

Corrective survey

Tps 28 ^{of} R 3 E

" 27 R 3 E.

by James H. Trotter
U.S. Dep. Surveyor

BOOK 526

4-671

526

FIELD NOTES
GENERAL LAND OFFICE.

No. 526

1A

BOOK 526

4-674. BOOK 503

Township 28 N., R. 3E, S. 1, 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

6	5	5	2	4	3	2	1
		4					
7	8	9	10	11	12		
18	17	16	/	15	14	13	
					/		
19	20	21	22	23	24		
30	29	28	27	26	25		
	3	2					
31	32	33	34	35	36		

1B

4-674.

BOOK 526

Township *27 N.* R. *36. E. & S. R. B. & M.*

6	<i>9</i>	5	<i>7</i>	4	3	2	1
		<i>8</i>					
7		8		9	10	11	12
18		17		16	15	14	13
19		20		21	22	23	24
30		29		28	27	26	25
31		32		33	34	35	36

Corrected Notes T 28 N R 3 E.

10

Chains From the cor of secs.
14, 15, 22 & 23.

I run S $89^{\circ} 45' E$

39.97 The $\frac{1}{4}$ sec. cor on line

80.05 Intersect N & S line 25
lks S of cor.

True course of line N 89°
5.6' W.

I move the $\frac{1}{4}$ sec cor. $12\frac{1}{2}$
lks N & 5 lks E. Use
same stone and bearing
trees.

A pine 12 ins diam
brs N $71\frac{1}{4}^{\circ} E$ 54 lks dist.

A pine 10 ins diam brs
S $21\frac{3}{4}^{\circ} E$ 147 lks dist.

From cor of secs 15, 16

21 & 22 I run

N $0^{\circ} 2' W$.

Corrected Notes.

chains
37.90

The $\frac{1}{4}$ sec cor is 13 lks
W. I move it 10 lks N
 ∇ 13 lks E. Use same
post and bearing trees
A cedar 10 ins diam
brs. S $88\frac{1}{4}^{\circ}$ W. 286 lks

80.00

The cor of secs 9, 10, 15 ∇ 16.

I set on the of secs
27, 28, 33 ∇ 34.

Send flagman to cor
of secs 28, 29 32 ∇ 33

I find the true bearing
of the line to be S. 89° .

53° W distance 79.78 chs.

I move the $\frac{1}{4}$ sec cor
20 lks N and 5 lks E.

Use same stone and
dig pits and raise
and

728 NR 3 E

I set on the cor of secs
28, 29 32 & 33. I send
flagman to cor of secs
29, 30, 31 & 32.

True bearing of line is
N 89° 46' W distance
80.48 chs.

I move $\frac{1}{4}$ sec cor 20
lbs E. Use same post
and dig pits and raise
md.

From cor of secs 4, 5
8 & 9. I run N 0 2' W bet
secs 4 & 5.

40.00 The $\frac{1}{4}$ sec cor.

80.84 The CC of secs 4 & 5.
618 lbs W of standard cor.

From the cor of secs
4, 5, 8 & 9 I run,
N 89° 30' W bet secs
5 & 8

40.23 1/4 sec cor 8 lks S

80.46 Intersect N+S line 15
lks S of cor.

I more 1/4 sec. cor 19
lks N + use same
stone and bearing trees
A pine 8 ins. diam
bet N 80 E 69 lks.

A pine 6 ins diam
bet. S 15 1/2° W., 70 lks.

True course of line
N 89° 27' W.

From the cor of secs.
5, 6, 7 & 8
I run

- chs. N 0° 3' W bet secs 5 + 6
- 40.00 1/4 sec. cor is 21 lks dist
E. I move it 21 lks
W and use same
stone and bearing trees.
Pine 16 ins diam tree
S 81° E. 92 lks dist.
A pine 14 in diam.
tree S 83 1/2° W, 98 lks dist.
- 30.18 Intersect N bdy 42 lks
W of cc I move it 42
lks W. Use same stone.
New bearing trees, defacing
the old ones.
A pine tree 14 ins diam
tree S 79° 3/4 E 42 lks
dist.
A pine 14 ins diam
tree S 57 1/4° W 79 lks.

closing corner 6.97 chs.
west of

I correct the marking
of the C.G. cor of secs
4 + 5; also correct
markings of all cors.
referred to in Mr.
Cwen's letter. They
now agree with field
notes.

Corrected Notes Twp 27N R3E.

Chains From the cor of sec
4, 5, 32 & 33 on N bdy of Twp
Run $50^{\circ} 2' E$ bet sec 4 & 5.

40.00 The $\frac{1}{4}$ sec cor. is 12 lks E. I
move it 12 lks W on line
Use same post & bearing trees
A cedar 10 ins diam brs S
 $42^{\circ} \frac{1}{2}' E$ 197 lks dist.

A pine 10 ins. diam. brs
N $48^{\circ} \frac{1}{4}' W$ 162 lks. dist.

80.00 The cor of sec 4, 5, 8 & 9 is
5 lks E. I move it 5 lks
W. on line. Use same
stone & bearing trees for cor

A limestone 20 x 14 x 5 ins

A pine 12 ins diam brs
N $39^{\circ} \frac{1}{2}' E$ 62 lks dist.

A cedar 10 ins diam brs
S $47^{\circ} E$. 50 lks dist.

A cedar 10 ins. diam

brs. S $51\frac{3}{4}^{\circ}$ W 15 lks dist.

A cedar 10 ins. diam
brs. N 51° W, 41 lks dist.

From the cor. of secs.
4, 5, 8 and 9 I run
N $89^{\circ} 46'$ W.

10.23

80.26

The $\frac{1}{4}$ sec. cor on line

I intersect N + S line at
the cor. I move the $\frac{1}{4}$
sec cor 20 lks E. on line
Use same stone and
bearing trees.

A pine 18 ins. diam
brs. S $52\frac{1}{2}^{\circ}$ W. 84 lks
dist.

A pine 10 ins diam
brs N $88\frac{3}{4}^{\circ}$ W 136 lks
dist.

From the cor of sec
5, 6, 7 and 8

I run $N 89^{\circ} 37' W$ bet sec
6 and 7.

40.00 The $\frac{1}{4}$ sec cor is 11 lks
S.

77.66 Intersect W bdy of Tp
21 lks N of cor to sec.
Therefore the true
bearing of the line is
 $S 89^{\circ} 46' E$. The $\frac{1}{4}$ sec cor
is correct.

April 12th 1908

James F. Trotter
U.S. Deputy Surveyor

bes.
a c
bes. n

~~Subscribed & sworn to be-
fore me, this April
12, 1901.~~

~~George L. Hunt
U.S. Surveyor General
For Arizona~~

From
4,558
K 89°

The $\frac{1}{4}$ Subscribed & sworn to before me
I wt. this 20th day of July, A. D. 1901.

The c (Signed) J. Bachman.
sec co Clerk Utah County, Utah
Use

bear (County Clerk Seal)

A p
bes.
dist
A p
bes r
dist

APPROVAL.

OFFICE OF THE UNITED STATES SURVEYOR GEN'L.,

TUCSON, ARIZONA, *March 1st* 1901.

The foregoing field notes of the survey

of *Connective Survey of Salt Tr's 28 &**27, N. P. 3, E.*

The Gila & Salt River meridian

executed by *James W. Trotter*under his contract No. 72, dated *6/13/1900*.

having been critically examined, and the ne-

cessary corrections and explanations made,

the said field notes, and the surveys they

describe, are hereby approved.

George Christ
U. S. Surveyor General for Arizona.