

2423

BOOK 2423

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Book "E"

44
SEP. 11. 1912

FIELD NOTES

OF THE SURVEY OF THE

Subdivision of T. 26 N., R. 7 W.

Of the Gila and Salt River Base and Meridian,
In the State of Arizona.

EXECUTED BY

Jesse B. Wright,

In the capacity of U. S. Surveyor, under instructions dated Feb. 25, 1912,
issued by the United States Surveyor General to govern surveys included in
Group No. 16, which were approved by the Commissioner of the General Land
Office, March 1, 1912, pursuant to authority contained in the Act of
Congress dated June 25, 1910.

Survey commenced May 22, 1912., 1912

Survey completed June 9, 1912., 1912

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BOOK 2423

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Subdivision of T. 26 N., R. 7 W.

1 B

Chains.

Survey commenced May 22, 1912, and executed with a Young & Son's light mountain transit No. 8145, with Smith's patent solar attachment, as heretofore described in surveys made under this group of surveys.

Knowing from recent and repeated tests made on a true meridian established by observation of Polaris that the instruments are inaccurate adjustment, I proceed as follows :-

At 7h a.m., l.m.t., at the cor. of secs. 1, 2, 35 & 36, on the South Bdy. of the Tp., as recently established by me, & adscribed in Book 5, I set off $35^{\circ}36'$ N. on the Nat. arc, and $20^{\circ}24\frac{1}{2}'$ N. on the decl. arc, and determine a meridian with the solar.

Thence I run, as per instructions, N. $0^{\circ} 1'$ W., betw. secs. 35 & 36.

Over rough, mts. land, asc. S. slope, through dense brush, pinon and cedar.

3.00 Spur, brs. NE. & SW., desc.

12.00 Draw, 2 chs. wide, course NE., asc.

21.00 Ridge, brs. NE. & SW., desc., timber scattering.

28.50 Draw, 30 lks. wide, course ESE., asc.

32.00 Ridge, brs. E. & W., desc.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,

$\frac{1}{4}$ S 35 in W., and

S 36 in E. half;

No bearings available.

Dig pits $18 \times 18 \times 12$ ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.

42.50 Draw, 1 ch. wide, course E., asc.

50.03 Ridge, brs. E. & W., desc.

63.00 Draw, 150 lks. wide, course NE., asc.

70.00 Ridge, brs. ENE. & WSW., desc.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 25, 26, 35 & 36, marked on brass cap, T 26 N R 7 W, in N. half,

S 26 in NW.,

S 25 in NE.,

S 36 in SE., and

S 35 in SW. quad.; from which,

A pine tree 16 ins. diam. brs. N. $52\frac{1}{2}'$ E. 179 lks. dist., marked T 26 N R 7 W S 25 B.T.

A pine tree 18 ins. diam. brs. S. $76\frac{1}{2}'$ E. 108 lks. dist., marked T 26 N R 7 W S 36 B.T.

A pine tree 6 ins. diam. brs. S. $31\frac{1}{4}'$ W. 64 lks. dist., marked T 26 N R 7 W S 35 B.T.

A juniper tree 12 ins. diam. brs. N. $34\frac{1}{2}'$ W. 200 lks. dist., marked T 26 N R 7 W S 26 B.T.

Land, mts., broken.

Soil, 3rd rate, gravelly, dry.

Pine, cedar, juniper, pinon, scrub oak, fair grass.

East, on a random line, bet. secs. 25 & 36.

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

80.08 Intersect E. boundary Tp. 5 lks. N. of cor. of secs. 25, 30, 31 & 36, as recently estab. & described by me, in Book 5, whence I run

N. $89^{\circ}58'$ W., on a true line, bet. secs. 25 & 36.

Over mts. land, asc. SE. slope of ridge, through scattering brush, and scattering timber.

8.00 Top of ridge, brs. NE. & SW., desc. over rolling spurs.

29.00 Wash, 10 lks. wide, course NE., asc. over rolling spurs.

40.04 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,

$\frac{1}{4}$ S 25 in N., and

S 36 in S. half; from which,

A pine tree 24 ins. diam. brs. N. $4\frac{1}{2}'$ E. 332 lks. dist., marked $\frac{1}{4}$ S 25 B.T. No other bearings available.

Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.

Subdivision of T. 26 N., R. 7 W.

Chains.	
52.00	Spur, brs. NE. & SW., desc.
56.00	Cross wash, 10 lks. wide, at curve in same, ENE. from WNW.
63.50	Wash, 10 lks. wide, course NE., branch of above wash, asc. along N. fork of wash.
78.00	Leave wash to N. of line.
80.08	To cor. of secs. 25, 26, 35 & 36. hereinbefore described Land, mts., broken. Soil, 3rd rate, gravelly, dry. Cedar, pinon, scrub oak, few pines.
	N. $0^{\circ} 1'$ W., bet. secs. 25 & 26. brush & scattering timber Over mts. land, asc. S. slope of ridge, through dense Wash, 10 lks. wide, course E. timber.
1.00	Ridge, brs. E. & W., desc.
11.00	Draw, 2 chs. wide, course ESE., asc.
27.50	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 26 in W., and S 25 in E. half; f
	No trees available, pits impracticable. Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor.
50.00	Top of ridge, brs. NE. & SW., desc. grad.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 23, 24, 25 & 26, marked on brass cap, T 26 N R 7 W, in N. half, S 23 in NW., S 24 in NE., S 25 in SE., and S 26 in SW. quad.;
	No bearings available, pits impracticable. Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor. Land, mts., broken. Soil, 3rd rate, gravelly, Cedar, pinon. At this cor., at noon, I set off $20^{\circ} 26'$ N. on the decl. arc, and observe the sun on the meridian. The resulting lat. is <u>$35^{\circ} 37\frac{1}{4}'$ N.</u>
	S. $89^{\circ} 58'$ E., on a random line, bet. secs. 24 & 25.
40.00	Set temp. $\frac{1}{4}$ Sec. cor.
80.10	Intersect East Bdy. of Tp. at a point 5 lks. S. of cor. of secs. 19, 24, 25 & 30, as recently estab. & described by me, in Book 5, whence I run West, on a true line, bet. secs. 24 & 25. Over mts. land, desc. W. slope of spur.
13.00	Draw, 2 chs. wide, course NE.,
23.70	Same draw, course ESE.
36.00	Same draw, course NE., along N. slope of ridge.
40.05	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 24 in N., and S 25 in S. half; from which, A cedar tree 12 ins. diam. brs. S. $72\frac{1}{2}'$ W. 95 lks. dist., marked $\frac{1}{4}$ S 25 B T. A juniper tree 30 ins. diam. brs. N. $49\frac{1}{2}'$ W. 108 lks. dist., marked $\frac{1}{4}$ S 24 B T.
80.10	To cor. of secs. 23, 24, 25 & 26. hereinbefore described Land, mts., rolling. Soil, 3rd rate, gravelly, dry, loose. Cedar, scrub oak, good grass..

Subdivision of T. 26 N., R. 7 W.

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Chains.

- N. O. 1' W., bet. secs. 23 & 24.
 Over mts. or heavily rolling land, desc.
 5.40 Draw, 2 chs. wide, course ENE., asc.
 21.00 Ridge, brs. E. & W., desc.
 31.00 Draw, 150 lks. wide, course ENE., asc.
 39.50 Ridge, brs. ENE. & WSW., desc.
 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 23 in W., and
 S 24 in E. half; from which,
 A cedar tree 9 ins. diam. brs. N. $50\frac{1}{2}^{\circ}$ W. 88 lks. dist.,
 marked $\frac{1}{4}$ S 23 B T.
 A cedar tree 9 ins. diam. brs. N. $30\frac{3}{4}^{\circ}$ E. 112 lks. dist.,
 marked $\frac{1}{4}$ S 24 B T.
 54.50 Draw, 2 chs. wide, course E., asc.
 60.00 Top of rise, brs. E. & W., thence along top of divide.
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
 the ground for cor. of secs. 13, 14, 23 & 24, marked on
 brass cap, T 26 N R 7 W, in N. half,
 S 14 in NW.,
 S 13 in NE.,
 S 24 in SE., and
 S 23 in SW. quad.; from which,
 A cedar tree 7 ins. diam. brs. N. $75\frac{1}{2}^{\circ}$ E. 263 lks. dist.,
 marked T 26 N R 7 W S 13 B T.
 A cedar tree 14 ins. diam. brs. S. $33\frac{1}{2}^{\circ}$ E. 69 lks. dist.,
 marked T 26 N R 7 W S 24 B T.
 A juniper tree 9 ins. diam. brs. S. 25° W. 159 lks. dist.,
 marked T 26 N R 7 W S 23 B T.
 A cedar tree 6 ins. diam. brs. N. 40° W. 32 lks. dist.,
 marked T 26 N R 7 W S 14 B T.
 Land, mts., heavily rolling.
 Soil, 3rd rate, gravelly, dry.
 Cedar, pinon, juniper, good grass. May 22, 1912.

May 26, 1912.

above described

- At 7h a.m., l.m.t., at the cor. of secs. 13, 14, 23 & 24,
 I set off $20^{\circ}47\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}38\frac{1}{4}'$ N. on
 the lat. arc, and determine a meridian with the solar.
 Thence I run,
 East, on a random line, bet. secs. 13 & 24.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 80.12 Intersect E. bdy. of Tp. 5 lks. S. of cor. of secs. 13, 18, 19 & 24,
 as recently estab. & described by me, in Book 5, whence, I run
 S. $89^{\circ}58'$ W., on a true line, bet. secs. 13 & 24.
 Over heavily rolling land, asc. through dense brush and
 scattering timber.
 9.00 Top of ridge, brs. SE. & NW., desc.
 30.50 Draw, 2 chs. wide, course SE., asc. along S. side of same.
 40.06 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 13 in N., and
 S 24 in S. half; from which,
 A juniper tree 14 ins. diam. brs. S. $11\frac{3}{4}^{\circ}$ E. 110 lks. dist.,
 marked $\frac{1}{4}$ S 24 B T.
 A cedar tree 14 ins. diam. brs. N. 84° E. 330 lks. dist.,
 marked $\frac{1}{4}$ S 13 B T.
 80.12 Top of dividing ridge, brs. N. & SSW.
 To cor. of secs. 13, 14, 23 & 24. ~~not before described~~
 Land, mts., heavily rolling.
 Soil, 3rd rate, dry, gravelly.
 Sparse cedar, pinon, dense clumps of scrub oak.

Subdivision of T. 26 N., R. 7 W.

- Chains.
- N. 0° 1' W., bet. secs. 13 & 14.
Over heavily rolling land, along top of divide, through dense brush and cedar.
- 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 14 in W., and
S 13 in E. half; from which,
A cedar tree 6 ins. diam. brs. S. 56 $\frac{1}{4}$ ° W. 60 lks. dist., marked $\frac{1}{4}$ S 14 B T.
A pinon tree 15 ins. diam. brs. S. 37 $\frac{1}{4}$ ° E. 123 lks. dist., marked $\frac{1}{4}$ S 13 B T.
Divide turns to NNW., thence alone E. side of same.
- 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 11, 12, 13 & 14, marked on brass cap, T 26 N R 7 W, in N. half,
S 11 in NW.,
S 12 in NE.,
S 13 in SE., and
S 14 in SW. quad.; from which,
A juniper tree 9 ins. diam. brs. N. 37 $\frac{1}{4}$ ° E. 441 lks. dist., marked T 26 N R 7 W S 12 B T.
A cedar tree 7 ins. diam. brs. S. 44 $\frac{1}{4}$ ° E. 264 lks. dist., marked T 26 N R 7 W S 13 B T.
A cedar tree 8 ins. diam. brs. S. 29 $\frac{1}{4}$ ° W. 242 lks. dist., marked T 26 N R 7 W S 14 B T.
A cedar tree 7 ins. diam. brs. N. 81 $\frac{1}{4}$ ° W. 138 lks. dist., marked T 26 N R 7 W S 11 B T.
Land, rolling.
Soil, 3rd rate, dry, gravelly.
Cedar, juniper, pinon, good grass.
-
- N. 89° 58' E., on a random line, bet. secs. 12 & 13.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.14 Intersect E. bdy. of Tp. 2 $\frac{1}{2}$ lks. S. of cor. of secs. 7, 12, 13 & 18, as recently estab. & described by me, in Book 5, whence I run
S. 89° 57' W., on a true line, bet. secs. 12 & 13.
Over gently rolling land, through dense cedar.
- 11.00 Draw, 2 chs. wide, course SSE., asc. grad.
- 40.07 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 12 in N., and
S 13 in S. half; from which,
A cedar tree 12 ins. diam. brs. N. 59 $\frac{1}{4}$ ° W. 75 lks. dist., marked $\frac{1}{4}$ S 12 B T.
A pinon tree 9 ins. diam. brs. S. 28 $\frac{1}{4}$ ° W. 71 lks. dist., marked $\frac{1}{4}$ S 13 B T.
80.14 To cor. of secs. 11, 12, 13 & 14, hereinbefore described
Land, rolling.
Soil, 3rd rate, gravelly, dry.
Cedar, some pinon, good grass.
At this cor., at noon, I set off 20° 56' N. on the decl. arc, and observe the sun on the meridian.
The resulting lat. is 35° 39' N.
-
- N. 0° 1' W., bet. secs. 11 & 12.
Over heavily rolling land, desc. grad.
- 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$
 $\frac{1}{4}$ S 11 in W., and
S 12 in E. half; from which,
A cedar tree 10 ins. diam. brs. S. 20° W. 129 lks. dist., marked $\frac{1}{4}$ S 11 B T.
A cedar tree 15 ins. diam. brs. S. 7 $\frac{1}{2}$ ° E. 168 lks. dist., marked $\frac{1}{4}$ S 12 B T.
- 45.00 Asc. gradually.
- 58.00 Ridge, brs. ENE. & WSW.

Subdivision of T. 26 N., R. 7 W.

5

Chains.

- 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 1, 2, 11 & 12, marked on brass cap, T 26 N R 7 W, in N. half,
 S 2 in NW.,
 S 1 in NE.,
 S 12 in SE., and
 S 11 in SW. quad.; from which,
 A cedar tree 10 ins. diam. brs. N. 78° E. 303 lks. dist., marked T 26 N R 7 W S 1 B T.
 No other bearings available, pits impracticable.
 Raise a mound of stone 2 ft. base, 1½ ft. high W. of cor. Land, rolling. Soil, 3rd rate, gravelly, dry.
 Sparse cedar, pinon, scrub oak, good grass.

- N. 89° 57' E., on a random line, bet. secs. 1 & 12.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 80.08 Intersect E. bdy. of Tp. 5 lks. N. of cor. of secs. 1, 6, 7 & 12, recently established & described by me in Book 5, whence I run, S. 89° 59' W., on a true line, bet. secs. 1 & 12.
 Over heavily rolling land, scattering scrub oak clumps, cedar and few juniper trees.
 12.00 Draw, 2 chs. wide, course ENE., asc. grad.
 22.00 Ridge, brs. NE. & SW., thence over N. ends of spurs.
 40.04 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 1 in N., and
 S 12 in S. half; from which,
 A cedar tree 12 ins. diam. brs. N. 80° E. 136 lks. dist., marked $\frac{1}{4}$ S 1 B T.
 An oak tree 6 ins. diam. brs. S. 12° E. 27 lks. dist., marked $\frac{1}{4}$ S 12 B T.
 60.00 Draw, 1 ch. wide, course NNW., thence along N. slope many small flat spurs.
 80.08 To cor. of secs. 1, 2, 11 & 12. hereinbefore described. Land, rolling, mts., broken.
 Soil, 3rd rate, gravelly, dry.
 Sparse cedar, pinon, scrub oak, fine grass.

- N. 0° 1' W., on a random line, bet. secs. 1 & 2.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 80.04 Intersect N. bdy. of Tp. 2½ lks. W. of cor. of secs. 1, 2, 35 & 36 recently established & described by me in Book 5, whence I run, South, on a true line, bet. secs. 1 & 2. over heavily rolling land
 5.00 Draw, 150 lks. wide, course ENE., desc. desc. drains ENE.
 40.04 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 2 in W., and
 S 1 in E. half; from which,
 A scrub oak 5 ins. diam. brs. N. 80° E. 63 lks. dist., marked $\frac{1}{4}$ S 1 B T.
 A scrub oak 7 ins. diam. brs. S. 72° W. 102 lks. dist., marked $\frac{1}{4}$ S 2 B T.
 46.50 Draw, 1 ch. wide, course ENE., asc. grad.
 60.00 Flat ridge, brs. NE. & SW., desc.
 76.50 Draw, 2 chs. wide, course ENE., asc.
 80.04 To cor. of secs. 1, 2, 11 & 12. hereinbefore described. Land, heavily rolling.
 Soil, 3rd rate, gravelly, sandy, dry, loose.
 Sparse cedar, pinon, scrub oak, good grass.

May 24, 1912.

BOOK 2423

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Subdivision of T. 26 N., R. 7 W.

Chains.

May 25, 1912.

At 7^h a.m., l.m.t., at the cor. of secs. 2, 3, 34 & 35, on the S. bdy. of the Tp., as recently estab. & described by me, in Book 5, I set off 20° 58' N. on the decl. arc, and 35° 36' N. on the lat. arc, and determine a meridian with the solar. Thence I run,

N. 0° 1' W., bet. secs. 34 & 35.

Over mts. land, desc. NW. slope of divide, over rolling spurs.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 34 in W., and
S 35 in E. half;

No bearings available, pits impracticable.

56.00 Raise a mound of stone 2 ft. base, 1 $\frac{1}{2}$ ft. high W. of cor.
Draw, 2 chs. wide, course SW., asc. through dense oak brush.

74.00 Ridge, brs. SW. & NE., desc. NNW. slope.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 26, 27, 34 & 35, marked on brass cap, T 26 N R 7 W, in N. half,
S 27 in NW.,
S 26 in NE.,
S 35 in SE., and

S 34 in SW. quad.; from which,

A cedar tree 8 ins. diam. brs. N. 22 $\frac{1}{2}$ ° E. 137 lks. dist., marked T 26 N R 7 W, S 26 B T.A juniper tree 14 ins. diam. brs. S. 80 $\frac{1}{2}$ ° E. 117 lks. dist., marked T 26 N R 7 W S 35 B T.A cedar tree 10 ins. diam. brs. S. 45 $\frac{1}{2}$ ° E. 61 lks. dist., marked T 26 N R 7 W S 34 B T.A juniper tree 9 ins. diam. brs. N. 27 $\frac{1}{2}$ ° W. 187 lks. dist., marked T 26 N R 7 W S 27 B T.

Land, mts., broken.

Soil, 3rd rate, stony, gravelly, dry.

Cedar, juniper, pinon, scrub oak, fair grass.

40.00 East, on a random line, bet. secs. 26 & 35.
Set temp. $\frac{1}{4}$ sec. cor.

80.06 Intersect N. & S. line 5 lks. N. of cor. of secs. 25, 26, 35 & 36. ~~hereinbefore described~~, whence I run, N. 89° 58' W., on a true line, bet. secs. 26 & 35.
Over mts. land, asc. along S. side of wash, through pine timber.

7.00 Leave draw to N., asc. NE. slope.

23.00 Top of rise, brs. N. & S., desc.

35.00 Draw, 2 chs. wide, course NE., asc.

40.03 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 26 in N., and

S 35 in S. half; from which,

A cedar tree 6 ins. diam. brs. N. 44 $\frac{1}{2}$ ° E. 69 lks. dist., marked $\frac{1}{4}$ S 26 B T.A cedar tree 7 ins. diam. brs. S. 10 $\frac{1}{4}$ ° E. 82 lks. dist., marked $\frac{1}{4}$ S 35 B T.

60.00 Top of divide, brs. SE. & NW., desc.

68.00 Draw, ~~about~~ wide, near head, course SW., asc.

78.00 Ridge, brs. SSW. & NNE., desc.

80.06 To cor. of secs. 26, 27, 34 & 35. ~~hereinbefore described~~

Land, mts., heavily rolling.

Soil, 3rd rate, gravelly, dry, stony.

Cedar, pine, pinon, juniper, scrub oak, fair grass.

At this cor. at noon, clouds obscure the sun.

Impracticable to observe the lat. Rainy in afternoon.

May 25, 1912.

Subdivision of T. 26 N., R. 7 W.

7

Chains	
	May 27, 1912. At 7h a.m., 1 m.t., at the above cor. of sec. 23 & 26, I set off $21^{\circ}19\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}36\frac{1}{2}'$ N. on the lat. arc, and determine a meridian with the solar. Thence I run, N. $0^{\circ} 1'$ W., bet. secs. 26 & 27. Over mts. land, desc. NW. slope, through dense brush.
17.00	Draw, 1 ch. wide, course SW., asc.
30.00	Ridge, brs. SW. & NE., desc.
40.00	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 27 in W., and S 26 in E. half; from which, A juniper tree 15 ins. diam. brs. S. 62° W. 30 lks. dist., marked $\frac{1}{4}$ S 27 B T. A pinon tree 6 ins. diam. brs. N. 36° E. 86 lks. dist., marked $\frac{1}{4}$ S 26 B T.
41.00	Deep gulch, 150 lks. wide, course SW., asc.
49.00	Top of rise, brs. SSE & N ^o rth, thence on divide.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 22, 23, 26 & 27, marked on brass cap, T 26 N R 7 W, in N. half, S 22 in NW., S 23 in NE., S 26 in SE., and S 27 in SW. quad.; from which, A juniper tree 20 ins. diam. brs. N. $26\frac{1}{2}$ E. 89 lks. dist., marked T 26 N R 7 W S 23 B T. A juniper tree 18 ins. diam. brs. S. 72° E. 275 lks. dist., marked T 26 N R 7 W S 26 B T. A pinon tree 8 ins. diam. brs. S. 33° W. 231 lks. dist., marked T 26 N R 7 W S 27 B T. A pinon tree 7 ins. diam. brs. N. $27\frac{1}{2}$ E. 30 lks. dist., marked T 26 N R 7 W S 22 B T.
	Land, mts., broken. Soil, 3rd rate, gravelly, dry, stony. Cedar, pinon, juniper, scrub oak, fair grass.
40.00	S. $89^{\circ}58'$ E., on a random line, bet. secs. 23 & 26. Set temp. $\frac{1}{4}$ sec. cor.
80.06	Intersect N. & S. line $2\frac{1}{2}$ lks. S. of cor. of secs. 23, 24, 25 & 26, hereinbefore described, Whence I run, N. $89^{\circ}59'$ W., on a true line, bet. secs. 23 & 26. Over mts. land, asc. along S. side of draw.
20.00	Draw, 3 chs. wide, course ENE., asc.
40.03	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 23 in N., and S 26 in S. half; No bearings available, pits impracticable. Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.
46.00	Ridge, brs. N. & S., desc.
56.00	Deep Gulch, 100 lks. wide, course N., asc.
61.00	Ridge, brs. N. & S., desc.
70.50	Deep Gulch, 150 lks. wide, course N., asc.
80.06	To cor. of secs. 22, 23, 26 & 27. hereinbefore described Land, mts., broken. Soil, 3rd rate, gravelly, dry, stony. Sparse cedar, scrub oak, pinon, good grass. At this cor., at noon, I set off $21^{\circ}20\frac{1}{2}'$ N. on the decl. arc, and observe the sun on the meridian. The resulting lat. is $35^{\circ}37\frac{1}{2}'$ N.

Chains.

N. $0^{\circ} 1'$ W., bet. secs. 22 & 23.
Over mts. land, . . . on divide, through dense timber.

35.00 Desc. NE. slope.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 22 in W., and
S 23 in E. half; from which,
A cedar tree 7 ins.diam.brs. S. $11^{\circ}E.$ 72 lks. dist.,
marked $\frac{1}{4}$ S 23 B T.

A cedar tree 7 ins.diam.brs. N. $50\frac{1}{2}^{\circ}W.$ 40 lks.dist.,
marked $\frac{1}{4}$ S 23 B T.

47.00 Desc. prec. NE. slope.

72.00 Draw, 4 chs. wide, course WNW., asc.

74.00 Top of point, brs. W. & E., desc.

79.50 Wash, 20 lks. wide, course W., asc.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in the ground for cor. of secs. 14,15,22 & 23, marked on brass cap, T 26 N R 7 W, in N. half,
S 15 in NW.,
S 14 in NE.,
S 23 in SE., and
S 22 in SW. quad.; from which,
A pine tree 12 ins.diam.brs. N. $57\frac{1}{2}^{\circ}E.$ 211 lks. dist.,
marked T 26 N R 7 W S 14 B T.

A pine tree 12 ins.diam.brs. S. $36\frac{1}{2}^{\circ}E.$ 69 lks. dist.,
marked T 26 N R 7 W S 23 B T.

A pine tree 10 ins.diam.brs. S. $38^{\circ}W.$ 95 lks. dist.,
marked T 26 N R 7 W S 22 B T.

A pine tree 16 ins.diam.brs. N. $54\frac{3}{4}^{\circ}W.$ 205 lks. dist.,
marked T 26 N R 7 W S 15 B T.

Land, mts., broken.
Soil, 3rd rate, gravelly, dry, stony.
Cedar, pine, pinon, scrub oak, fair grass.

S. $89^{\circ}59'$ E., on a random line, bet. secs. 14 & 23.

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

80.08 Intersect N. & S. line $2\frac{1}{2}$ lks. S. of cor. of secs. 13,14,23 & 24, hereinbefore described, whence I run, West, on a true line, bet. secs. 14 & 23.
Over heavily rolling land, desc. grad.

9.00 Gulch, 50 lks. wide, course NW., asc. grad. along N. slope through dense brush.

24.00 Main gulch, 150 lks. wide, course WSW., desc. grad. along SSW. slope.

40.04 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 14 in N., and
S 23 in S. half; from which,
A cedar tree 9 ins.diam.brs. S. $65^{\circ}E.$, 23 lks. dist.,
marked $\frac{1}{4}$ S 23 B T.

A cedar tree 9 ins.diam.brs. N. $46^{\circ}E.$ 42 lks. dist.,
marked $\frac{1}{4}$ S 14 B T.

48.00 Desc. prec. SSW. slope, into canyon 500 ft. deep.

54.00 Wash, 150 lks. wide, bottom of canyon, course WNW., asc.

58.00 Desc.

60.00 Same wash as above, course WSW., asc.

67.00 Top of rise, S. point, brs. S. & N., desc.

78.00 Wash, 15 lks. wide, course WSW., asc.

80.08 To cor. of secs. 14,15,22 & 23, hereinbefore described.
Land, mts., broken.
Soil, 3rd rate, stony, dry,
Cedar, pinon, juniper, scrub oak, fair grass.

May 27, 1912.

Subdivision of T. 26 N., R. 7 W.

Chains. May 28, 1912.

At 7h a.m., l.m.t., at the above cor. sec. 14, 15, 16, 17, 23,
I set off $21^{\circ}29'$ N. on the decl. arc, and $35^{\circ}38\frac{1}{2}'$ N. on
the lat. arc, and determine a meridian with the solar.
Thence I run,
N. $0^{\circ} 1'$ W., bet. secs. 14 & 15.
Over mts. land, asc. along SW. slope, through dense
brush and timber.

26.00 Top of ridge, brs. WSW. & ENE., desc.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 15 in W., and
S 14 in E. half; from which,
A pine tree 15 ins. diam. brs. S. $18\frac{1}{4}^{\circ}$ E. 142 lks. dist.,
marked $\frac{1}{4}$ S 14 B T.
A pine tree 15 ins. diam. brs. S. $25\frac{3}{4}^{\circ}$ W. 30 lks. dist.,
marked $\frac{1}{4}$ S 15 B T.

43.50 Wash, 15 lks. wide, course SW., in main canyon, asc.
along SW. slope of spur.

70.00 Top of spur, brs. SSE. & NNW., desc.
80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
the ground for cor. of secs. 10, 11, 14 & 15, marked on
brass cap, T 26 N R 7 W, in N. half,
S 10 in NW.,
S 11 in NE.,
S 14 in SE., and
S 15 in SW. quad.; from which,
A pinon tree 7 ins. diam. brs. N. 10° E. 32 lks. dist.,
marked T 26 N R 7 W S 11 B T.
A cedar tree 8 ins. diam. brs. S. $38\frac{1}{4}^{\circ}$ E. 43 lks. dist.,
marked T 26 N R 7 W S 14 B T.
A pinon tree 7 ins. diam. brs. S. $20\frac{1}{4}^{\circ}$ W. 36 lks. dist.,
marked T 26 N R 7 W S 15 B T.
A cedar tree 7 ins. diam. brs. N. 82° W. 28 lks. dist.,
marked T 26 N R 7 W S 10 B T.
Land, mts., broken.
Soil, 3rd rate, stony, gravelly, dry.
Cedar, pine, pinon, good grass.

East, on a random line, bet. secs. 11 & 14.
40.00 Set temp. $\frac{1}{4}$ sec. cor.
80.10 Intersect N. & S. line $2\frac{1}{4}$ lks. S. of cor. of
secs. 11, 12, 13 & 14, ~~hereinbefore described~~, whence I run
S. $89^{\circ}59'$ W., on a true line, bet. secs. 11 & 14.
Over mts. land, asc. grad. through dense timber.
8.00 Divide, brs. N. & S., desc. grad.
22.00 Desc. along WNW. slope.
40.05 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 11 in N., and
S 14 in S. half; from which,
A pinon tree 10 ins. diam. brs. S. 5° E. 40 lks. dist.,
marked $\frac{1}{4}$ S 14 B T.
A cedar tree 14 ins. diam. brs. N. $16\frac{1}{2}^{\circ}$ W. 62 lks. dist.,
marked $\frac{1}{4}$ S 11 B T.
51.00 Draw, 2 chs. wide, from NE., thence down same.
60.00 Leave draw, runs SW., asc.
72.00 Ridge, brs. SW. & NE. desc.
79.00 Gulch, 30 lks. wide, course SSW., asc.
80.10 To cor. of secs. 10, 11, 14 & 15, ~~hereinbefore described~~.
At this cor., at noon, I set off $21^{\circ}30\frac{1}{2}'$ N. on the decl.
arc, and observe the sun on the meridian.
The resulting lat. is $35^{\circ}39'$ N.

- Chains.**
- N. $0^{\circ} 1'$ W., bet. secs. 10 & 11.
Over mts. land, asc. grad.
- 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 10 in W., and
S 11 in E. half; from which,
A pinon tree 6 ins. diam. brs. N. 60° E. 34 lks. dist.,
marked $\frac{1}{4}$ S 11 B T.
A pinon tree 10 ins. diam. brs. N. 30° W. 58 lks. dist.,
marked $\frac{1}{4}$ S 10 B T..
- 50.00 Along W. slope, very stony..
- 63.50 Head of canyon, course W., asc.
- 68.00 Spur, brs. WSW. & ENE., desc.
- 75.50 Canyon, 50 lks. wide, course WSW., asc.
- 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 2, 3, 10 & 11, marked on brass cap, T 26 N R 7 W, in N. half,
S 3 in NW.,
S 2 in NE.,
S 11 in SE., and.
S 10 in SW. quad.; from which,
A pinon tree 10 ins. diam. brs. N. 56° E. 48 lks. dist.,
marked T 26 N R 7 W S 2 B T.
A cedar tree 12 ins. diam. brs. S. 17° E. 27 lks. dist.,
marked T 26 N R 7 W S 11 B T.
A pinon tree 7 ins. diam. brs. S. 56° W. 47 lks. dist.,
marked T 26 N R 7 W S 10 B T.
A cedar tree 14 ins. diam. brs. N. 24° W. 38 lks. dist.,
marked T 26 N R 7 W S 3 B T.
- Land, mts., broken,
Soil, 3rd rate, stony, dry.
Cedar, scrub oak, pine, pinon, fair grass.
-
- N. $89^{\circ} 59'$ E., on a random line, bet. secs. 2 & 11.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.10 Intersect N. & S. line 7 lks. N. of cor. of
secs. 1, 2, 11 & 12, ~~hereinbefore described~~, whence I run,
N. $89^{\circ} 58'$ W., on a true line, bet. secs. 2 & 11.
- Over mts. land, desc. grad.
- 80.00 Draw, 150 lks. wide, course NE., asc.
- 40.05 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
~~4 sec. in N., and~~
S 11 in S. half; from which,
A pinon tree 8 ins. diam. brs. S. $48\frac{1}{2}$ E. 96 lks. dist.,
marked $\frac{1}{4}$ S 11 B T.
A cedar tree 10 ins. diam. brs. N. 20° W. 65 lks. dist.,
marked $\frac{1}{4}$ S 2 B T.
- 50.00 Ridge, brs. NE. & SW., asc. on same.
- 76.00 Divide, brs. NNE. & SSE., desc.
- 80.10 To cor. of secs. 2, 3, 10 & 11. ~~hereinbefore described~~
- Land, broken, mts.
Soil, 3rd rate, gravelly, dry, loose.
Cedar, scrub oak, pinon, good grass.
-
- N. $0^{\circ} 1'$ W., bet. secs. 2 & 3, on a random line.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.06 Intersect N. bdy. of Tp. 9 lks. W. of cor. of
secs. 2, 3, 34 & 35, recently estab. & described by me, whence I run,
S. $0^{\circ} 13'$ W. of cor. on a true line, bet. secs. 2 & 3. ^{in Book 5}
- Over rolling, broken land, desc.
- 7.00 Canyon, 50 lks. wide, course WNW., asc. prec.
- 12.00 Spur, brs. WNW. & ESE.,
- 22.75 Asc. steep.
- 40.06 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 3 in W., and
S 2 in E. half; from which,

Subdivision of T. 26 N., R.7 W.

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Chains.

- A pinon tree 5 ins.diam.brs. S. 39° E. 29 lks. dist.,
marked $\frac{1}{4}$ S 2 B T.
A pinon tree 12 ins.diam.brs. S. $1\frac{1}{2}^{\circ}$ W. 89 lks. dist.,
marked $\frac{1}{4}$ S 3 BT.
42.00 Top of sharp spur, brs. WSW. & ENE., splits and swings to SW., and WNW., desc.
65.00 Head of canyon, course W., asc.
70.00 Steep spur, brs. W. & E., desc.
80.06 To cor. of secs. 2,3,10 & 11, hereinbefore described.
Land, mts., broken.
Soil, 3rd rate, stony, gravelly, dry.
Cedar, scrub oak, pinon, fair grass.

May 28, 1912.

- May 29, 1912.
At 7h a.m., l.m.t., at the cor. of secs. 3,4,33 & 34,
on the S. bdy. of The Tp., recently estab. & described by me, in Book 5,
I set off $21^{\circ}38\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}36'$ N. on
the lat. arc, and determine a meridian with the solar.
Thence I run,
N. $0^{\circ} 2'$ W., bet. secs. 33 & 34.
Over mts. land, asc.
2.00 Top of ridge, in saddle, brs. NE. & SW., thence along
W. slope of same.
16.00 Enter dense timber, brs. NE. & SW.
26.00 Ridge swings to ENE., leave dense timber.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 33 in W., and
S 34 in E. half; from which,
A juniper tree 30 ins.diam.brs. N. $15\frac{1}{2}^{\circ}$ W., 148 lks. dist.,
marked $\frac{1}{4}$ S 34 B T.
A pine tree 14 ins.diam. brs. N. $68\frac{1}{4}^{\circ}$ W. 151 lks. dist.,
marked $\frac{1}{4}$ S 33 B T.
49.00 Draw, 4 chs. wide, course NE., with growth of large
pine and pinons trees in same, asc.
80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
the ground for cor. of secs. 27,28,33 & 34, marked on
brass cap, T 26 N R 7 W in N. half,
S 28 in NW.,
S 27 in NE.,
S 34 in SE., and
S 33 in SW. quad.; from which,
A pinon tree 6 ins.diam.brs. N. 13° E. 95 lks. dist.,
marked T 26 N R 7 W S 27 B T.
A scrub oak 4 ins.diam. brs. S. 61° E. 44 lks. dist.,
marked T 26 N R 7 W S 34 B T.
A juniper tree 6 ins.diam.brs. S. 24° W. 205 lks. dist.,
marked T 26 N R 7 W S 33 B T.
A cedar tree 15 ins.diam.brs. N. 31° W. 110 lks. dist.,
marked T 26 N R 7 W S 28 B T.
Land, mts., broken.
Soil, 3rd rate, stony, dry.
Cedar, scrub oak, pinon, pine, juniper, fair grass.

Chains.	
	East, on a random line, bet. secs. 27 & 34.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
80.08	Intersect N. & S. line 5 lks. S. of cor. of secs. 26, 27, 34 & 35, hereinbefore described , whence I run, S. $89^{\circ}58'$ W., on a true line, bet. secs. 27 & 34. Over mts. land, asc.
3.00	Spur., brs. SW. & NE., desc.
12.00	Gulch, 30 chs. wide, course SW., asc.
24.00	Ridge, brs. SW. & NE., desc.
40.04	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 27 in N., and S 34 in S. half; No trees available, pits impracticable. raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.
45.00	Draw, 12 chs. wide, course NNW., asc.
55.00	Spur, brs. NNE. & SSW., near point, desc.
63.00	Draw, 6 chs. wide, course NNE., from SW., asc.
80.08	To cor. of secs. 27, 28, 33 & 34. hereinbefore described Land, mta., broken. Soil, 3rd rate, gravelly, dry. Cedar, pinon, scrub oak, good grass.
	N. $0^{\circ} 2'$ W., bet. secs. 27 & 28. Over mts. land, along E. slope, through dense cedar and pinon.
26.00	Desc. NNW. slope.
40.00	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 28 in W., and S 27 in E. half; from which, A pinon tree 8 ins. diam. bra. S. 3° E. 22 lks. dist., marked $\frac{1}{4}$ S 27 B T. A pinon tree 12 ins. diam. brs. N. 81° W. 31 lks. dist., marked $\frac{1}{4}$ S 28 B T.
42.00	Head of gulch, course E., asc.
49.00	Spur, brs. ENE. & SW., desc. through scattering timber.
61.00	Wooded pine canyon, 2 chs. wide, course NNE. from SW., asc. along ESE. slope.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in the ground for cor. of secs. 21, 22, 27 & 28, marked on brass cap, T 26 N R 7 W, in N. half, S 21 in NW., S 22 in NE., S 27 in SE., and S 28 in SW. quad.; from which, A cedar tree 12 ins. diam. brs. N. 35° E. 98 lks. dist., marked T 26 N R 7 W S 22 B T. A cedar tree 30 ins. diam. brs. S. 74° E. 24 lks. dist., marked T 26 N R 7 W S 27 B T. A cedar tree 30 ins. diam. brs. S. 26° W. 96 lks. dist., marked T 26 N R 7 W S 28 B T. A pinon tree 6 ins. diam. brs. N. 1° W. 2 lks. dist., marked T 26 N R 7 W S 21 B T. Land, mta., broken. Soil, 3rd rate, gravelly, dry, stony. Cedar, pinon, scrub oak, greasewood, sparse grass. At this cor., at noon, clouds obscure the sun, impracticable to make an accurate observation for latitude.

Subdivision of T. 26 N., R. 7 W.

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Chains.	N. 89°58' E., on a random line, bet. secs. 22 & 27.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
80.06	Intersect N. & S. line 5 lks. S. of cor. of secs. 22, 23, 26 & 27, hereinbefore described, whence I run, S. 89°56' W., on a true line, bet. secs. 22 & 27. Over mts. land, desc.
40.03	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 22 in N., and S 27 in S. half; from which, A pine tree 15 ins. diam. brs. S. 51° E. 115 lks. dist., marked $\frac{1}{4}$ S 27 B T. No other trees in limits, pits impracticable. Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.
50.00	Canyon, 3 chs. wide, course NNW., asc.
56.00	Top of flat rocky spur, brs. N. & S., desc.
76.00	Canyon, 50 lks. wide, course NNE., asc.
80.06	To cor. of secs. 21, 22, 27 & 28, hereinbefore described Land, mts., Soil, 3rd rate, gravelly, stony, dry. Cedar, pinon, pine, scrub oak, fapir grass.

	N. 0° 2' W., bet. secs. 21 & 22. Over mts. land, desc. SE. slope.
9.00	Spur, brs. NE. & SW., desc.
18.00	canyon 4 chs. wide, course NE., thence asc. grad. along steep E. slope.
34.00	Top of sharp spur, brs. NE. & SW., desc. prec. As $\frac{1}{4}$ sec. cor. will fall on perishable ground on N. face of bluff, at
36.00	On S. rim of canyon, brs. ENE. & WSW., I Desc. abruptly Set an iron post 3 ft. long, 1 in. in diam., on bed-rock, in mound of stone for witness cor. to $\frac{1}{4}$ sec. cor., marked on brass cap, W C $\frac{1}{4}$ in N. half, S 22 in SE., and S 21 in SW. quad.; from which, A pinon tree 7 ins. diam. brs. N. 22° E. 20 lks. dist., marked $\frac{1}{4}$ S 22 W C B T. A pinon tree 6 ins. diam. brs. N. 12° W. 35 lks. dist., marked $\frac{1}{4}$ S 21 W C B T.
40.00	Point for $\frac{1}{4}$ cor. in insecure place.
41.00	Foot of bluff, enter wash at bottom of canyon.
48.00	Wash, 4 chs. wide, course W., from N., asc. in same.
52.00	Leave wash, runs S., from ENE., asc. prec. SE. slope.
60.00	Top of rim, brs. WNW. & ESE., asc. steep. SW. slope.
70.00	Top of slope, spur, brs. W. & E., butte 5 vhs. to E. on same, desc. WNW. slope.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 15, 16, 21 & 22, marked on brass cap, T 26 N R 7 W, in N. half, S 16 in NW., S 15 in NE., S 22 in SE., and S 21 in SW. quad.; No bearings available, pits impracticable. Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor. Land, mts., very rough and broken. Soil, 4th rate, stony. Sparse cedar, pinon, scrub oak,

May 29, 1912.

BOOK 2423

14

Subdivision of T. 26 N., R. 7 W.

Chains June 3, 1912.
 At 7h a.m., l.m.t., at the above described corner, I set off $22^{\circ} 20\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ} 38\frac{1}{2}'$ N. on the lat. arc, and determine a meridian with the solar. Thence I run, N. $89^{\circ} 56'$ E., on a random line, bet. secs. 15 & 22.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 80.10 Intersect N. & S. line 9 lks. N. of cor. of secs. 14, 15, 22 & 23, hereinbefore described, whence I run, West, on a true line, bet. secs. 15 & 22.
 Over Mts. land, desc.
 6.00 Wash, 10 lks. wide, course NW., asc.
 20.00 Ridge, brs. NNW. & SSE., desc.
 31.00 Draw 50 lks. wide, course WNW. desc. along S. side of same.
 40.05 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 15 in N., and
 1 l. m. S 22 in S. half; from which, A pine tree 8 ins. diam. brs. N. 52 W. 8 lks. dist., marked $\frac{1}{4}$ S 15 B T.
 A pine tree 10 ins. diam. brs. S. 65° W. 29 lks. dist., marked $\frac{1}{4}$ S 22 B T.
 43.00 Wash, 20 lks. wide, course N., asc. prec. E. slope.
 68.00 Hill, brs. N. & S., desc.
 80.10 To cor. of secs. 15, 16, 21 & 22, hereinbefore described.
 Land, mts., broken.
 Soil, 3rd rate, stony, gravelly, dry.
 Cedar, pine, pinon, scrub oak, fair grass.

N. $0^{\circ} 2'$ W., bet. secs. 15 & 16.
 Over mts. land, desc. WNW. slope.
 15.00 Desc. prec. N. slope.
 32.50 Wash, 50 lks. wide, in canyon 4 chs. wide, course W., asc.
 40.
 40.00 Point for $\frac{1}{4}$ sec. cor. falls on inaccessible point on bluff, therefore at
 42.55 Set an iron post 3 ft. long, 1 in. in diam., on bedrock, in mound of stone for witness cor. to $\frac{1}{4}$ sec. cor., marked on brass cap,
 $W C \frac{1}{4}$ in S. half,
 S 16 in NW., and
 S 15 in NE. quad.; from which, A cedar tree 8 ins. diam. brs. N. $58\frac{1}{2}^{\circ}$ E. 47 lks. dist., marked $\frac{1}{4}$ S 15 W C B T.
 A pine tree 16 ins. diam. brs. S. 84° W. 34 lks. dist., marked $\frac{1}{4}$ S 16 W C B T.
 72.00 Top of rise, brs. NW. & SE., thence along W. slope, top of ridge is 10 chs. to E.
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 9, 10, 15 & 16, marked on brass cap, T 26 N R 7 W, in N. half,
 S 9 in NW.,
 S 10 in NE.,
 S 15 in SE., and
 S 16 in SW. quad.; from which, A pinon tree 8 ins. diam. brs. N. 59° E. 32 lks. dist., marked T 26 N R 7 W S 10 B T.
 A pinon tree 12 ins. diam. brs. S. $19\frac{1}{2}^{\circ}$ E. 44 lks. dist., marked T 26 N R 7 W S 15 B T.
 A cedar tree 12 ins. diam. brs. S. 64° W. 34 lks. dist., marked T 26 N R 7 W S 16 B T.
 A cedar tree 16 ins. diam. brs. N. $42\frac{1}{2}^{\circ}$ W. 44 lks. dist., marked T 26 N R 7 W S 9 B T.
 Land, mts., broken, rough.
 Soil, 3rd rate, stony, dry.
 Cedar, pinon, scrub oak, sparse grass.
 At this cor. at noon, I set off $22\frac{1}{2}^{\circ}$ N. on the decl. arc, and observe the sun on the meridian.
 The resulting lat. is $35^{\circ} 39'$ N.

Chains.	East, on a random line, bet. secs. 10 & 15.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
80.06	Intersect N. & S. line 7 lks. N. of cor. of secs. 10, 11, 14 & 15, therinbefore described , whence I run, N. $89^{\circ}57'$ W., on a true line, bet. secs. 10 & 15. Over mts. land, asc. through dense timber.
4.00	Spur, brs. SSW. & NNE., desc.
9.00	Gulch, 20 lks. wide, course SSW., asc.
16.00	Spur, brs. S. & N., desc.
21.00	Gulch, 30 lks. wide, course SSE., asc. NE. slope.
32.00	Top, thence along top of ridge, brs. ESE. & W.
40.03	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 10 in N., and S 15 in S. half; from which, A pinon tree 6 ins. diam. brs. N. $1^{\circ}W$. 17 lks. dist., marked $\frac{1}{4}$ S 10 B T. A pinon tree 8 ins. diam. brs. S. $7\frac{1}{2}^{\circ}W$. 8 lks. dist., marked $\frac{1}{4}$ S 15 B T.
52.00	Desc. steep W. slope, through dense pinon, ridge, brs. N. & S. at this point.
80.06	To cor. of secs. 9, 10, 15 & 16. therinbefore described Land, mts., broken, Soil, 3rd rate, stony, gravelly, dry. Cedar, pinon, scrub oak, sparse grass.
	N. $0^{\circ} 2'$ W., bet. secs. 9 & 10. Over mts. land, desc. steep NNW. slope, dense timber.
20.00	Slope changes to W. slope.
40.00	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 9 in W., and S 10 in E. half; from which, A pinon tree 12 ins. diam. brs. N. $49^{\circ}E$. 25 lks. dist., marked $\frac{1}{4}$ S 10 B T. A cedar tree 5 ins. diam. brs. N. $84\frac{1}{2}^{\circ}W$. 42 lks. dist., marked $\frac{1}{4}$ S 9 B T. Top of spur is 2 chs. to E., desc. NW. slope from cor.
49.70	Wash, 10 lks. wide, course W., leave timber, enter valley, brs. NNE. & SSW., thence along foot of W. slope.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 3, 4, 9 & 10, marked on brass cap, T 26 N R 7 W, in N. half, S 4 in NW., S 3 in NE., S 10 in SE., and S 9 in SW. quad.: No trees available, pits impracticable. Raise a mound of stone 2 ft. base, 1 $\frac{1}{2}$ ft. high W. of cor. Land, mts., rolling. Soil, 3rd rate, stony, dry, gravelly. Cedar, pinon, scrub oak, cacti, fair grass.

June 3, 1912.

Chains.	June 4, 1912. At 8h a.m., 1 m.t., at the above described corner, I set off 22° 27' N. on the decl. arc, and 35° 40' N. on the lat. arc, and determine a meridian with the solar. Thence I run, S. 89° 57' E., on a random line, bet. secs. 3 & 10. Set temp. $\frac{1}{4}$ sec. cor.
40.00	Intersect N. & S. line 5 lks. N. of cor. of secs. 2, 3, 10 & 11, hereinbefore described , whence I run, N. 89° 55' W., on a true line, bet. secs. 3 & 10. Over mts. land, desc.
22.00	Desc. W. point of spur.
40.02	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 3 in N., and S 10 in S. half; from which, A cedar tree 10 ins. diam. brs. N. 84° E. 49 lks. dist., marked $\frac{1}{4}$ S 3 B T.. A pinon tree 6 ins. diam. brs. S. 10 $\frac{1}{2}$ ° W. 21 lks. dist., marked $\frac{1}{4}$ S 10 B T.
54.00	Gulch, 20 lks. wide, course WNW. from SE., asc.
68.00	Spur, brs. NW. & SW., near NW. point, desc.
72.00	Enter valley, brs. NNW. & S., desc. grad.
80.04	To cor. of secs. 3, 4, 9 & 10. hereinbefore described Land, mts. Soil, 3rd rate, stony, gravelly, dry. Sparse cedar, pinon, scrub oak, fair grass.
40.00	N. 0° 3' E., on a random line, bet. secs. 3 & 4. Set temp. $\frac{1}{4}$ sec. cor.
79.90	Intersect N. bdy. of Tp. 5 lks. W. of cor. of secs. 3, 4, 33 & 34, recently estab. & described before in Book 5 , whence I run, S. 0° 5' W., on a true line, bet. secs. 3 & 4. Over rolling open land, in valley, drains to W.
39.90	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 4 in W., and S 3 in E. half; from which, No trees available, pits impracticable. Raise a mound of stone 2 ft. base, 1 $\frac{1}{2}$ ft. high W. of cor.
79.90	To cor. of secs. 3, 4, 9 & 10. hereinbefore described Land, rolling, open. Soil, 3rd rate, sandy, gravelly, loose, dry. Sage brush, cacti, greasewood, good grass. At this cor., at noon, I set off 22° 28' N. on the decl. arc, and observe the sun on the meridian. The resulting lat. is 35° 40' N.

June 4, 1912.

Chains. June 5, 1912.

At 7h a.m., l.m.t., at the cor. of secs. 4, 5, 32 & 33, on the S. bdy. of the Tp., recently estab. & described by me in Book 5, I set off $22^{\circ}34\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}36'$ N. on the lat. arc, and determine a meridian with the solar.

Thence I run,

N. $0^{\circ} 3'$ W., bet. secs. 32 & 33.

Over mts. land, along W. rim of mesa, desc.

30.00 Rim brs. NNE. & S., desc. prec. NW. slope.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,

$\frac{1}{4}$ S 32 in W., and

S 33 in E. half; no trees available,

raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor.

41.50 Gulch, 30 lks. wide, course WNW., asc.

48.00 Top of spur, brs. W. & E., desc. NW. slope.

59.60 Gulch, 40 lks. wide, course W.,

75.80 Gulch, 50 lks. wide, course WNW.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 28, 29, 32 & 33, marked on brass cap, T 26 N R 7 W, in N. half,

S 29 in NW.,

S 28 in NE.,

S 33 in SE., and

S 32 in SW. quad.; from which,

A cedar tree 10 ins. diam. brs. N. 34° E. 255 lks. dist., marked T 26 N R 7 W S 28 B T.

A pinon tree 5 ins. diam. brs. S. 79° E. 104 lks. dist., marked T 26 N R 7 W S 33 B T.

A pinon tree 7 ins. diam. brs. S. 81° W. 94 lks. dist., marked T 26 N R 7 W S 32 B T.

A cedar tree 8 ins. diam. brs. N. $47\frac{1}{2}^{\circ}$ W. 120 lks. dist., marked T 26 N R 7 W S 29 B T.

Land, mts., broken.

Soil, Stony, gravelly, dry.

Cedar, pinon, scrub oak, sparse grass.

East. On a random line, bet. secs. 28 & 33.

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

80.06 Intersect N. & S. line $2\frac{1}{2}$ lks. S. of cor. of secs. 27, 28, 33 & 34, hereinbefore described, whence I run, S. $89^{\circ}59'$ W., on a true line, bet. secs. 28 & 33.

Over mts. land, asc. grad., through scattering timber.

20.00 Asc. steep.

24.50 Top of ridge, butte on same 2 chs. to S., brs. NNE. & SSW. desc. steep.

30.00 A butted brs. S. about 15 chs. dist. to top.

40.06 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,

$\frac{1}{4}$ S 28 in N., and

S 33 in S. half; from which,

A pinon tree 10 ins. diam. brs. N. 18° W. 102 lks. dist., marked $\frac{1}{4}$ S 28 B T.

No other bearings available, pits impracticable.

Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.

45.68 W. rim of broken mesa, brs. NNE. & SSW., desc. prec. stony W. slope., along S. side of gulch, to W.

70.00 Foot of main slope, brs. N. & S., desc.

80.06 To cor. of secs. 28, 29, 32 & 33. hereinbefore described

Land, mts., broken.

Soil, 3rd rate, stony, gravelly, dry.

Sparse cedar, pinon, scrub oak, native grass.

At this cor., at noon, I set off $22^{\circ}35'$ N. on the decl. arc, and observe the sun on the meridian.

The resulting lat. is $35^{\circ}36\frac{1}{2}'$ N.

Chains.	N. 0° 3' W., bet. secs. 28 & 29. Over rolling broken land, along foot of W. slope.
40.00	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 29 in W., and S 28 in E. half; raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 20, 21, 28 & 29, marked on brass cap, T 26 N R 7 W, in N. half, S 20 in NW., S 21 in NE., S 28 in SE., and S 29 in SW. quad.; No trees available, pits impracticable. Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of cor. Land, rolling, broken. Soil, 3rd rate, stony, gravelly, dry. Few cedars, pinon, scrub oak, greasewood, sage brush, cacti, fair grass.
40.00	N. 89° 59' E., on a random line, bet. secs. 21 & 28. Set temp. $\frac{1}{4}$ sec. cor.
80.10	Intersect N. & S. line 7 lks. N. of cor. of secs. 21, 22, 27 & 28, hereinbefore described , whence I run, N. 89° 58' W., on a true line, bet. secs. 21 & 28. Over mts. land, asc.
25.00	Ridge, brs. NNW. & SSE., desc.
36.00	Canyon, near head, course NNW., asc.
40.05	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 21 in N., and S 28 in S. half; No bearings available. raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.
40.50	Spur, brs. N. & S., desc. prec. W. slope.
60.00	Foot of main slope, brs. N. & S., desc. grad. in valley.
80.10	To cor. of secs. 20, 21, 28 & 29, hereinbefore described . Land, mts., broken, rolling. Soil, 3rd rate, gravelly, dry, stony. Sparse cedar, pinon, scrub oak, fair grass.

June 5, 1912.

Chains.

- June 6, 1912.
At 7h a.m., 1 m.t., at the above corner, I set off $22^{\circ}40\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}37\frac{1}{2}'$ N. on the lat. arc, and determine a meridian with the solar. Thence I run, N. $0^{\circ} 3'$ W., bet. secs. 20 & 21.
Over broken, rolling land, near foot of stony W. slope.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 20 in W., and
S 21 in E. half;
dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 16, 17, 20 & 21, marked on brass cap, T 26 N R 7 W, in N. half,
S 17 in NW.,
S 16 in NE.,
S 21 in SE., and
S 20 in SW. quad.;
dig pits 18x18x12 ins. in each sec. $5\frac{1}{2}$ ft. dist., and raise a mound of earth 4 ft. base, 2 ft. high W. of cor.
Land, rolling, broken, s.
Soil, 3rd rate, stony, gravelly, loose, dry.
Sage brush, greasewood, cacti, good grass.
-
- S. $89^{\circ}58'$ E., on a random line, bet. secs. 16 & 21.
40.00 Set temp. $\frac{1}{4}$ sec. cor.
80.16 Intersect N. & S. line 5 lks. S. of cor. of secs. 15, 16, 21 & 22, ~~hereinbefore described~~, whence I run, West, bet. secs. 16 & 21, on a true line.
Over mts. land, desc. prec. W. slope of mesa, very stony.
16.00 Wash, 40 lks. wide, in canyon 5 chs. wide, course NNW., asc. steep.
32.14 Top of long stony spur, brs. NNW. & SSE.. desc. steep.
40.08 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 16 in N., and
S 21 in S. half; from which,
A pinon tree 4 ins. diam. brs. S. $68^{\circ}E$. 6 lks. dist., marked $\frac{1}{4}$ S 21 B T.
No other trees available, pits impracticable.
raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.
60.00 Foot of main slope, brs. N. & S., enter valley.
80.16 To cor. of secs. 16, 17, 20 & 21, ~~hereinbefore described~~.
Land, mts., broken.
Soil, 3rd rate, stony, gravelly, dry.
Cedar, scrub oak, pinon, fair grass.
-
- N. $0^{\circ} 3'$ W., bet. secs. 16 & 17.
Over rolling land, drains to W.
10.00 Wash, 150 lks. wide, course WSW.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 17 in W., and
S 16 in E. half;
dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
At this cor., at noon, I set off $22^{\circ}41'$ N. on the decl. arc, and observe the sun on the meridian.
The resulting lat. is $35^{\circ}39'$ N.
80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 8, 9, 16 & 17, marked on brass cap, T 26 N R 7 W, in N. half,
S 8 in NW., S 9 in NE.,
S 16 in SE., and S 17 in SW. quad.;
dig pits 18x18x12 ins. in each sec. $5\frac{1}{2}$ ft. dist., and raise a mound of stone covered with earth 4 ft. base, 2 ft. high W. of cor.
Land, rolling. Soil, 3rd rate, stony, gravelly.
Sage brush, cacti, good grass.

Chains.

- East, on a random line, bet. secs. 9 & 16.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 80.14 Intersect N. & S. line at cor. of secs. 9, 10, 15 & 16,
 hereinbefore described, whence I run,
 West, on a true line, bet. secs. 9 & 16.
 Over mts. land, desc. steep, stony W. slope.
 35.00 Foot of steep slope, brs. NNE. & SSW., enter valley, desc.
 grad.
 40.07 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 9 in N., and
 S 16 in S. half; no trees available.
 raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high N. of cor.
 80.14 To cor. of secs. 8, 9, 16 & 17, hereinbefore described.
 Land, mts., rolling.
 Soil, 3rd rate, stony, gravelly, dry.
 Cedar, pinon, scrub oak, sage brush, greasewood, cacti,
 good grass in valley.

June 6, 1912.

June 7, 1912.

At 7h a.m., l.m.t., at the above corners. 8, 9, 16 & 17,
 I set off $22^{\circ}46\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}39'$ N. on
 the lat. arc, and determine a meridian with the solar.
 Thence I run,

N. $0^{\circ} 3'$ W., bet. secs. 8 & 9.

Over broken, rolling land, drains to W.

- 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 8 in W., and
 S 9 in E. half;
 dig pits $18 \times 18 \times 12$ ins. N. & S. of cor. 3 ft. dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
 the ground for cor. of secs. 4, 5, 8 & 9, marked on
 brass cap, T 26 N R 7 W, in N. half,
 S 5 in NW.
 S 4 in NE.,
 S 9 in SE., and
 S 8 in SW. quad.;
 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 W. of cor.
 Land, rolling.
 Soil, 3rd rate, gravelly, stony, dry.
 Sage brush, cacti, greasewood, good grass.

Subdivision of T. 26 N., R. 7 W.

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Chains.	
40.00	East, on a random line, bet. secs. 4 & 9. Set temp. $\frac{1}{4}$ sec. cor.
80.18	Intersect N. & S. line 2½ lks. N. of cor. of secs. 3, 4, 9 & 10, hereinbefore described , whence I run, N. 89° 59' W., on a true line, bet. secs. 4 & 9. Over mts. land, desc. WNW. slope, through scattering brush.
40.09	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 4 in N., and S 9 in S. half; dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high N. of cor. Desc. grad. from cor.
80.18	To cor. of secs. 4, 5, 8 & 9. hereinbefore described Land, mts., rolling. Soil, 3rd rate, stony, gravelly, dry. Sparse cedar, pinon, scrub oak, good grass in valley. At this cor., at noon, I set off 22° 47' N. on the decl. arc, and observe the sun on the meridian. The resulting lat. is 35° 40' N.
40.00	N. 0° 5' E., on a random line, bet. secs. 4 & 5. Set temp. $\frac{1}{4}$ sec. cor.
79.92	Intersect N. bdy. of Tp. 16 lks. W. of cor. of secs. 4, 5, 32 & 33, recently established by me & described in Book 5, whence I run, S. 0° 12' W., on a true line, bet. secs. 4 & 5. Over rolling land.
32.00	Wash, 50 lks. wide, course SW.
39.92	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 5 in W., and S 4 in E. half; dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high W. of cor.
60.00	Dry abandoned tank brs. W. 22 chs. dist., in wash.
79.92	To cor. of secs. 4, 5, 8 & 9, hereinbefore described . Land, rolling. Soil, 3rd rate, sandy, gravelly, dry, loose. Sparse sage brush, tachi, greasewood, good grass.

June 7, 1912.

L. C. L. - 66

Chains.

June 8, 1912.

At 7h a.m., 1 m.t., at the cor. of secs. 5, 6, 31 & 32, on the S. bdy. of the Tp., recently estab. & described by me in Book 5 I set off 22° 52' N. in the decl. arc, and 35° 36' N. on the lat. arc, and determine a meridian with the solar. Thence I run,

N. 0° 3' W., bet. secs. 31 & 32.

Over gently undulating land, in open valley.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 31 in W., and

S 32 in E. half; from

dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high W. of cor.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground ~~for~~^{between} secs. 29, 30, 31 & 32, marked on brass cap, T 26 N R 7 W., in N. half,

S 30 in NW.,

S 29 in NE.,

S 32 in SE., and

S 31 in SW. quad.;

dig pits 18x18x12 ins. in each sec. 5 $\frac{1}{2}$ ft. dist., and raise a mound of earth 3 $\frac{1}{2}$ ft. base, 2 ft. high W. of cor.

Land, gently rolling, undulating.

Soil, 2nd & 3rd rate, gravelly, loose, dry.

Sage brush, cacti, greasewood, good grass.

East, on a random line, bet. secs. 29 & 32.

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

80.10 Intersect N. & S. line 5 lks. N. of cor. of secs. 28, 29, 32 & 33, ~~hereinbefore described~~, whence I run, N. 89° 53' W., on a true line, bet. secs. 29 & 32.

Over rolling land, desc. through scattering cedar.

20.00 Leave cedar, brs. N. & S., desc. gently.

40.05 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 29 in N., and

~~1/4 S 32 in S. half;~~dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high N. of cor.

80.10 To cor. of secs. 29, 30, 31 & 32. ~~hereinbefore described~~

Land, rolling. Soil, 3rd rate, gravelly, sandy, loose, dry. Sparse cedar, greasewood, sage brush, cacti, good grass.

West, on a random line, bet. secs. 30 & 31.

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

80.16 Intersect W. bdy. of Tp. 5 lks. N. of cor. of secs. 25, 30, 31 & 36, as established and described by W.H. Elliott, ^{in Book} whence I run,

N. 89° 58' E., on a true line, bet. secs. 30 & 31.

Over gently undulating plain.

40.16 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,

 $\frac{1}{4}$ S 30 in N., and

S 31 in S. half;

dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high N. of cor.

80.16 To cor. of secs. 29, 30, 31 & 32. ~~hereinbefore described~~

Land, gently rolling,

Soil, 3rd rate, gravelly, dry, sandy, loose.

Sparse sage brush, cacti, fine grass.

Chains.

- N. 0° 3' W., bet. secs. 29 & 30.
 Over gently undulating, open plain.
- 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 29 in W., and
 S 29 in E. half;
 dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
- 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
 the ground for cor. of secs. 19, 20, 29 & 30, marked on
 brass cap, T 26 N R 7 W, in N. half;
 S 19 in NW.,
 S 20 in NE.,
 S 29 in SE., and
 S 30 in SW. quad.;
 dig pits 18x18x12 ins. in each sec. $5\frac{1}{2}$ ft. dist., and
 raise a mound of earth 4 ft. base, 2 ft. high W. of cor.
 Land, rolling gently.
 Soil, 3rd rate, gravelly, dry, loose.
 Sage brush, few cacti, good grass.
-

- S. 89° 58' E., on a random line, bet. secs. 20 & 29.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.08 Intersect N. & S. line 7 lks. N. of cor. of
 secs. 20, 21, 28 & 29, hereinbefore described, whence I run,
 N. 89° 55' W., on a true line, bet. secs. 20 & 29.
 Over rolling land, desc. grad.
- 40.04 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 20 in N., and
 S 29 in S. half;
 dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.
- 80.08 To cor. of secs. 19, 20, 29 & 30, hereinbefore described.
 Land, rolling.
 Soil, 3rd rate, gravelly, sandy, loose, dry.
 Sage brush, few cacti, greasewood, fine grass.
 At this cor., at noon, I set off $22^{\circ} 52\frac{1}{2}'$ N. on the decl.
 arc, and observe the sun on the meridian.
 The resulting lat. is $35^{\circ} 37\frac{1}{2}'$ N.
-

- S. 89° 58' W., on a random line, bet. secs. 19 & 30.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.04 Intersect W. bdy. of Tp. 2 $\frac{1}{2}$ lks. S. of cor. of
 secs. 19, 24, 25 & 30, as established and described by
 W.H. Elliott, ^{in Book} whence I run,
 N. 89° 59' E., on a true line, bet. secs. 19 & 30.
 Over undulating plain.
- 2.00 Old road, brs. NNE. & SSW.
- 40.04 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 19 in N., and
 S 30 in S. half;
 dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.
- 80.04 To cor. of secs. 19, 20, 29 & 30. hereinbefore described
 Land, gently rolling.
 Soil, 3rd rate, gravelly, sandy, loose, dry.
 Sage brush, few cacti, greasewood, fine grass.
-

Chains.

- N. 0° 3' W., bet. secs. 19 & 20.
Over undulating plain.
- 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 19 in W., and
S 20 in E. half;
dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
- 67.70 Wash. 15 lks. wide, course WSW.
- 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 17, 18, 19 & 20, marked on brass cap, T 26 N R 7 W., in N. half,
S 18 in NW.,
S 17 in NE.,
S 20 in SE., and
S 19 in SW. quad.;
dig pits 18x18x12 ins. in each sec. $5\frac{1}{2}$ ft. dist., and raise a mound of earth 4 ft. base, 2 ft. high W. of cor.
- Land, gently rolling.
Soil, 2nd & 3rd rate, sandy, gravelly, loose, dry.
Sparse sage brush, greasewood, cacti, good grass.
-
- S. 89°55' E., on a random line, bet. secs. 17 & 20.
Set temp. $\frac{1}{4}$ sec. cor.
- 80.06 Intersect N. & S. line $2\frac{1}{2}$ lks. S. of cor. of secs. 16, 17, 20 & 21, ~~hereinbefore described~~, whence I run N. 89°56' W., on a true line, bet. secs. 17 & 20.
Over rolling land, desc. gently.
- 30.00 Wash, 20 lks. wide, course SW.
- 40.03 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 17 in N., and
S 20 in S. half;
dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.
- 80.06 To cor. of secs. 17, 18, 19 & 20, ~~hereinbefore described~~.
Land; gently rolling.
Soil, 3rd rate, sandy, gravelly, dry, loose.
Sage brush, greasewood, cacti, fine grass.
-
- S. 89°59' W., on a random line, bet. secs. 18 & 19.
Set temp. $\frac{1}{4}$ sec. cor.
- 79.97 Intersect W. bdy. of Tp. 5 lks. N. of cor. of secs. 13, 18, 19 & 24, as established and described by W.H. Elliott, whence I run, N. 89°57' E., on a true line, bet. secs. 18 & 19.
Over level flat, subjuct to overflow from wash in middle of valley.
- 5.25 Old road, brs. SSW. & NNE.
- 10.00 Leave flat, brs. N. & S., asc. gently.
- 32.20 Road, brs. N. & S.
- 39.97 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 18 in N., and
S 19 in S. half;
dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.
- 79.97 To cor. of secs. 17, 18, 19 & 20, ~~hereinbefore described~~.
Land, level, gently undulating.
Soil, 2nd & 3rd rate, clayey, sandy, dry.
Sparse sage brush, fair grass.

June 8, 1912.

Chains.

June 9, 1912.

At 7h a.m., 1 m.t., at the above corner, I set off $22^{\circ}57\frac{1}{2}'$ N. on the decl. arc, and $35^{\circ}38\frac{1}{2}'$ N. on the lat. arc, and determine a meridian with the solar. Thence I run,

N. $0^{\circ} 3'$ W., bet. secs. 17 & 18.

Over undulating valley.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 18 in W., and
S 17 in E. half;

dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 7, 8, 17 & 18, marked on brass cap, T 26 N R 7 W, in N. half,
S 7 in NW.,
S 8 in NE.,
S 17 in SE., and
S 18 in SW. quad.;

dig pits 18x18x12 ins. in each sec. $5\frac{1}{2}$ ft. dist., and raise a mound of earth 4 ft. base, 2 ft. high W. of cor.

Land, rolling gently..

Soil, 3rd rate, sandy, loose, dry, some gravel.

Sparse sage brush, cacti, greasewood, fine grass.

S. $89^{\circ}56'$ E., on a random line, bet. secs. 8 & 17.

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

80.04 Intersect N. & S. line $2\frac{1}{2}$ lks. S. of cor. of secs. 8, 9, 16 & 17, ~~hereinbefore described~~, whence I run N. $89^{\circ}57'$ W., on a true line, bet. secs. 8 & 17.

Over gently rolling land.

40.02 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 8 in N., and

S 17 in S. half;

dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.

80.04 To cor. of secs. 7, 8, 17 & 18, ~~hereinbefore described~~.
Land, gently rolling.

Soil, 3rd rate, sandy, gravelly, dry, loose.

Sage brush, cacti, greasewood, good grass.

S. $89^{\circ}57'$ W., on a random line, bet. secs. 7 & 18.

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

79.89 Intersect W. bdy. of Tp. $2\frac{1}{2}$ lks. N. of cor. of ^{ft. in Book 1,}
secs. 7, 12, 13 & 18, ^{recently estab.} & described by W.H. Elliott, whence I run,
N. $89^{\circ}56'$ E., on a true line, bet. secs. 7 & 18.

Over undulating valley, in pasture.

5.00 Enter flat, subject to overflow from wash.

5.50 Road, brs. NNE. & SSW.

29.20 Wire fence, brs. N. 8° E. & S. 8° W., leave pasture..

29.30 Road, parallel to Fence.

31.35 Wash, 15 lks. wide, course SSW., centre of drainage.

39.89 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 7 in N., and

S 18 in S. half;

dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.

49.00 Wash, 15 lks. wide, course SW.

60.00 Leave flat, brs. N. & S., asc. gently.

79.89 To cor. of secs. 7, 8, 17 & 18, ~~hereinbefore described~~.

Land, level, gently undulating.

Soil, 3rd & 2nd rate, sandy, clayey, heavy.

Sparse sage brush, cacti, fine grass.

Chains.

- N. $0^{\circ} 3'$ W., bet. secs. 7 & 8.
 Over gently undulating land.
 15.00 Enter flat, subject to overflow from wash, brs. NNE. & SSW.
 32.20 Wash, 10 lks. wide, coarse SW.
 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 7 in W., and
 S 8 in E. half;
 dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
 At this cor., at noon, I set off 22 $^{\circ} 58'$ N. on the decl.
 arc, and observe the sun on the meridian.
 The resulting lat. is $35^{\circ} 39\frac{1}{2}'$ N.
 House recently built by Pine Springs Cattle Co.,
 brs. N. $71^{\circ} 39'$ W.,
 65.00 Leave flat, brs. SW. & NE.
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
 the ground for cor. of secs. 5, 6, 7 & 8, marked on
 brass cap, T 26 N R 7 W., in N. half,
 S 6 in NW.,
 S 5 in NE.,
 S 8 in SE., and
 S 7 in SW. quad.;
 dig pits 18x18x12 ins. in each sec. $5\frac{1}{2}$ ft. dist., and
 raise a mound of earth 4 ft. base, 2 ft. high W. of cor.
 Log house, same as above of Pine Springs Cattle Co.,
 brs. S. $62^{\circ} 02'$ W.
 Land, level, gently undulating.
 Soil, 2nd rate, sandy, loose, dry.
 Sparse sage brush, cacti, fine grass.
-

~~Distance not determined~~

- S. $89^{\circ} 57'$ E., on a random line, bet. secs. 5 & 8.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 80.04 Intersect N. & S. line. $2\frac{1}{4}$ lks. N. of cor. of
 secs. 4, 5, 8 & 9, ~~hereinbefore described~~, whence I run,
 N. $89^{\circ} 56'$ W., on a true line, bet. secs. 5 & 8, over gently
 15.00 Enter flat, subject to overflow. undulating valley.
 33.00 Leave flat, subject to overflow, wash, 20 lks. wide, SW.
 40.02 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 5 in N., and
 S 8 in S. half;
 dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.
 80.04 To cor. of secs. 5, 6, 7 & 8, ~~hereinbefore described~~.
 Land, level, gently undulating.
 Soil, 3rd rate, sandy, gravelly, dry, loose.
 Sparse sage brush, cacti, good grass.
-

- S. $89^{\circ} 56'$ W., on a random line, bet. secs. 6 & 7.
 40.00 Set temp. $\frac{1}{4}$ sec. cor.
 79.78 Intersect W. bdy. of Tp. $2\frac{1}{4}$ lks. N. of cor. of secs. 1, 6, 7 & 12,
 recently established by W. H. Elliott & described in Book 1, whence I run.
 N. $89^{\circ} 55'$ E., on a random line, bet. secs. 6 & 7.
 Over rolling land, desc. through scattering brush.
 2.00 Wash, 10 lks. wide, coarse SE., asc.
 12.00 Spur, near SE. point, brs. SE. & NW., desc.
 23.80 Foot of slope, enter valley, brs. N. & S.
 26.10 Road, brs. NNW. & SSE.
 36.30 Pipe line of Pine Springs Cattle Co., brs. NNE. & SSW.
 39.78 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
 the ground for $\frac{1}{4}$ sec. cor., marked on brass cap,
 $\frac{1}{4}$ S 6 in N., and
 S 7 in S. half;
 dig pits 18x18x12 ins. E. & W. of cor. 3 ft., dist., and
 raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high N. of cor.
 79.78 To cor. of secs. 5, 6, 7 & 8, ~~hereinbefore described~~.
 Land, rolling. Soil, 3rd rate, gravelly.
 Greasewood, sage brush, cacti, fair grass.

Chains.	
40.00	N. $0^{\circ} 12'$ E., on a random line bet. secs. 5 & 6. Set temp. $\frac{1}{4}$ sec. cor.
79.86	Intersect N. bdy. of Tp. 5 lks. W. of cor. of secs. 5, 6, 31 & 32, recently established & described in Book 5, whence I run S. $0^{\circ} 14'$ W., on a true line, bet. secs. 5 & 6. Desc. SW. slope of ridge.
7.00	Foot of slope, S. end of ridge, brs. E. & W., desc. gently.
39.86	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 6 in W., and S 5 in E. half; dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high W. of cor.
79.86	To cor. of secs. 5, 6, 7 & 8, hereinbefore described. Land, rolling. Soil, 3rd rate, gravelly, sandy, loose, dry. Greasewood, sage brush, few cacti, good grass.

General Description.

T. 26 N., R. 7 W., is rough, broken and mountainous in the Eastern, and smooth, level or gently rolling in the Western parts.

The higher or Eastern portion lies on a broken mesa about 1800 ft. above the valley to the west, and is covered mostly with a fair growth of cedar, pinon and some pine trees large enough for timber

All of the Tp. is good grazing land, being well covered with native grass in the Eastern part, with some dark gramma grass in the western part.

The rock formation is a limestone conglomerate, overlying several strata of red sandstone, which outcrops in the deeper gulches.

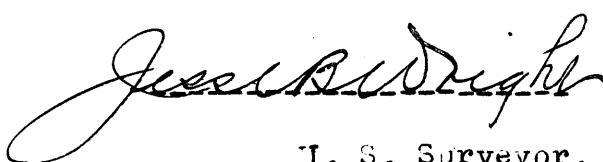
The soil in the valley in the western part is a fertile sandy loam, which would produce well if watered. There is no water available for irrigation, as several old wells now dry, indicate that water is at a greater depth than 200 ft.

The Pine Springs Cattle Co. has piped water for watering cattle from their wells some ten miles to the north, and built good concrete tanks a log house, and corrals in sec. 7.

There are no settlers living on any land in the Tp.

June 9, 1912.

J. S. Surveyor.



Subdivisions Group 16

BOOK 2423

CERTIFICATE OF ASSISTANTS.

(same applies to Books "Y" and "Z")

We, the undersigned, hereby certify upon honor that we assisted, to the best of our skill and ability,

Jesse B. Wright, U. S. Surveyor, during the periods and in the capacities
stated opposite our several signatures, in surveying all those parts or portions of _____.

Subdivisional Lines of T.24 N.R.10 W. and T.24 N.R.6 W.

Tp. 25 N.R. 9 W. and Tp. 26 N.R. 7 W. Group No. 16,

of the Gila & Salt River Base & Meridian, in the State of Arizona,
which are represented in the foregoing field notes as having been executed by him, and under his direc-
tion; and that said survey has been, in all respects, to the best of our knowledge and belief, well and
faithfully executed.

Subscribed and certified to before me on the dates of the final service as shown above.

6 2764

FINAL OATH OF UNITED STATES SURVEYOR.
(same applies to Books "J" "L" & "O")

I, Jesse B. Wright, U. S. Surveyor, do solemnly swear that, in pursuance of special instructions received from the U. S. Surveyor General for Arizona bearing date of the 5th day of February, 1912, I have well, faithfully, and truly, in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions of Subdivisional Lines of Tp. 24 N.-R. 10 W. & Tp. 24 N.-R. 6 W.
Tp. 25 N.-R. 9 W. and Tp. 26 N.-R. 7 W.
Group No. 16

of the Gila & Salt River Base & Meridian, in the State of Arizona, which are represented in the foregoing field notes as having been executed by me, and under my direction; and I do further solemnly swear that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the U. S. Surveyor General for Arizona and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey.

Jesse B. Wright
U. S. Surveyor.

Subscribed by said Jesse B. Wright, and sworn to before me }
this 15th day of October, 1912 }

Frank D. Ingalls
SURVEYOR-GENERAL OF ARIZONA



APPROVAL.

OFFICE OF THE UNITED STATES SURVEYOR GENERAL,

Phoenix, Arizona, April 21, 1913.

The foregoing field notes of the survey of

the subdivision lines of Township 26 North, Range 7 West

Gila & Salt River Base & Meridian

Arizona

executed by Jesse B. Wright, U.S. Surveyor
for Group 16
under his special instructions, dated February 5, 1912, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

Frank D. Ingalls
U. S. Surveyor General.

I certify that the foregoing transcript of the field notes of the above-described surveys in _____, has been correctly copied from the original notes on file in this office.