

IMMIGRATIONS
R. H. P. J. E.
JACOBS.

127

No. 458

BOOK 458

4-671

458

FIELD NOTES
GENERAL LAND OFFICE.

Field Notes
of the survey of the
Subdivisional Lines
of
Township 22, North;
Range 9, East
of the
Gila and Salt River
Base and Meridian
in the
Territory of Arizona.
as surveyed by
Francis B. Jacobs,
U. S. Deputy Surveyor.
under his
Contract No 96

Dated June 30th 1902

Survey commenced August 18th 1902
Survey completed September 8th 1902.

2 Preliminary Oaths of Assistants.

BOOK 458

We Alfred J. McMillan
and Sylvester Laflin

do solemnly swear that we will well and faithfully execute the duties of Chain Carriers; that we will level the chain over even and uneven ground, and plumb the tally pins, either by sticking or dropping the same; that we will report the true distance to all notable objects, and the true length of all lines that we assist in measuring, to the best of our skill and ability and in accordance with instructions given us in the survey of the

Subdivision lines
of Tps. 22 and 23 N. R. 9 E.

of the principal base and meridian in the Territory of Arizona.

Alfred J. McMillan Chainman.

Sylvester Laflin Chainman.

Subscribed and sworn before me, this 4th

day of August 1902

Francis Jacoby
Notary Public.

my commission expires March 2^d 1904

We E. Vanzant Sybrook William
M. Wilson Harry M. Havens and ³
Joseph O. Sanders

do solemnly swear that we will well and truly perform the
the duties of Assessor Flagman
and measurer respectively
in the establishment of corners and other duties according to
instructions given us, and to the best of our skill and ability,
in the survey of the Subdivision

lines of Tps. 22 and 23 N
R. 9 E.

BOOK 458

of the principal base and meridian in the Territory of Arizona.

E. Vanzant Sybrook Assessor
William M. Wilson Flagman
Harry M. Havens Flagman
Joseph O. Sanders Measurer

Subscribed and sworn to before me this 4 th

day of August 1882

Francis B. Jacoby
Notary Public.

My commission expires March 2^d 1907



Chs Survey commenced August 18, 1902, and executed with Gurley's light mountain transit, N° , with Burt's solar attachment. The horizontal limb is provided with two double verniers placed opposite to each other, reading to single minutes of arc, which is also the least count of the verniers of the latitude and declination arcs.

The instrument was examined, tested on the true meridian at Tucson, Arizona, found correct, and was approved by the Surveyor General for Arizona, January 7th 1902

I examined the adjustments and correct the level and

SUBDIVISIONS OF

Chs collimation errors; then, to test the solar apparatus, by comparing its indications resulting from solar observations made during a.m., and p.m. hours, with the true meridian determined by observations on Polaris, I proceed as follows: At my camp near the center of Sec. 15, T_p. 22, N., R. 9, E.; latitude $35^{\circ} 12' 38''$ N., longitude 111 $^{\circ} 22' 25''$ W.; I set off $35^{\circ} 16'$ N., on the lat. arc, $13^{\circ} 12'$ N., on the decl. arc; and at 3 h. 0 m. P.M., l. m. N., determined with the solar a true meridian and mark a point thereof on a stone firmly set in the ground, five chs N. of my station.

T. 22, N

R. 9, E.

Chs

At ⁹ 10⁴² hrs. ~~54~~ ms. p.m. by my watch which is correct, l.m.t. I observe Polaris at eastern elongation, in accordance with the Manual of Instructions and mark a point in the line thus determined on a plug driven in the ground, five Chs. N. of my station.

August 18th 1902

August 19th: At 6 a.m. l.m.t. I lay off the azimuth of Polaris, $1^{\circ} 29'$, to the west and mark the true meridian thus determined, by cutting a small groove in the stone set August 18th, on which the true meridian falls 0.4 inches, east of the mark determined by the solar.

At 9 h. o.m. a.m. l.m.t. I

SUBDIVISIONS OF

chs

set off $35^{\circ} 16'$ N. on the latitude arc $0^{\circ} 57'$ N. on the declination arc; and mark a point in the true meridian determined with the solar, by a cross on the stone already set 5 chs. N. of my station; this mark falls .4 ins. east of the true meridian established by the Polaris observation.

The solar apparatus by p.m. and a.m. observations, defines positions for true meridians, respectively about 21" west and 21" east of the true meridian established by Polaris observation; therefore, I conclude that the adjustments of the instrument are satisfactory.

The magnetic bearing of the

T. 22, N. R. 9, E.

Obs true meridian at 9 h. 0 m.
a.m. is north $14^{\circ} 30'$ west;
the angle thus determined, re-
duced by the table, thus de-
termined, page 100, gives the
mean mag. decl. $14^{\circ} 27'$ E.

SUBDIVISIONS OF

Chs. I commence at the corner of
 Secs. 1, 2, 35 and 36 on the south
 bdy of the Tp, which is a
Volcanic Stone 4 ins above ground
 permanently set and properly
 marked and witnessed

thence I run.

N. $0^{\circ} 01' W$, between secs. 35
 and 36

Over rolling land through
 dense cedars

40.00 Set a volcanic stone $18 \times 8 \times 4$
 12 ins. in, the ground for $\frac{1}{4}$
 Sec. cor. marked $\frac{1}{4}$ on W
 face from which a pine tree
 6 ins in diam bears $S 5^{\circ}$
 $45' E$, 43 lks dist. marked

T. 22. N. R. 9. E.

- Chs $\frac{1}{4}$ S, 36 B.T.
 A pine 4 ins. in diam. bears N.
 $84^{\circ} 30'$ W. 51 links dist. marked
 $\frac{1}{4}$ S 35 B.T.
- 64.40 Descend through cedar thicket
 Descend steep bluff and de-
 scend to
- 70.00 Walnut Creek; from this point
 Turkey Sands Crs 5 chs. E
 and 1 ch. W, respectively.
- 71.17 Ascend through cedars
- 75.28 Road from Turkey Sands to
 Flagstaff Crs N. 75° W and S 75° E.
- 80.00 Set a volcanic stone $18 \times 8 \times 6$
 ins. 12 ins in the ground for
 corner of secs. 25, 26, 35 & 36,
 marked with one notch on the
 S. and E. Edges, from which;
 A cedar 12 ins in diam. bears
 N $36^{\circ} 15'$ E ^{87 lks. dist.} marked Sp. 22 N

SUBDIVISION OF

Chs

R. q. E. S. 26. B. T.

A pine 8 ins. in diam. ^{bears} S. 26. E.
 6 lks dist. marked Sp 22. N.
 R. q. E. S 26. B. T.

A cedar 8 ins. in diam. bears S.
 59° 15' W, 62 lks dist. marked
 Sp 22 N. R. q. E. S. 35 B. T.

A pine 6 ins. diam. bears N.
 36° W, 62 lks dist. marked
 Sp 22, N. R. q. E. S 26. B. T.

From this point a corral and
 cabin bears S 50° E. 5 chs
 dist.

Land mountainous

Soil 4th rate

Timber Cedar and Pine

Mountainous ^{land} and dense

undergrowth 80.00 chains

25.

Chs E. on random line bet. secs. 25 and 36

Through dense undergrowth of

cedars and pine

Set temp. 1/4 sect. cor.

40.00
32
80.28

Intersect E. bdy of Tp ~~31~~ lks

~~3~~ of the cor. of secs. 25, 30, 31

and 36, previously described.

Thence I run ~~N. 89° 45' W.~~ ^{S. 89° 56' W.} on

a true line between secs 25 &

36

Turkey Lando road to Harstath

lks N 77 E and S. 77 W.

18.00 Descend

37.00 Bottom Walnut Creek 50 lks

wide, course 70° E. and ascend.

40.16
~~40.14~~

Set a Volcanic stone,

18 x 12 x 8 ins, 12 ins. in the ground

for 1/4 Sect. cor, between secs 25

and 36, marked 1/4 on north

face, from which a ~~cedar~~ pine 10.6

SUBDIVISION OF

chs ins. diam. bears ^{544 $\frac{1}{2}$ ° E. 28} N. ~~50° E.~~ ²¹
 lks. dist. marked ³⁶ ~~1/4 S~~ ²⁵
 B.T.
 A ^{cedar} pine 5 ins. diam. bears ²² S
~~44° 30' E.~~ ^{54 $\frac{1}{2}$ ° W. 25} lks dist. marked
²⁵ ~~1/4 S~~ ³⁶ B.T.

62.00 Top of south bank of Walnut Canyon

69.90
~~80.78~~
 80.32

^{Flagstaff and Turkey Tanks road bears E and W}
 The cor. of Secs. 25, 26, 35 and 36.

Land rough and mountainous
 Soil rocky and cinders; 3"
 and 4" rate.

Dense undergrowth, and timber

80.32 chs. Heavily timbered. Cont. 80.32 chs

Aug. 19th 1902

T. 22 N. R. 9, E.

Chs. Thence I run N. 0° 01' W bet.

Secs 25 and 26

Ascend through Cedars and Pines -

40.00 Set Volcanic Stone 20 x 8 x 4 ins. 15 ins in
the ground for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$
on W. face; from which

A Cedar 5 ins. in diam. bears.

S. 33° E. 9
~~S. 44° E. 9~~ lks dist. marked $\frac{1}{4}$ S. ²⁵ B. T.

A Cedar 5 ins. in diam. bears.

N. 84° 30' W. 41
~~N. 84° 30' W. 41~~ lks dist. marked $\frac{1}{4}$ S. ²⁶ B. T.

62.00 Summit of ridge running E. and W.

Descend through Pine timber

80.00 Set Volcanic Stone 16 x 9 x 7 ins 11 ins.
in the ground for cor. of Secs -23-24-25 and 26. Marked with
2 notches on the S. and 1 notch on the E.
edges; from which

A Pine 24 ins. in diam. bears.

S. 36 $\frac{1}{2}$ ° E. 206 lks distant marked

T. 22 N. R. 9 E. S. 25 B. T.

SUBDIVISION OF

chs. A. Pine 20 ins in diam. bears

S. 31 1/2° W 148 lks dist marked

T. 22 N R. 9 E. S. 26 B.T.

A Pine 20 ins in diam. bears

N. 1 1/2° W 142 lks dist marked

T. 22 N R. 9 E. S. 23 B.T.

No other tree within limits of pits 18x15x12 ins
on each side 5 ft diam. and 10 dist. mds. of south
Land - Hilly with vines and
4 ft. base 2 ft. high. w. of cen.
and dense Cedar brush

Soil 14th class - 80.00 chs -

Mountainous ^{land} dense undergrowth 80.00 chs

X 89056 E.

\$ ~~79056~~ E on random line

bet Sec: 24 and 25

40.00 Set temp. 1/4 Sec. cor.

80.34

80.00 Intersect E. Body of ^{at} 9 lks N of the

Cor. Sec: 19-24-25 and 30

Thence I run

S 89056 W

~~N 79° 41' W~~ on a true line bet. Sec: 24 and 25

Descend over rolling ground through

9.00
40.00

Pines and dense Cedar brush
Road to these ranch be N.E. & S.W.

Set Volcanic Stone 16x12x10 ins 11 ins

T. 22, N. R. 9, E.

Chs. in the ground for $\frac{1}{4}$ Sec. cor. marked $\frac{1}{4}$.
on N. face; from which
A Cedar 8 ins in diam. bears.

S. ~~31~~⁷⁰ W ~~42~~ lks. dist. Marked $\frac{1}{4}$ S²⁵ B.T.

~~A Cedar~~^{size 5} to ins in diam. bears.

N. ~~77~~^{70 $\frac{1}{2}$} W ~~32~~³⁰ lks. dist. Marked $\frac{1}{4}$ S²⁴ B.T.

Descend through cedar brush

55.00

73.00

80.00

80.34

Level - grass
Draw bet A & S

The cor of Sec: 23-24-25 and 26

Land rolling - Soil 4th class.

Pines and Cedars 65.00 Chs.
Dense undergrowth 80.34 Chs.

N. 0° 01' W bet. Sec. 23 and 24

40.00

Set Volcanic Stone 16 x 8 x 6 ins 11 ins in
the ground for $\frac{1}{4}$ Sec. cor. Marked $\frac{1}{4}$
on W. face; from which;

A Pine 48 ins. in diam. bears

S 78° E 118 lks. dist. Marked $\frac{1}{4}$ S²⁴ B.T.

A Pine 48 ins in diam. bears

N. 40° W 61 lks. dist. Marked $\frac{1}{4}$ S²³ B.T.

SUBDIVISION OF

Chrs.

80.00 Set Volcanic Stone 24x8x8 ins 18 ins
in the ground for cor. of Sec's.

13-14-23 and 24 Marked with
3 notches on the S. and 1 notch on the E. edges
from which

A Pine 16 ins in diam. bears

N. 58° E. 59 lks distant Marked

T. 22 N. R. 9 E. S. 13 B. T.

A Pine 36 ins in diam. bears

S 54° E ~~70~~¹⁴⁴ lks. dist. marked

T 22 N R 9 E S. 24 B. T.

A Pine 40 ins in diam. bears

S 55° W 64 lks dist. Marked

T 22 N R 9 E S 23 B T

A Pine 28 ins in diam. bears

N 17° W 43 lks dist. Marked

T 22 N R 9 E S 14 B. T.

Land rolling with gentle ascent
covered with Volcanic cinders

T. 22, N. R. 9, E.

Chns- and Pine forest Soil 4" class
80.00 chains Heavily Timbered land

~~N. 89° 56' E~~
~~S. 89° 41' E~~ on random line bet-

Secs 13 and 24

40.00 Det temp. 1/4 Sec. cor

80.40 Intersect. Body Tpr ^{14.11.08} at corner of
Secs 13-18-19 and 24

Thence I run

~~S 89° 50' W~~ ~~N. 89° 41' W~~ on a true line bet. Secs 13 and 24

descend rapidly

40.20 Det Volcanic Stone 16x10x8 ins 11 ins
in the ground for 1/4 cor. marked 1/4
on N face; from which

A. Pin 12 ins in diam bears-

⁹⁰ ⁸⁴
S 40° E. 40 lks dist. Marked

Marked 1/4 ²⁴ S_N B. T.

A Pin ³⁰ ~~24~~ ins in diam. bears

48.00 ^{30 34° 71} ¹³
Diam Course N. 4 S. 47 lks distant Marked 1/4 S_N B. T.

80.40 The Cor. of Secs 13-14-23 and 24

SUBDIVISION OF

Chrs. Ground descends gently and
rolling

Land covered with volcanic
Cinders and Pine forest

Soil 11th class 80.40 Chains

Heavily Timbered, ^{land} 80.40 Chrs

Aug. 20th 1902

T. 22, N. R. 9, E.

Chrs. N 01° W bet. Secs 13 and 14

4.00 Low Summit - Pine forest

40.00 Set Volcanic Stone 16x8x6 ins 11 ins
in the ground for $\frac{1}{4}$ Sec. Cot. marked $\frac{1}{4}$
on W. face; from which
A Pine 24 ins in diam. bears

N. 65° E 68 lks dist. Marked $\frac{1}{4}$ S. B.T. ¹³

A Pine 24 ins in diam. bears

53.00 Draw line E. W. N. 32½° W 15 lks dist. Marked $\frac{1}{4}$ S. B.T. ¹⁴

80.00 Set Volcanic Stones 16x8x8 ins 11 ins
in the ground for corner of Secs

11-12-13 and 14 marked with
4 notches on the S. and 1 notch on the E. edge
from which

A Pine 16 ins in diam. bears

N ~~70°~~ ^{75° 30'} E 36 lks dist. marked

T 22 N R 9 E S 12 B.T.

A Pine 36 ins in diam. bears

S ~~34°~~ ^{34°} E 22 lks distant marked

T 22 N R 9 E S 13 B.T.

SUBDIVISION OF

Chns. A Pine 36 ins in diam. bears

S 58° W 136 lks dist. marked

T 22 N R 9 E S. 14 BT

A Pine 24 ins in diam. bears

N 34½° W 95 lks dist. marked

T 22 N R 9 E S 11 BT

Gentle ascent through
Pine forest

Land covered with cinders

Sold at rate 80.00 chns

Heavily timbered ^{land} 80.00 chns

~~N. 89° 58' E~~ E

~~on~~ on random line bet.

Secs. 12 and 13

140.00 Set temp. 1/4 Sec. cor.

80.06 Intersect E. Body of Pine 6 lks S. of
80.14 corner of Secs 7-12-13 and 18

Thence down

S 89° 48' W

~~N 89° 42' W~~ on a true line bet Secs 12 and 13

descend through heavy Pines

5.00 Bottom of draw Course N & S

T. 22, N

R. 9, E.

Chms- ascend gently-

~~40.05~~

40.07

Set Volcanic Stone 18x8x6 ins 12 ins
in the ground for $\frac{1}{4}$ Sec Cor. Marked $\frac{1}{4}$
on N. face; from which
A Pine ¹² ins in diam. bears

⁷⁴ N. ⁴³ $\frac{36}{4}$ E stalks marked $\frac{1}{4}$ S. ¹² B.T.

A Pine ¹⁶ ins in diam. bears

S ^{22 1/2} ¹⁴ $\frac{38}{4}$ E ¹³ 22 stalks dist. marked $\frac{1}{4}$ S. B.T.

Ascend through Pine timber

~~80.06~~

80.14

The cor of Secs. 11-12-13 and 14
Land slightly rolling, Pine forest,
Soil th rate - covered by Volcanic cinders
Heavily Timbered land 80. $\frac{1}{4}$ Chairs

N. 0° 01' W bet Secs. 11 and 12

Rolling ground covered with Volcanic
Cinders and heavy pine timber

40.00

Set Post (Yellow Pine) 3 ft long 4x4 ins $\frac{1}{4}$ ins
in the ground for $\frac{1}{4}$ Cor bet. Secs 11 and 12
and 12 on E. face
marked $\frac{1}{4}$ S 11 on W face from which
A Pine 16 ins in diam. bears

SUBDIVISION OF

Chrs. S 48 $\frac{1}{2}$ ° E 150 lks dist. marked $\frac{1}{4}$ S. B.T.

A Pine 26 ins in diam bears

N 71° W 57 lks dist marked $\frac{1}{4}$ S. B.T.

Ascend slightly undulating
through heavy firs

80.00 Set Volcanic Stone 21 x 12 x 14 ins 16 ins

in the ground for corner of Sec 5

1-2-11 and 12 marked with

5 notches on the S. and 1 notch on the

East edge; from which

A Pine 7 ins in diam bears

T. 12 $\frac{1}{4}$ ° E 57 lks dist. marked.

T 22 N R 9 E S 1 B.T.

A Pine 32 ins in diam. bears

S 37° E 91 lks dist marked

T 22 N R 9 E S 12 BT

A Pine 6 ins in diam. bears

S 63° W 88 lks dist. marked

T 22 N R 9 E S 11 BT

T. 22, N. R. 9, E.

Chns A Pine 7 ins in diam bears

Tr. $14\frac{1}{2}$ W. 18 lbs. dist marked

T 22 N R 9 E S 2 B.T.

Land covered by volcanic cinders and heavy pine timber

Soil $4\frac{1}{2}$ gate - 50.00 Chns
Heavily Timbered ^{land} 50.00 Chns~~589044~~
S. 89° 48' E. on a random line bet. Secs.

1 and 12

40.00 Set temp. Corner $\frac{1}{4}$ Sec. Cor.~~80.10~~
80.28 Intersect E. Bdy of $\frac{1}{4}$ Sec. 10 lbs S. of the Cor.
of Secs. 1-6 7 and 12

Thence I run

589044' W.
Tr 89° 48' W on a true line bet. Secs. 1 and 12Rolling ground over cinders and
through Pines and brush~~40.00~~
40.17 Set Stone (Volcanic) 16x8x4 ins 11 ins
in the ground for the $\frac{1}{4}$ cor. bet. 1 and 12
marked $\frac{1}{4}$ on N. face; from which

SUBDIVISION OF

Chns. A Pine ⁶ 8 ins in diam bears
~~S. 80° 1/2 E 40~~
 S. ~~80° 1/2~~ ^{43°} 48 lks dist marked ¹² 1/4 S. B.T

A Pine ^{Cedar 10} 8 ins in diam. bears
~~N 47° 1/2 W. 29~~ ^{43° 12} lks dist. Marked ¹ 1/4 S. B.T

ascending through brush and

volcanic cinders

75.00

Draw brs. East

~~80.10~~

The Corner of sec. 1-2-11 and 12

80.28

Land ^{rolling} ^{1/4} rate soil. Timber Pine

Dense undergrowth 80.28 Chns

N. 0° 01' W on a random line bet

Secs. 1 and 2

40.00 Set temp. 1/4 sec. cor

80.20 Intersect N. Bdy of Tp. at Cor- of
 Secs-1-2-35 and 36

Thence I run

S. 0° 01' E on a true line bet sec. 1 and 2

Descend over rolling ground covered by volcanic cinders and brush

40.20 Set. Pine Post 3 ft. long 2 1/2 ins in ground

4 x 4 ins sq. marked 1/4 S 2 on W

T. 22, N. R. 9, E.

face 1 on E. face

for $\frac{1}{4}$ Sec. cor. bet sec 1 and 12

from which

A Pine 5 ins in diam bears

N. $87\frac{1}{2}^{\circ}$ E. 130 lks ^{dist} marked $\frac{1}{4}$ S. B.T.

A Pine 5 ins in diam bears

N. $80\frac{1}{2}^{\circ}$ W 81 lks dist. marked $\frac{1}{4}$ S. B.T.

75.00

Draw bet. S.E. & N.W. W.

80.20

The cor. of secs. 1-2-11 and 12

Land covered by scoria

Soil $\frac{1}{4}$ rate - Pines August 1902Mountainous ^{land} dense undergrowth 80.20 @ hrsAug. 21st 1902

SUBDIVISION OF

Chris From the corner of Secs 2-3-34th & 35
 on the S. Bdy. of the Tp. which is a
 Stone 4" above ground, permanently
 set, marked and witnessed
 I run

N. 0° 01' W bet. Secs. 34 and 35
 slightly descending into Walnut
 Creek Valley; rocky and grassy.

33.60 Walnut Creek course N 83° E

34.40 Leave Walnut Creek level to

39.90 Flagstaff and Turkey Tank road
 bears N 83° E and S 83° W

40.00 Set Volcanic Stone 6 x 8 x 6 ins 11 ins
 in the ground for 1/4 sec. cor. mark.
 1/4 on W face; from which
 dig pits 18 x 18 x 12 ins N and S of
 Stone 3 ft dist.; and raise a mound
 of earth 3/2 ft base and 1/2 ft. high
 W. of cor. No trees avail. all
 Ascend rolling ground

- Chms Through Cedars and Pines
- 80.00 Set Volcanic Stone 16x8x6 ins 11 ins
 in the ground for Cor. of Sec 26-27-
 34 and 35 Marked with 1 notch
 on the S. and 2 notches on the E. edge;
 from which
- A Pine 16 ins in diam bears
^{9° 30'}
 N. ~~207~~ E. ⁹⁰ ~~100~~ lks dist marked
 T 22 N R 9 E S 26 BT
- A Pine 30 ins in diam. bears
^{62° 30'}
 S ~~66~~ E ¹⁹⁴ ~~207~~ lks dist. marked
 T 22 N R 9 E S 35 BT
- A Cedar 12 ins in diam. bears
^{30°}
 S ~~107~~ W ⁸⁵ ~~74~~ lks dist marked
 T 22 N R 9 E S. 34 B.T.
- A Cedar 10 ins in diam bears
^{26° 30'}
 N ~~197~~ W ²⁰⁸ ~~198~~ lks dist marked
 T 22 N R 9 E S 27 B.T.

Land ^{mountainous}
 Soil Hrd rate Timber Pine
 Mountainous and brushy. ^{land} 80.00 Chms

SUBDIVISION OF

Chris East on Random line bet
Secs ²⁶ and 35

140.00 Set temp. $\frac{1}{4}$ Sec. cor.

~~79.98~~
~~80.48~~

Intersect T and S line ^{2 lks S.}

~~W~~ of Cor. of Secs. 25-26-35 and 36

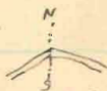
Thence I run

^{589057' W}

~~N 89° 40' W~~ on a true line bet.

Secs. 26 and 35

11.00 Flagstaff and Turkey Tanks road
bears S 75° E and S 75° W



20.00 Walnut Creek 100 lks. course S. 60° E.

~~39.99~~
~~40.71~~

Set Volcanic Stone 16x8x6 ins 11 ins.
in the ground for $\frac{1}{4}$ Sec. cor. Marked
 $\frac{1}{4}$ on N face; from which

A Cedar 4 ins in diam bears

S 40° E 57 lks dist marked $\frac{1}{4}$ S³⁵ B.T.

A Cedar 6 ins in diam bears

N 59° W 18 lks dist. marked $\frac{1}{4}$ S²⁶ B.T.

44.00

~~79.98~~
~~80.48~~

Walnut Creek 100 lks wide, course N 83° E
The Cor. of Secs. 26-27-34 and 35

T. 22, N R. 9, E.

Chns Land, rocky and broken
 Soil 14th rate Timber Pine
 Mountainous ^{land} and dense undergrowth
~~77.98~~
~~80.48~~ Chns.

11.0°01' W bet. Sec. 26 and 27

5.50 Precipitous Ascent

7.00 Ascent gradual through timber

40.00 Set Volcanic Stone 18x8x6 ins 12 ins

in the ground for $\frac{1}{4}$ Sec. cor. Marked
 $\frac{1}{4}$ on W face, from which
 A Pine 8 ins in diam. bears

S ⁷⁰~~70~~⁵⁰ ~~70~~ E ~~70~~ ⁵⁰ ~~70~~ dist marked $\frac{1}{4}$ S. B. T.

A Cedar 6 ins in diam. bears

X. ^{6030'} ~~80~~³⁹ ~~80~~ W ²⁷ ~~80~~ ³⁹ ~~80~~ dist marked $\frac{1}{4}$ S. B. T.

74.60 Road from Nanona to Camp Sec. S. 15

80.00 Set Volcanic Stone 20x12x12 ins 15 ins

in the ground for cor of Secs.

22-23-26 and 27 marked with

2 notches on the S. and 2 notches on the E. faces.

SUBDIVISION OF

Chns.

from which

A Pine 10 ins in diam bears

N ^{85°}~~80°~~ E ¹⁶~~12~~ lks dist. Marked

T22N R9E S 23 BT

A Pine 8 ins in diam bears

S. ^{80°}~~77°~~ E ¹⁰~~8~~ lks dist. Marked

T22N R9E S 26 BT

A Pine 7 ins in diam. bears

S. ^{44°}~~36°~~ W ¹⁶~~12~~ lks dist. Marked

T22N R9E S. 27 B.T.

A. Pine 6 ins in diam. bears

N ²³~~21~~° W ¹⁰~~8~~ lks dist. Marked

T22N R9E S 22 BT

Land gently ascends

Soil 3rd rateVery dense scrub cedars. and
dense undergrowth - 80.00 ChnsAug. 27th 1902

T. 22, N. R. 9, E

x 89059 E.

Chris

~~S 89°40' E~~ on random line bet. Secs

23 and 26

40.00 Set temp 1/4 Sec. cor.

80.04
~~80.48~~

Intersect N and S line at cor. of secs

12 46 N of

23, 24, 25 and 26

Thence I run

x 89056 W.

N 89°56' W

~~N 89°40' W~~ on a true line bet. Secs.

23 and 26

15.00

Arched through dense Cedars

02
40.24

Set Volcanic Stone 18x12x10, ins 12 ins

in the ground for 1/4 S. Cor. Marked 1/4 S. on

N. face; from which

A Cedar bins in diam. bars

N. 74° W 18

~~N. 65° E 8~~ lks dist marked 1/4 S. 25 B T

A Pine bins in diam. bars

S. 12° 30' E 35

~~S. 75° W 80~~ dist. marked 1/4 S. 26 B T.

42.00

Top of ridge bars N and S

58.00

Bottom

72.00

Top of mesa

04
80.48

The corner of Secs. 22, 23, 26 and 27

Closed to make survey
and N. close in limits.

SUBDIVISION OF

Chus Land - Mountainous, and brushy
 Soil - 4th rate
 Mountainous land, dense undergrowth
 do. ~~4th~~ ^{5th} chus

N^o 01 W lat Secs. 22 and 23

26.50 Descend

31.00 Bottom of draw

37.00 Ascend.

40.00 Set Volcanic Stone 16x8x4 ins 11 ins
 in the ground for 1/4 Sec. cor - marked
 1/4 on W. face; from which
 A Pin 28 ins in diam. bears

~~40.00~~ ^{41.80 E} ~~S. 48 E~~ 68 lks dist marked 1/4 S²³ B T

A Pin 20 ins in diam. bears

~~40.00~~ ⁴⁰ ~~S. 60 W~~ 66 lks dist marked 1/4 S²³ B T.

41.40 Top of mesa

73.50 Descend

80.00 Set Volcanic Stone 24x10x8 ins 18 ins
 in the ground for cor. of Secs.

T. 22, N. R. 9 E.

Chus

114, 15, 22 and 23 marked with
 3 notches on the S. and 2 notches on the E. ^{Edges.} face
 from which

A Pine 22 ins in diam, bears

^{37°30'}
 N ~~42~~⁵³ E 17 lks dist, marked

T 22 N R 9 E S 14 B.T.

A Pine 24 ins in diam, bears

^{65°}
 S. ~~42~~⁸⁹ E 32 lks dist, marked

T 22 N R 9 E S 23 B.T.

A Pine 26 ins in diam, bears

^{39°}
 S ~~32~~³⁰ W 87 lks dist, marked

T 22 N R 9 E S 22 B.T.

A Pine 18 ins in diam bears

^{68°30'}
 N ~~57~~³¹ W 116 lks dist, marked

T 22 N R 9 E S 15 B.T.

Land - rolling and timbered

Soil - cinders - 4th rate.

Mountainous and heavily timbered land

80.00 - chains

SUBDIVISION OF

- Chms. ~~S 87° 00' E.~~ ^{589° 56' E.} on random line bet
Decs. 14 and 23
- 40.00 Det temp. $\frac{1}{4}$ Sec. Cor. =
- 80.45 Intersect N and S. line ⁵⁰ ~~27~~ lks S of
the cor. of Decs. 13, 14, 23 and 24
- Thence I run
~~S 89° 52' W~~ ^{589° 43' W} on a true line bet.
Decs. 14 and 23
- ascend
- 7.00 Descend. Small ridge bears N and S
- 12.00 Level through Pine forest
- 40.225 Det Volcanic Stone 16x8x5 ins 11 ins in
ground for $\frac{1}{4}$ Sec. cor. marked
 $\frac{1}{4}$ on the N face; from which
A Pine 32 ins in diam. bears
S 63° W 33 lks dist. marked $\frac{1}{4}$ Sec. B.T.
- A Pine 48 ins in diam. bears
N 42° W 15 lks dist. marked $\frac{1}{4}$ Sec. B.T.
- 63.00 Descend
- 76.00 Descend gently

T. 22, N. R. 9, E.

Chns

80.45 The cor. of secs. 14, 15, 22 and 23

Land rolling and level. Pines.

Soil. volcanic cinders 4th gate

Heavily Timbered land 80.45 chns.

N 0° 01' W bet. Secs. 14 and 15

5.00 Bottom of draw and ascend

37.00 Flat summit; descend gradual

40.00 Set Volcanic Stone 24 x 10 x 8 ins 18 ins

in the ground for 1/4 Sec. cor. marked

1/4 on the W face; from which

A Pine 20 ins in diam. bears

S ^{76°}~~87°~~ E ²⁶~~57~~ lks dist, marked 1/4 S.B.T.

A Pine 30 ins in diam. bears

S ^{35° 30'}~~87°~~ W ⁵⁸~~57~~ lks dist, marked 1/4 S.B.T.50.00 Rolling Through Pine timber
Draw by N.E. & S.W. S.W.

80.00 Set Volcanic Stone 20 x 12 x 8 ins 15 ins

in the ground for cor of Secs.

10, 11, 14 and 15 Marked with

SUBDIVISION OF

Chains 4 notches on the S. and 2 notches on
the E ^{edges.} ~~faces~~; from which

A Pine 10 ins in diam bears

^{57°30'} N ~~74~~ ⁹⁴ E 57 lks dist. marked

T 22 N R 9 E S 11 B.T.

A Pine 24 ins in diam. bears

^{36°} S ~~57~~ ⁶⁰ E 109 lks dist. marked

T 22 N R 9 E S 14 BT

A Pine 10 ins in diam bears

^{25°} S ~~74~~ ⁵⁴ W 38 lks dist. marked

T 22 N R 9 E S 15 BT

A Pine 16 ins in diam bears

^{28°} N ~~67~~ ⁴⁷ W 82 lks dist. marked

T 22 N R 9 E S 10 BT

Land rolling - Pine forest
Soil - Volcanic Cinders 4th rate
Heavily timbered band 80.00 chus.

N. 89° 43' E
S. 89° 53' E. on random line bet.

Dec. 11 and 14

T. 22, N. R. 9, E.

Chno.

40.00 bet temp $\frac{1}{4}$ Sec. cor.

80.14 Intersect N and S. line ^{19 40 N} ~~20~~ lks S of
 cor. of Secs. 11, 12, 13 and 14
 Thence I run

West on a true line bet Secs
 11 and 14

Rolling through Pine Timber

40.07 Oct Volcanic Stone 18x10x6 ins 12 ins
 in the ground for $\frac{1}{4}$ Sec. cor. marked
 $\frac{1}{4}$ on the N. face; from which
 A Pine 5 ins in diam. bears

N. $17\frac{1}{2}$ E 43 lks dist marked $\frac{1}{4}$ S. N. B. T.

A Pine 24 ins in diam. bears.

S. $15\frac{1}{2}$ E 52 lks dist marked $\frac{1}{4}$ S. N. B. T.

80.14 The Cor. of Secs. 10, 11, 14 and 15

Land gently rolling - Pine timber
 Soil - Volcanic cinders 4th rate

Heavily timbered land 80.14 Chno.

Aug - 25th 1902

SUBDIVISION OF

Chrs. - $N 0^{\circ} 01' W$ bet. Secs. 10 and 11

30.00 Descend

40.00 Set Volcanic Stone $16 \times 8 \times 6$ ins 11 ins
in the ground for $\frac{1}{4}$ Sec. cor marked
 $\frac{1}{4}$ on the W face; from which
A Pine 16 ins in diam bears

$S 55^{\circ} E$ ⁹⁰ ~~55~~ ¹²⁶ ~~279~~ lks dist. marked $\frac{1}{4}$ S.W.B.T.

A Pine 16 ins in diam bears

$N 86^{\circ} 30' W$ ¹⁰⁹ ~~127~~ lks dist. marked $\frac{1}{4}$ S.W.B.T.

80.00 Set Volcanic Stone $16 \times 10 \times 10$ ins 11 ins
in the ground for cor. of Secs. 2, 3,
10 and 11 marked with 5 notches

on the S and 2 notches on the E ^{edges} faces

from which

A Pine 28 ins in diam bears

$N 30^{\circ} E$ ³⁷ ~~30~~ ¹¹⁶ ~~106~~ lks dist. marked

T22N R9E S2 BT

A Pine 28 ins in diam bears

$S 35^{\circ} E$ ⁴⁴ ~~35~~ ¹⁰⁴ ~~93~~ lks dist. marked

T22N R9E S11 BT

T. 22, N. R. 9, E

Chrs A Pine 26 ins in diam. bears
~~S 67°~~^{57°} W ~~28~~¹¹ lks dist. marked
 T22N R9E S 10 B.T.

A Pine 36 ins in diam bears
~~N 42°~~^{29°} W ~~65~~⁵⁷ lks dist. marked
 T22N R9E S 3 B.T.

Land gently rolling, Pine timber
 Soil - Volcanic cinders 4th rate
 Heavily timbered land 80.00 chain

East on random line bet. Secs 2 and 11

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

80.28 Intersect N and S line ~~22~~¹⁹ lks S. of the
 cor. of Secs. 1, 2, 11 and 12

Thence South

S 89° 52' W on a true line bet. Secs 2 and 11

40.14 Set Volcanic Stone 16 x 8 x 4 ins 11 ins
 in the ground for $\frac{1}{4}$ Sec. cor marked
 $\frac{1}{4}$ on N face; from which

SUBDIVISION OF

Chrs. A Pine 5 ins in diam. bears

^{10°} ^{25°2}
N. ~~72~~ E ~~219~~ lks dist, marked $\frac{1}{4}$ S 273. T

A. Pine 6 ins in diam. bears

^{7°30'} ¹⁸²
S ~~30~~ E ~~155~~ lks dist, marked $\frac{1}{4}$ S 1113. T

80.28 The cor. of Secs. 2, 3, 10 and 11

Land gently rolling Pine timber
Soil, Volcanic cinders $\frac{1}{4}$ rate

Heavily Timbered land 80.28 Chrs

N. $0^{\circ}01'$ W on random line bet Secs. 2 and 3

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

80.09 Intersect N. Body of Sp. 46 lks W.
of cor. of Secs. 2, 3, 34 and 35
Thence I run

S $0^{\circ}19'$ W on a true line bet.

Secs. 2 and 3

Descend rapidly

40.09 Set a Pine Post 3 ft. long and 4
ins. sq. 24 ins in the ground
for $\frac{1}{4}$ Sec. cor. marked $\frac{1}{4}$ S 3 on W face;

T. 22, N. R. 9, E.

- Chns 2 on E. face; from which
 A Pine 24 ins in diam. bears
 S 2° E 75 lks dist. marked $\frac{1}{4}$ S B T
 A Pine 18 ins in diam bears
 N. 36 $\frac{1}{4}$ W. 33 lks dist. marked $\frac{1}{4}$ S. B. T.
- 60.00 Bottom of draw ascend to
 80.09 The cor. of Secs. 2, 3, 10 and 11
 Land, rough, rocky with scori-
 ceous lava and volcanic
 cinders -
 Soil 4th rate -
 Mountainous land, dense undergrowth
- 80.09 Chns August 25th 1902

August 26th At 8^h 0^m A.M. 2. m. t. I set
 off 35° 13' N. on the Pat. arc; 10° 38'
 N. on the Decl. arc. and determine a
 true Meridian with the solar at
 the Corner of Secs. 3, 4, 33 and
 34 Tps. 21 and 22 N R 9 E

SUBDIVISION OF

Chris Thinner Iron

N. 0° 02' W bet. Sec. 33 and 34

- 11.00 Descend abruptly. Rough and rocky
- 12.50 Bottom - Cinders
- 15.50 Top of ridge Lava
- 20.00 Bottom Cinders; small crater
- 28.00 Top - Volcanic Rocks
- 40.00 Set Volcanic Stone 16x10x4 ins
11 ins in the ground for $\frac{1}{4}$ Sec. cor.
marked $\frac{1}{4}$ on W face; from which
A Pine 14 ins in diam. bears
S 89° E 88 lks dist marked $\frac{1}{4}$ S.B.T.³⁴
- A Pine 8 ins in diam. bears
N 47° W 23 lks dist. marked $\frac{1}{4}$ S.B.T.³³
- 42.00 bottom ascend
- 47.00 Top on side of Butte descend
- 54.50 In gap descend
- 80.00 Set Volcanic Stone 16x12x6 ins 11 ins
in the ground for cor. of Secs.
27, 28, 33 and 34 marked with

T. 22, N. R. 9, E.

Chus 1 notch on the S. and 3 notches on the
 Edges
 C. bears; from which
 A Pine 8 ins in diam bears.

T. 43 $\frac{1}{2}$ E 88 lks dist marked

T 22 N R 9 E S 27 B.T.

A Pine 10 ins in diam. bears

S. 29° E 158 lks dist. marked

T 22 N R 9 E S 34 B.T.

A Pine 24 ins in diam bears

S 38 $\frac{1}{4}$ W ~~340~~³⁵² lks dist marked

T 22 N R 9 E S 33 B.T.

A Pine 42 ins in diam bears

N 42 $\frac{1}{4}$ W ~~145~~¹⁴⁰ lks dist marked

T 22 N R 9 E S 28 B.T.

Land broken by volcanic rocks
 and a small extinct crater

Soil - 4th class. Timber pine.

Mountainous land, dense under-
 growth 80.00 chus

SUBDIVISION OF

Chns - East on random line bet Secs
27 and 34

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

79.94 Intersect N and S line 54 lks N
of the cor. 26, 27, 34 and 35
Thence South

$N 89^{\circ} 54' W$ on a true line bet
Secs 27 and 34

Descend rolling ground

39.97 Set Volcanic Stone 16 x 8 x 6 ins 11 ins
in the ground for $\frac{1}{4}$ Sec. cor. marked
 $\frac{1}{4}$ on N face; from which
A Pine 8 ins in diam bears

S $45\frac{1}{2}^{\circ}$ E 54 lks dist marked

$\frac{1}{4}$ S. B. T.

A Pine 14 ins in diam. bears

$N 74^{\circ} W$ 30 lks dist marked $\frac{1}{4}$ S. B. T.

50.00

79.94

Cinders and Pine trees level
Draw, corner N, W & S. E. E.

The cor. sec. 27, 28, 33 and 34

T. 22, N. R. 9, E.

Chms Land nearly ^{level} and rolling
Pine timber
Soil 4th rate
Heavily Timbered land 79.94 Chms.
August 26th 1902

- 10.00 No. 02 1/4 bet. Secs. 27 and 28
Draw bis. N, W & S, E
24.49 A Pine 20 ins in diam. on line
40.00 Set Volcanic Stone 16x8x6 ins 11 ins
in the ground for 1/4 sec. cot marked
1/4 on W face: from which
A Pine 24 ins in diam. bears
N ^{16°} ~~66°~~ E ⁵³ ~~75~~ lks dist marked 1/4 S 27 B. T.
A Pine 20 ins in diam bears
N ^{84°} ~~54~~ W, ⁷⁶ ~~60~~ lks dist marked 1/4 S ²⁸ B. T.

- 61.00 Ascend ~~gradually~~ abruptly
67.00 Top of mesa
80.00 Set Volcanic Stone 18x8x8 ins 12 ins
in the ground for cot. Secs 21, 22, 24,
and 28 marked with 2 notches on the
S. and 3 notches on the ^{Edges} E faces from which

SUBDIVISION OF

Chrs A Pine 6 ins in diam. bears

~~N 72³/₄ E 84~~ ^{67°} ~~84~~ ⁷³ lks dist. marked

T 22 N R 9 E S 22 BT

A Pine 8 ins in diam bears

~~S 73³/₄ E 86~~ ^{66³/₄} ~~86~~ ⁷¹ lks dist. marked

T 22 N R 9 E S 27 BT

A Pine 16 ins in diam bears

~~S 71 W 87~~ ^{32°} ~~87~~ ⁶⁵ lks dist. marked

T 22 N R 9 E S 28 BT

A Pine 12 ins in diam bears

~~N 74° W 101~~ ²⁰ ~~101~~ lks dist. marked

T 22 N R 9 E S 21 BT

Land ascends through

Pine timber

Soil Volcanic Ashers 4⁺ rate

Timber Pine

Heavily Timbered land 80.00 chrs

Aug. 27th 1902

T. 22, N. R. 9, E

Chno S 89° 54' E on random bet Secs 22 and 27

40.00 Set temp. 1/4 Sec. cor.

~~79.90~~
80.07 Intersect N and S. line 130 lks N of
the cor of Secs. 22, 23, 26 and 27.

Thence I run

N 89° 48' W. on a true line bet Secs-
22 and 27

Over grassy mesa covered with

40.035 Pine trees and scrub cedars

~~37.810~~
39.95 Set Volcanic Stone 17x8x5 ins 12 ins

in the ground for 1/4 Sec. cor. marked

1/4 on N face; from which

A Pine 24 ins in draw bears

584 3/4 W ~~S 80° 44'~~ ~~100~~ 133
S 78° 00' W 60 lks dist, marked 1/4 S 27 B. T.

A Pine 24 ins in draw bears

80.07 ~~50° 43'~~ ~~47~~ 65 ²²
~~29.60~~ N 50° W 77 lks dist marked 1/4 S 27 B. T.

The Cor. Secs. 21, 22, 27 and 28

Land slightly rolling

Soil 3rd rate

Timber Pine and Cedar

SUBDIVISION OF

Chns Heavily Timbered land, dense
undergrowth $\frac{80.07}{77.90}$ Chns

N. $0^{\circ} 02' W$ bet. Secs. 21 and 22

over undulating grassy mesa
through large Pine timber

40.00 Det Volcanic Stone $18 \times 8 \times 6$ ins 12 ins

in the ground for $\frac{1}{4}$ Sec. cot. marked
 $\frac{1}{4}$ on the W face; from which
A Pine 8 ins in diam bears

N $39^{\circ} E$ 46 lks dist marked $\frac{1}{4}$ S 22 B.T

A Pine 10 ins in diam bears

N $38^{\circ} 1/4 W$ 99 lks dist marked $\frac{1}{4}$ S 21 B.T

80.00 Det Volcanic Stone $16 \times 8 \times 5$ ins 11 ins

in the ground for cot. of Secs.

15, 16, 21, and 22, marked with

3 notches on the S. and 3 notches on the

Edges
E faces, from which

A Pine 18 ins in diam bears

T. 22, N. R. 9, E.

Chas $TN 37\frac{1}{2}E$ 295 lks dist, marked

T 22 N R 9 E S 15 BT

A Pine 32 ins in diam bears

S $37\frac{3}{4}E$ 198 lks dist, marked

T 22 N R 9 E S 22 BT.

A Pine 28 ins in diam bears

S $69\frac{1}{4}W$ 293 lks dist, marked

T 22 N R 9 E S 21 BT

A Pine 18 ins in diam bears

N $13^{\circ}W$ 128 lks dist, marked

T 22 N R 9 E S 16 BT

Land gently rolling

Soil 3rd. rate

Timber Pine

Heavily Timbered land 800 chains

August 28th 1902

At the cor. of Secs 15, 16, 21 and 22 I
 set off $9^{\circ} 30'$ on the decl. arc and at 0^h 2^m
 P.M. ^{Aug 29} l.m.t. observe the sun on the meridian,
 the resulting Lat. is $35^{\circ} 16' N.$

SUBDIVISION OF

Chms S 89° 48 E on random line bet. Secs.

15 and 22

40.00 Set temp 1/4 Sec. cor

79.90 Intersect N and S. line 16 lks N.
of the cor of Secs 14, 15, 22 and 23
Thence S on

N. 89° 41 W. on a true line bet Secs.

15 and 22 descending

15.00 Bottom of draw

28.00 Top of ridge bars N and S

32.00 Bottom of draw, ascend

39.95 Set Volcanic Stone 16 x 8 x 4 in 11 in
in the ground for 1/4 Sec. cor. marked
1/4 on N' face, from which
A Pine 30 ins in diam. bars

X 35° E, ~~60~~⁴⁰ 32 lks dist marked 1/4 S¹⁵ B.T.

A Pine 28 ins in diam. bars

S 41° E. ~~55~~⁴⁹ 57 lks dist marked 1/4 S²² B.T.

56.00 Top of mesa Level to

79.90 The cor of Secs 15, 16, 21 and 22

T. 22, N. R. 9, E.

Chas Land broken
 Soil 3rd rate
 Timber Pine
 Heavily timbered land 79.90 chains

To 002' W bet. Secs. 15 and 16

17.00 Descend

32.00 Bottom of draw; ascend high hill

40.00 Set Pine Post 3ft long and 4 ins. sq.
 24 ins in the ground
 for $\frac{1}{4}$ Sec. cor. marked $\frac{1}{4}$ S. 16 on W. face
 15 on E face; from which

A Pine 4 ins in diam bears

S 82° 4' E 89 lks dist, marked $\frac{1}{4}$ S B T

A Pine 7 ins in diam bears

N 46° 4' W 110 lks dist, marked $\frac{1}{4}$ S B T.

66.00 Top of high hill covered with cedars

78.00 In small draw or saddle; no

stones convenient

SUBDIVISION OF

Plus

80.00 Set Pine Post 3ft long and 4 ins. Sq.
24 ins in the ground for cor of Secs
9, 10, 15 and 16 marked -

T 22 N S 10 on N.E.

R 9 E S 15 on S.E.

S 16 on S.W. and

S 9 on N.W. faces; with 4 notches
on the S and 3 notches on the E. edges

from which

A Pine 20 ins in diam bears

$\pi 28\frac{1}{2}^{\circ} E$ 33 lks dist marked

T 22 N R 9 E S 10 BT

A Pine 18 ins in diam bears

$S. 84\frac{1}{4}^{\circ} E$ 33 lks dist, marked

T 22 N R 9 E S 15 BT

A Pine 14 ins in diam bears

$S. 36\frac{1}{4}^{\circ} W.$ 58 lks dist, marked

T 22 N R 9 E S 16 BT

T. 22, N. R. 9, E.

Chrs A Pine 20 ins in diam bears

N 67 1/2° W 124 lks dist marked

T 22 N R 9 E S 9 BT

Land, mountainous

Soil 4th rate

Timber Pine and Cedar

Mountainous, heavily timbered land,
dense undergrowth 80.00 Chars

S. 89° 48' E on random line bet Secs

10 and 15

40.00 Set temp 1/4 Sec. cor

80.00 Intersect N and S line 16 lks S of the
cor of Secs. 10, 11, 14 and 15

Thence E run

N 89° 48' W on a true line bet Secs -

10 and 15

35.00

Ascend to
Draw bet N & S

40.00

Set Pine Post 3ft long and 4 ins dia.

Chns 24 ins in the ground for $\frac{1}{4}$ Sec.
 Cor - marked $\frac{1}{4}$ S 10 on the N. face
 15 on the S face, from which
 A Pine 36 ins in diam bears
 N $19\frac{1}{2}$ E 111 lks dist marked $\frac{1}{4}$ S B.T.
 A Pine 16 ins in diam bears
 S $61\frac{1}{4}$ W 40. lks dist marked $\frac{1}{4}$ S B.T.

53.00 Ascend steep high hill
 74.00 Top of hill descend abruptly
 80.00 The cor of Sect. 9, 10, 15 and 16

Land Mountainous
 Soil 4th rate
 Timber Cedar and Pine
 Mountainous, Heavily Timbered
 Land dense undergrowth 80.00 Chns

Aug. 29th 1902

Concluded, Book 459

BOOK 458