

BOOK NO 2.

Subdivisions

BOOK 4

T P 1 N R 15 E

by.

A. T. Coffey

4-671

4

FIELD NOTES
GENERAL LAND OFFICE.

BOOK 4

Book No. 4.

57

Corporated Dec-1-1950. S.R.
Indexed Book 3.
Book - No 4 -

Township N R. 15E

6	5	61	4		3	2	1
		73		59			
7	8	58	9		10	11	12
				57			
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
65		64					
31	63	32		33	34	35	36

Subdivision T. 1 N. R. 15 E.

57A

cts
80.00Intersect N. & S. line at cor
to secrs 9, 10, 15 & 16

Three down

N. $89^{\circ} 36' W$ on true line
bet secrs 9 & 16.

Through dense cat-sclans

19.00 To valley, on N. & S.

31.00 fence on N. & S.

34.00 Wash 30' from side, course N.

40.00 Set a fence post 3 ft long
~~4 in~~ square with marked
 stone 24 ins in ground,
 for $1\frac{1}{4}$ sec cor. marked $1\frac{1}{4}$ s.
 on N. face; dig pit 18×18
 $\times 12$ ins E. & W. of post 3 ft. dist.
 & raise md of earth $3\frac{1}{2}$ ft -
 base $1\frac{1}{2}$ ft high N. of cor.

43.00 Old quartz null 1 ch. S.
 House 1 ch N.

Subdivision T. 1 N. R 15 E.

cls

Leave valley for rolling hills

80.00

Cor to secs 8, 9, 16 + 17.

Soil 1st rate, 24.00 chs valley.Soil 2nd rate 36.00 chs rolling
hills.

Dense growth Calcareous rocks

H. 2' W. bet secs 8+9.

39.50

Wash 30 lks nicely, coarse E.

40.00

and ascend set granite rock 15x12x10 ins/10 in

in ground for $\frac{1}{4}$ sec cor.marked $\frac{1}{4}$ on W. face + raise
end of stone 2 ft - base $\frac{1}{2}$ ft -
high W of cor.

Pits impractical.

78.00

Top of granite ridge bns
N, W. + S.E.

80.00

Granite rock in place 72x48x
36 ins above ground for cor
to secs 4, 5, 8 + 9, marked

Subdivision T.I.N.R. 13-E.

110

mitre + at exact cor point -
 mitre 5 notches on S + 4 on E.
 edges. + raise mid of
 stone 2 ft - base $\frac{1}{2}$ ft high
 W. of cor.

Pits impractical.

Land hilly & rough.
 Soil 3rd rate.

Scattering Magnolia brush.
 Mountainous land 80 chs.

S. 89°-56' E on random
 line bet sec 4 + 9.

40.00 Set tempr by sec cor.

80.00 Intersect N + S. line 10 links
 S. of cor W - sec 3, 4, 9 + 10.
 Three down

W. through dense brush

^{other} 10.00 To valley, N. 40° W.

31.00 Right bank Pinjal creek

Subdivision T. I N. R 15-E

class

course N. 70° W.

35.00
37.00
38.00

Lift bank.
Road Globe to ~~Whitfield~~
Cross fence brst. 45° W., 45° E.

+ enter cultivated field
of Fuller.

40.00

Set granite rock $16 \times 10 \times 8$ ins
11 ins in ground for $\frac{1}{4}$ rec
cor, marked $\frac{1}{4}$ on N. face
dig pit $18 \times 18 \times 12$ ins E. & W. of
stone 3 ft dist. + raise end
of earth $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft high
N. of cor.

41.00

~~cross fence~~ 2450 ft 545° E.
Leave field.

57.50

Wash 1 ch wide course N.

65.00

Leave valley.

80.00

Cort to sec 4, 5, 8 & 9.

Land valley through rocky
hills.Dense growth Calcareous
& muds.

Subdivision T. 1 N. R. 15 E'

cls

Soil 1st + 3rd rate.Dense undergrowth 5-2 chs.
Steep rocky hills 2 3 chs

X

N. 2' W. on random line
bet secs 4 + 5.

40.00 1st bump 1/4 sec cor.

80.00 Intersect N. body of Th at cor
secs 4, 5, 32 + 33, which
is a granite stone 6x10x6 ins
above ground, marked
4 notches on E + 2 on W edges.

Md of stone.

Three 1 m.

S. 2' E. on true line bet-
secs 4 + 5; through
dense cat's claw

24.00 To valley

26.00 House of Susan Harrell
2 chs E.

Subdivision T. I N. R 13-E

- chrs
29.00 Road from Globe to Whetfield
brz N. 15° W., S 15° E.
40.00 Set granite rock 16x8x6 ins
11ins in ground for $\frac{1}{4}$ sec
cor, marked $\frac{1}{4}$ on W face,
dig pit 18x18x12 ins E & W of
stone 3 ft dist, raise end of
earth $3\frac{1}{2}$ ft base, $1\frac{1}{2}$ ft high
W. of cor.
58.50 Right bank Pinon creek
course N. 25° W.
63.00 Left bank + ascend
cor to secs 4, 5, 8 & 9.
80.00 Land 39 chs valley + 1st rate.
Dense brush, willow + catstawn.
41 chs hill 3rd rate.
Dense Catstawn brush 80 chs.
- Aug 16 1899

Subdivision T. I N. R/13 E.

cls

From the cor. aecs 5-6, 31+32
on S. bdy of Th, which
is a porphyry rock 6x18x6 ins
above ground, marked
S.C. on N. face, with 5 notches
on 2 + 1 on W. faces; mid of
stone, 1 run
A. 3' W bit aecs 31+32

- Over mountainous land
- 40.00 Set granite rock 18x10x6 ins
12 ins in ground for $\frac{1}{4}$ sec.
cor. marked $\frac{1}{4}$ on W. face
+ raise mid of stone
2 ft-base $1\frac{1}{2}$ ft-high
W. of cor. Pits impractical.
- 80.00 Set granite rock 18x10x8 ins
12 ins in ground for cor. to
aecs 29, 30, 31+32, marked.
with 1 notch on S+ 5 on E edges
+ raise mid of stone 2 ft-base

Subdivision T. I N. R. 15-E

also

1 1/2 ft. high N. of cor.

Pits impractical

Land mountainous 80 clks

Soil 3rd rate.

Dense scrub oak brush

E. on random line bet secs

29 + 32

40.00 Set temp 1/4 sec. cor.

Intersect N + S line 20 lks

S. of cor to secs 28, 29, 32 + 33

Thence I run

S 89° 52' W on true line

bet secs 29 + 32

Through dense scrub oak brush.

Set granite rock 16x10x8 ins

10ins in ground for 1/4 sec. cor.

marked 1/4 on N. face & raise

end of stone 2ft base 1 1/2 ft

high N. of cor. Pits impractical.

Subdivision T. 1 N. R 15 E.

cls

80.10

Cor to secs 29, 30, 31 + 32.

Land mountainous & dense
scrub oak brush 80,000 bds
Soil 3rd rate.

W. on random line bet secs
30 + 31

40.00

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

79.90

Intersect W. bdy of Tp 11 lks N. of cor
to secs. 25 - 30, 31 + ³⁶ 32. which
is a granite stone 6x18x5-inns
above ground marked / notch
out + 3 on A. edges. end of

stone. Thence N. 89° 36' E.
over mountainous land

39.90

Set granite rock 16x12x6 ins
10 inches in ground for $\frac{1}{4}$ sec.
cor, marked $\frac{1}{4}$ out face + raise
end of stone 2 ft base 1 $\frac{1}{2}$ ft high
A of cor. Pits impractical.

79.90

Cor to secs 29, 30, 31 + 32.

Subdivision T/A.R 15-E.

clrs

Land mountainous

Soil 3rd rate

Dense scrub oak brush.

Land mountainous 79.90 clrs.

At 3' W. bet-secs 29 & 30
over cuts

40.00 Set granite rock 16x10x8 ins
10 ins in ground for 1/4 sec. cor.
marked 1/4 on W. face + raise
end of stone 2 ft - base 1 1/2 ft -
high W. of cor.
Pits impractical.

62.00 To valley & dense brush

63.00 Road to Globe brs E. & W.

73.00 Wash 20'ks wide, course E.

~~Leave dense brush~~

74.00 80.00 Set granite rock 17x12x6 ins
11 ins in ground for cor. to
secs 19, 20, 29 & 30. marked
2 notches on S & 3 on E edges.
Raise end of stone 2 ft -

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els

base $1\frac{1}{2}$ ft. high W. of cor.

Pits impractical.

Land 12 chs valley

68 chs mountainous.

Soil 1st + 3rd rate.

Dense growth scrub oak 12 chs.

Mountainous land 68 chs

Aug 17, 1899

At. $89^{\circ} 5' - 2' E$ on random
line bet secs. 20 + 29.

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

80.15 At. + S. line intersect 13 blks N.
of cor to secs 20, 21, 28 + 29.

Thence S. $89^{\circ} 5' - 8' W.$ on true
line bet secs 20 + 29.

Over mountainous land.

40.07 $\frac{1}{2}$ Set granite rock 18 x 10 x 6 ins
12 ins in ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face + raise

Subdivision T. 1 N. R. 13-E.

cls

md of stone 2 ft - base 11/2 ft -
high N. of cor.

Pits impractical.

58.00 Wash N. 45° E. 20 ft wide

53.00 Road N. 45° E.

80.15 - cor secs 19, 20, 29 + 30.

Land mountainous & rough.

Soil 3rd rate.

Scattering Calcareous.

Land mountainous 80.15 - cls

S. 89-3-6 W. on random line
bet secs 19 + 30.

40.00 Set temp. 1/4 sec. cor.

80.15 - Intersect W. bdry of 7 ft 4 lks
S. of cor to secs 19, 24, 25 + 30.
which is a quartz rock 4x10x6 in
above ground marked 2 notches
on S + N on W. faces. md of stone
Three I run

Subdivision T. 11. R. 15-E.

- cls A. 89°5'-8' E on true line bet
secs 19 + 30, over mountainous & rocky land.
- 40.15- 1st granite rock 18x14x6 ins
12 ins in ground for 1/4 sec. cor.
marked 1/4 on N. face & raise
end of stone 2 ft - base 1 1/2 ft
high A. of cor. Pits impractical.
- 3-8.00 Bottom of deep canon
course S. 40° E.
- 80.15- Cor to secs 19, 20, 29 + 30.
Land mountainous & rocky
soil 4th rate.
Scattering catclaw
& mesquite brush.
Mountainous land 80.15 cls.

A. 3° W bet secs 19 + 20
over mountainous land.
1st quartz rock 18x10x6 ins
12 ins in ground for 1/4 sec

Subdivision T. I. A. R. 13 E.

clso

cor. marked $\frac{1}{4}$ on W. face + raise
end of stone 2 ft - base $1\frac{1}{2}$ ft - high
W. of cor. Pits impractical.

42.00 Wash 300ks wide, S. $47^{\circ}E$.

48.90 Road Globe to Black Warrior.
brs E. + W.

80.00 Granite rock in place
 $24 \times 18 \times 12$ ins, for cor to sees
 $17, 18 - 19$ ft - 20, marked with
3 notches on S + 5 on E edges.

Raise end of stone 2 ft - base
 $1\frac{1}{2}$ ft - high It of cor. + at cor point
Pits impractical.

Land mountainous

Soil 4th rate.

Scattering scrub oak brush.

Mountainous land 80 clrs.

Land N. mountainous
with deep precipitous canons

this

unpractical to survey.
discontinue at this cor.
the sectional meridian line.

N. $89^{\circ} 38' E$ on random
line bet- secs 17 + 20

- 40.00 Set temp $\frac{1}{4}$ sec cor.
80.20 Intersect N. & S. line 15-1ks S.
of cor to secs 16, 17, 20 + 21.
Thence I run
N $89^{\circ} 36' W$. on true line
bet. secs 17 + 20 over rough
mountainous land.
- 40.10 Set quarry rock $16 \times 8 \times 6$ ins
10 ins in ground for $\frac{1}{4}$ sec
cor, marked $\frac{1}{4}$ on N. face
Raise mid of stone 2 ft - base
 $1\frac{1}{2}$ ft - high N. of cor.
Pits impractical.
- 80.20 Cor to secs 17, 18, 19 + 20.

Subdivision T. 1 N. R. 15-E.

clvs

Land mountainous.

Soil $4\frac{1}{2}$ rate.

Scattering scrub oak brush.

Mountainous land 80,20 clvs

S $89^{\circ} 5' 8''$ W on random line
bet secs 18 + 19.40.00 Set lump $\frac{1}{4}$ sec cov.79.80 Intersect W. bdy of Thru 12 lks N.
of cor to secs 13, 18, 19 + 24
which is a granite rock $24 \times 24 \times$
18 ins above ground marked
with 3 notches on S + 3 on N. faces.
end of stone.

Then I run

S $89^{\circ} 5' 7''$ E on true line
bet secs 18 + 19, over moun-
tainous land.39.80 set quartz rock $18 \times 16 \times 8$ - ins
 12 ins in ground for $\frac{1}{4}$ sec cov.

etc

marked $\frac{1}{4}$ on N. face & raised
end of stone 2 ft base 1 ft
high N. of cor.

Pits impractical.

79.80

Cor. sec 3, 18, 19 + 24 ← (?)

$\frac{18.07}{19.20}$

Land mountainous,
steep & rocky.

Soil 4th rate.

Dense scrub oak brush.

Mountainous land 79.80 ch.

Mountain W. N. very steep discontinuous

Aug 18, 1899

From cor to secs 4, 5, 8 + 9

I run it.

40.00

Granite rock in place
24 x 12 x 6 ins above ground
marked + at exact cor point
+ $\frac{1}{4}$ on N. face, + raise
end of stone 2 ft base

cls

$1\frac{1}{2}$ ft high N of cor.

Pits impractical.

Land mountainous

Soil 4th rate.

Scattering cacti clair.

Mountainous land 40 cls.

Land most rugged + mountainous, impractical to survey.

Aug 19, 1899.

This Tr is mountainous + rough except the valleys of
+ Pinon creek, Russell valley
+ Bloody Tank valley, which
are good agricultural land.
The extreme N. W. portion too
mountainous to survey
The entire Tr is covered
with scrub oak + cactus.

a few cottonwood trees along Piney creek.

This catclaw brush is covered with very hard, sharp needle-like thorns, which makes lines on which they grow exceedingly difficult to chain, or pass through.

The town of Globe is situated in secs 25 + 36, + 26, as follows.

From the Cor. to secs. 25 + 36 on Eastern boundary of township.

S. 89° 52' W. on line bet. 25 + 36.

29.70 intersects eastern boundary of townsite at. N. 21° 12' W. 8.20 cts

72.32 from S. E. cor. of town-site

73.00 intersect western boundary of

E
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Bounds at, N. 21° 12' W. 23.80 chs.

from S. W. cor. of town-sits.

From cor. to secos. 25-26-35-436

Warts lat. 25-+ 26,

20.00 intersect western boundary of
town-sit at, S. 21° 12' E. 35.00 chs.

~~57.30~~ from thence N. W. cor. of town-sit

~~57.20~~ intersect northern boundary

of town-sit at N. 68° 48' E.

^{13.80}

~~13.00~~ chs. from N. W. cor. of
town-sit.

List of Names.

BOOK

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4

A List of the Names of the Individuals
employed by Albert T. Colton

U. S. Deputy Surveyor, to assist in running, meas-
uring and marking the lines and corners described
in the foregoing Field Notes of the survey of the
subdivision of Townships

1 mile Range 15 East

of the Gila and Salt River Base and Meridian, in
the Territory of Arizona, showing the respective
capacities in which they acted.

Chester Evans Chainman.

Harvey Elliott Chainman.

..... Chainman.

..... Chainman.

John B. Gay Axeman.

John Brady Axeman.

..... Flagman.

Final Oath of Assistants.

We hereby certify that we assisted Albert
T. Colton U. S. Deputy Surveyor, in
 surveying all those parts or portions of the
Subdivisions of Township
1 N. R. 15 E.

of the Gila and Salt River Base and Meridian, in
 the Territory of Arizona, as are represented in the
 foregoing field notes as having been surveyed by him
 and under his direction; and that said Survey has
 been in all respects, to the best of our knowledge
 and belief, well and faithfully surveyed, and the
 corner monuments established according to the
 instructions furnished by the United States Surveyor
 General for Arizona.

Charles Duvine, Chainman.
Harvey Elliott Chainman.
 Chainman.

Juan B Gay Axeman.
John Brady Axeman.
 Flagman.

Sworn to and subscribed before me, this 19
 day of August, 1899.

[SEAL.]

Charles T. Colton
 Notary Public.
Clark County
Gila Co. Ariz.

Final Oath of U. S. Deputy Surveyor.

I, Albert T. Colton

U. S. Deputy Surveyor, do solemnly swear that in pursuance of a contract received from ~~Royal A.
George Larrison~~ ^{George Larrison} United States Surveyor-General for Arizona, bearing date of the 18th day of

April 1899, I have well, faithfully, and truly, in my own proper person, and in strict conformity with the instructions furnished by the United States Surveyor-General for Arizona, the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts

or portions of the subdivisions
of Township 1 N. R.
15 E.

of the Gila and Salt River Base and Meridian, in the Territory of Arizona, as are represented in the foregoing Field Notes as having been surveyed by me and under my direction; and I do further solemnly swear that all the corners of said surveys have been established and perpetuated in strict accordance with the Manual of printed instructions, the special instructions of the United States Surveyor-General for Arizona, and in the specific

manner described in the field notes, and that the foregoing are the true Field Notes of such survey; and should any fraud be detected I will suffer the penalty of perjury, under the provisions of an act of Congress approved August 8, 1846.

Albert S. Colton
U. S. Deputy Surveyor.

Sworn to and subscribed before me this 19th

day of August, 1898
Chassanfartue
Clerk State Court
Sila Co. HI.

BOOK 4

Albatross

Deputy Surveyor

Insert Latitudes
departures and
closing errors.