

N^o 2

SUBDIVISIONS

Township N^o 19 S. — Range N^o 28 E

971

No. 971

BOOK 971

4-671

FIELD NOTES
GENERAL LAND OFFICE.

Indexed, Book 904.

Capitol

compared. T. & L.

Township 199 R. 28E

60

6	105	5	77	4	61	3	2	1
103		102		76				
7	100	8	75	9	10	11	12	
98		97		74				
18	95	17	72	16	15	14	13	
93		92		71				
19	90	20	69	21	22	23	24	
88		87		68				
30	84	29	66	28	27	26	25	
83		81		65				
31	80	32	63	33	34	35	36	

Subdivisions T. 19S. R. 28E

Land rolling
 Soil 3rd rate
 Not timber No. 971

N. 0° 2' W. bet secs 3 and 4,
 on random line

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

91.25 Intersect N. Bdy of Tfr
 25.85 chains W. of cor
 secs 2, 3, 34 and 35.

Sit granite 20X10X6 ins, 14
 ins in ground for C.C.
 of secs 3 and 4, marked
 C.C. on S. face with 3
 notches on E + W. edges
 dig pits 24X18X12 ins cross
 wise on each line, E + W
 3ft and S. of stone 7ft dist
 raise a mound of earth
 4ft-base 2ft high S. of cor.

Subdivisions

dis

I change cor of secs
2, 3, 34 + 35 - to cor secs 34 + 35
there being stone conven-

ient I set granite
18x10x8 ins for C.C. secs
34 + 35, with mark

C.C. on N. face; depth the
fits N.E. + NW and with
mound to N. as stake
is well preserved I oblit-
erate marks referring
to secs. 2 + 3 and T. 19 S.
and drive stake in
N. E. pit.

From C.C. secs 3 and 4

I run

S. 0° 2' E on true line
bet secs 3 and 4

29.65 Road brs E. and W.

57.25 Set granite 20x10x6 ins

Tfr 19 S. R 28 E.

chs

for $\frac{1}{4}$ sec cor marked
 $\frac{1}{4}$ on W. face; dig pits
 18X18X12 ins N + S. of stone
 3 ft dist + raise mound
 of earth $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft-
 high W. of cor.

91.25 cor secs 3, 4, 9 + 10

Land rolling
 Soil 2^d rate

No timber

February 28th 1902

From the cor secs 4, 3, 32
 and 33 on S. Bdy, I run
 N. $0^{\circ}2'$ W. bet secs 32 + 33

Descend

2.60 Gulch 20 ft wide course N.E.

3.00 Ascend

8.50 Top of ascent on E. slope of hill

16.00 Descend

Subdivisions

- chs
 26.50 Enter White River valley
 brs S. E. and N. W.
- 40.00 Set limestone boulder
 18X10X8 ins for $\frac{1}{4}$ sec. cov
 set 12 ins in ground,
 marked $\frac{1}{4}$ on W. face
 dig pits 18X18X12 ins N. & S.
 of stone 3 ft dist and
 raise mound of earth
 3 $\frac{1}{2}$ ft base 1 $\frac{1}{2}$ ft high
 W. of cov.
- 42.80 Gulch 20 ft wide, 12 ft deep
 course N. W.
- 47.05- Moore's wire fence brs S. E. & N. W.
 Leave pasture
- 49.75- Road brs S. E. & N. W.
- 80.00 Set limestone boulder
 20X10X6 ins, 14 ins in grd
 for cov secs 28, 29, 32 & 33
 marked 1 notch on S. and

Tpi 19 S. R 28 E.
 chs

4 on E. edges; dig pits
 18X18X2 ins in each sec
 5½ ft dist, and raise a
 mound of earth 4 ft base
 2 ft high W. of cor.

Land level + hilly
 Soil 3rd + 1st rate

No timber ripen along
 river + gulches

Mountainous land

26.50 chains

S. 89°39'E on random
 line bet. sec 28 + 33

40.00 Set temp ¼ sec. cor.

80.04 Intersect N. + S. line

14 lks S. of cor sec

27, 28, 33 and 34

Thence I run

N. 89°45' W on true line

Subdivisions

chs

- bet secs 28 and 33
- 17.40 Road Rucker Cañon
to Pearce brs S. 60° E +
- 40.02 Set volcanic stone 18x
10x8 ins, 12 ins in ground
for $\frac{1}{4}$ ecc. cor. marked
 $\frac{1}{4}$ on N. face; dig pits
18x18x12 ins E + W. of stone
3 ft dist. and raise
mound of earth $3\frac{1}{2}$ ft
base, $1\frac{1}{2}$ ft high N. of cor.
- 80.04 Cor secs 28, 29, 32 + 33.
Land level
soil 1st rate
No timber
-

- N. 0° 2' W. bet secs 28 + 29
- 17.80 Road Rucker to Pearce
brs N. 60° W +
- 20.00 Enter dense undergrowth

Tr 195 R 28E

chs

- 25.00 Enter timber brs S.E. + NW
- 31.00 White River 1 ch wide (Dry)
crs N. 75° W.
- 37.10 One fork White River 2 ch wide
(Dry) course N 70° W.
- 38.50 Ascend rocky bluff.
- 40.00 Top of bluff brs S. 60° E +
set white boulder 24x12x6 ins
18 ins in ground for 1/4 cor
set 18 ins in ground, marked
1/4 on W. face; raise end
of stone 3 ft base 2 ft high
W. of cor. Pits impracticable.
- 48.00 Descend
- 56.80 Gulch 1 ch. wide course N. 75° W
- 59.00 Ascend
- 80.00 Set granite 24x10x6 ins, 18 ins
in ground for cor secs
20, 21, 28 + 29 marked
2 notches on S. + 4 on E. edges

Subdivisions

che

dig pits 18X18X12 ins in
each sec. $5\frac{1}{2}$ ft dist, raise
a mound of earth 4 ft
base 2 ft high N. of cor.
Soil 2^d + 3^d rate

Mountainous land +
timbered 60.00 chains

S. $89^{\circ}45'E$ on random line
bet. secs 21 and 28

40.00 Set temp 1/4 sec. cor.

80.24 Intersect N. + S. line 22 lks

S. of cor. secs 21, 22, 27 + 28

Thence down

N. $89^{\circ}55'W$ on true line
bet secs 21 and 28

Ascend

9.24 Ridge brs N.E. and S. W.

Descend

31.04 Gulch 60 lks wide course

The 19 S R 28 E

- chs S. 60° W. Ascend
- 40.12 Set granite 18x8x6 ins, 1/2 ins
in ground for 1/4 sec. cor.
marked 1/4 on N. face; dig
pits 18x18x12 ins E+W. of stone
3 ft dist, raise mound of
earth 3 1/2 ft base 1 1/2 ft high
N. of cor. Descend
- 71.24 Gulch 30 lks wide course S.W.
Ascend
- 80.24 Cor ~~secs~~ 20, 21, 28 and 29
Soil 3rd rate
No timber
Mountainous land
80.24 chairs
-
- N. 0° 2 W bit secs 20 and 21
One mountainous land
- 9.80 Gulch 20 lks wide course S. 60° W
Ascend

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Subdivisions

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- 23.00 Ridge brs. N.E. and S.W.
Descend
- 32.00 Gulch 40 lks wide, course W.
- 33.00 Ascend
- 40.00 Ridge brs E. and W.
Set granite 20X12X6 ins
14 ins in ground for
1/4 sec cor marked 1/4 on
W. face. dig pits 18X18X
12 ins N. + S. of stone
3ft dist + raise mound
of earth 3 1/2 ft base, 1 1/2 ft
high W. of cor.
Descend
- 48.30 Gulch 50 lks wide course S. 60° W
- 49.00 Ascend
- 60.00 Top of bank
- 70.00 Top of ridge brs E. and W.
- 80.00 Set granite 24X10X6 ins, 18 ins
in ground for cor sec

chc Tfr 19 S. R 28 E

16, 17, 20 and 21, marked
3 notches on S + 4 on E. edges
dig pits 18x18x12 ins in each
sec. 5 1/2 ft dist and raise
mound of earth 4 ft base
2 ft high W. of cor.
Soil 3rd rate
No timber

Mountainous land

80.00 chains
February march 1st 1902

S. 89° 53' E. on random line
bet secs 16 and 21

40.00 Set temp 1/4 sec. cor.

80.12 Intersect N. + S. line 5 lks N.
of cor secs. 15, 16, 21 and 22.

Thence I run

N. 89° 53' W. on true line
bet. secs 16 and 21.

Descend

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Subdivisions

- chs
 40.06 Set concrete stone 18x8x6 ins
 12 ins in ground for
 1/4 sec. cov. marked 1/4 on
 N. face; dig pits 18x18x12 ins
 E. and W. of stone 3 ft dist
 and raise mound of
 earth 3 1/2 ft base 1 1/2 ft high
 N. of cov.
- 80.12 Cov secs. 16, 17, 20 and 21.
 Land descending to West.
 Soil 3rd rate
 No timber
-
- N 0° 2' W. bet. secs 16 and 17
 Descend
- 7.50 Gulch 30 lks wide course N. 60° W
 Ascend
 Ridge brs. E. and W.
 Descend
- 15.00 Gulch 60 lks wide course S. 75° W

the Tfr 19 S. R 28 E

Ascend

Ridge brs E. and W.

40.00

Set granite boulder 20X10X6 ins
14 ins in ground for $\frac{1}{4}$ cor
marked $\frac{1}{4}$ on W. face

dig pits 18X18X12 ins N. & S. of
stone 3ft dist & raise mound
of stone ^{& earth} $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft high
W. of cor. Descend

52.00

Gulch 30 lks wide course W.

57.00

Gulch 40 lks wide course S. 60° W.

59.60

Gulch 20 lks wide course S. 60° W.

Ascend

Top of ridge brs E. and W.

80.00

Set limestone boulder 24X10X6 ins
18 ins in ground for cor secs
8, 9, 16 and 17 marked 4 notches
on S. and E. edges; dig pits
18X18X12 ins in each sec
 $3\frac{1}{2}$ ft dist & raise mound

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Subdivisions

cls

of earth 4 ft base 2 ft high
N. of cor.

Land broken

Soil 3rd rate

No timber

Mountainous land

80.00 chains

S. $89^{\circ}53'E$ on random
line bet secs 9 and 16

40.00 Set trap 1/4 sec cor.

80.10 Intersect N. + S. line 24 lks

N. of cor secs 9, 10, 15 + 16

Thence I run

N. $89^{\circ}43'W$ on true line
bet secs 9 and 16

Over rolling land

40.05 Set granite 14X8X6 ins.

10 ins in ground for

1/4 sec cor marked 1/4 on

Tfr 19 S. R 28 E

cls

N. face; dig pits 18X18X12 ins
E. and W. of stone 3 ft dist
and raise mound of earth
3 1/2 ft base, 1 1/2 ft high N. of cor.
Gulch course N.W.

Ascend

80.10

Cor secs 8, 9, 16 and 17

Land rolling
Soil stony 2^d rate
No timber

N0° 2' W bet secs 8 and 9

On rolling land

Descend

40.00

Set boulder 24X10X5 ins, 18 ins
in ground for 1/4 sec. cor.
marked 1/4 on N. face; dig
pits 18X18X12 ins N & S. of stone
3 ft dist + raise mound
of earth 3 1/2 ft base 1 1/2 ft

Subdivisions
chs

- high W. of cor.
 45.90 Wash 1 ch wide course West.
 55.00 Ascend gentle slope
 80.00 Set granite 20X12X6 ins
 14 ins in ground for
 course sec 8, 9, 4 + 5, mark
 5 notches on S. and 4 on
 E. edges; dig pits 18X18X12 ins
 in each sec. 3 1/2 ft diam,
 and raise mound of
 earth 4 ft base 2 ft high
 W. of cor.
 Land rolling
 soil 2^d rate
 No timber

-
- S. 89° 43' E on random line
 hit sec 4 and 9.
 40.00 Set temp 1/4 sec. cor.
 80.16 Intersect N. and S. line

Twp 19 S. R 28 E.

chs

5-lks N. of cor secs 3, 4, 9 + 10

Thence I run

N. $89^{\circ}41'W$ on true line
bet. secs 4 and 9.

40.08 Set granite $18 \times 12 \times 8$ ins, 12 ins
in ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face; dig
pits $18 \times 18 \times 12$ ins E and W. of
stone 3 ft dist, and raise
mound of earth $3\frac{1}{2}$ ft base
2 ft high N. of cor.

80.16 Cor secs 4, 5, 8 and 9.

Land rolling

Soil 2^d rate

No. timber

March 2^d 1902N. $0^{\circ}2'W$ on random
line bet secs 4 and 5-40.00 Set temp $\frac{1}{4}$ sec. cor.

91.30 Intersect N. Bdy of Twp

Subdivisions

chs

25-65 chs W of cor secs

~~33~~ 33 and 34. S. Body. T18S. R28E.

Set granite boulder

18x10x8 ins 12 ins in ground

for C.C. secs 4 and 5;

marked C.C. on S. face

with 2 notches on W. & 4 on E. edges

dig pits 24x18x12 ins

across lines E and W. 3 ft.

and S. of stone 7 ft dist.

raise mound of earth

4 ft base 2 ft high S. of cor.

Set granite 24x10x8 ins

18 ins in ground for C.C.

secs 33 and 34 ^{on S. Body} T18S. R28E.

marked C.C. on N. face with

3 notches on W & 3 on E. edges.

dig pits N.E. and N.W. of

stone 5 1/2 ft dist, raise

mound of earth 4 ft base 2 ft

high N. of cor. No

clus Tfr 19 S. R 28 E

trace of old stake.

From C.C. secs 4 and 5 just
established by me I run
S. 0° 2' E on true line
bet secs 4 and 5

Our rolling land

- . 75 Road brs N.E. and S.W.
18. 70 Road brs N.E. and S.W.
45. 90 Gulch 50 lks wide course N.
57. 30 Sit granite 24 X 14 X 5 ins
18 ins in ground for 1/4 sec
cor marked 1/4 on N. face
dig pits 18 X 18 X 12 ins N + S. of
stone 3 ft dist + raise mid
of earth 3 1/2 ft base 1 1/2 ft high
W of cor.
91. 30 Cor secs 4, 5, 8 and 9
Land rolling
Soil 2^d + 3^d rate
No timber

ch2 Subdivisions

- From cor sec 5, 6, 31 & 32
on S. Bdy of Twp Iron
N. $0^{\circ} 3'$ W bet sec 31 and 32
Descendary steep moun-
tain
- 20.30 Gulch 20^{lks} wide course N.E.
Thence along E. slope of ridge
- 32.00 Descend steep N. slope
- 40.00 Set granite 17x 8x 6 ins, 12
ins in ground for $\frac{1}{4}$
sec. cor. marked $\frac{1}{4}$ on
W. face
- An Oak 12 ins diam br
S. 82° E. 69 lks dist marked
 $\frac{1}{4}$ S. B. Y.
- An Oak 12 ins diam br
N. 25° W. 19 lks dist marked
 $\frac{1}{4}$ S. B. T.
- Moore's wire fence br S.E. + N.W.
- 60.00 Bottom of mountain

Tfr 19 S. R 28 E.

che

Enter wash course N.E.

80.00

Set limestone boulder
 18X10X6 ins 12 ins in ground
 for cor sec 29, 30, 31 and 32
 marked 1 notch on S. and
 5 on E. edges; dig pits
 18X18X12 ins in each sec
 5-1/2 ft dist, and raise
 mound of earth 4 ft base
 2 ft high N. of cor.

Land mountainous
 soil 3^d + 4th rate

Timber Oak + Juniper on
 mountain.

Mountainous land
 80.00 chains

S. 89° 39' E on random
 line bet sec 29 and 32

40.00

Set temp. 1/4 sec. cor.

Subdivisions

chs

- 79.72 Intersect N. and S. line
at the cor secs 28, 29, 32 + 33
Thence I run
N 89° 39' W on true line
bet secs 29, and 32
- 31.35 Road brs S.E. and N.W.
- 37.80 Woods fire fence brs S.E. + N.W.
Enter pasture
- 39.86 Set boulder 20x14x6 ins
14 ins in ground for 1/4
sec. cor marked 1/4 on N. face
raise mound of stone
2 ft base 1 1/2 ft high N. of cor.
- 42.00 ^{Gulch} ^{N.E.} ^{N.E.} Pits impracticable.
- 63.00 Lean White River valley
ascend steep ridge
- 67.50 Ridge brs S.E. + N.W. Descend.
- 69.00 Bottom of ridge
- 79.72 Cor secs 29, 30, 31 and 32
Land level

chs

Tfr 19 S. R 28 E

Soil 2^d rate

No timber.

N 89° 39' W on random
line bet secs 30 and 31.

40.00 Set temp 1/4 sec. cov.

97.87 Intersect N. Bdy of Tfr 34 E

S. of cov secs 25, 30, 31 & 36

Thence I run

S. 89° 24' E on true line
bet secs 30 and 31

Ascend

15.87 Low saddle bet. two high
mountains bcs N. & S.

37.37 Descend

38.17 Gulch 60 lks wide course N.

5-7.87 Volcanic rock in place
2x2x 1 1/2 ft - above ground
mark 1/4 on N. face

Raise mound of stone

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Subdivisions

chs

2 ft base 1 1/2 ft high
N. of cor. Pits impracticable
Ascend

58.87 Volcanic ridge brs S.E. + N.W.
Descend

70.12 Gulch 15-20 ft wide course N.
Ascend

78.87 Ridge brs N. and S.

93.87 Descend steep ridge
Enter pasture

96.00 Moors wire fence brs N. + S.

97.87 Cov. secs 29, 30, 31 and 32

Land mountainous
soil 4th rate

No timber

Mountainous land

97.87 Chariis

March 3^d 1902

N. 0° 3' W bit secs 29 & 30

8.00

Enter White River valley

Twp 19 S. R 28 E

- | chs | |
|-------|---|
| | brs S.E. and N.W. |
| 35.95 | Moore's wire fence brs S.E. + N.W. |
| 38.00 | Gulch 1 ch. wide course N. 60° W |
| 40.00 | Set granite boulder 18x10x6 ins
12 ins in ground for 1/4 sec.
cov. marked 1/4 on N. face
Ash 10 ins diam brs N 86 1/4 E
87 lbs dist marked 1/4 S. B. T.
Willow birch diam brs S. 74 3/4 W
20 lbs dist marked 1/4 S. B. T.
Moore's well + windmill brs
S. 70° W. about 5-chs dist. |
| 47.70 | Road Pearce to Ricker
cañon brs S.E. and N.W. |
| 53.50 | White River 1 ch mile (Dry)
course N.W. |
| 55.20 | Road Pearce to Ricker cañon
brs N.E. and S.W. |
| 68.50 | Ascend steep bank |
| 70.00 | Top of bank brs S.E. + N.W. |

Subdivisions

chs

72.70

Road Pearce to Rucker
Cañon

73.50

Lean White River valley
hrs S.E. + N.W. ascend

80.00

Set granite 24x12x8 ins
18 ins in ground for
cor. sec. 19, 20, 29 and 30
marked 2 notches on S.
and 5 on E edges; dig
pits 18x18x12 ins in each
sec. 5 1/2 ft dist & raise a
mound of earth 4 ft
base 2 ft high W. of cor.
N.W. Cor Frank Moor's house
which is also Rucker P.O.
and the old J. H Powers
ranch hrs S. 20° E about 12 chs
Land rolling
Soil 2^d and 3^d rate.
Timber Oak, Sycamore

clus
Twp 19 S. R 28 E

and Willow along river

S 89° 39' E ~~S. 89° 38' E~~ on random
line bet secs 20 and 29

40.00 Set temp 1/4 sec. cor

79.80 Intersect N. and S. line

3 ~~3~~ lks ~~N.~~ of cor secs 20, 21, 28 & 29

Thence I run

N. 89° 38' W on true line
bet secs 20 and 29.

Descend

12.80 Gulch 25 lks wide course S. W.

24.80 Ascend

39.90 Set granite 16X12X8 ins, 10 ins
in ground for 1/4 sec cor.

marked 1/4 on N. face

dig pits 18X18X12 ins E & W
of stone 3 ft dist & raise
mound of earth 3 1/2 ft base

1 1/2 ft high N. of cor.

Subdivisions

- chs
67.80 Top of ridge brs S.E. + N.W.
Descend
- 79.80 Cor secs 19, 20, 29 and 30
Land rolling
Soil 3rd rate
Timber Oak along gulches
-
- N. 89° 24' W on random
line bet secs 19 and 30
- 40.00 Set temp 1/4 sec. cor.
- 104.98 Intersect W. Bdy of Twp 144th
S. of cor secs 19, 24, 25 and 30.
Thence Iron
S. 89° 18' E on true line bet
secs 19 and 30
Descend
- .93 Gulch 10 ft wide course N. 13° W
- 28.98 Ascend ridge brs N + S.
Descend steep ridge
- 43.98 Enter White River valley

Twp 19 S. R 28 E.

cls

- and timber brs S.E. & N.W.
- 53.48 One fork White River 1 ch wide (Dry)
course N.W.
- 64.98 Set granite boulder 20x12x10
ins, 14 ins in ground for
1/4 sec. cor, marked 1/4 on N. face
Oak 10 ins diam brs N. 82° 1/4 E
marked 1/4 S. B. T.
Ash 8 ins diam brs S. 62° 3/4 E
marked 1/4 S. B. T.
- 73.48 White River 1 ch wide (Dry)
course N.W.
- 76.98 Lean timber brs S.E. & N.W.
Lean white River vally
and mesquite brush.
- 96.48 Road brs N. and S.
Ascend
- 104.98 Cor secs 19, 20, 29 and 30
Land rolling & mountainous
Soil 2^d + 4th rate

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BOOK 971

chs

Subdivisions

Timber Oak, Sycamore
Juniper, Ash, Willow
along river

Mountainous & timbered land

104.98 chains

N. $0^{\circ}3'$ W. bet secs 19 and 20

Ascend

10.00

Ridge bet S. E. and N. W.

Descend

14.75

Gulch 30 lks wide course N. 60° W.

15.00

Ascend

22.00

Ridge bet S. E. & N. W.

Descend

28.00

Gulch 30 lks wide, course N. 60° W.

30.00

Ascend

40.00

Set granite 18X10X8 ins

12 ins in ground for $\frac{1}{4}$

sec. cor. marked $\frac{1}{4}$ on

W. face; dig pits 18X18X12 ins

dis T_p 19 S. R 28 E.

N. and S. of stone 3 ft dist
and raise mound of
earth 3 1/2 ft base 1 1/2 ft high
N. of cov.

47.00 Ridge brs E. and W.

Descend

53.25 Gulch 30 lks wide course N 60° W

54.00 Ascend

61.00 Ridge brs S.E. and N.W.

Descend

73.50 Gulch 20 lks wide course N.W.

Ascend

80.00 Set granite 20X10X8 ins

14 ins in ground for
cov. sees. 17, 18, 19 and 20

marked 3 notches on S.

and 5 on E. edges. dig
pits 18X18X12 ins in each
sec 5 1/2 ft dist + raise
mound of earth 4 ft base

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chs

Subdivisions

2 ft high N. of cor.

Land broken

Soil 3^d rate

Mountainous land

80.00 chains

March 4th 1907S. $89^{\circ}38'E$ on random line
bet. secs 17 and 2040.00 set temp $\frac{1}{4}$ sec. cor

79.82 Intersect N. and S. line

5 lks N. of cor. secs 16, 17, 20 + 21

Thence I run

N. $89^{\circ}36'W$ on true line
bet secs 17 and 20.Descend 3^d slope

39.91 set granite 18x14x8 ins, 12 ins

in ground for $\frac{1}{4}$ sec. cor.marked $\frac{1}{4}$ on N. face

dig pits 18x18x12 ins N.

+ E of stone 3 ft dist and

chs Twp 19 S, R 28 E.

79.82 raise mound of earth
 3 1/2 ft base 1 1/2 ft high N. of cor
 Cor secs. 17, 18, 19 and 20
 Land sloping West
 Soil 2^d rate
 No timber

40.00 N. 89° 39' W on random
 line bet secs 18 and 19
 112.00 Set temp 1/4 sec. cor.
 Intersect W. Bdy of Twp
 217 lks S of cor secs. 13, 18, 19 & 24.
 I set granite boulder 20x8x6 ins
 14 ins in ground for C.C. of
 secs 18 and 19 marked C.C.
 with 3 nolets on N. and S. edges
 on E. face; dig pits 24x18x
 12 ins crosswise each line
 N. and S. 3 ft and E. 7 ft dist;
 raise mound of earth 4 ft
 base 2 ft high E of cor.

cls

Subdivisions

I change cor of secs 13, 18, 19 + 24
to cor secs 13 and 24 by
digging pits in the two secs
and raise mound N. of cor.
From cor secs 18 and 19
just established by me
Iron S. $89^{\circ}39'E$ on true line
bet secs 18 and 19.

- 3.00 Ascend through dense
mesquite undergrowth.
- 38.50 Road Pearce to Rucker
brs S.E. and N.W.
- 39.00 Leave mesquite undergrowth
Ascend rocky hill
- 47.00 Top of rocky hill
Ascend gentle slope
- 72.00 Set granite $24 \times 12 \times 8$ ins, 18 ins
in ground for $\frac{1}{4}$ sec cor.
marked $\frac{1}{4}$ on N. face; dig
pits $18 \times 18 \times 12$ ins E and W.

Tpr 19 S. R. 28 E.

cls

of stone 3 ft dist, and
raise mound of earth
3 1/2 ft base 1 1/2 ft high N. of cor

82.00 Ridge slopes S.W. Descend

100.00 Bottom of descent + edge of
gulch course S.W. brs S.E. Ascend

112.00 Cor. secs 17, 18, 19 and 20

Land ascending East
Soil 2^d and 3^d rate

No timber

Mountainous + undergrowth

74.00 chains

N. 0° 3' W. bet secs 17 and 18

Ascend

7.00 Ridge brs E. and W.

Descend

12.60 Gulch 30 ft wide course N. 60° W.

13.00 Ascend

25.00 Top of rocky hill

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Subdivisions

chs

- 34.00 Descend
- 40.00 Set granite 24X10X6 ins, 18 ins
in ground for $\frac{1}{4}$ sec. cor
marked $\frac{1}{4}$ on W. face
raise mound of stone
3 $\frac{1}{2}$ ft base, 2 ft high W. of cor.
Pits impracticable
- 47.60 Gulch 30 lks wide course N.W.
- 49.00 Ascend rocky hill
- 64.00 Ridge brs S.E. and N.W.
Descend very steep bank
- 70.00 Bottom
- 71.00 Gulch 40 lks wide course N. 60° W.
- 74.50 Gulch 15 lks wide course W.
Ascend
- 80.00 Set granite boulder 24X10X6 ins
18 ins in ground for cor.
secs 7, 8, 17, and 18
marked 4 notches on S. and
5 on E. edges. dig pits

Tr 195. R. 28E.
 chs

18X18X12 ins in each sec
 5½ ft dist and raise a
 mound of earth 4 ft base
 2 ft high W. of cor.

Land broken
 Soil 3rd rate

No timber

Mountainous land

80.00 chains

S. 89°36'E on random line
 bet. secs 8 and 17

40.00 Set temp ¼ sec. cor.

79.82 Intersect N. and S. line 18 lks

N. of cor sec 8, 9, 16 and 17

Thence Iron

N. 89°28'W. on true line
 bet. secs 8 and 17

One rolling land

39.91 Set limestone 18X12X8 ins

chs

Subdivisions

12 ins in ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face; dig
pits 18X18X12 ins E. and W. of stone
3 ft dist + raise mound of
earth Stone 3 $\frac{1}{2}$ ft base, 1 $\frac{1}{2}$ ft
high N. of cor.

5-300 Descend.

79.82 Cor. secs. 7, 8, 17 and 18

Land rolling
soil 3^d rate

No timber

March 25th 1902

N. 89° 39' W on random
line bet secs 7 and 18

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

119.13 Intersect W. Bdy of Twp
196 blks S. of cor secs 7, 12, 13 + 18
Set granite 14X8X6 ins, 9 ins
in ground for C.C. secs
7 and 18, marked C.C.

Tfr 19 S. R. 28 E.

clus

on E. face, with 2 notches
on N. and 4 on S. edges.

dig pits 24X18X12 ins N+S.
3 ft. and E. 7 ft dist and
raise mound of earth
4 ft base 2 ft high E. of cor.
I change cor. sees 7, 12, 13 & 18
to cor. sees 12 and 13 by dig-
ging pits N.W. and S.W. of
cor. raise mound W.

From cor sees 7 and 18
just established by me
I run S. 89° 39' E on true
line bet sees 7 and 18

69.13 Learn dense undergrowth
of mesquite

79.13 Set granite 18X8X6 ins, 12
ins in ground for 1/4 sec
cor marked 1/4 on N. face
dig pits 18X18X12 ins E+W.

100

BOOK 971

chs

Subdivisions

- of stone 3 ft dist + raise mound of earth $3\frac{1}{2}$ ft base 2 ft high N. of cor.
 Gulch N. of E.
 Ascend along N. side of wash.
- 80.00
- 119.13 Cor. secs. 7, 8, 17 and 18
 Land rolling E. 4° - slope
 Soil 2^d rate
 No timber
 Dense undergrowth
 69.13 chains
-
- N. $0^\circ 3' W.$, bet secs 7 and 8.
 Ascend
- 10.00 Ridge bet E. and W.
 Descend
- 20.90 Gulch 25 lks wide, course
 N. $60^\circ W.$
- 27.50 Ascend
- 37.00 Ridge bet S.E. and N.W.
 Descend 4° - slope

Tr 19 S. R 28 E.

chs

40.00

Set granite 24X10X6 ins 18 ins
in ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$ on W. face
dig pits 18X18X12 ins N. and S.
of stone 3 ft dist & raise
mound of earth $3\frac{1}{2}$ ft base
 $1\frac{1}{2}$ ft high W. of cor.

80.00

Set limestone 24X8X6 ins, 18 ins
in ground for cor sec
5, 6, 7, and 8 marked 5-
notches on S. and 5- on E.
edges; dig pits 18X18X12 ins
in each sec $5\frac{1}{2}$ ft dist &
raise mound of stone
& earth 4 ft base 2 ft high
W. of cor.

Land hilly & rolling
soil 2^d rate

No timber

Mountainous land 40.00 chs

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BOOK 971

Subdivisions

- chs
 ✓ 589° 28' E
~~N. 89° 28' E~~ on random
 line bet secs 5 and 8.
- 40.00 Set temp $\frac{1}{4}$ sec. cor.
 79.84 Intersect N. & S. line 14 lks S. of
 cor secs 4, 5, 8 and 9.
 Thence I run
 N. 89° 34' W on true line
 bet secs 5 and 8
 Through dense under-
 growth of mesquite
- ✓ 36.00 Wash/ch wide course N. W.
 39.92 Set granite 18X10X8 ins 12 ins
 in ground for $\frac{1}{4}$ sec cor
 marked $\frac{1}{4}$ on N. face
 dig pits 18X18X12 ins E & W.
 of stone 3 ft dist + raise
 mound of earth $3\frac{1}{2}$ ft base
 $1\frac{1}{2}$ ft high N. of cor.
- 70.00 Lean mesquite brs S.E. & N.W.
 79.84 Cor. secs. 5, 6, 7 and 8

Twp 19 S. R. 28 E.

chs

Land almost level
 Soil 1st + 2^d rate
 No timber
 Dense undergrowth
 70.00 chains
 March 6th 1902

N. 89° 39' W on random
 line bet secs 6 and 7

40.00 Set temp 1/4 sec. cor.

126.13 Intersect N. Bdy of Twp
 2.39 chs S. of cor secs
 1, 6, 7 and 12

Set granite 18x10x8 ins
 12 ins in ground for
 C.C. secs 6 and 7, marked
 C.C. on E face, with 5-
 notches on S. and 1 on
 N. edges, dig pits 24x
 18x12 ins crosswise each
 line, N+S. 3 ft + E. 7 ft dist.

chs

Subdivisions

raise mound of earth
4 ft base 2 ft high E. of cor.
I change cor secs 1, 6, 7 + 12
to cor of secs. 1 and 12 by
digging pits N.W. + S.W.
of stone + raise mound
W. of cor.

From C.C. secs 6 and 7
just established by me
I run S. 89-39 E on
true line bet secs 6 + 7.

- 42 . 23 Road brs N + S.
72 . 23 Road brs N 30° E +
78 . 43 Road brs N.E. and S.W.
86 . 13 Set limestone boulder
16x8x6 ins 10 ins in grd
for $\frac{1}{4}$ sec cor marked $\frac{1}{4}$
on N. face; dig pits 18x
18x12 ins E and W of stone
3 ft dist, raise mound

dis Tfr 19 S. R. 28 E.

of earth $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft
high N. of cor.
126.13 Col. secs 5, 6, 7 and 8
Land almost level
Soil granully 2^d rate
no timber

N $0^{\circ} 3'$ W bet secs 5 and 6
Descend

5.00 Enter flat brs S.E. + N.W.
30.00 Wash 2 chs side, the same
that heads near the 4-2
cor on E Bdy and goes out
of W. Bdy. near N.W. cor
Course N 60° W

34.10 Old road brs N.E. + S.W.

40.00 Set Malpais $18 \times 10 \times 6$ ins 12 ins
in ground for $\frac{1}{4}$ sec
cor marked $\frac{1}{4}$ on W face
dig pits $18 \times 18 \times 12$ ins N + S.

Subdivisions

chs

of stone 3 ft diet + raise
mound of stone 3 1/2 ft base
1 1/2 ft high N. of cor.

90.79 Intersect N. Body of Tr 25, 23 chs

N. of cor sees 4, 5, 32 and 33

I set malpais 20X8X6 for ^{cor}

of sees 5 and 6, marked C.C. on
with 1 notch on N. and .5 on E. edges
S. face; dig pits 24X18X12 ins
crosswise on each line

E. and N. 3 ft and S. 7 ft diet
raise mid of earth 4 ft base
2 ft high S. of cor.

I change cor sees 4, 5, 32 + 33
to cor sees 32 and 33 by

setting granite boulder 16X12X10
ins, 10 ins in ground, marked
4 notches on E + 2 on N. edges

Dig pits in each see NE + NW.
of stone + raise mound of
earth N. of cor.

Twp 19 S. R 28 E.

chw

I also change the corner
 5-6, 31 & 32 to corner 31 & 32
 by digging pits in each corner
 N.E. & N.W. and raise and
 over corner paint & drive the
 original marked stake in N.E.
 pit. I deface marks referring
 to sections 5 and 6.

Land rolling
 Soil 2^d rate

No timber
 March 7th 1902

General Description

The Township is mountainous on the East and numerous gulches with steep rocky banks run out of the mountains

Subdivisions

on the East making
the land mostly broken
also that portion West
and South of White River
Valley is mountainous.

There is timber as stated
in notes along the River
and gulches.

There are three settlers on
the Township

Mr. O'Keefe in sec 26

Mr. Moore in sec 27

Mr. Frank Moore in sec 29

There is no water on
the Township, only
in wells and one
reservoir.

There is good grass
throughout the
Township

Twp 19 S. R 28 E

chs

Township 20 S. R 28 E
should be subdivid-
ed.

Francis B. Jacobs
US Deputy Surveyor

See Tps. 1 S, R. 13 E. & Twp. 20 S, R. 7 E.
for Oaths

APPROVAL.

BOOK 971

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OFFICE OF THE U.S. SURVEYOR GENERAL.

Phoenix, Arizona.

Dec. 10-1902.

The foregoing field notes of the survey of Subdivisions of
Sp. 19 South Range 28 East
executed by F. B. Jacobs, D.S.
under his contract No. 81 dated May 23
1901. having critically
examined, and the necessary corrections,
and explanations made, the said field
notes, and the surveys they describe,
are hereby approved.

Hugh H. Rice

U.S. Sur. Gen. for Arizona.