

Book II

SUBDIVISIONS
OF
T 28 N. R. 3 E.
by
J. F. Trotter

BOOK 555

4-671

FIELD NOTES
GENERAL LAND OFFICE.

555

No. 555

58

Indexed, Book 556

*Spied
1/27/27*

Township 28N R. 3E

6	9	8	5	7	5	4	3	2	1
47	96	73							
7	94	8	71	9	10	11	12		
92	91	70							
18	89	17	68	16	15	14	13		
88	86	67							
19	85	20	65	21	22	23	24		
83	82	64							
30	81	29	62	28	27	26	25		
79	78	61							
31	76	32	59	33	34	35	36		

Subdivisions T28NR3E cont'd

also

S. Bdy of T28NR3E 5-chs
E of station, then give
a line of S 89° 46' E, I then
turned N. 90° 18' E which give
me a line N 0° 03' W.

I then run

N 0° 03' W bet secs 32 + 33

through dense cedars

40.00

Set sandstone 16 X 12 X 6 ins

11 ins in ground marked

1/4 S 33 on E, S 32 on W face

for 1/4 sec cov.

A Cedar tree 10 ins diam

tree S 34° E 233 lks dist

marked 1/4 S. 33 B.T.

A cedar 10 ins diam tree

S. 77° W, 116 lks dist, marked

1/4 S 32 B.T.

45.00

Leave timber enter dense
underbrush

60

BOOK 555

Subdivisions

chs

80.00

Set Cedar post 5' x 5' x 40 ins
 set 30 ins in ground until
 T 28 N. R 3 E S 28 on N.E. face

S 33 on S.E. face

S 32 on S.W. face

S 29 on N.W. face

With 1 groove on S edge & 4
 grooves on E. edge

Dug pits 18 x 18 x 12 ins 3 ft-
 N.E., N.W., S.E. & S.W. from cov &
 raised a mud of earth
 3 ft base 2 1/2 ft high, 3 ft W.
 of cov.

No bearing trees available

Brush Chico

Timber Cedar & Pine

Soil 3 & 4 th rate

80.00 chs dense underbrush
 & timber

T 28 N R 3 E

chis

Thence I run on random
line bet secs 28 + 33
S $89^{\circ}46'E$ through dense
underbrush

40.00

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

79.88

Intersect N + S line 12 lks S
of cor. I then run back
on true line bet secs 28 + 33
through dense underbrush
N. $89^{\circ}51'W$

39.94

Set sandstone $22 \times 18 \times 4$ in
18 in in ground marked
 $\frac{1}{4}$ S 28 on N. face for $\frac{1}{4}$ cor
No bearing trees available
Dug pits $12 \times 18 \times 18$ in on line
3 ft E + W of cor and raised
a end of stone + earth $2\frac{1}{2}$ ft
base 2 ft high 3 ft N. of cor.

79.88

To cor secs 28, 29, 32, 33 previ-
ously described

Subdivisions

chs

Soil 3+4 rate

Brush chico

79.88 chs dense underbrush

Dec 31, 1900

Thence I run

N 0° 03' E. bet ass 28 + 29

Through dense chico
brush + scattered timber

40.00

Set sandstone 20x16x4 ins

16 ins in ground marked

1/4 S 28 on E face, S 29 on E.

for 1/4 sec. cor.

A fine tree 16 ins diam brs

S 79° E. 2 1/2 lks dist marked

1/4 S. 29 BT

No other bearing trees available

50.00

Enter timber

80.00

Set sandstone 24x16x8" 18" in
the ground, subd. 2 grooves

Y 28 N R 3 E

chs

on S. edge, and 4 grooves
on E. edge for cor secs
20, 21, 28, 29

A pine tree 20 ins diam
brs N. $36\frac{1}{2}^{\circ}$ E 74 lks dist mkd
T. 28 N. R. 3 E. S. 21. B. T.

A pine tree 12 ins diam
brs S $78\frac{1}{2}^{\circ}$ E 31 lks dist mkd.
T. 28 N. R. 3 E. S. 28 B. T.

A pine tree 18 ins diam
brs S 75° W. 53 lks dist
mkd T 28 N. R 3 E S. 29 B. T.

A pine tree 18 ins diam
brs N. $66\frac{3}{4}^{\circ}$ W. 93 lks dist
mkd T. 28 N. R 3 E S 20 B. T.

Soil 3 + 4 rate

Brush Chico. timber

Cedar + pine

8000 chs dense underbrush
and timber

Subdivisions

chs

- Thence I run on random line S. $89^{\circ} 51' E$ bet sec 21 & 28 through dense underbrush and timber
- 40.00 Set temp $\frac{1}{4}$ sec. cor.
- 79.84 Intersect N. + S line 18 lks N. of cor
Thence I run back on true line bet. sec 21, 28 N. $89^{\circ} 43' W$ through dense timber & underbrush
- 39.92 Set sandstone cor 18 ins x 12 ins by 6 ins - 12 ins in ground mkd $\frac{1}{4}$ S. 21 on N. face.
A Cedar tree 14 ins diam brs N. $69\frac{1}{2}^{\circ} E$ 40 lks dist marked $\frac{1}{4}$ S 21 B. J.
A Pine tree 18 ins diam brs S $68\frac{1}{2}^{\circ} W$ 148 lks marked $\frac{1}{4}$ S. 28 B. J.
- 79.84 To sec cor, sec 20, 21, 28, 29

T 28 N R 3 E

chico

previously described
Soil 3rd & 4 class

Brush chico

Timber pines & cedars

79.84 chis dense brush & timber

The fence run

N. 0° 03' W bet secs 20, 21

through scattered timber
& dense underbrush.

40.00

Set Cedar post 4 ins sq
30 ins long set 18 ins in
ground mkd 1/4 S 21 out. face
for 1/4 sec. cor.

A cedar tree 10 ins diam
brs N 29 1/2° E 232 lbs dist
mkd 1/4 S 21 B. J.

No other bearing trees available

80.00

Set Cedar post 4x4x40 ins
30 ins in the ground

Subdivisions

cls

marked T28N. R3E S16 on N^o face

S21 on S.E. face

S20 on S.W. face

S17 on N.W. face, 3 grooves
on S. edge, 4 grooves on E. edge
for cov secs, 16, 17, 20, 21

A Pine tree 10 ins diam brs

S84° E 209 lks dist - marked

T28N. R3E S21 B.7

Cedar tree 12 ins diam brs

N. 4½° W 325 lks dist - mkd

T28N. R3E S17 B.7.

No other bearing trees available

Dug pits 18 x 18 x 12 ins in

each sec 5½ ft - dist + raised

a rnd of earth 3 ft - base, 1½ ft -

high - ft. of cov

Soil 3 + 4 rate

Timber Cedar + Pine

Brush Chico

T 28 N. R 3 E.

dis

80.00 chs dense underbrush

Thence I run on random
line bet sec 16 & 21

S $89^{\circ} 43' E$ through timber &
dense underbrush

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

80.04 Intersect N + S line at cor

I then run back bet sec
16 & 21, N. $89^{\circ} 43' N$ through
timber & dense underbrush

40.02 Set sandstone 30X16X8 ins, Set
24 ins in ground marked
 $\frac{1}{4}$ S 16 on N. face for $\frac{1}{4}$ cor

a Pine tree 10 ins diam brs
N. $43\frac{1}{4}^{\circ} E$ 60 lks dist marked
 $\frac{1}{4}$ S. 16 B-T.

a Pine tree 10 ins diam
brs S $4^{\circ} 26'$ 7 lks dist marked
 $\frac{1}{4}$ S. 21 B-T.

Subdivisions

chs

80,04

To cov secs 16, 17, 20, 21 previ-
ously described

Soil 3 + 4 rate

Timber Cedar + Pines

Brush Chico

80,04 chs Dense underbrush

Thence I run

N 0° 03' Ob. bet. secs 16, 17

through dense timber

30.00

Begin ascent Red Butte

40,00

Set molapi Stone 24" x 10" x 6" for

1/4 cov. Stone is set 16 ins
in the ground + marked1/4 S. 16 on E. face + S. 17 on Ob.,
from which

a pine tree 8 ins diam

brs N 51° E 24 lks dist - marked

1/4 S. 16 B. T.

a Pine tree 12 ins diam

T 28 N R 3 E

cls

brs N. 75° W 41 lks dist
marked 1/4 S 17 B.T

80.00

Sil-malpi rock $24 \times 12 \times 8$ ins
18 ins in the ground, mtd
4 grooves on E. edge + 4 grooves
on S. edge for corsees 8, 9, 16 + 17
from which

a Pine tree 12 ins diam
brs N. 18° E. 63 lks dist marked
T. 28 N. R 3 E S 9 B.T.

a Pine tree 12 ins diam
brs S. 14° E 14 lks dist mtd
T 28 N. R 3 E S. 16 B.T.

a Pine tree 10 ins diam
brs S 28° W 24 lks dist mtd
T 28 N. R 3 E S. 17 B.T.

a Pine tree 12 ins diam
brs N. 12° E 41 lks dist mtd
T 28 N. R 3 E S. 9 B.T.

Red Butte brs N. 62° W.

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Subdivisions

chs

mag variation $11^{\circ}30'$ to 13° E

Soil 3 + 4 rate

Timber cedar and Pine

Brush Chico

80.00 chs dense timber +
underbrush

Thence Iron

S $89^{\circ}43'E$ on random linebet secs 9 + 16, through dense
timber

40.00

Set temp $1/4$ sec. cov.

80.34

Intersect N. + S. line 8 lks

N. of cov, thence Iron
back on true lineN. $89^{\circ}40'$ It bet secs 9, 16 through
dense timber + underbrush.

20.00

Begin ascend Red Butte

40.17

Set pine post 5 ins square
40 ins long, set 30 ins rings

428 N. R 3 E

chs

marked 1/4 S 9 on N. face
 A cedar tree 16 ins diam
 brs S. $26\frac{1}{2}^{\circ}$ E. 24 lks dist
 marked mtd 1/4 S 16 B. T.
 A Pine tree 24 ins diam
 brs N. 81° W. 46 lks dist
 marked 1/4 S. 9. B. T.

80.34 To cor secs 8, 9, 16, 17 previously
 described

Soil 3 + 4 rate

Timber Cedar + Pine

Brush Chico

Dense timber + under.

brush 80.34 chs

Jan 1, 1901

Thence Iron

N $0^{\circ} 03'$ W bet secs 8 + 9

through dense timber

gradual ascend

Subdivisions

- | chs | |
|-------|---|
| 9.50 | Top of ridge course NE + SW |
| 20.00 | Descend |
| 28.00 | Gulch, course N.E.
ascend |
| 32.50 | Ridge course NE, + SW.
Descend NE slope Red Butte |
| 40.00 | Set malapi stone 18x12x10 ins
12 ins in ground marked
1/4 S 9 on E face, S 8 on W. for 1/4 cor
A Pine tree 12 ins diam brs
N 74 1/2° E 30 lks dist marked
1/4 S 9 BT
A Pine tree 10 ins diam
brs N 46 1/2° W 23 lks dist mkd
1/4 S 8 BT |
| 49.00 | Bottom of steep hill |
| 80.00 | Set limestone 18x10x8 ins
12 ins in ground mkd
4 grooves on E + 3 grooves
on S. edges. |

Y 28 N R 3 E

Chico

a Pine tree 12 ins diam
 hrs N. 66° E 75 lks dist marked
 Y 28 N. R 3 E S 4 B. T.

a Pine tree 10 ins diam
 hrs S $47\frac{1}{2}^{\circ}$ E 36 lks dist marked
 Y 28 N. R 3 E S. 9 B. T.

A Cedar tree 16 ins diam
 hrs S $23\frac{1}{2}^{\circ}$ W 28 lks dist marked
 Y. 28 N. R 3 E S 8 B. T.

a Pine tree 12 ins diam
 hrs N $10\frac{1}{2}^{\circ}$ W 11 lks dist marked
 Y 28 N. R 3 E S 5-13 T.

Soil 3 + 4 rate

Timber Pine + Cedar

Brush Chico

8000 chs timber and
 underbrush

Thence Iron

S $89^{\circ}40'$ E on random line

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Subdivisions

cls

- bet secs 4, 9, through
dense timber
- 40.00 Set temp $\frac{1}{4}$ sec cov
- 80.22 Intersect N. & S. line 42 lks S.
of cov. thence I run back
on true line N. 89 58 W
through dense timber
- 40.11 Set $\frac{1}{4}$ cov, a sandstone 18 x 12
x 4 ins set 12 ins in ground
mkd $\frac{1}{4}$ S 4 on N. face.
A Pine tree 24 ins diam brs
N. 45° E 22 lks dist marked
 $\frac{1}{4}$ S 4 B. T.
A Pine tree 18 ins diam brs
S 13 $\frac{1}{2}$ W 8 lks dist marked
 $\frac{1}{4}$ S. 9 B. T.
- 80.22 To sec corner, secs 4, 5, 8, 9
previously described
Soil 3 + 4 class
Timber Pines + Cedars

Apr 28 NR 3 E

chs

80.22 chs timber and
dense underbrush

Thence Iron

N 0° 3' W. bit sec 4 + 5 -
 through dense timber

40.00

Set sandstone 18 x 12 x 8 ins
 14 ins in ground marked
 1/4 S on W. face, for 1/4 cor.
 A Pine tree 10 ins diam
 brs S 84 1/2° E 42 lks dist
 marked 1/4 S 4 B. T.

A Pine tree 12 ins diam
 brs S 70° W 5 lks dist marked
 1/4 S 5 - B. T.

80.78

Intersect 7th Standard
 Co. 58 chs W of Standard cor.
 Set cedar post 5 ins sq
 40 ins long, set 20 ins in
 the ground, marked

Subdivisions

chs

C.C. T28 N R 3 E S 4 on SE face
 + S 5 on SW face, 2 grooves
 on W face, + 4 grooves on
 E face

A Pine tree 30 ins diam
 brs S 48° E 98 lks dist mtd

T28 N R 3 E S 4 C.C. B. T.

A Pine tree 12 ins diam
 brs S 47 $\frac{3}{4}$ ° W. 387 lks dist mtd

C.C. T28 N R 3 E S. 5 - B. T.

Soil 3 + 4 rate

Timber Cedar + Pine

80.78 chs dense timber

I then returned to cor
 5, 6, 31, 32 Tpo 27 + 28 N R 3 E + set
 instrument on ^{station} situation
 at this cor. I then took
 sight on peg on S. Body
 of Tpo 28 N. R 3 E 5 chs S 89° 46' E

Y 28 N R 3 E

chs

of cor. I then turned an angle N. $90^{\circ}19'E$ which gives me a line $N0^{\circ}03'W$. I then run bet secs 31 + 32 at $N0^{\circ}03'W$ through dense timber

40.00

Set limestone $18 \times 12 \times 4$ ins set 12 ins in ground mtd $\frac{1}{4}$ S. on W. face for $\frac{1}{4}$ cor. a Pine tree 10 ins diam brs $S15^{\circ}E$, 5 lks dist mtd $\frac{1}{4}$ S 32 BT a Pine tree 10 ins diam brs $S79^{\circ}W$ 5-9 lks dist mtd $\frac{1}{4}$ S 31 BT

75.00

Leave dense timber - enter dense underbrush

80.00

Set limestone $18 \times 8 \times 6$ ins for cor secs 29, 30, 31 + 32 - stone set 12 ins in the ground mtd 1 groove on S face, 5 grooves on E face

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Subdivisions

chs

a Pine tree 14 ins diameter
 S $20\frac{1}{2}^{\circ}$ E 241 lks dist - marked
 T 28 N R 3 E S 32 B. Y.

a Pine tree 12 ins diam or
 S $25\frac{3}{4}^{\circ}$ W 203 lks dist marked
 T 28 N. R 3 E S 31 B. Y.

No other bearing tree available

Dug pits 18 X 18 X 12 ins in each sec
 5 $\frac{1}{2}$ ft - dist + raised a md of earth
 3 ft - base 1 $\frac{1}{2}$ ft high N. of cor
 Soil 3 + 4 gate

Timber Pine + cedar

80.00 chs Dense timber + under
 brush.

Thence I run

S $89^{\circ}46'$ E on random line
 bet - secs 29 + 32, through
 dense underbrush. No timber

Y 28 N R 3 E

- chs
40.00 Sit-ump $\frac{1}{4}$ sec. cor.
- 80.09 Intersect N + S line at cor
thence I run back on true line
N $89^{\circ}46'$ W dense underbrush
No timber
- 40.045 Sit pine post 4 ins eq 40 ins
long, 30 ins in ground, subd
 $\frac{1}{4}$ S 29 on N. face
Dug pits 18 X 18 X 2 ins on line
 $3\frac{1}{2}$ ft E + W from cor, raised
a ml of earth $2\frac{1}{2}$ ft base 2 ft high
 $3\frac{1}{2}$ ft N. from cor. No bearing trees
available
- 80.09 Cor to secs 29, 30, 31 + 32
Soil 3 + 4 rate. No timber
Brush Chico
Dense Chico brush 80.09 chs

Thence I run

N. $89^{\circ}46'$ W on random

Subdivisions

cls

line bet secs 30, 31 through
dense underbrush, scattered
timber

40.00
77.68

Sit temp $\frac{1}{4}$ sec cor
Intersect W. body 22 lks S. of cor.
then I run back on triline
S 89° 37' E bet secs 30, 31 through
dense underbrush + scattered
timber

37.68

Sit limestone 24 x 12 x 6 ins 18 ins
in ground mkd $\frac{1}{4}$ S 30 on W. face
for $\frac{1}{4}$ cor.

a Pine tree 12 ins diam brs
S 50° 12' E 87 lks dist mkd $\frac{1}{4}$ S 30 B. T.

a Pine tree 18 ins diam brs

Due S. 4 lks dist mkd $\frac{1}{4}$ S 30 B. T.

77.68

To cor secs 29, 30, 31, 32, previously
described

Soil 3 + 4 rate - rolling land
Timber Cedar + Pine
Brush chico.

Y 28 N. R 3 E

chs

77.68 chs Dense underbrush
 July 2 1901

Thence I run

N. $0^{\circ} 03'$ W. bet secs 29 + 30

Scattered timber, dense
 underbrush. level ground

40.00

Set pine post $4 \times 4 \times 40$ ins
 set 30 ins in ground mk'd
 $\frac{1}{4}$ S on W face for $\frac{1}{4}$ cor.

Dug pits $18 \times 18 \times 12$ ins on N + S line
 $3\frac{1}{2}$ ft. N + S from the cor.

I raised a mound of earth
 3 ft. base, $2\frac{1}{2}$ ft high 3 ft. W. from cor
 no bearing trees available

80.00

Set Cedar post $4\frac{1}{2} \times 4\frac{1}{2} \times 40$ ins
 30 ins in ground mk'd
 Y 28 N, R 3 E S 20 on N E face
 S 29 on S E face
 S 30 on S W face

Subdivisions

chs

S. 19 on N. W face, 2 grooves
on S. + 3 grooves on E. edges
Dug pits 18x18x12 in each sec
3 1/2 ft. N.E., S.E., S.W. + N.W. from cor
& raised a sand of earth
3 ft. base 3 ft. high 3 1/2 ft. West-
from cor.

No bearing trees available
Soil 3 + 4 rate

8000 chs dense underbrush

Thence I run our random
line bet secs 20 + 29

S 89° 46' E through dense
underbrush + timber

4000 Set temp 1/4 sec cov

8009 Intersect N + S line 26 lks
S. from cov. I then run
back on true line

N 89° 5' W bet secs 20 + 29

Y 28 NR 3 E

also

through scattered timber
+ dense underbrush

40045

Set pine post 4 x 4 x 40 ins
30 ins in ground mt 1/4 S on N. face

a Pine tree 14 ins diam base

N 87 1/4 E 203 ft dist mt d 1/4 S 2013. T.

a Pine tree 12 ins diam base

S 37 1/2 E 195 ft dist mt d

1/4 S 29 B. T.

8009

To corsees 19, 20, 29, 30 pre-
viously described

Soil 3 + 4 rate

Timber Cedars + Pines

8009 also dense underbrush

Cedars + Pines timber

Thence I run

N 89 3/4 E 1/2 bet sec 19 + 30

through scattered timber
+ dense underbrush

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BOOK 555

Subdivisions

cho

40.00

Set temp $\frac{1}{4}$ sec cov

77.77

Intersect W Bdy 20 lks N. of
cov. Then run back
on true lineS $89^{\circ}46'E$ through dense under-
brush & scattered timber bet-
sec 19, 30

37.77

Set limestone $18 \times 12 \times 6$ for
 $\frac{1}{4}$ cov. stone set 12 ins in
ground, marked $\frac{1}{4}$ S 30 on S face
& S 19 on W faceDug pits $18 \times 18 \times 12$ ins on
line $3\frac{1}{2}$ ft - E + W from cor
& raised mid. of earth 3 ft -
base $2\frac{1}{2}$ ft - high 3 ft - N. from cor
No bearing trees available

77.77

To cov sec 19, 20, 29, 30 previ-
ously described

Soil 3 + 4 rate

Timber Pine + Cedar

Y 28 N R 3 E.

chs

Brush chico

77.77 chs dense brush, chico

January 3, 1901

Thence I run

N. 0° 08' W - bet secs 19 + 20

through dense underbrush

40.00 Set pine post 6 ins sq.

40 ins long, 30 ins in the
ground mkd $\frac{1}{4}$ S 20 on E face $\frac{1}{4}$ S 19 on W. Dug pits

18 x 18 x 12 ins 3 ft - N + S. of cor.

raised mid of earth 3 ft - base

2 1/2 ft - high 3 ft - W. of corner

No bearing trees available

80.00 Set limestone 24 x 10 x 5 - ins

18 ins in ground mkd 3 grooves

on S. edge 5 grooves on E. edge

for cor. secs 17, 18, 19 + 20, from

which, a Pine tree 10 ins

chs

Subdivisions

diam brs N. $71\frac{3}{4}^{\circ}$ E 374 lks dist
mkd 728 N. R 3 E S 17 B. J.

A Cedar tree 12 ins diam
brs S $77\frac{1}{4}^{\circ}$ E 312 lks dist mkd
728 N. R 3 E S 20 B. J.

A Pine tree 12 ins diam br
S 76° W 328 lks dist mkd
728 N. R 3 E S 19 B. J.

A Pine tree 14 ins diam br
N $86\frac{1}{2}^{\circ}$ W 154 lks dist marked
728 N. R 3 E S 18 B. J.

Soil 3 + 4 rate

Timber Pines + Cedars

Brush Chico

80,000 chs Dense brush chico

The road run on our random line
S 89° E bit sec 17 + 20 through
dense timber + dense
Chico brush.

Y 28 N R 3 E

- dis
 40.00 Set-tempr $\frac{1}{4}$ sec cov
 8034 Intersect N + S line 16 lks N.
 of cov. & then run back
 on true line
 N $89^{\circ}30'$ W bet-secs 17 + 20
 through dense brush
 and timber
- 40.17 Set sandstone 16 x 12 x 8 ins
 12 ins in the ground, mktd.
 $\frac{1}{4}$ S on N fac for $\frac{1}{4}$ cov from which
 a Cedar tree 16 ins diam
 br N $3-3-\frac{1}{4}^{\circ}$ E 169 lks dist mktd
 $\frac{1}{4}$ S 17 B. T.
 A Pine tree 14 ins diam br
 $S 4^{\circ} E$ 91 lks dist, marked.
 $\frac{1}{4}$ S 20 B. T.
- 80.34 $\frac{1}{2}$ cov secs 17, 18, 19, 20
 previously described
 Soil 3 + 4 rate
 Brush chico

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Subdivisions

chs

Timber Cedar + Pines
80.34 chs dense underbrush
and timber

Thence I run

N $89^{\circ}46'$ W through dense
timber, bet secs 18 + 19 on a
random line

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

77.82 Intersect st. body 6 lks N. of cor
I then run back on true line
S $89^{\circ}49'E$ bet secs 18, 19, through
timber + dense underbrush

37.82 Set limestone 24 x 16 x 8 ins
18 ins in ground marked
 $\frac{1}{4}$ S 19 on S face + $\frac{1}{4}$ S 18 on N.
A Pine tree 12 ins diam
bet S 74° E 169 lks dist - rkd
 $\frac{1}{4}$ S 19 B.S.

A Pine tree 24 ins diam

T. 28 N. R. 3 E.

chs

from N 58 1/2° W 145 lks dist - marked
1/4 S 18 B.Y.

77.82

To cor secs 17, 18, 19, 20

Previously described

Soil 3 + 4 rate

Timber Cedar + Pine

Brush Chico

77.82 chs dense brush
and timber.

Jan'y 4 1901

Thence I run

N 0° 3' W bet secs 17 + 18

through dense timber

Ascend S. W. slope Red Butte

40.00

Set limestone 20 x 12 x 6 ins

Set 16 ins in ground

marked 1/4 S on W. face

for 1/4 sec cor

A Cedar tree 8 ins diam

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Subdivisions

chs

brs N. $60\frac{1}{4}^{\circ}$ E 69 lks dist-
marked $\frac{1}{4}$ S 17 B. T.

A cedar tree 16 ins diam
brs S $48\frac{1}{2}^{\circ}$ W 69 lks dist-mkd
 $\frac{1}{4}$ S 18 B. T.

80.00

~~Dist~~ a Malpais rock 18 x 12 x 8 ins
12 ins in the ground mkd
4 grooves on S, 5 grooves
on E. edge, for ch see
7, 8, 17, 18.

A cedar tree 10 ins diam
brs N $7\frac{1}{2}^{\circ}$ E 149 lks dist-mkd
T 28 N. R 3 E S 8 B. T.

A Pine tree 18 ins diam
brs S 31° E 160 lks dist-mkd
T 28 N. R 3 E S 17 B. T.

A Cedar tree 12 ins diam
brs S $37\frac{1}{2}^{\circ}$ W 161 lks dist mkd
T 28 N. R 3 E S 18 B. T.

A Pine tree 18 ins diam

428 N R 3 E

cls

brs N 23 1/2° W 185 lks dist
 mkd. 428 N. R 3 E S 7. B. T.
 Timber Pines & Cedars
 Soil 3 + 4 rate
 80.00 chs dense timber

Thence I run on random
 line S 89° 50' E bet sees
 8 + 17 - dense timber

40.00

Set temp 1/4 sec cov

80.32

Intersect N. + S. line 34 lks N
 of cov. then I run back
 on true line

N 89° 35' W bet sees 8 + 17

Abrupt ascent
 through dense timber

39.00

Top of ridge course S. W.
 from top Red Butte

40.16

Sw. Malpais rock 20 x 12 x 8
 14 ins in ground marked

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BOOK 555

chs

Subdivisions

1/4 S on N. face.

A Pine tree 10 ins diam br
N 30 3/4° E 112 lks dist marked

1/4 S 8 B. J.

A cedar tree 12 ins diam
br S 60° W 36 lks dist mtd

1/4 S 17 B. J.

Soil 3 + 4 rate

Timber cedars + pines

40.16 chs dense timber

continue timber, continue ascent

80.32

Cor sec 7, 8, 17, 18 previously
described

Soil 3 + 4 rate

Timber pine + cedar

80.32 chs dense timber

Thence I run

N 89° 49' W bet sec 7 + 18

through dense timber

T 28 N R 3 E

cls

on random line

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

77.97

Intersect W Bdy 18 lks N. of cor
I then run back on true line
S 89° 37' E bet secs 7 & 18 through
dense timber

37.97

Set limestone 18 x 12 x 8 ins
for $\frac{1}{4}$ cor - set down 12 ins
in ground & subd $\frac{1}{4}$ S. on
N. face.

A Cedar tree 10 ins diam bro
N. 1½° W. 97 lks dist marked
 $\frac{1}{4}$ S 7 B. Y.

A cedar tree 6 ins diam bro
S 76° E 38 lks dist marked
 $\frac{1}{4}$ S 18 B. Y.

77.97

To cor secs 7, 8, 17, 18 Previously
described.

Soil 3 & 4 rate

Timber Cedar & Pine

94

BOOK 555

Subdivisions

chs
77.97

77.97 chs dense timber
Jan'y 5, 1901

Thence I run
N. 0° 03' W bet secs 7 & 8
along west slope Red Butte
descent

30.00

Bottom slope

40.00

Set fine post 4 ins sq
40 ins long mkd $\frac{1}{4}$ S 7 on W
face.

a Pine tree 12 ins diam
brs N $\frac{1}{2}$ ° E 39 lks dist marked
 $\frac{1}{4}$ S 8 B 7

a Pine tree 10 ins diam brs
S 25 $\frac{1}{4}$ ° W 82 lks dist marked $\frac{1}{4}$ S 7 B 7.

80.00

Set fine post 6 ins sq
40 ins long 18 ins in ground
mkd 7 28 N. R 3 E S 5 on NE face
S 8 on SE. face

Y 28 N R 3 E

chs

S. 7 on S W face

S 6 on N. W face

With 5-groove on E edge &
5-groove on S. edge for
cor secs 5, 6, 7 & 8

Soil 3 & 4 rate

timber cedar & Pine

80.00 chs dense timber,

From cor secs 5, 6, 7, 8

A Pine tree 12 ins diam

brs N. $45\frac{1}{2}^{\circ}$ E 24 lks dist mtd

Y 28 N. R 3 E S 5-BT

A Pine tree 18 ins diam brs

S $55\frac{1}{2}^{\circ}$ E 99 lks dist mtd

Y 28 N. R 3 E S 8 B. J.

A Pine tree 14 ins diam

brs S 70° W. 73 lks dist marked

Y 28 N. R 3 E S. 7 B. J.

A Pine tree 6 ins diam brs

N $23\frac{1}{4}^{\circ}$ W. 148 lks dist marked

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BOOK 555

Subdivisions

chs

T 28N R 3E S 6 BT

Soil 4th + 3^d rate

80.00 chs dense timber

Thence I run

S 89° 35' E bet secs 8 + 5 on

random line through
dense timber

40.00 Set temp 1/4 sec. cor.

80.40 Intersect N + S line 12 lks

N. of cor. I then run
back on true lineN 89° 30' W through dense
timber bet secs 5 + 8

40.20 Set limestone 16 x 8 x 6 ins

for 1/4 cor, stone set 12 ins
in ground marked

1/4 S. on N. face.

A Pine tree 8 ins diam

brs N 59° E, 78 lks dist

Y 28 N R 3 E

chs

marked 1/4 S. 5 - B. 5.

a Pine tree 6 ins diam
 hrs $524\frac{1}{2}^{\circ}$ W 45 lks dist
 marked 1/4 S. 8 B. 5.

80.40

1/4 cov 5, 6, 7, 8, previously
 described

Soil 3 + 4 rate

Timber pines + cedars
 80.40 chs dense timber

Thence I run

N $89^{\circ} 5' 7''$ W bet secs 6 + 7

on random line through
 dense underbrush

40.00

Set trip 1/4 sec cov

78 05

Intersect - W. Bdy, 19 lks
 N. of cov, I then run back
 on true line bet secs 6, 7
 at N. $89^{\circ} 5' 5''$ E through dense
 underbrush

98

BOOK 555

Subdivisions

cls

38.05

Set limestone $16 \times 8 \times 8$ ins
 10 ins in the ground set d
 $\frac{1}{4}$ on N. face, for $\frac{1}{4}$ cor
 Dug pits $18 \times 18 \times 12$ ins
 on line $3\frac{1}{2}$ ft - E + W. from
 cor, + raised a mud of
 earth 3 ft - base $2\frac{1}{2}$ ft -
 high, 3 ft - N. of cor.

78.05

To cor sec 5, 6, 7, 8, previ-
 ously described
 Soil 3 + 4 rate
 Brush chico
 Dense undergrowth chico
 brush 78.05 - cls

Thence Iron
 N. $0^{\circ} 3'$ W through
 dense timber bet sec
 5 + 6

40.00

Set limestone $18 \times 10 \times 6$ ins

Y 28 N R 3 E

else

14 ins in ground
marked $1/4$ S 5^o on E. face
for $1/4$ sec. cor.

A Pine tree 14 ins diam
brs S. 80° E 73 lks dist mkd
 $1/4$ S 5 - B.Y.

A Pine tree 12 ins diam
brs S 85° W 118 lks dist mkd
 $1/4$ S. 6 B.Y.

8028

Intersect 7th Standard
6.5-3 chains W. from Standard
corner.

Set limestone 4 ins x 16 ins
x 12 ins, 14 ins in ground
mkd 1 groove on W face
5 grooves on E, C.C. on S. face

A Cedar tree 14 ins diam brs
S 83° E 67 lks dist marked
C. C. Y 28 N. R 3 E S 5 - B.Y.

A Pine tree 2 ins diam

100

BOOK 555

Subdivisions
chs

brs S 2^o W. 6 lks dist mkt

C.C. 728 N. R 3 E S. 6 B.Y.

Soil 3 + 4 rate

Timber Pine + Cedar

80.28 chs dense timber

Jan 6, 1901

BOOK 555
428 NR 3 E.

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General Description
With the exception of
portions of sections
8, 9, 16 & 17 this Township
is a level, heavily
timbered tract of
land.

No settlements or lo-
cations on the
Township.

The timber is Pine & Cedar
The brush is a "buck" brush
and Chico brush.

The drainage is apparently
to the South West.

James F. Trotter
U.S. Deputy Surveyor

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A P P R O V A L.

OFFICE OF THE UNITED STATES SURVEYOR GENERAL

Tucson, Arizona.

March 1, 1901.

The foregoing field notes of the survey of The Sub's of Tp 28 N. R 3 E
Green and Salt River Base & Mer
executed by James F. Trotter
under his contract No. 72 dated June
13, 1900, having been critically
examined, and the necessary corrections
and explanations made, the said field
notes, and the surveys they describe,
are hereby approved.

George L. Hewitt

U. S. Surveyor General for Arizona