey completed *June 1st* 1887

35th 10th 37th 61.24 ✓

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William Bass	Chainman
J. V. Smith	Chainman
Fred. Alseu	Chainman
H. M. Crowe	Chainman
A. J. James	Axeman
C. R. Lovett	Axeman
	Flagman

Subdiv
 Survey
 1887
 From
 corner
 which
 survey
 by me
 from
 E

55.00 End of
 10.00 Inter
 4 lbs
 of ter
 by me
 from

14.40 Road
 2.00 Head

TANTS.
passman
inman
inman
inman
inman
man
man
man

Subdivisions T. 14 R. 7 W.

Survey commenced May 27
1887

From a pit. 55 chs. East of
corner to secs. 25. 26. 35 & 36
which is the end of the old
survey and was reestablished
by me under Contr. No. 143
I run

East on random line
betw. secs. 25 & 36
Var $107\frac{1}{2}^{\circ}$ E.

55.00 End of run

70.00 Intersect cor. to secs. 25 & 36

4 chs. N. on E. boundary
of township. reestablished
by me under Contr. No. 145

From where I run
 $189^{\circ} 55'$ N. on true line
betw. secs. 25 & 36

with same var.

14.40 Road bears N 63° W.

2000 Head of little valley

Tract subdivisions

147 N.

2509 The end of new survey
the beginning of old survey
Land rolling
Soil Late rocky
No timber

1/4 sec.
facing
along
53.00 Ridge
65.00 Run
8021 The cor
Land
Soil
No

From the corner to sec. 23, 24, 25
the end of the old survey
reestablished by me under
Contract # 143 from
East on random line
betw. sec. 24, 25

Jan. 17 1/2° E.

40.00 Set temp 1/4 sec. cor.
8021 Intersect E. boundary
21 lbs of oil cor. to sec. 24, 25
set by me under this contract
from where I run
at 89° 57' W on true line
betw. sec. 24, 25
with same var.

1200 Cor. m
4000 Set a
x 6" in
cor. m
and
along
8000 Set a
the gro
14.23
on La
rived
along

2000 Wash drains L.C.
40.10 Set a volcanic rock 17 1/2"
x 8" 12" in the ground for

1471. R 7 W. S. L. M.

1/4 sec. cor. marked 1/4 on it
 succeeded raised a stone mound
 alongside.

53.00 Ridge bears W of S

65.00 Ravine drains S.W.

8021 The cor. to secs. 23, 24, 25 & 26

Land. Mountainous
 Soil. Cruts. rocky
 No timber.

North line secs. 23 & 24
 Var 17° 30' E.

1200 Enter grassy bunch

4000 Set a volcanic rock 14 x 10

x 6⁹/₁₆ in the ground for 1/4 sec.

cor. marked 1/4 on it

and raised a stone mound
 alongside.

8000 Set a limestone 16 x 27 x 12 in

the ground for cor. to secs. 13

14, 23 & 24 marked with 3 notches

on land 1 on edges and

raised a stone mound

alongside.

Tract Subdivisions

Land office, maintain to 4000
Soil 2 rate rocky
No timber

Lead on random line
betw. secs. 13 & 24

Var. 17 1/2 ° 6.

40.00 Set temp. 1/4 sec. cor.

80.07 Intersect E. boundary 39' E of
1/2 of cor. to secs. 13 & 24 set
by me under this Contract
from where I run

N 89° 48' W on true line
betw. secs. 13 and 24

with same var.

20.00 Wash Drains L & E

40.00 Set a Charred post 3 ft long
3' square 12' in the ground
for 1/4 sec. cor. marked 1/4
For it face dry pits
18 x 18 x 12" top W of post
5 1/2 ft dia and raised a
mound of earth 1 1/2 ft high
9 1/2 ft base around post

14, 2
Center
bars
The cor
Days
Soil
No
For
Along
top
Set
12 x 10
for 1/4
W pa
stone
40.00 Set
9' in
to see
with
Sedg
three
See
Soil

Sp 14, N. R 7 W.

Enter flat mountain top
bearing of S.W.

The cor. to secs. 13, 14, 23, 24

Level Rolling
Soil Loam rocky
No timber.

North betw sec. 13 & 14

Var 17° 30' E.

Along on rolling mountain
top

Set a burnt sandstone
12x10x6" 8" in the ground
for the cor. marked 4 on
W face and raised a
stone mound alongside

Set a sandstone 14x8x6"
9" in the ground for cor.
to sec. 11, 12, 13. Marked
with notch on E and 4 on
S edges and raised a
stone mound alongside
Land rolling N. top.
Soil Loam gravelly

East-Sub divisions

No timber

East on random line
between secs. 12 & 13.

Var $17^{\circ} 30' E$.

40.00 Set temp 14 sec cor.

80.15 Enter rock E. boundary

2700 N of cor to secs

12 & 13 set by me under

this center from when
I run

N $89^{\circ} 48' W$ on true line

between secs. 12 & 13

Var $17^{\circ} 12' E$.

Circle

9.50 Enter rolling Mountain top
bears N E & W.

40.08 Set a sandstone $14 \times 10 \times 5^{\circ} 9'$

in the ground for 14 sec cor

marked 14 on N face and

raised a stone mound along

line.

80.15 The corner to secs. 11, 12, 13, 14.

Leave rolling M. top

to 14 N.

Soil

No tr

Cor

40.00 Dec

stone

for 14 ,

N. face

mark

40.00 July

16.00 Fly

20.00 Set

12" in

secs. 1

with

1 on 6

a stone

Lauc

Soil

Timb

on

Nov 14 N. R 3 W.

Soil Lute. rocky
No timber.

North betw sec. 11 & 12
Twp. 17th 2nd E.

400 Descend when I set a sand-
stone 16x10x5" 12" in the ground
for 1/4 sec. cor. marked 1/4 on
N. face and raised a stone
around alongside.

400 Gully drains E. W.
16.00 Fly flow drains S. W.

500 Set a sandstone 18x10x7"
12" in the ground for cor. to
secs. 1, 2, 11 & 12 marked
with 5 notches on S and
1 on E edges and raised
a stone around alongside.

Land. Horizontal
Soil. Lute. rocky
Timber. Scattering cedars
on 2nd half mile.

Tract by subdivisions

Case on modern line
betw. secs. 1 & 12.
Var. $171^{\circ} 2' E$.

4000 Let temp 1/4 sec. cor.
8010 Intersect E. boundary 31 lks
E. of cor. to sec. 1 & 12 set by
me under this Contract
from where I am
At $89^{\circ} 47' W$ on true line
betw. secs. 1 & 12
with same var.

11.50 Descend
32.00 Gully drains N.W.
40.05 Let a sandstone $16 \times 12 \times 8''$
in the ground for 1/4 sec. cor.
marked 1/4 on N face and
raised a stone mound
alongside.

45.00 Gullon drains S.W.
8010 The cor. to secs. 1, 2, 11 & 12.
Layd. Mounds
Soil 2 rate. rocky
No timber.

May 27. 1887

1/14
Jan
40.00 Let to
6.40 Inter.
Apr. 27
secs. 1 &
Ship
L
b
4.50 Gully
6.00 Ridge
6.40 Let Pa
16' in
Cor m
and
along
4.50 Gully
6.40 The cor
Layd
Soil
Fair

Sp 14 N. R 7 N.

North on random line.

betw. secs. 1 & 2

Var. $17\frac{1}{2}^{\circ}$ E.

4.00 Let temp $\frac{1}{4}$ sec. cor.

6.40 Intersect of boundary of

Tr. 27 lks E. of the cor. to

secs. 1 & 2 set by me under

this Contract from where

I run

S. $0^{\circ} 11'$ E. on true line

betw. secs. 1 & 2

with same var.

4.50 Gully drains S.W.

6.00 Ridge bears N.E. S.W.

6.40 Let a shale rock $22 \times 14 \times 4$ "

16" in the ground for $\frac{1}{4}$ sec

Cor marked $\frac{1}{4}$ on W face

and raised a stone mound

alongside.

4.50 Gully drains S.W.

6.40 The cor. to secs. 1, 2, 11 & 12

Good, Noctuid moths

Sail 2 only mostly

Timber. few scrub cedars

Fract Subdivisions

14 71

From a point 75 ch. North
 of corner to secs. 22, 23, 26 & 27
 reestablished by me under
 Contract # 1143 From
 North betw secs. 22 & 23
 Var $17\frac{1}{2}^{\circ} E$.

45.00 End of survey
 8000 Set a trachyte $22 \times 15 \times 8 \times 16$ in
 the ground for cor. to secs. 14
 & 22 & 23 marked with 3
 notches on S and 2 on E side
 and raised a stone mound
 alongside.
 Laid. Rolling
 Soil. L. & E. rocky
 No timber.
 Dense sagebrush under

~~From a point 75 ch. North~~
~~of corner to secs. 22, 23, 26 & 27~~
~~reestablished by me under~~
~~Contract # 1143 From~~
~~North betw secs. 22 & 23~~
~~Var $17\frac{1}{2}^{\circ} E$.~~

Case
 be
 1000 Set
 10.20 Under
 of cor. t
 from
 N.
 1010 Set
 in the
 marked
 raised
 along
 49.00 Set
 49.00 Cont
 45.00 Wash
 10.20 The cor
 Laid
 Soil
 to typ
 Se
 under

16 1/4 N. R. 7 West

East on random line

betw. secs. 14 ^{and} 23

Var. 17 1/2 ft.

Set trap 1/4 sec. cor.

10.20 Intersect of S. line 29 lbs. at

of cor. to secs. 13. 14. 22 ^{and} 24

from where I run

at. 89° 48' North true line

betw. secs. 14 ^{and} 23

with same var.

11.00 Set sandstone 24 x 12 x 9 x 18"

in the ground for 1/4 sec. cor.

marked 1/4 on it placed

raised a stone mound

alongside.

12.00 Second ledge bears N. of S. W.

13.00 Enter hollow

14.00 Wash drains S. W.

15.20 The cor. to secs. 14. 15. 22 ^{and} 23

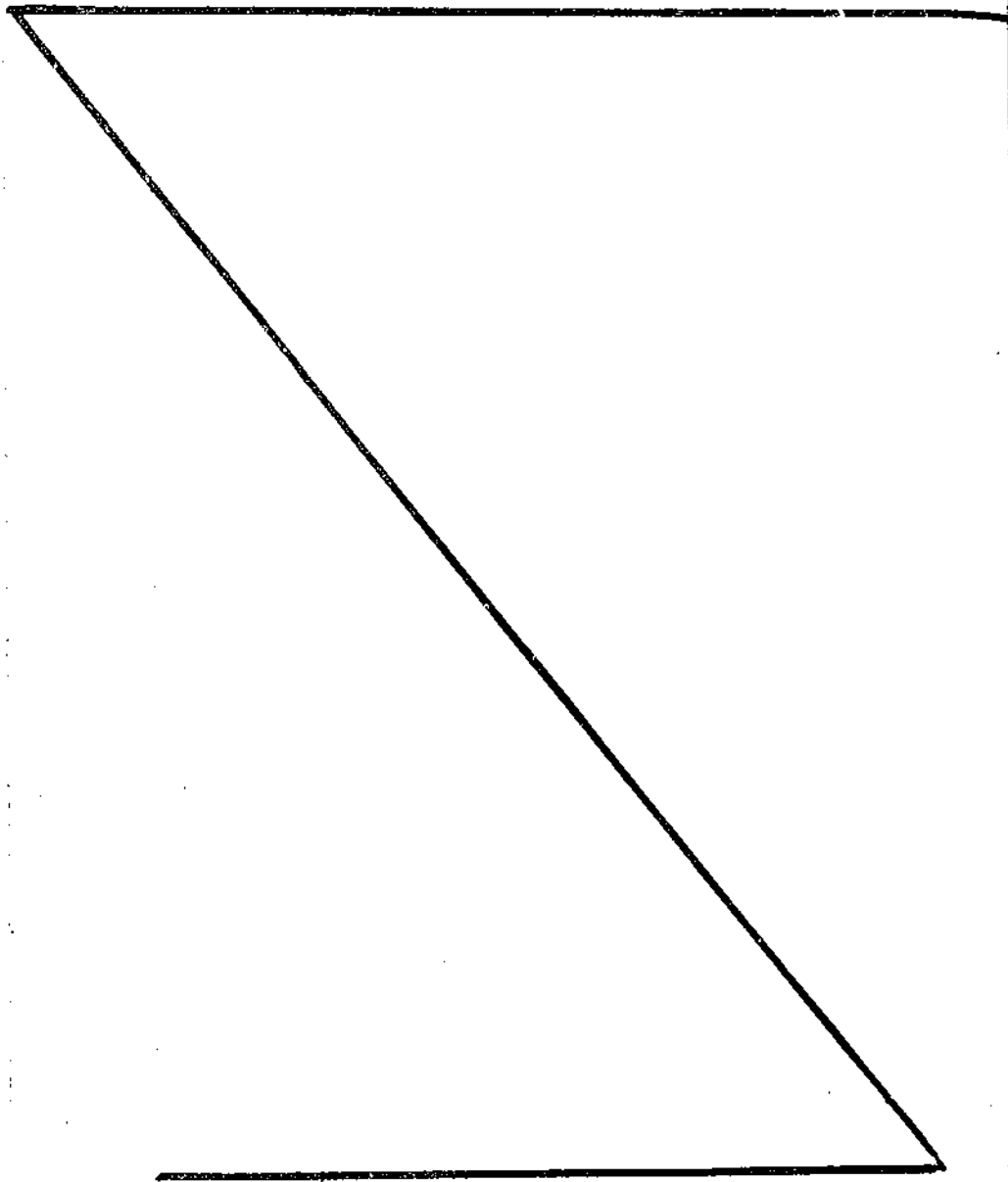
found. Mountainous

Soil. Quite rocky

No timber.

Scattering sagebrush
undergrowth

Tract Subdivision 1/4 14



North bldg. secs. 14 & 15
Var. 17 1/2 C.

33.00 Levee wide hollow headst.
40.00 On S. side of ridge set 9 poles
rock 20 x 14 x 10 16" in the ground
for 1/4 sec. cor. marked 14 on

Luce re
 always
 3.50 C of oil
 5000 On S. 20
 sand
 ground
 marked
 2 on E
 mmm
 Laid
 Soil
 No tim

 East
 bit
 To
 4000 Set
 7027 Lumber
 L of co
 from
 L
 bo
 4.00 Levee
 40.13 Set

Sp 14 N. R 7 West-

Lease and raised a stone mound
alongside

3.50 C of of sides bears NW 1/4 Sec.

5000 On E side of hollow set a bound
sandstone 26 x 20 x 5" 20" in the
ground for cor. to secs. 10. 11. 14 & 15
marked with 4 notches on S and
2 on E edges and raised a stone
mound alongside.

Lease. Mod. shales

Soil. Quite rocky

No timber.

East on random line

betw. secs. 11 & 14

Var. 17 1/2° E.

4000 Set temp. 1/4 sec. cor.

7024 In corner of S. line 24 lbs

S of corner to secs. 11. 12. 13 & 14

from where I run

S 89° 50' W on true line

betw. secs. 11 & 14

with same var.

Lease Mountain top second

4000 14 on 11. 13 Set a sandstone 16 x 14 x 9" 12"

Tract of Subdivisions of 14 N.

in the ground for 4 sec. cor. marked
'4 on W face and raised a stone
mound alongside.

5000 Wide has no holes drilled etc.
80.27 The corner to secs. 10, 11, 14 & 15.

Lava. Mountain
Soil Grate rocky
No timber.

Soil
Timber

Base
bit
Va

400. Get ten
4.31 Intern
I. of cor.
which

North base secs. 10 & 11

Var. 7 1/2° E.

9.00 Holes drilled W.

23.50 Ridge bears E. of N.W.

40.00 Set a sandstone 20 x 40 x 6" 15"

in the ground for 4 sec cor.

marked '4 on W face and

raised a stone mound along

80.00 On E. side of ridge set a sand

rock 15 x 15 x 10" 10" in the ground

for cor. to secs. 2, 3, 10 & 11 marked

with 5 notches on E and 2 on

E edges and raised a

mound of stones alongside

Lava. Homogeneous

Descu

8.00 Cor lin

4.15 Set a

in the g

mark

raised

side.

40.00 Acc

4.31 The co

Lava

Soil

14 N. R 7 West,

Soil 3 rate rocks
Timber. few scatt. cedars.

Ball on random line
betw sec. 2 & 11
Var. 17 1/2 ° E.

400. Get temp. 1/4 sec cor.

431 Intersect N of S line 19 lbs
I. of cor. to sec. 1. 2. 11 & 12 from
which I run

I 89° 52' W on true line
betw. sec. 2 & 11
with same var.

Descend.

800 Enter wide hollow drain of

44.15 Get a sandstone 20 x 10 x 7 1/2

in the ground for 1/4 sec. cor.
marked 1/4 on N face and
raised a stone mound along
side.

400.00 Ascend.

431 The corner to sec. 2. 9. 10 & 11.

Land. Rolling

Soil 1 rate sandy 2" rate rocky

Tract Subdivision of 14 1/2

Timber scattering scrubbed Land
Soil. Timber

North on random line
bites. secs 2 & 3
Var. 17 1/2° E.

40.00 Set temp 1/4 sec cor.

72.96 Intersect at boundary of
township 20 lbs E of corner to
secs. 2 & 3 set by me under
this Contract. from where
run

S. 0° 8' E on true line
bites. secs 2 & 3
with some var.

3.50 Gully drives E.

9.50 Gully drives E.

32.96 On E. slope of ridge set a water
rod R 20 x 10 x 5 1/2 in the ground
for 1/4 sec cor. marked 1/4 on W.
face and raised a stone across
alongside.

39.00 Hollow drives E.

46.50 Land stone ledge bears N W 1/2

72.96 The corner to secs. 2, 3, 10 & 11.

etc In my
of the
R. 7 W.
corner
that the
5 mil
of the
the S.
part of
it be
the ne
nearly
the old
the for
from
this to
our m
does
recor

sub 14 N. R 7 W. 14.

Land. East slope of ridge

Soil. 2 rate rocky

Timber. Scrub Cedars.

May 28. 87

In my returns of the Survey of the N. boundary of Twp. 13 N. R. 7 W. which is also the S. boundary of this Twp. I show that this boundary is only 5 miles long and as parts of the Subdivisions in this Twp. have been surveyed in the S. eastern and N. western part of this township, I deem it best in order to make the new surveys agree as nearly as possible with the old ones, to leave out the fourth tiers of sections from the East boundary of this Twp. In leaving this tier out the new survey of Subs. does not interfere with the records on file now.

Tract Subdivision p 14

From the corner to secs. 32, 34
Set by me under this Contract
From

North betw secs. 32 & 34
For 17 1/2° E.

Accord

21.00 Ridge bears at E & W.

24.00 Head of gulch drains W

34.00 Ridge bears N W of L. E.

40.00 Set a lime stone 11 x 9 x 6" in
in the ground for 1/4 sec cor.
marked 14 on W face and
raised a stone mound
alongside.

50.00 Rivine drains at W.

80.00 Set lime stone 20 x 11 x 9" 15"
in the ground for corner to
secs. 27, 29, 32 & 34 marked
with 3 notches on E and 1 on
S edges and raised a stone
mound alongside.

Land. Normalies.

Soil. Little rocky

Timber. Spruce cedars.

East
betw
To
Set
In
end of
his
set by
19 lbs
K
End
Set a
15" in
cor. m
and
along
63.00 Gulch
69.00 "
78.00 Ridge
80.40 The cor.
Land.
Soil
Timber

cont 14 N. R 7 West -

32, 34 East on random line
 betw. secs. 27 & 34
 Var. $17\frac{1}{2}^{\circ}$ E.

34 4000 Set temp. 1/4 sec. cor.
 41.40 Intersect the corner at the
 end of survey which is 39.00
 chs. West of cor. to secs 26, 27, 34, 35
 set by numbers Control of 143.
 19 lbs st. from where I run
 at 89° ~~44~~ on true line
 betw. secs. 27 & 34
 with same var.

39.00 End of survey
 40.20 Set a lime stone $19 \times 12 \times 7''$
 $15''$ in the ground for 1/4 sec
 cor. marked 14 on N face
 and raised a stone mound
 alongside.

43.00 Guld driven S.E.
 44.00 " " S.E.
 48.00 Ridge bears at W.S. S.E.

50.40 The cor. to secs. 27, 29, 32 & 34
 Quad. corners.
 Soil 3 rate rocky.
 Timber scattering cedar.

Map of Subdivisions p 14

North betw. secs. 27 & 29

Var. 17 1/2 ° E.

5.00 Ridge bears N W of SE.

22.00 Hollow drains SE

30.00 Hollow drains SE.

40.00 Set a limestone 25 x 10 x 4 1/2 19' in the ground for 14 sec cor. marked 14 on W face and raised a stone mound alongside.

62.00 Ridge bears N W of SE.

80.00 Set a sandstone 30 x 20 x 6'

20' in the ground for cor. to secs. 20, 22, 27 & 29 marked with 2 notches on S and 3 on E. edge and raised a stone mound alongside.

Layd. Hornblines

Soil. 2 rate.

Timber. Scrub Cedars.

Cre
be
4000 Set ten
4630 Iron
resuro
W of S
25 lko
by m
from

44.00 End of
46.00 Shed
47.50 Corral
47.65 Road
48.90 Fence
49.15 House
Cellar
Spring
Set a
in the
mark
raised
along

14 N. R 7 West

29

Cast on random line
 betw secs. 22 & 27
 Var. $17\frac{1}{2}^{\circ}$ E.

40.00 Set temp $\frac{1}{4}$ sec cor.

46.30 Survey cor. at the end of
 survey which is 34.00 do
 W of cor. to secs. 24, 23, 22 & 27
 25 lbs S. same was reestablished
 by me under Contr. # 143.
 from where I ran
 $S 89^{\circ} 41' W$ on true line
 betw. secs. 22 & 27.

44.00 End of survey

46.00 Then 15 lbs South of line.

47.50 Corral

47.65 Road bars N. W. S. E.

48.90 Fence bars N. S.

49.15 House bars S. $37\frac{1}{2}^{\circ}$ E. 304 do.

Cellar " S. $2\frac{1}{2}^{\circ}$ W. 348 "

Springhouse S. $21\frac{1}{2}^{\circ}$ E. 370 "

Set a sandstone $20 \times 10 \times 6 \times 15$
 in the ground for $\frac{1}{4}$ sec cor.
 marked $\frac{1}{4}$ on it face and
 raised a stone mound
 alongside.

Tract subdivision p 14

46.00 Accred bears N & S
 60.00 Ridge bears NW & SE
 62.00 Hollow drains NW
 8030 The cor. to secs 20 22 27 & 29
 Land Rolling
 Soil white sandy
 2 rate rocky
 No timber.

70.50 I. pt. 0.
 8000 Let a
 in the g
 15-17. 2
 washed
 raised
 along
 Land
 Soil
 Timber

North side secs 20 & 22
 Far 17 1/2 E.

7.50 Gully drains NW
 16.00 Gully drains NW
 21.80 fence bears N E & W
 2000 Enter flat bears E & W
 32.50 Road bears N E & S W
 36.00 Road " NW & SE
 40.00 Let a sandstone 18 x 12 x 8
 12" in the ground for 1/4
 sec cor. marked 4 on W
 face and raised a stone
 mound alongside
 73.50 Accred bears N & S
 79.00 Enter higher beach

Case
 bet
 4000 Let to
 8031 Enter
 I. of
 from
 1800 Leave
 4016 Let a
 in the

14 N. R. 7 West

7050 S. pt. of low ridge from N.E.

8000 Set a sandstone $20 \times 6 \times 6' 15''$
in the ground for Cor. to secs.
15, 17, 20 & 22 marked with 3
notches on S and E edges and
raised a stone mound
alongside.

Land Mornaines
Soil True rocky
Timber. Scrub Cedars.

Cast on sandstone
betw secs. 15 & 22
Var. $17\frac{1}{2}^{\circ} 6'$

4000 Set temp. $\frac{1}{4}$ sec cor.

8731 Intersect N of S. line 29 chs
S of cor. to secs. 14, 15, 22 & 23
from where I run

S $89^{\circ} 48'$ W on true line

betw. secs. 15 & 22

with same out.

1800 Large hollow

4016 Set sandstone $16 \times 10 \times 7' 12''$
in the ground for $\frac{1}{4}$ sec cor.

Tract Subdivision p 14 7

marked 14 on N face and raised a stone mound along side.

45.00 Ridge bears S of S.

64.00 Gulch drains S. W.

76.00 Ridge bears at E of S. W.

80.31 The cor. to secs. 15. 17. 20 & 22.

Land. Monoclines

Soil Grate rocky

Timber. Scrub cedars.

North betw secs. 15 & 17

Tax 17° 30' E.

Along gulle N. slope of ridge of dense sagebrush

40.00 Set a sandstone 20 x 10 x 7" 16"

in the ground for 14 sec cor.

marked 14 on N face and raised

a stone mound alongside

80.00 Set sandstone 14 x 10 x 10"

9" in the ground for corner

to secs. 8. 10. 15 & 17. marked

with 4 notches on S and 3 on E.

edges and raised a stone mound

along

Land

Soil

No tr.

Dec

Case

bit

40.00 Set to

42.24 Set to

S. of

from

S

18.00 Enter

24.00 Asce

40.12 Set

the gr

mark

raised

along

46.00 Top of

14 N. R. 7 West-

alongside
Land Slope.
Soil 2 rate gravelly
No timber.
Few sagebrush undergrowth

Ced. on random line
betw. secs. 10 & 15
Twp 17 1/2 E.

4000 Set temp 1/4 sec cor.
424 In vertical at S. line 20 ft
S. of corner to secs. 10. 11. 14 & 15
from where from
S 89° 52' W. on true line
betw. secs. 10 & 15
with same over.

1800 Enter hollow drained at W.
24.00 ascend

40.12 Set sandstone 24 x 12 x 6 1/8" in
the ground for 1/4 sec. cor.
marked 1/4 on N face and
raised a stone mound
alongside.

46.00 Top of Cedar ridge briars

Tract Subdivision p 14 W

Fig 9

64.00 Enter lower bench

80.24 The cor. to secs. 8, 10, 15 & 17

Land. Moundain

Soil True rocky

Timber. Cedars on ridge

Timber

Cedars
bench

North betw. secs. 8 & 10

Var 17 1/2 ° E.

17.75 Gully drains S.W.

40.00 Set sandstone 14 x 14 x 6 9"

in the ground for 1/4 sec cor.

marked 1/4 on W face and

raised a stone mound

alongside.

43.50 Gully drains S.W.

80.00 Set a limestone 18 x 14 x 8 1/2"

in the ground for cor. to

secs. 3, 5, 8 & 10. marked with

5 notches on S and 3 notches

on E edges and raised a

stone mound alongside

Land. Moundain

Soil True, rocky

40.00 Set stone

80.24 Timber

S. of cor
from

S

Ascend

19.00 Ridge

40.14 Set stone

in the

mark

raised

along

50.00 Ridge

69.00 Enter

80.24 The cor

Land

wp 14 N. R 7 West-

Timber scattering Seneb Cedars. *here*

Call on random line
betw. secs. 2 & 10
Var. 17 1/2 E.

40.00 Set temp 1/4 sec. cor.
40.29 Turned to S. line 31 lbs
S. of corner to secs. 2, 3, 10 & 11
from which I run
S 89° 47' W on true line
betw. secs. 2 & 10.
with same var.

Ascend
Ridge bears N W & S E.

40.14 Set sandstone 16 x 14 x 9 " 12"
in the ground for 1/4 sec. cor.
marked 1/4 on N face and
raised a stone mound
abovyside.

50.00 Ridge bears N & S
69.00 Enter lower bench
40.29 The cor. to secs. 3, 5, 8 & 10
Land Rolling

Tract subdivision of 14 1/2

Soil Late gravelly sandy
Timber. few scrub cedars
May 30. 87

From
I. bar
under
for

North on random line
betw. secs. 3 & 5
Var. 17° 30' E.

40.00 Set temp. 14 sec. cor.

69.02 Intervent. boundary
of tp. 19 lbs E. of cor. to
secs. 3 & 5 set by me under
this contract from where

4000 Set a
in the
mark

raised
along

7.00 Ridge
0.00 Gulch
11.00 Ridge

18.00 Gulch
10.00 Set

S 5° 7' W on true line
betw. secs. 3 & 5
with same var.

29.52 Set sandstone 14x10x7' 9" in
the ground for 14 sec. cor. marked
from N face and raised a
stone mound along side.

in the
secs. 3
with
E. edge

mou
Lau
Lo

69.52 The cor. to secs. 3, 5, 8 & 10.

Lays. Rolling
Soil Late sandy
Timber. few scrub cedars
dense sagebrush
undergrowth

sec 14 N. R 7 West

From the cor. to sec. 31 & 32 on
S. boundary of tp. sec by me
under this Contract I run
North betw. secs. 31 & 32
Var. $17\frac{1}{2}^{\circ}$ E.

4.00 Let a sandstone $16 \times 12 \times 7\frac{1}{2}$
in the ground for $\frac{1}{4}$ sec cor.
marked $\frac{1}{4}$ on W face and
raised a stone mound
along side.

7.00 Ridge bars N. E. S. W.

10.00 Gulch drains S. W.

11.00 Ridge bars N. E. S. W.

18.00 Gulch drains S. W.

20.00 Let sandstone $14 \times 10 \times 10\frac{1}{2}$
in the ground for cor. to
secs. 29, 30, 31 & 32 marked
with 1 notch on S and W
E. edges and raised a stone
mound along side.

Land Mon. rains.

Soil Late rocky

Timber few cedars.

Tract subdivision p 14

Carl on random line
 betw. secs. 29 & 32
 Far. 17 1/2 E.
 4000 Set temp 1/4 sec cor.
 8037 Intersect of S. line 20 chs
 of owner to secs. 27, 29, 32 & 34
 from where I run
 S. 89° 57' W on true line
 betw. secs. 29 & 32.
 10.00 Gulch drains S.E.
 21.00 Ridge bears N.W. S.E.
 40.18 Set limerock 19 x 13 x 5 1/2
 in the ground for 1/4 sec
 cor. marked 1/4 on N face
 and raised a stone around
 alongside.
 46.00 Ridge bears N.E.
 57.00 Trail in hollow bears N.E.
 61.00 Ridge bears N.E. S.W.
 65.00 Gulch drains S.W.
 70.00 Ridge bears N.E. S.W.
 8037 The cor. to secs 31 & 32 29 & 30
 Land Mountain
 Soil Lute rocky.
 Timber Scrub Cedars.

West
 Set
 4000 Set to
 7.41 Inter
 of top
 208 31
 Contra
 N. &
 bet
 10.00 Gulch
 10.00 Ridge
 18.00 Gulch
 28.00 Ridge
 41.41 Set a
 12' in
 cor. ma
 and
 along
 43.00 Gulch
 43.00 Gulch
 47.00 Gulch
 7.41 The co
 Land
 Soil

comp 14 N. R 7 West

West on random line
 Set on sec. 30 & 31
 Feb 17th 1890 E.
 4000 Set temp 1/4 sec cor.
 7.41 Intersect N boundary
 of tp. 25 lks N of cor. to sec.
 30 & 31 set by me under this
 Contract from where I run
 N. 29° 49' E on true line
 betw. sec. 30 & 31
 with same cor.
 5.00 Gulch drains S.W.
 3 x 5' 16.00 Ridge bears N 60° S.W.
 1/4 sec 18.00 Gulch drains N.
 N 28.00 Ridge bears N 40° S.E.
 e corner 41.41 Set a sandstone 16 x 12 x 7"
 12" in the ground for 1/4 sec
 cor. marked 1/4 on N face
 and raised a stone mound
 alongside.
 43.00 Gully drains S.W.
 63.00 Gulch drains S.E.
 29 & 30 77.00 Gulch drains S.W.
 7.41 The corner to sec. 30, 31, 32 & 29
 Laid. Normans
 Soil 2 rate rocky

Tract Subdivision 14
Timber. few scrub Cedars

North betw sec. 29 & 30.
Var. $17\frac{1}{2}^{\circ}$ E.

4.50 Gulch drains S.W.
4.00 Let a sandstone $18 \times 12 \times 7\frac{1}{2}$
12" in the ground for 44 sec.
Cor. marked 14 on W face
and raised a stone
mound alongside.

53.00 Gulch drains S.W.
61.00 Ridge bars N.W. & E.

40.00 Gulch drains S.E.
80.00 Let a sandstone $17 \times 10 \times 7\frac{1}{2}$
13" in the ground for Cor. to
Sec. 19, 20, 29 & 30 marked
with 2 notches on S and N
Edges and raised a stone
mound alongside.

Land. Noctuidacies
Soil 2 rate rocky
Timber. Scrub Cedars

Case
ber
7
Let to
4.26 Inse
Lo of cor
from
5
be
no
40.00 Gulch
2.50 Gulch
8.00 Ridge
4.00 Gulch
40.13 Let sa
in the
marke
raised.
70.00 Gulch
9.00 Ridge
9.00 Gulch
4.26 The cor
Layd.
Soil &
No tim

1/4 N. R 7 West.

East on true line
betw. secs 26 & 29

Var 17 1/2° E

Let temp. 1/4 sec. cor.

30. 426 Intersect of S. line 28 lbs

of cor. to secs. 20. 22. 27 & 29

from where I run

589° 48' on true line.

betw. secs. 26 & 29

with same var.

4.00 Gully drains N.E.

2.50 Gulch drains N.E.

8.00 Ridge bears N.W.

4.00 Gulch drains N.W.

4013 Let sandstone 20' x 16' x 8' 19"

in the ground for 1/4 sec. cor.

marked 1/4 on face and

raised a stone mound alongside.

7.00 Gulch drains N.E.

9.00 Ridge bears N.W. & E.

9.00 Gulch drains S.E.

426 The corner to secs. 19. 20. 27 & 30

Layd. Mountains

Soil Late rocky

No timber.

Tract Subdivisions of 14 T.

West on random line
betw. secs 19 & 20
Var $17\frac{1}{2}^{\circ}$ E.

4000 Set temp 14 sec cor.

5098 Intersect N. boundary
of the 29 West of cor. to sec
19 & 20 set by me from
where I am

N $89^{\circ} 48'$ E on true line
betw. secs. 19 & 20
with same var.

6.00 Ridge bears N E of S W

22.00 Wash drains N E

24.00 Ridge bears N E of S W

26.00 Gully drains N E

30.00 Ridge bears N W of S E

36.00 Wash drains N W

4098 Set a hincor K $22 \times 16 \times 8$ in
in the ground for 14 sec cor
marked 14 on N face and
raised a stone mound along
side.

67.00 Ridge bears N E of S W

8098 The corner to secs. 19, 20, 29 & 30
Land Monuments.

Loc.
Timb

Cor

3.50 Gule

16.00 Ring

22.00 Gule

38.00 Ridge

4000 Set a

10x7'

Secor

and

along

47.00 Gule

48.00 Gule

80.00 Set a

18' in

to sec

with

of on

a stone

side

14 N. R 7 West;

Loil. 2 rate rock
 Timber scattering
 Scrub Cedars.

North betweens. 198 20

Var. $17\frac{1}{2}^{\circ}$ E

3.50 Gulch drains S.E.

16.00 Ridge bears at W. S.E.

22.00 Gulch drains S.E.

38.00 Ridge bears at E. W.

45.00 Let a volcanic rock 19x

10x7' 18" in the ground for 14

secs. marked 14 on W face

and raised a stone mound

alongside.

47.00 Gulch drains S.E.

6x8' 18" 48.00 Gulch drains S.E.

sec cor 80.00 Let a sandstone 22x8x7'

18" in the ground for cor

to secs. 17, 18, 19, 20 marked

with 3 notches on S and

W on E. edges and raised

a stone mound along

side.

Area of subdivision

Land Montanis
Soil 2 with rocky
No timber

1/4 T
2.00 Road
6.00 Trail
7.39 The cor
Land
Soil
No tim
Dense

East on mudstone
betw secs. 17 & 20.
Var. 17 1/2° E.

4000 ft temp. 1/4 sec. cor.
8039 Intersect of S. line 29
lks S. of cor to secs. 15, 17, 20
822 from where I am
S. 89° 47' W on true h
betw. secs. 17 & 20
with same var.

7
7
betw
7
4000 ft
7.40 Inter
of top
cor. to
mudst
from
S.
be
no
4.00 Top of
2.00 Head
0.00 Ridge

2.00 Road bears N of S.
4.00 Enter lower bench
11.00 Gullies drains S.
22.00 Enter valley bears N of S.
29.80 Road bears N of S.
40.19 Get sandstone 14 x 10 x 7" 9
in the ground for 1/4 sec.
cor. marked 1/4 on N face
and raised a stratum
glowyside

comp 14 N. R 7 West

2.00 Road bears at E. W.
6.00 Trail bears at W. S. E.
739 The cor. to secs. 17, 18, 19 & 20.

Land Rolling valley
Soil 2nd to sandy
No timber.

Dense sagebrush
undergrowth
May 31. 87

Trak on railroad line
betw. secs. 18 & 19
Twp 17 1/2 E.

wooded trap 14 sec. cor.
740 Intersect West boundary
of township. 35 lbs. N. of
cor. to secs. 18 & 19 set by me
under this contract
from where I run
S. 89° 45' E on true line
betw. secs. 18 & 19
with same var.

2.00 Top of ridge bears at W. S. E.
2.00 Head of gulch drains at
3.00 Ridge N. extends S. W.

Tract Subdivision No 14

40.40 Set sandstone 16 x 10 x 7 1/2
in the ground for 1/4 sec cor.
marked 1/4 on N face and
raised a stone mound
along side.

80.40 The cor. to secs. 17, 18, 19 & 20.
Layd. Rolling
Good White Rock
No timber.

Dense sagebrush

undergrowth

North or random line
betw sec. 17 & 18.
Var. 17 1/2° E.

40.00 Set temp 1/4 sec cor.

68.03
57.10

Intersect cor. to secs. 7, 8, 17
18. 240 ch. ^{1/2} feet, this cor. was
reestablished by monument
Contract # 143 and is
the end of the survey.

from here I run
S. 1° 48' W. on true line
betw sec. 17 & 18

with
Road
Set s
in the
mark
raised
along
28.90 Road
29.10 Road
29.00
68.03
The
Law
For
No to
De
m

From
secs. 8
which
by me
No
E
b

on 14 N. R 7 West

with same var.

24.00 Road bears N E S. W.

27.10 Set sandstone 14 x 9 x 6" 9" in the ground for 44 sec. cor. marked 14 on the face and raised a stone mound alongside

28.90 Road bears N E S. W.

29.10 Road bears N W S. E.

30.00 ~~30.00~~ 30.00 ^{Tract N. W. 4 S. E.} Sec. 17, 18, 19, 20

Land. Valley
Soil brate sandy loam
No timber.

Scuse sagebrush
undergrowth.

From the 44 sec. cor. betw. sec. 8 & 17, the end of survey which was reestablished by me under Contract No 143. From East on random line betw. sec. 8 & 17. Var 17 1/2° E

Tract Subdivision 14

4000 1/4 sec. cor.

78.10 Intersection of Poline 119
tho. S. of cor. to sec. 8. 10. 11

17 from where I run
S. 72° 37' North true line
betw sec. 8 & 17
with same var.

35.00 Enter valley basin at E of

36.00 Road basin at E of

~~3996~~ The 1/4 sec. cor. betw. sec. 8 & 17

3996 End of new survey.

Land Rolling

Soil Late

No timber

Over sagebrush
undergrowth

From the 1/4 sec. cor. to sec.
5 & 8. set by me under
Contract No 143. and
which is the end of
new survey from
East on road from
betw. sec. 5 & 8

4000 End of
7795
11.70
3.5. 8g
23.40 Road
3405 The
3972 new
Land
Soil
No
Dec

Gen
The
in the
this
no
Gen

14 N. R 7 West

Var. $17\frac{1}{2}^{\circ}$ E.

11.90 End of survey 1/4 sec cor.

8.10.11 ^{17.95} ~~17.95~~ Intersection of S. line

11.70 dis. S. of cor. to sec.

3.5.8 & 10 from where from

S. $72^{\circ} 52'$ W on true line

betw sec. 5 & 8.

with same var.

23.40 Road bears S. of S.

17.95 The 1/4 sec. cor. end of

17.72 new survey

Land. Rolling

Soil 2 rate sandy

No timber.

Dense sagebrush

undergrowth

June 1. 87

General Description

The ~~land~~ ^{additional} lands surveyed in this township under this contract consist mostly of low rolling feet hills and high

Tract Subdivisions of 14 W.

Marionites. They are partly covered with scrub cedars, bunch grass and other artemisoid undergrowth.

In sec. 5 is the field belonging to Ocheltree and also a Cabin and field belonging to James Prescott, same has 9 ^{land} ^{acres} under cultivation, 1 mile fencing, 1/2 mile ditching, a log cabin stable and corrals the whole valued at \$250⁰⁰. 5 chs 6 of his house is a spring from which he gets his water for irrigation purposes. In sec. 27 are the improvements of the Dilie Ranch located they consist of a rock dwelling house, a rock cellar, a milkhouse, considerable fencing,

ditching and a broken In sec. with g This is this to the land for gr

Ca
con

Apr 14 U. R. 7 West

ditching, Stables, Sheds
and about 10 acres of
broken ground.

In sec. 27 is also a Spring
with good water.

This is all the water in
this township and are
the lands mostly suited
for grazing purposes.

Edward W. Foeber
U.S. Dep. Surv.

S. SURVEYOR G

Salt Lake

The foregoing

Subdiv

Township No. *1*

of the Salt Lake M

H. Ho

Under Contract N

day of *July*

Wm. E. J.

examined, the ne

made, the said fie

are hereby approv

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah. *May 19th -* 1888.

The foregoing field notes of the survey of the

Subdivisions

Township No. *14 N* Range No. *7 W*

of the Salt Lake Meridian. Executed by *Edward*

H. Kober

Under Contract No. ~~147~~¹⁴⁵ of the *24th* -

day of *June* 1886, in the month of

May & June 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William G. Brown

U. S. Surveyor General for Utah.

REPORT:

dated *9¹⁵ Aug 18*

examined by *John*

transcribed by *John*

compared by *John*

FIELD

Re
OF THE S

tract.

East

bo

Township No. *1*

Range No. *0*

SALT LA

UTA

John

U. S.

Under his Con.

Dated *July*

Survey commenc

Survey complete

2nd

REPORT:

Filed *9¹⁵ Aug* *1887*

Examined by *John A. Cramer*

Transcribed by *H. H. Johnson*

Compared by *J. H. Norton and Kate Johnson*

FIELD NOTES

OF THE ^{Re} SURVEY OF THE

tract.
~~*East and West*~~
boundaries

Township No. *14 N*

Range No. *8 W*

OF THE
SALT LAKE MERIDIAN
IN
UTAH TERRITORY,

AS SURVEYED BY
Edward M. Corbier

U. S. Deputy Surveyor,

Under his Contract No. *143*

Dated *June 24th* 1886

Survey commenced *May 13th* 1887

Survey completed *May 13th* 1887

2nd 00 00 00 lbs v
674

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William L. Carr	Chainman
J. V. Smith	Chainman
Fred Olsen	Chainman
H. M. Cronan	Chainman
A. J. Tamm	Axeman
C. C. Leavitt	Axeman
	Flagman

est born e

Survey e

From the
A. R. 78

post m
on 9

front
with 8

pits, w
20 x 9 x 6

for cor.
78 8 W

notch

Lois

9875 Road

4000 Fin d

all in

1/4 S. 7

with

8 m

foot.

8000 Theo

Recovery of
fract.
at boundary of Tr. 14 & R 84

Survey commenced May 13 '87

From the cor. to trap. 14 & 15
N. R. 7 & W. which is a
post marked with 6 notches
on S. & E. W. edges.

firmly set in the ground
with mound of earth and
pits, where I set a sandstone
20 x 9 x 6" 15' in the ground
for cor. to trs 14 & 15. of R.
7 & W. marked with 6
notches all round, from

South on recovery line
betw. sec. 1 & 6.

Var. 18° E.

3875 Road bears S. 74° W.

4000 Find the old post firmly
set in the ground, marked
1/4 S. facing W. for 1/4 sec. cor.
with regulation pits
& mound of earth around
post.

5000 The old post laying down

Resurvey of fract. boundary

nearly decayed in amount
 of earth. I set a section
 12x12x6" 8" in the ground
 for cor. to sec. 9. b. 712. m.
 with notch on the end
 on S. edge and dug
 pits 18x18x12" in the ground
 in each sec. 5 1/2 ft. dist. of
 stones and raised a mound
 of earth 2 ft high 4 1/2 ft
 long along side.

Land. Valley
 Soil 1 rate sandy loam
 No timber.
 Dense vegetation undergrowth

South on resurvey line
 betw. sec. 7 and 12
 Per 180 C.

1350 Road bears N. W. S. E.
 4000 Find old mound of earth
 of pits where I set a chem
 post 3 ft long 3" square
 for 4 sec. corner marked
 1/4 S on W face, dug pits

18x18x12
 1/2 ft. of
 and raised
 of earth
 ft base
 Road bears
 " "
 Accu
 Find
 stake
 where
 20x10x
 for cor.
 marked
 of acid
 pits 18x
 in each
 stone
 of earth
 base a
 Land
 Soil
 Find
 Dense

Boundary Exp. 1st of RTW

around
bottom
around
712. one
and
dig
from
dist. of
around
1/2 ft
loam
dig
this
P.C.
of earth
a chem
in the ground
near
marked
trials

18x18x12" in the ground
1/2 ft S. of post 5 1/2 ft dia.
and raised a mound
of earth 1 1/2 ft high 3 1/2
ft base around post.
Road bears E of W. accued
" " " N E of S. W.
Accued
Find remains of the old
stake in mound of earth
where I set a sandstone
20x10x6" 15" in the ground
for cor. to sec. 7, 12, 13 & 18
marked with 2 notches on
it and 4 on S. faces dig
pits 18x18x12" in the ground
in each sec. 5 1/2 ft dia. of
stone and raised a mound
of earth 2 ft high 4 1/2 ft
base along side end of driveway
Land valley, bunch
Soil is 2 or 3 inches sandy loam
Timber few cedars
Dense hazelnut
undergrowth
May 13 '87

192
Rivney Tract - East -
Boundary of Tp 14 N.
R 8 West - S. L. W.

For General Description
See Subs. of this Town-
ship Edward W. N.
W. J. Ship

BOOK-

S. SURVEYOR

Salt Lake C

The foregoing

Tract. East

Township No. 14

Executed by

Under Contract

day of June

May

examined, the ne

tions made, the

they describe ar

W. J.

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888.

The foregoing field notes of the survey of the

tract of ~~Carl J. Smith~~

Township No. 14 N Range No. 8 W

Executed by Edward W. Korber

Under Contract No. 143 of the 24

day of June 1886, in the month of

May 1887, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

William J. Brownau

U. S. Surveyor General for Utah.

REPORT:

Filed *9-15*

Examined by *Joh*

Transcribed by *Joh*

Compared by *Joh*

FIELD

OF THE S

fract.
Comm

Township No. *4*

Range No. *1*

SALT LA

UTAH

Chowen

U. S.

Under his Com

Dated *9*

Survey commenced

Survey completed

300

REPORT:

Filed *9¹⁵ PM May 25* 188*7*

Examined by *John A. Coupe*

Transcribed by *A. McLean*

Compared by *G. Norton & Kate Brunner*

FIELD NOTES

OF THE SURVEY OF THE

frac. East & South
boundaries

Township No. *14th*

Range No. *8th N*

OF THE
SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

Edward P. Korber

U. S. Deputy Surveyor,

Under his Contract No. ~~1111~~ *145*

Dated *June 24* 188*6*

Survey commenced *May 13* 188*7*

Survey completed *May 13* 188*7*

3m 68th of the
63.5

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson Compassman
 William Carr Chainman
 J. V. Smith Chainman
 Fred Olsen Chainman
 W. M. Cronan Chainman
 A. J. Larue Axeman
 C. B. Leavitt Axeman
 Flagman

Tract. Co
 Survey co
 From co
 N. 7⁸ & W.
 this Contr
 on a rec
 cor. to rec
 of the old
 E. bound
 restable
 Contract
 witness
 and 1, 4
 return
 13 & 14 ft.
 N 0
 along
 21.50 Gulch d
 23.08
 4000 See Cal
 the gro
 mark
 and
 along

Tract. E. boundary T. 14.4 R. 8 W.

Survey commenced May 13. 87

From cor. to T. 13. 14. 4.
R. 7. 8. W. set by me under
this Contract from North
on a road on line to the
cor. to secs. 12. 13 the end
of the old resurvey on the
E. boundary of T. 14. 4. R. 8. W.
reestablished by me under
Contract 4. 143. which I
intersect at 3 miles 68 ch.
and 1,40 ch. West. Then
return to the cor. to township
13. 14. 4. R. 7. 8. W. and run
N 0° 16' E.

along E. boundary sec. 36.

Var. 17° 36' E.

21.50 Gulech drives G.

33.00 " " " G.

4000 Set Cable 10 x 10 x 8 " 6" in
the ground for 1/4 sec cor.
Marked 1/4 on W face
and run a strummed
dovyside.

Fract. Eastboro

Sp.

55.00 Gulch drains S.E.
 41.00 Ridge bears N.W. S.E.
 8000 Set a lime stone 19x10x6
 13" in the ground for cor.
 to secs. 25, 30, 31 & 36. mark
 with 1 notch on said 5"
 on 4 edges and raised a
 stone mound alongside
 said mountain
 Soil 2 rate gravel
 Timber. Accl scrub ce

2.00 Head of g
 1.00 On W side
 lime st
 Grove
 19.24, 20
 2 notches
 edges a
 mound
 said
 Soil
 Timber

S 0° 16' E.
 betw. secs. 25 and 30
 Var 17° 30' E

5.00 Head of gulch or S.E.
 12.00 Ridge bears N.W. S.E.
 19.00 Gulch drains S.E.
 31.00 Along divide
 4000 On W side of sec. set a
 sandstone 10x10x6" in the
 ground for 1/4 sec. cor. mark
 1/4 on W face and raised a
 stone mound alongside

S
 be
 2.00 Top of
 descen
 1.00 Set a
 9" in the
 Sec. cor
 W face
 stone
 15.00 divide
 18.00 Gulch

Lbony

Sp. 14 of A & W

1/2
 x 10 x 6
 lar cor.
 b. mark
 and 5
 ed a
 y side
 lacus
 ravel
 sub ce

2.00 Head of gulch dr S.W.
 1.00 On W side of divide set
 limestone 16 x 8 x 8" 12" in the
 ground for cor. to sec.
 19, 24, 25 & 30. marked with
 2 notches on land 4 on 4.
 edges and raised a stone
 mound alongside.
 Land Mountain
 Soil 3 out. rocky
 Timber. scattering sub cedars.

At 0° 16' E

betw. sec. 24 & 19

Var 170° 30' E

2.00 Top of divide bears N.W. & E
 descend.
 1.00 Set a lime rock 14 x 9 x 6"
 9" in the ground for 1/4
 sec. cor. marked 1/4 on
 W face and raised a
 stone mound alongside
 5.00 Divide bears N.E. & S.W.
 8.00 Gulch drains N.W.

Fract. Eastbound

Sp. 14

8000 Set lime rock 16 x 8 x 6
in the ground for cor. to
13. x 8. 198 24 marked with
3 notches on top & edges
and raised stones
alongside.

Soil
Timber
Dunes
95

Land. Mountains
Soil 2 rats. grass
Timber. few cedars

See

For See
see

At 0° 16' E.
betw. secs. 13 and 18
Var 17° 30' E

21.00 Ridge bears NW of St.

40.00 Set a lime stone 12 x 10
8" in the ground for
marked 1/4 on W face
and raised stones
alongside.

43.00 Enter lower bench

68.00 Turned the cor. to sec

7. 13. 18 & 18.

Land, Mountains of
bench

Sp. 14 N. R & W.

Soil 1/2 route sandy loam -
Timber. few cedars.
Dense sagebrush under
growth on bench.
May 18th 87

General Description

For General Description
see subs. of this township.

Edward W. Horber
W. S. dep. surr.

S. SURVEYOR

Salt Lake Ci

The foregoing

Acres East

Township No. *1*

Executed by *E*

Under Contract No.

day of *June*

May

examined, the ne

tions made, the

they describe are

BOOK-A-218

S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 1888.

The foregoing field notes of the survey of the

Tract East of Smith's

Township No. *14 N* Range No. *8 W*

Executed by *Edward W. Korber*

Under Contract No. *145* of the *24*

day of *June* 1886, in the month of

May 1887, having been critically
examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys
they describe are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

REPORT:

dated *9th Jan 1860*

examined by *John*

transcribed by *H. C.*

compared by *G. P.*

FIELD

OF THE SURVEY

franch.

Township No. *11*

Range No. *8*

SALT LAKE

UTAH

AS

Edward

U. S.

Under his Contract

Dated *June*

Survey commenced

Survey completed

16th

100

148.29

10900

7825

34730

2719

47940

10017

REPORT:

Filed *9¹⁵ am May 2nd* 188*7*

Examined by *John A. Crouse*

Transcribed by *H. A. Skins*

Compared by *G. P. Norton* and *A. K. Brown*

FIELD NOTES

OF THE ^RSURVEY OF THE
fract. Subdivisions

Township No. *14th N.*

Range No. *8 W.*

OF THE
SALT LAKE MERIDIAN
IN
UTAH TERRITORY,
AS SURVEYED BY

Edward W. Korber

U. S. Deputy Surveyor,

Under his Contract No. *143*

Dated *June 24th* 1886

Survey commenced *June 1st* 1887

Survey completed *" 3* 1887

16 - 43 days 8 hrs
64 14

109
144 24

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William Carr	Chainman
J. V. Smith	Chainman
Fred Pleen	Chainman
H. M. Cronan	Chainman
D. J. Lame	Axeman
C. L. Leavitt	Axeman
	Flagman

Resurvey
of
Subdivision
Survey com
From the e
the S. corner
reestablished
from north
the Town
the corner to
of tp. as
falling in
In order
with the
my chain
course are
return to
of tp. au
at
to

7.50 Road fee
0.80 Enter
4.00 Find p
I set a
12" in the
marked

Resurvey

of

Subdivision Tp. 14 of R 8 W

Survey commenced June 1st 87

From the corner to sec. 34 & 35 on the S. boundary of the township reestablished by me under the Cont. I run North on railroad line through the Township and indirect the corner to sec. 29 3 on the N. boundary of Tp. at 6 miles 17 lks. and the falling is 31 lks E. of corner.

In order to make it agree with the old survey I adjust my chain & instruments to course and distance found return to cor. 34 & 35 on S. boundary of Tp. and run

North on survey line
betw. sec. 34 and 35.
Var. 18° E.

- 7.50 Road bears of E of S. W.
- 0.80 Enter valley of dense woods.
- 4.00 Find an old mound where I set a post 3 ft. long 3' square 12" in the ground for 1/4 sec cor. marked 1/4 on N face dug pits

Fract. Sub division

Sp. 14

18x18x12 N.E. of post 5 1/2 ft distant and raised a mound of earth 1 1/2 ft. high 3 1/2 ft base ground post.

high 3 1/2 ft. Found old post set a line in the ground sec. 24. 23.

5000 No trace of old corner set a limestone 20x10x7 1/2 in ground for corner to sec. 24

2 notched pits 18x in each raised a

26.3534 marked with 1 inch on S. & E. edges and raised a stone mound along side Land Valley

2 1/2 ft high raised a

Soil 18.2 route sandy loam to timber. S. of ground
Dense sagebrush undergrowth

Soil 18 No timber Dense

North on survey line
bits. sec. 26 & 27
Var 18° E.

North
be

4000 No trace of old corner, set a limestone 14x10x6 9 in the ground for 1/4 sec. cor. marked 1/4 on W. face, deep pits 18x18 in the ground N.E. of stone 5 1/2 ft distant and raised a mound of earth 1 1/2 ft

No trace Limestone ground 1/4 on W. face the ground

Sp. 14 N. R 87.

high 3 1/2 ft base alongside.
 Find remains of the
 old post nearly decayed
 set a lime stone 30 x 8 x 6' 24"
 in the ground for cor. to
 sec. 22, 23, 26 & marked with
 2 notches on S. & E. edges dug
 pits 18 x 18 x 12' in the ground
 in each sec. 5 1/2 ft diam. of stone
 raised. a mound of earth
 2 1/2 ft high 4 ft. base alongside.
 Hard sagebrush valley
 Soil of 20' all sandy loam
 & gravel.
 No timber.
 Deer sagebrush.

North on survey line
 sites sec. 22 & 23
 Far 18' E.

No trace of old corner set a
 limestone 10 x 8 x 8' 6" in the
 ground for 1/4 sec. cor. marked
 1/4 on W. face dug pits 18 x 18 x 12' in
 the ground 5 1/2' diam. of S.

Resurvey of tract Land Tp. 14

of ~~stone~~ raised a mound 6.50
 of earth 1 1/2 ft high 3 1/2 ft ^{6.00} ^{to trace}
 along side a line
 56.50 Pole bears at E of W
 68.40 " " " do
 80.00 To trace of old corner set
 sandstone 22x10x4 16 in
 ground for cor. to sec. 14.1
 22x23 marked with 2 notes
 on E and S on I. edges. deep 40.50
 18x18x12 in the ground in sec. 14.1
 sec. 5 1/2 ft. dia. of stone 49.50
 raised a mound of earth 47.75
 2 1/2 ft. high 4 ft base along
 land. Valley
 Soil 1 rate sandy loam
 No timber
 Grass sagebrush

Now return to the corner
 to sec. 24, 23, 26 & 27 and run
 East on true resurvey line
 betw. sec. 23 & 26
 Nov 1808.

grave
 to trace
 a line
 ground
 marked
 pits 18
 5 1/2 ft
 raised
 1 1/2 ft
 Wash
 " "
 Old
 corner
 being
 with
 the ma
 by the
 30' x 8'
 for cor
 mark
 E. edge
 moun
 Land
 Soil
 No

La. Sp. 14 N. P 8 7

found 6.50
 16 in the
 es. 14.1
 notched
 deep 40.50
 in 20 49.50
 stone 57.75
 earth 7000
 along
 corner
 d run
 veg line
 6

above valley, quells ascend
 to trace of old corner set
 a limestone 10 x 10 + 7.6"
 ground for 1/4 sec. cor.
 marked 1/4 facing N. deep
 pits 18 x 18 x 2' ~~in~~ the ground
 5 1/2 ft. dist E. W. of stone and
 raised a mound of earth
 1 1/2 ft high 3 1/2 ft base along side.
 Wash in hollow drains N. W.
 " " " " " " " " N. W.
 Old road bears N. W.
 Intersect the old corner it
 been a mound of earth
 with post laying down
 the marks on post are destroyed
 by the weather. I set a limestone
 30' x 8 x 6' 2 1/2" in the ground
 for corner to sec. 23. 24. 25. 26
 marked with 2 on ^{under} S. and 1 on
 E. edges and raised a stone
 mound along side.
 Land rolling
 Soil 18 2 feet sand & gravel
 No timber.

Resurvey of fract.

North on resurvey line
 betw. secs. 23 & 24
 Var 18° E.

- 15.50 Wash drains W.
- 18.00 Road bears N 60° E. W.
- 20.00 Wash drains W.
- 29.00 Hollow wash dr. W.
- 40.00 On N. side of same ^{a liquor} 10 x 8 x 6" in the ground for 1/4 sec. marked 1/4 in W. face and raised a strong mound on N. side. to tree of old cer.
- 54.50 Wash drains W.
- 68.00 " " "
- 80.00 to tree of old cer. I set a ^{line} 30 x 10 x 6" 24" in the ground for cer. to sec. 13. 23 & 24 marked with 3 notes on S. and 1 on E. edges dug pits 18 x 18 x 12" in the ground 5 1/2 ft. diam. in each sec. raised a mound of earth 2 1/2 ft. high 4 ft. base along side. Land. valley rolling Soil, 1 note. sandy loam.

division
 to tree

East

13.40 Old ro
 18.00 Quille
 20.00 No tree
 a post
 with
 1/4 sec. ce
 face a
 the gro
 5 1/2 ft
 of east
 above
 This
 Lane
 Soil
 to tr

divisions Sp. 14 St. RSW.

No timber.

East on true narrow line
btw. sec. 13 & 24
Var 18° E

1340 Old road bears N of S.

18.00 Gentle ascend

10.00 No trace of old corner set
a post 3 ft. long 3" square
with cherrid plate for
1/4 sec. cor. marked 1/4 on N.

face dug pits 18x8"x12" in
the ground E of W. of post
5 1/2 ft distance raised a mound
of earth 1 1/2 ft high 3 1/2 ft base
around post.

This is the end of the narrow.

Land rolling valley
Soil 1/2 route ^{mostly loam} of gravel
No timber.

Survey of track

Subdiv

From cor. to secs. 13. 14. 23p

From

North on survey line

betw. secs. 13 & 14

Year 180 E.

along
Lined
Soil
No
Drum

40.00 No trace of old corner set

a lime stone 8 x 8 x 8' 24" in the

ground for 1/4 sec. cor. mark

1/4 on W. face dug pits 18 x 18 x

in the ground, N of S of stone

5 1/2 ft. distant, raised a

mound of earth 1 1/2 ft high

2 1/2 ft base along side

40.00 No trace
1/4 sec. e
80.71 Enter

56.50 Road bears of W of S.

61.00 " " E of W.

62.75 " " W of W.

on E. be
recta
from

80.00 No trace of old cor. set a

lime stone 20 x 12 x 6' 14" in

ground for cor. to secs. 11. 12.

13. 14 marked with 4 notches

on S and 1 on E. edges dig

pits 18 x 18 x 12" in the ground

in each sec. 5 1/2 ft. dist. of

stone, raised a mound of

earth 2 ft high 4 1/2 ft base

81.00 Deacu
82.50 Enter
80.36 Set a
the groo
1/4 on it
Moun

Subdivis. Twp. 14 N R 8 W

14. 23g
line
14
er sed.
in the
r. mark
18x18
S. of sto
used 9
1 1/2 ft high
le.
80.71
sed a
14
cs. 11.1
4 notes
us dig
ground
dist. of
end of
base

along side -
Lutes. valley
Soil 1 rate sandy loam -
No timber.
Dense sagebrush.

East ^{recovery} on ~~skendom~~ line
betw. secs. 12g 13
Var. 18° E.

No trace of old cor. set temp
1/4 sec. corner.

Internal ^{at 80} cor. to secs 12g 13
on E. boundary of township
reestablished by ^{under this contract} me & ~~col.~~
from where I run

89° 34' W on true line
betw. secs. 12g 13
with same var.

- 81.00 Decend of higher bench
- 87.50 Enter valley Road bears N 89° 34' W
- 80.36 Set a line stone 14x9x6 " 9" in
the ground for 1/4 sec. cor. marked
1/4 on 4 faces and raised a stone
mound along side.

Subdivisions

1/4 of

40.30 Road bears N. W. E.
 50.71 The cor. to sects 12, 11, 13 & 14
 Land valley & bunch
 Soil Loess. gravel
 Timber a few cedars on bank
 Dense sagebrush in valley

and
 soil
 to sec.
 with
 on
 Land
 soil
 No
 dense

North on resurvey lines
 betw. sec. 11 & 12
 Var. 180 E.

40.00 No trace of old cor. where I saw
 a limestone 20 x 10 x 4-15" in the
 ground for 1/4 sec. cor. mark
 1/4 on W face dug pits 18 x 18 x 12"
 in the ground N. of S. of stone
 5 1/2 ft. distant raised a
 mound of earth 1 1/2 ft high
 3 1/2 ft base along side.

Each
 No trace
 1/4 sec.
 Intersect
 E. bound
 by me
 There
 lks. bet
 and
 adjir

44.50 Road bears N. W. E.
 46.50 " " N. W. E.
 50.00 Intersect the corner to sects
 1, 2, 11 & 12, which is a post
 properly marked with
 regulation mound of earth

1/4 of R & W.

and pits around it.
 Set alongside the post
 a sandstone 30 x 18 x 6"
 2 ft in the ground for cor
 to sec. 1. 2. 14/12. marked
 with 1 notch on E end
 5 on S. edges.

Lead. Valley
 soil 1 rate sandy loam
 No timber.

Dense sagebrush undergrowth

Set on survey on old line
 betw sec. 1 & 2
 Twp 18 & E.

No trace of old cor. set temp.
 14 sec. cor.

Under set cor. to sec. 1 & 2 on
 E. boundary of tp. set ab.
 by me. 2 & 5 lbs. S.

There is a difference of 38
 lbs. between my measurement
 and the old one which I
 adjust with my chain

Re-survey of fractional subdivisions

and once

W. on true line

betw. secs. 1 & 12.

with same var.

10.50 Road bears N W of S.E.

4024 Cut a sandstone 20 x 6 x 6' 14

in the ground for 1/4 sec corner

marked 1/4 on it face, dug

pits 18 x 18 x 12' in the ground

E of stone 5 1/2 ft dist, and

raised a mound of earth

1/2 ft high 3 1/2 ft base along

4030 Road bears N W of S.E.

8048 The cor. to secs. 1 & 2. 1/2 12.

Land valley

Soil 1 or 2 ft. sandy loam

No timber.

Some sagebrush and

growth

North

4000 No trace

1/4 sec. corner

4066 Under

1/4 sec. 18

4 pits

earth

be for

stone

grown

marked

4.40 Wash

10.00 "

29.50 Center

40.66 No trace

bears

Subdivisions of 144 A & B W.

North on random survey line
bites secs. 1 & 2.
Twp 18° E.

4000 To trace of old corner set temp
1/4 sec. cor.

70.66 Intersect N. boundary of
Twp. 72. lks. E. to cor. to
secs. 1 & 2, which consists of
4 pits and a mound of
earth - the post is not to
be found. I set a lime
stone 16x10x8' 12" in the
ground for cor. to secs. 1 & 2
marked with 1 notch on E.
and 5 on W. edges and
~~renew~~ the pits and mound
of earth from here I run
S. 19° 31' E. on true line
bites secs. 1 & 2.

with a eye over.

4.40 Mark drains S. W.

10.00 " " "

29.50 Enter fields bears E. W.

40.66 To trace of old corner, fence
bears E. W. I set a post

Subdivisions

14 N.

3' long 3' square with
 Charred pieces, 12" in the
 ground for 1/4 sec. cor.
 marked 1/4⁵ on N. face,
 deep pits 18x18x12" in the
 ground N. & S. of pits 5 1/2
 ft. distant and raised
 to mound of earth 1 1/2 ft
 high 3 1/2 ft base around post
 44.90 S. side of street fence bears
 E. & W.
 47.20 S. side of street bears E. & W.
 56.10 fence bears E. & W.
 56.75 Road " do
 57.75 fence " do
 63.00 " of ditch bears E. & W.
 66.40 Leave ploughed field
 66.50 Canal drains S. & W.
 68.20 Road bears N. & S. E. & W.
 68.75 " " N. & S. E. & W.
 74.80 " " N. & S. E. & W.
 80.66 The cor. to sec. 1, 2, 11, & 12.
 Land mostly cultivated
 Soil 1/2 rate sandy loam
 No timber.

From
 set by m
 East
 be
 No trace
 1/4 sec. cor
 Intersect
 24. 50
 Run
 58
 50 Road b
 60.24 1st line
 ground
 1/4 on st.
 in the g
 5 1/2 ft
 a mon
 3 1/2 ft b
 850 Road
 92.50 "
 948 The cor
 Land

14 N. R & W.

From the cor. to secs 14. 15. 22 & 23
set by me from

East on random survey line
betw. secs. 14 & 23.

Mar 18th 6.

10.00 No trace of old cor. set temporary
1/4 sec. cor.

10.48 Intersect cor. to secs. 13. 14. 23 &
24. Stalks. S. from where
I run

1890 36' W on true line
betw. secs. 14 & 23
with same var.

11.50 Road bears N W of S.

12.24 Set lime rock 12' x 8' x 6' 8" in the
ground for 1/4 sec. cor. marked
1/4 on N. face dug pits 18' x 8' x 4"
in the ground E of W of stone
5 1/2 ft distant and raised
a mound of earth 1 1/2 ft high
3 1/2 ft base along side.

12.50 Road bears N E of S. W.

12.50 " " " " " "

10.48 The corner to secs. 14. 15. 22 & 23
Lined valley

Resurvey of fract.

Subdiv

Soil route sandy loam
No timber
Dunes say brought underground
June 2^d 87

earth
along
Lun
Soil
No tr
tree

North on survey line
between secs. 14 & 15.

4000 No trace of old corner set a sand
stone 14x6x6'9" in the ground
1/4 sec. cor. marked 1/4 on W. face
and dug pits 18x18x12" in the
ground 5 1/2 ft. distant of stone, raised
mound of earth 1 1/2 ft. high
3 1/2 ft base along side

East
be
4000 No tra
sec cor.
8062 Inter
18 Mo.

66.50 Wash drains S. W.

67.00 Road bears W. E. & W.

8000 Find remains of old mound
& pits where I set a line ^{stone} 10x8
6" in the ground for cor to secs.
10, 11, 14, 15. marked 4 notches
S and 2 on E. edges, dug pits
18x18x12" in the ground in each
sec. 5 1/2 ft distant of stone
and raised a mound of

16.00 Road
4031 12" in
mark
18x18x
W of p
rais

Subdivis. Twp. 14 N R 8 W

earth 2 ft high 4¹/₂ ft. base
along side.

Low d valley

Soil 1 or 2 ft. sandy loam

No timber

tree sagebrush undergrowth

East on random survey line

betw. secs. 11 & 14.

Var. 18° E.

No trace of old cor. set temp 1/4
sec cor.

Intersect cor. to secs. 11, 12, 13 & 14

18 lbs. N. from where I am

N 89° 52' W on true line

betw. secs. 11 & 14

with same var.

Road bears NW 1/4 S.E.

4031 ¹/₄ ¹/₄ post 3 ft long 3" square

12" in the ground for 1/4 sec cor.

marked 1/4 on it face dry pits

18 x 18 x 12" in the ground top

W of post 5 1/2 ft distant, and

raised a mound of earth

Resurvey of track. ab divis

1 1/2 ft high, 3 1/2 ft base around
 post
 41.50 Road bears W by S W.
 50.62 Dry cr. to sec 10 & 11
 Land valley
 Soil 1 route sandy loam
 to timber.
 Some sagebrush under grow

43.65 Deep Creek
 46.30 " " "
 accu
 49.00 Center
 50.80 fence
 bears
 49.91 leave
 50.00 No trace

North on resurvey line
 betw. secs. 10 & 11
 Mar 1856

34.70 Road bears N by E S W.
 35.70 descended into Creek bottoms
 37.10 Deep Creek 5 ft deep 15 ft wide near S. W.
 39.40 " " " " 20 " " " S. E.
 40.00 No trace of old cr. set a lime
 stone 10 x 8 x 8 " 6 " in the ground
 for 1/4 sec. cr. marked 1/4 on W.
 face dug pits 18 x 18 x 12 " in the
 ground N of stone 5 1/2 ft
 dist. raised a mound of earth
 1 1/2 ft high 3 1/2 ft base along side.
 42.00 Deep Creek 1 ft deep 12 ft wide near S. W.

a line
 the gro
 2 1/2 ft 10 ft
 no hole
 dug pit
 for each
 and no
 2 ft high
 Land
 Soil
 No trace
 desc
 good

act. ab divis. Sp. 14 N R SW

ground 43.65 Deep Creek 4 ft deep 18 ft wide near S.E.
4630 " " 5 " 24 " " S.W.

ascend
49.00 Enter Valley
60.80 fence bars E of W. Enter field
bars E of W.

leave field
79.91
80.00 No trace of old corner set
a lime stone 18 x 10 x 9" 12" in
the ground for cor. to sec.

109.10 11. marked with 5
nails on S and 2 on E edges
dug pits 18 x 18 x 12" in the ground
for each sec. 5 1/2 ft disk of stone
and raised a mound of earth
2 ft high 4 1/2 ft base alongside.

land level valley
Soil 1 rate sandy loam
No timber.

Some sycamore undergrowth
good grass in hollows.

Resurvey of tract.

Subdi

East on modern resurvey
betw. secs. 2 & 11
Mar. 18th E.

4000 No trace of old cor. set ten
1/4 sec. cor.

8038 Corner cor. to secs. 1 & 2
12. 47 lbs. N. from where
Down

of 89 ~~40~~ W on true line
betw. secs. 2 & 11
with same over.

3.00 Cabin bears N. 75 lbs.

6.50 Road bears N. 63 W.

7.00 Canal drains S. Euler city limits
of from ^{village} thence along E of W
Street.

16.00 Post Office on N. side of Street

16.50 E. side of N. S. Street

17.90 W. side " " do

25.00 Meeting house on N. side of Street

27.75 E. side of N. S. Street

29.40 W. " " " " "

39.40 E. " " " " "

leave city limits

40.19 Set a lime stone 16 x 10 x 8"

12" in
sec. cor.
furn.

of the
it imp.

pits an
of ear

7.50 House
E of W.

6.00 fence
3.00 E. side

runs
4.50 W. side

the Co
7.00 House

8.50 along
838 The Co

Land

Soil
No tr

Subdivis. Tp 14 of R 8W.

surveyed
 set tem
 es. 1. 2.
 where
 true line
 11
 av.
 city line
 of Str
 of Str
 410 x 8'

12" in the ground for 1/4
 sec. cor. marked 1/4 on 1/4
 fence. This being the middle
 of the strick I did consider
 it impracticable to dig
 pits and raise a mound
 of earth

4.50 House at of strick fence bears
 E. 1/4 in front of house
 6.00 fence cor. 20 lbs. S.
 3.00 E. side of deep Creek 4 ft deep.
 runs S. W. Bridge 60 lbs. N.
 4.50 W. side of deep Creek
 the Creek runs in low hollow.
 7.00 House bears S. 250 lbs.
 8.50 along N. side of field
 038 The corner to sec. 2. 3. 10 & 11
 Land. valley.
 Soil route sandy loam.
 No timber.

Resurvey of fract. Division

North on resurvey road
below sec. 29 3
Mar 18th 6.

4000 No trace of old cor. set temp
1/4 sec. cor. ^{1/4 sec. E.}

49.75 Intersect the old post which
is a post with pits of mound
of earth, the post is partly
decayed and I set here
a lime stone 20 x 10 x 6. 14"
in the ground for cor.
to sec. 29 3 marked with
2 notches on E and 4 on W.
edges. and received the
pits of mound of earth
From here I run

90° 6' E on true line
back to sec. 29 3
with same cor.

39.75. Set lime stone 20 x 8 x 4. 15"
in the ground for 1/4 sec
cor. marked 14 on W face
dry pits 18 x 18 x 12 in the
ground N. of stone
5 1/2 ft distant, raised

a mound
high
50 Road
5.70 fence
5.70 The cor.
Lan
Pond
As
Sec

Geo
The land
this Cor
valley
they are
fine gr
brush.
In sec.
of snow
outin
1878.
These
arrow
250
Snow

Divisions P. 14th R 8 W.

a mound of earth $1\frac{1}{2}$ ft
high $3\frac{1}{2}$ ft base alongside
Road bears N. E. S. W.
from cor. bears N. E. E.
The cor. to secs. 2, 3, 10 & 11.

Land valley
Soil 1 mile sandy loam
No timber.
Dense sagebrush undergrowth.

June 3 1877

General Description
The lands surveyed under
this Contract consists of a
valley E. of Wolf Creek,
they are covered mostly with
fine grass and dense sage-
brush.

In sec. 29 11 is the settlement
of Snowville, it was laid
out in blocks & streets in
1878. and consists of 9 blocks
There are about 30-40 families
amounting to about
250 souls.

Snowville has a post office

and its main population
are mostly farmers. On
West side of the settlement
is Deep Creek, a pro-
stream of good clear water
which carries enough
water for farming
purposes.

Edward H. North
W. S. Dep surr

S. SURVEYOR

Salt Lake C

The foregoing

tract. De

Township No. 1

Executed by E

Under Contract N

day of June

June

examined, the nec

tions made, the s

they describe are

Will

BOOK-A-218

S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888.

The foregoing field notes of the survey of the

tract, subdivisions

Township No. 14th Range No. 8th W

Executed by Edward W. Herber

Under Contract No. 143 of the 2nd

day of June 1886, in the month of

June 1887, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

REPORT:

Filed *9¹⁵ Aug*

Examined by *Jos*

Transcribed by *H. C.*

Compared by *Wm*

FIE

OF THE S

fract.

Township No. *1*

Range No. *1*

SALT LA

UT.

E. S. v. a.

U. S.

Under his Com

Dated *J*

Survey commenc

Survey completed

5th 3.

REPORT:

Filed *9¹⁵ Aug May 2nd 1887*

Examined by *John A. Cramer*

Transcribed by *H. Atkinson*

Compared by *Walter H. K. Bowman*

FIELD NOTES

OF THE SURVEY OF THE

frac. of Subdivisions

Township No. *14th N*

Range No. *8th W*

OF THE
SALT LAKE MERIDIAN
IN

UTAH TERRITORY,

AS SURVEYED BY

Edward W. Corber

U. S. Deputy Surveyor,

Under his Contract No. *1445*

Dated *June 24* 1886

Survey commenced *June 7* 1887

Survey completed *June 8* 1887

*5 m 33 ch 44 lns
65.10*

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William Carr	Chainman
J. T. Smith	Chainman
Fred Olsen	Chainman
H. M. Cronner	Chainman
A. J. Laine	Axeman
C. C. Leavitt	Axeman
	Flagman

tract. Liba
 Survey
 from
 from
 E. Co
 under
 run
 M
 b

3834 Interest
 13g 24
 is the
 and
 Centre
 From
 N

4000 Cur. to 1/4
 of old
 61.00 Pul
 78.00
 88.95
 88.74 The cor
 Layel
 Soil

TANTS
passman
inman
inman
inman
inman
man
man
man

tract. Subdivision T. 14 N R 8 W

Survey commenced
June 7, 1887
From cor. to secs. 13 & 24 on
E. boundary set by me
under this Contract of

~~run~~ ~~mark~~ on random line
betw. secs. 13 & 24

3834. Intersect 1/4 sec. cor. to secs.
13 & 24 1191 lks. N. this cor.
is the end of the old survey
and was set by me under
Contract # 143.

From here I run
N 72° 48' E.
on true line
betw. secs. 13 & 24.
Var. 17° 30' E.

4000 Cor. to 1/4 sec. betw. 13 & 24 end
of old survey

61.00. Pulch Drains
48.00
33.95
The cor. to secs. 13 & 24
Lapel. Mountain
Soil 2 grs. gravelly

Subs. T₁, 14 N. R 8 W.

subdivision

Timber few scattering
scrub cedars

From the
on S. corner
set by me
North

27.00 Gulch
1000 feet
the ground
marked
ruined
along a

6.00 Ridge
1000 feet
9' in the
secs. 20
with
on E. E
a stone
Lined
Soil
No T

Subdivisions of 144 ft. P. 87 W.

From the cor. to secs. 35 & 36.
on S. boundary of township
set by me ^{under this contract}

North betw. 35 & 36

Var. $10^{\circ} 30' E.$

27.00 Gulch drains S.W.

1000 Set sandstone $10 \times 8 \times 6 \frac{1}{2}$ "
the ground for 1/4 sec. cor.
marked 1/4 on W face and
raised a stone mound
along side.

6.00 Ridge bears E. & W.

1000 Set limestone $14 \times 10 \times 7 \frac{1}{2}$ "
in the ground for cor. to
secs. 25, 26, 35 & 36 marked
with 1 notch on S. and 1
on E. edges and raised
a stone mound along side.
Lined. Mountain
Soil 2 rate good
No timber.

Fractional Dispositions

Easton sandstone
 betw. secs. 25 & 36
 Var. 17° 30' E

40.00 See temporary 1/4 sec. cor.
 80.10 Insected cor. to secs. 25 & 36
 on E. boundary of township
 set by me 5.95. South
 from where I run
 S. 85° 45' W
 betw. secs. 25 & 36
 with same var.

7.50 Ridge bears N W & N E.
 24.00 Gulch drains S E.
 40.15 On top of divide bears
 S. I. set a sandstone
 18 x 10 x 7" 1 1/2" in the ground
 for 1/4 sec. cor. marked
 1/4 on N face and run
 a stone marked along

80.30 The cor to secs. 25, 26, 35
 Sand Mountain
 Soil 3 rate. rocky
 Timber scall. cedar.
 June 7. 1887

40.00 See temporary
 80.70 Insected
 34 & 35
 which
 of
 be
 16.00 Road
 28.00 Access
 40.00 See
 6" in
 1/4 sec
 on 1/4
 9 etc
 1.00 Now
 18.87 Now
 18.95 The
 Land
 Over
 No

Missions Sp. 14 of R & W.

Well on random line
betw. secs. 26 & 35
Var 170° 30' E

4000 feet temp. 1/4 sec. cor.

257 70 Insect cor. to secs. 26, 27.

34 & 35. 575 chi. N. from
which I run

at 85° 49' E.

betw. secs. 26 & 35
with same var.

26.00 Road bears N. E. of S. W.

38.00 Ascend

40.00 See limestone 10 x 4 x 7'

6" in the ground for
1/4 sec. cor. marked 1/4
on it face and raised
9 stones mound alongside

11.00 Mouth of cañon 5 chi.
North.

26.35 78.50 The cor. to secs. 25, 26, 30, 36.

Land. Mountain

Valley

Coil 1/2 2 state ^{ready} _{to} ground.
No timber.

Fract. Sub division

Sp. 14

North on a sundial
betw. secs. 25 & 26.

Var. $17^{\circ} 30' E$

40.00 ¹¹⁴ sec. cor.

44.20 ¹¹⁴ sec. cor. to sec. 24.20

26 & 23, 1, 09 ch. W. which
was re-established by me
under Contract 143.

from where from
 $S 0^{\circ} 50' W$

betw. sec. 25 & 26
with same var.

10.00 ¹¹⁴ sec. cor.

25.00 ¹¹⁴ sec. cor. S.W.

48.00 ¹¹⁴ sec. cor. 10x8x8" 6"
in the ground for ¹¹⁴ sec.
cor. marked ¹¹⁴ on W. face
and raised a stone monument
alongside.

57.00 Ridge pt. bears W by

62.00 ¹¹⁴ sec. cor. S.W.

~~74.94~~
~~74.50~~ The cor. to secs. 25, 26, 35 & 36

Land Commission

Soil 2 rats. gravel

Timber few scrub cedars

From

E. bound

one

line

betw.

40.00 ¹¹⁴ sec. cor.

48.90 ¹¹⁴ sec. cor.

24.20

same

by me

$S 0^{\circ} 14'$

run

A

8.50 ¹¹⁴ sec. cor.

10.00 On top

set a

14" in

sec. cor.

face a

mon

10.00 ¹¹⁴ sec. cor.

9.75 The cor.

Sp. 14 N. R & W.

From cor. to secs. 24 & 25 on
E. boundary of tp. set by
^{under Contr. 1 of 3}
one from West on random
line

betw. secs. 24 & 25

Var $170^{\circ} 30' E$

4000 feet trip $1/4$ sec cor.

143. 890 Intersect cor. to secs. 23.

24, 25 & 26. 11, 63 ch's North,
same was reestablished
by me under Contract
of 1893. from where I
run

at $81^{\circ} 37' E$ on true line
betw. secs. 24 & 25.
with same var.

Ascend

On top of ridge bears N & E of W.
set a sandstone $20 \times 10 \times 7'$
 $14'$ in the ground for $1/4$
sec. cor. marked $1/4$ on N.
face and raised a stone
monument along side.

400 Gulch drain S. W.

975 The cor. to secs. 24 & 25, 19 & 30

Tract. Subdivisions

Land Mountain
Soil Brute, gravel
Timber. few cedars
June 5. 1887

presp
very
presp

General Description

The ^{additional} lands surveyed under this Contract consists mostly of Mountain and takes in what is called the West Mountain and part of the buck land on the West side of same.

The mountains are covered sparsely with scrub cedars, but have fine grass, ^{the} are no springs in this portion.

The lands is not fit for farming.

shows

Sp. 14 of R & W

pieces
road
cedar
8. 1887

purpose, but it is
very good for grazing
purposes.

Edward W. Korber
W. S. Dep. sur.

script

survey
tract
of Mon
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& Kau
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week
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A list of the
by *Ecle*

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ng, measuring
rners described

survey of *Stau*

T. H. R. G. T.

Edwards in line

N. L. 910. 11. 11

N. W. Anderson

T. H. R. G. W.

the Salt Lake

ry of Utah, show

ich they acted.

Copus

Wille

J. S.

Fred

A. M.

A. J. T.

Ch. L.

[4—LIST OF NAMES.]

A list of the names of the individuals employed by *Edward K. Weber*

United States deputy surveyor, to assist in running, measuring, and marking the lines and corners described in the following field notes of

survey of *Standard line T12 N R7 W Township*

T14 N R6 W T12 & 15 N R7 W T13 N R8 W

Division line T14 N R6 W Tps 9 11 12 14 & 15 N

Tps 9 10 11 12 13 14 & 15 N R8 W Tps 11 & 13 N

Tps 9 & 10 N R7 W Tps 9 10 11 N R8 W

T11 N R9 W

the Salt Lake base and meridian in the Territory of Utah, showing the respective capacities in which they acted.

Agus Johnson, Compassman

William Carr, Chainman

J. W. Smith, Chainman

Fred Olsen, Chainman

A. M. Connor, Chainman

A. J. Tamm, Axeman

C. L. Leavitt, Axeman

, Flagman.

We hereby certify
 For
 Surveyor, in survey
 of the Standard T. 12
 Sec. R T W. 13 of R.
 10, 11, 12, 13, 14, 15 of R.
 9 N. R. 7 W. 9, 10, 11
 of the Salt Lake bo
 ry of Utah, as a
 field notes as hav
 under his directio
 been in all respect
 and belief, well an
 corner monumen
 instructions furn
 Surveyor-general

Cyprus
 Milha
 J. V.
 H. re
 H. P.
 A
 C. C. C.

Subscribed and sw
 day of J

[5.—FINAL OATHS OF ASSISTANTS.]

We hereby certify that we assisted Edward
Forbes United States deputy
 surveyor, in surveying all those parts or portions
 of the Standard T. 12 N. R. 7 W. Township T. 14 N. R. 6 W. 14^o
 15 N. R. 7 W. 13 N. 8 W. Subs. T. 14 N. 6 W. 9. 11. 12. 14. 15. R. 7 W.
 10. 11. 12. 13. 14. 15 N. R. 8 W. 11 & 13 N. R. 9 W. Meanders
 9 N. R. 7 W. 9. 10. 11 N. R. 8 W. T. 11 N. R. 9 W.
 of the Salt Lake base and meridian in the Terri-
 tory of Utah, as are represented in the foregoing
 field notes as having been surveyed by him and
 under his direction; and that said survey has
 been in all respects, to the best of our knowledge
 and belief, well and faithfully surveyed, and the
 corner monuments established according to the
 instructions furnished by the United States
 surveyor-general for Utah.

Cyrus L. Johnson Compassman.

William Carr Chainman.

J. V. Smith Chainman.

Fred Olsen Chainman.

H. M. Cronan Chainman.

A. J. Tamm Axeman.

C. C. Leavitt Axeman.

....., Flagman.

Subscribed and sworn to before me this 11th

day of June 1887

Demetrius P. O'Rourke
 Notary Public

(6.-FINAL OATH OF U.S. SURVEYORS)

I, *Ed Colevard*

United States deputy

do hereby swear that in pursuance

of the laws of the United States

and the laws of the Territory of

Montana, I have well and

truly performed the duties of

my office as a deputy surveyor

of the United States

and the laws of the Territory of

Montana, and I do further

swear that I have performed

the duties of my office as a

deputy surveyor of the United

States and the laws of the

Territory of Montana, and I

do further swear that I have

performed the duties of my

office as a deputy surveyor

of the United States and the

laws of the Territory of

Montana, and I do further

swear that I have performed

the duties of my office as a

deputy surveyor of the United

States and the laws of the

Territory of Montana, and I

do further swear that I have

performed the duties of my

office as a deputy surveyor

of the Township of
R. 7 N. T. 13 N. R.
14 N. R. 6 W. Tps. 9
10, 11, 12, 13
13 N. R. 9 W. Q.
10, 11 N. R. 8 W.

ner described in the field notes, and that the foregoing are the TRUE field notes of such survey and, should any fraud be detected, I will suffer the penalty of perjury, under the provisions of an act of Congress, approved August 8, 1846.

Edward W. Forbes
United States Deputy Surveyor

Subscribed and sworn to before me this *17*
day of *June* 188*7*

Henry W. Wilkinson
Notary Public

BOOK-A

S. SURVEYOR

Salt Lake Co

The foregoing

Tract. Du

Township No. *10*

Executed by *Co*

Under Contract No.

day of *June*

June

examined, the nece

tions made, the so

they describe are h

W

BOOK-A-218

d that the for
such surve
d, I will suff
provisions
ust 8, 1846.

U. S. SURVEYOR GENERAL'S OFFICE,

Koerber
puty Survey
this 11

Salt Lake City, Utah, May 19th 1888

inson
Public

The foregoing field notes of the survey of the
Public Subdivis.

Township No. 14 N. Range No. S W

Executed by Edward W. Koerber

Under Contract No. 45 of the 24

day of June 1886, in the month of

June 1887, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

REPORT:
dated *Sept 18*
examined by *J*
transcribed by *J*
compared by *M*

FIELD
OF THE S
East

township No. *1*
range No. *1*

SALT LA

UTAH
Edward

U. S.
Under his C
ated *J*
urvey commenced
urvey Completed
1882
Doningo

REPORT:

ed. *September 10th 1887*
 Examined by *John H. Clarke Sept 16th 87.*
 Transcribed by *Jessie T. Bowman.*
 Compared by *Morton G. J. Bowman*

FIELD NOTES

OF THE SURVEY OF THE

Eastboundary

Township No. *15 North*
 Range No. *7 West*

OF THE SALT LAKE MERIDIAN

IN UTAH TERRITORY.

AS SURVEYED BY
Edward W. Koerber

U. S. Deputy Surveyor,
 Under His Contract No. *145*

dated *June 24th* 188*6*
 Survey commenced *June 3rd* 188*7*
 Survey Completed *June 3rd* 188*7*
1st 20 obs 70^{ers} ✓
Drawings - 2966714 ✓

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William Carr	Chainman
J. V. Smith	Chainman
Fred Olsen	Chainman
H. M. Cronner	Chainman
A. J. Tamm	Axeman
C. H. Leavitt	Axeman
	Flagman

Survey East
T15

Survey
1887
From
14 & 15
establish
this cr
North

100 feet ch
100 ridge beam
100 feet ch
100 feet ch
100 Set qua
in ground
marked
raised
along side
100 feet ch
100 Set qua
in ground
30.31.25
set there
raised
along side
land
July 2nd

Survey East Boundary
T 15 N. R 7 W. S 2 E

Survey commenced June 3.
1887

From the corner to Tps
14 & 15 N. R. 6 & 7 W. previously
established by me under
this contract. From

North bet nos 31 & 36
Var 17° 45' E

100 bushels chs S W

100 bushels chs N E S W

100 bushels chs S W

100 Set quartzite 14" x 10" x 7. 10"
in ground for 1/4 sec
marked 1/4 on N face &
raised a stone mound
along side

100 bushels chs S W

100 Set quartzite 12" x 10" x 10, 8"
in ground for cor to nos
30, 31, 25 & 36 marked one
notch on S & 5 on N edges
raised a stone mound
along side

Land beech & mountain
Spruce. Scattering Cedars

East Boundary T15 N. R7 W. S1

way East

North bet secs 25 & 30

Var $17^{\circ}45'6''$

12.00 Leech den SW.

20.70 Leech den SW. Intersect

Boundary between Uleh

& Idalis 2971 chs N. of 79

mile post, where I set a

quartzite $14 \times 10 \times 6$ 10 in

ground for closing cor

to secs 26 & 30, marked

S25 W. S30 on S face and

raised a stone around

alongside

hard homogeneous

Soil. Brn. gravel.

Timber scattering

scrub cedars

June 3. 1887.

Gen

For

See

this

U. S. SURVEYOR

Salt Lake

The foregoing

East

Township No. *13*

of the Salt Lake M.

Edward

Under Contract No.

day of *June*

June

examined, the nece

made, the said field

are hereby approved

[Signature]

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 188*8*,

The foregoing field notes of the _____ survey of the
Eastboundary

Township No. *15N* Range No. *7W*

of the Salt Lake Meridian. Executed by
Edward W. Hooper

Under Contract No. *145* of the *24*
 day of *June* 188*6* in the month of
June 188*7*, having been critically

examined, the necessary corrections and explanations
 made, the said field notes, and the surveys they describe
 are hereby approved.

William A. Bowman
 U. S. Surveyor General for Utah.

REPORT

filed

Sept 2nd

examined by

J. A.

transcribed by

J. A.

compared by

M.

FIELD

OF THE S

Subdiv

Township No.

Range No.

SALT LA

UTAH

Edward

U. S.

Under his C

Dated

Jan

Survey commenced

Survey Completed

Drawings 2 1/2

REPORT

filed *Sept 10th*, 1887

examined by *John A. Crampe, Sept 10th 87*

transcribed by *Jessie T. Bowman*

compared by *Morton ~~W~~ J. Bowman*

FIELD NOTES

OF THE SURVEY OF THE

Subdivisions

Township No. *15 North*

Range No. *7 West*

OF THE
SALT LAKE MERIDIAN

IN
UTAH TERRITORY.

AS SURVEYED BY
Edward W. Hooper

U. S. Deputy Surveyor,
Under his Contract No. *143*

Dated *June 24th* 1886

Survey commenced *June 4th* 1887

Survey Completed *June 4th* 1887

Closings *2 m 69 to 16 lrs v*
25 67-80 - v

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson	Compassman
William Carr	Chainman
J. V. Smith	Chainman
Fred Allen	Chainman
H. M. Crozier	Chainman
A. J. James	Axeman
C. F. Leavitt	Axeman
	Flagman

holders in

Surrey

June 4

from the

31 & 32

set by

on 14th

North

50 Road bear

100 Cut in

200 Timber

300 Set out

9" wire

Cover

day

store 5

mount

3 1/2 ft

1800 leave

900 Road

640 Wash

1000 Set out

wire

29.30.3

1 notch

Resurvey

Subdivision T15N R7W S2E

Sherry Commenced

June 4, 1877

From the corner to be
31 & 32 on S Body of T₁₅
set by me under contracton 14th JuneNorth ^{my recognition line} between 31 & 32

Var 18° E

50 Road bears N 6° S W

100 Clear meadow leave oak brush

200 Sandbars N. 10 do.

1000 Set sandstone 14" x 14" x 10"

9" in ground for 1/4 sec

Co. on acted 1/4 in W face

diag pits 18" x 18" x 12", N & S of

stone 5 1/2 ft. dish & raised

ground of earth 1 1/2 ft high

3 1/2 ft base along side

1800 Clear meadow

2900 Road bears E & W

440 Wash dno S W

1000 Set sandstone 18" x 10" x 10", 12"

in ground for ca 6 feet

29, 30, 31 & 32 on acted

1 notch on S & 4 on E edges

Resurvey

Subdivisions T10 R7 W. S. D.

Acres 18 x 18 x 12, in
each sec 5 1/2 ft dist &
raised mound of earth
2 ft high 1/2 ft base along grade

Land Mountain

Soil 1st rate

Not timber

Denise sagebrush

East resurvey line

bet sec 29 & 32

Var 18° E

450 Wash dis SW

500 Road base NE & SW

3500 Wash dis SW

4000 End of resurvey, no town
of old cor, set a cobbles 12"
10 x 5 8" in ground for 1/4
sec cor, marked 1/4 on N
face & raised stone mound
along grade

Land flat

Soil 1st rate lawn

Denise sagebrush

Resurvey

Subdivisions

West

line

1/4 sec

1/4 sec

is a ch

set of

three

East

line

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

1/4 sec

Reservoir

Subdivision 715 N. R. 10. S. 2. E.

West on Anderson Reservoir
line bet sec 30 & 31
Va 18° E

1070 Not a field corner, set temp
1/4 sec cor

2025
1072 Internet Body of sp at
Cn to sec 25, 30, 31 & 36, which
is a charred post, firmly
set & properly marked
thence

East on true line
bet sec 30 & 31
with same va

26
1070 Not a field corner, set
Cobble 14 x 10 x 10, 9' in
ground for 1/4 sec cor marked
1/4 in face clay pit 1' dia.

72. E. of stone 5 1/2 ft. dist
raised ground of earth
1 1/2 ft. high 3 1/2 ft. line alongside

1070 Road bear N. E. & S. W

1066 Wash also S. W

2026
1070 The cor to sec 29, 30, 31, & 32
Sand flat
Soil 1' into lawn

Recovery

Subdivisions T10 N7 W S2 E

North lot nos 30 & 29

900
11.50
38.90
~~38.90~~

North line 180' & 20'
Road bears N 60° E & SW
Intersect old post & put
& mound on boundary
line between Idaho
& Utah 25.80 ch West of
the 83rd mile post, same
post.

Soil level

Soil 1st rate June 4th 1880

General Description.

The lands surveyed under
this contract consist of
the E. part of Custer valley.
The soil 1st rate partly covered
with dense sagebrush.
In the SE part of the SW⁴ of sec
32. is a small portion of
land under cultivation be-
longing to the farm of Oshelton
Edward N. Roberts
W. S. dep 2000

A list of the
employed by Col
United States de
ing, measurin
corners describ
the survey of
N 70° 11' 11"
N 134° 14' N. R. 6
N 70° 11' 12"
N 70° 11'
of the Salt Lake
ory of Utah, sho
which they acted
Cyrus D
William
J. V. S
Fred
A. M.
A. J.
C. E.

[4-LIST OF NAMES.]

A list of the names of the individuals employed by Edward Hoeler

United States deputy surveyor, to assist in running, measuring, and marking the lines and corners described in the following field notes of

the survey of Meridian T. 12 R. 8 W. Standard

T. 12 R. 7 W. Township lines T. 12, 13 & 14 N

R. 7 W. Tps. 9, 11, 13 & 14 N R. 7 W. Subdivisions

T. 13 & 14 N R. 8 W. Tps. 9, 10, 11, 12, 13 & 14 & 15 N

R. 7 W. Tps. 11, 12, 13, 14 & 15 N R. 8 W. Tps. 11 & 13

R. 9 W

of the Salt Lake base and meridian in the Territory of Utah, showing the respective capacities in which they acted.

Cyrus Johnson, Compassman

William Carr, Chainman

J. L. Smith, Chainman

Fred Olsen, Chainman

A. M. Cronan, Chainman

A. J. Tamm, Axeman

O. L. Leavitt, Axeman

, Flagman.

ls.—F11

We hereby certify
to

surveyor, in survey
of the Meridian T. 11
Township T. 12, 13, 14
T. 12, 13, 14 N. R. 6
11, 12, 13, 14, 15 of

of the Salt Lake b
ory of Utah, as a
field notes as hav
under his directi
been in all respect
and belief, well an
corner monumen
instructions fur
urveyor-general

C. J. ...
Will

J. S. ...
H. ...

A

W. C.

Subscribed and sworn to

day of ...

[5.—FINAL OATHS OF ASSISTANTS.]

We hereby certify that we assisted Edward H. Hoover United States deputy surveyor, in surveying all those parts or portions of the Meridian T. 11 N. R 8 W. Standard 12. of R 6 W Township T. 12. 13. 14. of R 6 W. ²¹¹⁻¹⁵⁹⁻¹⁸⁸⁻¹⁷ 9. 11. 13. 14. of R 7 W. Subs. T. 12. 13. 14. N. R 6 W. 9. 10. 11. 12. 13. 14. 15. of R 7 W. 11. 12. 13. 14. 15. of R 8 W. 11. 13. of R 9 W. of the Salt Lake base and meridian in the Territory of Utah, as are represented in the foregoing field notes as having been surveyed by him and under his direction; and that said survey has been in all respects, to the best of our knowledge and belief, well and faithfully surveyed, and the corner monuments established according to the instructions furnished by the United States surveyor-general for Utah.

Cyrus L. Huson, Compassman.

William Carr, Chainman.

J. V. Smith, Chainman.

Fred Olsen, Chainman.

W. M. Brown, Chainman.

A. J. Tamm, Axeman.

C. C. Sawitt, Axeman.

....., Flagman

Subscribed and sworn to before me this 11th

day of June 1887

Henry R. A. Johnson
Notary Public

(6.-FINAL OATH OF

I, *Coleman*

United States d

swear that in pur

from *Rich*

United States su

ng date of the

1887, I have we

own proper person

the instructions

surveyor-general

ual and the laws

all those parts of

Standard 12 No

12 13 & 14 D R 6

Subdivisions

11, 12, 13, 14 & 15

15 & R 8 & 9

and meridian in

represented in th

been surveyed by

and I do further

ners of said sur

perpetuated in

veying manual,

written instruct

veyor-general for

(6.-FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.)

I, *Edward S. Koeler*

United States deputy surveyor, do solemnly swear that in pursuance of instructions received from *Richard A. Bennett*

United States surveyor-general for Utah, bearing date of the *24th* day of *June* 188*7*, I have well, faithfully, and truly, in my own proper person, and in strict conformity with

the instructions furnished by the United States surveyor-general for Utah, the surveying manual and the laws of the United States, surveyed all those parts or portions of *Meridian T. N. R. 6 W*

Standard 12 N R 6 W T. Township 12 S. R. 6 W. T. 12 13 & 14 N R 6 W T. 9 11 13 & 14 N R 7 W. Subdivisions T. 12 13 & 14 N R 6 W T. 9 10 11 12 13 14 & 15 N R 7 W. T. 11 12 13 14 & 15 N R 8 W T. 11 & 15 N R 9 W

..... of Salt Lake base and meridian in the Territory of Utah, as are represented in the foregoing field notes as having been surveyed by me and under my directions; and I do further solemnly swear, that all the corners of said survey have been established and perpetuated in strict accordance with the surveying manual, printed instructions, the special written instructions of the United States surveyor-general for Utah, and in the specific man-

ner described in the field notes, and that the foregoing are the **TRUE** field notes of such survey and, should any fraud be detected, I will suffer the penalty of perjury, under the provisions of an act of Congress, approved August 8, 1846.

Edward W. Hooper
United States Deputy Surveyor

Subscribed and sworn to before me this 11
day of June 1887

Henry D. McKinnon
Notary Public

U. S. SURVEYOR

Salt Lake

The foregoing

Sub

Township No. 1

of the Salt Lake M

Edw

Under Contract N

day of June

examined, the nec

made, the said field

are hereby approved

BOOK-A-218

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *May 19th* 1888The foregoing field notes of the *Re* survey of the*Subdivisions*Township No. *15N*Range No. *7W*

of the Salt Lake Meridian. Executed by

*Edward W. Koerber*Under Contract No. *14543*of the *24*day of *June*

1886, in the month of

June 1887, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

William G. Bowman

U. S. Surveyor General for Utah.

REPORT:
dated *Sept*
examined by *J*
transcribed by *J*
compared by *M*

FIELD
OF THE S
Sub

Township No.
Range No.

SALT LA

UTAH

Edwards

U. S.

Under his C

Dated *Jan*

Survey commenced

Survey Completed

Drawings *7*

REPORT:

dated *September 10th*, 188*7*.

examined by *John A. Campbe*, Sept 16th 87.

transcribed by *Jennie T. Borman*.

compared by *Morton and J. T. Borman*

FIELD NOTES

OF THE SURVEY OF THE

Subdivisions

Township No. *15* ^{OF} *North*

Range No. *7* *West*

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY.

AS SURVEYED BY

Edward A. Kober

U. S. Deputy Surveyor,

Under his Contract No. *147-145*

Dated *June 24*, 188*6*

Survey commenced *June 4*, 188*7*

Survey Completed *June 6*, 188*7*

Drawings *7 in 93 lbs 93 lbs*
1 - 82.58.89

NAMES AND DUTIES OF ASSISTANTS.)

Cyrus L. Johnson	Compassman
William Carr	Chainman.
J. T. Smith	Chainman.
Fred Olsen	Chainman.
H. M. Croner	Chainman.
A. J. James	Axeman.
C. P. Leavitt	Axeman.
	Flagman.

Subdivision
 Surrey
 1887
 From
 35 & 34
 by me
 11/15
 Nain

400 Gulch
 500 Along
 600 Detour
 12' in g
 Corner
 face &
 along g
 800 Detour
 800 Gulch
 900 Detour
 in g
 25.26.30
 notch
 Hain
 along
 Lane
 Hill

TANTS)

npassma

inman.

inman.

inman.

inman.

eman.

eman.

gman.

Subdivision T10-A. R7 W. S Lh

Survey commenced June 4
1884

From the corner to trees
35 & 36 on S Body of Tp. set
by me under contract
No. 145. Trees

North between 35 & 36

Var 17° 45' E

400 Gulches N E

400 Along ridge bear N E & S W

400 Set sandstone 16" x 10" x 4"

12" in ground for 1/4 mile

Corner marked 1/4 on W

face & raised stone mound
along side

800 Set sand ridge bear N E & S W

800 Gulches W

800 Set sandstone 8" x 8" x 5"

in ground for cor to trees

25, 26, 35 & 36, marked &

notches 1/4 on E edges

Raised stone mound

along side

Land mounted trees

Soil 2^d rate gravelly & rocky

Subdivision T. 15. N. R. 7. W.

Subdivision

No timber

Said
Said

Carbon panel on line
bet sec 25 & 36
Daw 17° 45' E

Anth

4000 Set temp 1/4 sec
80.30 Interest E Body of 2p
33 1/2 S of cor to sec 25-30
31 & 36, set by me under
Contract N. 11. 5

1800 Ascend
22.60 Interest
between
28.69 c
post.

Thence
S 87° 37' W. on true
line bet sec 25 & 36
with same wa

Sand
in gr
Corner
Iron N.
4 notch
& C.C.

2.30 Gulch do S
22.30 " " SW
40.56 Set a quartzite 15' x 10' x 1/2'
10' in ground for 1/4 sec
cor marked 1/4 on N face
Raised stone mound
alongside

From
Lain
Said

42.00 Gulch do S E
6000 Ridge lines S E & N W
80.30 The cor to sec 25, 26, 35 & 36
Sand mountains

27 W. Subdivision T. 5. N. R. 7. W. S. 4. M.

Soil 2^d rate gravelly & rocky
Scattering cedar

North bet trees 25 x 26

Va 17° 45' E

1850 Ascend ridge bet trees N W x S E

2260 Intersect boundary line

between Utah & Idaho

28.69 chs W of the 80th mile
post where I set a

sandstone 14 x 10 x 7 10"

in ground for closing

corner to trees 25 x 26 marked

1 on N, 1 on S face, with

4 notch on W & 1 on E edges,

& C.C. & raised stone

around along side

land mountains

Soil 2^d rate rocky

line
1. 2p
25-30
inclu
true
86
ea
10 x 16
in
N face
nd

W
35 x 36
us

Subdivisions T15 R7 W S Subdivis

From the corner to fees
34 & 35 on S Body of the
set by me under this
Contract. I run

Par
Soil
Scat

North lot fees 34 & 35
Va 17° 45' E

Eas
line

22.00 Gulch dis 60

? 38.00 Shaft in wash 5 lts 8

Set ten

40.00 Set sandstone 16" x 10" x 7" 12"
in ground for 1/4 sec on
marked 1/4 on W face &
raised a stone mound
along side

29 Intere
S of cor
Thence
line

55.00 Wash dis NW

18.00 Gulch on

64.00 " " "

3.00 Ridge

71.00 " " "

14.00 1/4 sec on

73.00 " " "

in gro

80.00 Set quartzite 12" x 10" x 8" 8"
ground for P to fees 26

Mar
4 raise

27 34 & 35, marked 1 into
on S & 2 on E edges, dug 1/2
18" x 18" x 12" in each hole 5 1/2 ft
dirt & raised a mound
of earth 2 ft high 4 1/2 ft long
along side

along
400 Gulch
100 Desce
29 the cor
Ran
Soil

W. S. L. Sub-division T. 15. R. 4. W. S. L. M.

Secs
l. 24
r. this

Land Mountain
Soil 2nd rate gravelly
Scattering Cedars

435-

East on random
line bet sec 26 & 35

On 17° 45' E

000

Set temp 1/4 sec cor

7 12"

29 Intersect N & S line 349 lks

cor

S of cor to sec 25, 26, 35 & 36

4

Thence S 87° 30' W on true

rand

line bet sec 26 & 35

with same ra

1800 Gulch dr SW

300 Ridge line N 89° SW

14 Set on random 10 x 7 x 8.7"

8 8"

in ground for 1/4 sec cor

26

marked 1/4 on N face

1 auto

Raised stone mound

along grade

29 July

400 Gulch dr SW

5/2

Desceend

rand

29 The cor to sec 26, 27, 34 & 35

1 box

Land Mountain Rolling

Soil 1st & 2nd rate

Subdivision T15 N R7 W 1/2 Subdivision

Scattered cedars
Dense sagebrush

North bet ^{secs} 26 & 27
Va 17' 45" E

2440 Interest boundary
between Utah & Idaho
27.70 chs West of 81st
Mile post where I set
a sandstone 15" x 8" x 6"
10" in ground for closing
Corner to secs 26 & 27
marked Tan H. Non Spres
with two notches on 6 & 3
on W edges & CC raised
stone mound along road
Land mountains
Soil 2nd rate gravelly

From the corner to sec
32 & 34 on S. 1/2 of T. 15
set by me under this
Contract from
North bet secs 32 & 34

Along
4000 Set ca
9" in gr
marked
raised
4000 Enter
8000 Set ca
in gr
20 & 27
S 4 3
stone
S
So
No
East
be

4000 Set li
4040 Intern
S of cr
thru
S 87
be

Subdivision To R. J. W. S. L. M.

Va 17° 45' E

Along W slope of Mt

4000 Set sandstone 14 x 12 x 4

9" in ground for 1/4 sec cor
marked 1/4 on W face &

raised stone mound along grade

4600 Enter higher bench

4000 Set sandstone 10 x 8 x 7"

in ground for cor to nos

29 & 27 ^{32, 34} marked in notch on

S & E edges & raised
stone mound along grade

Land mountainous

Soil 2nd rate gravelly

No timber

June 4th 1899

Eastward down hill

hit nos 27 & 34

Va 17° 45' E

4000 Set top 1/4 sec cor

4240 Interval N & S line 345 etc

Set cor to nos 26, 27, 34 & 35

thence

S 87° 32' W on true line

hit nos 27 & 34

Subdivision G. B. R. W. L. A. D.

Subdivision

with same va
 3440 fence NW
 40.20 Set cobble stone 10x10x8"
 7" in ground for 1/4 sec
 marked 1/4 on N face
 raised stone mound
 along grade
 44.20 Ridge bears NW & SE
 80.40 The cor to sec 27, 29, 32
 434
 Sand mountains
 soil 2nd rate gravelly
 scattering cedars

2.00 Road
 8.00 Ascen
 9.00 Road
 634 The cor
 Pa
 So
 No
 D

From the cor to ^{Sec 27} 27, 29, 32 & 34
 From West on random
 line bet sees 29 & 32
 Va 17° 45' E
 38.34 Intersect 1/4 sec cor bet
 by one under contact
 No 1 & 3. 16 yds E of cor
 Thence ^{87° 28'} 87° 28' E on true
 line bet sees 29 & 32
 with same va
 40.00 end of old survey

North
 Va
 Road
 1.10
 2.79
 7.60
 Release
 between
 26.60
 mile fr
 a sur
 9' in f
 corner
 marks
 with
 bridges
 18x10x1-
 ft dist

Subdivision T15N R7W S2E

2.00 Road bears N & S
 5.00 Ascend bench bear N & S
 9.00 Road bears N & S
 15.34 The cor to sec 27, 29, 32 & 34
 Land flat
 Soil 1/2 rate, lean
 No timber
 Grass & brush

North bet 29 & 27
 Ven 17° 45' E
 1.10 Road bears E & SW
 2.50 ~~Gate~~ bench bears E & W
 7.60 Reversed boundary line
 between Utah & Idaho
 26.60 chs West of the 82nd
 mile post, where I set
 a sandstone 14" x 14" x 6"
 9" in ground for closing
 corner to sec 27 & 29
 marked I on N, H on S face
 with 3 notches on E & 2 on
 W edges & C.C. deep pit
 18" x 12" in each see 5 1/2
 ft dist raised a mound

Subdivisions T 15-N. R 7 W. Sub 7

of each 2¹/₂ high 2¹/₂ ft base
along side

Sand bench

Soil 2nd note gravelly

Devon saybrough

June 5. 89

General Description

The lands surveyed under this contract consists mostly of rolling foothills and high bar ridges covered with Artemisia undergrowth and some nice bunchgrass. There is no ^{water} honey on the except in S. E. of sec. 32. where there is the farm of H. D. Ocheltree consisting of about 30 acres land under cultivation 1 1/2 mile fencing and 1 dwelling house. ^{Spring} of house

Farm of 1 ch

gravel

and al

In sec

50 ft de

traces

in the

ouls

known

this to

This to

only

I refer

given

the So

of this

Secs 7 15-14. R 7 N.

Farm of Ch. Allen consists of 1 dwelling house, barn, granary, stables, 2000 ft. fencing and also a spring of water. In sec. 30. is a shaft about 50 ft deep. I can see no traces of mineral neither in the shaft nor on the outside and do not know for what purposes this shaft was dug.

This township is also only 5 miles wide and I refer to the explanation given in the survey of the South boundary of this township.

Edward W. Hobbs
U. S. dep. Quar

U. S. SURVEYOR

Salt Lake

The foregoing

Sub

Township No.

of the Salt Lake

Edw

Under Contract

day of

June

examined, the n

made, the said f

are hereby appro

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah. *May 19th* 188*8*.

The foregoing field notes of the survey of the

*Subdivisions*Township No. *15 N.* Range No. *7 W.*

of the Salt Lake Meridian. Executed by

*Edward W. Koerber*Under Contract No. *143* of the *24th*day of *June* 188*6*, in the month of*June* 188*7*, having been critically
examined, the necessary corrections and explanationsmade, the said field notes, and the surveys they describe
are hereby approved.*William A. Brown*

U. S. Surveyor General for Utah.

REPORT:

Filed *J. W. [unclear]*

Examined by *J. W. [unclear]*

Transcribed by *H. C. [unclear]*

Compared by *G. M. [unclear]*

FIELD

Re.

OF THE S

J. W. [unclear]
Sub di

Township No. *18*

Range No. *18*

SALT LA

UT

Edward [unclear]

U.

Under his Com

Dated *July*

Survey commen

Survey complete

of m
Clint [unclear]

REPORT:

Filed *May 2nd* 1887

Examined by *John A. Gause*

Transcribed by *H. W. Keiser*

Compared by *G. Mottin & J. Brounau*

FIELD NOTES

OF THE SURVEY OF THE

Re =
Tract
Subdivisions

Township No. *15* OF *North*

Range No. *8* *West*

OF THE
SALT LAKE MERIDIAN

IN
UTAH TERRITORY,

AS SURVEYED BY
Edward W. Horber

U. S. Deputy Surveyor,

Under his Contract No. *143*

Dated *June 24th* 1886

Survey commenced *May 9th* 1887

Survey completed *9* 1887

of 56 ds 90 lbs
slings - 42 69.7

NAMES AND DUTIES OF ASSISTANTS

Cyrus L. Johnson Compassman
 William Cross Chainman
 J. V. Smette Chainman
 Fred Olsen Chainman
 H. M. Cromer Chainman
 W. J. James Axeman
 C. E. Lavette Axeman
 Flagman

Subdivisions

Survey

From the c
boundary
by me
Drm

for
be

0.90 Wash dr
 4.00 Same dr
 9.50 Road b
 16.50 Road
 14.00 House
 17.10 Road
 19.10 "
 31.00 "
 32.50 fence
 40.00 No trac
 a accid.
 grown
 1/4 on to
 at S. of
 raised
 high 3'

Resurvey

of

subdivisions T. 15 N. R. 8 W.

Survey commenced May 9, 87

From the corner to sec. 35 & 36 on S.

boundary of township, reestablished
by me under Contract # 148

Drun

North on resurvey line

between secs. 35 & 36

Var 78° E.

0.90 Wash drains S.E.

4.00 Same drains S.W.

9.50 Road bears S. 73° W.

14.50 Road " do

17.00 House bears West 18 do.

17.10 Road bears 4 E. S.W.

19.10 " " 4 E. S.W.

31.00 " " 4 W. S.E.

32.50 Fence " N.E. by N. S. W. by S.

4.00 No trace of old corner I set
a sandstone 14 x 9 x 6", 9' in the
ground for 1/4 sec. cor. marked
1/4 on ~~W~~ face, dug pits 18 x 18 x 12
at S. of stone 5 1/2 ft. distant and
raised a mound of earth 1 1/2 ft
high 3 1/2 ft base alongside.

Subdivisions

Pg. 15

41.20 Fence bears E 8 W
 41.50 Road bears "
 44.75 fence " "
 64.00 Descend " N 60 W
 65.50 Enter Creek bottom bear N 60
 S 7

80.00 Intersect the old corner on
 W ~~side~~ ^{bank} of Deep Creek, it being
 a post partly decayed and there
 is no sign of mound & pits as
 the Creek covers the bottoms
 with water in the Spring.

Set a post 6 ft long 4 square
 with charred stake 3 ft. in the
 ground for cor. to sec. 25, 26, 27
 & 36. marked

T. 15 N. S 25 on N. E.

R 8 W. S 36 on S E.

S 35 on S. W.

S 26 on N. W. face with

notch on S and E. edges dug
 pits 18 x 18 x 2" in each sec. 5 1/2 ft
 dist. and raised a mound of
 earth 2 ft. high 4 1/2 ft base
 around post.

Land &
 Soil
 No trace
 of
 on
 Good

East
 line

0.00 Set trap

9.82 Intersect

is a post

set in the

T. 15 N. E.

R 8 W

T. 15 N. S

R 7 W.

notch on

with reg

of earth

a differ

my me

former

ins
 T. 15 N. R 8 W.

Land level valley
 Soil brata, sandy loam
 to timber.

Tree sagebrush undergrowth
 on bush

Good grass in creek bottoms.

Cast on random resurvey
 line betw. secs. 25 & 36.
 Var 18° E.

0.00 Set trap. 4 sec. cor. no trace of old cor.

9.82 Intersect cor. to secs. 25 & 36 which
 is a post 4 ft. long 4" square firmly
 set in the ground marked

T. 15 N. S. 25 on N W.

R 8 W S. 36 on S W.

T. 15 N. S. 30 on NE

R 7 W. S. 31 on SE. faces with
 notch on S and 5 on N edges

with regulation pits and mound
 of earth 49 lbs. there being
 a difference of 8 lbs between
 my measurement and the
 former I adjust my chain

Subdivisions Tp. 15. N.

Subdiv

to the distance found and run
N 89° 39' W on true line
betw. secs. 25 & 26
Tan 18° E.

North
betw

39.95 Set lime stone 16 x 8 x 7' 12" in
the ground for 1/4 sec. cor. marked
1/2 on 4 face dry pits 18 x 18 x 12"
5 1/2 ft. dist. E & W. of post, and
raised a mound of earth 1 1/2 ft.
high 3 1/2 ft. ^{base} along side.

Deep Cr
mus &

43.50 Road bears N 75° E
62.90 " " " E & S W.

Cauc
Inter

67.00 fence " do
69.10 second " do

2290 W
I find

79.90 The cor. to secs. 25, 26, 25 & 26.

and
a line

Land level valley
Soil is a sandy loam
No timber.

Wedge
secs. 2

Some sagebrush on bench
Grass in creek bottoms.

5 1/2 ft.
raise

From the cor. to secs. 34 & 35 on
South boundary of township
established by an under
Contract N^o 1

2 ft to
Land

Quar
to

m

Subdivisions T. 15 N. R. 3 W.

ud rim
true line
12 m
marked 1.80
8 x 8 x 2
L. and
with 1/2
LE
W.
30.
are
bunch
loms.
35 on
washed
under
L. m.

North on survey line
between secs. 25 & 26.
Var 18° E.
Dry Creek 4 ft deep 25 lbs wide
runs S. W.
Causal 15 lbs wide ^{level bottom} runs W.
Intersect boundary of Utah
2290 W. of the 85 mile post where
I find remains of old post
and mound & pits, I set
a limestone marked I on it.
U on S. 1 on E and 5 on
Wedges & C.C. for closing to
secs. 25 & 26. dug pits 18x8x2
5 1/2 ft. dist. in each sec. and
raised a mound of earth
2 ft high 4 1/2 ft. base alongside
land hole valley
Dug 1/2 mile Sandy loam
to timber.
Some sagebrush
undergrowth on bunch

Subdivisions

15 ft

North on survey line
betw. secs 34 & 35
Mar 1800

land.
Soil
Sp. M.
No

- 1485 Wash drains S.E.
- 1800 Road bears NW & SE
- 19.50 Grovey and bears W. 75 lbs
- 23.50 Wash drains E.
- 27.50 Wash drains E. a derrick
- 40.00 No trace of old cor. set from
3 1/2 long 3" square 12' in the
ground for 1/4 sec. cor. marked
1/4 on W. face dug pits 18" x 18" x
5 1/2 ft. dia. at S. of post and
raised a mound of earth 1 1/2
ft high 3 1/2 ft. base around post
- 41.35 Road bears N W & SE.
- 50.00 Find the original post
with pits, mound of earth
found same and also set a
limestone 12 x 10 x 6" 8" in the
ground for cor. to secs. 26, 27
34 & 35 marked with 2 notches
on E and 1 on S. edges and
removed the pits and mound
of earth.

Each
be
Find
set the
Inlet
36, 26 lbs
Deep
wide
Canal
Round
"
find
of ear
post
in the
mark

15 of R & T.

land. sagebrush bush
 Soil 1/2 to 1 1/2 ft sandy loam
 No timber 89 gravel.
 Pure sagebrush
 Undergrowth.

East on random survey line
 betw. secs. 26 & 35
 Var 18° E.

4.00 Find no traces of old cor.
 set trap 1/4 sec. cor.

18x18x18 13.28 Intersect cor. to sec. 26. 25 35g
 36, 26 lbs. S. from where I run
 S 89° 49' W on true line
 betw. secs. 26 & 35. with an error.

0.09 Deep Creek 4 ft deep 20 lbs
 wide runs S. W.

2.00 Canal 15 lbs wide drains S. W.

8.50 Road bears at S. (enter bush)

13.28 " " N W of E.

26.27 4.50 find old pits & part of mound
 of earth where I set a chored
 post 3 ft long 3" square 12"
 in the ground for 1/4 sec cor.
 marked 1/4 on it face and

Subdivisions Tr. 15 & R 8

dug pits 18x18x12 in the ground
5 1/2 ft. dist. E. of post and
raised a mound of earth
1 1/2 ft. high and 3 ft. base
around post.

60.78 Road bears N. W. E

80.28 The corners sec. 26. 27. 34 & 35

Land. Brush

Soil 1 rate sandy loam
No timber

Dense sagebrush on brush

North on survey line
betw. sec. 26 & 27
Var 18° E

9.60 Road bears E. W.

25.55. Intersect N. boundary of
Wah 2004. West of 8 1/2
mile corner where I find
the old post properly marked
pits & mound of earth
having been destroyed.
I dug pits 18x18x12 in the
ground 5 1/2 ft. dist. in

Subd

each a
of sur
4 1/2 ft
Lanc
Divil
No tr
Dun

Gen

The
mide
the wa
Cru
a little
land
Cru
which
parts
The C
amo
is fr
acc
Acq

Subdivisions Tr. 15 + R.D.

the ground
at and
earth
base
1/2
7.34 30
loam
buck

each sec. and raise a mound
of earth 2 1/2 ft high and
4 ft base around post.

Land Valley

Soil 2 with 8 trute sandy
No timber. loam & gravel

Some say elrysh under rocks

Sept. 9. 87

General Description

The lands occur yard
under this Contract embrace
the valley E & W of deep
Creek, which is situated
a little higher than the bottom
lands of deep Creek. The
Creek runs in a wide hollow
which is covered in most
parts with good grass.
The Creek carries a large
amount of water and
is from 29 to 50 lbs wide
and from 4 to ten feet
deep with sandy bottom

city
17
day of
of 86
land
by man
earth
ged.
in the
in

Subdivisions Tr 154

The buck lands are covered with dense sagebrush and dry growth.

In sec. 35 there is the farm of Cottam sewer. Land south of this farm is the farm of Cottam junior in same sec.

both have considerable land under cultivation most of which has been ploughed for the first time this spring.

In sec. 36 is a field belonging to the town of Quorville. The land is irrigated by two canals, one about 9 miles the other about 3 1/2 long.

Edward W. Korb
W. S. dep. Quor.

S. SURVEYOR

Salt Lake C

The foregoing

fract

Township No.

Executed by

Under Contract

by of

Feb 19

examined, the n

tions made, the

they describe ar

W. K.

BOOK-A-218

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888.

The foregoing field notes of the ^{7c} survey of the

fract. Subs.

Township No. 15th Range No. 8th N.

Executed by Edward W. Korben

Under Contract No. 143 of the 7th

day of June 1886, in the month of

July 1887, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

William G. Brown

U. S. Surveyor General for Utah.

REPORT:

Filed *9/15 am*

Examined by *J. H.*

Transcribed by *H. C.*

Compared by *M. J.*

FIE

OF THE S

Sub

Township No. *7*

Range No. *4*

SALT L.

UT

Edward

U.

Under his Cor

Dated *7*

Survey commen

Survey complete

8th of

REPORT:

Filed *9¹⁵ AM May 2nd* 188*7*

Examined by *John A. Campe*.

Transcribed by *H. A. Keiser*

Compared by *Master Ed W. Bowman*

FIELD NOTES

OF THE SURVEY OF THE

fractional
Subdivisions

Township No. *15* ^{OF} *North*

Range No. *8 West*

OF THE
SALT LAKE MERIDIAN

IN
UTAH TERRITORY,

AS SURVEYED BY
Edward H. Loebert

U. S. Deputy Surveyor,

Under his Contract No. ~~744~~ *745*

Dated *June 24* 1886

Survey commenced *May 9* 1887

Survey completed *10* 1887

8 cu 01 els 46 els ✓
54 70.54 - ✓
8

NAMES AND DUTIES OF ASSISTANTS.

Cyrus L. Johnson	Compassman
William Carr	Chainman
J. T. Smith	Chainman
Fred Olsen	Chainman
A. M. Cronies	Chainman
W. J. Lane	Axeman
A. C. Leavitt	Axeman
	Flagman

subdivisions

Survey

From the c
 I bound
 by retrac
 to sec. 34
 which
 in the g
 with reg
 of earth
 of

used
 19.50 Cop. of r
 4000 set a ca
 the grou
 Hon M.
 Stone m
 46.00 Euler
 H.
 8000 set a C
 groun
 34 man
 Eglon P.
 Cronie

STANTS.

mpassman

ainman

ainman

ainman

ainman

eman

eman

gman

subdivisions Tp. 15 N R 8 W.

Survey commenced May 9th 1887

From the corner to secs. 33 & 34 on
S. boundary of Tp. which I found
by retracing West from corner
to secs. 34 & 35 on the same boundary
which is a post firmly set
in the ground properly marked
with regulation pits of mounds
of earth I run

To the S.W. sec. 33rd & 34th
Var $17^{\circ} 45' E$.

ascend
19.00 @ top of ridge bears N. E. & W. descend
40.00 Set a sandstone $16 \times 10 \times 6 \times 12$ " in
the ground for $\frac{1}{4}$ sec. cor marked
For N. face and raised a
stone mound alongside.

46.00 Enter wide hollow sloping
N.

80.00 Set a cobbles $12 \times 8 \times 8 \times 8$ " in the
ground for cor. to secs. 27, 28, 33 &
34 marked with 3 mounds on
E. & W. edges and raised a stone
mound alongside.

Subdivisions

Sp. 13

Land. moribundous
 Soil. 2 rate gravel
 Timber. few Cedars
 dense sagebrush undergrowth

8550 Enter w.
 8850 The corn
 Land,
 Soil
 Timber
 dense s

East on random line
 betw. secs. 27 & 34
 Var. 17° 45' E

North
 Va

4000 Set temp. 1/4 sec. cor.

8035 Intersect cor. to secs. 26, 27, 34
 set by me under Contract No. 14340
 from where I run

8550 Road be
 8780 Intersect

N 89° 43' W on true line
 betw. secs. 27 & 34
 with same var.

Territory
 corner o
 30 x 20 x 8
 for close
 marked

355 Road bears NW & SE gentle curve

2000 Enter rolling hills bears N of S

4078 On foot of ridge set a sandstone
 20' x 16' x 15' in the ground for
 1/4 sec. cor. marked 1/4 on N face
 and raised a stone mound
 alongside.

on E & W
 5 1/2 ft. dia
 raised a
 ft. high
 Land.

5800 Enter flat top ridge bears N of S

6590 Leave same, descend steep

Soil
 No Tim
 dense

Sp. 154. R 87.

850 Enter wide hollow

855 The corner to secs. 27, 28, 33 & 34

Land, valley & mountains
Soil 1/2 Brute sandy gravel
Timber few scrub cedars.
Dense sagebrush undergrowth.

North betw. secs. 27^W & 28.

Var. 17° 45' E.

850 Road bears W of W.

850 Intersect N. boundary of Utah
Territory 19.10 dis West of 8th mile
corner where I set a sandstone

30 x 20 x 8" 24" in the ground
for closing cor to secs. 27^W & 28

marked U.S. I on N. 3 notches
on E & W edges deep pits 18 x 18 x 2

5 1/2 ft. distant in each sec. and
raised a mound of earth 2
ft. high & 1/2 ft. low alongside.

Land. sagebrush flat
Soil 1/2 brute sandy loam
No timber

Dense sagebrush undergrowth

Subdivisions T. 15 N. R. 8 W.

Subdivisions

North ^{Sect} 32 & 33.
T. 15 N. R. 8 W. S. E.

East

Ascend

20.00 Enter ridge bears $\uparrow 15^\circ E$ $\uparrow 15'$ Hoop

del trees

32.50 Leave same " " 50.24

Indians

40.00 Set Cable $14 \times 8 \times 7$ " 9" in the

27.28.3

ground for \uparrow sec. cor. marked
 \uparrow 40. W face and raised a
stone mound alongside

from

73.00 Enter hollow bears $\uparrow E$ $\uparrow 15'$

80.00 Set sandstone $20 \times 10 \times 6$ " 15"

the ground for cor. to sec. 2
T. 15 N. R. 8 W. S. E. marked 4 noches

across

and 1 on \uparrow edges and raised

32.50

steep a

40.11

set in

a stone mound alongside.
Cedar bears $\uparrow 45^\circ E$. 10 lbs. 8" dia
marked T. 15 N. R. 8 W. S. 33 B. T.

the ground

40.11

40.11

mound

Cedar bears $\uparrow 45^\circ W$. 10 lbs. 4"
marked T. 15 N. R. 8 W. S. 29 B. T.

50.00

steep a

65.50

Ridge

Cedar bears $\uparrow 60^\circ W$. 29 lbs. 8"
marked T. 15 N. R. 8 W. S. 32 B. T.

78.50

Enter

80.21

The cor

Land. Mountains.

32 & 33.

Soil 2 to 4" gravel.

Law

Timber scattering cedars on 2
half mile, dense say brush on $1\frac{1}{2}$

Soil

Timber

Subdivisions Tp. 154 R 87

East on a random line
betw. secs. 28 and 33
Var. $18^{\circ}45' E$

5000 del temporary $\frac{1}{4}$ sec cor.

5024 Intersect corner to sec.
27. 28. 33 & 34. 37 lks S. of
from where I run

$S 89^{\circ}44' W$

on true line

betw. secs. 28 and 33

with same var.

across hollow

32.50 Step ascend bears $S 8^{\circ} W$

40.11 Set line stone $20 \times 6 \times 6$ in
the ground for $\frac{1}{4}$ sec. cor. marked
Don't find and raised a stone
mound alongside.

5000 Step ascend

65.50 Ridge bears $S W 8^{\circ} W$

78.50 Enter hollow

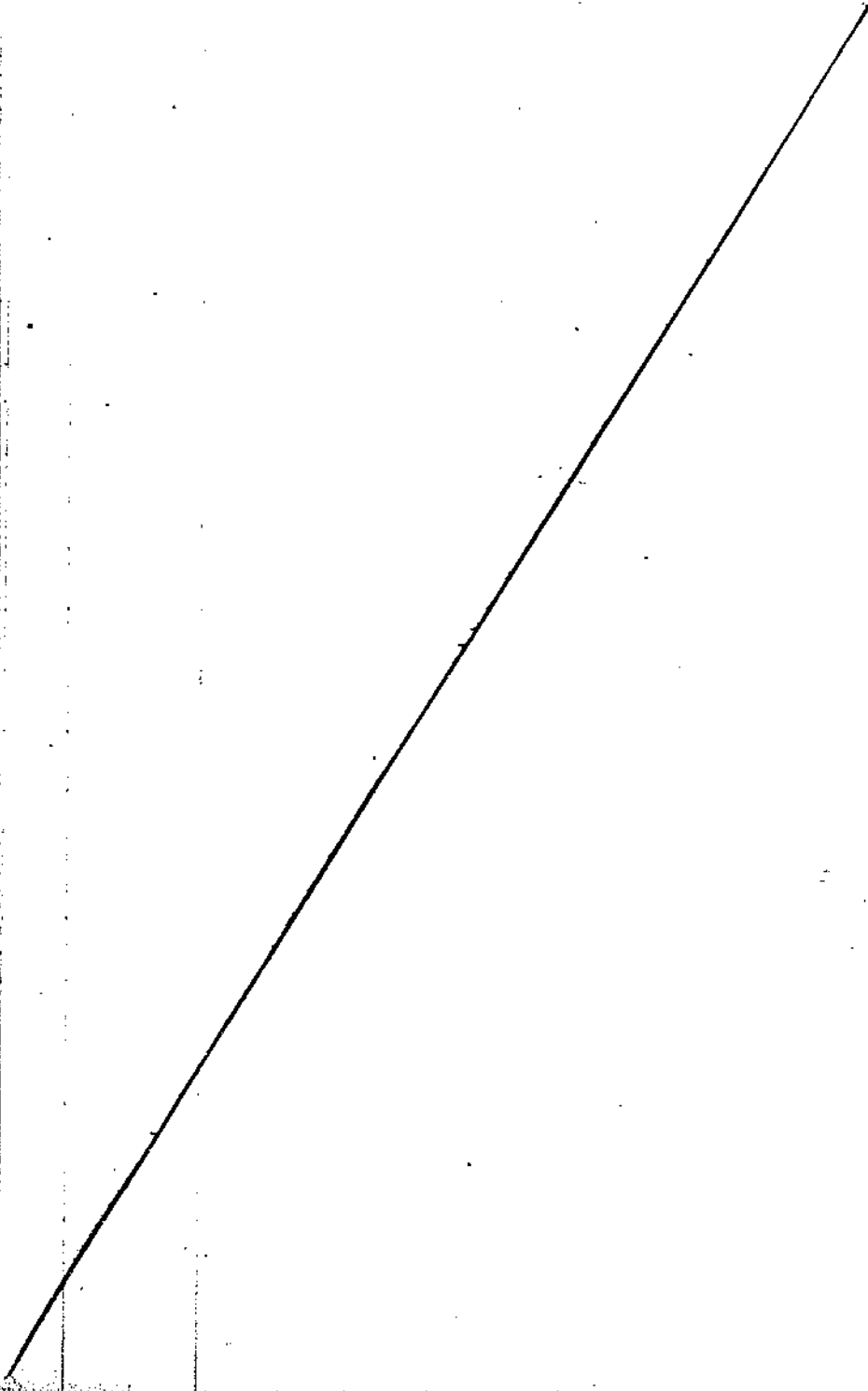
8021 The corner to sec. 28. 29.
32 & 33.

Land Mountainous
Soil Late gravel.
Timber few sett. cedars

Subdivisions Sp. 15 M

Subdivis

Dense sagebrush
undergrowth in hollow
and scattering cedars
on mountain.



North
Road be
6.50 Wood
1.00 West
2.50 West
7.14 Inter
Territor
mile
Cable 2
for close
marked
with 4
Wedges
a stone
Land
Soil
Timber

From the
boundary
by retr
to sec.
which
the gov
with re

15th Subdivisions T. 15 N R 8 W

North betw. secs. 28 & 29.

Var $17^{\circ} 45' E$.

L
low
dass

6.50 Road bears N 45° W.
 11.00 Wood road bears N 75° E.
 2.50 West drainage
 7.10 Internal N boundary of Utah Territory 18.09 dis W of 88th mile corner where I set a Cable 24 x 6 x 8 " 18" in the ground for closing cor. to sec. 28 & 29 marked I. on N. Wood I. with 4 notches on E and 2 on W edges of CC and raised a stone mound alongside. Land level hollow Soil 2 rate. gravel. Timber scattering cedars.

From the cor. to secs. 31 & 32 on S. boundary of T. which I found by retracing West from corner to sec. 32 on same boundary which is a post firmly set in the ground properly marked with regulation pits, mound

Subdivisions

Sp.

of earth from
North betw. sec. 31 & 32
Var 17 1/2 E

Ear

gentle slope
4000 lbs. sandstone 20x10x6-15"
the ground for 1/4 sec. cor mark
1/4 on W face and raised a stone
mound alongside

500 lbs temp
4.50 Interecc
27 lbs st. of

49.50 Enter W. slope of ridge
5000 lbs sandstone 12x8x8-8"
in the ground for cor to sec
29, 30, 31 & 32 marked with
1 notch on S and 5 on E edges
and raised a stone mound
alongside

2.00 Accurid
23.50 Top of r
6.50 Gulch
9.75 Set line
in the gr
mark

Land rolling
Soil 2 ft all gravel
to timber

2.00 Ridge
6.50 The cor

These sayebush
undergrowth

Land
Soil
Timber

say

Sp. 15 of R & Y

East on random line

betw. 29 & 32

Var. 170° 45' E.

Set temp. 1/4 sec. cor.

Intersect cor. to sect. 28. 29. 30 & 33

27 lbs N. from where I run

589° 49' W on true line

betw. sect. 29 & 32

with same var.

2.00 Accrue bears N & S

3.50 Top of ridge bears N & S & W.

6.50 Gulch drains N.

9.75 Set lime stone 14 x 10 x 5 1/4

in the ground for 1/4 sec cor.

marked 1/4 on N face and
raised a stone mound alongside.

2.00 Ridge bears N & S & W.

9.50 The corner to sect. 29. 30. 31 & 32

Level Mountains.

Soil 2 to 3 ft. gravel

Timber scall. cedars.

sagebrush

undergrowth

Subdivis. Tp. 15 N R. 8 E

Subdivis

Well on random line
betw. sec. 30 & 31
Var 17° 45' E.

4000 feet temp. 14 sec. cor.

80.10 Intersection N. boundary of 4
34 lks S. of cor. to sec. 30 & 31
which is a post properly
marked laying down
pits & mound of earth
well post and run
the pits & mound of earth
thence from

S. 89° 46' E. on true line
betw. sec. 30 & 31
with same var.

40.10 Set a sandstone 12x8x6-8"
the ground marked 1/4 on
face for 1/4 sec. cor. dug pits
18x18x12" in the ground 5'
fr. E & W of stone and raised
a mound of earth 1 1/2 ft
high 3 1/2 ft base along side

44.00 Road bears N 63° E

48.00 Record

80.10 The cor. to sec. 29, 30, 31 & 32

Land
Soil 2
No. trees
Dense

North

3.00 Area be
16.00
26.40
stone 14
for close
marked
1 notch on
CC. on
mound
Land
Soil
Timber
few

Subdivisions Tr. 15 RR 87.

Lead valley
Soil 2nd route - gravel
No timber
Dense sagebrush undergrowth

North betw. secs. 20 & 29

Var $17^{\circ}45'E$

3.00
6.00
26.46

Approx. bears
Assumed
Intersect of boundary of Utah
Territory 17.35° of 8° mile
corner where I set a lime
stone $14 \times 8 \times 8$ in the ground
for closing cor. to elev. 3000
marked T on N , U on S , with
1 notch on N and 5 on edges of
 CC . and raised a stone
mound alongside.

Lead Hollow Mountain
Soil 1st route sandy loam
Timber few cedars
few sagebrush undergrowth

May 10 - 87

of 4
30 & 31
perly
run
th. I
m
l. earth
are lie
1
r.
16.8
1/4 on
y pit
d 5
uced
1/2 ft
y side
32

Subdivisions T. 15 N.

General Description

The lands surveyed under
 Contracts 1444 & 1445 consist
 mostly of low mountain
 covered with good grass
 scrub cedars and sagebrush
 In secs. 28, 30, 31 & 33 is some
 level land with good
 soil for agricultural
 purposes, it can be
 irrigated by conducting
 the water of Deep Creek
 in a canal on said lands

Edward W. Foster
 Co. S. dep. surd.

SURVEYOR GENERAL

Salt Lake City,

The foregoing field

Township No. 15

executed by

under Contract No.

examined, the necessary

ans made, the said

ey describe are her

W. H. ...

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, May 19th 1888,

The foregoing field notes of the survey of the

tract. Subdivisions

township No. 154 Range No. 8 W.

executed by Edward W. Hoerber

under Contract No. 145 of the 24

series of June 1886, in the month of

May 1887, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

William G. Brimmer

U. S. Surveyor General for Utah.

REPORT:

Filed *Sept 1*

Examined by *J*

Transcribed by *J*

Compared by *J*

FIELD

OF THE S

West

Township No. *1*

Range No. *2*

SALT L

UTA

W

U. S.

Under his

Dated *J*

Survey commenced

Survey completed

W. B. 26

REPORT:

Filed

Sep 15th

1887

Examined by

John A. Clarke

Transcribed by

Jennie T. Bowman

Compared by

H. J. Bowman

FIELD NOTES

OF THE SURVEY OF THE

West & North Boundaries

Township No.

19 OF

Range No.

2 E

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY.

AS SURVEYED BY

Otto E. Salomon

U. S. Deputy Surveyor,

&

Under his Contract No.

155

Dated

June 28th

1886

Survey commenced

August 2nd

1886

Survey Completed

1886

W. B. 2 - 74 - 11
26 " 74 - 11
2 - 74 - 11

NAMES AND DUTIES OF ASSISTANTS.

[2.—PRELIMINARY]

.....	Compassman
<i>Reginald J. Gaery</i>	Chainman
<i>William Riggs</i>	Chainman
<i>Henry C. Kiesel</i>	Chainman
<i>Joseph B. Gyle</i>	Chainman
<i>Emile Thomas</i>	Axeman
.....	Axeman
.....	Flagman

We, *Reginald J. Gaery*,
William Riggs, *Henry C. Kiesel*,
Joseph B. Gyle, and *Emile Thomas*,
do solemnly swear
fully execute the
we will level the
ground and plum
ing or dropping t
the true distance t
true length of all l
ing, to the best of
accordance with
survey of the Sal
Regs 3, 4, 5, 9, 10, 11
Art. & Subs: up to
P. C. P. 4, 5, 6, 7, 8
orders in P. 3
of the Salt Lake ba
tory of Utah.

Reginald J. Gaery
William Riggs
Henry C. Kiesel
Joseph B. Gyle
Emile Thomas

Subscribed and su
day of
Reginald J. Gaery

ANTS,
passma
inman.
inman.
inman.
inman.
man.
man.
man.

[2.—PRELIMINARY OATH OF CHAINMEN.]

We, Reginald J. Casey, William
Riggs, Henry C. Kiesel & Joseph B. Gyle
do solemnly swear that we will well and faith-
fully execute the duties of chain carriers; that
we will level the chain upon even and uneven
ground and plum the tally pins, either by stick-
ing or dropping the same; that we will report
the true distance to all notable objects, and the
true length of all lines that we assist in measur-
ing, to the best of our skill and ability, and in
accordance with instructions given us, in the
survey of the Salt Lake Principal Meridian
in Tps 3, 4, 5 N; R 1, 2, 3, 4, 5 W; S 1, 2, 3, 4, 5 N
of the Salt Lake base and meridian in the Terri-
tory of Utah.

Reginald J. Casey Chainman.
William Riggs, Chainman.
Henry C. Kiesel Chainman.
Joseph B. Gyle Chainman.

Subscribed and sworn to before me this 1st
day of August 1886

Henry A. McKinnon
Notary Public

and *W. J. C.*

do solemnly swear to perform the duties of corners in accordance with the instructions given

and ability, in the

Principal Meridian

1st Standard Parallel

Extremities

19th T. 26;

10; T. 34

together with

59th T. 4

of the Salt Lake basin

territory of Utah.

X *W. J. C.*

Subscribed and sworn to

day of *Dec*

1864

[3.—PRELIMINARY OATH OF AXEMEN.]

No. *I*
 and *Emile Thomas*
 do solemnly swear that ~~we~~ *we* will well and truly
 perform the duties of axemen, in the establish-
 ment of corners and other duties, according to
 instructions given ~~us~~ *us* and to the best of ~~our~~ *our* skill
 and ability, in the survey of the Salt Lake
 Principal Meridian in *Sp. 3, 4 & 5 N. 6*
1st Stand. Par. 2 in N. 10 and
Exteriors & Subdivisions in Sp.
1 N. 2 N. 2 E.; Sp. 2, 3, 4 & 5 N. 6, N.
10; Sp. 4 & 5 N. 6, N. 10 W. to-
gether with Meanders in Sp.
5 N. 6 N. 4 & 5 W.

of the Salt Lake base and meridian in the Terri-
 tory of Utah.

X *Emile Thomas*, Axeman.

_____, Axeman.

Subscribed and sworn to before me this *1st*

day of *August* 188*4*

Henry M. Allison
Notary Public

Quamper
~~W.A.M.~~

In execution
 the following
 were used
 Transit machine
 level
 2 1/2 pl
 and vertical
 double
 lead.

Solar Compass
 W & A
 number
 chain - 33 ft
 lead by
 metallic
 steel 20

Crump
~~W. A. D.~~

In executing Contract No 155
 the following instruments
 were used, viz:

Transit manufactured by W & L. E.
 Gurley, 6" needle, 7" dia.
 of plate, level attachment
 and vert. circle on telescope/
 double vernier adjustable tripod
 lead.

Solar Compass manufactured by
 W & L. E. Gurley, no
 number, tested Aug. 2, 1886

Chain - 33 ft. #12 steel manufactur-
 ed by W & L. E. Gurley
 Metallic tape, Chestermans
 steel 25 ft. long

Otto Edalomon
 U. S. Dep. Surveyor.

West Bank

the. Surrender
Aug 18
From
7.12.18
of the
16x10xi
proper
Remain
From
Wash

2500 City
Rivers
2100 Road
3800 Top of
4000 Settlement
12 mi
Cor. of
Main
along
5000 In public
have
in pro
See
Notches

West Boundary T. H. R. 2 E. S. 2 W

Survey commenced
 August 2nd 1886
 From the cor to fees
 7.12.13 & 18 on W Body
 of T^h which is a limestone
 16x10x10 firmly set and
 properly marked &
 around of stone along side
 Turn

North let fees 7 & 12
 Saw 16.30 @

2570 City Creek, 6 ft wide 4' deep
 runs S W

2100 Road bears N E & S W

3800 Top of a ridge N E & S W

4000 Set limestone 18x12x7
 12' in ground for 1/4 the
 Cor. marked 1/4 on W face
 around stone around
 along side

5000 In gulch also S W set a
 limestone 18x12x7. 12"
 in ground for cor to
 fees 1.6 7 & 12 marked 5'
 notches on S & 1 on N edge

West Boundary 710. R 2 6 99

Obs

Raised stone around
along with
Sand Mountains
Soil 3^d rate rocky
Sieve Brush

North bet Sec 1 & 4
Loc 16° 30' E

35.00 Ridge N E & S W

4000 Set a limestone 25 x 14
x 9" 18" in ground for
1/4 sec cor, marked upon
face raised stone
around along with

6000 Gulch drain N

8000 On top of ridge loc 16° 30' E

Set a limestone 28 x 20
x 12" 21" in ground for
Cor to Tps 142 N, R 14
E marked benches on
N. S. E. & W edges & raised
around of stone along with
Sand Mountains
Soil 3^d rate rocky
Sieve brush

North 10

Obs

From the
N. R. 1
under
run E
line a
see 6.
interse
moun
Lips bur
under
There
West
along
along
(from
is 6 ch
Set a l
8" in gr
Cor. on
face 7
along
The cor
42 E
L.

North Boundary T. 11 R. 2 E. 11

From the corner to Tps 1 & 2
N. R. 1 & 2 E. set by me
under this contract I
run East on parcel
line along N Body of
sec 6, and at 74 ch
intersect the witness
monument set by U.S.
Dep Surveyor J. Dickert
under his contract N 106

Thence
West on true line
along N Body of sec 6
True N 6° 35' E
along top of ridge
(from witness monument which
is 6 ch from cor to sec 5 & 6)
Set a limestone 12 x 10 x 4
8" in ground for 74 ch
Cor. marked 74 on N
face & raised stone mound
along side

Thence to Tps 1 & 2 N. R. 1
& 2 E

David Mountains

und
ies
ty
46
5 x 14
for
14 on
me
to
es & 100
8 x 20
d for
R. 1 & 2
thes on
aised
long side
ies
y

332

North Boundary T. W. R. & Co.

Clas.

Sail 3^d rate rocks
Scattered Timber
Aug. 2nd '86

General Description

For Gen. Dr. see end
of subdivisions of this
Trp.

Belmont
U. S. Dep. Survey

BOOK-A-

U. S. SURVEYOR

Salt Lake

The foregoing

Met or

Township No. 1st

of the Salt Lake M

Otto E.

Under Contract N

day of June

August

examined, the nec

made, the said fl

are hereby approv

E

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *Oct 21st* 1891

The foregoing field notes of the survey of the
West & North - Boundaries

Township No. *1 North* Range No. *2 East*
of the Salt Lake Meridian. Executed by

Otto E. Salomonson

Under Contract No. *155* of the *28th*
day of *June* 1886, in the month of

August 1886, having been critically
examined, the necessary corrections and explanations
made, the said field notes, and the surveys they describe
are hereby approved.

Ellsworth Daggard
U. S. Surveyor General for Utah.

Page 9

*See
page 86*

Section

*end
of this*

Survey

FOR
to Sep 15
Examined by J
inscribed by
prepared by Ho

FIELD

OF THE SU

Field

19

UTAH

Field

U.S.

Under his C
ated J

over comen
ary Completed

11-16

W. G. B.

REPORT:

dated *Sept 25th* 188*7*
examined by *John A. Couper, Sept 25, 87.*
transcribed by *Levin T. Borman*
prepared by *H. J. Borman*

FIELD NOTES

OF THE SURVEY OF THE

Subdivisions

Township No. *19* OF
Range No. *2 E*

OF THE
SALT LAKE MERIDIAN
IN
UTAH TERRITORY.

AS SURVEYED BY
Wm. E. Salmon

U. S. Deputy Surveyor,
Under his Contract No. *154*

Dated *June 20th* 188*6*
Survey commenced *Aug. 5th* 188*6*
Survey Completed *Nov 16th* 188*6*
Nov 22nd

NAMES AND DUTIES OF ASSISTANTS

[2]-PRELIMINARY

_____ Compassman
Ronald Casey Chainman
 _____ Chainman
William Riggs Chainman
 _____ Chainman
Henry Kessel Chainman
 _____ Chainman
Joseph B. Kyle Chainman
 _____ Axeman
Emile Thomas Axeman.
 _____ Axeman.
 _____ Flagman.

We, *Ronald Casey*
Henry Kessel
 do solemnly swear that we will level the chain round and plum the line or dropping the true distance to the true length of all lines, to the best of our accordance with instructions of the Salt Lake Survey in *Ops. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100* of the Salt Lake base of Utah.

Ronald J.
William
Henry
Joseph
 subscribed and sworn
 day of *Dec*
Henry

[2. PRELIMINARY OATH OF CHAINMEN.]

TANTS
mpassm
inman
inman
inman
inman
man.
man.
gman.

We, Reginald S. Casey, William

Riggs, Henry C. Russell & Joseph B. Gyle

solemnly swear that we will well and faithfully execute the duties of chain carriers; that we will level the chain upon even and uneven ground and plum the tally pins, either by sticking or dropping the same; that we will report the true distance to all notable objects, and the true length of all lines that we assist in measuring, to the best of our skill and ability, and in accordance with instructions given us, in the Survey of the Salt Lake Principal Meridian in Tps 2, 4 & 5 N; Subdivisions in Tps 1 N, R 2 E; Tps 2, 3, 4 & 5 N, R 1 E and Tps 4 & 5 N, R 1 W

of the Salt Lake base and meridian in the Territory of Utah.

Reginald S. Casey, Chainman.

William Riggs, Chainman.

Henry C. Russell Chainman.

Joseph B. Gyle Chainman.

Subscribed and sworn to before me this 1st

day of Decr 1886

Henry M. Atkinson
Notary Public

I, *[Name]*, do solemnly swear
 to perform the duties
 of corners as
 instructions given
 and ability, in the
Principal
to; *Subd*
20; *Sp*
and *Sp* 4

We, *[Name]*,
 do solemnly swear
 to perform the duties
 of corners as
 instructions given
 and ability, in the
Principal
to; *Subd*
20; *Sp*
and *Sp* 4

I, *[Name]*, do solemnly swear
 to perform the duties
 of corners as
 instructions given
 and ability, in the
Principal
to; *Subd*
20; *Sp*
and *Sp* 4

of the Salt Lake be
 of Utah.
[Signature]
 Subscribed and s
 day of *[Month]*
[Signature]

[3.—PRELIMINARY OATH OF AXEMEN.]

We,

I, Emile Thomas

do solemnly swear that I will well and truly perform the duties of axeman, in the establishment of corners and other duties, according to instructions given ~~me~~ and to the best of ~~my~~ skill and ability, in the survey of ^{re} the Salt Lake Principal Meridian in Tps 2, 4, 5, 6; Subdivisions in Tps 2, 3, 4, 5, 6 R. 2, E. and Tps 4 & 5 R. 1, W.

of the Salt Lake base and meridian in the Territory of Utah.

Emile Thomas Axeman.

....., Axeman.

Subscribed and sworn to before me this *1st*

day of *Aug* 188*6*

Henry N. McKinnon
Notary Public

Orange
~~at 100~~

In execution
 I used the
 cuts. of
 Transit of
 W & L.
 plate 7"
 and vert.
 double
 head
 Solar lens
 W & L. E.
 tested on
 chain - 37
 turned by
 Metallic Ta
 steel 2"

~~Sample~~
~~1886~~

In executing Contract No 134
I used the following instruments
viz

Transit manufactured by
W & L. E. Gurley 6 in. needle
plate 7" dia. level attachment
and vert. circle on telescope
double vernier. adjust. tripod
head

Solar compass manufactured by
W & L. E. Gurley no number
tested Aug. 2nd 1886.

chain - 33 ft. #12 steel. manufac-
tured by W & L. E. Gurley.

Metallic Tape. Chesterman
steel 25 ft. long

Otto Eschmou
U. S. Dep. Surveyor

Res.
Subleirs

As Pierre
Cul
Fam
31432
Stone
Set a
Fren
97
Aescer

1070 Inters
1020 Inters
All of ea
wheel
firm
& prop
Rhee
N
line

12.20 Redg
30.20 gulc
35.60 Redg
40.20 Intev
50.12

Resurvey
 Subdivision T. 9 N. R. 2 E. S. 2 N.

Survey commenced
 August 3rd 1886
 From the cor to sec 29 30
 31 & 32 which is a lime-
 stone 16x12x4" firmly
 set and properly marked
 from

Westward down
 a survey line bet sec 30 & 31
 Va 16.35-160

1000 Intersect 1/4 sec cor
 1020 Intersect W. Body of 1/4 28 lb
 W of cor to sec 25, 30, 31 & 36
 which is a limestone
 firmly set in the ground
 & properly marked.
 Hence

N 89° 48' E on true
 line bet sec 30 & 31
 with corner

1220 Ridge bears N & S

30.20 gulch do S

35.60 Ridge bears N & S

40.20 Intersect 1/4 sec cor, a limestone
 30x12x4" 16" in ground

Reservoir

Subdivision T1 N2 R2 E S2

- marked 1/4 on N face, with ground, ^{at} stones along creek
- 41.20 head of gulch due S
- 45.70 Ridge lines N & S
- 54.20 gulch due S
- 60.60 Ridge lines N & S
- 68.40 gulch due SW
- 75.20 Top of Ridge N & S
- 80.20 The corner per 29.30

31 & 32

Land mountains
Soil 2nd rate
Oak brush
Some grazing.

North on true corner of
line lot per 29 & 30

Val 16.35 E

- 12.50 Top Ridge N. W. & S. E.
- 18.00 gulch due S E
- 40.00 Interest old corner on limestone 24x6x5-16' in ground marked 1/4 on W face with mound of stone along grade

Subdivi

- 12.00 Top of
- Every
- Creek
- 80.00 Old c
- a 2000
- 10" in y
- 2000
- edges
- along gr
- 19.20, 2
- See
- See
- See
- See
- See

EO
Cash
res
See

- 40.00 Set te
- 80.40 Inters
- to see
- is a k
- firm,

Reservoir

Subdivision T19R2E

1200 Top of divide bet
Emigration & Red Butte
Creek bears N E & S W

8000 Old corner standing
a 2 acre stone 16x12 sq
10' in ground marked
2 patches on S & S on E
edges & mound of stone
along grade for cor to trees
19, 20, 29 & 30

Scrub mountains
Soil 2^d rate

Scattering timber
Oak brush
Some grazing

Cashan ran down
reservoir line bet
Sec 20 & 29

On 16.55' E

4000 det terr 1/4 sec corner
8040 Intersect N x S line at cor
to Sec 20, 21, 28 & 29 which
is a horizontal 15x12x12
firmly set & make 2 patches

Resurvey
Subdivision T, R 2 E

on S & W E. edges &
Mound of stone along path
thence

Weston tree line
between 20 x 29
with same as

12.90 Road bears N x S

13.40 Creek 2 ft wide 2' deep
Runs S

40.20 Ascend, intersect old
corner a pine post
firmly set marked 1/4 S
on N face & mound of st.

50.40 Peak about 7000 ft high

74.40 Top of mountain bears N E & S W

80.40 The car taken 19. 20. 29
8.30

Land Mountain's
Soil 3rd rate
Scattered trees on
upper part of
dense brush
good grazing

Resurvey
Subdivision

From
20 x 21
From
resurvey

100 Ridge

150 Head

700 Top of

Choe E

800 Head

1000, Old corner

reset

30 x 20

1/4 sec

of face

more

A ma

50 lbs

47.50 Top of

57.00 Head

52.25 E. side

64.00 E. side

76.50 S. side

76.40 full

Recovery
Subdivision T14R2E

From the corner to no
20 & 21, previously described
From north on true
recovery line lot
Sec 20 & 21

On 16.35' E

- 6.00 Ridge beam NE & SW
- 6.50 Head of gulch do SW
- 7.00 Top of sandstone peak, 1.21
Chs E.
- 8.00 Head of gulch do SW
- 10.00 Old corner, lying down
reset on a sandstone
30" x 20" x 2' in ground for
1/4 sec marked 1/4 in
of face & raised stone
around along side
A Mahogany tree 12" dia
50 lbs W. marked 1/4 S. B. T.
- 14.50 Top ridge NE & SW
- 15.00 Head of gulch Ch E
- 15.25 Edge of pine grove
- 16.00 Outcrop quartzite rock
- 16.50 Same " "
- 16.40 Gulch Ch SE

4
guli
ui
29
20
leaps
old
1/4 S
up to
high
E & SW
0.29
is
-

Resurvey

Subdivision T. B. R. & E.

8000 Old corner & caudal stone
 12" x 8" x 8" in ground
 marked corners on S
 & E. edges of mound
 of tower along side for
 C. to Secs 16, 17, 20 & 21
 Sand mountains
 Scattering thin
 soil & red rock

Knowing from a
 trial line run for that
 purpose that I shall
 find most of the old
 corners between here
 & the East Body of T. B. I
 run from the corner
 to Secs 16, 17, 20 & 21.

Eastern line Resurvey
 line bet Sec 16 & 21
 Dev 16° 35' E

2350 Brigham Creek 2 lts wide
 runs S E

2400 Old road bears N. W. x S. E.

Subdiv

37.00 Top of
 39.75 Set a
 (which
 lying
 for 1/4
 1/4 m
 more
 65.50 W. B. a.
 Creek
 do S
 66.50 Road
 79.46 Inter
 cor to
 when
 36" x 26"
 mark
 edge of
 make
 50° E
 make
 45° E
 make
 35° E
 for
 sub

Resurvey

Subdivisions T. 14. R. 2. E.

- 37.00 Top of ridge bears N & S
 39.75 Set a sandstone $48 \times 48 \times 12$
 (which was the old corner found
 lying down) 36' on ground
 for 1/4 sec cor. marked
 1/4 on N face & around stone
 around along side
- 15.50 W. Branch of Emigration
 Creek 4 lts wide 8' deep
 also S & E
- 16.50 Road: NW & SE
- 79.46 Intersect N & S line at
 cor to sec 15-16, 21 & 22
 which is a sandstone
 $36 \times 26 \times 8$, 2 1/4 on ground
 marked 3 notches on S & E
 edges & around of stone along side
 Mahogany tree 10' dia bears
 S 89° E. 27 lts disk
 Mahogany 11" dia bears N
 45° E 50 lts
 Mahogany 10' dia bears N
 35° W 45 lts all properly marked
 sand mountain
 soil 3" into rocky.

Resurvey
Subdivisions T. H. R. E.

Timber Pine & Mahogany

North on resurvey line
cut over 15 & 16

Now 16' 55' E

11.50 Top of ridge E & W
15.00 Gulch also SW
23.00 Top of sandstone ridge SW
35.50 Gulch also SW
40.00 Intersect a quantity of
3' dia marked 1/4 on W
face,

A quantity of asp bears
18 1/2 ft marked 1/4 S.B. 1

End of resurvey
Lumber Mountain
Lumber Mountain
Mahogany.

Aug. 3rd 86

Resurvey
Subdivisions

East
line

7.00 Top of
14.10 Gulch
21.50 Top of
35.00 Gulch
55.60 Pine
40.33 Intersect
Tree
on N
a pin
52 ft.
a Ba
S 46
43.45 Pine
44.00 Lumber
49.45 Fork of
5th
SE
60.04 Pine
49.00 Top of
53.00 Head
49.00 Top of

Resurvey

Subdivision T1 R2 E. S. 24

* East on true resurvey
line between 15 & 22
Var 16° 36' E

7.00 Top of ridge N & S

14.10 Gulch dr. S & E

21.50 Top of ridge N & S

35.00 Gulch, creek in corner
under pines S

45.60 Pine 18" dia on line

40.33 Intersect old cor a balsam
tree 10" dia, marked 1/4 S
on N face.A pine 14" dia bear E
52 ft. marked 1/4 S B TA Balsam 14" dia bear
S 48 ft. marked 1/4 S B T.

43.45 Pine 14" dia on line

44.00 Limestone ledge N & S

49.45 Fork of Emigration Creek
5 ft wide 7' deep run.
S & E

60.04 Pine tree 3" dia on line

49.00 Top of ridge N & S

43.00 Head of gulch dr. S

49.00 Top of ridge N & S

Resurvey

Subdivision T. 12 R. 2 E.

80.66 Intersect H & S line at corner
 between 14, 15, 22 & 23 which
 is a limestone, with
 scratches on S & 2 on E edge
 & rounded top along side
 Sand Mountain
 Soil 2nd rate
 Dense Brush
 Some Pine and
 Balsam timber

North on Resurvey line
 between 14 & 15
 Va 16' 35" E

25.50 Top of ridge bears H & S
 3000 Sandstone ledge E & W
 4000 Old corner ^{over} stream, west
 same a sandstone 22 x 14
 x 4" 12" in ground for
 1/4 the cor. marked 1/4 in W
 face & raised stone mound
 along side
 4400 Top of ridge E & W
 5300 In gulch due S. N. end

Subdivi

of res
 La
 Dec

East
 l

14.45 East
 Creek

mu

23.50 Top of

39.80 Inter

legging

bar

x 5' 12"

1/4 the

on N

stone

4800 Top of

79.60 Ca R

when

16 x 9 x

Bar

Old

Reservoir

Subdivision J. N. R. 2

of reservoir. No trace of old corner
 Sand Mountains
 Soil & not rocky

Eastern reservoir line
 but see 14 & 23
 Va 16° 35' E

14.40 East fork Emigration
 Creek 3/4 m wide 3' deep
 runs S

23.50 Top of ridge bears E & W

39.80 Entered the old corner
 lying on ground, set
 bar in sandstone 18" x 14"
 x 5", 12" in ground for
 1/4 m or marked 1/4
 on N face & crossed ^{ground} of
 stone along path

48.00 Top of ridge bears N & S

79.60 On to beds 13.14. 23 & 24
 which is a gray sandstone
 16" x 9" x 8" 10" in ground marked
 Barches on S & 1 on E edges
 Old ground pit destroyed

Risouray

Selderswin T. N. R. & Co.

Raised mound of stone
along side

Hard Mountain

Soil 2nd set

Oak Brush

East on road down morning
line bet nos 13 & 24

Va 16.40' E

4000 Set temp 1/4 sec

8090 Interest E Body of Sp.

70 lb of en to her 13.14

19 & 24 which is an gray
sandstone family set and
properly marked & mound
of stone along side

Thence

N 89° 30' W on true

line bet nos 13 & 24

with same va

1590 Gulch do SW

2390 Ridge SW & NE

40.45 Old corner lying down

Reset same a Quartzite

12x12x8 8" in ground

Subdiv

for 1/4

of

840 Road

4850 Creek

near

6490 Big M

deep

6690 Creek

near

6790 Road

8090 the ca

Pa

do

Ad

Long

on

is a

set of

more

from

do

Reservoir

Subdivisions 1 to 4 R2 6. S. D. R.

From 1/4 sec car marked from
 N face & raised stone
 around along side

6840 Road S. W. & N. E.

6850 Creek 3 lts wide 4' deep
 runs S. W.

6890 Big Mt creek 6 lts wide 6"
 deep runs S. W.

6690 Creek 4 lts wide 7' deep
 runs S. W.

6790 Road runs S. W. & N. E.

8090 The car to face 13, 14, 23 & 24

Land mountains

Soil 1 & 2' note

Oak Branch.

From car to face 3 & 4
 on N. Body of Sp wheel
 is a sandstone firmly
 set & properly oriented
 around of stones along side
 I run

South on reservoir line

Reservoir

Subdivisions of Reservoir

bet sec 3 & 4

Var 16' 35" E

12.50 trail bears E & W

25.00 Road to Salt Lake City
bears N & NE

25.50 City Creek 4 lts divide
2' deep runs N

29.50 Graveling asf 12' dia

~~35.00 - no trace~~
~~37.00 - no trace~~
40.00

no trace of ev, set on
limestone 18x12x6, 12"
in ground for 1/4 sec
Car on acted for N
face raised stone
around along old
end of reservoir

Pike 18" dia bears N 45° W

" 20" " " N 45° W

38 lts dist on acted 1/4 S. P. J.

Dead Mountains

Rocky soil

Pine & graveling asf
timber 4th St

Aug. 4th 86

Subdiv

From
in N.
a line
10' m
man
of st
In
So
line

25.50 Gulch
40.00 Old c
line
gran
1/4 m
of st

37.20 Red
7000 Sid
8000 Lin
gran
m
mon

Reservoir

Well division T. R. R. 2 E

From cut face 5, 6 31 x 32
 on N Body of Sp which is
 a limestone 14" x 12 x 12
 10" in ground firmly
 marked with round
 of stone along grade

From
 South on reservoir
 line bet face 5 & 6
 Lat 16° 35' E

22,50 Gulch dis SW

40,00 Old corner standing a
 limestone 6 x 9 x 8 above
 ground firmly set & marked
 1/4 on S face, round on north
 of stone along grade

37,20 Ridge E & W

7000 Proceed into gulch drain S.W.

8000 Limestone 16 x 9 x 8 10 in
 ground, marked 5 notches
 on S & E edges raised
 around stone along grade

Resurvey
Subdivision T. N. R. 2 E.

At Pine tree R'd line
bear N 80° E, 180 chs mark
T. N. R. 2 E. S. 5. 7. 7

Land Mountain
Sown Brush
Soil 2nd rate

South on resurvey
line between p. 48

20.00 Ridge bears of C. & S. W.
39.00 Salt Lake City road bears
C. & W.

39.25 City Creek city. also S W

40.00 Old corner thrown
down reset and a
quartzite 20 x 12 x 9 15"
in ground for 1/4 sec
C. on marked 1/4 on W
face traced stone round
along rd

Land as stay on to
Soil 2nd rate
Sown Brush
Aug. 5th 86.

Gen
The
re-
7 high
There
in
re-
dicat
5. 6.
grow
and
graz

General Description.

The land embraced in the re-survey of this Twp. consists of high ridges & gulches.

There is considerable water in the southern part of this re-survey. There are indications of mineral in Secs.

5, 6, 7 & 8. There is a dense growth of oak & maple brush and some grass for grazing.

C. Salmon
U. S. Dep. Surveyor

U. S. SURVEYOR

Salt Lake

The foregoing

Sub

Township No. /

of the Salt Lake

Otto

Under Contract

day of *Jun*

1861

examined, the

made, the said

are hereby app

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah,

Oct 3rd 1891

The foregoing field notes of the *N.E.* survey of the
Subdivisions

Township No. *1 N* Range No. *2 E*

of the Salt Lake Meridian. Executed by

Otto E. Salomon

Under Contract No. *15-4* of the *28th*

day of *June* 1886, in the month of

Aug. 1886, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

Ellsworth Dager
 U. S. Surveyor General for Utah.

REPORT:

Filed *Sept 15*

Examined by

Transcribed by

Compared by

FILE

OF THE

Survey

Township No.

Range No.

SALT L

UT

Ottawa

U.

3 Under h

Dated *Jan*

Survey comm

Survey Comp

27

Est. 28
In. 303

REPORT:

Filed *6*
6
Filed *Sept 15th* 188*7*
Examined by *John A. Camp* *Sept 15. 87*
Transcribed by *Junius T. Borman*
Compared by *H. J. Borman*

FIELD NOTES

OF THE SURVEY OF THE

Subdivisions

Township No. *19* OF

Range No. *2 E*

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY.

AS SURVEYED BY

Otto E. Salmon

U. S. Deputy Surveyor,

3 Under his Contract No. *153*

Dated *June 28th* 188*6*

Survey commenced *Aug. 5th* 188*6*

Survey Completed *Aug. 11th* 188*6*

27th Feb 65th 90th

NAMES AND DUTIES OF ASSISTANTS.

Compassman
 Reginald S. Casary Chainman.
 William Regge Chainman.
 Henry C. Keisel Chainman.
 Joseph B. Gyle Chainman.
 Corrie Thomas Axeman.
 Axeman.
 Flagman.

Subdiv
 The
 Survey
 Acc
 Smith
 B. 14, 23
 ley me
 No 157
 Acc

4000 Set a le
 12' ring
 marked
 raised
 5000 Ridge l
 6000 Sub l
 ring
 11, 12, 13
 notches
 raised
 along
 Ref
 Soil
 Gen

Subdivision T. 2 R. 2 E. S. 2 N.

the

Shirley Co. Mass. and
 Accy 5th 86.

From the corner to Secs
 13, 14, 23 & 24 re established
 by me under contract
 No 1574 from North lot
 Secs 13 & 14

Var 16° 35' 0"

4000 Set a limestone 18" x 12" x 7"
 12' in ground for 1/4 sec. on
 marked 1/4 on face
 N side stone mound along side

5000 Ridge line N & S

6000 Set limestone 17" x 9" x 7" 11"
 in ground for cor to Secs
 11, 12, 13 & 14, marked 4
 notches on S & 1 on E edges
 N side stone mound
 along side

Spind Mountain
 Soil 3rd rate rocks
 Some brush

Subdivisions T. 1 R. 2 E. S. 2 N.

Subdivisions

Obs. Eastward on down
line between 12 & 13
Var 16° 35' E

Obs. North

4000 Set top of 1/4 sec cor
8040 Intersect E. B. dyke of Sp 7
lts S of cor to Sec 7, 12, 13
& 18 which is a sandstone
18 x 12 x 6 firmly set & perfect
marked & mound of stone
along gully. Thence
S 89° 5' W on true
line between 12 & 13
with same var

25,00 Gulch
4000 Set line
10" m g
Cover
Hassid

4020 Set limestone 14 x 10 x 6
9' in ground for 1/4 sec
cor. marked 1/4 in. on face
Hassid stone mound
along gully

7000 Ridge
8000 Set line
13" m
to feet
to note
edges
of stone
Pave
Soil
Der

61240 Ridge has 2 E & S W

8040 The cor to Sec 11, 12, 13 & 14
Land mountains
Soil 3' rate rocky
Dense brush

East
line

4000 Set top
6025 Inter
lts S

S.L.M. Subdivisions T1 W2 E. S2 M

Obs. North bet sec 11 & 12
 Va 16° 35' E

25,000 Gulek chs SW

4000 Set limestone 15' x 12' x 9'

10" in ground for 1/4 sec

Cor. marked on W face

& a side a stone mound

along side

7000 Ridge beam NE & SW

8000 Set limestone 17' x 11' x 9'

15" in ground for cor

to sec 1, 2 11 & 12 marked

5 notches on S & 1 on E

edges & a side mound

of stone along side

Paed Mauritius

Soil 3rd lot as day

Dense brush

East on a random

line bet sec 1 & 12

Va 16° 35' E

4000 Set temp 1/4 sec cor

50.25 Intersect E Bdy of Sp 14

lts S of cor to sec 1, 6, 7 & 12

Subdivision T. R. 2. S. 2. W. 4.

Chs.

which is a quartzite
18x12x9 firmly set in
the ground & properly
marked with around
stone alongside
thence

S 89° 54' W in true
line lat sec 1 & 2
with same va

4012 In gulch also S. W. set a
limestone 18x9x6, 12' in
ground for 1/4 sec or marked
1/4 in N face & raised stone
around alongside

61.00 Ridge line N.E. & S.W.
80.25 The cor to sec 1. 2 11 & 12

Land mountains
Soil 3^d rate rocky
know by
Aug. 5th 86

Subdiv

Chs. Ant

be

4000 Set ter

8000 Inter

Corne

is a

firm

with

Ther

V

4100 At J

head

S.W.

x 10 x

1/4 sec

N fa

mon

8000 The

Subdivisions T₁ N₁ R₂ E₁ S₂ M₂

The North Camden line
bet sec 1 & 2

with a bearing of $16^{\circ}35'6''$

4000 Set term of $\frac{1}{4}$ sec corner

8000 Intersect N₁ B₁ line of T₁ at
corner to sec 1 & 2, sheet

is a sandstone $16 \times 16 \times 6$
firmly set & properly marked
with stone mound alongside
Thence

South on true line

bet sec 1 & 2

with same bearing

4000 At junction of gulches
heading N₁ E₁ & N₁ W₁ & draining

S₁ W₁. Set a limestone 12
 $\times 10 \times 6$, 8" in ground for
 $\frac{1}{4}$ sec corner marked $\frac{1}{4}$ corner
of same & raised stone
mound alongside

8000 The cor to sec 1, 2, 11 & 12

Land Monuments
Vail & retrocity
dense brush

Subdivisions T. A. R. E. S. L. M.

Subdiv

Pls. From the end of the
 Resurvey made by me
 under contract No. 154
 which is a point 85
 Chs A of cut to Secs 14, 16, 22
 & 23. True
 North bet Secs 14 & 15
 Va 16° 35' E

55.00 End of resurvey, ascend
 high mountain
 81.00 Set a limestone 16 x 10 x 8
 12" in ground for cor to
 Secs 10, 11, 14 & 15 marked
 4 notches on S & 2 on E
 edges & raised stone mound
 along side
 Sand mountains
 Soil 3/4 water rocky
 Dense brush

East on random line
 bet Secs 11 & 14
 Va 16° 35' E
 40.00 Set top of 1/4 Sec cor
 79.80 Intersect N & S line at

Pls. cor to
 The
 No.
 89.90 Set
 11" in
 man
 47 ac
 alr
 62.65 Gul
 79.80 The
 No.
 3000 Rd.
 4000 Set
 7' 2"
 Cor
 1000
 6000 Gu

Subdivision T. 1 S. R. 2 E. S. 1

The cat holes 12. 11 13 & 14
 Hence
 Weston line line
 between 11 & 14
 with same va
 9990 Set a limestone 15x9x5
 11" in ground for 1/4 sec
 marked 1/4 on N face
 raised stone mound
 along side
 6365 Gulch do S.W.
 9980 The cat holes 10. 11. 14 & 15
 Sand mountains
 Soil 3' to rocky
 Dense brush

North cat holes 10 & 11
 Va 16' 35" E
 3000 Ridge N.E. & S.W.
 4000 Set limestone 11x11x4
 7" in ground for 1/4 sec
 Car marked 1/4 on W
 free raised stone
 mound along side
 6000 Gulch do S.W.

Subdivisions T. H. R. E. S. L. D.

8000 Set a limestone 25 x 14 x 11
 18" in ground face
 to feet 2 3 10 x 11 marked
 5 notches on S & 2 on E
 edges raised stone
 mound along side
 Sand Mountain
 Soil 3" at rocky
 dense brush

East on road down
 line bet pccs 2 & 11
 Var 16° 35' E

4000 Set top of 1/4 sec cor
 8000 Intersect N & S line 14 lbs
 S of Cor to pccs 1, 2, 11 & 12
 Thence
 S 89° 54' W on true
 line bet pccs 2 & 11
 with same va

2950 Gulch dr S.W.
 3500 S. Point of ridge lean N & S
 3975 Gulch dr S
 4000 Set limestone 12 x 8 x 7
 8" in ground for 1/4 sec

Subdivisions

8000 The ch
 2
 1
 1

4000 Set to
 8005 Inter
 20 lb
 2 x 3
 20 x 18
 prop
 Mn
 The
 lee
 2850 Gulch
 4005 Set
 x 8" 10
 sec

S. L. D. Subdivisions T. 15 R. 2 E. S. 2 In

14211 The cor. marked 1/4 on N face raised stone mound along grade

8000 The cor. to sec 2. S. 10711 Sand mountains Soil 3rd rate rocky Service brush

North lot sec 2 & 3 on Grand Ave
Daw 16' 3 5/8"

4000 set trap 1/4 sec cor
8005 Interval 4. Body of Sp
20 lbs E of cor to sec
2 x ^{33 1/2 x 35 1/2} which is a quartzite
20 x 18 x 6 firmly set and properly oriented & mound & pits

Thence S 0° 9' E on true line lot sec 2 & 3 with same cor

895 2800 Gulch do 2x
4005 Set a limestone 22 x 11 x 8 1/2 in ground for 1/4 sec cor. marked 1/4 on

Subdividing T. D. R. E. S. D. M.

Elevation
 6000 Raised stone
 mound along ridge
 Ridge bears S^W & N^E
 8005 The cor to sec 2, 3, 10 & 11
 Sand Mountains
 Soil 3^d rate rocky
 Dense brush
 Aug. 6th 86

From the 1/4 sec cor
 let sec 15 & 16, as established
 before under contract
 No 154 Iron
 North let sec 15 & 16
 Va 16° 35' E

4000 End of resurvey
 8000 Set limestone 18 x 12 x 5
 12" in ground for cor
 to sec 9, 10, 15 & 16, marked
 4 notches on S & E on E edges
 Raised stone mound
 alongside
 Sand Mountains
 Soil 3^d rate rocky
 Dense brush

Subdividing

Elevation
 East
 line
 4500 Set
 8005 Inter
 Cor to
 West
 be
 along
 4002 Set
 15" m
 Cor. 2
 face
 m
 8005 The
 d
 H
 G
 Pro
 5.00 Ridge
 4000 In d
 lin

3.E. Subdivisions T.R. 2 & 3

Elm. Eastward down
line bet fcs 10915
Va 16° 55' E

4000 Set trap 1/4 cu cor
8005 Intercept N & S line of
cor to fcs 10.11.14.15. These
West on true line
bet fcs 10915

with same va
along slope of ridge
4002 Set sandstone 20x10x6
15" in ground for 1/4 cu
cor. mark off on N
face & raised stonie
around alongside

8005 The cor to fcs 9.10.15x16
Laid rolling out
incl 3° rate
Jesse brush

North between fcs 9710
Va 16° 55' E

5.00 Ridge N.E. & S.W.
4000 In deep gulch set a
limestone 26x14x12

Subdivision T. N. R. 2 S. 1 N.

Subdivision

Chs. 19" in ground for 1/4 sec
Cor. marked 1/4 on N face
raised stone around
along side

Chs. 10.00 Ridge
9.50 Gulch
4005 Set

67.50 Ridge line N. E. S. W
80.00 The cor to sec 3, 4, 9 & 10

12" in
sec cor
N face
shown

when I set a limestone
19x17x8 13" in ground
marked 5/8 on S.
E. on E edges raised a
stone round along side

12.50 Ridge
80.10 The cor
N. E.
S. E.

Land as mountains
Soil 3^d not rocky
Dense brush

Eastward down
line bet sec 3 & 10
Va 16' 35" E

4000 Set top 1/4 sec cor
80.10 Intersect N. & S line 2'
lko S of cor to sec 2, 3, 10
& 11, Thence

4000 Inter
sec 3
lym
N. 15.
The

N 89° 51' W on true
line bet sec 3 & 10
with same

Subdivisions T1 R2 E1 S1

10.00 Ridge line N.E. & S.W.
 9.50 Gulch line S.W.
 4005-Set limestone 18x12x6
 12" in ground for 1/4
 sec cor marked 1/4 on
 N face & raised stone
 around along side
 12.00 Ridge line N.E. & S.W.
 10.10 The cor to sec 34, 9 & 10
 Sand Mountains
 Soil 3rd rate rocky
 dense brush

North bet sec 3 & 4
 or random line
 Var 16° 35' C
 4000 Intersect 1/4 sec cor bet
 sec 3 & 4 re-established
 by me under contract
 N-154
 Hence
 South on true line
 bet sec 3 & 4
 with same va

Subdivision T.H.R. 2 E.P.M.

Chs.

4000 End of survey
 5600 Trail NW & SE
 5750 Gulch des NW heads SE
 8000 The cor to locs 3, 4, 9 & 10
 Land mountains
 Soil 3^d rate rocky
 Dense brushy
 Aug. 7th 86

From corner to locs
 16, 17, 20 & 21, as established
 by one under contract
 No. 154 From

North bet locs 16 & 17
 Var 16' 35' E

1950 Ridge locs NE & SW
 3900 Gulch des SW, road
 in same locs NE & SW
 4000 Set limestone 18 x 12 x 10
 12' in ground for 1/4 sec
 Cor. marked 1/4 on W
 face & raised stone mound
 along grade
 5500 Ridge locs NE & SW
 7000 Gulch des SW

Subdivision

Chs.

8700 Set loc
 15' in
 to sec
 4 vert
 edges
 mm
 Pa
 Sec
 De

Ca.
 line

4000 Set loc
 79.80 Inter
 21 lbs
 15 & 10
 S 8
 line

500 Ridge
 12.00 Gulch
 39.90 Set
 22' in
 Cor. a

E.S.M. Subdivision T. 2. R. 2. E.S.M.
 C. L.

E
 410
 as
 lay
 to

8100 Set limestone 20 x 15 x 8
 15" in ground for cor
 to sec 8, 9, 16 & 17, on a side
 4 patches on S & 4 on E
 edges & raised stone
 mound along grade
 Sand Mountain
 Soil 3rd rate rocky
 Dense Brush

as
 finished
 tract

East on random
 line bet sec 9 & 16
 Var 16° 35' E

419
 r
 l
 Co S.M.
 2 x 10
 for
 W
 round
 W

4000 Set trap 1/4 sec cor
 79.80 Intersect N & S line at
 21 lts S of cor to sec 9, 10
 15 & 16. Thence

S 89° 51' W on true
 line bet sec 9 & 16
 with camera

500 Ridge bears N E x S W
 12.00 fetch des S W

39.90 Set limestone 30 x 20 x 10
 22" in ground for 1/4 sec
 cor, on a side 1/4 on N

Subdivisions of W. R. 2 E.
S. 1 M.

45.00 face & raised a stone mound along grade
 70.00 Ridge beam N E & S W
 79.80 felled do. S W
 The cor to Sec 8, 9, 16 & 17
 Land mountains
 Soil 3rd rate
 Dense brush

North between Sec 8 & 9
 Va 16.35' E

40.00 Ridge beam N E & S W
 Set limestone 14" x 10" x 8"
 10" in ground for 1/4 sec
 Cor. marked 1/4 on W
 face & raised stone mound
 along grade
 60.00 felled do. N W
 80.00 on side hill. set a limestone
 25" x 14" x 9". 18" in ground
 for cor to Sec 4, 5, 8 & 9.
 Marked 5 notches on Sec 4
 on E edges & raised a
 stone mound along side
 Land mountains

Subdivisions

45.00 Soil
 70.00
 79.80
 40.00 Set li
 80.00 Inter
 lts S
 19.00 Sulch
 25.00
 40.00 Set li
 18" in
 Cor. m
 45.00 Ridge
 60.00 felled
 80.00 Cor to
 Soil 3rd

Subdivision T.D.R. E. S.M.

Pls. Soil 3rd rate rocky
Dense brush

Easton Camden
line bet sec 4 & 9
Va 16° 35' E

4000 Set trap 1/4 sec
8000 Intersect W & S line 14
lts S of cor to sec 3, 4, 9 & 10
Three

S 89° 54' W on true
line bet sec 4 & 9
Va 16° 35' E

19,00 Gulch dis NW
25,00 " SW

4000 Set limestone 23 x 16 x 7
18" in ground for 1/4 sec
Cor marked 1/4 on N face
Ward stone around
along side

45,00 Ridge lines N & S

6000 Gulch dis N
8000 Cor to sec 4, 5, 8 & 9
Land mountains
Soil 3rd rate rocky, dense brush

Subdivisions T. 1 N. R. 2 E. D. 1

Chs. North on random
line bet sec 4 & 5
Var 16° 35' E

4000 Set temp 1/4 sec cor
8000 Interval N Body of sp ^{32x38}
28 lts E of cor to sec 4 & 5
which is a sandstone 19
x 12 x 9 firmly set and
properly marked with
stone mound alongside
thence

S 0° 12' E on true line
bet sec 4 & 5
with same va

4000 Set limestone 27 x 17 x 10
21" in ground for 1/4 sec
Cor. marked 1/4 on N face
raised stone mound
along side

70.00 Gulch on S.E. creek 6 lts
wide 4" deep runs S.E.
Road runs N.W. & S.E.

80.00 The cor to sec 4, 5, 8 & 9
Sand Mountains
Soil 3" rate rocky, dense brush
August 9th 86

Subdivisions

Chs. From
Sec 1
by me
154
West
L

4000 Set temp
80.10 Interval
cor to,
a grade
firmly
with
Iron
East
L

5.00 Asce
40.10 Set
12" in
Cor
rais
along
45.00 Gulch
52.00 Ridge

Subdivision T. Q. R. 2 E. 12 N

Pls. From the corner to
secs 19, 20, 29 & 30, as established
by me under contract No.
154. From

Westward and down line

bet secs 19 & 30

via 16° 35' E

40.00 Set term $\frac{1}{4}$ sec cor

with 80.10 Interval to Body of $\frac{1}{4}$ at
cor to secs 19, 24, 25 & 30

a gray sandstone 18" x 13" x 8"

firmly set & properly marked
with mound of pits along side

From

East on true line

bet secs 19 & 30

with same va

5.00 Ascend

40.10 Set limestone 18" x 12" x 6"

12" in ground for $\frac{1}{4}$ sec

cor marked $\frac{1}{4}$ on N face

raised stone mound

along side

45.00 Gulch along NW

42.00 Ridge bears NW & S

Subdivisions T. 1. N. R. 2. E. 1. M.

Chs. 80.10 The cor to fees 19, 20, 29 & 30
Land mountains
Soil 3^d rate rocky
Germ brush

North but fees 19 & 20
Var 16' 35' 16"

18.00 Perpendicular Cliffs
25.00 Red Butte Creek 5 lks wide
runs SW

Road bears NE & SW in
Cañon, ascend

4000 Set limestone 16 x 12 x 7
12" in ground for 1/4 mi
Cor. marked 1/4 on W
face raised stone mound
along side

7000 Top of ridge bears NE & SW

8000 Set limestone 18 x 10 x 10
12" in ground for cor
to fees 17, 18, 19 & 20, marked
3 notches on SW 5 on E edges
raised stone mound
along side
Land mountains

Subdivisions

Chs. Soil
Dens

Car
lea

4000 Set ter

80.20 Inter
S of cor
therece

line

5.60 Jule

19.50 Red

40.10 Set

18' in

mark

raisid

along

50.50 in gut

side

Road

6000 Ridge

80.20 The

Field division T, R, E, L, M

29430 lbs. Soil 3rd rate rocky
Dense brush

East on road down.
line between 17 & 20
Va 16° 35' E

420 4000 Set trap 1/4 sec cor

80.20 Intersect N & S line 30 lbs.

S of cor to sec 16, 17, 20 & 21

thence

S 89° 47' W on true
line between 17 & 20
with same va.

5.60 Gulch ch S & E

19.50 Ridge S E & N W

40.10 Set limestone 25" x 12" x 10"

18" in ground for 1/4 sec cor

marked 1/4 on N face &

raised around of stone

along side

40.50 in gulch ch S W. Creek 4 lbs

side 8' deep run S W

Road bears N E & S W

6000 Ridge bears N E & S W

80.20 The cor to sec 17, 18, 19 & 20

Subdivisions T. D. R. 2 E. L. M.

Chs Sand mountains
 Soil 3^d rate rocky
 Some brush

West on road down
 line bet sec 18 & 19

Va 16° 35' E

4000 Set temp $\frac{1}{4}$ sec cor

80.10 Intersect N. B. dy of T. P.

28 lks S of cor to sec 13, 18

19 & 24 which is a sand

stone 14 x 10 x 6" firmly

set and properly marked

with mound of soil - *Thru*

S 89° 48' E on true

line bet sec 18 & 19

with same va.

40.10 on side of Mountain

Set a limestone 12 x 10 x 4

8" high ground for $\frac{1}{4}$ sec

Cor. marked $\frac{1}{4}$ on N. face

Raised a stone mound

alongside

80.10 The cor to sec 17, 18, 19 & 20

Sand mountains

Subdivisions

Chs
 Sac
 Dec

Pr

3000 Gulch

4000 Set

15" m

Cor. m

rais

alon

8000 Set

10" m

Sec 7

4 m

rais

alon

o

o

o

o

o

o

o

o

4000. Set

Subdivisions T, R, E, S, L, M

Chs
Soil 3rd rate
Dense brush

North lot nos 17 & 18
Va 16.35.16

3000 Luch des SW
1500 Set limestone 20 x 12 x 1
15" in ground for 1/4 fee
con. marked 1/4 on SW face
raised stone around
along side

8000 Set limestone 15 x 9 x 6
10" in ground for con to
nos 7, 8, 17 & 18 marked
4 notches on S & 5 on E edges
raised stone around
along side

Land Mountain
Soil 3rd rate rocky
Dense brush

Eastward down
line lot nos 8 & 17
Va 16.35.16

4000. Set 1/4 fee con

Subdivision T. 2. R. 2 E. 2 S. 1 N.

8000 Interest A & S line 15 lks

Prof cor to lks 8 9 16 & 17

Thence

S 89° 53' W on true
line bet lks 8 & 17

with same va

4000 In gulch draining S.E. set

a limestone 2 1/2 x 1 1/4 x 9

18" in ground for 1/4 sec

cor. marked 1/4 on N

face & raised stone

round along gully

8000 The cor to lks 7, 8, 17 & 18

Sand Mountain

Soil 3rd rate, rocky

Dense Brush

August 10th 86.

West on a random

line bet lks 7 & 18

Var 16° 25' E

4000 Set trap 1/4 sec cor

8000 Interest W. Body of Sp

at cor to lks 7, 12, 13 & 18

which is a limestone

Subdivision T. 2. R. 2 E. 2 S. 1 N.

15" x 10"

proper

of stor

Thence

E. ad

b

4000 On top

4 S. 1 N.

18" x 12"

for 1/4

1/4 on

mon

6000 Shel

8000 The c

So

Se

Pro

line

4000 Inter

secs

by

Subdivisions T. H. R. 2 E. S. 2 N

15 ch. 15' x 10' x 10' firmly set and
 17 properly marked & mound
 of stone along grade

Thence

East on true line

bet secs 7 & 18

with corner

3. set 4000 On top of ridge line N. E.

14 x 9 4 S. W. Set limestone

stone 18' x 12' x 6', 12' in ground

face 1/4 sec cor marked

1/4 on N face & across a

478 mound of stone along grade

6000 Blotch dis SW

8000 The cor to secs 7, 8, 17 & 18

Small mound

Soil 3' rate rocky

Scrub Brush

Anthony random
 line bet secs 7 & 8

Var 16' 35' E

4000 Intersect 1/4 sec cor bet
 secs 7 & 8 re established
 by me under contract

Subdivision T. N. R. 2 E. S. 2

Chs. No 154

Thence

South on true line
sect nos 7 & 8

4000 End of survey

4300 Asced

7000 Ridge bears E & W

8000 The corner to nos 7, 8, 17 & 18

Sand Mountains

Soil 3^d enters the

Serra brush

From the corner to nos
5, 6, 7 & 8, re established by
me under this contract
No 154

Course a random line

sect nos 5 & 8

Var 16° 35' E

4000 Set temp 1/4 sec on

8000 Intersect N & S line 12 ft

Soil enters nos 4, 5, 8 & 9

Thence

S 89° 55' W on true

Subdivision

Chs. line

co

2000 Enter

2100 ^{city} Creek

3200 Road

5000 Asced

4000 Set a

8" ridge

Co. on

Drain

along

5000 Ridge

8000 The c

da

dr

Se

hr

line

line

4000 Set to

8005 Inter

7 ft

712

E. S. L. M. Subdivisions T, R 2 E, S 2 M

line between 5 & 8
with same va

2000 Enter gulch
2100 ^{city} Creek 5 lts wide runs S.W.

3200 Road bears N & S W
3000 Ascend
4000 Set a limestone 12" x 9" x 6"
8" in ground for 1/4 sec
Cor. marked 1/4 on N face
Dained stone mound
along gulch

5000 Ridge N & S W
8000 The cor to fees 5, 6, 7 & 8
Land Mountain
Quil B^o rate rocky
dense brush

Westward dome
line bet fees 6 & 7
Va 16° 35' E

4000 Set temp 1/4 sec cor
8005 Intersect W Body of Sp
7 lts S of cor to fees 1, 6, 7
& 12, set by one rider

Subdivision of B.R. & Co.
 L.L.M.

This contract
 Hence

\$89.57 on time
 receipts 6 & 7
 with same as

3.00 Asced

40.75 Set limestone 18" x 10" x 9"

12" in ground for 1/4
 sec en. marked 1/4 on
 N face & raised stone
 mound alongside

45.00 Ridge beams N.E. & S.W.

75.00 Gulch dirt S.W.

80.00 The contents 5, 6, 7 & 8

Land mountains

Soil 3rd rate as city

Dense brush
 Aug. 11th 86

General
 The ground
 consists
 covered
 of oak
 brush
 steep
 1442
 is side
 SW 4
 There
 in the
 inacc
 There
 mine
 8 & 1

General Description

The greater part of this Tp. consists of high mountains covered with a thick growth of oak, maple, & wild rose brush. The ridges are very steep and rocky. S.E. No 1442 of Alice R. Clayton is situated in the N² and SW⁴ of Sec 4 on City land. There is some fine timber in this Tp. but it is mostly inaccessible. ~~Sections~~ There are indications of mineral in Secs. 5, 6, 7, 8 & 18.

Salomon
U.S. Geol. Surveyor

U. S. SURVEYOR

Salt Lake

The foregoing

Sub de

Township No. 1

of the Salt Lake

Otto &

Under Contract

day of June

186

examined, the

made, the said

are hereby appro

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah,

Oct 27th 1891

The foregoing field notes of the survey of the

Subdivisions

Township No. 1 North Range No. 2 East
of the Salt Lake Meridian. Executed by

Otto E. Salomon

Under Contract No. 155- of the 28th
day of June 1886, in the month of

August 1886, having been critically
examined, the necessary corrections and explanations
made, the said field notes, and the surveys they describe
are hereby approved.

Ellsworth Daggitt

U. S. Surveyor General for Utah.

REPORT: ⁷

Filed *130*

Examined by *J. H. ...*

Transcribed by *W. ...*

Compared by *H. ...*

FIELD
OF THE
Salt

Township No. *2*

Range No. *1*

SALT L.

Old

U. S.

Under his Com

Dated *Jan*

Survey commenced

Survey completed

6

W. G. M.

REPORT: *7*

Filed *1:30 P.M. at 29 1886*

Examined by *John A. Campe* ✓

Transcribed by *William E. Borman*

Compared by *W. J. Borman*

FIELD NOTES

OF THE ^{re} SURVEY OF THE
Salt Lake Meridian

Township No. *2 North* OF

Range No. *1 East*

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

Otto E. Salomon

U. S. Deputy Surveyor,

Under his Contract No. *154*

Dated *June 28th* 1886

Survey commenced *Aug 14* 1886

Survey completed *1886*

6 enchs - 4 lks

NAMES AND DUTIES OF ASSISTANTS.

..... Compassman.
Reginald S Casey Chainman.
William Rejz Chainman.
Henry Kiesel Chainman.
Joseph Blyle Chainman.
Emile Thomas Axeman.
..... Axeman.
..... Flagman.

Re sur
W. Bdy
the
Survey
Aug 18
with a
examined
the U. S.

From a
Range
standing
and wh
described
the U. S.

and wh
digging
length
N. S. E.
and ma
2 1/2 ft

North o
lect sur
and rec

Re survey Salt Lake Meridian
W. Bdy Tp 2 N R 1 E

Pls

Survey commenced
August 14th 1886
with a Gurley Transit
examined and approved by
the U. S. Sur Gen's office

From the cor to top 1 and 2 N
Range 1 E & 1 W which I found
standing and properly marked
and which agrees with the
description furnished me by
the U. S. Sur Gen's office

and which I renewed by
digging pits 24 x 18 x 12 ins
lengthwise on each line
N. S. E & W of stone 6 ft dist
and raising a mound of earth
2 1/2 ft high 3 ft base alongside

I run
North on a secondary line
let said line getting level 1/4
and see cor at each 40 & 80

Resurvey Salt Lake Meridian

W. Bd of 2 N R 1 E

Chs used at 6 miles & 88 ch
 I found the cor to Dps 2 & 3
 N R 1 E & 1 W standing in
 the ground all the intermediate
 cors having been lost or
 destroyed. I therefore
 adjust my chain in
 accordance therewith and
 return to the cor to Dps 1 & 2
 N R 1 E & 1 W and run thence

North on a true resurvey
 line bet sees 31 & 36

$U 16^{\circ} 50' E$

N.E. cor of Cabin on $N 6^{\circ} 53' E$
 6.73 ch Dist Cor Stack yard
 same course 6.50 ch Dist

450 Road on NE & SW

745 Ditch S.W. & southerly

Enter cult field

2685 Fence N & S

2820 Road E & W

~~2850 Salt Lake~~

Resurvey

W. Bd

In line
 Set 2
 9 ins
 mark 1/4
 18 x 18 x
 5 1/2 ft
 mound
 3 1/2 ft
 4700
 4800
 4900
 5000
 5100
 5200
 5300
 5400
 5500
 5600
 5700
 5800
 5900
 6000
 6100
 6200
 6300
 6400
 6500
 6600
 6700
 6800
 6900
 7000
 7100
 7200
 7300
 7400
 7500
 7600
 7700
 7800
 7900
 8000

6050 Main

6150 Ditch

6200 Fences

Delph

6900 Ditch

7765 "

8000 In

set 2

15 ins

secs

1 mola

Swy

each

Recovery Salt Lake Meridian
W. Bd. 2 N R 1 E

4700 In lucerne field
Set Quartzite 14 x 12 x 8 in
9 in in ground for 1/4 sec cor
mkd 1/4 on W face dug pits
18 x 18 x 12 in N & S of stone
5 1/2 ft dist and raised a
mound of earth 1 1/2 ft high
3 1/2 ft base along side

4800 ^{between heavy cult. land} Gulch E & W

4900 ^{Conifers} Cult land

6050 Main Road on NE & SW

6150 Ditch drains SW

6200 ^{Grates} Oak Road

Delph & Dely line NE & SW

6400 Ditch drains W

7765 " " "

8000 In wheat field

Set Quartzite 20 x 14 x 10 in
15 in in ground for cor to
secs 25, 30, 31 & 36 mkd with
1 notch on S & 5 on N edges
dug pits 18 x 18 x 12 in in
each sec 5 1/2 ft dist

Resurvey Salt Lake Meridian

W. B. Dr 2 N R 1 E

Chs and raised a mound of earth 2 ft high 4 1/2 ft base alongside

Tom Cooper's Cabin bears

N 45° 40' W 2.68 ch. dist

Land bench

Soil 1st rule Low

70.35 ch under cultivation

North on a true resurvey

line bet sec 25 & 30

N. 16° 50' E

630 Creek 3/4 mi wide 3 in deep north

940 Fence E & W

2000 " "

2030 Road "

~~2130 Enter cult land~~

2720 Ditch E & W

3940 Fence "

4000 Set @ obolstone 18x14x10 in 15 in in ground for 1/4 sec cor mxd 1/4 on W face dug pits 18x18x12 in N & S of stone 5 1/2 ft dist

Resurvey

W B Dr

Chs and raised 1 1/2 ft high

300 Amble

3 ch dist

675 N 35

480 Fence

750 Ditch

450 Fence

777 "

450 Cross

runs

7262 Fence

292 Road

330 Fence

2000 In O

18x14

for cor

mxd

4 on

18x18x

5 1/2 ft

mound

4 1/2 ft

Land

Meridian Re survey Salt Lake Meridian
W 30° 57' 2" N R 1 E

1300 and raised a mound of earth
1 1/2 ft high 3 1/2 ft base along side
Medley's house on N 4° 30' W
3 chs dist Stone Granery
on N 35' E about 60 chs dist
450 Fence E & W
750 Ditch S & W
450 Fence E & W
777 " "
450 Cross 6 chs wide 4 in deep
runs N westerly
762 Fence E & W
292 Road "
330 Fence & ditch "
2000 In Out field, act Quaitzite
18 x 14 x 10 ins 13 ins in ground
for cor to sec 19, 24, 25 & 30
mkd with 2 notches on S and
4 on N edges dug pits
18 x 18 x 12 ins in each sec
5 1/2 ft dist and raised a
mound of earth 2 ft high
4 1/2 ft base along side
land level bottom

Reservoir Salt Lake Meridian
 W Bd T₂ N R 1 E

Reservoir
 W Bd

Pls. Soil 1st rate rich loam
 All under cultivation

1640 Fence
 1790 Road b
 2000
 350 Creek

North on a true reservoir
 line bet secs 14 & 24
 U. 16° 50' E

runs
 583 Fence
 777 "

250 Fence E & W

820 Road

450 " "

870 Fence

490 W. Munn's shed on line

Ditch

2970 Fence E & W

1000 In pots

2750 " "

Quarry

3730 " " & Creek 5 ft

12 ins

wide 3 in deep runs W

secs 13

3870 Fence E & W & Creek 4

3 notches

ft wide 2 in deep runs W

dug for

4000 Set Quartzite 16 x 12 x 12 in

each

12 ins in ground for 1/4 sec

raised

cor mxd 1/4 on W face dug

2 1/2 ft

pits 18 x 18 x 12 ins N & S of

along

stone 5 1/2 ft dist and raised

Luna

a mound of earth 1 1/2 ft h

Soil

3 1/2 ft base alongside

all u

4164 Fence E & W

Ditch "

Meridian Reservoir Salt Lake Meridian

N W 3rd Tp 2 N R 1 E

640 Fence E & W

1790 Road bro E & W
850 Creek 10 ft wide 4 in deep

runs N. W

583 Fence E & W

777 " "

820 Road "

870 Fence "

Hitch Drains W

2000 In potato patch set

Quartzite 16 x 12 x 10 ins

12 ins in ground for cor to

secs 13, 18, 19 & 24 mnd with

3 notches on N & S edges

clay pits 18 x 18 x 12 ins in

each sec 5 1/2 ft dist and

raised a mound of earth

2 1/2 ft high 4 1/2 ft base

along side

Land level bottom

Soil 1st rate rich loam

all under cultivation

Resurvey Salt Lake Meridian
W BS N 2 N R 1 E

Resurvey
W BS N 2 N R 1 E

- 1. North on a true resurvey line bet secs 13 & 18
U. 16° 50' E
- 750 Slough drains NW
- 2110 Fence E & W
- 3450 Old cor Maybes brick & rock
Granery brs E 176 ch dist
Brick house br E 300 .. "
- 3570 Creek 20 ft wide 8 ins deep runs
- 3600 Fence E & W
- 3623 Road "
- 3670 Fence "
- 4000 In cornfield set porphyry
14x14x6 ins gives in ground
for 1/4 sec cor mark 1/4 on W face
dug pits 18x18x12 ins N & S
of stone 5 1/2 ft dist and
raised a mound of earth
1 1/2 ft high 3 1/2 ft base along side
- 5750 Ditch drains W
- 6200 " " "
- 7000 Utah Central Railway Depot etc:
- 7150 Creek 10 ft wide 3 ins deep
runs W.

- 90 Road
- 240 Fence
- 300 In lucas
porphyry
in ground
13 & 18 m
D and 2
18x18x12
ft dist a
of earth
along s
Land
Soil
All use

- North v
line be
- 200 ditch
- 450 Dry bed
- 750 Slough
- 722 Fence
- 735 Ditch
- 800 Road

Meridian Resurvey Past Lane Meridian
 E of W 35 Th 2 N R 1 E

Resurvey 90 Road E & W
 18 40 Fence "
 100 In lucerne patch set
 porphyry 20 x 8 x 6 ins 18 ins
 in ground for cor to sec 7, 12
 13 & 18 mxd with 4 notches on
 S and 2 on N edges dug pits
 18 x 18 x 12 ins in each sec 5 1/2
 ft dist and raised a mound
 of earth 2 ft high 4 1/2 ft base
 alongside
 Land level
 Soil 1st rate rich loam
 All under cultivation

North on a true resurvey
 line bet sec 7 & 12
 U. 16° 50' E

along side 200 ditch drains W
 450 dry bed of creek drs N.W.
 750 slough NW & S.E.
 922 Fence E & W
 935 ditch drs W
 800 Road E & W

Resurvey Salt Lake Meridian

W 3d T_h 2 T_v R 1 E

Ch.

3840 Fence E & W

4000 In field set cobblestone

12 x 10 x 8 in 8 in in ground

for 1/4 sec cor mxd 1/4 on

W face dug pits 18 x 18 x 12

T_v & S of stone 5 1/2 ft dist

and raised a mound of earth

1 1/2 ft high 3 1/2 ft base alongside

5400 Sitch Strains W

6975 Fence E & W

6940 Sitch "

7940 Fence "

7950 Road "

8000 On N side of road

Set Granite 14 x 12 x 8 in

9 in in ground for cor

secs 16.7 & 17 mxd with 5

notches on S and 1 on N edge

and raised a mound of

stone alongside

Land level

Soil 1st rate rich loam

All under cultivation

Resurvey

W 3d

Ch.

The North on

line be

40 Fence

10.00 enter

1044 fence

2.00 "

1000 In me

15 x 10 x 8

for 1/4 sec

dug pit

stone 5 1/2

mound

ft base

4380 Fence

5330 "

7470 Sitch

7750 Fence

8000 The C

and 1.0

stand

and c

with c

me by

Resurvey Tall Lake Meridian
 W 35 Th 2 TR R 1 E

North on a true resurvey
 line bet secs 1 & 6
 U. 16° 50' E

40 Fence E & W
 enter meadow
 10.00 ditto E & W
 1044 Fence E & W
 " " " "
 200 " " " "
 1000 In meadow set cobbles tone
 15 x 10 x 8 ins 10 ins in ground
 for 1/4 sec cor mark 1/4 on W face
 dug pits 18 x 18 x 12 ins N & S of
 stone 5 1/2 ft dist and raised a
 mound of earth 1 1/2 ft high 3 1/2
 ft base alongside

8 ins 4380 Fence E & W
 cor to 5330 " " " "

th 5- 7470 ditch Srs W
 N. edge 7750 Fence E & W
 S of 8000 The cor to 775 2 & 3 TR R 1 E
 and 1 W which I found
 standing properly mark
 and which corresponds
 with description furnished
 me by the U.S. Sur Genl's

410

Resurvey Salt Lake Meridian

W Bd of Tⁿ 2 T^r R 1 E

Obs. Office with a granite rock
18x11x3'

which I renewed by setting
~~in the ground and~~
raising a mound of stone
alongside

Land level

Soil 1st rate sandy

all under cultivation -

July 14th 1886

Note: For Gen. Description

see end of Re-survey

Subdivisions of this Tⁿ.

Wm E. Johnson

U. S. Dep. Survey

BOOK-A.

U. S. SURVEYOR

Salt Lake Co

The foregoing

Salt Lake

Township No. 2

Executed by O. F.

Under Contract No.

day of June

1886

examined, the ne

tions made, the

they describe are

El

BOOK-A-218

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah,

Oct 31st 1887

The foregoing field notes of the ^W survey of the

Salt Lake Meridian

Township No. 2 North Range No. 1 East

Executed by Otto E. Salomon

Under Contract No. 154 of the 28th

day of June 1886, in the month of

Aug. 1886, having been critically
examined, the necessary corrections and explana-

tions made, the said field notes, and the ^W surveys

they describe are hereby approved.

Eleazar D. Daggert
U. S. Surveyor General for Utah.

REPORT:

Filed *Octo*
Examined by *John*
Transcribed by *Jim*
Compared by *J. B.*

FIELD
Re
OF THE S
Subd

Township No. *2*
Range No. *1*

SALT LA

UTA

Otto

U. S.

Under his Cont

Dated *Jan*

Survey commence

Survey completed

15 m

REPORT:

Filed

October 29th 1887

Examined by

John A. Campbe.

Transcribed by

Jennie T. Borman,

Compared by

J. Broman & W. Skieson

FIELD NOTES

OF THE SURVEY OF THE

Re
Subdivision lines

Township No.

2 N

Range No.

1 E

OF THE
SALT LAKE MERIDIAN
IN
UTAH TERRITORY,
AS SURVEYED BY

Otto Edsall

U. S. Deputy Surveyor,

Under his Contract No. *154*

Dated

June 28th 1886

Survey commenced

Aug. 18th 1886

Survey completed

20th 1886

15 m 53 1/2 19 lps

NAMES AND DUTIES OF ASSISTANTS.

<i>Ronald L. Casay</i>	Compassman
<i>William Reggs</i>	Chainman
<i>Kenny Keesel</i>	Chainman
<i>Joseph B. Kyle</i>	Chainman
<i>Ernie Thomas</i>	Axeman
	Axeman
	Flagman

Itto E. Salomon
St. P. Dep. Min. Surveyor.

Sir!
 ✓ *In protest the line betw. sec. 19 & 30*
is omitted please supply the same
As you indirectly refer to Thos. Hoop
wards D. & in the General Descrip
tions please show the same on
your plat. The Settlements of
Centerville and Beautiful
be laid down on plat more pro
minent and as shown on spe
cimen plat in the "Manual
of Surveying Instructions"
Diagram B.

John A. Cumpfe
Chief draughtsman

Re-Survey
Survey co
with a
and appro
Genl. off
Beginn
30. 31 & 32
establishe
this co
Cast on
bet. Sec

4.50 Ditch a
4.80 Tiley rap
4.00 Road In
do
4.00 Found
set City
ground
pre. co
and rail
along
4.50 Road
2.80 Alms

STANTS.

mpassman

inman

inman

inman

inman

man

man

man

Re-Survey Sub's Tp. 2 N. R 1 E S. 2 W

Survey commenced
August 18th 1886
with a Survey Transit examined
and approved by the U. S. Sur.
Genl. Office.

Beginning at the cor. to Secs. 25.
30. 31 & 36 on the Meridian re-
established by me under
this contract. I run
East on a true re-survey line
bet. Secs. 30 & 31

74. 16° 58' E.

19830
Expense
Post. Ho.
Descript
e on
ts of
C
re pro
u spe
annual
" "
mpe.
ght
2.80

Ditch across S.
Telegraph & Telephone line N & S.
Road Trs. N. E. and S. W
do " " " " S.
Found no trace of old cor.
set Outgate 15' x 12" x 8" - 10" in
ground to re-established 74
Sec. cor. m'd 74 on N. face
and raised a mound of stone
along side
Road N. S.
Alma Pagehouse Trs. S. 2. 12 ch

Re Survey Sub. T. 2 N. R. 1 E. S. 1 Survey

^{chairs}
 68.30 Creek 12 lks. wide 6" deep runs S.W.
 68.45 Fence lvs. N.E. & S.W.
 68.95 Level cult. land enter brush
 78.50 Fence lvs. N & S.
 80.00 At this point I found a cobble stone properly marked lying on a mound of stone bearing N 14° E 53 lks. dist. and a Quartzite stone also properly marked 37 lks N and 1.50 ch. W of my cor. pt. Neither of these corresponding with description furnished me by the U.S. Surveyor General
 Officer, viz: Post with mound of earth and post and being further informed that said coros, had been set by parties making private survey in this T. I therefore set a Conglomerate 12" x 10" x 8" in ground to re-establish cor. to Secs. 29, 30, 31 & 32

chains marked
 5 on E.
 mound
 and de
 La
 Soil
 56.95
 balance
 Cash on
 Recd.
 23.00 Road
 37.00
 80.00 Found
 prop
 groun
 sec. c
 and m
 along
 64.50 Road
 80.00 Found

E. S. Survey Subs. T. 2 N R 1 E S. 4 M

"deep chains marked with 1 notch on sand
on E. edges and raised a
mound of stone alongside
and destroyed the other corners
Sand Brush

Soil 1st rate, sandy loam
56.95 chs. under cultivation
balanced oak & sage brush.

Establish a true re-survey line
bet. Dec. 29 & 30

Val. 16° 50' E

Recruited through oak brush
Road N. W. & S. E.

23.00

37.00

42.00

Found no trace of old cor. set
porphyry 14" x 10" x 8", 10" in the
ground to re-established 1/4
sec. cor. Marked 1/4 on N face
and raised a mound of stone
alongside.

64.50 Road line N. W. & S. E.

80.00 Found no trace of old cor.

Re-Survey Subs. Tp. 29 R 1 E. S. 1. M.

Re-Survey S.

chains set cobble stone 14"x10"x8"-9
in the ground to re-establish
cor. to Secs. 28, 29, 32 & 33
mks with 1 notch on S and
4 on E. edges and raised a
mound of stone along side
Land Bench
Soil 1st rate Sandy loam
Sage and oak brush.

chains 14 Sec
W Jacr
of stone
55.00 End of
Land
Soil
Sage

Beginning at the cor. to Secs.
29, 30, 31 & 32 re-established
by me under this contract
I run

From
29, 32
North
line

South on a true re-survey
bet. Secs 31 & 32
Val. 16° 50' E

3.00 Enter
13.00 Leave
14.00 Mill

15.90 Road bet. E & W.
26.00 " " N.E. & S.W.
33.00 Gulch bet. N.W.
40.00 found no trace of old. cor.
set white 15"x12"x8"-10" in
the ground for re-establish

deep 1
40.00 found
set C
9" in
re-est
mks

S. L. M. R. Survey Sub. T. 2 N R 1 E. S. L. M

11' x 8" - 9 chains 1/4 Sec. cor, marked 1/4 on
 W face and raised a mound
 of stone alongside.
 End of R. L. survey
 Land Bench
 Soil 1st rate gravelly
 Sage and oak brush.

From the cor to Secs. 28.
 29. 32 & 33 I run
 North on a true re-survey
 line bet. Secs. 28 & 29
 Va. 16° 58' E

3.00 Enter cultivated land
 13.00 Leave same
 14.00 Mill Creek 12 lks. wide 2 ft
 deep runs N.W.
 40.00 Found no trace of old cor.
 Set Quartzite 14" x 10" x 8"
 9" in the ground for
 re-established 1/4 Sec. cor.
 marked 1/4 on W face and

Re-survey Subs. T. 2 N R 16 S. L. R. survey pa

chains raised a mound of stone	chains	East
alongside		line
42.50 Ditch drains N. W.		
44.80 Wash " " "		Ascend
50.00 Ewan Jones cabin lns. W	5.50	Road on
of line	30.00	End of
52.20 Holbrook creek 12 lns. wide		Land
6" deep runs W.		Soil
55.60 Road lns. E & W		Drain
60.30		
66.50 Center cultivated land		
80.00 Found no trace of old cor.		From
1st Quarter 14" x 12" x 8"		20.214
9" in the ground for re-		North
established cor. to Secs. 20.		line
21. 28 & 29 marked with 2		
notches on sand 4 on E. edge	13.00	Road
and raised a mound of	29.50	Honal
stone alongside	31.00	Junctio
Land Bench	33.20	Mill a
Soil 1st rate gravelly	40.00	Found
23.50 lbs. under cultivation		1st Cor
Bal. oak and sage brush.		in the
		led 1/2

18 S.L. survey Sub. T. 24 R1 E. S.L. M.

stone chain East on a true or survey line bet. Sec. 21 & 28
 Wa. 16° 50' E

Ascend through brush.

5.50 Road on top of Ridge N.E. & S.W.
 30.00 End of Re-survey
 Land Bench
 Soil 2nd rate gravelly
 Dense oak brush.

From the cor. to Sec.
 20, 21 & 28 & 29 I run
 North on a true Re-survey
 line bet. Sec. 20 & 21
 Wa. 16° 50' E

13.00 Road bet. E & W.
 29.50 House bet. E. 20 Mts. dist
 31.00 Junction of Roads N.E. & S.W.
 33.20 Mill race bet. S.W.
 40.00 Found no trace of old cor.
 Set Quartzite 16" x 12" x 10" - 10"
 in the ground for re-establish-
 led by Sec. cor. marked 1/4 on

Re-survey Subs T. 2 N R 1 E. S. L. M. survey Pal...

Chain W face and raised a mound
of stone alongside
S. Edge of Gulch dross W.
41.00 Lark cult. land, wards
creek 10 lks. wide 6" deep
runs W.

43.00 Ascend W slope of Mtus.
45.00 End of re-survey

Land Bruch
Soil ^{set} & ^{2nd} ^{gate}, sandy
41.00^{chs} under cult. Bal. bruch

From the cor. to Secs. 29,
30, 31 & 32 set by me under
this contract, I run
North on a true re-survey
line bet. Secs. 29 & 30

Wa. 16° 50'

17.25 Ditch dross S.W.
18.50 House lvs. W. 2 chs. dist.
19.50 Road lvs. E. S. E & W
23.80 Ditch dross W.

Chain
1000 Ditch d
1000 Found
Set Qua
10" in th
establis
1/4 ow W
mound
41.50 Road l
48.22 S. end
48.56 Mill l
49.50 ^{Apple} Creek
51.10 Road
51.40

50 lks
56.20 Wash
57.30 Juncti
58.56 Wash
60.00 Found
Set a
8" in th
ablishe
29 and
notete
and ra

S.L. M. survey Pals. T 2 N R 1 E S 2 M

1000 Ditch drus. N.W.
 1000 Found no trace of old cor.
 Set Quartzite 15" x 12" x 12"
 10" in the ground for re-
 established '14 Sec. cor. with
 '14 on W face, and raised a
 mound of stone alongside.
 41.50 Road crs. N.W. & N.E.
 48.22 S. end of Pond 60 lks wide
 48.56 Mill crs. N. 1.50 chs dist.
 49.50 ~~Mill~~ Creek 10 lks wide 4' deep on N.W.
 51.10 Road crs. E.
 51.40 " " S.W. & N.E., about
 50 lks S.W. to junction
 56.20 Wash drus. S.W.
 57.30 Junction of Roads 29 & 30, N & S.
 58.00 Wash drus. E.
 6000 Found no trace of old cor.
 Set a Quartzite 12" x 12" x 6"
 8" in the ground for re-est-
 ablished cor. to Secs. 19, 20,
 29 and 30 marked with 2
 notches on S and 5 on E edges
 and raised a mound of stone

W. wards
" deep

Mtus.

Sandy
l. broad

cs. 29.

under
run

urvey

70
16° 50'

dist.

Re-survey Subs. T. 2 N R. 18 S. 4 W.

Survey Subs. T. 2 N R. 18 S. 4 W.

chains alongside
Land North slope
Soil 1st rate gravelly
Druse oak and sage brush

chains 8" in the ground
1/4 sec. corner
raised a
Ditch and

Aug. 18/8

Caught on a railroad line
bet. Secs. 20 & 29

46.10
49.50
49.80
49.45
50.00
The cor. to
Land 13

Wa. 16° 50'

4000 Set temp. 1/4 sec. corner
8000 Intersect Np S. line at
cor. to Secs. 20, 21, 28 & 29
set by me under this contour
Thence

Soil 1st
All und

West on a true re-survey
line bet Secs. 20 & 29

West on a
19 & 20

with same wa.

1.00 Road bears N & S.
2.50 Enter wheat field
18.40 Leave same enter Lucerne field
21.80 Road bro. N.W. & N.E.
28.70 " " N.E. & S.W.
45.00 Found no trace of old cor.
Set Cobble stone 12" x 8" x 6"

40.00 Set temp
79.88 Sub. Me
Sec. 19.2
Thence
N. 8
survey line
Ditch and
Corner &

Sd. M. Survey Subs T2. NR/E. S. L. M.

chains 8" in the ground for re-established
1/4 sec. cor. mtd 1/4 on N face and
raised a mound of stone alongside

brush 46.10 Ditch down S.W.

49.50 Road bro. N & S.

78/8 49.80 Fence

1 line 79.45 Creek 5 lks. wide 3" deep runs N.

9 80.00 The cor. to Secs. 19, 20, 29 & 30

16° 50' Land Bench

Soil 1st rate gravelly

at All under cultivation.

1 & 29

is contour West on a random line bet Secs
19 & 30

Survey Sw. 16° 50' E

40.00 Set temp 1/4 sec. cor.

wa. 79.88 Sub. Meridian 20 lks N of cor. to
Secs. 19, 24, 25 & 30

There is

N. 89° 52' E on a true re-
survey line bet Secs 19 & 30

with same wa.

old cor. 8.00 Ditch down N.E.

8" x 6" 22.73 House bro. N. 140 lks.

Re-Survey Pub. 9. 2 N R 1 E. S. L. M.

chains
 23.73 Ditch down N.
 25.13 Main Road, Telegraph & Teleph. line
 S.E. cor. to Center & Fence line Np S.
 34.83 Corner lvs. N. 120 lks.
 35.13 Ditch down N.
 35.70 Road lvs. N. & S.
 36.30 Fence lvs. N & S.
 39.88 Found no trace of old cor. set at
 Quarzite stone 18" x 12" x 3"
 13" in the ground for re-
 established 1/4 sec. cor.
 on N's 1/4 on N face dug
 pits 18" x 18" x 12" E & W of
 stone 5 1/2 ft. distant and
 raised a mound of earth
 1 1/2 ft high 3 1/2 ft base
 alongside
 44.61 Fence lvs. Np S.
 45.17 Road lvs. Np S.
 45.54 Fence " "
 46.84 Brick house lvs. North
 60 lks distant.
 53.34 A. Burningham's house
 lvs

Re-Survey Pub. 9. 2 N R 1 E. S. L. M.

chains N above
 53.60 Fence
 57.84 Road
 58.64 Fence
 61.84 Garret
 195 lks
 62.84 Fence
 63.64 Road
 64.11 Fence
 65.64 T. Burn
 72.84 Fence
 73.34 Road
 73.40 Ditch
 75.94 Cabin
 79.00 Lawn
 79.10 Old
 79.40 Ditch
 79.45 Road
 79.88 The c
 30
 Land
 Soil
 All v

S. L. M. R. Survey Subs. 1, 2 N R 1 E. S. L. M.

- chains N about 2.20 lks. dist, ✓
- l. line 53.60 Fence lrs. N 9 S.
- o. N 9 S. 54.84 Road " "
- 56.64 Fence " "
- 61.84 Garretto house lrs. N about 195 lks. dist.
- 62.84 Fence lrs. N 9 S.
- set w 63.64 Road " "
- 13" 64.11 Fence " "
- re 65.64 T. Birmingham's house lrs. N 100 lks.
- cor. 72.84 Fence lrs. N 9 S.
- dug 73.34 Road lrs. N 9 S.
- W of 73.40 Ditch dous. N.
- and 75.94 Cabin lrs. N 42 lks. dist.
- earth 79.00 Level cult. land.
- base 79.10 Old Wall E 9 W.
- 79.40 Ditch dous. S.
- 79.45 Road lrs. N 9 S.
- 79.88 The cor. to Dec. 19. 20. 297

30
North
house
Land nearly level W. slope
Soil 1st rate loam
All under cultivation

Re-survey Subs T. 2 N R 1 E. S. 2. M

Chains North end a true re-survey
 line bet. Secs 19 & 20
 Val. 16° 50'

6.00 Wash. drus. N. W.
 7.00 Creek 6 lks. wide 4" deep run
 12.20 Fence E. W.
 16.30 Cabin E of line
 24.30 Fence E. W.
 24.50 Road
 25.20 Fence
 32.30
 34.00 School house 75 lks E of line
 40.00 Found no trace of old cor.
 Set Quartzite 16" x 14" x 8". 12
 in ground for re-estab
 lished 1/4 Sec. cor. with 1
 on W face dug pits 18" x 78"
 N & S of stone 5 1/2 ft. dist. and
 raised a mound of earth
 1/2 ft. high 3 1/2 ft. base along side
 45.80 House E of line
 47.10 Road E. W.
 52.90 House E of line
 54.60 Cabin E "

Re-survey of

chains
 60.00 Dry Be
 62.00 Cabin
 72.00 Road
 72.80 Fence
 80.00 Found
 Set Qua
 ground
 to Secs.
 3. note
 and ra
 along
 Land
 Soil
 All
 Cash
 line
 Anno
 5.30 Fence
 20.48
 Lawn

S. L. M. Survey Subs. T. 2 N R 1 E S. 1 M.

Survey chains 60.00 Dry Bed of creek runs N. W.

62.00 Cabin E of line

16° 58' 72.00 Road E of W

72.80 Fence "

up road 78.00 Found no trace of old cor.

Set Quartzite 20" x 10" x 10" 15" in ground for re-established cor. to Secs. 17, 18, 19 & 20 and N's with 3 notches on S and 5 on E edges and raised a mound of straw alongside.

Land level bench

Soil 1st rate sandy loam

All under cultivation.

Cash on at true re-survey

line beth Secs. 17 & 20

Wa. 16° 58' E

Attend

5.30 Fence up S.

20.48

Ditch runs N. W. water
Leaves cultivated land

Re-survey subs. T. 2 N. R. 1 E. S. 2. M.

clus
33.60 Dry ditch
40.00 Found no trace of old cor
set porphyry 14" x 12" x 8" 9"
in ground for re-established
1/4 Sec. cor. marked 1/4 on W
face and raised a mound
of stone alongside.
52.00 Road hrs. N.E. & S.W.
59.50 Ditch drus. N. W.
60.00 End of re-survey
Land Bench soil 1st rate
Gravelly,
20.48 chs. under cultivation

From the cor. to Secs. 17, 18
19 & 20 I own
West on a random line
bet. Secs. 18 & 19
Wa. 16° 57' E
40.00 set temp. 1/4 Sec. cor.
79.80 Intersect Meridian line 30
1/4 Sec. N of cor to Secs. 17, 18
19 & 20 Thence

Re-survey
chains N. 89
owa true
Slough
Fence
House
Fence
Ditch
Road
Fence
Found
set
the gold
1/4 Sec.
and ran
along
Fence
Dry
Cabin
Fence
Road
Fence
Ditch
"

5.00
19.00
23.60
24.00
24.10
24.23
24.73
79.80

48.00
49.25
50.00
51.50
52.00
52.40
59.00
59.20

L.M. Re-survey Sub. T 2 N R 1 E S 2 M.

chains	N. 89° 47' E
old cor	own true re-survey line bet Dec 1891/9
x 8" 9"	with sand wa!
established	5.00 Slough dms. N. W.
ow N	19.00 Fence lvs. N & S.
mound	23.60 House lvs. S. Co lks. dist.
	24.00 Fence lvs. N & S.
	24.10 Ditch dms S.
	24.23 Road lvs. N & S.
	24.73 Tely. & Telyph. line lvs. N & S.
rate	39.80 Found no trace of old cor.
stivation	set Quartzite 12" x 10" x 8" - 8" in the ground for re-established 1/4 Sec. cor. set 1/4 on N face and raised a mound of stone alongside.
17.18	48.00 Fence lvs. N & S.
line	49.25 Dry bed of creek dms. N. W.
	50.00 Cabin lvs. N. 1 ch. dist.
55' E	51.50 Fence lvs. N & S.
	52.00 Road " "
line 30	52.40 Fence " "
13.18	54.00 Ditch dms. N
	57.20 " " "

Re-survey Subs. T. 2 N R 1 E S. L. M

chus
65.40 Fence lvs. N & E.

78.82

79.70 Road " "

79.80 Fence " "

The cor to Secs 17, 18, 19 & 20

Land gentle W. slope

Soil 1st rate Sandy loam

All under cultivation

Northw. corner re-survey line

bet Secs. 17 & 18

Pa. 16° 50' E

6.19 Fence lvs E & W.

23.23 S.W. cor. of Fence & lvs E of line

36.80 N.W. " " " " " " " "

37.50 S.W. " " " " " " " "

4000 Found no trace of gold cor. set
Quartzite 20" x 12" x 10" 15" in the ground
for re-established 1/4 sec. cor. marked
1/4 way W face and raised a mound
of stone alongside

47.72 Fence lvs. E

55.50 R. Bleasdell's house lvs. E S. lvs. N

Resurvey

57.50
59.50
61.50
64.00
65.53
69.70
73.17
73.60
76.30
78.00
78.20
79.20
80.00
13
18
I and
raised
along
Soil
all
Au

Resurvey Subdivisions

L.M.
57.50
59.78
61.50
64.00
67.53
72.70
73.14
73.60
76.30
78.00
78.20
79.20
80.00
55' E
E of line
set
the ground
or marked
mud
S. L. K. H. D.

57.50 *Ditch dros. N.W.*
 59.78 *N.W. Cor of fence*
 61.50 *" " "*
 64.00 *N.W.*
 67.53 *Fence bet E & W*
 72.70 *Road*
 73.14 *Cor of Stone wall*
 73.60 *House bet E & W 100 yds dist*
 76.30 *N.W. Cor of wall*
 78.00 *House bet E & W 50 yds dist*
 78.20 *Ditch dros W.*
 79.20 *Stry bed of Creek dros N.W.*
 80.00 *found no trace of old cor*
 Set Quartzite 18 x 16 x 10 ins
 13 ins in ground to re-es-
 tablish Cor to Dec 17. 8. 17
 & 18 mks with 11 notches on
 S and E on E edges and
 raised a mound of Stone
 alongside
 Sandy low bench
 Soil 1st rate sandy loam
 all under cultivation
 Aug. 19th 86

Resurvey Subdivision

Sp 2. N. R. 1 E. T. 3. M

Chs. East on a true re-survey line bet sees 8 & 17.

N. 16° 50' E.

250 Dry Creek cross SW
700 Fines NW 1/4

1167 " " " " " " " "
1300 House lot N 200 chs dist

1640 Ditch cross N.

1930 Fines NW 1/4

Leave cult land

2440 End of re-survey

Land bench

Soil 1st rate Gravelly

19.30 chs under cultivation

Return to cor to sees 7 & 8.

17 & 18 Fines

West on a random line bet sees 7 & 18

N. 16° 50' E.

4000 Set temp 1/4 sec cor

80⁰⁴ Intersect meridian 30 W

N of cor to sees 7, 12, 13 & 18

Resurvey

Sp 2. N. R. 1 E. T. 3. M

Chs. Fines

on a true

bet sees

with E

5.00 Dry b

7.10 Ditch

11.00 Fines

14.78

34.20 Centre

35.30 Woolley's

1.50 chs

35.45 Fines

36.70

39.03 Ditch

39.13 Fines

40.04 found

In ch

Set Qua

in ground

con mdd

18 x 12 ins

and raise

high 3 1/2

Resurvey Subdivisions

N 2 N. R. 1 E. S L W

Survey
L. M.

Survey

Chs. Thues

N. 89° 47' E

on a true resurvey line

bet sees 4018

with same val

5.110 Dry bed of creek drs N.W.

dist

1110 ditch drs N.W.

1100 Fences N & E.

11478

3420 Centre of land

3530 Mookeys ^{land} bears N 55' W

1.50 chs dist

3545 Fences N & E.

along

3670 " N E & S W

3903 ditch drs N.

of 78.

3913 Fences N & E.

thence

4004 found no trace of old cor
In clover field

line

Set Quartzite 16x12x8 ins 12 ins

in ground to re-establish 1/4 sec

cor mkd 1/4 on N face dug pits 18x

18x12 ins E & W of stone 6 1/2 ft dist

and raised a mound of mtk 1 1/2 ft

high 3 1/2 ft base alongside

301 Kd

13418

Resurvey Subdivisions

Chs. Mrs. A. R. E. J. J. M.

- 5230 Main Road NW S.
- Bucks House N. 71° 15' E 1/2 chs dist
- N. H. con J. Cherry's House bears
- S 41° 30' E 1/4 chs dist
- 5250 Sep 1 Sep line NW S
- 5280 N. E. Cor of fence
- 5330 House 25 chs N of line
- 5870
- 5880 S. E. con of fence
- 5930 Road NW S.
- 5980 S. H. con of fence
- 6300 House N 30 chs dist
- 6520 S. E. con of fence
- 6540 Road NW S
- 6590 Fence
- 6780 House N. 25 chs dist
- 7140 Fence NW S.
- 7200 Road " "
- 7240 Fence " "
- 7990 Road " "
- 8030 The con to Dec 7. 8. 1778
- 04 Land bench & bottom
- Soil 1st rate Sandy loam
- all under cultivation

Resurvey

Mrs M

- Chs. North
- line
- 420 Creek H
- 430 House
- 445 Fence
- 450 Road
- 490 Fence
- 725 Cottage
- 1000 Cor of
- 1050 School
- 1450 Cor of
- 1500 Road
- 2010
- 2020 S. W. a
- 2860 House
- 2900 " "
- 3325 " "
- 3800 N. H. a
- 3850 Road
- 3890 S. H. a
- 4000 found
- Sel. for
- 9 ms

Resurvey Subdivisions

N 2 N. R. 1 E. T. L. M.

Chs North on a true resurvey line bet Secs 7 & 8. S. 16° 50' E.

420 Creek 4 lks wide 3 in deep runs N.

430 House brs E 1/4 chs dist

445 Fence E & W

450 Road " "

490 Fence " "

725 Cottage brs E 60 lks

1000 Cor of fence brs E.

1050 School House brs N 1.50 chs dist

1450 Cor of fence brs E.

1500 Road E & W

2010

2020 S.W. cor of fence

2860 House brs E 50 lks dist

2900 " " " "

3325

3800 N.W. cor of fence

3850 Road E & W.

3890 S.W. cor fence

4000 found no trace of old cor

Set gorphyrny 14 x 10 x 6 ins 9 ins in ground to reestablish.

ions
T.M.

chs dist

1
w

st

st

17 & 18

locus
w

438 Resurvey Subdivision

N 3/4 W R 1 E S. L. M

Chs. 1/2 sec con mkt 1/4 on W. face
and raised a mound of
Stones alongside

4500 Noy. bears E 45 lbs each

4808 Fence brd E

5500 Noy. brd E

5720 Stone Wall E & W

5950 Noy. brs N 45 lbs each

6028 Fence E & W

6190 " " "

6780 " " "

7190 " " "

7350 " " "

7950 Wash drc N

7980 Fence E & W

8000 found no trace of old con. Set

Porphyry 20x12x10 ins. 15 ins in
ground to reestablish con to Sec

5.6.7 & 8 mkt with 5 notches on S
and E edges and raised a mound

of Stones alongside

Land low bench

Soil 1st rate loam

all under cultivation

Resurvey

N 3/4 W R 1 E S. L. M

Chs. East
line

587 Fence

1840 End

Line

Soil

Sage

Return

7x8

W

bet

Set

4000 Set

8017 Inter

N of

on W

Sec

wa

Line

785 Spring

Resurvey subdivisions

L. M. Sp. N. R. & Co. S. L. M.

W. face of
 587 Eas. East on a true resurvey
 line bet sees 5 & 8.

N. 16° 50' E.

589 Thence N & S.

1840 End of resurvey
 Land high bench.
 Soil 1st rate gravelly
 Sage and oak brush

Return to the cor to sees 5 & 6
 7 & 8. Thence

West on a random line
 bet sees 6 & 7

N. 16° 50' E.

4000 Set temp 1/4 sec cor

cor. Set 8017 Intersect meridian 25 lks
 N of cor to sees 1. 6. 7 & 12. Thence

N. 89° 49' E

on a true resurvey line bet
 sees 6 & 7

with same val

Line runs along N side of road

785 Spring branch 2 lks wide

Resurvey Subdivisions

No 2 N. R. 1 E. S. 1. W

Re-survey

- Chs. 1 in deep runs N. W.
- 2570 Fenced bro N.
- 3730 Creek 5 lks wide 3 in deep runs N.
- 4017 found no trace of old cor set Quartzite 20x12x6 in 15 in ground to re-establish 1/4 sec cor mka 1/4 on N face and raised a mound of stone alongside.
- 4175 Creek 5 lks wide 3 in deep runs N.
- 5075 S. W cor of fence
- 5095 S. E. x N. E. line bro N. E.
- 5135 Centre of main road
- 5175 N. W cor of fence
- 7175 Intersection of roads Sand Crk
- 8017 The cor to Secs 5, 6, 7 & 8 Land 28.90 chs bottom bal gentle W. slope of bench Soil 1st rate sandy loam all under cultivation

- Chs. North a
- line
- 4000 Set to
- 6000 to a
- There
- line
- 5000 Found
- 6000 set Ch
- in gr
- led 1/4
- N. fac
- Q. sta
- 7.00 Centre
- line
- 6000 The
- Land
- Soil
- 3 chs
- Bal. o

au

also 5-20

stone
L.M.
depth
Cor
1/2 m
table
N face
of
wound
1/2
and
478
w bal
much
loam
on

Re-Survey Subs. T 2 N. R 1 E. S. 1 W.

the North on a random survey
line bet. Secs. 5 & 6

Ba 16° 50' E.

4000 Set temp. 14 Sec. Cor.
6000 to a pt. at end of re-survey
Then South on a true
line bet. Secs. 5 & 6

with same wa.

7000 Found no trace of old cor.

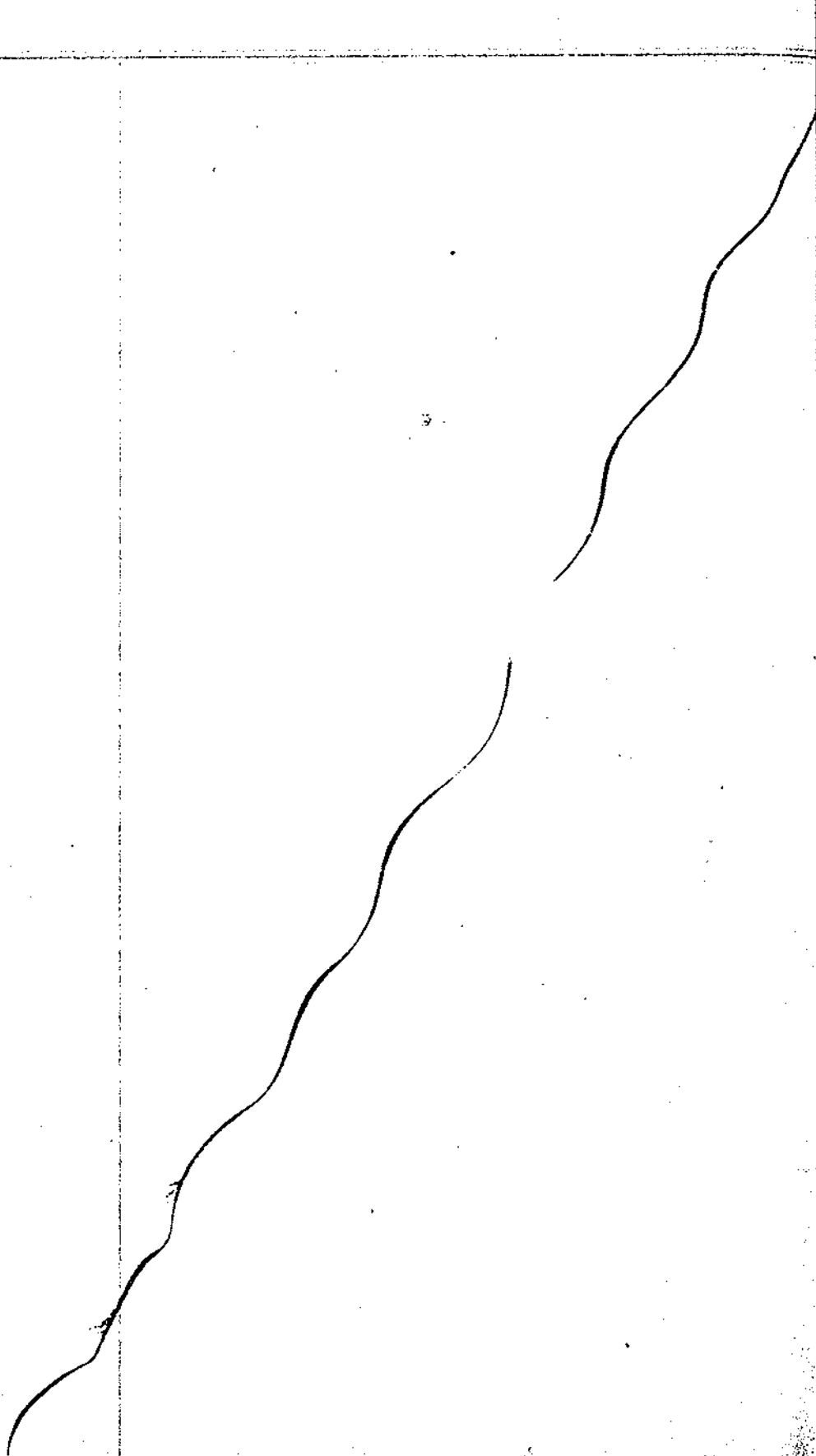
Set Quartzite 17" x 11" x 8" - 12"
in ground for re-establish-
ed 14 Sec. cor. mk'd 14 on

N face and raised a mound
of stone alongside
7000 Enter cult. land, leave
brush.

8000 The cor. to Secs. 5, 6, 7 & 8

Land bench
Soil 2nd rate gravelly
3chs. under cultivation
Bal. oak and sage brush.

Aug 20th 86



General
 The re su
 - traces re
 lands and
 best gra
 fruit in
 - provemen
 substantial
 - sist of
 Rock to
 granites

- signs is
 Centre
 Thos St
 is situa
 1/4 of
 This imp
 orchards,
 Concrete
 built.

General Description
 The recovery of this Tr. em-
 braces rich bottom and bench
 lands and produces some of the
 best grain, vegetables and
 fruit in the Territory. The im-
 -provements made are all of a
 substantial nature and con-
 -sist of good Brick and
 Rock Houses, stables and
 granaries

The settlement of Tes-
 -sion is situated in Sec 19
 Centreville in Secs 7 & 18

Thos Howards N.E. No 1360

is situated in E² of N.E

1/4 of Sec. 32

His improvements consist of
 orchards, vineyard, & a two story
 concrete dwelling is being
 built.

Otto Eseloua

U. S. Dep. Surveyor

S. SURVEYOR

Salt Lake

The foregoing

[Signature]

Township No. *2*

of the Salt Lake M

Otto

Under Contract No

day of *July*

August

examined, the nece

made, the said field

are hereby approve

E

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *Oct 31st* 1891The foregoing field notes of the *W* survey of the*Subdivisions*Township No. *296* Range No. *1 E*

of the Salt Lake Meridian. Executed by

*Otto E. Salomon*Under Contract No. *1557* of the *28th*day of *June* 1886, in the month of*August* 1886, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the ^{*in*} surveys they describe

are hereby approved.

Ellsworth Daggitt
U. S. Surveyor General for Utah.

REPORT:

Filed *100 pp*

Examined by *John*

Transcribed by *J. H.*

Compared by *J. H.*

FILE

OF THE

Case
not

Township

of the Salt No. *2*

age No. *1*

Un

SALT

Otto

U.

Under his C

Dated *Jan*

Survey comm

Survey comple

6. 6.
9. 5.
9. 3.
7. 4.

Handwritten notes at the bottom of the page, including the word "Survey".

REPORT:

Filed *1:30 P.M. Oct 29 1886*

Examined by *John A. Camp*

Transcribed by *George T. Bowman*

Compared by *John A. Camp & W.M. Atkinson*

FIELD NOTES

OF THE SURVEY OF THE

East
and South. Boundaries

Township

of the *22* No. *22* OF

Range No. *1 E*

OF THE

Under

SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

Otto Salomon

U. S. Deputy Surveyor,

Under his Contract No. *155*

Dated *June 28* 188*6*

Survey commenced *Aug. 16* 188*6*

Survey completed *August 17* 188*6*

6. 6 00 00 00 00
5 - 4 - 4
3 1 00 00 00 00

Compassman.

Reginald Casey Chainman.

William Reggs Chainman.

Henry Keppel Chainman.

Joseph B Gyle Chainman.

Ernie Thomas Axeman.

Axeman.

Flagman.

Note: The North and South boundaries will have to be run on railroad line. The East boundary must be surveyed first you will have to apply the description of the N.E. corner of this township to that boundary and the line betw: sees 1 & 6 must 30.00 chs. being run on a true line

John A. Camp

Over

Dr 2

the

Survey

Ac

with a

examined

by the U

From

2 N. R 1

under

North of

secs 31

Along

4000 Set 2

13 in

cor m

rained

along

500 Head

Ascen

Pine to

800 Top of

Over Boundary
T₂ N R 1 E S 2 M

Survey commenced
August 16th 1886
with a Gurley Transit
examined and approved
by the U. S. Sur Genl. office

From the cor to T₁ 1 and
2 N. R 1 and 2 E set by me
under this contract I run

North on E Bd of T₁ bet

secs 31 & 36

\angle 16° 50' E

Along W slope of high mts
4000 Set Quartzite 17. x 11 x 8 ins
13 ins in ground for $\frac{1}{4}$ sec
cor mark $\frac{1}{4}$ on W face and
raised a mound of stones
alongside

500 Head of Gulch Drs S W
Ascend through scattering
Pine timber

6800 Top of high divide S E & N W

East Boundary

N 2 N R 1 E

S 2 M

Chs.

8000 Set Quartzite 18 x 12 x 8 in
 14 in in ground for cor
 to secs 25, 30, 31 & 36 marked
 with 1 notch on S and 5
 on N edges and raised
 a mound of stone alongside
 Land Mountain
 Soil 3rd rate rocky
 Dense Oak brush

North bet secs 25 & 30
 U. 16° 50' E

Ascend

4000 on steep N slope of mountain
 Set Quartzite 11 x 11 x 7 in
 8 in in ground for 1/4 sec
 cor mark 1/4 on W face and
 raised a mound of stone
 alongside

6500 Holbrooks Creek 11 ft wide
 3 in deep runs S. W.
 Ascend

8000 Set Quartzite 16 x 10 x 6 in
 12 in in ground for cor

East
Th 2

Chs. to sec
 with 2
 on N
 a mo
 Land
 Soil
 Larab
 Pine

North

4000 Set Q
 14 in
 cor m
 and
 Stone
 5050 Top of
 and
 Holbr

5100 Roa
 7250 Enter
 timber
 Quia
 wide

East Boundary
 Th 2 N R 1 E S 2 m

2 x 8 in
 cor
 mnd
 and 5
 ised
 ng side
 y
 sh

Chs. 10 sec 19, 24, 25 + 30 mnd
 with 2 notches on D and 4
 on N edges and raised
 a mound of stone along side
 Lead high mountain
 Soil 3" rate rocky
 Laras brush and scattering
 Pine trees

North bet sec 19 + 24
 U. 16° 50' E

30
 4000 Set Quartzite 18 x 12 x 6 in
 14 in in ground for 1/4 sec
 cor mnd 1/4 on W face
 and raised a mound of
 stone along side

mountain
 x 7 in
 14 sec
 ce and
 Stone

5030 Top of divide bet Salt Lake
 and Weber Valleys and
 Holbrook + Ward's Cañons

1/2 mi wide
 5100 Road N E + S W

tel.
 7250 Enter Pine + Quaking asp
 timber at head of Ward's
 Cañon, Ward's creek 4 ft
 wide. 2 in ch deep runs W.

0 x 6 in
 cor

East Boundary

Tk 2 N R 1 E Q. L. M.

lls.

5000 lbs. Set Quartzite 12x12x10 inches
in ground for cor to
acres 13, 18, 19 & 24 marked
with 3 notches on S & N
edges and raised a mound
of stone alongside on top of
ridge from which a

Quaking asp tree 12 ins dia

N 4° 15' W 62 Lks dist

marked T 2 N R 1 E Q 13 B. D. 1

One 10 ins dia

N 3° 45' E 12 Lks dist

marked T 2 N R 2 E Q 18 B. D.

One 14 ins dia

S 55° 45' W 50 Lks dist

marked T 2 N R 1 E Q 24 B. D.

One 14 ins dia

S 50° E 100 Lks dist

marked T 2 N R 2 E Q 19 B. D.

Land Mountain

Soil 3^d rate rocky

Hence brush and

some Quaking asp timber

East Bd. T. P.

Quaking asp

Divide

500 Lard

4000 Set

in the

cor. m

raised

42.00 Gulch

53.00 Ridge

8000 Set

in ground

7.12.12

and a

raised

along

Soil

Druse

North

East Rd. Twp. 2 N R1 E. S. L. M

North let Secs. 13 & 18

Va. 16° 50' E

Divide bears N. westerly, descend

500' Low timber

4000' Set Quartzite 25" x 12" x 8" - 19"

in the the ground for 1/4 Sec.

Cor. with 1/4 out N face and

raised a mound of stone alongside.

42.00' Guleh don's N.E.

53.00' Ridge lrs. N.E.

8000' Set Quartzite 17" x 11" x 6" 14"

in ground for cor. to secs.

7, 12, 13, & 18 with 4 notches

out of and 2 out N. edges and

raised a mound of stone

alongside

Land mountains

Soil 3rd rate, rocky.

Dense maple and oak brush

North let. Secs. 7 & 12

Va. 16° 50' E

East Boundary Sp. 24 R1 E S. 6 East Bd. 9

Chairs along E slope of divide
38.80
40.00

Set Quartzite 20" x 12" x 8"
15" in the ground for 1/4 sec
cor. mkt'd 1/4 on W face
and raised a mound of
stone alongside
which a Pine tree 14"
dia. hrs. N. 11° E 12 kts. dist.
a Pine tree 12" dia. hrs. S. 40°
6 kts. dist.

Both marked 1/4 S.B. 9,
Ascend steep W slope of Ridge
4300 Fair timber

8000 Set long limestone 15" x 7"
10" in the ground for cor.
Procs. 1. 6. 7. & 12 mkt'd with
5 notches on S and 1 on N. edge
and raised a mound of stone
alongside

Land Mountains
Soil 3rd rate rocky
Some Pine timber

North
Top of
Sulek
Set
14" in
sec.
and ra
along
On
Set
12" in
Ups. 20
with
edges
of stone
Land
Soil
Some
timber.

1 E Dash Rd. Twp. 2 N R 1 E. S. L. M

divide drain North bet. Secs. 1 & 6
 Va. 16° 50' E

2" x 8" 23.00 Top of Ridge lvs. E & W.
 1/4 sec 38.00 Gulch drain N.E.
 face 40.00 Sub. Quartzite 19" x 17" x 11"
 14" in the ground for 1/4
 sec. cor. mkt'd 1/4 on W face
 and raised a mound of stone
 alongside

1/4 sec 45.00 On N.E. slope of Gulch
 Sub. Granite 16" x 12" x 10"
 12" in ground for cor. to
 Twp. 2 N 3 R 1 E 2 E. mkt'd
 with 6 notches, on N. S. E & W
 edges and raised a mound
 of stone alongside.

Land Mountains
 Soil 3rd rate rocky
 Some scattering Pines along
 line. - Dishes crushed
 Aug. 16th 86

North Bd. 1/2

Paris From

N. R 1 1/2

under

West of

setting

40. and

5 miles

secs.

and pr

correct

cription

U. S. L.

Viz: A

57 and

setting

raising

along

of

Cash

57 3

40.00 set Quar

for 14

and ran

North Bd. T. 2 N. R 1 E. S. 2. M

Line From the cor. to Twp 29 3
N. R 1 2 E, act set by me
under this contract I run
West on a random line
setting temp cor's at each
40 and 80. Chis, and at
5 miles I find the cor to
Secs. 5. 6. 31 32 standing
and properly marked and
corresponding with the des-
cription furnished me by the
U. S. Surveyor Gen. Office
Viz: A Shiers rock $9\frac{1}{2}'' \times 12'' \times$
 $5''$ and which I renewed by
setting $13''$ in the ground and
raising a mound of stour
alongside. thence down

East on a true line bet Secs.
5 6 31

Var $16^{\circ} 50' E.$

40.00 Set Quartzite $17'' \times 11'' \times 8'' - 13''$ in the ground
for '4 Sec. cor. marked $\frac{1}{4}$ on N. face
and raised a mound of stour

North Boundary N. 2 N. E. E

Wood Rd. N. E.

chains alongside

chains 3 notches

8000 Set Granite 14" x 11" x 7" - 9"

and raised

in the ground for cor. to sec

along

4. 5. 32 x 33 mtd's with

Soil

2 notches on W and 4 on

Drier

E. edges and raised a mound

maple

of stone alongside.

Land high mountains

Soil 3rd rate - rocky

Dryer Maple & oak brush

Cash
let

East on a true line

15.00 Bottom

let trees 4 & 33

40.00 On

va 16° 50'

4020 Set Chert 18" x 10" x 8"

14" in 9"

14" in the ground for 1/4 sec

mtd's

cor. mtd's 1/4 on N face

raised

and raised a mound of

along

stone alongside

Dr

80.00 Set Granite 16" x 10" x 6" - 12"

80.00 Set

in the ground for cor. to sec

12" in

3. 4. 33 & 34 mtd's with

Pres.

E. S. North Rd. Twp. 2 N. R. 1 E. S. 2. W

... 3 notes on E & W edges
and raised a mound of stone
alongside

Land Mountains
Soil 3rd rate rocky
Dense undergrowth oak and
maple brush

Cast on a true line
bet. Pres. 34 & 34

7/16 16° 58' E

15.00 Bottom of gulch down S.W.

40.00 On top of ridge line N.E. &

S.W. Set Quartzite 25" x 14" x 17"

19" in ground for 1/4 sec. cor

marked 1/4 on N face and

raised a mound of stone

alongside.

Descend

6" - 12 80.00 Set Quartzite 16" x 10" x 8"

12" in ground for cor to

Pres. 2, 3, 34 & 35

North Bd. T_p. 2 N. R₁ E. S. 1 M.

North Bd. T_p

chain marked with 4 notches
on W and 2 on E edges
and raised a mound
of stone alongside
Land Mountainous
Soil 3rd rate - rocky
Dense brush oak and
maple — —

chain
5000
Set Ch
in ground
1. 2. 3. 5
5 notches
edges and
of stone
Land
Soil
Dense C

Cast on W true line
bet Secs. 2 & 35

Cast
bet.

Va. 16° 50'

19,000 Gulch drains S.W.
Ascend

20,000 Gulch
4000 Set Ch

4000 Set Quartzite 12" x 10" x 8" 8
in ground for 1/4 Sec. cor.
sh. N₁ 1/4 W 2 feet and
raised a mound of stone
alongside

15" in l
Sec. cor.
face a
of stone

6000 Ridge crosses N.E. & S.W.

5000 Top of
3000 Head

North Rd. T₁ 2 N R 1 E S. L. M.

6000

1st Quartzite 14" x 12" x 8" 9"
 in ground for cor. to Pres.
 1, 2, 3, 5, & 36 marked with
 5 notches on W and 1 on E.
 Edges and raised a mound
 of stone alongside
 Land Mountainous
 Soil 3^d rate - rocky
 Dense Oak and Maple brush

Cast on a true line
 bet. Pres. 1 & 36
 Va. 16° 50' E

4000

1st Quartzite 20" x 12" x 4"
 15" in the ground for 1/4
 Pres. cor. built 1/4 on N
 face and raised a mound
 of stone alongside

5500
 3000

Top of Divide bet. N. E. & S. W.
 Head of Gulch drus. S. E.

North Bd. Tps. 2 N. R. 1 E. S. 1. M.

South Bd.

8000 The cor. to Tps. 273 N
R. 192 E.

Pls. Front

Land Mountain
Soil 3rd rate, rocky
Scrub oak maple &
Kernal brush.

192 N.

West

bet. &

temp.

mile

40. a

3 mile

to pre

stand

proper

1 com

descrip

and h

sculp

a sac

4" wh

by ro

and re

stour

in

bat

let

South Bd. Tps 2 N. R. 1 E. S. 11 N.

Pls. From the cor. to Tps
 192 N. R. 1 E. I run
 West on a random line
 bet. said Tps. setting
 temp. $\frac{1}{2}$ mile and
 mile cor. at each
 40. and 80. ch. and at
 3 miles I find the cor.
 to Pres. 3. 4. 33 & 34
 standing in the ground
 properly marked and
 corresponding with the
 description furnished
 me by the U. S. Surveyor
 Genl's Office viz:
 a square stone $4" \times 4"$
 which I renewed by
 setting 9" in the ground
 and raising a mound of
 stone alongside

I run

back on a true line

bet. Pres. 39 & 34

Nov. 16th 1866

South Bd. Tp. 2 N. R. 1 E. Sec. 1

South Bd. Tp.

this line runs on SW side
of Mill creek canon.

East of
bet. Sec.

Descend

10.00 Gulch above N.E.

35.00 Ridge hrs. N.E. & SW.

40.00 Set Quartzite 16" x 11" x 8", 12"
in ground for 1/4 sec.
cut. with 1/4 on N face
and raised a mound of
stone alongside

50.00 Gulch above N.E.

80.00 Set Quartzite 18" x 17" x 9"
thick in the ground, for com
to fcs. 2, 3, 34 & 35 on
with 6 notches on N and
2 on E. edges and raised
a mound of stone
alongside.

Land Mountain
Soil & cedar - oak
Dense oak brush

10.00 Ridge

44.00 Set Quartzite

in the
cut with 1/4
raised a
mound of
stone alongside

60.00 Gulch

84.00 Set Quartzite

in the
fcs. 2, 3, 34 & 35
with 6 notches
edges and
mound of stone
alongside
Land
Soil
Maple

East
bet. Sec.

South Bd. Twp. 2 N. R. 1 E. S. 1 M

East on a true line
bet. Secs. 2 & 35
Va. 16° 50' E

Ridge hrs. N. E. and S. W
Set Quartzite 17" x 11" x 10" 13"
in the ground for 1/4 Sec. cor.
mk'd 1/4 on N face and
raised a mound of stone
along side

Set Quartzite 16" x 10" x 6" 12"
in the ground for cor. to
Secs. 1, 2, 35 & 36. mk'd with
5 notches on W and low E
edges and raised a mound
of stone along side
Land high Mountain
Soil 3rd rate rocky
Maple & oak brush.

East on a true line
bet. Secs. 1 & 36.

South Rd. Tps. 2 N. R. 1 E. S. 1 N
 Chs.

- Va. 16° 50' E
- 5.00 Ridge lrs. N. E & S. W
- 18.00 Mill brook 500 ft wide
 6" deep runs N. W
 Ascend
- 40.00 1st Quartzite 16" x 10" x 8"
 12" in the ground for
 1/4 sec. cor. mkt'd 1/4 mi
 N face and raised a row
 of stones alongside.
- 45.00 Gulch drains S. W
- 80.00 The cor. to Tps. 1 & 2 N
 R 1 & 2 E
 Land Mountains
 Soil 3rd rate - rock
 dense oak, maple and
 wild rose brush.
- Aug 17th 86

See
 For
 see the
 notes

L. M. South Rd. T. 24 R 1 E S. 2 W

E
W
wide
W
x 10" x 8"
for
you
at noon

General Description
For general description
see end of subdivision
notes of this Tr.
O. E. Edelman
U.S. Dep. Surveyor

2 R
rock
and
56

U. S. SURVEYOR

Salt Lake

The foregoing

East 1/2

Township No. *2*

of the Salt Lake M.

Otto

Under Contract No.

day of *Jan*

1892

examined, the nece

made, the said field

are hereby approved

Ed

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *Oct 31* 188*7*

The foregoing field notes of the.....survey of the

*East North and South
Boundaries*Township No. *22* Range No. *18*

of the Salt Lake Meridian. Executed by.....

*Otto E. Salomon*Under Contract No. *155* of the *28th*day of *June* 188*6* in the month of*August* 188*6* having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

Ellsworth Daggitt

U. S. Surveyor General for Utah.

470

BOOK-A-21

REPORT:

Filed *130 Pp*

Examined by *J. J.*

Transcribed by *M.*

Compared by *M.*

FIE

OF THE

Sub

Township No. *2*

Range No. *1*

SALT I

Or

U.

Under his C

Dated *June*

Survey comme

Survey comple

7/4

BOOK-A-218

W. J. W.
M. J. W. 471

REPORT:

7

Filed *1:30 P.M. Oct. 29 1886*

Examined by *John A. Coupe*

Transcribed by *William C. Bowman*

Compared by *A. Bowman & A. K. K.*

FIELD NOTES

OF THE SURVEY OF THE

Subdivision lines

Township No.

2 N^{OF}

Range No.

1 E

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

W. C. Salmon

U. S. Deputy Surveyor,

Under his Contract No. *155*

Dated

June 28th

1886-

Survey commenced

Aug. 21st

1886-

Survey completed

3^{1st}

1886-

✓ of in 3rd of 83 lbs

(over)

NAMES AND DUTIES OF ASSISTANTS.

Compassman
 Reginald S Casey Chainman.
 William Riggs Chainman.
 Henry Chesel Chainman.
 Joseph B Gyle Chainman.
 Emil Thomas Axeman.
 Axeman.
 Flagman.

Note
 there is 20.00 chains new survey
 north between rees 5 and 6 omitted
 also description with location
 of all desert entries

John A. Cuipe
 chief draughtsman

Pl 2

Survey
 Acc
 with
 exam
 by the
 office -

Regio
 sec 3
 set by
 NO 15

North

1000 Mill
 6 in
 1000. Set
 13 in
 cor m
 raised
 along
 5000 Ridge
 8000 Set

Subdivisions

Tk 2 N R 1 E S 2 M

Survey commenced
 Aug. 21st 1886
 with A. Gurley Francis
 examined and approved
 by the U. S. Sur General's
 office -

Beginning at the cor to
 secs 35 & 36 on S Bd of Tk
 set by me under contract
 No 155 - I run

North bet secs 35 & 36
 $U 16^{\circ} 50' E$

1000 Mill Creek 10 ft wide

6 in deep runs N.W.

4000 Set Quartzite $17 \times 10 \times 7$ in
 13 in in ground for $\frac{1}{4}$ cor
 cor mkd $\frac{1}{4}$ on W face and
 raised a mound of stone
 alongside

5000 Ridge bet N.E. & S.W.

8000 Set Quartzite $17 \times 11 \times 6$ in

Subdivisions

Tk 2 N R 1 E S 2 M

Pls. 13 ins in ground for cor to
secs 25, 26, 35 & 36 marked
with 1 notch on S and E
edges and raised a mound
of stone alongside
Land mountain
Soil 3rd rate rocky
Dense undergrowth
Maple and Oak brush
Some scattering Pines

East on a random line
bet secs 25 & 36

N. 16° 50' E

4000 Set temp 1/4 sec cor

8020 Intersect E Bd of Tk 12

N of Cor to secs 25, 30, 31 & 36

Det ^{his} ~~marked~~ ^{contract} Thence

N 89° 55' W

on a true line bet secs 25 & 36

with same Va

2000 Top of ridge br N W & S. 87875

Descend

4010 Set 2 quartzite 15 x 10 x 10

Subdivisions

Tk 2

Pls. near to
10 ins in
cor m
raised
along
Ascen
6500 Ridge
8020 The cor
Lunc
Soil
Oak b

North

2000 Ridge

4000 Set 2

15 ins

cor m

raised

along

Descen

87875 Hold

6 ins

8000 Set 2

Subdivisions

T_h 2 T_r R 1 E S. 2. M

near head of Gulch in SW
 10 ins in ground for 1/4 sec
 Cor m_{kd} 1/4 on N face and
 raised a mound of stone
 along side

Ascend

6500 Ridge on T_r + S

8020 The cor to sec 25, 26, 35 + 36

Lund Mountains

Soil 3^d rate rocky

Oak brush + scattering Pine

North bet sec 25 + 26

N 16° 50' E

2000 Ridge on E + S westerly

4000 Set Quartzite 20 x 7 x 7 in

15 ins in ground for 1/4 sec

Cor m_{kd} 1/4 on W face and

raised a mound of stone

along side -

Desend into Gulch in SW

+ S. 87875 Holbrook Creek 8 ft wide

6 ins deep runs SW

0 x 10 8000 Set Quartzite 18 x 12 x 4 in

Subdivisions

T_h 2 N R 16 S. 2. MP_{hs}.

14 ins in ground for cor
 To secs 23, 24, 25 & 26 m^{ks}
 with 2 notches on S and
 1 on E edges and raised
 a mound of stone alongside
 land high mountain
 Soil 3^d rate rocky
 Dense Laras brush.

East on a random line
 bet secs 24 & 25
 U 16° 50' E

4000 Set temp 1/4 sec cor
 8015 Intersect E Bd of T_h 15 sec
 N of cor to secs 19, 24, 25 & 30
 Set under this boundary

N 89° 54' W

on a true line bet secs 24 & 25
 with same U

Along N side Holbrook Cañon

4007 Set Lwartzite 20 x 7 x 7 in
 15 ins in ground for 1/4 sec
 cor m^{ks} 1/4 on N face and
 raised a mound of stone
 alongside

S

T_h 2 NP_{hs}.

4400 Mouth
 heads
 8015 The cor
 Land
 Soil
 Dense

North

2000 Top of
 and wa
 Road

4000 on steep
 Set L
 9 ins in
 cor m^{ks}
 raised

7000 Ward
 Creek 6
 Road
 bears

4400 Top of
 8000 Set L
 15 ins

Subdivisions

Tr 2 Tr R 18 S & M

ions
L.M. 1400 Mouth of Spring Cañon
Elis. heads Tr. Creek 3.25 k. wide 2 in deep and
cor 15 The cor to sees 23 24 25 & 26
mxd Land mountains
D and raised
Soil 3^d rate rocky
raised
Dense Oak & Maple brush

North bet sees 23 & 24
U 16° 50' E

200 Top of divide bet Holbrook
and Wards Cañons
Road bet E & W

4000 on steep N slope of ridge
Set Quartzite 14 x 11 x 10 in
15 in in ground for 1/4 see
5 + 30 cor mxd 1/4 on W. face and
hence raised a mound of stone
along side

7000 Wards Cañon. road and
Creek 6 k wide 3 in deep on S.W.
Road bears SW and N.E.

400 Top of ridge bet N.E. & SW
and 8000 Set Quartzite 20 x 12 x 10 in
15 in in ground for cor to

Subdivisions

T_h 2 T_R 1 E

D & M

T_h 2 T_R

Pls. sec 13, 14, 23 & 24 mnd with
 3 notches on D and 1 on E
 edges and raised a
 mound of stone alongside
 Land mountains
 Soil 3rd rate rocky
 Dense Oak brush -

Pls. raised
 along
 4400 Quartz
 6750 Branch
 lks wide
 7700 top of
 8008 The cort
 Land
 Soil 3rd
 Dense

East on a random line
 bet sec 13 & 24

U. $16^{\circ}50'E$

4000 Set tent 1/4 sec cor
 8008 Intersect E Bd of T_h 2 E
 N of cor to sec 13, 18, 19 & 24

Established under this contract. Thence

N $89^{\circ}56'W$

on a true line bet sec 13 & 24
 with same Va

900 Descend on S Slope of
 Wards Cañon

2950 Quartzite ledge br NE to

4004 Set Quartzite 16 x 12 x 10 in
 12 in in ground for 1/4 sec
 cor mnd 1/4 on N face and

North
 U
 Dense
 Wards
 6 in d
 4000 Set 2
 10 in
 cor mnd
 raised
 along
 4300 Top of
 6300 Dense

Subdivisions

Dr 2 Tr R 1 E D.L.M

the

raised a mound of stone
alongside -

4400 Quartz ledge brs NE + SW

6750 Branch of Wards creek 6
lks wide 3 in deep runs S

7700 top of ridge brs NE + SW

8008 The Corto sees 13, 14, 23 + 24

Land mountains

Soil 3^d rate rocky

Dense oak brush

Aug. 21st 86

North bet sees 13 + 14

$\cup 16^{\circ} 50' E$

Descent

8000 Wards creek 12 lks wide

6 in deep runs SW

Ascent

4000 Set Quartzite 14 x 13 x 6 in

10 in in ground for 1/4 sec

cor mark 1/4 on W face and

raised a mound of stone

alongside -

4300 Top of ridge NE + SW

6300 Descent

Subdivisions

Tr 2 N R 18 S 2 M

7000 Bottom of Gulch in SW
Ascend
8000 Set Granite 19 x 14 x 6 in
14 in in ground for cor to
secs 11, 12, 13 & 14 MKD with
4 notches on S & 1 on E edge
and raised a mound of
stone alongside
Land mountain
Soil 3^d rate rocky
Maple & oak brush

East on a random line
bet secs 12 & 13

$\cup 16^{\circ} 50' E$

4000 Set tent 1/4 sec cor

8012 Intersect E Bd of Tr 12
E of cor to secs 7, 12, 13 & 18
Set under this point. Thence

$Tr 89^{\circ} 55' W$

on a true line bet secs 12 & 13
with same \cup

1500 Top of divide NW & S. E.

4006 Set Granite 15 x 10 x 8 in

Tr 2

10 in in
cor MKD
raised
along
2000 Wash
012 The cor
Land
Soil
scattered

North

5000 Top of
ledge

4000 Set &
4 in
cor MKD
raised
along

5000 Creek
Deep
Spring

500 ch
0000 Set

Subdivisions

T_h 2 T_r R 1 E O.A.M

10 in in ground for 1/4 sec
 cor mks 1/4 on T_r face and
 raised a mound of stone
 alongside
 200 Wash Drs SW
 The cor to sec 11, 12, 13 & 14
 Land mountain
 Soil 3^d rate rocky
 scattering Pine & brush

North bet sec 11 & 12
 U 16° 50' E

500 top of ridge bet T_r E & SW
 bedded
 400 Set Quartzite 12 x 10 x 10 in
 4 in in ground for 1/4 sec
 cor mks 1/4 on W face and
 raised a mound of stone
 alongside
 3000 Creek 3 km wide 4 in
 deep runs SW
 Springs bear T 10° E about
 5.00 ch. dist
 8000 Set Quartzite 15 x 10 x 6 in

Subdivisions

Tk 2 N R 1 E. S. 2. M

Ch. 10 ins in ground for cor to
 sec 1, 2, 11 & 12 marked with
 5 notches on S and 1 on E
 edges and raised a mound
 of stone along side
 Land mountain
 Soil 3^d rate rocky
 Lense oak & wild rose

East on a random line
 bet sec 1 & 12

T 16° 50' E

4000 Set temp 1/4 sec cor
 8010 Intersect E Bd of Tk 10
 N of cor to sec 1, 6, 7 & 12

Thence T 89° 56' W

on a true line bet sec 1 & 12
 with same T

3000 top of divide NW & S.E.

4005 on W slope of divide

Set 2 war gate 16 x 10 x 8 in
 12 ins in ground for 1/4 sec
 cor mark 1/4 on N face



Tk 2

Ch. and ra
 stones
 Lense
 500 Gulc
 As. ee
 8010 The co
 Land
 Soil
 Quar.

North
 bet sec

4000 Set C
 8075 Inter
 E of cor
 set by me

on a tra
 with s

2500 Gulc
 4075 Set D
 12 ins
 cor ma

Subdivisions

Sh 2 N R 1 E S. 4. M

and raised a mound of
stones alongside -
Ascend
500 Gulch Srs SW
Ascend
2010 The cor to secs 1, 2, 11 & 12
Land mountain
Dike 3rd rate rocky
Quakingasp & oak brush

North on a random line
bet secs 1 & 2

$\angle 16^{\circ} 50' E$

4000 Set temp $\frac{1}{4}$ sec cor
8075 Intersect N R S of Sh 25 E
E of cor to secs 1, 2, 35 & 36
Set by me under this cor. Thence

$\angle 0^{\circ} 11' E$

on a true line bet secs 1 & 2
with same \angle

2500 Gulch Srs S.W.

4075 Set Quartzite 16 x 10 x 8 ins
12 ins in ground for $\frac{1}{4}$ sec
cor mark $\frac{1}{4}$ on W face

Subdivisions

T_h 2 T_r R 1 E O A M

The

and raised a mound of
stone alongside
Ascend

7000 Ridge b_rs NE & SW

8075 The cor to secs 1, 2, 11 & 12

Land mountain

Soil 3^d rate rocky
scattering Pine and brush

Beginning at the cor to
secs 34 & 35 on S Bd of T_h
set by me under this contract

I run

North bet secs 34 & 35

U. 16° 50' E

Descend

3800 Mill creek 8 sec wide

6 in deep runs NW

Ascend

4000 Det Quartzite 20 x 12 x 10 in

15 in in ground for 1/4 sec

cor mark 1/4 on W face

and raised a mound
of stone alongside

Subdivisions

T_h 2 T_r

The

1000 On Top

bearing

Det Qu

16 in in

secs 26

with 1

on E side

a mound

Land

Soil 3

Dense

East of

bet sec

1000 Det te

020 Inters

bet T_r of

on a tra

with 2

Along

1000 ^{long 4} East

Subdivisions

T_h 2 N R 18 O.L.M.

1 of 1000 On top of high ridge
bearing E & W
Det Quartzite 21 x 15 x 10 in
16 in in ground for cor to
secs 26, 27, 34 & 35 MKD
with 1 notch on S and 2
on E edges and raised
a mound of stone alongside
Land mountain

Soil 3rd rate rocky
Dense maple & oak brush
Aug. 23rd & 26

East on a random line
bet secs 26 & 35
U. 16° 50' E

1000 Det temp 1/4 sec cor
020 Intersect T_h & O line 20
bet T_h of cor to secs 25, 26, 35 & 36
Thence

T_h 89° 51' W
on a true line bet secs 26 & 35
with same U

Along S slope of high ridge
1000 East T_h O.W. in hollow
long 4 x 10 in wide 5" deep

Subdivisions

Th 2 N R 1 E S A M

4010 Set Quartzite 15 x 10 x 10
10 ins in ground for 1/4 sec
Cor mnd 1/4 on N face and
raised a mound of stone
alongside -

Along top of high ridge
8020 The cor to secs 26, 27, 34
Land mountain
Soil 3^d rate rocky
Dense brush -

North bet secs 26 & 27
U 16° 50' E

500 Hesperid

4000 In dense oak brush
Set Quartzite 15 x 12 x 9 in
10 ins in ground for 1/4 sec
Cor mnd 1/4 on W face
and raised a mound
of stones alongside

6500 Quartz ledge SW + N.E
Hesperid

7500 Holbrook creek 10 ins
wide 6 ins deep run SW

Subdivisions

Th 2

8000 Set Gr
14 ins
secs 27
with 2
edges
of stone
Land
Soil 3^d
Dense

East
bet sec

4000 Set
8030 Inter
N of cor

on a
with

500 Mow

4015 Set
12 ins
Cor m

Subdivisions

T_h 2 N R 1 E S 2 M

10 x 10 8000 Det Granite 18 x 10 x 6 ins
 14 ins in ground for cor to
 sec 22, 23, 26 & 27 marked
 with 2 notches on S & E
 edges and raised a mound
 of stone along side
 Land mountain
 Soil 3^d rate rocky
 Dense Oak & maple brush-

East on a random line
 bet sec 23 & 26
 U 16° 50' E

4000 Det tent 1/4 sec cor
 8030 Intersect N & S line 30 ft
 N of cor to sec 23, 24, 25 & 26
 Thence

N 89° 47' W
 on a true line bet sec 23 & 26
 with same U.

500 Mouth of Gulch heads N
 4015 Det Quartzite 17 x 11 x 8 ins
 12 ins in ground for 1/4 sec
 cor marked 1/4 on N face

Subdivisions

Tk 2 N R 1 E S 2 M

and raised a mound of
 stone alongside
 5000 top of ridge on N + S
 5700 Gulch drains S
 8030 The Corto secs 22, 23, 26 + 27
 Land mountain
 Soil 3^d rate rocky
 Dense Oak + maple
 brush -

North bet secs 22 + 23
 U 16° 50' E

3300 Top of ridge on SW + N E
 3350 Cart road on S W + N E
 4000 Set Quartzite 17 x 12 x 6 in
 14 in in ground for 1/4 sec
 cor mkd 1/4 on W face and
 raised a mound of stone
 alongside -
 6500 Wards Creek 10 ft wide
 deep runs westerly
 8000 Set Granite 16 x 10 x 6 in
 12 in in ground for cor to
 secs 14, 15, 22 + 23 mkd

Subdivisions

Tk 2 N R 1 E S 2 M

with 3 m
 on E edge
 mound
 Land
 Soil 3^d
 Dense
 Oak
 bet sec

4000 Set ter
 4018 Intern
 on N of
 on a tru
 with sa
 50 Wards e
 in de
 5500 Top of
 800 Spring
 ft wide
 450 Top of
 4009 Set Q

Subdivisions

No 2 N R 1 E S 2 M

with 3 notches on S and 2
on E edges and raised a
mound of stone alongside
Land Mountain
Soil 3^d rate rocky
Sense Oak brush -

East on a random line
bet secs 14 & 23
U. 16° 50' E

600 Det temp 1/4 sec cov
018 Intersect N & S line 28
Eks N of cov to secs 13, 14, 23 & 24
Thence

N 89° 48' W

on a true line bet secs 14 & 23
with same U

50 Wards cross 10 Eks wide 8
ins deep runs SW.

500 Top of ridge on N & S

800 Spring branch in hollow 2
Eks wide 2 ins deep runs SW.

450 Top of ridge on N & S

009 Det Quartzite 12 x 10 x 8 ins

Subdivisions

T₂ N R 1 E S.A. M

Pls. 8 ins in ground for 1/4 sec
 cor mks 1/4 on N face and
 raised a mound of stone
 alongside

5000 Ravine Drs SW
 Ascend

8018 The cor to sees 14, 15, 22, 19
 Land Mountain
 Soil 3^d rate rocky
 Dense oak & wild rose

North bet sees 14 & 15
 U 16° 50' E

1000 Top of ridge on NE & SW
 Descend

4000 Set Quartzite 17 x 9 x 9 in
 13 ins in ground for 1/4 sec
 cor mks 1/4 on W face and
 raised a mound of stone
 alongside -

4650 Creek 12 lks wide 6 ins
 Deep run SW

As ^{SW} ^{east} side of hollow dome, S.W.
 8000 Set Quartzite 20 x 11 x 4 in

Subdivisions

T₂ N R 1 E

Pls. 15 ins in
 sees 10, 11,
 4 notch
 edges a

of stone
 Land

Soil 3^d
 Dense

East
 Get set

4000 Set to

8025 Interse
 lks NT₂on a tra
 with 001000 Top of
 Descend3800 Creek
 Deep

4013 Set 2

Subdivisions

T₂ N R 1 E O. L. M

1/4 sec
e and
Stone
S
5. 22. 11
icins
Key
nd road

15' in ground for cor to
secs 10, 11, 14 & 15 marked with
4 notches on O and 2 on E
edges and raised a mound
of stone alongside. Springs about 100 yds.
Land high mountain
Soil 3^d rate - rocky
Dense brush -

Aug 24 '86

East on a random line

bet secs 11 & 14

U 16° 50' E

4000 Set temp 1/4 sec cor

E + O 8025 Intersect N + O line 20

lks N of cor to secs 11, 12, 13 & 14

Thence

N 89° 51' W

on a true line bet secs 11 & 14
with same U

4000 Top of ridge on N E + SW

Desend

3800 Creek 8 lks wide 4 in

Deep runs S.W.

S.W.
11 x 4 in 4013 Set Quartzite 16 x 10 x 8 in

Subdivisions

Tk 2 N R 1 E S 2 N

Tk 2 N

Chs. 12 ins in ground for 1/4 sec
Cor mkd 1/4 on N face and
raised a mound of stone
alongside -

edges of
of stone
Land
Soil 3-
Sense

8025 The cor to secs 10, 11, 14 & 15
Land mountain
Soil 3rd rate rocky
Sense oak & maple brush

East of
let sec

North let secs 10 & 11

1000 Set ter

^{5.00} hollow down S.W. $16^{\circ} 50' E$
2000 Top of ridge brs NE & SW

016 Interse
LN N of

3000 Gulch brs SW

4000 Set Quartzite 13x11x9 in
9 ins in ground for 1/4 sec
Cor mkd 1/4 on W face and
raised a mound of stone
alongside

on a tr
with da

5000 Ridge brs NE & SW

300 Ridge
Sense

^{68.50} ~~hollow~~ ^{gullied down S.W.}
8000 ~~hollow~~ Top of ridge " N. 2008
Set Quartzite 16x10x6 in
19 ins in ground for cor to
secs 2, 3, 10, & 11 mkd with
5 notches on S and 2 on

1000 Set Q.
10 ins
Cor mkd
raised
along

Subdivisions

T₂ T₂ R₁ E S. & M

edges and raised a mound
of stone alongside
land mountain
Soil 3^d rate rocky
Hence oak brush -

East on a random line
bet secs 2 & 11
T₂ 16° 50' E -

600 Set temp 1/4 sec cor

016 Intersect T₂ & Olive 16

LN, T₂ of cor to secs 1, 2, 11, & 12

Thence

T₂ 89° 53' W

on a true line bet secs 2 & 11
with same Cu

Apex of ridge on T₂ E.

300 Ridge on OW & T₂ E

Hence

Set Quartzite 14 x 12 x 6 in

10 ins in ground for 1/4 sec

cor mkd 1/4 on T₂ face and

raised a mound of stone

alongside -

Subdivisions

Tr 2 N R 1 E D.L.M

6000 Gulch Srs S.W.
8016 on top of ridge NE + SW
The cor to secs 2, 3, 10 + 11
Land mountain
Soil 3rd rate rocky
Dense oak + maple brush

North on a random line
Set secs 2 + 3
U. 16° 50' E

4000 Set temp 1/4 sec cor
8060 Intersect N bd of Tr 40
E of cor to secs 2, 3, 34 + 35
pk by me under this point. Thence
D 0° 17' E

on a true line bet secs 2 + 3
with same U

4060 Set Granite 15 x 10 x 10 in
10 ins in ground for 1/4
cor mko 1/4 on W face and
raised a mound of stone
alongside

5700 Gulch Srs S.W.
8060 The cor to secs 2, 3, 10 + 11

Subdivisions

Tr 2 N

Land
Soil 3rd
Dense

Begin
secs 33 +
renewed
No 154.

North 6

3700 Mill
4000 on N side
in sec
Set cor
10 ins in
cor mko
raised a
along

3750 old car
8000 on top
Set 2
9 ins in

Subdivisions

Tk 2 N R 1 E O L M

Land high mountain
Soil 3^d rate - rocky
Dense undergrowth

Beginning at the cor to
secs 33 & 34 on O B of Tk
renewed by me under contract
No 154. I run

North on secs 33 & 34

37.00 Mill level ^{U 16° 50' E} 10 lbs wide 12" deep on N.W.
Tk 40 3000 on N slope of high ridge
in dense oak brush
Set Granite 15 x 12 x 8 ins
10 ins in ground for 1/4 sec
cor mxd 1/4 on W face and
raised a mound of stone
alongside - Lewis house
and saw Mill to S. 5° W. 7.50

Chis. distant
1325 Old cart road N E & O W
3000 on top of ridge on E & W
Set Quartzite 14 x 9 x 8 ins
9 ins in ground for cor to

Subdivisions

Th 2 N R 1 E S 2 M

secs 27, 28, 33 & 34 mxd with
1 notch on S and 3 on E
edges and raised a mound
of stone alongside
Land mountains
Soil 3^d rate, rocky
Hense Oak brush

East on a random line
bet secs 27 & 34
U. 16° 50' E

4000 Set temp 1/4 sec cor
8020 Intersect N & S line 20
lks N of cor to secs 26, 27, 34 & 35
Thence

N 89° 51' W
on a true line bet secs 27 &
with same U
Hense along ridge

4010 Set Quartzite 16 x 10 x 6 in
12 ins in ground for 1/4 sec
cor mxd 1/4 on N face and
raised a mound of stone
alongside —

Subdivisions

Th 2

The cor
Land
Soil 3
Hense

North

1000
500
500
20
Ridge
Hense

4000
steep
set Gro
9 ins in
cor mxd

raised a
alongside
500 Ravine

700
8 ins
Near T
set Gro
15 ins in

Subdivisions

Tk 2 N R 1 E S. A. M

20 The cor to sec 27, 28, 33 & 34
 Acid mountain
 Soil 3^d rate rocky
 Dense brush -

Aug. 25. 86

North bet sec 27 & 28

$\text{U. } 16^{\circ} 50' \text{ E}$

500 ²⁰⁰⁰ Gulch draws N.E. Top of ridge bro SW, NE

500 Head of Gulch on SW

20 Ridge bro N.W.

Desert

600 In dense oak brush on

steep slope of mt

Set Granite 14 x 10 x 6 in

9 in in ground for 1/4 sec

cor mks 1/4 on W face and

raised a mound of stone

alongside -

500 Ravine on N Easterly

700 Holbrooks Creek 10 br. wide

8 in deep runs Westerly

600 Near top of ridge NE & SW

Set Granite 20 x 12 x 8 in

15 in in ground for cor to

Subdivisions
 N 2 N R 1 E D.A.M.

Pls. sec 21, 27, 27 & 28 marked with
 2 notches on Sand 3 on E
 edges and raised a mound
 of stone along side
 Sand high mountain
 Soil 3^d rate rocky
 dense oak & maple brush

East on a random line
 bet sec 27 & 27
 U. 16° 50' E

4004 Det Cenp 1/4 sec cor
 8040 Intersect N & O line 17
 E. N of cor to sec 27, 23, 26 & 27
 Thence
 N 89° 53' W
 on a true line bet sec 27
 with same Va
 1000 Ridge bet N & O
 4020 Det Quartzite 17x11x6
 13 ins in ground for 1/4 sec
 cor marked 1/4 on N face and
 raised a mound of stone
 along side

Pls. N 2 3

Along
 Through
 500 Gulch
 8040 The cor
 Sand
 Soil
 Oak &

North

300 Top of r
 850 Ravine
 500 Top of
 4000 In our
 side of
 Det Q
 12 ins
 cor mark
 raised
 along
 300 Wards
 7 ins
 5300 Ravine
 8000 on top

Subdivisions
 N 2 N R 1 E D.A.M.

ions
 A.M.
 ned with
 3 on E
 a mound
 1500 Gulch ~~to N + S on D~~
 2040 The cor to secs 21, 22, 27 & 28
 Land mountain
 Soil 3rd rate rocky
 oak & maple brush

om l
 North bet secs 21 & 22
 U. 16° 50' E

300 Top of ridge & road NE & SW
 Cor 850 Ravine in SW.
 1500 Top of ridge bet NE & SW
 3. 26 & 24000 In oak brush on steep
 side of ridge
 Det Quartzite 16 x 9 x 9 in
 12 in in ground for 1/4 sec
 cor mnd 1/4 on W face and
 raised a mound of stone
 alongside
 11 x 6
 1/4 set 300 Wards Creek 20 ft wide
 7 in deep runs SW
 ce w
 Stone 5300 Ravine in SW.
 8000 on top of ridge bet NE & SW

Subdivisions

T_h 2 N R 1 E O A M

Phs. Set cobblestone 12 x 10 x 8
8 ins in ground for cor
secs 15, 16, 21 & 22 marked
with 3 notches on S & E
edges and raised a mound
of stone along side
Land mountain
Soil 3rd rate rocky
Dense undergrowth -

East on a random line
bet secs 15 & 22
U. 16° 50' E

4000 Set temp 1/4 sec cor
8050 Intersect N & Olive 12 hrs
N of cor to secs 14, 15, 22 & 23

Thence
N 89° 55' W
on a true line bet secs 15 & 22
with same U

1000 Ridge bet NE & SW
3400 Quartz boulder 35 x 30 x 20 ft
3470 Creek 12 hrs wide 8 ins
Deep runs S.W.

T_h 2

Ascend
825 Set 2
13 ins in
cor marked
raised a
along side
150 The cor
Land
Soil 3
Dense

North

4000 In 9
Set 2
9 ins in
cor marked
raised
along
Ascend
1000 Set 2
15 ins in
secs 9.
4 notches

Subdivisions

N 2 N R 1 E Q. L. M

Ascend

Get Quartzite 17 x 11 x 7 in
13 in in ground for 1/4 sec
cor mkd 1/4 on N face and
raised a mound of Stone
along side

1/2 mile deep in hollow one h. w. looks N & along

The cor to secs 15, 16, 21 & 22
Land high mountain
Soil 3^d rate rocky
Dense undergrowth -

North bet secs 15 & 16
U 16° 50' E

In Gulch Srs SW
Get sandstone 14 x 8 x 6 in
9 in in ground for 1/4 sec
cor mkd 1/4 on E face and
raised a mound of Stone
along side

Ascend

Get Quartzite 20 x 14 x 9 in
15 in in ground for cor to
secs 9, 10, 15 & 16 mkd with
4 notches on Sand 3 on E

Subdivisions

Tk 2 N R 1 E S 2 M

Chs.

edges and raised a mound
of stone along side
land mountain
Soil 3^d rate rocky
Dense oak & maple brush

East on a random line
bet secs 10 & 15

$\cup 16^{\circ} 50' E$

4000 Set temp. 1/4 sec cor
8020 Intersect N & S line 20
N of cor to secs 10, 11, 14 & 15

Thence

$N 89^{\circ} 51' W$

on a true line bet secs 10 &
with same \cup

As seen
3000 ~~level down~~ 1. W.

2000 Top of ridge N E & S W
Headed

4010 Set Quartzite 15 x 10 x 6 in
10 ins in ground for 1/4 sec
cor MKD 1/4 on N face and
raised a mound of stone
along side -

(

Tk 2 N

Chs.

500 Gulch
Ascend
8020 The cor
Land
Soil
Dense

North

800 Top of

Lead

2800 Deep

4000 Set L

10 ins

cor m

raised

along

Ascend

8000 On Top

Set L

14 ins

secs

5 not

edges

Subdivisions

Th 2 N R 1 E O. L. M.

500 Gulch Drs SW

Ascend

8020 The cor to secs 9, 10, 15 & 16

Sand mountain

Soil 3^d rate rocky

Hersees undergrowth

Aug. 26, 86

North bet secs 9 & 10

U 16° 50' E

800 Top of ridge N.E. & SW

2000 Ascend

15 2800 Deep Gulch Drs SW.

4000 Det Quartzite 15 x 10 x 10 ins

10 ins in ground for 1/4 sec

cor mxd 1/4 on W face and

raised a mound of Stone

alongside

Ascend

8000 On top of ridge NE & SW

Det Quartzite 19 x 12 x 8 ins

14 ins in ground for cor to

secs 3, 4, 9 & 10 mxd with

5 notches on S and 3 on E

edges and raised a mound


 Subdivisions

The

T_h 2 N R 1 E D L M

of stone alongside
 Land mountains
 Soil 3^d rate rocky
 Dense oak brush

East on a random line
 bet secs 3 & 10

U. 16° 50' E

4000 Set temp 1/4 sec cov

8028 Intersect N & O line 18

E_{ks} N of cor to secs 2, 3, 10 & 11

Thence

N 84° 52' W

on a true line bet secs 3 & 10

with camp Va

Lead

2000 Junction of Gulches near

N E & N Strain D. W.

4014 on ^{E slope of} ridge bet N E & O W

Set Granite 16 x 12 x 11 in

12 ins in ground for 1/4 sec

Cor mark 1/4 on N face and

guided a mound of stone

alongside -

Sub. P. 2. W.

The cor.

Land

Soil

Oak

North on

bet se

Set temp

Sub. N.!

cor to

Set by me

Thence

S. C.

line h

Dreese

Gulch

Set On

The gr

runk's "

a mon

The cor

Land

Subs. T. 2 N. R. 1 E. S. 2. M.

0.28 The cor. to Secs. 3, 4, 9 & 10
Land Mountains
Soil 3rd rate rocky
Oak and Maple brush

North on a random line
bet. Secs. 3 & 4

Val. 16° 50' E

40.00 Set temp 1/4 Sec. cor.

0.64 Sub. N. 1/2 of T. 13 R. 1 E of
cor. to Secs. 3, 4, 9 & 10
Set by me under this contract.

S. 0° 6' E on a true
line bet. Secs. 3 & 4
with same Val.

Descend

Gulch down S. W.

40.64 Set Quartzite 21" x 17" x 6" - 16" in
the ground for 1/4 Sec. cor.

run'd 1/4 on W. face and raised
a mound of stone alongside

0.64 The cor. to Secs. 3, 4, 9 & 10
Land Mountains

Subdivisions Twp. 2 N. R. 1 E. S. 1
 Chs. Soil good rate rocky
 Dense undergrowth.

27.10 Road l
 29.50 Enter
 26.10 Road l
 4.00 Set C

Beginning at the cor. to
 Secs. 32 & 33 on S. Bd. of the Twp.
 which I found standing and
 properly marked corresponding
 with description furnished
 by the U. S. Surveyor Gen. of
 Ind. Sandstone 12' x 4' x 8" -
 In the ground, with stone
 mound alongside. I run
 north on a random line
 bet. Secs. 32 & 33

in ground
 set 14
 a mound
 Thos. Ho
 16° 35'
 2.00 Leave
 7.00 Top of
 7.00 The co
 Land
 Soil
 and
 cultivated

40.00 Set temp 14 sec. cor.
 80.00 The cor. to Secs. 28, 29, 32 & 33
 re-established by me under
 my comb. No 154

Na. 16° 50' E

Thence south on a
 true line, bet. Secs. 32 & 33
 with sand wa.
 8.50 Road l. bet. E. & N. W.

4.00 Set te
 20.30 Sub. T
 of cor. to

N. 21/2 R. 1 E. Salt Lake Mer.

- 27.10 Road hrs. S. E. & N. W.
- 29.50 Enter cultivated land
- 36.10 Road hrs. E & W.
- 40.00 Set Quartzite 15" x 12" x 6"-10" in ground for 1/4 sec. cor. set 1/4 on W face and raised a mound of stone alongside
- Thos. Howards house hrs. N 16° 35' W E 7.95 chs. dist.
- 2.00 Leave cult. land
- 40.00 Top of Ridge hrs. E. & W.
- 40.00 The cor. to Secs. 4, 5, 32 & 33
- Land Mountain
- Soil 1st rate & 3rd rate sandy and rocky. 13.50 chs under cultivation.

Aug. 27. 86

Cast on a random line bet. Secs. 28 & 33

N. 16° 50' E.

- 40.00 Set temp. 1/4 sec. cor.
- 20.30 Sub. N & S. line 30 Mts. N of cor. to Secs. 27, 28, 33, & 34

Subdivisions N. 2 N. R 1 E, M
Chs.

Thence
 N. 89° 47' W. on a true
 line bet. Secs, 28 & 33
 with sand 1000
 20.00 Descend 1000
 40.15 in Gulch cross S.W. sec
 sandstone 14" x 10" x 6" fine
 in the ground for 1/4 sec.
 mks 1/4 on N face and said
 a mound of stone along side
 43.00 Bottom of Gulch cross S.W.
 ascend
 46.00 Enter Brush
 60.15 Descend into Mill creek bed
 65.50 Mill creek 12 ft wide 6" deep
 80.30 The cor. to Secs. 28, 29, 32 & 33
 Sand Mountain and Ben
 Soil 1st & 3rd rate gravelly
 Oak and sage brush

Note: Found a point 30 chs. E of
 cor. to Secs. 20, 21, 28 & 29 as
 re-surveyed by me under loc. Note
 I return



Pl. 2

Chs. East on
 Sec 22
 Det to
 Inter.
 Cor to 2
 West o
 Secs 2
 with o.
 200 Road
 200 head of 9
 200 of Mc
 1000 Det P
 15 ins
 cor m
 raised
 along
 1130 Micw
 1350 Nitc
 1550 Heae
 1000 End o
 Sand
 Soil 2
 Oak

Subdivisions

Tk 2 N R 18 S 2 M

- 0.00 East on a random line
 Cor secs 21 & 28
 U 16° 50' E
- 1000 Det temp 1/4 sec cor
- 2000 Intersect N & S line at
 Cor to secs 21, 22, 27 & 28
 Thence
- West on a true line Cor
 secs 21 & 28
 with same U
- 200 Road N & E
- 300 Head of gulch dis. ~~to~~
- 200 1/4 sec cor S W Enter high brush
- 4000 Det Porphyry 20 x 15 x 10 in
 15 in in ground for 1/4 sec
 cor mxd 1/4 on N face and
 raised a mound of stone
 along side
- 4130 Micic boulders
- 4350 Nitch in S
- 4550 Head on Bench
- 5000 End of new survey
 Land mountain & Bench
 Soil 2° & 3° rate gravelly
 Oak & oage brush —

Subdivisions

Th 2 Tr R 1 E O. L. M

Chs Note -

From a point 5 chs N of the
1/4 sec cor to secs 20 & 21
as resurveyed by me
under contract No 154 Iowa

North line secs 20 & 21
U 16° 50' E

4500 Ascend along foot of mt
8000 Det Porphyry 15 x 12 x 80
10 ins in ground for cor to
secs 16, 17, 20 & 21 marked
with 3 notches on S and
4 on E edges and raised
a mound of stone
alongside -
Land high Bench
Soil 2° rate Gravelly
Sage & oak brush -

East on a random line
line: secs 16 & 21
U 16° 50' E

4000 Det temp 1/4 sec cor

Subs. Tr. 2:1
the.
20.20 Sub. Tr. 24
to Sec. 1
Thence
on a true
2000 Gulch
30.00 Center
40.10 Sec C
in ground
1/4 on N
mound
43.60 Descend
50.20 The co
Land
Soil
Sage &
West
bet. S
2000 pt at e
ly me
Thence
Each
17 & 2

Subs. 7th. 2 N. A/E. S. L. M.

30.20 Sub. 7th S. line 10 lks. N of cor.
to Secs. 15, 16, 21, & 22

Thence N. $89^{\circ} 56' W$

on a true line bet. Secs. 16 & 21
with same val.

20.00 Gulch down S.W.

30.00 Center high bench

40.10 Set Quartzite $15^{\circ} \times 12^{\circ} \times 6^{\circ} - 10^{\circ}$
in ground for 1/4 sec. cor. with
1/4 on N face and raised a
mound of stone alongside.

43.60 Descend

50.20 The cor. to Secs. 16, 17, 20 & 21

Land return and bench

Soil 2nd & 3rd rate gravelly

oak and oak brush

West on a random line
bet. Secs. 17 & 20

Val. $16^{\circ} 50' E$.

20.00 pt at end of ~~sur~~-survey est.
by me underlying cont. No 15 &

Thence

East on a true line, bet. Sec
17 & 20.

July 7. 29. R 1 E. S. L. M.

Chs. with same va.
 15.00 Gulch down S.W.
 20.00 The cor to Secs. 16, 17, 20 & 21
 Land high Bench
 Soil 2nd rate Gravelly
 Oak and Sage brush

North bet. Secs. 16 & 17
 Va 16° 50' E.

5.00 Gulch down S.W.
 9.00 Ascend to high Bench
 30.00 Gulch down S.W.
 40.00 Set Quartzite 15" x 12" x 8" 10
 in the ground for 1/4 sec. &
 mark 1/4 on W face and
 raised a mound of stone
 alongside
 60.30 Ridge bet. N.E. & S.W.
 80.00 Set Quartzite 20" x 14" x 7"
 15" in ground for cor. to
 Secs. 8, 9, 16 & 17 mark
 with 4 notches on N & E
 edges and raised a mound
 of stone alongside

Tr 2

Chs. Sand
 Soil 2
 Sage
 East on
 bet sec
 4000 Des ter
 025 Inters
 N of cor
 on with
 with du
 400 Top of h
 013 In G
 Set 2
 15 ins
 cor m
 raised
 alongs
 ascer
 300 Top of
 025 The co

Subdivisions

T₁ 2 N R 1 E S 2 M

Land mts and bench
Soil 2^o + 3^o rate Gravelly
Sage and oak brush -

Aug. 28. 86

East on a random line
bet secs 4 + 16

U 16° 50' E

4000 Set temp 1/4 sec cor

4025 Intersect N 7 S line 25' N

N of cor to secs 9, 10, 15 + 16

Then on

N 84° 49' W

on true line bet secs 4 + 16

with same U

4000 Top of high ridge on NE + SW

4013 In Gulch 1/2 S. S. W.

Set Quartzite 20 x 14 x 8 in

15 in in ground for 1/4 sec

cor mark 1/4 on N face and

raised a mound of stone

along side -

U sec

4300 Top of high ridge NE + SW

4025 The cor to secs 8, 9, 16 + 17

Subdivisions

Tr 2 N R 1 E S 2 M
 Chs. Land mountain
 Soil 3^d rate rocky
 Dense oak & maple brush

Note

From a point 24.90 ch
 E of cor to secs 9, 8, 17 & 18 as
 resurveyed by me under
 contract N^o 154 I run

East on a random line
 bet secs 8 & 17

U. 16^o 50' E

4000 Set tent 1/4 sec cor
 8020 Intersect N & S line 15
 E. N of cor to secs 8, 9, 16 & 17
 Thence

N 84^o 54' W

on a true line bet secs 8 & 17
 with same U

2700 ^{brush} Wash on S.W.

4010 Set Quartzite 16 x 14 x 9 in
 12 ins in ground for 1/4 sec
 cor mark 1/4 on N face

Tr 2

Chs. and ro
 Stone a
 5530 End o
 Land
 Soil 2^d
 Oak u

Return
 8.9.16

North

1900 Wash

4000 Set 2

15 ins

cor m

ruised

along

4500 Top of

8000 Set

18 ins

secs 4

notch

edges

ions

1 & m

ins

ey

le brus

90 ch

r 18 a

uder

ruw

-line

cor

ue 15

r 17

uce

ees 8 &

14x4w

14' des

ace

Subdivisions

T_h 2 T_r R 1 E D.A.M

Pha.

and raised a mound of
stone alongside -

5530

End of New survey
Sand mts and brush
Soil 2^d & 3^d rate Gravelly
Oak and maple brushReturn to the cor to secs
8, 9, 16 & 17 ThenceNorth bet secs 8 & 9
U 16° 50' E

1900 Wash Drs DW

4000 Det Quartzite 20x14x6 ins
15 ins in ground for 1/4 sec
cor mks 1/4 on W face and
raised a mound of stone
alongside

4500 Top of ridge bet E & D.W.

8000 Det Quartzite 15x12x7 ins
10 ins in ground for cor to
secs 4, 5, 8 & 9 mks with 5
notches on S and 4 on E
edges and raised a

Subdivisions

Tk 2 N R 1 E Q 2 M

The

mound of stone alongside
sand high mountain
Soil 3rd rate rocky
Dense Oak & Wild rose

East on a random line
bet secs 4 & 9

N 16° 50' E

4000 Det temp 1/4 sec cor

8030 Intersect N & S line 7

N of cor to secs 3, 4, 9 & 10

Thence

N 89° 57' W

on a true line bet secs 4 & 9

with same line

Desend

4015 Det Quartzite 17x10x9

13 ins in ground for 1/4 sec

cor mkd 1/4 on N face and

raised a mound of stone

alongside

8030 The cor to secs 4, 5, 8 & 9

Sand high mts

Soil 3rd rate rocky

Dense oak brush

July

Subdivisions

Tk 2

The

Note

From a
of cor to
Deserve
Contract

East o
bet sec

4000

Det temp

8032

Intersect

line N of

on a true

with same

Desend

4016

In ground

Det Quartzite

10 ins in

cor mkd

raised a

alongside

Desend

5000

Quartz

Subdivisions
T₂ N R 1 E D & M

Note

From a point 18.40 ch E
of cor to secs 5, 6, 7 & 8 as
surveyed by me under
contract No 154 I run

East on a random line
bet secs 5 & 8

$\angle 16^{\circ} 50' E$

Det temp $\frac{1}{4}$ sec cor

Intersect N & O line 14

ch. N of cor to secs 4, 5, 8 & 9

Thence

$N 84^{\circ} 54' W$

on a true line bet secs 5 & 8
with same \angle

In sense van brink

Det Quartzite 15 x 12 x 8 in

10 in in ground for $\frac{1}{4}$ sec

cor mkd $\frac{1}{4}$ on N face and

raised a mound of stone
alongside

Desend

5000 Gulch on D.W.

Subdivisions

Chs. Th 2 N R 1 E O A M

6192 End of new survey
Sand mountains
Soil 3^d rate rocky
Dense oak brush

July 7. 21.
The cor
Land
Soil
Dense

Return to the cor to sec
4, 5, 8 & 9 Thence

North on a random line
bet secs 4 & 5
N 16° 50' E

4000 Set tent 1/4 sec cor
8060 Intersect N Bd of 5th 16th
E of cor to secs 4 & 5 320.
Thence

S 0° 07' E
on a true line bet secs 4 &
with same line

4060 Set Quendstone 17 x 10 x 8
14 ins in ground for 1/4 sec
cor mark 1/4 on W face and
raised a mound of stone
alongside -

6500 Gulch in O.W.

Begin
3/4 3/4
I found
property
with
by the
via Sa
above
I furth
a flou
I run
North
bet.

25.00 P. an
establi
lemb.
Pou
Pres.

Sections
A & M
July 27th 1871 E. L. M.

0.60 The cor. to Secs. 4, 5, 8 & 9
Land mountainous
Soil 3rd rate - rocky
Dried Oak brush.

Beginning at the cor. to Secs.
31 & 32 on S. Bd of Tp. which
I found standing in the ground
properly marked and corresponding
with description furnished me
by the U. S. Surv. Gen. Office
viz. sandstone 4" x 12" x 8"
above ground, and which
I further perpetuated by raising
a stone mound along side of
I run

North on a random line
bet. Secs. 31 & 32

On 16° 50' E.

25.00 Pt. at end of re-survey
established by me under
cont. No 54 Thence
South on true line bet.
Secs. 31 & 32

July 9. 2 N. R. 1 E. S. 4. T. 1 N.
 Chm. with sawdust wa
 10.30 Head of No. 7 1/2 ft.
 18.50 Snow brush, enter cult. land
 20.87 " cult. land
 25.00 Gulch drive W
 The cor. to Secs. 5, 6, 31 &
 Land Bench
 Soil 1/2th oak sandy
 8.20 ch. under cult.

Subs. p. 2 N.
 Chm. 10.65 - 50 ft. a
 establish
 Contract
 North
 bet
 2.50 Hollow
 10.65 The c
 9 32.
 Land
 Soil
 Druse

From the cor. to Secs. 5, 6,
 31 & 32 on the N. Bd. of the
 T. 1, which I found standing
 and which agrees with the
 des. furnished me by the U.
 S. Sub. Gen. office viz: a
 Gneiss rock 6' x 12' x 5" above
 ground marked with 1 mole
 on W and 5 on E edges, &
 further perpetuated said c
 by raising a stone mound
 along side. Thence
 South on a random line
 bet. Secs. 5 & 6
 N 16° 58' E

Subs. N. 2 N. R 1 E S. 2 M.

0.65 To pt. at end of re-survey
established by line under
Contract No 154. Thence
North on true line
bet Decs. 5 & 6

with same va

2.50 Hollow drus. N.E.

0.65 The cor to Decs. 5, 6, 31
& 32.

Land high Bench
Soil 2nd rate, rocky
Druse oak brush
Aug. 3rd 86.

General Description
 The land embraced in
 the additional survey of
 this Tp. consists mostly
 of very high broken, mts
 thickly covered with Oak,
 Maple, Larch and other woods
 and is entirely unfit for
 cultivation on account
 the rough character of the
 mts. and the high altitude.
 The following named settlements
 have D.E. in this Tp. the
 same are mostly situated
 on high benches.

D.E. 1360. Israel Barlow
 N.E. & N.W. Sec. 32
 D.E. 870 Isaac Johnson
 N.E. & N.W. Sec. 20
 D.E. 712 Aaron Smethure
 S.E. & N.W. & N.E. & S.W.
 of Sec. 28
 D.E. 705 Osmond B. Shaw
 S. 2 of S.W. Sec. 28

D.E. 5680
 D.E. 301
 Sec. 32
 D.E. 246
 N.W.
 D.E. 164
 D.E. 7
 of Sec.

N.E. 368 W. Williams S.E. 4
S. 114 Sec. 8

S.E. 301 J. Rigby N.E. 4 of N.E. 4
Sec. 16.

S.E. 246 H. Barlow N.E. 4 of
N. 114 Sec. 25

S.E. 164 ^{B. Kinsman} E. 4 of N.E. 4 Sec. 20.

S.E. 7 B. Rolison N. 2 SW 4
of Sec. 32

C. E. Edalmon
U. S. S. y. Surveyor

town
in
ey
toally
ntin
Oak
n brow
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msh
of
della
sell
the
uated
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Chure
W 4
Shau

U. S. SURVEY

Salt Lake

The fore

Subdiv

Township No. *2*

Salt Lake

Executed by *[Signature]*

U.

Under Contract N

day of *June*

examined, the ne

made, the said fi

cribe, are hereby

[Signature]

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah,

Oct 31st 1890

The foregoing field notes of the survey of the

Subdivision lines

Township No. *2 N.* Range No. *1 E.*

Salt Lake Base and Meridian, Utah,

Executed by

Otto E. Salomon

U. S. Deputy Surveyor,

Under Contract No. *155* of the *28th*
in the month of Aug. 1886
 day of *June* 1886, having been critically

examined, the necessary corrections and explanations
 made, the said field notes, and the surveys they describe,
 are hereby approved.

Ellsworth Daggett

U. S. Surveyor General for Utah.

REPORT:
 Filed *Hov...*
 Examined by *John*
 Transcribed by *John*
 Compared by *M...*

FIE
 OF THE

E. Geo.

Township No. *C*
 Range No. *1*

SALT L

Chs

Under his C
 Dated *Jan*
 Survey comme
 Survey comple
v. 24

REPORT:

P.M.
N.R.M.A.

Filed

November 27th 1886

Examined by

John A. Campes

Transcribed by

John R. Bourneau

Compared by

M. A. Keiser & Brown

FIELD NOTES

OF THE SURVEY OF THE

East Boundary

Township No.

3 N

Range No.

1 E

SALT LAKE MERIDIAN

UTAH TERRITORY,

AS SURVEYED BY
O. S. Salmon

U. S. Deputy Surveyor,

Under his Contract No.

154

Dated

June 28th

1886

Survey commenced

Sept. 1st

1886

Survey completed

1886

" su 40th Dec 1886

✓

NAMES AND DUTIES OF ASSISTANTS.

<i>Regin</i>	Compassman
<i>Reginald S Casey</i>	Chainman
<i>William Reggs</i>	Chainman
<i>Henry C Keebel</i>	Chainman
<i>Joseph Blyle</i>	Chainman
<i>Emile Thomas</i>	Axeman
	Axeman
	Flagman

at Boundary
Survey
Sept
With a
examined
U.S. Survey
from
Sec 14
which
12" x 10" x 6
proper
French
my
from
line
Inter
con to
which
proper
Mon
the
line

Resurvey.

Saturday 13th R 16. S 2nd M

Survey commenced
 September 12th '86
 With a Gurley Transit
 examined & approved by the
 U.S. Surveyor General's Office

From the 4th sec cor bet
 Secs 1 & 6 T³ R 12 E
 which is a sandstone
 12" x 10" x 6" firmly set and
 properly marked & which
 I renew by raising a
 mound of stone along with
 survey

North on a random
 line bet Secs 1 & 6

Var 16° 50' E

1000 Intersect N. Base of Sp at
 cor to Sp 3 & 4 R 12 E
 which is a boulder 15" x 10" x 8"
 properly marked with
 mound of stone along with
 the end

South on a
 line

Resurvey C. Bonds T. 3 N. R. 1 E. S. 2 D.

Chains with same Va
 5.00 Descend
 12.00 Gulch dis E
 22.00 Ridge bears E & W
 35.00 Creek 2 lts. width in gulch
 dis E
 40.00 Trip for cow between 1 & 4
 E & W 1/2 E.
 Sand Mountains
 Soil 3^d rate rock
 Grass, oak maple
 & sage

Sept 12th 80

General Description
 For General Description
 see subdivision of the
 township

O. E. Solomon
 U. S. Surveyor

J. S. SURVEYOR

Salt Lake Co

The foregoing

East

Township No. 3

Executed by

Under Contract

day of

September

examined, the ne

tions made, the

they describe are

E

U. S. SURVEYOR GENERAL'S OFFICE,

• Salt Lake City, Utah, *Oct 21st* 1891

The foregoing field notes of the ^{re} survey of the

East Boundary

Township No. *32^d* Range No. *18*

Executed by *Otto E. Salomon*

Under Contract No. *154* of the *28th*

day of *June* 1886, in the month of

September 1886, having been critically
examined, the necessary corrections and explana-
tions made, the said field notes, and the surveys
they describe are hereby approved.

Ellsworth Daggitt

U. S. Surveyor General for Utah.

REPORT:

Filed *How*

Examined by *John*

Transcribed by *Jess*

Compared by *Wm*

FIELD

OF THE S

Se

Township No. *3*

Range No. *1*

SALT LA

UT.

Os

U.

Under his Com

Dated *J*

Survey commen

Survey complete

v / Jan 40

REPORT:

filed

8
November 27th, 1887
P.M.
F.R.M.A.

Examined by

John H. Campes

Transcribed by

Jennie Bowman

Compared by

W.M. Atkinson & A. Bowman

FIELD NOTES

OF THE SURVEY OF THE

the
Subdivisions

OF

Township No.

32

Range No.

1 E

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

O. Eschmou

U. S. Deputy Surveyor,

Under his Contract No.

154

Dated

June 28th

1886

Survey commenced

Sept 4th

1886

Survey completed

Sept 4th

1886

✓ 1/2 sec 40 etc " etc

NAMES AND DUTIES OF ASSISTANTS.

..... Compassman
 Reginald S Case Chainman
 William Regg Chainman
 Henry Chesel Chainman
 Joseph Blyle Chainman
 Orville Thomas Axeman
 Axeman
 Flagman

Re - sur
 Apr 27
 Survey
 Sep
 With a
 examined
 U. S. In
 A
 from the
 29 & 30
 and which
 descriptive
 the U. S.
 Officer
 5' x 12" x
 properly
 18 re-m
 mound
 I run
 North
 Steep
 4.50 Creek
 runs
 6.70 Mount
 18.00 Ascen
 4.00 End of

Re - Survey Subdivisions
 T. N. R. E. S. L. M.

Chain

Survey commenced
 September 4th 86
 With a Gurley Transit
 examined and approved by the
 U. S. Surveyor General's Office.

From the cor. to Sec. 19 & 20
 29 & 30 which I found standing
 and which corresponds with the
 description furnished me by
 the U. S. Surveyor General's
 Office viz: a Boulder
 5" x 12" x 6" above ground
 properly marked, and which
 I re-new by raising a
 mound of stone alongside
 I run

North bet Secs. 19 & 20

Steel

Var. $16^{\circ} 58' E$.

4.50 Creek 10 lks. wide 4 in deep
 runs W.

6.70 Mountain Road E & W

18.00 Ascend

40.00 End of re-survey

Subdivisions Twp. 34 N R 16

Chains. Found old 1/4 Sec. cor. in place of a stationary Rock 3 ft. by 2 ft. above ground, in order to perpetuate ^{the cor.} same I re-mark same and raise a mound of stone alongside for re-established 1/4 Sec. cor. Land High Bend & Mountain Soil 3rd rate rocky Sage and Oak brush

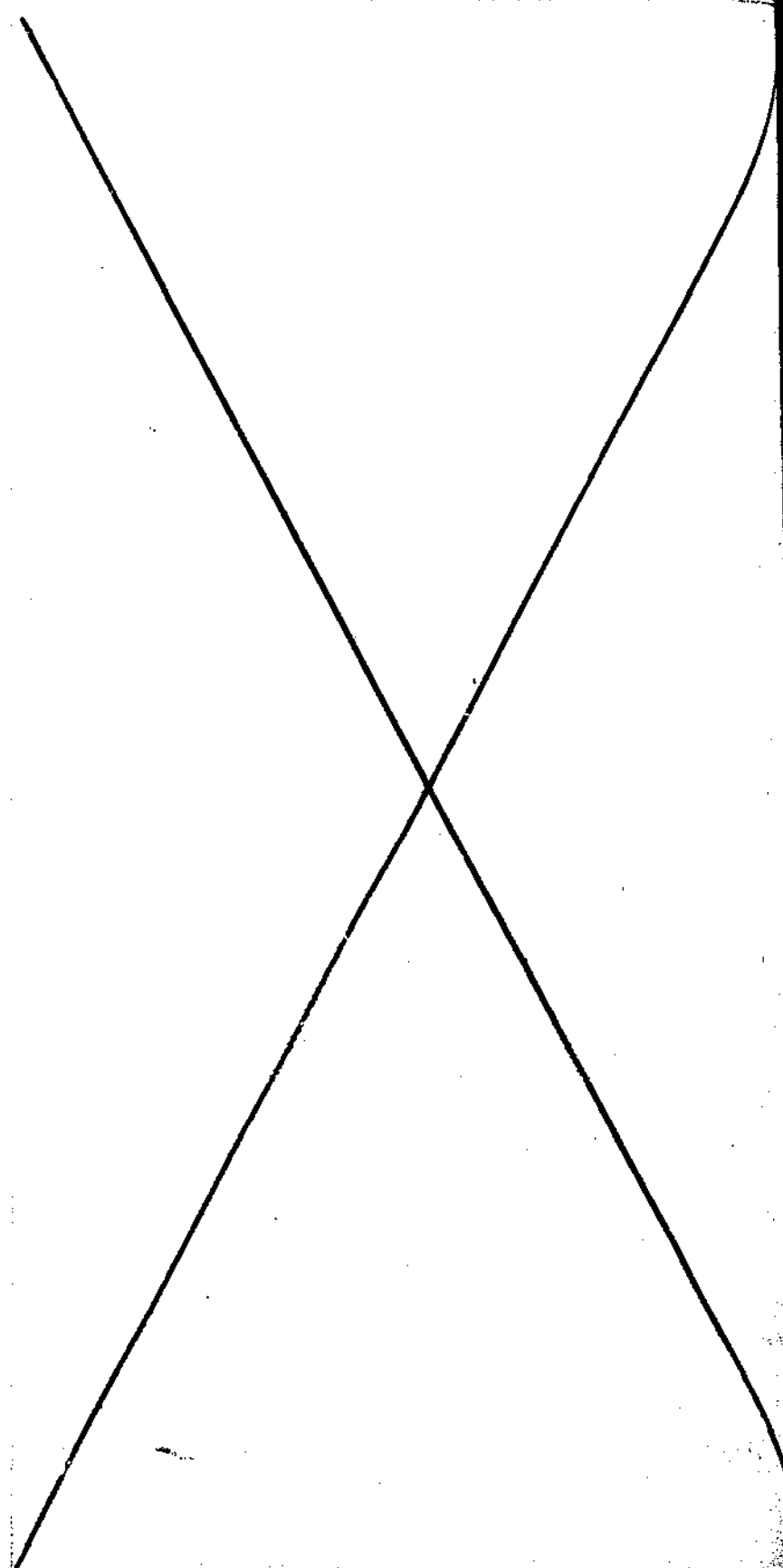
From the cor to Secs. 13, 18, 19 & 24 on the W. 1/2 of the Twp. which I found standing and which a green with the description furnished me by the U. S. Surveyor General's Office viz. a Granite 8' x 10' x 7" above ground properly marked and which I re-new by re-marking same, with

Salp Lake
 Chs. 3 notch and mound
 I re-marked East of line
 4.25 Farming
 2 ft. deep
 Enter 7
 7.08 Spring
 deep
 11.38 Fence
 18.00 Jesso
 18.56 J. 87
 19.47 Fence
 19.77 Road
 20.02 Fence
 20.50 Elect
 N. 22
 22.70 Middle
 24.28 Pick
 25.00 Robert

R 16 Salt Lake Meridian

- 3 notches on N & S. Edges
 and raising a stone
 mound alongside
 of road
 East on a true re-survey
 line bet. Dec. 18 & 19
 W. $16^{\circ} 50' E.$
- 4.25 Farmington Cr. 20 lks. wide
 2 ft. deep run. South.
 Enter Millers Grove
- 7.08 Spring branch 3 lks. wide 6 in
 deep run S.
- 11.38 Fence N & S. Lawn grove.
- 18.00 Jess Smiths House lks.
 N. 87 lks.
- 18.56 Fence lks N & S.
- 19.47 Tel. wire lks. N & S.
- 19.77 Road N & S.
- 20.02 Fence -
- 20.50 Electa Williams House lks.
 N. 22 lks.
- 22.70 Middle old water sec.
- 24.28 Picket fence N & S.
- 25.00 Robert Thomas house lks S.

Subdivi



No 1.32 ch
 8.30 creek
 8.80 Road
 9.06 Fence
 9.75 Mill R
 31.50 Fence
 32.00 L Rob
 35.30 Fenc
 35.75 Water
 7.04 Fence
 40.00 Found
 Set C
 in grou
 marked
 raised
 alongs
 Cud a
 Land
 Soil
 All m

Re-survey
 Subdivisions T. 3 N R 1 E.

- 1.32 chains
 8.30 creek 5 lks. wide 4" deep mud.
 8.80 Road N & S.
 9.06 Fence N & S.
 9.75 Mill Race drains.
 31.50 Fence N & S.
 32.00 L. Robinsons house Cro. S. 1/2 lks.
 35.50 Fence lrs N & S.
 35.75 Water ditch drains S.
 7.04 Fence N & S.
 40.00 Found no trace of old cor

1st Quartzite 16x12x7 ins. 12 ins
 in ground for 1/4 sec. cor.
 marked 1/4 on N face, and
 raised a mound of stones
 alongside.

End of re-survey
 Land Bottom and Bench
 Soil 1st rate loam
 all under cultivation.

of the Salt Lake Meridian

Subdivisions

Chs. From the cor. to Secs. 7, 12, 13
 & 18 on the W. Bd. of the
 which I found standing
 and which corresponded
 the description furnished
 me by the U.S. Surveyor
 General's Office
 Since stone 22 x 9 x 7 in.
 and which I re-newly
 re-marking same, with
 4 notches on S and 2 on N
 edges, and raised a stone
 mound alongside
 I run

East on a true re-survey
 line bet. Secs. 7 & 18

Wa. $16^{\circ} 50'$

6.28 Ditch drains N

11.20 ~~Chert~~ S. W

40.00 ~~Chert~~ ^{on W. slope of mountain}
 Found no trace of old
 cor. set Quartzite 17 x 14
 8 in. 13 in. in ground
 for 1/4 sec. cor. marked
 1/4 on N face and raised

a mound
 End
 Land
 Soil

Re-survey

Subdivisions T. 3 N R 1 E

A mound of stone alongside

End. of re-survey

Land of ^{1/2} Section of Mountain

Soil ^{2nd} rate gravelly

Sept. ~~1876~~ 1876

air
4 12. 18
of the
judging
under
ished
re-
Why
X 3 in
ly
with
ow N
stone
urvey
8
16° 50'
old
7 x 4
Mad
raiser

General Description
 The land embraced in the
 re-survey of this Tp. is rich
 cotton and bench land
 mostly under cultivation.
 It is productive of all kinds
 of grain and grasses and
 an abundance of fruit of
 description. —

Farmington the County
 seat of Davis Co. is situated
 in Sec. 18 & 19 and is a
 thriving settlement. —

Otto Esalonon
 U. S. Dep. Surveyor

J. S. SURVEYOR

Salt Lake City

The foregoing

Sub

Township No. 3

Executed by

Under Contract No.

day of June

1891

examined, the ne

tions made, the

they describe are

El

BOOK-A-218

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *Oct 31st* 188*1*.

~~~~~

The foregoing field notes of the <sup>Re</sup> survey of the

*Subdivisions*Township No. *39* Range No. *18*Executed by *Otto E. Salomon*Under Contract No. *154* of the *28<sup>th</sup>*day of *June* 188*6*, in the month of*Sept.* 188*6*, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

*Ellsworth Daggett*

U. S. Surveyor General for Utah.



REPORT:.....

Filed *12 days*

Examined by *Joh*

Transcribed by *Joh*

Compared by *JAM*

FIELD

OF THE

*Salt*

Township No. *3*

Range No. *1 E*

SALT L

*At E*

U.

Under his C

Dated *Jan*

Survey commen

Survey complet

*Jan*

BOOK-A-218

545

REPORT :

D.S.M.  
N.R.M.A.

Filed *12 days Nov 22 1886*

Examined by *John H. Campbell*

Transcribed by *John R. Bowman*

Compared by *A. M. Johnson & K. Brown*

# FIELD NOTES

OF THE SURVEY OF THE

*Salt Lake Meridian*

OF

Township No. *3 N.*

Range No. *1 E*

OF THE

SALT LAKE MERIDIAN

IN

UTAH TERRITORY,

AS SURVEYED BY

*O. E. Salmon*

U. S. Deputy Surveyor,

Under his Contract No. *155*

Dated *June 28<sup>th</sup>* 1886

Survey commenced *Sept. 1<sup>st</sup>* 1886

Survey completed *" " "* 1886

*You " " " "*

|                  |            |
|------------------|------------|
| .....            | Compassman |
| Reginald S Casey | Chainman.  |
| William Riggs    | Chainman.  |
| Henry Kiesel     | Chainman.  |
| Joseph Blyle     | Chainman.  |
| Emile Thomas     | Axeman.    |
| .....            | Axeman.    |
| .....            | Flagman.   |

ENTS.

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547

Dasman

nman.

nman.

nman.

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an.

an.

nan.

## Salt Lake Meridian

T<sub>h</sub> 3. N. R. 1 E

S. L. M.

Survey commenced  
 Sept. ~~1885~~ 1886 with a  
 Guley Transit examined  
 and approved by the U. S.  
 Sur Generals office.

Beginning at the corner  
 to secs 1, 6, 7 & 12 on the  
 S. L. Meridian which  
 I found standing and  
 properly marked and  
 which corresponds with  
 the description furnished  
 me by the U. S. Surveyor  
 Generals office viz  
 a Gneiss rock 27 x 11 x 6 in  
 in mound of rocks and  
 which I renewed by  
 setting the same 20 ins  
 in the ground and  
 raising a mound of  
 stones alongside -  
 I run

Salt

The North  
 bet sec

5.00 Wash  
 9.00 Ridge  
 8.00 Gulch  
 7.50 Ridge  
 40.00 Set  
 10 ins  
 sec cor  
 and re  
 stones  
 42.00 Gulch  
 45.00 Ridge  
 50.00 Gulch  
 55.00 Ridge  
 65.00 Botto  
 80.00 Found  
 Set  
 in the  
 1/2 po. 3  
 mark  
 N. S.

## Salt Lake Meridian

Plas North on a true line  
bet secs 1 & 6  
N.  $16^{\circ}50'E$

- U.C. 5.00 Wash drains W  
9.00 Ridge brs E & W  
8.00 Gulch drains W  
2.50 Ridge brs E & W  
10.00 Set granite  $15 \times 12 \times 9$  ins  
10 ins in ground for  $\frac{1}{4}$   
sec cor MKD  $\frac{1}{4}$  on W face  
and raised a mound of  
stones alongside  
4.20 Gulch drains W  
4.50 Ridge brs E & W  
5.00 Gulch drains W  
5.00 Ridge brs E & W  
6.50 Bottom of Cañon Srs W  
8.00 Found no trace of old cor  
Set Granite  $17 \times 12 \times 10$  - 12 ins  
in the ground for cor to  
Spo.  $\frac{3}{4}$  N, R. 1 E & 1 W  
marked with 6 notches on  
N. S. E & W edges, and

raised a mound of  
 stone alongside  
 Land Mountainous  
 Soil 3<sup>rd</sup> rate - rocky  
 Oak and Maple brush.  
 Sept 1881

For Gen. D. Sec  
 end of subdivision notes  
 of this <sup>1<sup>st</sup></sup> ~~1<sup>st</sup>~~  
 O. E. Blomson  
 U. S. Dep. Surveyor

J. S. SURVEYOR

Salt Lake C

The foregoing

Salt

Township No.

Executed by

Under Contract

day of Jun

Sept

examined, the n

tions made, the

they describe an

El

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *Oct 31<sup>st</sup>* 188*7*

The foregoing field notes of the survey of the

*Salt Lake Meridian*

Township No. *3 N* Range No. *1 E*

Executed by *Oliver E. Salmon*

Under Contract No. *155* of the *28<sup>th</sup>*

day of *June* 188*6*, in the month of

*Sept* 188*6*, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys

they describe are hereby approved.

*Elsworth Daggitt*

U. S. Surveyor General for Utah.



REPORT:

Filed

*Howen*

Examined by

*John*

Transcribed by

*Mad*

Compared by

*William*

FIELD

OF THE S

*East & In*

Township No. *3*

Range No. *1*

SALT L.

UT

*Old*

U.

Under his Com

Dated

*Jan*

Survey commen

Survey complet

*E. B. 5*

*2 6*

*Total 11*

REPORT:

Filed *November 29<sup>th</sup>*, 188*7*.

Examined by *John H. Craike*.

Transcribed by *Mary June Woodward*

Compared by *William H. Harris & Mary June Woodward*.

# FIELD NOTES

OF THE SURVEY OF THE

*East & North Boundary*

Township No. *3<sup>rd</sup>* OF

Range No. *1<sup>st</sup>*

OF THE  
SALT LAKE MERIDIAN  
IN

UTAH TERRITORY,

AS SURVEYED BY

*Otto Eschmion*

U. S. Deputy Surveyor,

Under his Contract No. *155*

Dated *June 28<sup>th</sup>* 188*6*

Survey commenced *Sept. 1<sup>st</sup>* 188*6*

Survey completed *3<sup>rd</sup>* 188*6*

E. B. *5 m 40 ch " "* ✓

" " *6 - " - 80 "* ✓ ✓

Total ✓ *11 - 40 - 80 "* ✓

NAMES AND DUTIES OF ASSISTANTS.

Compassman  
 Reginald S Casey Chainman  
 William Reggs Chainman  
 Henry Chesel Chainman  
 Joseph B Gyle Chainman  
 Emilio Thomas Axeman

Axeman

Flagman

H. B. Not B. line of sees 4 & 5 omitted

28-12-88

East Borneo  
 Chain Survey  
 with a  
 Examined  
 the De  
 Office  
 On the  
 I took  
 Polaris  
 Instru  
 the Mc  
 and dr  
 the lu  
 Befor  
 survey  
 ment  
 establi  
 and f  
 A  
 from  
 N. R. 19  
 me  
 I am  
 van

East Boundary Tps. 39. R. 1 E.  
 Chain Survey commenced Sept. 1<sup>st</sup> 1886  
 with a Gurley Transit  
 examined and approved by  
 the U. S. Surveyor Gen.  
 Office.

On the night of Aug 31<sup>st</sup>  
 I took an observation on  
 Polaris in accordance with  
 instructions contained in  
 the Manual of Surveys  
 and drove pickets out  
 the line thus established  
 Before commencing this  
 survey I test my transit  
 with on the line  
 established last night  
 and find it correct.

From the cor. to Tps. 29 3  
 N. R. 19 2 E. established by  
 me under this contract  
 I run north on a  
 random line bet said

Q. 1 C.

Sp. setting temp 1/2 mile  
 and mile cors. at each  
 40 and 80 chs, and at  
 5 miles ~~to~~ and 80 lks,  
 I found the 1/4 sec. cor  
 bet. Secs. 1 & 6. I therefore  
 adjust my chain and  
 return to the cor to Sp.  
 2 & 3 N. R. 25 E and run  
 thence

North bet Secs. 3 & 36.  
 Va. 16° 50' E

35.00 Descend into Basin, Enter  
 40.00 In Pine hollow bet porphyry  
 14 x 12 x 10 in. 9 in. in the ground  
 for 1/4 sec. cor. marked 1/4 on  
 W face, from which a pine 12" dia  
 lns. N. 12° E. 1.50 chs dist

a Pine 6 in dia lns. S. 45° W. 50 lks  
 dist, Both marked 1/4 S. B. T.

51.50 Creek bldgs wide 3" deep run  
 70.00 Top of ~~Drains~~ <sup>water shed bet Farmington & Hill</sup> ~~road~~ <sup>not N. 6</sup>  
 and S. W.

6000 E. end of  
 Quartz  
 in ground  
 25. 30. 31  
 notch on  
 and run  
 along side  
 Kan  
 Soil  
 Drive on

North  
 E. Pt.

Along  
 7.00 Lick

18.00 Top of  
 40.00 In C

Cobbles  
 in ground  
 marked  
 raised

Q. 1 E. Salt Lake Mer

0.00 E. end of Farmington flat set  
 Quartzite 14 x 8 x 6 ins. 9 ins.  
 in ground for cor. to Secs.  
 25, 30, 31 & 36. marked with 1  
 notch on S and 5 on N edges  
 and raised a mound of stones  
 alongside.

Land Mountains

Soil 3<sup>rd</sup> rate rocky  
 Dense oak and laurel brush.

North bet. Secs. 25 & 30 on  
 E. Bd. of T. Va. 16° 50' E

Along East edge of flat

7.00 Lower flat ascend  
 18.00 Top of watershed bet. N.W. & S.E.  
 4.00 In Quabness grove set  
 Cobble stone 15 x 11 x 9 ins. 10 ins.  
 in ground for 1/4 Sec. cor.  
 marked 1/4 on W face and  
 raised a mound of stones alongside

East Boundary Tp. 3N

R 1 E. Sec.

chains  
63.50 Creek 10 kts. wide 4" deep rim

67.50 Mountain Mahogany peak  
bears N.E. & S.W.

80.00 Sw Gulch drive S. E. set  
Cobble stone 12x8x4 ins. 8 ins.  
in ground for cor. to Secs.  
19, 24, 25 & 30 marked with  
2 notches on S and 4 on N edge  
and raised a mound of stones  
alongside.

Land Mountain's  
Soil 3rd rate rocky  
Tree oak brush, black willow  
and wild rose

2000  
4 Sec.  
W face  
of stone  
Deep  
deep run  
Road  
Set Pa  
15 ins.  
cor. to  
marked  
edges, a  
of stone  
Land  
So  
Dre

North bet. Secs. 19 & 24 on  
E. Bd. of Tp  
Va. 16° 50' E

North  
on

Ascend

25.00 Top of ridge bet. N.W. & S.E.  
40.00 Set Sandstone 30x15x15 ins

30.00 Top of  
40.00 On

## R. 1 E. Salt Lake Mer.

76.00 Set  
 8 ins.  
 1 sec.  
 with  
 N edge  
 7 stones  
 5  
 rocky  
 willow

22" in the ground, for  
 1/4 Sec. cor. marked 1/4 on  
 W face and raised a mound  
 of stones alongside  
 Deep creek 10 ft. wide 6 in.  
 deep runs S.E. in broad gulch  
 Road Crs. N.W. & S.E.

70.00 Set Boulder 21 x 14 x 10 ins.  
 15 ins. in the ground, for  
 cor. to Secs. 13, 18, 19 & 24  
 marked with 3 notches on S & N  
 edges, and raised a mound  
 of stones alongside.

Land Mountain  
 Soil 3<sup>rd</sup> rate - rocky  
 Dense brush. —

North bet. Secs. 13 & 18  
 on E. Bd. of Twp.

No. 16° 50' E

30.00 Top of Ridge Crs. E & W  
 40.00 On N. Slope of ridge set



## East Boundary Twp. 3 North

chains Porphyry 12 x 10 x 6 in. dia.  
in ground for 1/4 Sec. 1  
marked 1/4 on W face, and  
raised a mound of stones  
along side

65.00 Gulek Leads W. down E.

80.00 1st Quartzite 20" x 10" x 10" 15

in ground for cor. to Secs.  
7, 12, 13 & 18, marked with  
4 notches on 1 and 2 on W  
edges and raised a mound  
of stones alongside

Land Mountainous

Soil 3<sup>rd</sup> rate. rocky

Dense oak and Larub brush  
Black willows and wild rose.

North bet. Secs. 7 & 12 on  
E. Side of Twp. Va. 16° 50' E

30.00 Top of Ridge. Cor. E & W

40.00 1st Quartzite 14" x 10" x 8" - 9"

## East Boundary

chains in ground

marked

raised a

alongside

5000 Gulek

7000 Top of

8000 1st Gr.

13" in. dia.

to Secs.

with 3

W edge

of stone

Land

Soil

Dense

maple

North

on E

1000 Gulek

3000 Top of

North East Boundary Twp. 3 North

- 8 in. drains in ground for 1/4 sec. Cor.  
 marked 1/4 on W face and  
 raised a mound of stones  
 alongside.
- 5000 Gulch drains E.
- 7000 Top of Ridge bears E & W
- 8000 Set Granite 18x14x9 in.  
 13 in. the ground for cor.  
 to Secs. 1, 6, 7 & 12 marked  
 with 5 notches on S and low  
 N edges and raised a mound  
 of stones alongside
- Land Mountains  
 Soil 3<sup>rd</sup> rate rocky  
 Druse undergrowth oak,  
 maple and Laurel brush

North bet. Secs. 1 & 6  
 on E. Bdy of Twp. Va. 16° 50' E

- 1000 Gulch drains S. E.
- 3000 Top of Ridge bears E & W

E. Bd. Tp. 3 N. R1 E. Salt Lake

chains

4000 The 44 Sec. cor. to Secs. 14

Land Mountains

Soil 3<sup>rd</sup> rate - rocky  
Dense oak, maple and  
Larub brush

Sept. 2<sup>nd</sup> '86

South Bd. Tp.

From

R1 E a

ly me

I n

East on

Said Tp

and on

80 chis

80 lbs

the Tp.

Tps. 34

is a

marked

along

the

line

3000 Ridge

4000 Alt

13<sup>th</sup> m

cor.

and n

along

Lake North Bd. Tps. 34 N. R. 1 E. Salt Lake Mer

From the cor. to Tps. 34 4 N  
R. 1 E and 1 W re-established  
by me under Contract No 154

I run

East on a random line bet.  
said Tps. setting temp 1/2 mile  
and mile cor. at each 40 and  
80 chis. and at 6 miles and  
80 lks I intersect the E. Bd of  
the Tps. 46 lks. S. of the cor. to  
Tps. 34 4 N. R. 1 E, which  
is a Boulder 15" x 10" x 8" properly  
marked, with mound of stone  
alongside

Then I run

S 89° 57' W on a true  
line bet. Dec. 14 36

Var. 16° 50' E

3000 Ridge lvs. N. W. & S. E.

4000 Set Quartzite 17" x 12" x 8"  
13" in the ground for 1/4 Sec.  
cor. marked 1/4 on N face  
and raised a mound of stone  
alongside

North Bd. Tp. 39 R 1 E. S. 2. N

North Bd. Tp.

Chus. 5000 Gulch drus. N.E.  
 8000 On top of Ridge hrs. N & S  
 set sandstone 15" x 12" x 10" -  
 10" in ground for cor. to sec  
 1. 2. 35 & 36, marked with  
 5 notches on W and 1 on E  
 edges and raised a mound  
 of stones alongside.  
 Land foothills & mountains  
 Soil 2<sup>nd</sup> & 3<sup>rd</sup> rate gravelly &  
 rocky  
 scattering cottonwood and maple  
 timber.

Thence S 89° 57' W  
 on a true line bet. Secs.  
 2 & 35 on N. Bd. of Tp.  
 Val. 16° 50' E

Ascend  
 4000 On E. side of Gulch drus. N  
 set Quartzite 13 x 10 x 6 in

Chus. 9" in g  
 marked  
 a mound  
 40.05 Bottom  
 55.00 Ascend  
 70.00 Gulch  
 8000 set 15"  
 in gro  
 2. 3. 34  
 4 notches  
 edges a  
 of sto  
 Land  
 Soil  
 dense  
 Quat

S. 8.  
 line  
 N. 10

Ascend

L. M. North Bd. Tp. 3 N R 1 E S. L. Mer

hus. 9" in ground for 1/4 Sec. Cor.  
marked 1/4 on N face and raised  
a mound of stones alongside.

4005 Bottom of Gulch drus. N. E.

5500 Ascend Ridge hrs. N. E. & S. W.

7000 Gulch drus. N

8000 Set Boulder 16" x 10" x 8" 12"

in ground for cor. to Secs.

2. S. 34 and 35, marked with  
4 notches on W and 2 on E

edges and raised a mound  
of stones alongside.

Land Mountains

Soil 3<sup>rd</sup> rate rocky

Dense oak brush and scattering

Quaking asp timber

S. 89° 57' W on a true  
line bet. Secs. 39 & 34 on

N. Boundary of Tp.

Var. 16° 50' E.

Ascend

North Bd. Tp. 3 N R 1 E S. L. M

Chus 10.00 Ridge lvs. N & S.

4.00 Owl top of Ridge lvs. N & S. and S.E. set porphyry 10 x 7 ins. 9 ins. in ground for 1/4 sec. corr. marked low N face and raised a mound of stones along side

65.00 Bottom of Gulch down S.W.

8.00 Set sand stone 17 x 13 x 9 1/2 ins. in ground for cor. to Secs. 37, 38 & 34 marked with 3 notches on E and S on W edges; and raised a mound of stones along

Land Mountains  
Soil 3rd rate - some  
some bottomwood timber and  
dense larub brush

D. 89° 57' W and a true line  
bet. Secs. 4 & 33 on N. Bd.  
of Tp.

North Bdy of

Chus 3.00 Top of

4.00 Set  
in in  
cor. W  
and ra

45.00 Gulch

8.00 Set  
12" in  
Secs. 6  
with  
Low


moun  
Land  
oak

D 89°  
line  
N. Bdy

L. L. North Bdy of Tp. 3 N R 16. S. 2. Mer

Chus Va.  $16^{\circ}50'E$   
 3.00 Top of Ridge bro. N.E. & S.W.  
 4.00 Set Granite  $18 \times 12 \times 7$  13  
 in. in ground for 4 Sec.  
 cor. marked 4 on N face  
 and raised a mound of stones  
 alongside

4.50 Gulch bro. S. W.  
 8.00 Set Granite  $16 \times 10 \times 8$   
 12" in ground for cor to  
 Secs. 4, 5, 32 & 33 marked  
 with 4 notches on E and  
 2 on W. edges and raised a  
 mound of stone alongside  
 Land Mountains  
 Soil 3<sup>rd</sup> rate rocky  
 oak and Laurel brush



D 89° 57' W on a true  
 line bet. Secs. 5 & 32 on  
 N. Bdy of Tp.



N. Bdy Tp. 3 N R 1 E. S. d. No. 1

North Bd. Tp.

ch. 16

va. 16° 50'

chains

4000 on top of Ridge lvs. N. 29°  
S. W. set Granite 15" x 10"  
10" in the ground for 1/4  
Sec. Cor. marked 1/4 on  
N face and raised a  
mound of stones along side

3000. Ridge  
4000. Set Qua  
ins. in l  
marked

67.00 Gulch lvs. S. W.

a. moun

80.00 Set Granite 20" x 14" x 9"  
15" in ground for cor. 6  
Secs. 5. 6. 31 & 32 marked  
with 5 notches on W and 1  
on E. edges. and raised  
a mound of stone along side

80.80 The cor  
Land h  
Soil  
Dus

Land Mountains  
Soil 3<sup>rd</sup> rate rocky  
oak and larub brush

slw.  
For Ge  
end of  
this

— u —  
S 89° 57' W on a true  
line bet. Secs 6 & 31 on  
N. Bdy of Tp. va. 16° 50'

L. S. Mer. North Bd. Twp. 3 N. R. 1 E. S. 2. Mer.

16° 58' chains wa. 16° 58' E  
 3000. Ridge lrs. S. W. and N. E.  
 4000. Set Quartzite 15 x 12 x 9 ins. 10  
 ins. in ground for 1/4 sec. cor.  
 marked 1/4 on N face and raised  
 a mound of stone alongside  
 80.80 The cor to Tps. 3 & 4 N. R. 1 E & 1 W  
 Land high Broken mountain  
 Soil 3<sup>rd</sup> rate - rocky  
 Dense brush  
 Sept. 3<sup>rd</sup> '86

Gen. Description  
 For Gen. description see  
 end of Subdivision Notes of  
 this Twp.

Otto E. Salomon  
 U. S. Dep. Surveyor

J. S. SURVEYOR

*Salt Lake C*

*The foregoing*

*East 1/2 Sec*

Township No. *3*

Executed by *C*

Under Contract.

day of *June*

*September*

examined, the n

tions made, the

they describe an

*E*

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah, *Oct 31<sup>st</sup>* 1891,

~~~~~

The foregoing field notes of the survey of the

East & North boundaries

Township No. *39* Range No. *1 E*

Executed by *Geo E Salmon*

Under Contract No. *155* of the *28th*

day of *June* 1886, in the month of

September 1886, having been critically

examined, the necessary corrections and explana-

tions made, the said field notes, and the surveys

they describe are hereby approved.

Elsworth Daggett

U. S. Surveyor General for Utah.

REPORT:

Filed *November*

Examined by *John*

Transcribed by *Kate*

Compared by *Kate*

1880 28 5 0

FIELD

OF THE S

Sub

Township No. *3*

Range No. *1 E*

SALT L.

UT

Oct

U.

Under his Co.

Dated *Jan*

Survey commen

Survey complet

54

Shawnee town

REPORT:

Dated

November 22nd 1887

Examined by

John H. Campers

Transcribed by

Kate & Jennie Borman

Compared by

Kate & Jennie Borman

FIELD NOTES

OF THE SURVEY OF THE

Subdivisions

Township No.

38th OF

Range No.

18

OF THE
SALT LAKE MERIDIAN
IN
UTAH TERRITORY,
AS SURVEYED BY

W. E. Salmon

U. S. Deputy Surveyor,

Under his Contract No.

155

Dated

June 28th 1886

Survey commenced

Sept 4th 1886

Survey completed

Nov 14th 1886

54^{lbs} - 56^{lbs} - 75^{lbs} ✓

752.28.9

NAMES AND DUTIES OF ASSISTANTS.

	Compassman
Reginald S Casey	Chainman
William Regis	Chainman
Henry C Reibel	Chainman
Joseph B Gyle	Chainman
Ernie Thomas	Axeman
	Axeman
	Flagman

- Wanted between pces 14 & 15 the creek is omitted which is marked on plat to be 12 links -
- 2) description of cor. to pces 29, 30, 31 & 32
- 3) line betw. pces 20 & 29 is erroneous.
- 4) names of assistants
- 5) desert entries Nos. 493 & 495 if on plat and not mentioned in the notes. -
6. Farmington flats mentioned in notes not shown on plat

Division No. 3

Survey with a Barometer from low the tower me under I run Nor

Descent Spring " Hard 8 in. deep Set grade the ground marked raised along ridge In Quartz in Gr 25. 20 1 note

25.00
30.00
32.00
40.00
53.00
80.00

Division of T_{p.} 3 N R 1 E S. L. Meridian

Survey commenced Sept. 4th '86
with a Burt's improved solar compass

From the cor. to Secs. 35 & 36
on the South Side of T_{p.} as set by
me under my Contract No 154
I run

North bet. Secs. 35 & 36

W. $16^{\circ} 50' E$

Descend

- 25.00 Spring run S.E.
30.00 " " " "
32.00 Hard scabbled Fork 10 lks. wide
8 in. deep run S.E.
40.00 Set granite 14" x 10" x 8" - 9" in
the ground for 1/4 Sec. cor.
marked 1/4 on W face and
raised a mound of stones
alongside
53.00 Ridge bet. N.E. & S.W
80.00 In Gulch bet. N.E. Set
Quartzite 20 x 16 x 10 in. 15 ins.
in ground for cor. to Secs.
25. 26. 35 & 36 marked with
1 notch on N & E edges and

Sub's Tp. 3 N. R. 1 E. S. 2. Mer

chis. raised a mound of stones
along side.

Land Mountain

Soil 3rd rate, rocky
Brush, Wild rose and Scrub
oak.

Cast on a random line, bet.
Secs. 25 & 36

Va. 16° 50' E

40.00 Set temp. 14 sec. cor.

30.25 Intersect E. Bd. of Tp. 25

N of cor. to Secs. 25 & 30. 3/4 36

Set by me under this contour

Thence

N 89° 49' W on a
true line bet. Secs. 25 & 36

with same va.

Enter Farmington Flats

30.00 Top of Ridge b/w N. E. & S. W.

40.13 Set Quartzite 15 x 11 x 8 ins.

10 ins. in ground for 14 sec. cor.

Sub's Tp. 3 N.

hus. marked
raised a

along side

road b

30.25 The cor.

Land

Soil

Brush

North l

5.00 Pine Ho

3 in. deep

40.00 Set cor

8 in. in

cor. m

raised

along s

45.00 Low R

60.00 Road b

73.00 Lake

runs

S. Mer. Lub's Tr. 3 N. R 1 E S. L. Mer.

stones
 hus. marked 1/4 on N face and
 raised a mound of stones
 alongside. At this point
 road hrs. S.E. & N.W.
 Sec. 25 The cor. to Secs. 25, 26, 35 & 36
 Land Mountains
 Soil 2nd rate - gravelly
 Brush and barrow flats.

bet
 S. E
 North bet. Secs. 25 and 26
 Val. 16° 50' E.

25 to 5.00 Pine Hollow creek 6 lks. wide
 3/4 36 3 in. deep runs N.E. ascend
 contour 4.00 Set cobble stone 12 x 10 x 8 in.
 8 in. in the ground for 1/4 Sec.
 cor. marked 1/4 on W face and
 raised a mound of stones
 alongside
 to 4.50 Low Ridge hrs. N.E. & S.W.
 S.W. 6.00 Road hrs. N.W. and S.E.
 ins. 7.30 Lake Creek 7 lks. wide 3 in. deep
 Sec. cor runs N. Easterly

Suls. Tp. 3 N. R. 1 E. S. 2. Me

plus
80.00 Set Quartzite 15x11x6 ins., 10
in ground for cor. to Sec.
23, 24, 25 & 26. marked with 2
notches on S and 1 on E. edges
and raised a mound of stones
alongside

Land Mountains

Soil 2nd rate - Sandy
gravel - and rocky
Mostly covered with oak and
maple brush

East on a random line
bet. Secs. 24 and 25

va. 16° 50' E

40.00 Set temp. 1/4 Sec. cor.

80.70 Intersect E. Bdy of Tp. 70 M
N of cor. to Secs. 24, 25 & 30
Set by me under this country

Thence

N 89° 30' W

on a true line bet. Secs. 24 & 25

Suls. Tp. 3 N. R. 1 E. S. 2. Me

plus
80.00 Ascend
Top of Mt
and Will
Descend

40.35 Set Qu
in grou
marked
raised
along

60.20 Pine H
wide 3

61.45 Ridge

62.70 Lake

runs

78.00 Enter

80.70 The c

25 and

Land

Soil

Duc

P. Meridian 370 R 1 E S L. Meridian

- with same va.
- Ascend
- 5.00 Top of Watershed bet. Farmington
and Weber bears N 9 S.
- Descend.
- 40.35 Set Quartzite 14 x 12 x 9 ins. 9 ins.
in ground for 1/4 Sec. cor.
marked 1/4 on N face, and
raised a mound of stours
alongside
- 60.20 Pine Hollow Creek 7 lks.
wide 3 in. deep runs N.W. asc.
- 61.45 Ridge lvs. N.W. & S.E.
- 62.70 Lake Cr. 7 lks. wide 3" deep
runs N.W.
- 78.00 Enter Flats.
- 80.70 The cor. to Secs. 23. 24.
25 and 26.
- Land Mountains
- Soil 3rd rate - rocky
- Dense brush -
- Sept. 4th '86

X

Sul's Tp. 3 N R 1 E S. 2. Me

Sul's Tp. 3 N

Chis North betw Dec. 23 & 24
Va. 16° 50' E

Chis East o
betw.

10.00 Level flat betw N. W & S. E.
Descend

4.00 Set temp
0.63 Intersect

12.00 ^{Lake} Creek 7 lks wide 3" deep
runs N. W.

N of co
& 204 se

14.00 Ridge betw N. W & S. E.

17.00 ^{Point} Creek 6 lks wide 3" deep
runs N. W. Ascend

contra
The

40.00 Set granite 16 x 10 x 6 ins.
12" in. the ground for 1/4 Sec
betw. mks 14 on W face
and raised a mound of
stone alongside

a true

7.00 Top of high Ridge betw N. W & S. E.

19.50 Road
20.00 deep

80.00 Set Quartzite box 14 x 10 ins.
15 ins. in ground for cor
to Dec. 13, 14, 23 & 24 marked
with 3 notches on S and 1 on
E edges and raised a mound
of stone alongside.

40.31 Dry top
shed

Land Mountain
Soil 3rd rate - rocky
Buse oak and maple brush

Farming
N and
Quartz
indg
marked
raised
along

7

L. Mer
Subs. 3 N.R. E. S. L. Mer

7924 hrs. East on a random line
betw. Secs. 13 & 24
Va. 16° 50' E

4.00 Set temp. 1/4 Sec. cor.
"deep 0.63 Intersect E. edge of 1/4. 6.3 lks
N of cor. to Secs. 13, 18, 19
& 24 set by me under this
contract

"deep
6 ins. N 89° 33' W on
a true line bet. Secs. 13 & 24
with same va.

19.50 Road bears S. E. & N. W.
20.00 Deep Creek 10 lks. wide 5 in.
deep runs S. E.

10 ins. 40.31 On top near N pt. of water
shed bet. Deep Creek and
Farmington Cañon bearing
N and S. Westerly set.
Quartzite 15 x 14 x 8 ins. 10 ins.
in ground for 1/4 Sec. cor
marked 1/4 on N face and
raised a mound of stone
along side.

Subs. Tr. 3^d N. R. E. S. L. Mer.

Subs. Tr. 3^d

Chains

60.00

80.63

Gulch drains N Westerty
The cor. to Secs. 13, 14, 23, 24
Land Mountains
Soil 3rd rate - rocky
beuse oak and maple brush

North bet Secs. 13 & 14
Va. 16° 50' E

18.00

35.00

40.00

Gulch drous N. Westerty
Ridge bro. N.W. and S.E.
Set Cobblestone 16x12x6
ins. 12 ins. in ground, for
1/4 Sec. cor. marked 1/4 on
W face and raised a mound
of stone along side

- 56.50

57.50

69.75

Creek 4 lks. wide 2 ins. deep
runs Easterly 50 lks. to Junction
Junction of Gulches head N.E.
S.W. & N.W. drou S.E.
Creek 8 lks. wide 5 in deep runs
S.W. pt of Ridge bro. N.E.

Chains
80.00

Set
15" in
to Secs.
with 4
E. edge
mound
Land
Soil
Oak,
other

East on
Actio.

40.00

80.60

Set
Inter
lks N
13 & 14
this
Then
ow a
12 ac

Mer. Sub. Tp. 3 N R 1 E. S. 2 Mer.

has
80.00 Set Quartzite 20" x 18" x 12".
15" in the ground for cor.
to Secs. 11, 12, 13 & 14 mkd
with 4 notches on S and low
E. edges and raised a
mound of stones along side
Land Mountains
Soil 3rd rate - rocky
Oak, maple, hawthorn, and
other brush.

East on a random line
betw. Secs. 12 & 13

Var. 16° 58' E.

40.00 Set temp. 1/4 Sec. cor.
80.60 Intersect E. Bdy of Tp. 60
1/4 Sec N of cor. to Secs. 7, 12,
13 & 18 Set by me under
this contract

Thence N 89° 34' W
on a true line bet. Secs
12 and 13.

Subs. Twp. 3 N. R. 1 E. S. 1 M.

Subs. Twp. 3 N.

chus with sand
35.50 Top of Ridge N of Sweetery
48.30 at head of Gulch drus S.W.
set Granite 16x12x8 ins.
12 ins. in ground for 1/4 Sec.
Cor. marked 1/4 on W face
and raised a mound of
stones alongside.

70.00 Ridge lrs. NE. & SW.
80.60 The cor. to Secs. 11. 12.
13 & 14

Laid Mountains
Soil 3rd rate - rocky
Druse oak and maple br



North bet. Secs. 11 & 12

Var. 16° 58' E

10.00 Gulch drus. S.W.
40.00 Set Cobble stone 14x10x
6 ins. 9 ins. in ground
for 1/4 Sec. Cor. marked 1/4
on W face and raised a

East
betw.

40.00 Set
80.75 Inter
N of
set by

F. Me. Sub. Tp. 3 N. R. 1 E. S. 2. Mer.

has ground of stone alongside
 4500 Top of Ridge bro. N and S.W.
 S.W. 6000 Descend
 75.00 Creek 8 ft wide 3" deep on E
 8000 In Gulch down N.E.
 Set Quartzite 18x14x8 ins.
 14 in. in the ground for
 cor. to Secs. 1, 2, 11, & 12
 marked with 5 notches on S
 and low E edges and raised
 a mound of stones alongside
 Land Mountains
 Soil 3rd rate - rocky
 Dense brush

East on a random line
 betw. Secs. 1 & 12

va. 16° 58' E

4000 Set temp. 1/4 Sec. cor
 80.75 Intersect E Bdy of Tp. 75 N
 N of cor. to Sec. 1, 6, 7 & 12
 set by me under this contract

Subs. T_p. 39 W R 1 E S 2. N

Subs T_p. c

Chus Thence N 89° 28' W

Chus 4000 Set

own a true line betw. Secs 14 & 12

4090 Inter

with same va.

Ms. E
35 and

Ascend

under

40.38 Set granite 16x10x8 ins.
12 ins. in ground for 1/4
Sec. cor., marked 1/4 on N
face and raised a mound
of stone alongside

Thence

true

5000 Top of Divide bears N 7 S
7000 Creek 8 Ms wide 3 in. deep
runs N.E.

Along
Ridge

80.75 The cor. to Secs. 1, 2, 11 & 12

4090 Set C
in the
marked

Layd Mountains
Soil 3rd rate - rocky

raised

Larval brush and willow

43.00 Top of
46.00 Hill

Sept 6th '86

65.00 Near
80.90 The c

North on a random
line bet Secs. 14 & 12

Lau
Soi
Druse
and L

L. No. Subs Tp. 3 N R 1 E S. L. Mer.

chus Va. $16^{\circ}50' E$

4000 Set temp $1/4$ Sec. Cor.

Secs 20.90 Intersect N. Bdy of Tp. 21

1/2 E of cor. to Secs. 1. 2

35 and 36 set by me

under this contract

Thence

$30^{\circ}9' E$ on a

true line bet. Secs. 1 & 2

with same va

Along W slope near top of

Ridge

4090 Set Quartzite $17 \times 11 \times 9$ ins. 1 3/4

in the ground for $1/4$ Sec. Cor.

marked $1/4$ on W face and

raised a mound of stones alongside

43.00 Top of Ridge bet. N & S.E.

Gulch across E. heads S.W

65.00 Near N.E. pt of Ridge bet. S.W

80.90 The cor. to Secs. 1. N. 11 & 12

Land Mountains

Soil 3^{rd} rate - rocky

Druse oak maple wild cherry
and Labral brush, black willows

Subs. Tp. 39 N R 1 E. S. 2. Mer

Chus. From the cor. to Secs.
34 and 35 on S Boundary of
Tp. set by me under this
Contract

I run

North bet. Secs. 34 & 35
Va. $16^{\circ}50' E$

40.00 Set Quartzite $18 \times 14 \times 6$ ins
14 ins in ground for $\frac{1}{4}$ sec. 34
marked $\frac{1}{4}$ on W face and raised

a mound of stone alongside
42.50 Spur of Divide in NW $\frac{1}{4}$ sec. 34

45.00 Top of Divide bet. N.W. & S.W.
Spur bet. N.E.

80.00 Set Granite $20 \times 14 \times 8 - 15$
in ground for cor. to Secs.
26, 27, 34 and 35 marked with

1 notch on S and 2 on E. edge
and raised a mound of
stone alongside

Layd Mountains
Soil 3rd rate - rocky
mostly covered with oak
and maple brush

Subs. Tp. 39 N

Chus. East on
bet. S 2

40.00 Set to
80.30 Intersect
N of cor
Thence

true l

5.00 Enter

40.15 Set C

the gr

marked

raised

along

55.00 Labor

65.00 Ride

80.30 The l

Layd

Soil

Dr

Mer. Subs. T. 3 N R 1 E. S. L. Mer.

Secs. 26 & 35
 Cast on a random line
 bet. Secs 26 & 35
 Va. $16^{\circ} 57' E.$

4.00 Set temp. $\frac{1}{4}$ Sec. cor.
 80.30 Intersect N & S line 20 lks.

N of cor. to Secs. 25, 26, 35 & 36

Thence

N $89^{\circ} 51' E$ on a
 true line bet. Secs. 26 & 35
 with same va.

5.00 Enter Flats

40.15 Set Quartzite $16 \times 12 \times 8$, 12 " in
 the ground for $\frac{1}{4}$ Sec. cor.
 marked $\frac{1}{4}$ on N face and
 raised a mound of stones
 alongside

55.00 Leave flats

65.00 Ridge bears S.W. & N.E.

80.30 The cor. to Secs. 26, 27, 34 & 35

Laid Mountains

Soil 3rd rate - rocky

Druse/Brush

Subs. Tr. 3rd W R. E. S. L. M. Subs Tr. 3rd W

Chs. North bet. Secs. 26 & 27 Chs. East of
Va. 16° 50' E betw Sec

Ascend

4000 Set bobblestone 16" x 10" x 8" 4000 Set te
12" in the ground for 1/4 Sec. 40. Inters.
Cor. marked 1/4 on W face Ks. N of
and raised a mound of stone 25 and
alongside. There

4100 Pine hollow creek 6 ft
wide 4" deep runs E. owd a tru

6000 Ridge bears N.W. & S.E. 26.
7500 Old cabin bears West about

7800 Outlet of Lake (Lake creek) 7 ft
wide 4" deep runs S.E. 15.00 Road

8000 Set Quartzite 20" x 16" x 10" 15
in ground for cor. to Secs. 22, 23, 26 & 27 marked with
2 notches on S and 2 on E. edge 40.20 Set
and raised a mound of stone 7500
alongside 7500 Green
7500 Top of
80.40 7500 The c
Land
Soil
Scatter

Laid Mountains
Soil 3rd rate - rocky
Quaking asp timber & maple

L. M. Subso. 7p. 3 N R 1 E. S. 2. Mer.

6 + 27 1/2 hrs. East on a random line
 0 50' E betw Secs. 23 & 26.

va. 16° 50' E.

10" x 8" 4000 Set temp. 1/4 Sec. cor.
 14 Sec. 40. Intersect N p S. line 25
 N face N. N of cor. to Secs. 23, 24,
 25 and 26.

Thence

N 89° 49' W

on a true line bet. Secs. 23 &
 26.

about with same va.
 15.00 Road bears S. E and N. W.

15) 7 40.20 Set sandstone 14" x 10" x 8" - 9"
 in the ground for 1/4 Sec.
 cor. marked 1/4 on N face &
 raised a mound of stones
 with alongside.

E. edge 7000 Ascend, Leave Farmington Flats
 7500 Top of ridge bro N p S.

80.40 The cor. to Secs. 22, 23, 26 & 27
 Land mountain & high flats
 Soil 2nd & 3rd rate - rocky
 scattering Quaking asp & boush.

Subs. P. 39. R/E. S. L. M.

Subs. P. 39

Chus. North bet. Secs. 22 & 23
Var. 16° 58' E

Chus. betw.

40.00 On E. slope of divide
set Quartzite 15" x 12" x 8" - 10"
in the ground for 14 sec
cor. marked 14 on W face
and raised a mound of stones
alongside

40.00 Set ten
40.75 Intersect
N of cor
and 24
The

60.00 Mud Creek 5 lbs. wide
5 ins. deep runs N.E.

ow a tru

80.00 Set Quartzite 18 x 14 x 6 in
14 ins. in ground for cor.
to Secs. 14, 15, 22 & 23 marked
with 3 notches on S and 2 on
E. edges and raised a
mound of stones alongside

10.00 Top of
22.00 Guleh
40.38 On S.
N.E. 22
13" in g
marked
raised

Land Mountains
Soil 3rd rate - rocky
Dense maple brush and
scattering Bushingapp

along
Fey
45.00
runs
45.10 Mud
runs

Cross on a random line

45.15 Road
80.75 The ca

T. M. Sub. Twp. 3 N R. 1 E. S. 2. Mer

23 hrs. betw. Secs. 14 & 23 Va. 16° 50' E

wide 40.00 Set temp 1/4 Sec. cor.
8" - 10" 80.75 Intersect N & S. line 18 lks.
1/4 Sec N of cor. to Secs. 13, 14, 23,
face and 24

7 stones
Thence
N 89° 52' W
on a true line betw. Secs. 14 & 23
with same va.

X 6 in 10.00 Top of ridge betw. N & S. E.
cor. 22.00 Gulch across S. W.
marked 40.38 On S. W. point of ridge bearing
2 on N. E. set Quartzite 17" x 12" x 6"
a 13" in ground for 1/4 Sec. cor.
rockside marked 1/4 on N face and
raised a mound of stones
alongside

45.00 ^{Farmington} Creek N 18 lks. wide 3" deep
runs North

45.10 Mud creek 5 lks. wide 5" deep
runs N. W. 10 lks. to junction

45.15 Road in bottom of Gulch down N.
80.75 The cor. to Secs. 14, 15, 22 & 23

Subs. Tp. 3 N R 1 E. S. 2. Mer

Subs. Tp. 3

thus Land Mountains
Soil ^{good} rated rocky
Oak and Maple brush

thus with 4 m
E. edge
of stones
Land
Soil
Druse

→

North bet. Secs. 14 & 15

Va. 16° 55' E

18.00 Mouth of gulch, leads S.W.
28.50 Road S.E. and N.W. Farmington
Creek 10 lks. wide 4" deep
runs N.W.

East
bet.

40.00 Set sandstone 16" x 10" x 6" -
in ground for 14 Sec. cor.
marked 14 on W face and
raised a mound of stones
alongside.

40.00 Set
80.80 Inter
N 7 e
of 9

41.50 Road bet N.E. & S.W.

41.60 ^{North fork of}
Farmington bet. 10 lks. wide 12" deep one. N.W.

on a

66.00 Main divide bet. N.E. & S.W.

80.00 Set Quartzite 20 x 12 x 6 ins,
15 ins. in ground for cor.
to Secs. 10, 11, 14 & 15, marked

10.00 Road
5 lks.
40.40 Set
12 in
mark

P. Mer
Ry
ish
15
58.6
S.W.
Wilmington
deep
x 6" - 12
Sec. Cor. 80.80
and
stones
N.W.
D.W.
ins,
cor.
arked

Subs. Tp. 3 N. R. 1 E. S. 2. M.

hus with 4 notches on S and 2 on
E. edges and raised a mound
of stones alongside
Land Mountain
Soil 3rd rate - rocky
Dense oak and maple brush.
Sept. 7th '86

East on a random line
bet. Secs. 11 & 14
Va. 16° 58' E

4000 Set temp. 1/4 Sec. Cor.
Intersect N & S. line 30 kts.
N of cor. to Secs. 11, 12, 13 & 14
Thence

N 89° 47' W
on a true line bet. Secs. 11 & 14
with same va.

1000 Road runs S westerly - Creek
5 kts. wide 2 in. deep runs S.W.

4040 Set Quartzite 16 x 14 x 8 ins.
12 ins. in ground for 1/4 Sec. Cor.
marked 1/4 on N face and raised

Subs. Tp. 3 N. R. 1 E. S. 2. Mer

Subs. Tp. 3

Chas. a mound of stones along side
 60.00 Junction of Main divide &
 ridges lvs. N.E. & N.W. S.W. & W.
~~80.80~~ The cor. to Secs. 10, 11, 14 & 15
 Land Mountains
 Soil 3rd rate - rocky
 Dense oak and maple brush

Edges
 of stones
 Soil
 Oak

North bet. Secs. 10 & 11

40.00 Set Granite 18 x 14 x 9 ins.
 12 ins. in ground for 1/4
 cor. marked 14 on N face and
 raised a mound of stones
 along side.

40.00 Set
 80.70 Inte
 14 lks
 11 & 12

47.50 Spring Creek 6 lks. wide 4 in
 deep runs S.W.

78.00 Divide lvs. N. W. and S.E.

80.00 Set Quartzite 19 x 10 x 8 ins.
 14 ins. in ground for cor.
 to Secs. 2, 3, 10 & 11 marked
 with 5 notches on S and 2 on

19.00 Top
 35.00
 40.35 Set
 10 in
 cor.

Mer Sub. T. 3 N. R. 1 E. S. 1 W

Edges and raised a mound
of stones for ridge. High ridge —
Leas & Co.
Land Mountain
Soil 3rd rate — rocky
Oak, maple and larul brush.

East on a random line
bet. Secs. 2 & 11

va. $16^{\circ}50'E$

40.00 Set temp. $1/4$ Sec. cor.
80.70 Intersect N and S. line
14 lks. N of cor. to Secs. 1, 2,
11 & 12

Tenue

$N 89^{\circ}54'W$

on a true line bet. Secs. 2 & 11
with same va.

19.00 Top of ridge bet N.E. & S.W.
35.00 Gulch bet N.E.
40.35 Set Quartzite $15 \times 10 \times 7$ ins.
10 ins. in ground for $1/4$ Sec.
cor. marked $1/4$ on N face

Subs. Tp. 3 N R 1 E. S. L. Mer

Subs. Tp. 3

chis. and raised a mound of
stone alongside.

hus. Grou

Ascend

in gro

80.70 On high ridge the cor. to
Secs. 2, 3, 10 and 11

started

Land Mountain

raised

Soil 3rd rate - rocky

along

Quaking asp and dense oak brush

Ascend

80.75 The co

Land

Soil

Dense

wild

North on a random line
betw. Secs 2 & 3

Va. 16° 50' E

4000 Set temp. 44 Sec. cor.

Frow

80.75 Intersect N Bdy of Tp. 20 lks.

34 ow

E. of cor. to Secs. 2, 3, 34 & 35

ly me

Set by ans under this contact

I on

Thence

Not

S 0° 9' E

on a true line bet. Secs. 2 & 3

4000 Set

with same va.

10 ins

Descend

Sec. &

40.75 In gulch about N.E. set

and

Mer. Sub. Twp. 3 N R 1 E. S. L. Mer.

8075
 d of
 or, to
 us
 rocky
 a brown
 hus. Granite 14x10x8 ins. 9 ins
 in ground for 1/4 Sec. cor.
 marked 1/4 on W face and
 raised a mound of stone
 alongside.

Ask end

8075 The cor. to Secs. 2, 3, 10 & 11

Land Mountains

Soil 3rd rate - rocky
 Dense oak maple and
 wild rose brush

0'E.

Mts.

835

contract

From the cor. to Secs. 33 & 34
 34 on S Bdy of Township, set
 by me under this contract
 I own

North bet. Secs. 33 and 34

va. 16° 50' E

293 4000

val

et

Set Quartzite 15x12x8 ins.
 10 ins. in the ground for 1/4
 Sec. cor. marked 1/4 on W face
 and raised a mound of stones

Subs. Tp. 3 N. R. 1 E. S. 2. Mer

chis alongside

65.00 Splch drus. W

80.00 Set Granite 16x11x9 ins.

12 ins. in ground for cor
to Secs. 27, 28 33 and 34marked with 1 notch on S and
3 on E. edges and raised a

mound of stones alongside

Land Mountains

Soil 3rd rate - rocky

Druse oak and maple brush

7

Cast on a random line
bet. Secs. 27 & 34va. $16^{\circ}58'E$

40.00 Set temp 14 Sec. cor

80.60 Intersect N & S line 14 lks. N

of cor. to Secs. 26, 27, 34 and 35

Thence

N $89^{\circ}54'W$

on a true line between

Secs. 27 & 34

Subs. Tp. 3

chis

30.00 Ridge l

40.30 Set Gr

9 ins. in

marked

raised

alongside

55.00 Bottom

80.60 The co

Land

Soil

Oak n

North

40.00 Set C

13 ins.

marked

a mo

50.00 Ridge

70.00 Ple

Mer Sub. Tp. 3 N. R. 1 E. S. 2. Mer.

Chis with same va

3000 Ridge hrs. N.W. & S.E.

40.30 Set Granite 14 x 12 x 8 ins.

9 ins. in ground for 1/4 sec. cor.
marked 1/4 on N face and
raised a mound of stones
alongside.

55.00 Bottom of Gulch hrs. S.W.

60.00 The cor. to Secs. 27, 28, 33 & 34

Land Mountains

Soil 3rd rate - rocky
Oak maple and Larix brush

Sept. 8th '86

North bet. Secs. 27 & 28

va. 16° 50' E

4000 Set Quartzite 17 x 11 x 7 ins.

13 ins. in ground for 1/4 sec. cor.
marked 1/4 on N face and raised
a mound of stones alongside

5000 Ridge hrs. N.E. & S.W.

7000 Gulch hrs. S.W.

Subs. Twp. 3 N R 1 E. S. 2 Mer

Subs. Twp. 3 N R 1 E. S. 2 Mer

chis

80.00 On top of Ridge bearing E of
set cobblestone 15 x 14 x 9 in
10 in. in the ground for cor.
to Secs. 21, 22, 27 & 28 marked
with 2 notches on S and 3 on
E. edges, and raised a mound
of stone alongside.

Land Mountains

Soil 3rd rate - rocky
Druse undergrowth oak brush

chis

15.00 Farming
long 2
40.28 Mt. S
9 in. in
marked
raised

along

53.50 Ridge

80.55 The cor

Land

Soil 3

Druse

Quat

East on a sandow line
bet. Secs. 22 & 27

Va. 16° 58' E

40.00 Set temp. 1/4 Sec. cor.

80.55 Intersect N & S. line 16 lbs

N of cor. to Secs. 22, 23, 26 & 27

Thence

N 89° 53' W

on a true line bet. Secs. 22 &

27

Not

26.00 Gul

40.00 In

Quar

in G

mark

Merch. 9. 3 N R 1 E. S. L. Mer

chus with same va.
 15.00 Farmington Lake 4.54 chs (hrs)
 long 2.27 chs wide on line
 40.28 Mt Sandstone 12 x 10 x 10 ins.
 9 in. in ground for 1/4 Sec. cor.
 marked 1/4 on N face and
 raised a mound of stones
 alongside.

53.50 Ridge hrs. S.W. N. Easterly & East

80.55 The cor. to Secs. 21, 22, 27 & 28

Land Mountains

Soil 3rd rate rocky

Druse brush and scattering

Quaking asp timber.

North let Secs. 21 & 22

va 16° 54' E.

26.00 Gulch dous. N.E. S.W.

40.00 In Gulch dous. N.E. set

Quartzite 16 x 10 x 8 ins 12 ins

in ground for 1/4 Sec. cor.

marked 1/4 on N face and

Subs. Tr. 3 W R 1 E. S. L. Mer

Subs. Tr. 3

chain raised a mound of stones
alongside

chis N
on a true

5000 Top of high ridge tra. N.E. & S.W.

8000 On W slope of ridge bears

2000 Gulch a

N.E. & S.W. Lsh Quartzite 19

30.25 Top of 1

12 x 10 ins. 14 in. in ground

N.E. &

for cor. to Secs. 15, 16, 21 & 22

40.33 S.W. M

marked with 3 notches on S

Sandstone

and E. edges and raised a

the gro

mound of stones alongside

marked

Land high mountains

raised

Soil 3rd rate - rocky

along

Nearly all covered with dense

Gulch

oak and maple brush

7500 Ridge

80.65 The co

Lang

So

Drus

East on a random line
bet. Secs. 15 and 22

va. 16° 50' E

4000 Set temp. 1/4 Sec. cor.

80.65 Intersect N & S. line 11 lks.

North

N of cor. to Secs. 14, 15, 22 & 23

16.00 Gulch

Thence

P. Mer
Subs. Tr. 3 N R 1 E. S. L. Mer

- chis
N 89° 55' W
on a true line bet. Secs. 15 & 22
with same va.
- 20.00 Gulch drus. N.E.
30.25 Top of Ridge (Divide) bet.
N.E. & S.W.
40.33 In Gulch drus. N.E. set
sandstone 16" x 10" x 8" - 12" in
the ground for 1/4 Sec. cor.
marked 14 on N face and
raised a mound of stones
alongside. Bottom of
Gulch drus N.E.
75.00 Ridge bet. N.E. and S.
80.65 The cor. to Secs. 15, 16, 21, & 22
Land Mountains
Soil 3rd rate, rocky
Druse brush.

North bet. Secs. 15 & 16
va. 16° 58' E
16.00 Gulch drus. S.W.

Subs. No. 39. R/E. S. L. Mer

chus

25.00 Top of Ridge bet. E & W
Depend

40.00 Set Quartzite 17x13x9 ins.
13 ins. in ground for 14 Sec.
cor. marked 1/4 on W face and
raised a mound of stones
alongside.

56.00 Trench 12 lks. wide 6 in. deep
runs W

56.50 Canoe road E & W

80.00 On E slope of ridge bearing
N E & S W set granite 20x
14x10 ins. 15 ins. in ground
for cor. to Secs. 9, 10, 15 & 16
marked with 4 notches on S
3 on E. edges and raised a
mound of stones alongside
Land Mountains
Soil 3rd rate - rocky
Dense oak and maple
brush.

Subs. No. 39

chus. East on
Secs. 10

40.00 Set tem
80.73 Intersect
cor. to S
Thru

True lu

29.50 Spring to

East on

40.37 Set Qua

Ground of

N face a

stones a

80.73 The cor.

Law

Soil

Dense

Mer Subst. No. 39 R/E. S. L. Meridian.

hus. Out on a random line betw.
Secs. 10 & 15

9 in. 4000 Set temp. $\frac{1}{4}$ sec. cor. Va $16^{\circ}58'E.$
14 Sec. 80.73 Intersect N of S. line 15 lks. N. of
ce and cor. to Secs. 10, 11, 14 & 15

ubs
Thrice
N $89^{\circ}54'W.$ on a
true line bet. Secs. 10 & 15

in. deep
with same va
29.50 Spring br. 6 lks. wide 3' deep runs S.W.
bearing
East end

20 40.37 Set Quartzite $15 \times 10 \times 8$ in, 10 in. in
ground for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$ on
N face and raised a mound of
stones alongside.

15 80.73 The cor. to Secs. 9, 10, 15 & 16.

Land Mountain
Soil 3rd rate - rocky
Dense oak brush

Ry
De

Subs. Tp. 3 N. R. 1 E. S. 2. M.

chus North between Secs 9 & 10

Va. 16° 58' E

15.00 Ridge bears N.E. and S.W.
40.00 Set Quarzite 14 x 10 x 9
ins., 9 ins. in the ground
for 1/4 Sec. cor. marked
1/4 on W face and
raised a mound of
stones alongside

45.00 Gulch drains S.W.

80.00 Set Sandstone 18 x 12 x
10 ins., 12 ins. in the
ground for cor. to Sec
3, 4, 9 and 10 marked
with 5 notches on sand 3
on E. edges and raised
a mound of stones
alongside.

Land Mountain
Soil 3rd rate very
rocky
oak maple laurel and
other brush.

Subs. Tp. 3

chus East
bet.

40.00 Set
80.70 Inter
line
cor. to
Then

ow a
Secs.

Dr
40.35 Set
ins.
for 1/4
set a
along

43.00 Gulch
drain
and
80.70 The
3, 4.

L. Mer. Subs. Op. 3 N R 1 E. S. L. Mer.

Ascend this East on a random line
bet. Secs. 3 & 10

Var. $16^{\circ}50'E.$

4000 Set temp $1/4$ Sec. cor.

80.70 Intersect north and south
line 15 lks. North of the
cor. to Secs. 2, 3, 10 & 11

Thence

N $89^{\circ}54'$ W

on a true line bet

Secs. 3 & 10

with same var.

Descend

40.35 Set Quartzite $14 \times 10 \times 8$
ins. 9 in. in the ground
for $1/4$ Sec. cor. marked
 $1/4$ on N face and raised
a mound of stones
alongside.

4300 Junction of Gulches
Drain S. W head N
and N. E.

80.70 The cor. to Secs.
3, 4, 9, & 10

Subs. Twp. 3 N R 1 E. S. 2. Mer

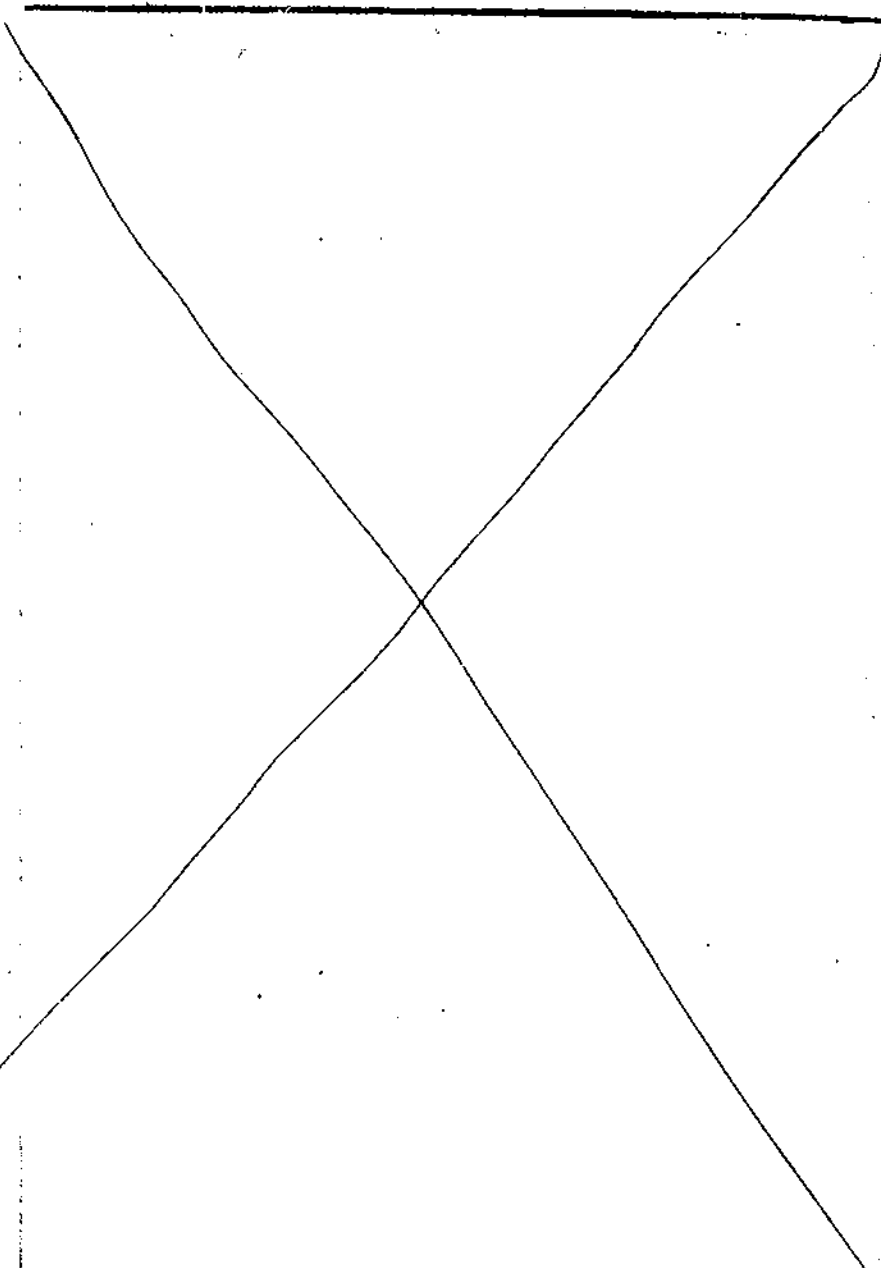
Chua

Land Mountain
Soil 3rd rate

Rocky

Drum Thrush

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Loc 2

Forest
bit

40.00 Set to

80.63 Inter

C. of cor.

set by

then

on a

30.00 L. L.

40.63 Set q

ground

1/4 on

moun

Ascen

60.00 Ria

80.63 The

Land

Soil

Den

Sacs Lake Meridian

North on a random line
betw. secs. 3 & 4.

Na. $16^{\circ} 50''$ E

40.00 Set temp. $\frac{1}{4}$ sec. cor.

80.63 Intersect N. Bdy of Sp 14 R. Co.

Prof. cor. to secs. 3, 4, 8 & 9, as
set by one under this contract.

Thence $90^{\circ} 6''$ E

on a true line betw. secs. 3 & 4
with same var.

30.00 Gulch drs S. W.

40.63 Set quartzite 13x10x6 ins gins in
ground for $\frac{1}{4}$ sec. cor., marked
 $\frac{1}{4}$ on N. face and raised a
mound of stones alongside.
Ascend.

60.00 Ridge bears N. E. S. W.

80.63 The cor. to secs. 3, 4, 9 & 10

Land, high mountains.

Soil, 3rd rate, rocky

Dense undergrowth.

Subdivisions Sp. 3 N. R. 1

Sub L

From the corner, set by me
under this contract of I run
North betw. secs. 32 & 33
Na. $16^{\circ} 50' W.$

East a
betw

40.00 Set quartzite $16 \times 12 \times 8$ ins 12 ins
in ground for $\frac{1}{4}$ sec. cor., mark
on W. face and raised a
mound of stones alongside

40.00 Set ter
80.40 Enter
of cor. to
thence

45.00 Guleh drs. W.
60.00 Top of ridge bears ct. by I W
75.00 Guleh drains I W.

on a t
Accu

80.00 Set granite $20 \times 14 \times 9$ ins, 16 in
in ground for cor. to secs.
28, 29, 32 & 33, marked with
1 notch on S. and 4 on E. edge
and raised a mound of
stones alongside.

40.20 Set so
ins in g
 $\frac{1}{4}$ on e
mound

Land, mountains,
Soil 3^d rate, rocky
Dense oak and maple
brush, black willows
and shumuck

43.00 Top a
75.00 Rd
80.40 The
Land
Soil
Dense
oak

Sect. La Riv. Merid. drain.

East on a sandstone line
between secs. 28 & 33.

Var. $16^{\circ} 50' E$.

40.00. Set temp. 1/4 sec. cor.

80.40. Intercept N. of S. line 12 lbs. of
of cor. to secs. 27, 28, 30 & 34.

Hence.

N. $89^{\circ} 55' W$.

on a true line betw. secs. 28 & 33
with same var.

Ascend.

40.20. Set sabbestone 13x10x8 ins, 9
ins in ground for 1/4 sec. cor. marked
1/4 on ch. face and raised a
mound of stones alongside.

43.00. Top of ridge bet. N. & S. W.

45.00. Ravine drs. S. W.

80.40. The cor. to secs. 28, 29, 32 & 33.

Land, mountains.

Sail, 3- rats rocky.

Dense undergrowth
oak and maple brush.

Subdivisions Tr. 3 N. R. 1

Section 2

North betw. secs. 28 & 29
 Va. 16° 30' E

- 3.20 Top of ridge bet. N. E. & S. W.
- 10.00 Gulch bet. S. W.
- 20.00 Top of ridge bet. N. E. & S. W.
- 37.40 Ravine bet. S. W. head of
- 40.00 On top of ridge bet. N. E. & S. W. set
 quartzite 17x11x9 ins 13 ins in ground
 for 1/4 sec. cor. marked 1/4 on W. side
 and raised a mound of stones along
- 50.00 Ravine bet. S. W.
- 60.00 Ridge bet. N. E. & S. W.
- 70.30 Near head of gulch S. W.
- 80.00 On top of high ridge bearing
 set quartzite 21x16x12 ins, 15 ins
 in ground for cor. to secs. 20, 21,
 28 & 29, marked with 2 notches
 on S. and 4 on E. edges and
 raised a mound of stones
 alongside.

Land, mountains,
 Soil 3rd rate, rocky
 Oak, maple and all other
 brush.

Section
 betw
 40.00 Set to
 80.50 Inter
 of cor.
 Thence
 on a
 along
 40.25 Set to
 in gro
 mark
 raise
 along
 80.50 The
 Land
 Soil
 Thence

Part
Sacs Lake Meridian

28 x 29
Section a random line
betw. secs. 21 & 28

W. $16^{\circ} 50' 0''$

40.00 Set temp. $\frac{1}{4}$ sec. cor

80.50 Intersect N. & S. line 10 W. S. E.
of cor. to secs 21, 22, 27 & 28
Thence,

N. $89^{\circ} 56' 7''$

on a true line betw. secs. 21 & 28
with same var.

along top of high ridge.

40.25 Set granite $15 \times 12 \times 9$ ins 10 ins
in ground for $\frac{1}{4}$ sec. cor.,
marked $\frac{1}{4}$ on N. line and
raised a mound of stones
along side.

80.50 The cor. to secs. 20, 21, 28 & 29

Land, mountains

Soil, 3^d rate, rocky
Dense undergrowth

Subdivisions Sp. 3rd. Riv.

Faces &

North betw. secs. 20 & 21
 Va. $16^{\circ} 50' W$

East of
 bet

20.00. Descend into Cañon creek

30.00 Road. bet N. & S. W.

30.25. Creek 4 ft wide 4 ins deep runs S.

40.00. In bottom of cañon set quartz

16x10x6 ins, 12 ins in ground

1/4 sec. cor., marked 1/4 on N. face

and raised a mound of stones

alongside. Ascend.

45.30 Top of ridge bet N. & S. W.

80.00. Set quartzite 19x12x8 ins 1/4 ins

in ground for cor. to sec.

16, 17, 20 & 21, marked with

3 notches on S. & 4 on E. edge

and raised a mound of

stones alongside.

Land, mountainous

Soil 3^d rate, rocky

Oak and maple bush,

some quaking aspen timber

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40.00 Set ter

80.54. Interse

of cor. to

The ne

on a tr

m

15.00 Cañ

40.27. Set gr

in gro

mark

raised

along

75.30 Top lo

80.54. The

Land

Soil

Area

Sacs Lake Meridian

Go out on a random line
betw. secs. 16 & 21.

Na. $16^{\circ}50'6''$

40.00 Set temp. $\frac{1}{4}$ sec. cor.

80.54 Intersect N. & S. line 14 lks N.
of cor. to secs. 15, 16, 20 & 22.

Thence N. $89^{\circ}34'7''$

on a true line betw. secs. 16 & 21.
with same var.

15.00 Cannon ^{days} SW.

40.27 Set granite $16 \times 14 \times 10$ ins, 12 ins
in ground, for $\frac{1}{4}$ sec. cor.
marked "Hon N. face" and
raised a mound of stones
alongside.

75.30 Top of ridge bet. N & S SW.

80.54 The cor. to secs. 16, 17, 20 & 21.
Land, mountains.
Soil, 3^d rate, rocky.
Dense undergrowth.

Subdivision Sp. 3rd. R. 1st

North betw. sec. 16 & 17.
Va. 16° 50' 0"

15.00 Head of ravine, dros. W.

20.00 Top of ridge bet. S & W.

Placed.

40.00 Set quartzite 17x13x11 ins, 13 ins
ground for 14 sec. cor., marked
1/4 on N. face and raised a
mound of stones alongside.

65.00 Road in Cañon N & S.

67.50 Farmington Creek, 25 ft. deep
2 ft. deep runs S. W. & N. E.
Placed.

80.00 Set granite 20x15x10 ins, 15 in
in ground for cor. to sec.
8, 9, 16, 17, marked with
notches on S. & W. edges
and raised a mound of
stones alongside.

Land, mountains,
Soil, 3^d rate, rocky
Dense brush.

Fact La

East of
bet

40.00 Set ter

80.50 Inter

of cor. to
The

on a tr

7.00 Top of

40.25 Set q
in gro
mark

raised
along

60.00 Gul

80.50 The
Land
Soil

Dense
map

East Lake Meridian

East on a pondou line
betw. sec. 9 & 16.
Va. $16^{\circ} 50' 30''$

40.00 Set temp 1/4 sec. cor

80.50 In to meet ch. S. line 10 blocks

of cor. to sec. 9, 10, 15 & 16.

Thence N. $89^{\circ} 56' 11''$

on a true line betw. sec 9 & 16.

with same var.

7.00 Top of ridge bet. N & S

40.25 Set quartzite $15 \times 12 \times 9$ ins, 10 ins

in ground for 1/4 sec. cor,

marked 1/4 on N. face and

raised a mound of stones

along side.

60.00 Gulch des. SW creek 4 1/2 miles. 5' deep ^{and} _{20'}

80.50 The cor. to sec. 8, 9, 16 & 17.

Land, mountains.

Soil, 3^d rate, rocky.

Dense oak and

maple undergrowth.

Subdivisions Sp. 3. N. R. 10

East

North betw. sec 8 & 9.
 No. 16° 50' E

Ascend

25.00. Top of ridge bet E. & S.W.

40.00. Set granite 14x10x6 ins, 9 ins

in ground for 1/4 sec. cor., mark

1/4 on W. face and raised a

mound of stones alongside

60.00 Gulch bet S.W.

Ascend.

80.00. On top of ridge bet E. & S.W.

Set boulder 19x16x12 ins

14 ins in ground for cor. to

secs. 7, 8 & 9, marked with

5 notches on S. and 4 on E.

edges and raised a mound

of stones alongside

Land, high mountains

Soil 3^d rate, rocky.

Some quaking asp timber

and oak, Parash and

maple bush.

East of

40.00 Set to

80.76 Inter

N. of

The

on a

20.00 Ridge

40.38 Set to

ground

1/4 on

a m.

60.00 Gulch

80.76 The

San

Soil

Oak

Sact Lake Meridian, ✓

(Cast on a random line)
betw: secs. 4 & 9,
var. $16^{\circ} 50' E$

40.00 Set temp. $\frac{1}{4}$ sec. cor.

80.76 Intersect N. & S. line M.R.

N. of cor. to secs 3, 4, 9, 10.

Thence. N. $89^{\circ} 55' W$.

on a trap line betw: sec. 4 & 9.

with same var.

20.00 Ridge bet. S.W. & E.

40.38 Set boulder $16 \times 10 \times 8$ ins this in
ground for $\frac{1}{4}$ sec. cor., marked

$\frac{1}{4}$ on N. face and raised
a mound of stones alongside.

60.00 Gulch bet S.W.

80.76 The cor. to secs. 4, 5, 8 & 9.

Land, mountains.

Soil 3rd rate, rocky
Oak & maple brush

Subdivisions Apr. 3^d P.M.

Subs. Tr. 3

North on a random line
 betw: secs 2 & 5
 Na. $16^{\circ} 50'$ E
 140.00 Set temp. 1/4 sec. cor.
 80.60 Interest N. Bdy of Tr. 114
 to cor. to secs. 4, 5, 8 & 9
 as set by me under this
 Contract.
 Thence, S. $55'$ E
 on a true line betw secs 4 & 5
 with same var
 35.00 Bottom of cañon dros 1/4
 40.60 On slope of cañon, set
 a bblestone $15 \times 10 \times 6$ ins 10 ins
 in ground for 1/4 sec. cor., mark
 1/4 on N. face and raised a
 mound of stones along side.
 Accndy
 80.60 The cor. to secs. 4, 5, 8 & 9.
 Land, mountains,
 Soil 3^d rate rocky
 dense brush.
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thus. From
 32 & 3
 West
 bet. 1/4
 45.00 Set
 80.12 Interest
 cor. to
 agreed
 Furnis
 Surve
 Boulder
 Thence
 line
 over
 15.00 Gulch
 40.06 Set
 10 ins
 cor.
 and m
 along
 65.00 Sur

Suls. T₁ 3 N R 1 E. S. L. Mer

thus. From the cor. to Secs. 28, 29
32 & 33

West on a random line
bet. Secs. 29 & 32

Va. 16° 50' E

45.00 Set temp. 1/4 Sec. cor.
80.12 Intersect N & S line 10 Mts. N of
cor. to Secs. 29, 30, 31 & 32 which
agrees with the description
furnished me by the U. S.
Surveyor General's office viz
Boulder 6" x 10" x 6" above ground
Thence

N 89° 56' E on a true
line bet. Secs. 29 & 32

with same va.
over high broken mountains
Gulch down S.W.

15.00
40.06 Set Quartzite 15" x 12" x 6" in
10 ins in ground for 1/4 Sec
cor. marked 14 on N face
and raised a mound of stone
alongside

65.00 Gulch down S.W.

Subs. T. 32 N. R. 1 E. S. 2 Mer.

Subs. T. 31

chus.
17700 Top of ridge hrs. N.E. & S.W.
80.12 The cor. to Secs. 28, 29, 32 & 33
Land Mountain
Soil 3rd rate rocky
Oak maple and larub bome

chus
25.00 Head
40.10 Set
ground
low N. J.
of stone
Rid.
70.00 Road
80.20 The
Land
soil
Dense

East on a random line
betw. Secs. 20 & 29

va. 16° 50'
From the cor. to Secs. 19, 20,
29 & 30 which agrees with the
des. furnished me by the U. S. Survey
Gen. Office. Viz: Boulder stone
16" 1" x 6" From East on a
random line bet. Secs. 20 & 29

4000 Set temp 14 Sec. cor.
80.20 Sub. N & S. line 12 Mts. N of cor.
to Secs. 20, 21, 28 & 29

Thence
N. 89° 55' W on a true line
bet. Secs. 20 & 29
with same va
descend

From
19 & 20
under
North
63.50 Ca
80.00 On M
Set C
ground
mer
5 on

Mer. Sub. Tr. 3rd R. 1st E. S. L. Mer.

chis
25.00 Head of Gulch drus, S.W.
29 33 40.10 Set Boulder 16x10x8 ins. 12 ins. in
ground for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$
on N face and raised a mound
of stones alongside
60.00 Ridge N.E. & S.W.
70.00 Road in canyon cor. S.W.
81.20 The cor. to Secs. 19, 20, 29 & 30
Land Mountains
Soil 3rd rate rocky
Dense undergrowth oak & maple brush.

16° 50'
19.20
with the
S. Survey
town
on
20 & 29
N of cor.

From the $\frac{1}{4}$ sec. cor. bet. Secs.
19 & 20 re-established by me
under contract No 154
North bet. Secs. 19 & 20
Va. 16° 50' E

63.50 Canon drus W
80.00 On W. slope of high mountains
Set Quartzite 18" x 12" x 10" - 12" in
ground for cor. to Secs. 17, 18, 19 & 20
marked with 3 notches on S and
S on to edges and raised a

Subs. $\frac{7}{8}$ 3 N R/C. S. L. Mer.

clus. mound of stones along
side

Land Mountains

Soil 3rd rate - rocky
Dense brush

East on a random line
bet. Secs. 17 & 20

Va. $16^{\circ} 57'$

40.00 Let temp 74 Sec. Cor.

80.29 Intersect N & S line 11 lks.

N of cor. to Secs. 16, 17, 20 & 21

Thence

$N 89^{\circ} 55' W$

on a true line bet. Secs. 17 & 20

with same va.

20.00 Rains done S. westerly

13.
Page 1

35.00 Ridge

40.15 Let

given

marked

paired

along

57.00 Gully

80.29 Sec

Land

Soil

Den

ma

ma

Flagging

the

Secs

15.00 Enter

37.50 Enter

40.00 Enter

under

line

Land

13.
 Salt Lake Meridian

35.00 Ridge bro. N E, SW.

40.15. Set sandstone 14x10x6 ins

q in ground for 1/4 sec. cor.
 marked 74 on N. face and
 raised a mound of stones
 alongside.

57.00 Gulch drs. SW.

80.29. The cor. to sec. 17, 18, 19 & 20.

Land, mountains

Soil, 3^d rate, rocky.

Dense undergrowth and
 maple brush.

Flazing the 1/4 sec cor bet sec 18 & 19. From

West between sec. 18 & 19.

N. 16° 50' E.

Proceed on N. slope of mountain

15.00 Enter Bench

37.50. Enter cultivated land

40.00. Interest 1/4 sec. cor. set by me
 under this contract, No 184 ?

End of new survey.

Land bench and mountains

Subdivisions Twp. 3 N. R. 10

Sacr

Soil 2^d & 3^d rate, rocky
(mostly covered with sage
brush and some oak).

Sacr
he

North between secs 17 & 18
Twp. 16° 50' 40."

40.00. Set
86.30. Inte
172.00. The

~~35.00~~ ~~along N. slope of mountain~~
40.00 Set granite 15x12x9 ins 10 ins
in ground for 1/4 sec. cor., mark

on a

1/4 on N. face and raised a

20.00. Gul

65.00 mound of stones alongside

34.25. Rid

78.70 Farmington Creek, 25 ft wide
2 ft deep runs SW.

40.15. Set 4

78.86 Road in Cañon between Twp. 3 N. R. 10

groun

80.00 Set quartzite 20x13x plus 15 ins
in ground for cor. to secs 7, 8.

1/4 on

17 & 18, marked with 4 notches on
S and S on E. edges and
raised a mound of stones
alongside.

55.00. Bot

Land, mountains

80.30. The

Soil, 3^d rate, rocky

Land

Dense brush & broken ledges.

Soil

den

Lake Lake Meridian

East on a random line
betw. sec. 8 & 17
Ta. $16^{\circ} 50' E$
40.00. Set temp. $1/4$ sec. cor.
56.30 Intercept N. by S. line $1/4$
W. of cor. to sec. 8 & 9 16 & 17.
Thence

S. $89^{\circ} 54' W.$
on a true line betw. sec. 8 & 17.
with same var.

20.00. Gulch dis. S. West by
34.25 Ridge bears S. & N. E
40.15 Set quartzite $12 \times 10 \times$ bins 8 ins on
ground for $1/4$ sec. cor., marked
 $1/4$ on N. face and raised a
mound of stones alongside.

55.00 Bottom of canon dis.
S. West by

80.30 The cor. to sec. 7, 8, 17 & 18.
Land, mountains
Soil: 3^d rate, rocky.
dense oak brush.

Sept. 13, 86

Subdivision Twp. 3. N. R. 1. E.
 Flagging the 1/4 sec. cor. bet. sec. 7 & 8. S. 18. S. 18. S. 18.

West betw. secs 7 & 8
 Va. 16° 50' E.
 5.00 Gulch heads West
 20.00 Quartzite ledges br. N. & S.
 40.00 Ridge br. N. & S. of P.
~~40.00~~ End of new survey.
 Intersect 74 sec. cor. as set
 by me under Contract
 No. 154
 Land, mountain
 Soil, 3^d rate, rocky
 Hence undergrowth

North betw. secs 7 & 8.
 Va. 16° 50' E.
 40.00 On top of divide br. N. & S.
 set porphyry 1/4 x 10 x 6 ins, 13 in
 in ground for 74 sec. cor.
 marked yellow W. face and
 raised a mound of stones
 along side.

Sect

70.00 Creek
 N. Sec
 30.00 Let. for
 in gro
 7/8
 on G
 raised
 along
 Lab
 So
 dense
 oak

Sect

40.00 Let
 80.35 Int
 N. of
 then
 on a t

Sact Lake Meridian

18
 70.00 Creek 8 lks wide 5 ins deep runs
 N. westerly. Ascend.

80.00 Set pebbles 16x10x8 ins 14 ins
 in ground for cor. to sec 5.6.
 of 8 marked with 5 notches
 on S end & edges and
 raised a mound of stones
 along side.

Land, mountains.

Soil 3^d rate, rocky.
 dense undergrowth,
 oak brush.

8.
 Part on a random line
 betw: sec. 5 & 8.

40.00 Set temp. 74 sec. cor.

80.35 Intersect N & S line 13 lks.
 N. of cor. to sec 4, 5, 8 & 9.
 Thence.

N. 89° 54' W.

on a true line betw sec. 5 & 8.
 with the same var.

Subdivisions Sp. 3 et. R. 16.

Pages

35.00 Bottom of Gulch de S. N.
Ascend
40.18 Set quartzite 14x10x6 ins gins
in ground for 1/4 sec. cor,
marked 1/4 on N. face and
raised a mound of stones
alongside.
80.35. The cor. to secs. 5, 6, 7 & 8
Land, high mountains
Sail, 3^d rate, rocky,
Dense brush.

20.00 Botth
40.50 Set g
in g
m
and
of st
50.00 Top
80.60. The
Lay
Sou
Den

North on a random line
betw. secs. 5 & 6,
N. 16° 50' E.

40.00 Set temp. 1/4 sec. cor
80.60 Intersect N. Bdy of Tps
15 R. 6 of cor. to secs
5, 6, 7 & 8 hence
S. 0° 6' E
on a true line betw. secs. 5 & 6
with same var

West

40.00 Set
80.20 Int
for
pen
this
S

P. 16.
S. A.
S. A.
2 gins
cor.
and
stones
1/2 8
ins
20
and
Sp
to
25/60

Saes Lake Meridian.

20.00 Bottom of gulch des 9th.
 40.50⁵⁰ Set quartzite 15x10x6 ins 10 ins
 in ground for 1/4 sec. cor.
 marked 1/4 on W. face
 and raised a mound
 of stones along side
 50.00 Top of ridge bears ct by 9th.
 80.60 The cor. to sec. 5, 6, 7 & 8.
 Land, mountains.
 Soil, 3rd rate, rocky.
 Hence oak & maple brush.

West on a random line
 betw. secs. 6 & 7
 Na. 16° 50' 40"
 40.00 Set temp 1/4 sec. cor.
 80.20 Intercept W. Body of Sp. at
 cor. to sec. 1, 6, 7 & 12, as
 renewed by me under
 this contract
 Thence

Subdivisions Sp. 3 N. P. 1 E

East

on a true line betw^o sec 6 & 7
with same var.

Acceud.

40.20 Set porphyry 18x12x10 ins
bins in ground for 1/4 sec. cor
marked 1/4 on N. face and
raised a mound of stones
alongside.

40.00 Gulch drs. SW.

80.20 The cor. to sec. 5, 6, 7 & 8
Land, mountains
Soil, 3^d rate, rocky
Venee under growth and
oak and maple brush.

Sept. 14. 86,

Salt Lake

The la
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unfit
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map
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rocky
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flats
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Salt Lake Meridian

General Description

The land embraced in the survey of this Township consists of high mountains unfit for cultivation on account of the altitude and the broken nature of the country. It is almost entirely covered with oak maple sarsberry wild rose and other brush and very rocky. The canyons are deep and precipitous. Farming low flats are situated in the S.E. part of the Township and are suitable for stock raising in the summer months only the seasons are very short. There is very little grass covering the flats.

There is some pine timber at the head of Hard Scrabble cañon in the S.E. Sec. of the Township. D.C. No 954

by Geo. H. Street for the
 W² of S.E.⁴ of Sec. 18. T. 3 N
 R. 1 E. S. 2. Mer. on file in
 the Surveyor Gen. office
 of date July 1st 1887, no
 Improvements. Also S. E. Mer.
 493 of Leonidas H. Kemper
 for the S.W.⁴ of N E⁴ of Sec
 18. T. 3 N R. 1 E. of Feb.
 26th 1881. on file in the
 Surveyor Gen. office
 no. Improvements

Otto Esalmou
 U. S. Dep. Surveyor

U. S. SURVEYOR

Salt Lake

The foregoing

[Signature]

Township No.

of the Salt Lake

[Signature]

Under Contract No.

day of

[Signature]
September

examined, the ne

made, the said fie

are hereby appro

[Signature]

U. S. SURVEYOR GENERAL'S OFFICE,

Salt Lake City, Utah,

Oct 31 1891

The foregoing field notes of the survey of the

Subdivisions

Township No.

396

Range No.

18

of the Salt Lake Meridian.

Executed by

Otto E. Salomon

Under Contract No.

155

of the

28th

day of

June
September

1886, in the month of

1886, having been critically

examined, the necessary corrections and explanations

made, the said field notes, and the surveys they describe

are hereby approved.

Ellsworth Daggitt
U. S. Surveyor General for Utah.

for the
7. 3 N
file in
office
no
S. E. M.
Kennel
4 of
February
in the
ties
lowdown
survey