

T-14 N R 13 E.

No. 157

Subdivisions

4-671

FIELD NOTES
GENERAL LAND OFFICE

Tp. 14 N. R 13 E.

No. 157

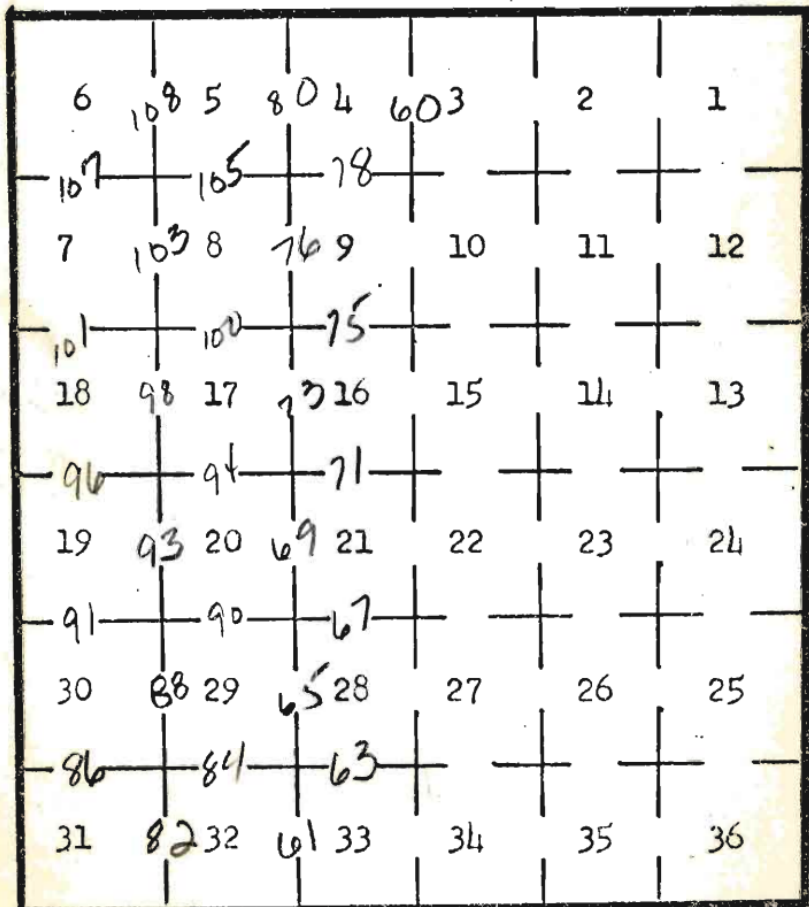
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Indexed, Book 156.

No - 157

Township 14 N R. 13 E



Subdivisions T. 14, N. R. 13. E.

chrs. North. on a random line.

bet. Secs. 3 & 4.

Va $13^{\circ}44' E$

0.00 Set temporary $\frac{1}{4}$ Sec. Cor.

8.04 Int. N. boundary of Tp. 46 lks.

W. of Cor. to Secs. 3, 4, 33 & 34. From
Thence Erun.

$10^{\circ}20' W$ on a true line.

bet. Secs. 3 & 4.

Va $13^{\circ}44' E$.

In Cedars and Pinon

8.04 Set a Sandstone $18 \times 11 \times 4$ ins. 13 ins.
in the ground. for $\frac{1}{4}$ Sec. Cr. marked
 $\frac{1}{4}$ on W. face. When A Pin 5 ins. diam.
breaks $N 31\frac{1}{2} E$ 40 lks. dist. marked
 $\frac{1}{4}$ S. B.T. — A Pin 5 ins. diam.

breaks. $N 76^{\circ} W$ 9 lks. dist. marked

$\frac{1}{4}$ S. B.T. —

True break N.E. & S.W.

Bank breaks. N.E. & S.W. descend

8.04 The Cor. to Secs. 3 & 4. 9 X 10.

Subdivisions. S. 14. N. R. 13. E.

Chs. Land. nearly level
 Soil. gravelly. 2^d + 3^d rate
 Timber. Pinon & Cedar. 78.04 chs.
 October 20. 1893.

From the Cor. to Secs. 4, 5, 32, & 33.
 on the S. boundary of the Township.
Terminiform. described. From.
 No° 2' W. lat. Secs. 32, & 33.
 Va. 13° 44' E.

In heavy Pine & oak timber

- 2,400 Pine 14 ins. diam. on line. marked
 with 2 notches on N. & S. sides.
- 18,800 Pine 20 ins. diam. on line. marked
 with 2 notches on N. & S. sides.
- 40,000 Set. a Sandstone 18 x 14 x 4 ins. 13 ins.
 in the ground. for $\frac{1}{4}$ sec. Cor. marked
 $\frac{1}{4}$ on W. face. whence. A Pine 22 ins.

Subdivisions.

- Chs. diam. beans $N 79^{\circ} E$ 95. lks. dist.
marked $\frac{1}{4}$ S. B.T. - A Pine 6 ins. diam.
beans. $S 50^{\circ} W$ 86 lks. dist. marked $\frac{1}{4}$ S. B.T.
- 56.45 Pine 12 ins. diam. on line. marked
with 2 notches on N. & S. sides.
- 80.00 Set a Sandstone $16 \times 14 \times 5$ ins. 11 ins.
in the ground. for Cor. to Secs. 28, 29
32, & 33. Marked with 1 notch on S.,
and 4 notches on E. edges. whenever
An Oak 4 ins. diam. beans
 $N 10^{\circ} E$. 51 lks. dist. marked
J. 14. N. R. 13. E. S. 28 B.T.
A Pine 5 ins. diam. beans
 $S 45^{\circ} E$ 82 lks. dist. marked
J. 14. N. R. 13. E. S. 33. B.T.
An Oak 5 ins. diam. beans.
 $S 79^{\circ} W$ 81 lks. dist. marked
J. 14. N. R. 13. E. S. 32. B.T.
An Oak 4 ins. diam. beans.

J. 14. N. R. 13. E.

Chs. N 34°W 56 ells. dist. marked
J. 14. N. R. 13. E. S. 29 D.S.—
Land. level.
Soil. Sandy & gravelly 2^d rate.
Timber Heavy Pine & Oak. 80. chs.

S 89°59' E. on a random line
bet. Secs. 28 & 33.
Ta 13°44' E

40.00 Set temporary 1/4 Sec. Cor.
80.07 Int. N. & S. line. 10 ells. S. of Cor. to
Secs. 27, 28, 33 & 34. Thence I run
S 89°57' W. on a true line.
bet. Secs. 28 & 33.
Ta. 13°44' E

In heavy Pine & oak timber

18.10 Trail. trans N.E. & S.W.
25.00 Banks trans N.W. & S.E. disced

Sub-divisions.

- ch.
 31.90 Gulch 15 lks wide, runs N.W. ascend
 32.30 Trail. bears N.W. & S.E.
 34.00 Opposite bank bears N.W. & S.E.
 40.03 Set. a Sandstone 18X10X6 ins. 13 ins
 in the ground. for. $\frac{1}{4}$ sea. cor. marked
 $\frac{1}{4}$ on N. face. whence. A Pine 24 ins
 diam. bears. $N 20^{\circ} E$ 60 lks. dist.
 marked $\frac{1}{4}$ S. B.I. - An Oak 8 ins,
 diam. bears $S 25^{\circ} W$ 90 lks dist.
 marked $\frac{1}{4}$ S. B.I. -
 41.00 Bank bears. N.E. & S.W. descend
 43.70 Gulch 10 lks wide. runs. N.E. ascend
 48.50 Opposite bank bears. N.E. & S.W.
 55.00 Bank bears N.b.y. E. & S.b.y. W. descend
 61.50 Pine 12 ins. diam. on line marked
 with 2 notches on E. & W. sides.
 62.60 Gulch 20 lks. wide runs. N.b.y. E. ^{ascend}
 66.50 Opposite bank bears. N.b.y. E. & S.b.y. W.
 80.07 The Cor. to Sees. 28, 29, 32, & 33.

T. 14. N. R. 13. E.

chs. Land nearly level.
Soil Gravally. 2¹/₂ rate.
Timber heavy Pine & Oak. 80.07 chs

No^o 2' W. lat. Secs. 28 & 29
Ta 13° 44' E

In heavy Pine & Oak timber

37.55 Pine 24 ins. diam. on lim. marked
with 2 notches on N.T.S. Sides.

40.00 Set. a Sandstone 16x10x8 ins. 11
ins. in the ground. for 1/4 sec. Cr.
Marked 1/4 on W. face. whence a Pine
8 ins. diam. trans. S 18° W 34 lbs.
dist. marked 1/4 S. B. S. - An oak
6 ins. diam. trans. S 82° E 12 lbs.
dist. marked 1/4 S. B. S. -

61.85 Bank brans. N.N.E. + S.S.W. descend
63.50 Enter bottom.

Sub divisions.

- chs.
 67.45 Gulch 10 lks. wide runs. N.N.E.
 69.65Leave bottom. & ascend
 72.50 opposite bank bears. N.N.E. & S.S.W
 80.00 Set a Sandstone 18x12x5 ins. 13.
 ins. in the ground. for. Cor. to Secs.
 20, 21, 28 & 29. Marked with 2
 matches on S. and 4 matches on
 E. edges. Whence —
 A Pine 12 ins. diam. bears
 $N86^{\circ}E.$ 78 lks. dist. marked
 T. 14. N. R. 13. E. S. 21. B.J.
 A Pine 10 ins. diam. bears
 $S52^{\circ}E$ 74 lks. dist. marked
 T. 14. N. R. 13. E. S. 28. B.J.
 A Pine 4 ins. diam. bears
 $S30^{\circ}W$ 56. lks. dist. marked
 T. 14. N. R. 13. E. S. 29 B.J.
 An Oak 4 ins. diam. bears
 $N16^{\circ}W$ 26 lks. dist. marked

T. 14. N. R. 13. E.

chs. T. 14. N. R. 13. E. S. 20 B.T.
Land. level.
Soil. gravelly. 2^d rate
Timber. Heavy Pine & Oak. 80. chs.

N 89° 57' E on a random line
but. Secs. 21X28.
Va. 13° 44' E

40.00 Set temporary 1/4 sec. cor.
80.10 Int. N.T.S. line 7 lbs. N. of Cor. to
Secs. 21, 22, 27 X 28. Hence I run.
West. on a true line
but. Secs. 21X28.
Va. 13° 44' E

In heavy Pine & Oak timber
8.45 Pine 24 ins. diam. on line, marked
with 2 notches on E. & W. sides.
22.80 Bank bears. N.E. & S.W. descud

Subdivisions.

cts.	
27.00	Pine 27 ins. diam. on line, marked with 2 notches on E. & W. sides.
33.00	Enter bottom.
33.30	Trail. brans. N.E. & S.W.
33.75	Gulch 10 lks. wide. runs. N.E. ascend
37.00	Ridge brans. N.E. & S.W. descend
40.05	Set a Sandstone 22 x 14 x 6 ins. 16 ins. in the ground. for $\frac{1}{4}$ sec. Cr. marked $\frac{1}{4}$ on N. face. whence A Pine 10 ins diam. brans S38W 20 lks. dist. marked $\frac{1}{4}$ S.B.T. - A Pine 26 ins. diam. brans. N70°W 13 lks. dist. marked $\frac{1}{4}$ S.B.T. -
41.50	Gulch 10 lks. wide. runs. N.E. ^{wavy}
54.00	Opposite bank brans. N.E. & S.W.
69.00	Bank brans. N.E. & S.W. descend
74.85	Gulch 10 lks. wide runs. N.E. ascend
75.00	Trail. brans. N.E. & S.W.
78.50	Opposite bank brans. N.E. & S.W.

J. H. N. R. 13. E.

chs.

80.10

The Cor. to Secs. 20, 21, 28 & 29

Land, rolling

Soil, gravelly, 3rd + 4th rate

Timber Heavy Pine & Oak, 80.10 chs.

No° 2' W. 6th. Secs. 20 & 21,

Va. 13° 44' E

In Heavy Pine & Oak timber.

11.20 Pine 14 ins. diam. on line, marked
with 2 notches on N.T.S. side.17.55 Pine 28 ins. diam. on line, marked
with 2 notches on N.T.S. sides.

20.50 Bank, trans. N.E. & S.W. descend

22.00 Enter bottom

25.00 Gulch 20 ft. wide runs N.E.
^{and}

26.00Leave bottom & ascend

40.00 Set a sandstone 20x11x5, ins. 15
ins. in the ground, for 1/4 sec. Cor.

Subdivisions.

- Chs. $\frac{1}{4}$ on W. face. Whence A Pine
 10 ins. diam. brans. $N80^{\circ}W$ 12
 lks. dist. marked $\frac{1}{4}$. S. B.G.
 An Oak 5 ins. diam. brans $N73^{\circ}E$
 70 lks. dist. marked $\frac{1}{4}$. S. B.G.
- 42.50 Opposite bank brans. N.E. & S.W.
 80.00 Set a Sandstone $30 \times 10 \times 8$ ins. 22
 ins. in the ground. for Cor. to Secr
 16, 17, 20, 8, 21. Marked with 3
 notches on S. and 4 notches on
 E. edges. Whence
 An Oak 4 ins. diam. brans.
 $N28\frac{1}{2}^{\circ}E$ 104 lks. dist. marked
 I. 14. N. R. 13. E. S. 16. B.G.
 A Pine 15 ins. diam. brans.
 $S10^{\circ}E$ 74 lks. dist. marked
 I. 14. N. R. 13. E. S. 21. B.G.
 An Oak 7 ins. diam. brans.
 $S43^{\circ}W$ 5 lks. dist. marked

T. 14. N. R. 13. E.

Chs. T. 14. N. R. 13. E. S. 20. B. S.

An Oak 5 ins. diam. trans 11 lbs. dist. marked.

T. 14. N. R. 13. E. S. 17. B. S.

Land. Nearly level.

Soil. gravelly 2^d rate.

Timber Heavy Pine & Oak. 80. chs.

East. on a random line

Feb. Secs. 16 & 21.

Va. 13° 44' E.

40.00 Set temporary 1/4 sec. cor.

80.42 Int. N. & S. line. 5 lms. S. of cor. to

Secs. 15, 16, 21 & 22. Then I run

S 89° 58' W. on a true line

Feb. Secs. 16 & 21.

Va. 13° 44' E.

In Heavy Pine & Oak timber

.20 Bank brns. N.E. & S.W.

Subdivisions.

ch.

14.00

Bank brns. N.E. & S.W. descend

24.15

Enta bottom

24.35

Trail. brns. N.E. & S.W.

25.00

Gulch 10 lks wide runs N.E. ^{west}

40.00

opposite bank. brns. N.E. & S.W.

40.21

Set a Sandstone 18x12x4 ins. 13

ins. in the ground for $\frac{1}{4}$ sec cor.
marked $\frac{1}{4}$ on N. face, whence aA Pine 16 ins. diam brns N 45° E63 lks. dist marked $\frac{1}{4}$ A. B. G.A Pine 10 ins diam. brns N 76° E50 lks. dist. marked $\frac{1}{4}$ A. B. G.

67.80 Bank brns. N.W. & S.E. descend

72.75 Gulch 10 lks wide runs N.W. ^{west}

80.42 The Cor. to Secs. 16, 17, 20 & 21

Land. nearly level

Soil. gravelly 2^d rate

Timber Heavy Pine & Oak 80.42

October 21, 1893.

J. 14. N. R. 13. E.

chs. No° 2' W. bth Secs. 16 & 17.

Va. 13° 44' E

In heavy Pine timber.

8.05 Pine 26 ins. diam. on line marked
with 2 notches on N. & S. sides.

29.50 Bunk brans. N. by W. & S. by E. descend

33.60 Gulch 20 lks. wide runs. N. by W. ascend

37.20 Ridge brans. E. & W. descend

40.00 Pine 5 ins. diam. which I blaze
and mark $\frac{1}{4}$ S. on N. side, for $\frac{1}{4}$
sec cor. whence A Pine 5 ins. diam.
brans. S 85° E 17 lks. dist. marked $\frac{1}{4}$ S. B. S. - A Pine 5 ins. diam. brans
S 63° W 30 lks. dist. marked $\frac{1}{4}$ S. B. S.44.20 Willow Canyon 80 lks. wide runs N.E. ^{ascent}

51.23 End of abrupt. ascent.

57.50 Top of Left. bank Willow Canyon N.E. 150 ft.

80.00 Set. a Sandstone 22 x 12 x 8 ins. 16 ins.
in the ground. for Cor. to Secs. 8. 9. 16 & 17.

Sub divisions.

chos.

marked with 4 notches on S. and E
edges. Whence —

A Pine 14 ins. diam. bears
 $N 50^{\circ} E$ 90 lks. dist. marked
 I. 14. N. R. 13. E. S. 9 B.J. —

A Pine 18 ins. diam. bears
 $S 38^{\circ} E$ 57 lks. dist. marked
 I. 14. N. R 13. E. S. 16. B.J. —

A Pine 15 ins. diam. bears
 $S 72^{\circ} W$ 99 lks. dist. marked
 I. 14. N. R 13. E. S. 17. B.J. —

A Juniper 14 ins. diam. bears
 $N 78^{\circ} W$ 99 lks. dist. marked
 I. 14. N. R. 13. E. S. 8. B.J. —

Land. Very rough & broken,
Soil. rocky 4 $\frac{1}{2}$ rats.

Timber. Pine & Juniper. 80 chs.

Chs. N 89° 58' E. on a random line

bft. Secs. 9 & 16.

Va. 13° 44' E

40.00 Set temporary pt. Sec Cor.

80.36 Int. N.T.S. line 5 lks. N. of Cor. to Secs.
9, 10, 15, & 16. Thence I run.

West. on a true line

bft. Secs. 9 & 16.

Va. 13° 44' E

Descent.

7.20 Willow Cañon 80 lks. wide runs. E. N. E. ^{west}

16.80 Descent, along slope Willow Cañon

26.10 Recross Willow Cañon 90 lks. wide runs. ^{west} E. by S.

33.40 Along slope Willow Cañon, descent

40.18 Set a Sandstone 20x11x7 ins. 15 ins
in the ground. for 1/4 sec. Cor.
marked 1/4 on N. face. and raised
a mound of stone 1 1/2 ft. high 2
ft. base. alongside. pits impracticable

- Chs. No trees within limits.-
- 41.65 Recross Willow Cañon 70 lbs. wide river.
E. N. E. ascend abruptly
- 52.07 Left. bank Willow Cañon trans. E. N. E. & W. S. W.
and enter Pineo and Cedars
- 57.90 Trail. trans. N. E. & S. W.
- 61.75 Pine 12 ins. diam on live. marked
with 2 notches on E. & W. sides.
- 80.36 The Cor. to Secs. 8, 9, 16, & 17.
Land very rough & broken.
Soil. gravelly & rocky $3\frac{3}{4}$ $4\frac{1}{2}$ rate
Timber. Pine & Cedar. 28. $\frac{29}{2}$ lbs.

No $^{\circ}$ 2' W. 6th. Secs. 8 & 9.

Va. $13^{\circ} 44' E$

- In heavy Pine timber
- 28.50 Trail. trans. N. E. & S. W.
- 40.00 Set a Sandstone 18x8x6 ins. 13 ins
in the ground. for $\frac{1}{4}$ sec cor. marked

I. 14. N. R. 13. E.

- Chs. 1/4 on W. face, Whence A Pine 18 ins. diam.
brans N 50° W 81 lks. dist. marked
1/4. S. B. J. - A Pine 6 ins. diam. brans
S 88° E 31 lks. dist. marked
1/4. A. B. J. -
- 63.00 Bank brans. N.N.E. & S.S.W. descend
66.40 Gulch 10 lks. wide. runs. N.N.E. ascend
72.00 Opposite bank brans. N.N.E. & S.S.W.
80.00 Set. a Sandstone 18x10x6 ins. 13 ins.
in the ground. for Cr. to see. 4, 5, 8 & 9.
Marked with 5 notches on S. and 4
notches on E. edges, whence
A Cedar 4 ins. diam. brans
N 66° E 162 lks. dist. marked
I. 14. N. R. 13. E. S. 4. B. J.
A Pine 7 ins. diam. brans
S 43° E. 34 lks. dist. marked
I. 14. N. R. 13. E. S. 9. B. J.
A Pine 4 ins. diam. brans.

Subdivisions.

Chs.

 $S 74^{\circ} W$ 31 lks. dist. marked

T. 14. N. R. 13. E. S. 8. B. G.-

A Pine 8 ins. diam. trans

 $N 45^{\circ} W$ 29 lks. dist. marked

T. 14. N. R. 13. E. S. 5 B. G.-

Land. nearly level

Soil. gravelly 2^d ratio

Timber Pine & Cedar. 80. chs.

East. on a random line
bet. Secs. 4 & 9.Va. $13^{\circ} 44' E$

40.00 Set. temporary 1/4 sec cor.

80.18 Int. N.T.S. line. 28 lks. S. of cor.

to Secs. 3, 4, 9 & 10. Thence I run

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

bet. Secs. 4, 8, 9,

Va. $13^{\circ} 44' E$.

In Pines and Cedars

- Chs. Ascend
- 4.00 Bank brans. N.E. & S.W.
- 5.50 Trail brans. N.W. & S.E.
- 19.50 Right bank Willow Canyon brans. N.W. & S.E., desand,
^{and leave timber}
- 20.00 Descend abruptly
- 38.90 Willow Canyon 90 lks wide runs. N.W. asand
- 40.09 Set. a Sandstone 24x11x8 ins. 18 ins.
in the ground. for $\frac{1}{4}$ sec. Cr. marked
 $\frac{1}{4}$ on N. face. and raised a mound
of stone $1\frac{1}{2}$ ft. high. 2 ft. base
alongside. pits impracticable
No trees within limits.—
- 52.40 ascend abruptly
- 55.00 Top Left. bank Willow Canyon brans.
N.W. and S.E. and enter Pines & Cedars
- 64.00 Bank brans N.N.W. & S.S.E. desand
- 67.35 Gulch 10 lks. wide. runs. N.N.W. ascend
- 70.00 Ridge brans. N.E. desand
- 73.00 Gulch 10 lks. wide. runs. N.N.E. ascend

Subdivisions.

- chs.
78.50 Opposite bank bears N., N.E. & S.S.W.
80.18 The Cor. to Secs. 4, 5, 8 & 9.
Land very rough & broken
Soil, rocky. 4 $\frac{1}{2}$ rate
Timber Pine & Cedar 45 $\frac{1}{2}$ chs.
-

No $^{\circ}$ 20' E on a random line
bet. Secs. 4 & 5.
Va 13 $^{\circ}44'$ E

- 40.00 Set. temporary 1/4 sec Cor.
78.42 Int. N. boundary of Sp. 18 lks. E.
of Cor. to Secs. 4, 5, 32 & 33, here-
in before described. Then I run
S 0 $^{\circ}12'$ W on a true line.
bet. Secs. 4 & 5.

(P) Va. 13 $^{\circ}44'$ E
In Pines and Cedars.

- 1.50 Bank bears N.E. & S.W. descent
5.80 Gulch 20 lks. wide runs S.W. and

S. 14. N. R. 13. E.

- chs.
10.00 Opposite bank trans. N.E. & S.W.
21.20 Right bank Willow Cañon trans.
*N.W. by W. & S.E. by E. descend abruptly
and leave timber*
34.80 Willow Cañon 70 lbs wide runs. Westly ^{and}
38.42 Set a Sandstone 22 x 12 x 8 ins. 16 ins.
in the ground. for. $\frac{1}{4}$ dec. Cor. marked
 $\frac{1}{4}$ on W. face, and raised a mound
of stones $1\frac{1}{2}$ ft. high. 2 ft. base
alongside. pits impracticable
44.80 Left. bank Willow Cañon trans. Eastly & Westly
46.10 Enter timber & mesa
78.42 The Cor. to Secs. 4, 5, 8, 9.
Land very rough & broken
Soil rocky. 4 $\frac{1}{2}$ rate.
Timber Pine & Cedar 53, 52 chs.

October 23, 1893.

Subdivisions.

ch. From the cor. to Secs. 5, 6, 31 & 32
on S. boundary of Sp. hereinbefore
described. I run
 $N^{\circ}3'W.$ bkt. Secs. 31 & 32.
Va $13^{\circ}44'E$

- Along East Slope of Willow Cañon
26.20 Willow Cañon 80 ft. wide runs N by E
40.00 Set a Sandstone 18 x 10 x 7 ins. 13.
ins. in the ground. for $\frac{1}{4}$ sec. Cor.
marked $\frac{1}{4}$ on W. face, and raised
a mound of stone $1\frac{1}{2}$ ft. high
2 ft. base alongside
pits impracticable.
No trees within limits
Thence along West. Slope Willow Cañon
56.40 Recross Willow Cañon 60 ft. wide runs. N.W. ascend.
66.50 Right bank Willow Cañon runs N.W. & S.E., and
67.00 ^{enters Pine and Oak timber} Ridge runs N.W. & S.E., descend

- 67.80 Bank brans. N.W. & S.E. descend
 69.50 Gulch 10 lks wide runs N.W. then ^{and} S.E.
 69.80 Pine 18 ins. diam. on line, marked
 with 2 notches on N.E.S. Sides
 72.30 Opposite bank brans. N.W. & S.E.
 80.00 Set. a Sandstone 18x12x5 ins. 13 ins
 in the ground. for Cor. to Recs. 29.30
 $\frac{3}{4}$ & 32, marked with 1 notch on
 S. and 5 notches on E. edges. Whence
 A Pine 18 ins. diam. brans
 $N 34^{\circ} E$ 72 lks. dist. marked
 J. 14. N. R 13. E. S. 29 B.G.-
 A Pine 14 ins. diam. brans
 $S 12^{\circ} E$ 80 lks. dist. marked
 J. 14. N. R. 13. E. S. 32. B.G.-
 A Pine 16 ins. diam. brans
 $S 66\frac{1}{2}^{\circ} W$ 725 lks. dist. marked
 J. 14. N. R. 13. E. S. 31 B.G.-
 A Pine 12 ins. diam. brans.

Subdivisions.

chs. N $82^{\circ}W$ 98 chs. dist. marked
 T. 14. N. R. 13. E., S. 30. B. S. -
 Land. very rough & broken
 Soil. stony. 3^d & 4th rate
 Limber Pine & Oak 13.50 chs.

S $89^{\circ}59'E$ on a random line.
 beh. sec. 29 X 32.
 Va. $13^{\circ}44'E$

40.00 Set. temporary 1/4 sec cor.
 80.40 Int. N. & S. line at cor. to sec
 28. 29. 32 & 33, thence I run
 N $89^{\circ}59'W$ on a true line
 beh. sec. 29 X 32
 Va. $13^{\circ}44'E$

In heavy Pine & Oak timber
 7.60 Pine 30 ins. diam. on line. marked
 with 2 notches on E. & W. sides

J. 14. N. R. 13. E.

- Obs.
13.00 Trail. bears. N.E. & S.W.
25.90 Trail. bears N.W. & S.E.
35.00 Bank bears. N.W. & S.E. descend
40.20 Set a Sandstone 18x15x6 ins. 13 ins
in the ground. for $\frac{1}{4}$ Sec. Cr. marked
 $\frac{1}{4}$ on N. face. whence a Pine 18 ins
diam. bears $N18^{\circ}W$ 11 lks. dist.
A Pine 6 ins. diam. bears $S70^{\circ}W$
71 lks. dist. marked $44^{\circ}A, B, S, -$
42.95 Gulch 10 lks. wide runs N.W. ascend
45.70 Opposite bank bears. N.W. & S.E.
51.35 Pine 38 ins. diam. on line marked
with 2 notches on E. & W. sides
57.00 Bank bears. N.E. & S.W. descend
59.65 Gulch 10 lks. wide runs N.E.
62.20 Opposite bank bears. N.E. & S.W.
63.70 Pine 16 ins. diam. on line marked
with 2 notches on E. & W. sides.
64.50 Trail bears. N.E. & S.E.

Subdivisions.

80.40 The Cor. to Secs. 29, 30, 31 & 32.
 Land, nearly level
 Soil, gravelly 2^d rate
 Timber heavy Pine 80.⁴⁰ chains

N 89° 59' W. on a random line
 bet. Secs. 30 & 31.
 Va. 13° 44' E.

40.00 Set. temporary 1/4 Sec. Cor.
 95.00 Int. W. boundary of Tp. 30 etc. N.
 of Cor. to Secs. 25, 30, 31 & 36. as
 hereinbefore described. Then I run
 N 89° 50' E on a true line
 bet. Secs. 30 & 31.
 Va. 13° 44' E

Timber heavy Pine timber

28.40 Pine 36 ins. diam. on line marked
 with 2 notches on E. & W. Sides

J. 14. N. R. 13. E.

- | ds. | |
|-------|--|
| 34.00 | Bank brns. Northwly & Southerly descend |
| 38.75 | Gulch 10 lks wide runs. northwly ^{wand} descend |
| 45.80 | Opposite bank brns. N.t.s. |
| 54.05 | Track brns. N.t.s. |
| 55.00 | Set a Sandstone 18x15x4 ins. 13 ins
in the ground for $\frac{1}{4}$ sec. Cov.
marked $\frac{1}{4}$ on N. face. When a Pine
12 ins. diam. brns. S 41° E. 4 lks
dist. marked $\frac{1}{4}$ S B.Y.—A Oak
5 ins. diam. brns N 4° W 6 lks.
dist. marked $\frac{1}{4}$ S B.Y.— |
| 62.50 | Left bank Willow Canon brns. N.t.s. descend |
| 66.00 | Descend abruptly. |
| 71.20 | Willow Canon 80 lks. wide runs. Northwly ^{wand} descend |
| 89.10 | Right bank Willow Canon brns. S.E & N.E. |
| 95.00 | The Cov. to Secs. 29, 30, 31 & 36.
Land. Very rough & broken
Soil. gravelly & rocky 2 nd & 4 th rate.
Timber Heavy Pine. 95.00 chs. |

Subdivisions.

ch. N^o 3' W. lat. 29° 43' 30".

Va. 13° 44' E

In heavy Pine timber

- 6.00 Right bank Willow Cañon. trans. N.E. & S.W. ascend
- 13.80 Willow Cañon 80 lks. wide runs N.E.
- 19.50 Recruit Cañon 70 lks. wide runs N.W. descend
- 28.00 Right bank Willow Cañon trans. N.W. & S.E. ascend
- 37.00 Enter Mesa. trans. N.W. & S.E.
- 40.00 Set a Sand stone 24 x 15 x 8 ins. 18 ins.
in the ground. for $\frac{1}{4}$ sec. to mark
 $\frac{1}{4}$ on W. face. whenever a Pine 14 ins. diam
trans. S 15° E 25 lks. dist. marked $\frac{1}{4}$ S.B.S.
- A Pine 10 ins. diam. trans S 80° W
23 lks. dist. marked $\frac{1}{4}$ S.B.S.
- 44.50 Bank trans. N.W. & S.E. descend
- 48.70 Gulch 20 lks. wide. runs N.W. descend
- 55.95 Pine 8 ins. diam. on line marked
with 2 notches on N. & S. sides.
- 57.50 Opposite bank trans. N.W. & S.E.

chrs.

- 80.00 Set a Sandstone 18x10x5 ins. 13 ins.
 in the ground. for Cor. to Recs. 19, 20
 29 & 30, marked with 2 notches on
 S. and 5 notches on E. edges. Whenever
 A Pine 14 ins. diam. bears
 $N 4^{\circ} E$ 59 lks. dist. marked
 T. 14. N. R. 13. E. S. 20 B.G.—
 A Pine 12 ins. diam. bears
 $S 72^{\circ} E$. 20 lks. dist. marked
 T. 14. N. R. 13. E. S. 29 B.G.—
 A Pine 8 ins. diam. bears
 $S 12^{\circ} W$ 79 lks. dist. marked
 T. 14. N. R. 13. E. S. 30 B.G.
 A Pine 16 ins. diam. bears
 $N 33^{\circ} W$ 47 lks. dist. marked
 T. 14. N. R. 13. E. S. 19. B.G.
 Land, broken
 Soil gravelly 2^d + 3^d rate
 Timber heavy Pine. 80 chs.

Subdivisions.

ch. $189^{\circ}59' E$ on a random line
bet. Secs. 20 & 29
Va $13^{\circ}44' E$.

40.00 Set temporary $\frac{1}{4}$ sec. cor.
80.32 Int. N.E. line 3 lks. S. of cor. to
secs. 20, 21, 28 & 29. Hence I run
West. on a true line.
bet. Secs. 20 & 29.
Va. $13^{\circ}44' E$.

In heavy Pine timber, ascend
4.40 Bank brns. N.E. & S.W.
31.75 Trail, brns N.E. & S.W.
37.46 Bank brns. N.E. descend
40.16 Set a Sandstone $20 \times 10 \times 10$ ins. 15 ins.
in the ground, for $\frac{1}{4}$ sec. cor. marked
 $\frac{1}{4}$ on N. face whence a Pine 30 ins
diam. brns $N56^{\circ}E$ 38 lks. dist.,
marked $\frac{1}{4}$ S. B.G. - A Juniper
1 ft ins. diam. brns $S70^{\circ}E$ 26

- Chas lks. dist. marked 1/4 S. B. G.—
 48.20 Gulch 40 lks. wide, runs northerly ^{ascent}
 53.50 Bank trans. N. t. S.
 60.00 Ridge trans. N. t. S.
 63.00 Bank trans N.N.W. + D.S.E. descend
 71.90 Gulch 20 lks. wide. runs N.N.W. ^{ascent}
 78.50 Bank trans. N.N.W. + S.S.E.
 80.32 The Cor. to Secs. 19, 20, 29 & 30.

Land. broken.

Sail. Stony, 3^d rate

Timber heavy pine 80³² chs.

October 24, 1893.

S 89° 50' W. on a random line
bet Secs. 19 & 30.

Va 13° 44' E

- 40.00 Set temporary 1/4 sec. Cor.
 94.86 Int. W boundary of Gr 29 lks.

Subdivisions.

chs. N. of Cor. to Secs. 19, 24, 25 & 30
as hereinbefore described. I run
 $N 89^{\circ} 39' E$ on a true line
bet. Secs. 19 & 30.
Va $13^{\circ} 44' E$.

In heavy Pine timber

- 13.00 Bank bears N.E. & S.W. descend
- 30.50 Gulch 30 ft wide runs N.E. ascend
- 36.50 Bank Opposite bears. N.E. & S.W.
- 43.50 Bank bears N.E. & S.W. descend
- 47.85 Trail. bears N.N.E. & S.S.W.
- 54.00 opposite bank bears N.E. & S.W.
- 54.86 Set a Sandstone 18x9x7 ins. 13 ins.
in the ground. for $\frac{1}{4}$ sec cor. marked
 $\frac{1}{4}$ on N. face, whence a Pine 8 ins
diam. bears $N 4^{\circ} W$ 14 ft dist.
marked $\frac{1}{4}$ S.B.G. — A Pine 4 ins.
diam. bears $S 38^{\circ} W$ 48 ft dist.
marked $\frac{1}{4}$ S.B.G. —

Chrs.

- 57.05 Trail frans Northwly & Southwly
 61.00 Lefth. bank Willow Cañon brns. N.E. descend
 and leave timber
 75.40 Willow Cañon 80 ltrs. wide runs. N. then ^{as above} N.E.
 92.00 Right bank Willow Cañon brns N & N.N.E. and
 94.86 The Cor. to Secs. 19, 20, 29 & 30.
 Land very rough & broken
 Soil. gravelly & stony. 3^d & 4th rate
 Timber heavy Pine 6 3⁸⁶ chans
-

No^o 3' W. frt. Secs. 19 & 20.

To 13° 44' E

- 4.50 ^{Sp. Pine timber} Right bank Willow Cañon brns. N.N.E. & SSW
 and leave ^{descend} Pine timber
 17.80 Willow Cañon 80 ltrs. wide runs N.E. ascend
 Along west. slope willow Cañon
 38.90 Recross Willow Cañon 80 ltrs. wide runs N.N.W.
 40.00 Set. a Sandstone 22 x 12 x 6 ins. 16 ins
 in the ground. for $\frac{1}{4}$. sec. Cor. marked
 $\frac{1}{4}$ on W. face, and raised a mound of

Subdivisions.

- chs. 1 $\frac{1}{2}$ ft. high, 2 ft. base alongside
Pits impracticable.
No trees within limits -
Hence along E. Slope of Willow Cañon
72.80 Recross Willow Cañon. 70 eks. wide runs N.E. ^{west}
80.00 Set. a Sandstone 18 x 11 x 9 ins 13 ins
in the ground. for. Cor to Secs.
17, 18, 19 & 20. Marked with 3
notches on S. and 5 notches on
E. edges. and raised a mound
of Stone 2 ft. high 4 $\frac{1}{2}$ ft. base
alongside. Pits impracticable
No trees within limits.
Land. Very rough & broken
Soil. gravelly & stony 2^d & 4th rate
Timber Pine 450 chs.

East. on a random line
bet. Secs. 17 & 20.

S. 14. N. R. 13. E.

- Chas. Va $13^{\circ}44' E$
- 40.00 Set. temporary $\frac{1}{4}$ sec. cor.
- 80.32 Int. N.E. line at. cor. to Secs. 16,
17, 20, & 21. Then run
West. on a true line,
bet. Secs. 17 & 20.
Va. $13^{\circ}44'$
- In heavy Pine timber
- 6.95 Pine 20 ins. diam. on line marked
with 2 notches on E. & W sides
- 12.00 Ridge bears N.N.E. & S.S.W. descend
- 18.30 Gulch 10 lks wide runs. N.N.E. ascend
- 26.70 Opposite bank bears. N.N.E., S.S.W.
- 40.16 Set. a Sandstone $22 \times 15 \times 10$ ins. 16 ins.
in the ground. marked $\frac{1}{4}$ on N.
face. for $\frac{1}{4}$ sec. cor. whence an
Oak 6 ins. diam. bears $S12^{\circ}E75$
lks. dist. A Pine 16 ins diam bears
 $N60^{\circ}E15$ lks dist. marked $\frac{1}{4}$ S.B.T.

Subdivisions.

- 46.20 Right bank Willow Cañon bears. W.S.W. & N.E.
and leave some timber ^{desert}
- 55.70 Entered Willow Cañon.
- 63.40Leave bed Willow Cañon runs. E. by N. ^{wood}
- 80.32 The Cor. to Secs. 17, 18, 19 & 20.
Land rough & broken
Soil, gravelly & rocky 3^d x 4^d rate
Timber Heavy Pine 46.20 chs.
-

$89^{\circ}39'W.$ on a random line ^{Sec 18 + 19} ft.

Ta. $13^{\circ}44'E.$

- 40.00 Set. temporary 1/4 See Cor.
- 94.80 Dist. W. boundary of Twp 31 Lks. N. of
Cor. to Secs. 13, 18, 19 & 24. herein before
described. Hence I run
 $N89^{\circ}28'E.$ on a true line
ft. Secs. 18 & 19
Ta $13^{\circ}44'E$
- In heavy Pine timber

- chs.
 16.50 Bank trans. N.E.S. descend
 22.30 Gulch 20 lks. wide, runs Northw. Dead
 24.00 Opposite bank trans. N.E.S.
 25.00 Ridge trans. N by W + S. by E. descend
 36.95 Trail N.W. + S.E.,
 37.10 Gulch 20 lks wide runs NW, ascend
 45.00 Opposite bank trans. NW, + S.E.,
 54.80 Set a Sandstone 20 x 8 x 6 ins. 15 ins in
 the ground. for $\frac{1}{4}$ sec. Cor. marked
 $\frac{1}{4}$ on N face, whence a Pine 15 ins
 diam. trans. S 70° W 40 lks dist.
 Marked $\frac{1}{4}$ S. B.Y. A Pine 18 ins diam.
 trans N 27° E 37 lks. dist. marked
 $\frac{1}{4}$ N. B.Y.
 59.70 Trail trans. Northw. + Southw.
 68.10 Trail trans N.E. + S.W.
 81.00 Bank willow Cotton trans N.E. + S.W. descend and
 83.50 Descend abruptly. leave pine timber
 94.80 The Cor to Secs. 17, 18, 19 & 20.

Subdivisions.

char. Land, rough & broken
Soil, gravelly & stony 3^d + 4th rate
Timber heavy Pine. 81.00 chain
October 25, 1893.

No° 3' W. bat. Secs. 17 & 18,
Va 13° 44' E

Within banks of Willow Canon ^{wend}

- 8.61 End of abrupt ascent and enter heavy
size timber
- 9.90 Pine 24 ins. diam. on limb marked
with 2 notches on N.E. Sides
- 10.50 Left bank Willow Canon trans. N.E. & S.W.
- 16.55 Trail brans. N.E. & S.W.
- 40.00 Set a Sandstone 16x10x4 ins 11 ins
in the ground for 1/4 sec. Cor. marked
1/4 on W. face, whence a Pine
19 ins. diam. brans. S17°E 44'.
lks. dist. marked 1/4 S. B.T.

J. 14. N. R. 13. E.

Chs. A Juniper 5 ins. diam. bears.
 $S 82^{\circ} W$ 29 lks. dist. marked
 $\frac{1}{4}$ S. B. S. —

40.10 Pine 24 ins. diam. on line. marked
 with 2 notches on N. & S. sides.

80.00 Set. a Sandstone $18 \times 11 \times 5$ ins. 13 ins.
 in the ground. for Cr. to Rees. 7.8.17+18
 Marked with 4 notches on S. and 5
 notches on E. edges. Whence
 A Pine 26 ins. diam. bears

$N 82^{\circ} E$ 77 lks. dist. marked
 J. 14. N. R. 13. E. S. 8 B. S.

A Pine 20 ins. diam. bears
 $S 86^{\circ} E$ 56 lks. dist. marked
 J. 14. N. R. 13. E. S. 17. B. S.

An Oak 6 ins. diam. bears
 $S 27^{\circ} W$ 34 lks. dist. marked
 J. 14. N. R. 13. E. S. 18 B. S.

An Oak 4 ins. diam. bears

BOOK ⁵⁷ Subdivisions.

Chs. N 48 $\frac{1}{2}$ W 44 lks. dist. marked
 T. 14. N. R. 13. E. S. 7. B. G.
 Land nearly level.
 Soil. gravelly 2^d rate
 Timber. Heavy Pine 71. 39 chs.

East. on a random line
 bot. Secs. 8 & 17.
 Ta 13° 44' E

40.00 Set temporary 1/4 sec. Cor.
 80.28 Int. N. S. line at ^{Cor to} Secs. 8. 9. 16 & 17.
 Hence from

West. on a true line
 bot. Secs. 8 & 17.
 Ta 13° 44' E

In heavy Pine timber

17.85 Pine 16 ins. diam. on line. marked
 with 2 notches on E. & W. sides

S. 14. N. R. 13. E.

- chs.
19.30 Bank bears N.N.E., & S.S.W., descent
21.50 Gulch 10 lks. wide, runs. N.N.E. and
22.65 Trail bears. N.N.E. & S.S.W.
24.10 Opposite bank bears N.N.E. & S.S.W.
40.14 Set a Sandstone 18x11x5 ins. 13 ins
in the ground. for $\frac{1}{4}$ Sec Cor. marked
 $\frac{1}{4}$ on N. face, where a Pine 13 ins
diam. bears. $N 30^{\circ} E$ 36 lks. dist.
marked $\frac{1}{4}$ S. B.T. — A Pine 12 ins.
diam. bears. $S 35^{\circ} E$ 26 lks. dist.
marked $\frac{1}{4}$ S. B.T.—
80.28 The Cor. to Secs. 7.8.17 & 18.
Land. level.
Soil. Sandy & gravelly 2 ft. rate
Timber Heavy Pine. 80.28 chs.

October 25, 1893.

$189^{\circ} 28' W.$ on a random line
bet. Secs. 7 & 18.

Subdivisions.

chs.

Va $13^{\circ}44' E$ 40.00 Set temporary $\frac{1}{4}$ sec Cor.

94.74 Init. W. boundary of Sp. 29 lks.

N. of Cor. to Secs. 7, 12, 13 & 18.

Hence I run

N $89^{\circ}17' E$ on a true line

betw. Secs. 7 & 18.

Va $13^{\circ}44' E$.

In heavy Pine timber

9.50 Bank bars. Northly & Southly ^{down}15.10 Gulch 10 lks wide. runs. Northly ^{down}

17.50 Opposite bank bars. Northly & Southly.

19.00 Bank bars. N.E.S. descend

26.10 Gulch 60 lks. wide. runs. Northly ^{down}

33.50 Opposite bank bars. N.E.S.

54.74 Set a Sandstone 17x10x5 ins. 12 ins
in the ground. for $\frac{1}{4}$ sec Cor. Marked
 $\frac{1}{4}$ on N. face, where A Pine 14 ins
diam. bars N $12^{\circ} W$ 20 lks. dist.

- Chs. Marked $\frac{1}{4}$ S. D. S. - An Oak 4 ins.
diam. brans $136^{\circ}W$ 11 lbs. dist.
Marked $\frac{1}{4}$ S. D. S. -
60.25 Gulch 10 lbs. wide runs. N.E.
70.00 Bank brans. N.T.S. descend
73.80 Gulch 10 lbs. wide, runs. Northw. ^{and}
78.00 Opposite bank brans. N.T.S.
94.74 The cor. to Secs. 7. 8. 17 & 18.
Land level
Soil gravelly 2^d rate
Timber heavy Pine. 94.74 chs.
-

No $^{\circ}$ 3' W. but Secs. 7 & 8.

Va $13^{\circ}44' E$

In heavy Pine timber

- 40.00 Set a Sandstone 16x11x5 ins. 11 ins.
in the ground. for $\frac{1}{4}$ sec. Cor. Marked
 $\frac{1}{4}$ on W. face. whence A Pine 16 ins.

Subdivisions.

- Chs. diam. brans $188^{\circ}E$ 34 lks.
dist. marked $\frac{1}{4}$ S. B.S. - A Pine
14 ins. diam. brans. $N67^{\circ}W$ 22
lks. dist. marked $\frac{1}{4}$ S. B.S. -
61.00 Trail brans. N.E. & S.W.
70.70 Trail brans. N.E. & S.W.
80.00 Set. a Sandstone 18x12x4 ins. 13 in
in the ground. for Cr. to Secs. 5, 6,
7 & 8. marked with 5 matches on S.
and E. edges. Whenever
A Pine 10 ins. diam. brans.
 $N19^{\circ}E$ 89 lks. dist. marked
S. 14, N. R. 13. E. S. 5, B.S.
A Pine 13 ins. diam. brans
 $S75^{\circ}E$ 110 lks. dist. marked
S. 14, N. R. 13. E. S. 8 B.S.
A Pine 20 ins. diam. brans
 $S55^{\circ}W$ 45 lks. dist. marked
S. 14, N. R. 13. E. S. 7. B.S.

S. 14. N. R. 13. E.

Chs. A Pine 16 ins. diam. brans
N $22\frac{1}{2}$ W 134 lvs. dist. marked
S. 14. N. R. 13. E. S. 6. B. G. —
Land. level.
Soil Sandy & gravelly 2° rate
Timber Heavy Pine. 80 chains.

East. on a random line
Dist. Recs. 5, 7, 8.
Ta $13^{\circ}44' E$

- 40.00 Set temporary $\frac{1}{4}$ Rec Cor.
80.24 Int. N. S. line. at cor. to Recs. 4, 5
8 & 9. Then run
West. on a true line
Dist. Recs. 5 & 8.
Ta. $13^{\circ}44' E$.
11.45 Any heavy Pine timber
Trail brans. N.W. & S.E.
18.00 Enter Cedar and leave Pine.

Subdivisions.

- 29.50 Bank brans. N.E. descent
 33.80 Gulch 20 lks. wide, runs northw^{ard}
 37.50 Opposite bank brans. N.E.S.
 40.12 Set a Sandstone 17x10x6 ins. 12
 ins. in the ground. for $\frac{1}{4}$ Sec. Cor.
 marked $\frac{1}{4}$ on N. face. When a
 Pine 5 ins. diam. brans $N19^{\circ}W$
 63 lks. dist. marked $\frac{1}{4}$ S. B.S.
 A Pine 5 ins. diam. brans. $S29^{\circ}W$
 47 lks. dist. marked $\frac{1}{4}$ S. B.S.-
 45.00 Bank brans. N.E. & S.W. lower cedar, descent
 51.50 Gulch 30 lks. wide, runs N.E. ascend
 55.00 Ridge brans N.E. & S.W. descent
 59.00 Gulch 20 lks. wide runs N.E. ascend
 69.00 Opposite bank brans. N.E. & S.W.
 76.35 Trail, brans N.E.S.
 80.24 The Cor. to Secs. 5, 6, 7, 8.
 Land. railing.
 Soil gravelly 3^d rate
 Timber Pine & cedar, 80.24 ch.

S. 14. N. R. 13. E.

Chs. S $89^{\circ}17'W$ on a random line
 F.R. Secs. 6 & 7.
 Va $13^{\circ}44'E$

40.00 Set. temporary $\frac{1}{4}$ sec cor.
 94.60 Int. W. boundary of Sp. at Cor. to
 Secs. 1, 6, 7 & 12. Thence I run
 $N 89^{\circ}17'E$. on a true line
 but. Secs. 6 & 7.

Va. $13^{\circ}44'E$
 Ass. heavily cedar timber
 Bank trans. N.E. & S.W. descend
 5.50 Gulch 10 lks. wide. runs N.E. ascend
 10.90 Gulch 10 lks. wide. runs N.E. ascend
 15.00 Opposite bank trans. N.E. & S.W.
 25.00 Bank trans N.N.W. & S.S.E. descend
 29.90 Gulch 10 lks wide. runs N.N.W.
 35.00 Bank trans. N.E. & S. descend abruptly
 43.80 Gulch 50 lks. wide. runs Northw. ^{west} ascend
 53.50 Opposite bank trans. N.E. & S.
 54.60 Set. a Sandstone $17 \times 11 \times 4$ ins 12
 ins. in the ground. for $\frac{1}{4}$ sec cor.

- Obs. Marked $\frac{1}{4}$ on N. face, whence a
Pine 7 ins. diam. brans $S 52^{\circ} W$
11 lbs. dist. Marked $\frac{1}{4}$ S B. S.
A Pine 6 ins. diam. brans $N 45^{\circ} E$
42 lbs. dist. Marked $\frac{1}{4}$ S. B. S. -
- 58.00 Bank brans. N.W. & S.E. descend
- 67.10 Gulch 10 ekr. wide. runs. N.W. ^{and}
- 80.00 Opposite bank brans. N.W. & S.E.
- 84.50 Leave Cedars, and enter Pines.
- 94.60 The Cor. to Secs. 5, 6, 7, & 8.
Land. broken,
Soil. Stony. 4th rate
Timber Pine & Cedar. 94.60 ch.
-

$N 0^{\circ} 12' E$ on a random line
bet. Secs. 5 & 6,

Va. $13^{\circ} 44' E$

40.00 Set temporary $\frac{1}{4}$ Sec. Cor.

Subdivisions S. 14, N. R. 13, E.

78.76 Int. N. boundary of Sp. 20 lks. E.
of Cor. to Secs. 5, 6, 31 & 32. From
 $10^{\circ}3'W.$ on a true line.

b.t. Secs. 6th and 7.

Va. $13^{\circ}44'E.$
Am. heavy pines and cedars
25.25 Trail. bears. N.W. & S.E.

38.76 Set a Sandstone $18 \times 10 \times 6$ ins. 13 ins
in the ground. for $\frac{1}{4}$ ft. See. Cr. marked
 $\frac{1}{4}$ ft on W. face. whence A Pine 10 ins.
diam. bears. $N65^{\circ}E$ 24 lks. dist.

Marked $\frac{1}{4}$ ft. B.T. - A Pine 5
ins. diam. bears. $N65^{\circ}\frac{1}{2}W$ 101.
lks. dist. marked $\frac{1}{4}$ ft. B.T. -

66.90 Pine 8 ins. diam. on line marked
with 2 notches on N.E. S. sides.

78.76 The Cor. to Secs. 5, 6, 7 & 8.—
Land. level.

Soil. gravelly 2^d rate. ?

Timber. Pine & Cedar. 78.76. ch.

October 26, 1893.

47 miles. 67 chs. 819 lks. road. tho' heavy Pine timber

General Description.

This township contains rough & rugged land, cut by many cañons, of which Willow Cañon is the largest. It contains water at all seasons, the land between the banks of the cañons is level mesas, the soil is gravelly, producing a fine growth of pine timber, and good native grasses. Cattle horses & sheep roam over its surface, wild game is abundant, the fish in the large cañons is of a poor quality. There is one house in sec. 25. Not visible from the section lines. The timber in the N.E. portion consists of Pinen

and Cedar. Very dense.

The mean declination for the
Elat. the mean of five
Observations is $13^{\circ}44' E.$

Daniel Drummond
U.S. Deputy Surveyor

U.S. Surveyor-General's Office,

Tucson, A.T. October 9th, 1895.

The foregoing field notes of the Surveys
of the Subdivisions of Township No, 14, N.

Range No, 13 East, Gila and Salt River

Meridian in Arizona, executed by

DANIEL DRUMMOND

U.S. Deputy Surveyor, under his Contract
dated Feby, 21st, 1893, having been
critically examined, the necessary
corrections and explanations made, the
said Field notes and the surveys they
describe are hereby approved.

Lev N. Manning
U.S. Surveyor General.

for the Territory of Arizona.