

Book "I"  
BOOK II

60

EAST, WEST AND NORTH  
BOUNDARIES

T. 25 N, R. 3 E.

1379

BOOK 1379

4-671

---

FIELD NOTES  
GENERAL LAND OFFICE.

60A Concluded, from Book 1446.

Chart  
C.M.  
compared

C.M.-M.S.  
2/9/14

Base sheets copied by out 4/18/04  
do sheet comp. by C.M. & C.W.S.  
4/18/04

as checked 4/20/04

BOOK 1379

## Index

East Body T 25 n, R 3 E	61
West " T 25 n, R 3 E	63
North " T 25 n, R 3 E	75

76	77	78	79	80	81	82	83	84	85	86
78	6	5	4	3	2	1				
71	7									12
69	18									13
67	19									24
60	30									25
67	31	32	33	34	35	36				

40

61

E. Bdy. of T. 25 N. R. 3 E. BOOK 1379

- P - North, bet. secs. 1 and 6.
- f Over rolling land through dense cedar and pinon
- 8.00 Variation,  $13^{\circ} 37' E.$
- 10.00 Enter scattering cedar and pinon
- 36.00 Enter dense cedar and pinon.
- 40.00 Set a sand stone  $14 \times 12 \times 6$  ins.  
10 ins. in the ground for  $\frac{1}{2}$  sec cor.  
mkd.  $\frac{1}{4}$  on W. face; from which  
A pinon, 6 ins. in diam;  
bears N.  $9^{\circ} 25' E.$  31 lks. dist.,  
mkd.  $\frac{1}{4} S 6 B T.$   
A pinon, 6 ins. in diam.,  
bears N.  $78^{\circ} 55' W.$  100 lks. dist.,  
mkd.  $\frac{1}{4} S 1 B T.$
- 80.00 Set a sand stone  $20 \times 10 \times 6$  ins.  
15 ins. in the ground for cor.  
~~25 and 26 N R. 3 and 4 E~~  
of secs 1, 6, 31 and 36 mkd.  
with 6 notches on N.E. W. and

E. Edge of T. 25 N. R. 3 E.

BOOK 1379

~~each edge  
and S. edges;~~ from which

A cedar, 6 ins. in diam.,  
bears  $N. 52^{\circ} 10' E.$  319 lks. dist.,  
mkd T 25 N R 4 E S 31 B T.

A cedar, 6 ins. in diam.,  
bears  $S. 38^{\circ} 40' E.$  28 lks. dist.,  
mkd T 25 N R 4 E S 6 B T.

A juniper, 5 ins. in diam.,  
bears  $S. 34^{\circ} 37' W.$  76 lks. dist.,  
mkd T 25 N R 3 E S 1 B T.

A cedar 4 ins. in diam.,  
bears  $N. 24^{\circ} 53' W.$  78 lks. dist.,  
mkd T 25 N R 3 E S 36 B T.

dried, rolling.

Soil; stony; 3rd and 4th. rate.

Timber, cedar and juniper, 80 cbs.

Nov. 6, 1902

W. Bdy. of T. 25 N. R. 3 E.

83

BOOK 1379

Nov. 7. At 8 A.M. I  
set off  $16^{\circ} 5' 30''$  on decl. arc,  $35^{\circ} 28'$   
N on lat. arc and with the solar  
determine a true meridian at the  
the magnetic meridian of the table on page 10  
is 15° W. which is the mean mag. decl.  
S. C. to Tps. 24 and 25 N. R's 2 and  
3 E. previously described.

I then ran

North. bet. secs. 31 and 36

Descend N.E. slope of hill through  
dense cedar and pinon.

17.05 Road, bears N.W. and S.E.

19.00 Foot of 100 ft. descent, bears N.W.  
and S.E. I hence over nearly  
level land.

20.00 Gone dense cedar and pinon, enter  
scattering cedar and pinon  
and dense chiso and buck brush

40.00 Set a lime stone  $18 \times 12 \times 10$  ins.  
12 ins. in the ground for \$

BOOK 1879

sec. cor. mkd 4 on W. face; raise  
a mound of stone 2 ft. base 1 1/2 ft.  
high W. of cor., from which  
A cedar, 1 6 ins. in diam.,  
bears S.  $89^{\circ} 30' E.$  114 lks. dist.,  
mkd T 25 N R 3 E. No other trees  
in limits suitable for bearing trees.

80.00 Set a sand stone 20x20x8 ins.  
15 ins. in the ground for cor  
of secs. 25, 30 31 and 36; mkd.  
with 5 on N. and 1 notch on  
S. edges; dig pits 18x18x12 ins  
in each sec: 5 1/2 ft dist; and  
raise a mound of earth 4 ft. base  
2 ft. high W. of cor; from which  
A cedar, 20 ins. in diam.,  
bears S.  $58^{\circ} 53' E.$  938 lks. dist  
mkd T 25 N R 3 E. S 31 B T.  
<sup>No other tree in limits</sup>  
Land rolling and mountainous.

65

W. Poly of T. 25 N. R. 3 E.

BOOK 1879

Soil, stony; 3rd and 4th rate

Timber, cedar and piñon.

Mountainous land or land covered  
with dense cedar piñon or  
buck and chico brush 80. chs.

---

North, bet. sec. 25 and 30

Over rolling land through scat-  
tering cedars, piñon and dense  
chico and buck brush.

11.65 Bottom of ravine, 2 chs. wide, 30  
ft. deep, coarse, N.W.

40.00 Set a malpais stone 20x14x6 ins.  
7 ins. in the ground and in a  
mound of stone can not set  
deeper. Mkd  $\frac{1}{4}$  on W. face; raise  
a mound of stone 2 ft base,  
 $1\frac{1}{2}$  ft high W. of cor. pits un-  
practicable. No trees in limits

BOOK 1379

suitable for bearing trees.

80.00 Set a malapais stone 22x14x10  
 ins. 15 ins. in the ground for  
 cor. of secs. 19 24 25 and 30  
 inked with 4 notches on N.  
 and 2 notches on S. edges; raise  
 a mound of stone 2 ft. base, 1  $\frac{1}{2}$  ft.  
<sup>Pb. impracticable</sup>  
 high W. of cor., from which  
 A pinon, 8 ins. in diam.,  
 bears N. 4° 40' E. 73 lbs. digest,  
 inked T 25 N R 3 E S 30 B T.  
 As other trees in limits suitable  
 for bearing trees.

Land rolling.

Soil, stony; 3rd and 4th rate.

Timber, scattering cedar, pinon,  
 and dense chris and buck brush 80 cks  
 Clouds at noon prevent taking  
 latitude observation.

## W. Body of T. 25 N. R. 3 E.

67

BOOK 1379

North, bet. secs. 19 and 24

Over rolling land through  
scattering cedar, juniper and  
dense choke and buck brush.

40.00 Set a malapais stone 20x14x8  
ins. 15 ins. in the ground  
for  $\frac{1}{4}$  sec. cor. mkd  $\frac{1}{4}$  on W.  
face; from which

A juniper, 8 ins. in diam.,  
bears N.  $49^{\circ}50'W.$  55 lks. dist.  
mkd  $\frac{1}{4}S\frac{1}{2}BT.$

A juniper, 20 ins. in diam.,  
bears  $N. \cancel{11^{\circ}12'E.}$  <sup>79°00'</sup> 222 lks. dist.  
mkd  $\frac{1}{4}S\frac{1}{2}BT.$

53.00 Bottom of ravine, 2 chs. wide, 40  
ft. deep course ~~NE~~ SE

80.00 Set a malapais stone 24x14x8  
ins. 16 ins in the ground for  
cor. of secs. 13, 18, 19 and 24

W. Bdy. of T. 25 N. R. 3 E.

BOOK 1379

mkd. with 3 notches on N. and S. edges; dig pits  $18 \times 18 \times 12$  ins in each sec.  $5\frac{1}{2}$  ft. dist., raise a mound of earth 4 ft base, 2 ft. high W. of cor. So loess in limits suitable for bearing trees.  
Land, rolling.

Soil, stony; 3rd and 4th rate.

Timber, scattering cedar, piñon or dense chico and buck brush 80 chs.

Nov. 7, 1902.

Nov. 8. At 8 A.M. l.m.t. I set off  $16^{\circ}23' S.$  on the decl. arc,  $35^{\circ}31'$  on the lot arc and with the solar determin a true meridian.

Thence I run

North, bet. secs. 13 and 18.

W. Bdy. of T. 25 N. R. 3 E.

BOOK 1379

69

Over rolling land through scattering cedar, pinon and dense chico and buck brush.

40.00 Set a malpais stone 20x14x6  
ins. 15 ins. in the ground for  
 $\frac{1}{4}$  sec. cor. mkd.  $\frac{1}{4}$  on W. face;  
from which

A pinon, 8 ins. in diam.,  
bears S.  $72^{\circ} 35' E.$  162 lks. dist.,  
mkd.  $\frac{1}{4} S 18 B T.$

A pinon, 10 ins. in diam.,  
bears S.  $34^{\circ} W.$  134 lks. dist.,  
mkd.  $\frac{1}{4} S 13 B T.$

60.00 Enter dense cedar and pinon,  
bears E. and W.

80.00 Set a malpais stone 18x14x8  
ins. 12 ins. in the ground  
for cor. of secs. 7, 12, 13 and 18  
mkd. with 2 notches on N.

BOOK 1379

and 4 notches on S. edges,  
from which

A cedar, 10 ins. in diam.,  
bears N.  $53^{\circ} 45' E.$  119 lks. dist.,  
mhd T 25 N R 3 E S 7 B T.

A pinon, 12 ins. in diam.,  
bears S.  $20^{\circ} 50' E.$  13 lks. dist.,  
mhd T 25 N R ~~2~~<sup>3</sup> E S ~~18~~<sup>18</sup> B T.

A pinon, 12 ins. in diam.,  
bears S  $50^{\circ} W.$  155 lks. dist.,  
mhd T 25 N R 2 E S 13 B T.

A pinon, 8 ins. in diam.,  
bears N.  $22^{\circ} 18' W.$  108 lks. dist.,  
mhd T 25 N R 2 E S 12 B T.

Land, rolling.

Soil, stony and sandy, and ~~gravel~~.

Timber, dense cedar, pinon at  
sites and buck brush 80 chs.

North, bet. secs. 7 and 12

Over rolling land through  
dense cedar, pinon and chile  
and buck brush.

37.00 Ravine, course N.W. 4 chs. wide,  
50 ft. deep.

40.00 Set a sand stone 18x18x14 ins.  
12 ins. in the ground for 4  
sec. cor. unk'd  $\frac{1}{4}$  on W. face;  
from which  
A pinon, 8 ins. in diam.,  
bear  $387^{\circ} 25' E$  63 lks. dist.,  
unk'd  $\frac{1}{4} S 7 B T$ .

A cedar, 10 ins. in diam.,  
bear  $N. 53^{\circ} 41' W.$  218 lks. dist.,  
unk'd  $\frac{1}{4} S 12 B T$ .

Nov. 8. at this cor. at  $11^h 43' 49''$   
A.M. I m.t. I set off  $16^{\circ} 27' 30'' \frac{5}{6}$   
on decl. arc and observe

BOOK

1379

the sun on the meridian. The resulting latitude is  $35^{\circ} 32'$  which is the latitude nearly,

60.30

Drain, course W.

75.00

Leave dense cedar and pinon. Enter scattering cedar and pinon

80.00

Get a lime stone  $12 \times 12 \times 6$  ins.

8 ins. in the ground for cor. of recs. 1, 6 & 7 and 12.. marked with 1 notch on N. and 5 notches on S. edges; dig pits  $18 \times 18 \times 12$  ins in each sec.  $5\frac{1}{2}$  ft. dist. and raise a mound of earth 4 ft. base, 2 ft high N. of cor. Notes in limits suitable for bearing trees.

Land rolling.

Soil, stony; 3 rd. and 4 th. rate.

Timber, dense cedar pinon

or chico and buck brush 80 chs.

North, bet. secs. 1 and 6

Over rolling land through scattering cedar, pinyon and dense chico and buck brush.

40.00 Set a lime stone 18x12x5 ins.

12 ins. in the ground for  
4 sec. cor. mkd.  $\frac{1}{4}$  on W. face;  
from which

A cedar, 10 ins in diam.,  
bears S.  $8^{\circ} 20' W.$  119 lks. dist.,  
mkd  $\frac{1}{4} S \neq B T$ .

A cedar, 12. ins. in diam.,  
bears S.  $88^{\circ} 30' E.$  197 lks. dist.,  
mkd  $\frac{1}{4} S 6 B T$ .

42.00 Leave scattering timber enter  
open country covered with dense  
chico and buck brush bears E and W.

74

W. Bdy. of T. 25 N. R. 3 E.

BOOK 1379

80.00 Set a lime stone 22x18x8 ins.  
15 ins in the ground for cor of  
Tps. 25 and 26 N.R. ~~and 3~~ Enriched with  
each edge  
6 notches on N.E. & and W. edges.  
raise a mound of stone 3 ft. base.  
1 1/2 ft high S. of cor.

Nov. 8, 1902

N. Bdy. of T. 25 N. R. 3 E.

75

1879

BOOK

Nov 10 at 8 A M I m.t. I set off  $16^{\circ} 57' 30''$  S. on decl. arc  $35^{\circ} 33' N$  on lat. arc and with the solar determine a true meridian at the cor of Tps 25- and 26 N. R's 3 and 4 E.

Thence I run

N.  $89^{\circ} 43' W$ . on a random line along N. bdy. of T. 25 N. R. 3 E. setting temporary to no. and sec. corners at intervals of 40 chs. and at 481.26 chs. intersect W. bdy. of the Tp. 45-lks S. of the cor of Tps 25 and 26 N. R's 2 and 3 E. previously described. The falling answers to a correction of  $0^{\circ} 03'$  or 7 lks S. per mile counting from the N.E. cor of the Tp.

Thence I run

BOOK

1379

S.  $89^{\circ}40'E$ . but secs. 6 and 31

marking and blazing tree line.

Over rolling land through dense  
chico and buck brush.7.00 Enter scattering cedar and pinon  
bears N. and S.

41.26 Set a lime stone  $14 \times 10 \times 8$  ins  
 10 ins. in the ground for  $\frac{1}{2}$   
 sec. cor. mld  $\frac{1}{2}$  on N. face;  
 dig pits  $18 \times 18 \times 12$  ins. E and  
 W. of cor. 3 ft. dist; raise a mound  
 of earth  $3\frac{1}{2}$  ft base  $1\frac{1}{2}$  ft high  
 $\frac{1}{2}$  of cor. No trees in limits  
 suitable for bearing trees.

81.26 Set a lime stone  $22 \times 15 \times 8$  ins.  
 14 ins. in the ground for cor.  
 of secs. 5, 6 31 and 32 mld.  
 with 5 notches on E and 1  
 notch on W. edges; dig pits

1379

BOOK

18 x 18 x 12 ins. in each sec.  
5 1/2 ft. dist; raise a mound  
of earth 4 ft. base 2 ft high  
W. of cor. No trees in limits  
suitable for bearing trees.  
Land, rolling.

Soil, stony; 3rd. and 4th. rate.  
Timber, scattering cedar, piñon  
and dense chico and buck brush  
81.26 chs.

At this cor at 11<sup>h</sup> 43' 58" A.M.  
I m. t. I set off  $17^{\circ} 45'$  S on  
decl. arc and observe the sun  
on the meridian. The resulting  
latitude is  $35^{\circ} 33' \text{ N}$  which is  
the latitude nearly.

---

S.  $89^{\circ} 40'$  E. bet. secs 5 and 32  
Over rolling land through

BOOK 1379

scattering cedar, pinon and  
dense chico and buck brush.

40.00 Set a lime stone 12x8x6 ins.  
8 ins. in the ground for 4 sec.  
cor. raked  $\frac{1}{4}$  on N. face; dig pits  
18x18x12 ins. E. and W. of cor.  
3 ft. dist. and raise a mound  
of earth  $3\frac{1}{2}$  ft. base 12 ft high  
W. of cor. No trees in limits  
suitable for bearing trees.

80.00 Set a lime stone 12x10x6 ins.  
8 ins. in the ground for cor.  
of secs. 4, 5, 32 and 33. mkd  
with 4 notches on E. and 2  
notches on W. edges; from which  
A cedar, 5 ins. in diam  
beats N.  $44^{\circ} E.$  113 lks. dist.,  
mkd T 26 N R 3 E S 33 B T  
A cedar, 6 ins. in diam.,

bears S.  $20^{\circ}E$ . 242 lks. dist.,  
mkd. T 25 N R 3 E S 4 B T.

A cedar, 6 ins. in diam.,  
bears S.  $76^{\circ}45'W$ . 242 lks. dist.,  
mkd. T 25 N R 3 E S 5 B T.

A cedar, 6 ins. in diam.,  
bears N.  $59^{\circ}40'W$ . 125 lks. dist.,  
mkd T 26 N R 3 E S 32 B T.

Land, rolling.

Soil, stony; 3rd. and 4th. rate.

Timber, scattering cedar, juniper,  
buck and chico brush 80 chs.

---

S.  $89^{\circ}40'E$ . bet. secs. 4 and 33

Over rolling land through  
scattering cedar, juniper and  
dense chico and buck brush.

40.00 Set a lime stone 15 x 12 x 8 ins.  
10 ins. in the ground for

BOOK 1379

4 sec. cor. mfd. 4 on N. face;  
 dig pits  $18 \times 18 \times 12$  ins. E and  
 W. of cor. 3 ft. dist., raise a  
 mound of earth  $3 \frac{1}{2}$  ft. by  
 $1 \frac{1}{2}$  ft. N. of cor. so trees in  
 limits suitable for bearing trees  
 80.00 Set a lime stone  $14 \times 10 \times 8$  ins.  
 10 ins in the ground for cor.  
 of secs. 3, 4, 33 and 34 mfd  
 with 3 notches on E and W. edges.  
 dig pits  $18 \times 18 \times 12$  ins in  
 each sec.  $5 \frac{1}{2}$  ft. dist; raise a  
 mound of earth 7 ft. base  
 2 ft. high W. of cor. so trees in  
 limits suitable for bearing trees  
 sand, rolling.

Dirt, 3rd and 4th rate. stormy.  
 Timber, scattering cedar, piñon  
 and dense chis and buck

brush 80 chs.

Nov. 10, 1902

Nov. 11. At 8 A.M. I. m. t. I

set off ~~17° 17' 30"~~<sup>17° 14' 30"</sup> S. on decl. and  
35° 33' N. on lat. arc and with  
the solar determine a true  
meridian.

Thence I run.

S.  $89^{\circ} 40' E$  bet. secs. 3 and 38  
Over rolling land through  
scattering cedar, piñon  
and dense chris and buck  
brush.

40.00 Set a sand stone 14X10X6 ins.  
10 ins. in the ground for  $\frac{1}{4}$   
sec. cor. mfd  $\frac{1}{4}$  on N. face;  
dig pits 18X18X12 ins. E and  
W. of cor. 3 ft. dist., raise a

BOOK 1879

- mound of earth  $3\frac{1}{2}$  ft. base  
 $1\frac{1}{2}$  ft. high N. of cor. Notes  
 suitable for bearing trees in limits
- 50.00 Enters dense cedar and piñon.  
 grass N.W. and S.E.
- 70.00 Enters scattering cedar and  
 piñon, grass N. and S.
- 80.00 Set a malpais stone  $18 \times 14 \times$   
 8 ins., 12 ins. in the ground  
 for cor of secs. 2, 3, 3 1/2 and  
 3 1/2 mdkd. with 2 notches on  
 E. and 4 notches on W. edges;  
 dig pits  $18 \times 18 \times 12$  ins in  
 each sec.  $5\frac{1}{2}$  ft. dist., raise  
 a mound of earth 4 ft base  
 2 ft. high W. of cor. Notes  
 in limits suitable for  
 bearing trees.  
 Land rolling.

N. Bdy. of T. 25 N. R. 3 E'

83

BOOK 1379

Soil, stony and sand  
3rd and 4th rate.

Timber, scattering and dense  
cedar, pinon and dense  
chico and buck brush 80 chs.

✓

S.  $89^{\circ}40'E$ . bet. secs. 2 and 35-

Over rolling land through  
scattering cedar and pinon  
and dense chico and buck brush.

18.00 Enter dense cedar and pinon

30.00 Enter scattering cedar and  
pinon beans N. and S.

40.00 Set a malpais 20 x 8 x 6 ins.

14 ins in the ground for  
4 sec. cor. mfd. 4 on N. face;  
dig pits 18 x 18 x 12 ins E. and  
W. of cor. 3 ft. dist. raise a  
mound of earth 3  $\frac{1}{2}$  ft. base

12 ft. high N. of cor. Notrees  
in limits suitable for  
bearing trees.

60.00 Enter dense cedar and pinon,  
bears N. and S.

80.00 Set a malapais stone 20 x  
12 x 6 ins 14 ins. in the  
ground for cor of secs. 1, 2,  
35 and 36. mfd with 1 notch  
on E. and 5 notches on W. edges;  
from which

A pinon 10 ins. in diam.  
bears N.  $60^{\circ}17' E.$  8 lks. dist.  
mfd T 26 N R 3 E S 3 E B T.

A pinon 10 ins. in diam.  
bears S.  $59^{\circ}15' E.$  12 lks. dist.  
mfd T 25 N R 3 E S 1 B T.

A pinon 14 ins. in diam.  
bears S.  $10^{\circ}57' W.$  16 lks. dist.,

N. Bdy. of T 25 N. R. 3 E.

85

BOOK 1379

mkd T 25 N R 3 E S 2 B T.

A pinon 10 ins. in diam.  
bears N.  $32^{\circ} 45'$  W. 5' 2 lks. dist.

mkd. T 26 N R 3 E S 35 B T.

Land, rolling.

Soil, stony; 3rd. and 4th. rate.

Timber, dense or scattering

cedar and pinon or dense

chico and buck brush 80 chs.

---

S.  $89^{\circ} 40'$  E. bet. secs 1 and 3 b

Over rolling land through

dense cedar and pinon.

40.00 Set a malapais stone 18

x 10 x 6 ins. 12 ins. in the

ground for  $\frac{1}{4}$  sec. cor. mkd

$\frac{1}{4}$  on N. face; from which

A cedar 12 ins. in diam.

bears N.  $75^{\circ} 55'$  E. 9' 4 lks. dist.

86

N. Bdy. of T 25 N. R. 3 E.

BOOK

1379

mfd. 4 S 36 B T.

A cedar 14 ins. in diam.  
bears S.  $12^{\circ} 55' E.$  39 lks. dist.

mfd. 4 S 1 B T!

80.00 The cor. of Tps. 25 and 26 N.  
R's 3 and 4 E.

Land, rolling.

Soil, stony; 3rd and 4th rate.

Timber, dense cedar and  
pinon 80 00 chs.

Nov. 11, 1902.

East Bdy. Pp. 25 N. R. 3 E.

81

General Description.  
The lands along the east boundary of Township 25 N. R. 3 E. is very rough broken and mountainous, of a lava and volcanic formation, drained by numerous ravines and small rough canons. It is covered with a dense growth of scrubby cedar and piñon, which is worthless for commercial purposes, but serve to hold snow and conserve rainfall in a limited way, causing the grass to grow if but sparingly which would otherwise be almost barren.

No mineral deposits of any kind were found, and there are no settlers or improvements. No permanent water supply, such as springs, reservoirs etc. The land is chiefly valuable for grazing.

Carl Gaudle

U. S. Deputy Surveyor.

88  
BOOK 1379  
North Bdy. P. 25 N. R. 3 E.

### General Description

The lands along the north bound any of township 25 N., R. 3 E., are mountainous and rolling, covered for the most part by scrubby cedar and piñon timber, which is worthless for commercial purposes, but serve to retain the snow and rainfall.

A sparse growth of grass covers most of the land, which renders it chiefly valuable for grazing.

There are no settlers nor any improvements of any kind, nor are there any streams or springs.

No mineral deposits of any kind were discovered. The formation is volcanic in the eastern part and limestone in the middle and western part.

Carl R. Board

U. S. Deputy Surveyor

West Boundary 25 N., R. 3 E.

89

General Description

The lands along the west boundary of Township 25 N. R. 3 E. are mountainous and rolling, covered partly by a scrubby growth of cedar and piñon, which are worthless for commercial purposes and are not extensive enough to conserve the snow and rain fall. A sparse growth of grass covers most of the land which renders it chiefly valuable for grazing purposes.

The formation is lava and limestone, and no mineral deposits of any kind were discovered.

There are no settlers or any improvements of any kind. There are no streams or springs along this boundary.

Carl R. Gaudet

U. S. Deputy Surveyor

BOOK  
1379

90

No. 1379

Observation for latitude

BOOK 1379

A.M.

91

1379

BOOK

Boundaries of  
Latitudes, Departures

Line Designated	True Bearing	Distance ch.
E. Bdy. T.25 N.R.3E.	North	480.00
N. Bdy. T.25 N.R.3E.	$N.89^{\circ}40'W.$	481.26
W. Bdy. T.25 N.R.3E.	South	480.00
6 <sup>th</sup> St. Par. North, + S. Bdy. T.25 N.R.3E.	Easterly	
	$S.89^{\circ}19'E.$	39.92
	<del><math>S.89^{\circ}24'E.</math></del>	39.87
	<del><math>N.89^{\circ}6'E.</math></del>	40.29
	<del><math>S.88^{\circ}18'E.</math></del>	40.37
	$S.88^{\circ}30'E.$	40.08
	<del><math>N.89^{\circ}06'E.</math></del>	40.18
	$S.88^{\circ}54'E.$	40.28
	<del><math>N.89^{\circ}19'E.</math></del>	40.26
	<del><math>N.89^{\circ}63'E.</math></del>	40.90
	$S.89^{\circ}48'E.$	40.31
	<del><math>S.89^{\circ}24'E.</math></del>	39.65
	$S.89^{\circ}53'E.$	40.40
Totals		
Error in Latitude		

Convergency

Error in Latitude

S. 25 N., R. 3 E.  
and Closing Errors.

BOOK 1379

MM  
92

Latitudes		Departures.	
N.	S.	E.	W.
480.00			
2.80			481.26
	480.00		
.09		.48 39.92	
		.43 39.87	
		1.21 40.29	
		1.05 40.37	
.66 <sup>3</sup>		1.05 40.08	
			40.18
		.77 40.28	
.48			40.26
.73			40.20
		.16 40.31	
		.43 39.65	
		.06 40.40	.57
484.76 ✓	484.59 ✓	481.81 ✓	481.77 ✓
484.75			
		1.14 Error in Dep.	.04
Marvin Gaudle			
U.S. Deputy Surveyor			
Carl R. Gaudle			
U.S. Deputy Surveyor.			

## LIST OF NAMES.

A list of the names of the individuals employed by

Caudle <sup>Carl</sup> Marvin Caudle

United States Deputy Surveyor, to assist in running, measuring  
marking the lines and corners described in the foregoing field in

the survey of the Exterior boundaries

Tps. 21 N. R. 9 E. & 1/2 5 N. R. 8

BOOK 1379

of the Gila and Salt River Base and Meridian, in the Territory of Arizona, showing the respective capacities in which they acted.

Ellery Knowles, Chainman.

J. H. Lane Jr., Chainman

, Chainma

, Chainn

Philip King, Axman

As. Marshall, Axman

Willis C. Owen, Flagma

FINAL OATH OF ASSISTANTS.

I, by certify that we assisted Carl R. Marvin Gaule,  
U.S. Deputy Surveyor, in surveying all those parts or portions  
of exterior boundaries of the  
R. 9 E. Twp 25 N. R. 3 E.,  
notes of

BOOK #1379

of and Salt River Base and Meridian, in the Territory of Arizona represented in the foregoing field notes as having been surveyed and under his direction; and that said survey has been made, to the best of our knowledge and belief, well and faithfully surveyed, and the corner monuments established according to the directions furnished by the United States Surveyor-General for a.

Elsey Knowles, Chainman.  
John Lee Jr., Chainman.  
                        , Chainman.  
                        , Chainman.

Philip Hins, Axman.  
A. H. Marshall, Axman.  
Willis E. Owen, Flagman.

scribed and sworn to before me this 6<sup>th</sup> day  
December, 1902

Carl R. Gaule

U. S. Deputy Surveyor  
Notary Public  
Marvin Gaule  
U. S. Deputy Surveyor

FINAL OATH OF UNITED STATES DEPUTY SURVEYOR

*Carl R. Marvin Caudle*, United States Deputy Surveyor, do solemnly swear that in pursuance of a commission received from *Hugh F. Price*, United

Surveyor-General for Arizona, bearing date of the *thirtieth* day of *June*, 190*2*, I have well, faithfully and truly, in my own proper person, and in strict conformity with instructions furnished by the United States Surveyor-General for Arizona, the Manual of Surveying Instructions, and the laws of the

United States, surveyed all those parts or portions of the *extents boundaries of the 21 N.R. 9 E. & 25 N.R. 3 E.*

BOOK 1379

of the Gila and Salt River Base and Meridian, in the Territory of Arizona, as are represented in the foregoing field notes as having been surveyed by me and under my direction; and I do further solemnly swear that all the corners of said survey have been established and properly marked.

strict accordance with the Manual of Surveying Instructions, the  
instructions of the United States Surveyor-General for Arizona,  
the specific manner described in the field notes, and that the fore-  
are the TRUE field notes of such survey; and should any fraud be  
ing, I will suffer the penalty of perjury, under the provisions of  
of Congress approved August 8, 1846.

Marvin Gaudell  
Carl Gaudell

U. S. Deputy Surveyor.

scribed and sworn to before me this 31st day

December, 1902

J. M. Frindor

Clerk Deuel's Trust

BOOK 1379

For Authority of Red book correction  
see DeWitt's Letters of Oct-1st, 19th &  
30th 1903

BOOK 1379

## APPROVAL.

Office of the

United States Surveyor-General,  
Phoenix, Arizona.

Feb. 18 - 1904

The foregoing field notes of the survey of the E. ~~W.~~ & N. Blks of T. 25 N. R. 3 E. & N. E. & W. Blks of T. 21 N. R. 9 E.

of the Gila and Salt River Base and Meridian, in the Territory of Arizona.

Executed by Candle

United States Deputy Surveyor, under his contract No. 97, dated June 30 1902, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

Frank A. Ingalls

U. S. Surveyor-General.