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10X

1081

BOOK 1081

No. 1081

4-671 BOOK 1081

FIELD NOTES

GENERAL LAND OFFICE

Subdivisions

~~of~~

T20N R 9W

Township 20 N. R. 9 W.

1

6	81	5	4	3	2	1
79		77				
7	76	8	9	10	11	12
75		74				
18	73	17	16	15	14	13
72		71				
19	69	20	21	22	23	24
68		67				
30	66	29	28	27	26	25
31						
	32		33	34	35	36

Subdivisions

Chains N. $0^{\circ}3'W.$ ht secs 29 and 30

V.a $14^{\circ}53'E.$

1600 descent into Canon hrs S.W.

30.00 bottom and ascent course S.W.

40.00 Set a Granite stone $15 \times 12 \times 10$ ins 10 ins
in the ground for 1/4 sec. cr marked $\frac{1}{4}$
on W face and raised a mound of stone
 $1\frac{1}{2}$ ft high 2 ft base alongside. Pits
unpracticable.

6445 top

80.00 Set a Volcanic stone $12 \times 12 \times 8$ ins 8 ins in
the ground for cor to secs 19-20-29 and 30
marked with 2 notches on S. and
5 notches on E. edges and raised a
mound of stone $1\frac{1}{2}$ ft high 2 ft
base alongside. Pits impracticable.
Large broken $\frac{1}{4}$ mountainous 4845th.
Soil & th rate

Op 20 N.R. 9 West.

scarce
clayey Timber scattering cedar
mountainous land 48.45 chs

$N 89^{\circ} 43' E$ on a random line ht sec 30 ^{and} 29
Va $14^{\circ} 52' E$

40.00 Set temporary post sec.

79.98 Intersect N ^{and} S line 18 lks N of
cont sec 30-31-28 ^{and} 29 as herein
before described.

Thence I run

$S 89^{\circ} 51' W$ to a tree line ht sec 30 ^{and} 29

Va $14^{\circ} 52' E$

28.00 descend bottom of canon hrs S.W. and ascend

39.99 set a post 3 ft long 3 in square
with marked stone 3 in in the
ground for $\frac{1}{4}$ sec no marked post
on N face, dug pit 18 x 18 x 18 ins
E. and W of post 5 $\frac{1}{2}$ ft. dist, ^{and} raised
a mound of earth $\frac{1}{2}$ ft high $3\frac{1}{2}$
ft base around post

48.00 top
79.98 The cor. to secs 19-30-29 ^{and} 30

Subdivisions

Champlain Rolling & mountainous 31.000 acs

Soil moderate

Timber scattering cedar

Mountainous land 31.000 acs
June 18, 1893

189057 Wonarandom line lots 19^{and} 30

Va 14° 5' E.

410.00 Set temporary 1/4 sec. cr.

78.50 Intersect boundary of township
at corners 19-34-35-36 30 as here-
in before described.

Thence I run

189057 On a true line lots 19^{and} 30

Va 14° 5' E.

Through brush dense undergrowth

1598 Wine Fence lot N. 30° W

38.50 Set a Granite stone 15 x 10 x 5 inches
in the ground for 1/4 sec. cr marked 1/4
on N face and raised a mound of stone
1/2 ft high 3 ft base along side.

Ap 20 1929 West

chains pits impracticable

78.50 the cor. to secs. 19-20-29 and 30

Land Rolling

Soil 3rd and 4th rate

78.00 Junc by Brush
the dense undergrowth

No. 0°3' W. lat secs. 19 and 20

S. a. 14° 56' E.

38.50 ascend ridge

40.00 Set a Volcanic stone 18 x 15 x 7 ins in
the ground for 1/4 sec. or marked 1/2
on W face and raised a mound of stone
1/2 ft high 2 ft base alongside. Pits
impracticable brush growth

46.00 top ls N.E. and Euler dense under,
growth

55.66 Juniper tree 13 in diam on line

80.00 Set a post 4 ft long 4 ins square
with marked stone 13 ins in the
ground for cor to secs 17-18-19 and 30

Subdivisions

chains marked

T 20 N., S. 17. on N.E.

R. 9 W. S. 20 on S.E.

S. 19 on S.W. and

S. 18 on N.W. faces with 3 notches on S and 5 notches on E. edges, from which A. Cedar 6 in diameter has N 35° E., the first marked T 20 N. R. 9 W. S. 17 B.T.

A. Cedar 30 in diameter has N 30 W. 60 E.
Last marked T 20 N. R. 9 W. S. 18 B.T.

No other trees within limits.

Land mountainous

Soil 3 to 4 feet rate

~~Timber~~ ^{dense} 34 ch. juniper ^{and} ^{undergrowth} cedar
~~mountainous land~~ — dense undergrowth 4 to 6 inches

N 89° 51' E. on a random line between 17 ^{and} 20

Va 14° 54' E.

40.00 Set temporary 1/4 sec. cr.

79.98 Intersect N and S line 8 lks N of cor to

Sp 20 R.R. g West.

Chamsees 16-17-20 ^{and 21} as herein before de-
scribed.

Thence down

889°5' Nona true line b.s. recs 17 ^{and 20}
fa 14°5' E

Through ~~dense undergrowth~~ Fairly
descent into Gulch by Ky.

35.30 bottom ^{and ascent}

34.00 top

39.98 Set a Volcanic stone 18x18x6 inches in
the ground for a second marker on N face
erected, amount of stone 1/3 ft high
2 ft base alongside. Pit impractic-
able.

79.98 The cots sees 17-18-19 ^{and 20}

Lands Broken 8.70 chs

Soil ~~3rd~~ ^{and} 4th rate

79.98 chs Juniper ^{and} Cedar ^{Brush} ~~under~~
~~growth~~

Subdivisions

Chains N 89° 57' W on a random line lies S^W 1/4 sec. 18
 Va. 14° 52' E.

40.00 Set temporary 1/4 sec. cr.

78.30 Intersect W boundary of town lot

✓ 5 Elks N of cor. tapes 13-16-19^{2nd} and 24 as
 herein before described

Thence S. w. w.

N 89° 59' E on a true parallel S^E 1/4 sec. 19

Va. 14° 52' E

~~timber~~
 dense undergrowth

38.80 Set a Volcanic stone 13 x 10 x 8 in. 8 in. in
 the ground for 1/4 sec cor. marked 1/4 in.
 N face, dug pits 18 x 18 x 15 in. S and W of
 stone 5 ft 5 in. ^{2nd} raises a mound
 earth 1 1/2 ft high 3 ft back along side
 the cor. to secs. 17-18-19^{2nd} and 20

Land Rolling

Soil and ^{and} 3rd grade

78.30 Chs dense undergrowth

June 19, 1893

Ap. 20 R.R. 9 West

chains N 0° 3' W lat sec 17^{and} 18.

Vt. 14° 5' 4" E.

Brush

through dense undergrowth

30.15 Road from Prescott to Hackley Ls. E and W

set a Post 4 ft long 3 ins square with
marked stone 12 ins in the ground for
4 sec. or marked face N face and top
post 18x18x12 ins N and S of stone 6 1/2 ft

East end raised a mound of earth 4 ft
high 3 1/2 ft base alongside from which
A. Cedar 36 ins tall bears N 88° E 24 lks
disk marked 1/4 SB T No flintue within limits

8.00 Set a post 4 ft long 4 ins square with
marked stone 12 ins in the ground
for cor to sec 7-8-1 part 18 marked
T 20 R. 18 on N.E.

R. 9 W. 1. 17 on N.E.

S. 18 on S.W. and

S. 7 on N.W. faces, with notches on

Subdivisions

Chains and 5 notches on Edge, dug pits
 18 x 18 x 12 ins in each sec. 5 ft. apart,
 and raised a mound of dirt 3 ft. high
 14 ft. base around frost.

Land Rolling

Soil 2nd and 3rd rate

~~dease~~ ^{time 6 hr.}
 Soils Juniper and Cedar under-
 growth

N 59° 54' E on a random line 8 sec 8th 17

Na 14° 55' E.

40.00 Set temporary 1/4 sec cr.

80.00 Intersect N th 1 line 4 blks N of cor.
 to secs. 8-9-16 ^{and 17 as herein before}
 described.

Thence down

S 89° 56' W on a line line 1/4 sec 8th 17

Na 14° 55' E.

Through timber

35.00 Wash ich Wide hrs Ny.

Piso R.R. 9 West

+0.01 Set a limestone 18 x 12 x 8 ins it is another
ground for sec cor marked ft on N
face and raised a mound of stone 18 ft
high at base alongside. Pits imprac-
tical.

80.03 The cor to secs 7-8-17 ^{and} 18

Lots Rolling

Soil 2nd and 3rd state

~~since~~ ⁸⁰⁰³ clig juniper and cedar ~~under~~ ^{under} brush
growth

7 89° 59' W on a road on line ht secos 18 ^{and}

Via 14° 53' E.

+0.00 Set temporary ft sec. cor.

8.16 Intersect W boundary of township

~~the~~ N of cor to secs 7-12-13 ^{and} 18 as hereinbefore
described

Hence I run

1 89° 57' E on a true line ht secos 7 ^{and} 18

Via 14° 53' E.

Subdivisions

chains through dense undergrowth

- 38.16 Set a Lime stone 13x10x6 inches in the ground for 1/4 sec or market face N face and big pile 18x18x12 ins. of stone 5 1/2 ft thick and raised a mound of earth 1/2 ft high 3 ft base alongside.
- 17.6 The cor to see. - 8-1-056

Land Rolling

Soil 2nd and 3rd estate

- 8.16 also dense Juniper brush under growth.

No. 3 White oak good.

Va. 4-0576

Through scattering Timber

- +0.00 set a Lime stone 12x12x8 ins 8 in. in the ground for 1/4 sec or market face N face and big pile 18x18x12 ins. of stone 5 ft thick and raised a mound of earth 1/2 ft high 3 ft base alongside.

Chamis site.

80.00 Set a granite stone 18x12x9 ins 13 in.
the ground for cor to secos 5-6-7^{and} 8.
marked with 5 notches on S^{and} E.
edges. And raised a mound of stones
ft high so it has a long side. It's
impracticable.

Land Rolling

Soil good ^{and} moderate

80 clrs scattering Juniper.

June 20, 1893

N $89^{\circ} 56' E$ on a random line b/w secos 5^{and} 8
Va $14^{\circ} 53' E$.

40.00 Set a temporary fence cr.

80.00 Intersect N^{and} S line 3 lks S of cor
to secos 4-5-8^{and} 9 as herein before de-
scribed

Hence I went

S $89^{\circ} 55' W$ on a random line b/w secos 5^{and} 8

Subdivisions

Chains Va. $14^{\circ} 53' E$ from road through brush
descent through dense undergrowth
28.00 bottom.

30.00 ascend ridge

37.00 top br N.Y.

38.00 descend

40.00 Set a sandstone $\approx 20 \times 5$ inches in the
ground for a compass mark it 4 on N face $\approx 40^{\circ}$
raise a masonry stone of about 2 ft base
along side. Pilings practicalle.

41.00 bottom

42.00 ascend ridge

50.00 top br N.Y.

53.00 descend

60.00 bottom ^{not} ascend ridge

75.00 top ^{not} descend br N.Y.

80.00 The cor to sec 5-6-7 and 8.

Land mountainous rocks

Soil & thornate.

Op 20 N. & 9 West.

~~Chains 80 chs. dense under growth
Mountainous land - dense
under growth 80 chs~~

88° 57' W on a random line ht sec. 6^{and}
Va. 14° 54' E.

40.00 Set temporary ft seccr

78.09 Intersect N boundary of township.
5 lks N of cor to secal 6-7 and is as here-
in before described.

Hence line

88° 55' E on a true line ht sec. 6^{and}
Va. 14° 54' E.

recent ridge division timber growth
dense under

30.0 top ls N E

32.00 descend

38.09 Set a limestone 18 x 10 x 5 ins. on insitu
ground for ft seccr marked ft on N face
and raised a mound of stone 1 ft high 2 ft
base alongside it to make accessible.

40.00 bottom

Subdivisions

75.00 ascend very gradually.

78.09 The cor. to secs. 5-6-7 and 8

Land mountainous 43.09 chs

Soil 6.15 and + the sage brush

78.09 also Dense undergrowth
Mountainous land w dense under-
growth 78.09 chs

11.00 3' W. b. sec. 5 2456

Va. 14° 52' E.

Brush
ascend through dense undergrowth

9.00 top of ridge ls N.E. and descend

10.00 bottom and ascend ridge

31.00 top and descend ls N.E.

41.00 Set a Volcanic stone 12 x 8 x 4 ins & ins
in the ground for tree or marked p.
on N face and raised a mound of stone 14'
high & ft base a composite P. Pts, im-
practicable.

54.00 bottom

58.00 along spur of Cor. Mts.

Up to N.R. 9 West.

14.00 Intercept the 5th standard parallel north at a point 31.9 acres. $788^{\circ} 16' E$
 of the standard mer. secos 31^o and 32^o T. 31
 N. R. 9 W. At which point I set a limestone
 ground
 15 x 12 x 10 ins. in south wall cracked
 C.C. on S. end & notches on E. end notch
 on W. face, raised amount of
 stone 12 ft high & 2 ft base alongside
 Quite impracticable.

Land mountainous 70 chs

Soil & Flora

14 chs. Druse Juniper ^{under growth} brush
 Mountainous land - dense
 under growth 14 chs June 31 1893.

~~33 miles, of the subdivision
 lines run over mountain
 land or dense under-
 growth~~

General Description

The N.W portion of this township is covered with low hills, and spurs of Gross Mt. The remainder of this township is mostly composed of level and table lands. Several canons lead in this township. There is considerable timber and brush ~~and very growth~~. No settlers have up to the date of survey settled in any portion.

Philip Contzen
U.S. Dep. Surveyor.

No. 1081

BOOK 1081

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U. S. Surveyor-General's Office,

TUCSON, A. T., August 9, 1895-

The foregoing Field Notes of the Surveys of
the Subdivision lines
of Township No. 20
North Range 9 West
of the Gila and Salt River Meridian
in Arizona executed by
Philip Contzey,
U. S. Deputy Surveyor, under his contract dated
February 10th 1893.
having been critically examined, the necessary corrections
and explanations made, the said Field Notes and
the surveys they describe are hereby approved.

Lion W. Manning

U. S. Surveyor-General
for the Territory of Arizona.