

No - 142

Field Notes

OF THE SURVEY OF THE

S U B D I V I S I O N L I N E S

- OF -

Township 13 N. Range 26 E.

Gila and Salt River Base and Meridian

A R I Z O N A.

By C. Burton Foster D. S.

under contract dated May 29, 1875.

Survey commenced July 15, 1875.

Survey completed July 22, 1875.

No - 142

BOOK 42

Township 18 North R. 26 East.

Gila and Salt River Meridian.

6	56.	5	43.	4	33.	3	22.	2	11.	1
—	55.	—	54.	—	42.	—	32.	—	21.	—
7	53.	8	44.	9	31.	10	20.	11	9	12
—	53.	—	52.	—	40.	—	29.	—	19.	—
18	51.	17	39.	16	29	15	18.	14	7	13
—	50.	—	49.	—	38.	—	28.	—	17.	—
19	48.	20	37.	21	27.	22	16.	23	5.	24
—	47.	—	47.	—	37.	—	26.	—	15.	—
30	46.	29	36.	28	25.	27	14.	26	3.	25
—	45.	—	44.	—	35.	—	24.	—	13.	—
31	44.	32	34.	33	23.	34	12	35	1.	36

PRELIMINARY OATHS OF ASSISTANTS.

WE, George W. Carr
 and William Foster
 do solemnly swear that we will faithfully execute
 the duties of Chain Carriers; that we will level the
 chain upon uneven ground, and plumb the tally
 pins, whether 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 as-
 sist in measuring, to the best of our skill and
 ability.

George W. Carr
William Foster

Sworn to and subscribed before me, this 1st
 day of July, 1875

William McKesson
 Clerk Dist Court
 3rd Judl Dist
 Yavapai Co at

13

W^m Chas Rice

do solemnly swear that we will well and truly per-
form the duties of ~~clerk~~ clerk

according to instructions given ^{me} us, and to the best
of ^{my} skill and ability.

Chas Rice

Sworn to and subscribed before me this 1st
day of July 1878

William Wilkerson
Clark Coⁿ Court
3rd Judl dist
Yavapai Co Ar



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Fulice Notes

of the No-1421

Subdivision lines of Township

13. North

Range. 26 East.

Gila and Salt River

Meridian

Territory of Arizona

Surveyed by.

C. Burton, Foster

U.S. Dep Surveyor.

Under his contract of
May 29th 1875

Survey commenced July 15th 1875
" completed " 22^d 1875

Field Notes of the subdivision lines of
 Township 13. N. Range 26. E. Lat & Long.
 As. Meridian

From the corner to sections 35+36.
 on the south boundary of the Sp.
 Draw.

Shift between secs. 35+36.

Va. 14° 16' East, as per Burts
 improved Solar Compass-

40,000 Set a lime stone 10x8x8 in marked $\frac{1}{4}$
 $\frac{1}{3}$ in the ground and build mound
 of earth 2 ft high on the north side
 with pits 2x1x1 ft for $\frac{1}{4}$ Sec. cor.
 No trees near -

80,000 Set a volcanic stone 14x7x6 in prop-
 erly notched on the south and east
 edges. $\frac{1}{3}$ in the ground and ^{on top} build mound
 of earth 2 ft high with pits 2x1x1 ft for
 the cor to secs. 25, 26, 35, 36 - No trees near -

Land gently rolling soil 2'
 rate - No timber Splendid
 grazing. No under growth.

Township 13. N. Range 26 E

Gila and Salt River Meridian

Obs. East on random line between
secs. 25 and 36

Va. 14° 16' East.

4,000 Set a limestone for temporary 1/4 sec.
cor.

8,000 Intersected East boundary of
Township at post cor to secs. 25 & 36,
from which cor. I run.

West. on true line
between secs. 25 & 36.

Va. 14° 16' East.

4,000 Set a lime stone 16x16x10 in marked
1/4. 2/3 in the ground and build
mound of earth 2 ft high on the West
side with piso 2x1x1 ft for 1/4 sec. cor.
No trees near.

8,000 The cor. to secs. 25, 26, 35 & 36.
Grand gently rolling soil 2nd rate
good grazing land No timber
No undergrowth

Township 13 N. Range 26 E.

Gila and Salt River Meridian

Lhs. Worth between secs. 35 & 26.

Va. $14^{\circ} 16' \text{ East}$.

- 3,800 Ravine bears. E & W. flows E.
4,000 Set a volcanic stone 10x10x10 in marked
 $\frac{1}{4}$. $\frac{2}{3}$ in the ground and build
mound of earth 2ft high on the
north side with pits 2x1x1 ft for
 $\frac{1}{4}$ sec. cor. No trees near.
8,000 Set a volcanic stone 10x8x4 in
properly notched on the south and
east edges. $\frac{1}{2}$ in the ground and
build mound of earth 2ft high on
north side with pits 2x1x1 ft for the
cor to secs. 23, 24, 25 & 26. No trees near
Ground greatly rolling soil
2^d rate Good grazing land
Grapes gramma both white & black
blue and bunch grape.
Timber a few scattering cedars -
No undergrowth

BOOK 142 4
Township 13 N. Range 26 E.

Gila and Salt River Meridian

do East on random line between secs. 24 and 25.
Va. $14^{\circ} 16'$ East.

44,000 Set a post for temporary $\frac{1}{4}$ Sec. cor.
Intersected East. boundary
of Township 20 links South
of post cor. to secs. 24 and 25, from
which cor. drawn.

$S 89^{\circ} 51' W$ on true line
between secs. 24 and 25

Va. $14^{\circ} 16'$ East

44,000 Set a volcanic stone $10 \times 8 \times 8$ marked
 $\frac{1}{4}$. $\frac{2}{3}$ in the ground and built
mound of earth 2 ft high on west side
with posts 2 x x 1 ft for $\frac{1}{4}$ Sec. cor.
No trees near.

80,000 The cor to secs 23, 24, 25, & 26,
Land gently sloping east. soil
1st rate - splendid grazing
Timber scattering cedars of stunted
growth. No undergrowth

Township 13 S. Range 26 E.

Gila and Salt River Meridian

As. North between secs. 23. and 24.

Wd. $14^{\circ} 16'$ East.

2,800 Gulch flows S.E.

40.00 Set a volcanic stone $16 \times 10 \times 4$ in marked
 $\frac{1}{4}$, $\frac{1}{3}$ in the ground and build a mound
of earth 2 ft high on each side with
pits $2 \times 1 \times 1$ ft for $\frac{1}{4}$ sec. cor. No trees near -

80.00 Set a post marked and notched $\frac{1}{4}$ ft long
3 in squared from the ground drives
charred stakes and build mound of earth
2 ft high with pits $2 \times 1 \times 1$ ft for the cor. to
secs. 13, 14, 23, and 24. - No trees near -

Land gently rolling eastward
Soil 2° rich

Splendid grazing. Timber
a few scattering cedars - of
bushy growth. No undergrowth

Township 13. S. Range 26 E

Gila and Salt River Meridian

chs.

East on random line
between secs. 13, 14, 23, 24.

Va. $14^{\circ} 16'$ East.

Began descent at corner -

38.00

Ravine flows S.E. and line follows
along south slope of hills

40.00

Set a line stone for temporary 1/4 sec.
cor.

80.25.

Intersected East boundary of Township
32 links North of post cor. to secs.
13 and 24 from which cor. I run.

$178^{\circ} 47' W$ on true line between
secs. 13, 14, 23, 24.

Va. $14^{\circ} 16'$ East.

40.12

Set a line stone $12 \times 7 \times 5$ marked $\frac{1}{4}$
 $\frac{2}{3}$ in the ground and on W. side build mound
of earth 2 ft high with pit $2 \times 1 \times 1$ ft for $\frac{1}{4}$
sec cor. from which a cedar 4 in dia bears
 $S. 10^{\circ} W.$ 3.00 lbs diet. No other mar-

80.25

The cor. to secs. 13, 14, 23, and 24.

Township 13. St. Range 26. E.

Giles and Salt River Meridian

Chs. Land gently rolling soil 2³ rate
No timber under growth cedar
brushes and sage. Not suitable for farming

North between secs. 13 and 14

Via 14° 16' East.

- 10.00 Gulch flows S.E. + goes ascent of hills bears N.E. 44.
Set a volcanic stone 18x10x8 in marked
 $\frac{1}{4}$ $\frac{2}{3}$ in the ground and build around
of earth 2 ft high on north side with pits
2x1x1 ft for 14. Sec. cor. No trees near.
- 40.00 Summit of hills bearing N.E. by North
- 70.00 Set a volcanic stone 20x9x8 in properly
notched on S. and E. edges $\frac{2}{3}$ in the
ground and build a mound of earth 2 ft.
high on north side with pits 2x1x1 ft
for NW cor to secs. 11, 12, 13, and 14. No
trees near.

Land rolling soil 2³ rate - No
timber or under growth

BOOK 142
 Township 13. N. Range 26 E.
 Gila and Salt River Meridians

ch.s.

East on random line between secs. 13 & 13
 Va 14° 16' East.

Began gradual descent from corner -

Set a volcanic stone for temporary $\frac{1}{4}$
 sec. cor.

8000

Entered East. boundary of Township
 24, links N of post cor to sec. 12 + 13,
 from which cor. drawn.

At 89° 50' W. 000 true line
 between secs. 12 + 13.

Va 14° 16' East.

4000

Set a limestone $14 \times 12 \times 6$, marked $\frac{1}{4}$
 $\frac{1}{2}$ in the ground and on west side built
 mound of earth 2 ft high with pits 2x1x1
 ft for $\frac{1}{4}$ sec. cor. No trees near

8000

The cor. to secs. 11, 12, 13, and 14,
 Land rolling soil 2^d rate

No timber or undergrowth fine
 grazing land.

Township 13. N. Range 26 E.

Gila and Salt River Meridian

chs. North between secs. 11. and 12.

Va. $14^{\circ} 16'$ East.

- 34,50 Enter rough volcanic land bears E + W.
- 40,00 Set a volcanic stone $18 \times 12 \times 4$ in marked $\frac{1}{4}$, $\frac{1}{3}$ in the ground and on north side build mound of earth 2 ft high with pits $2 \times 1 \times 1$ ft for $\frac{1}{4}$ sec. cor. No trees near.
- 44,00 Begin ascent of conical hill 100 ft high
- 52,00 Summit and begin descent.
- 60,00 Fort and entered rolling land bears E + W
- 80,00 Set a limestone $20 \times 18 \times 8$ in properly notched on S. and E. edges $\frac{3}{4}$ in the ground and on the N. side build mound of earth 2 ft high with pits $2 \times 1 \times 1$ ft for the cor to secs. 1, 2, 11, and 12., No trees near

Land rolling soil $2^{\circ} + 3^{\circ}$ rate

No timber or undergrowth

July 15th 1895

~~BOOK~~ #42

Township 13. N. Range 26 E

Gila and Salt River Meridian

Obs. East on random line between secs.
1 and 12.

Va. $14^{\circ} 16'$ East.

40,00 Set a limestone for temporary $\frac{1}{4}$
sec. cor.

80,00 Intersected East boundary of S.P.
38 links North of post corr to secs.
1 and 2, from which corr & run

A $89^{\circ} 44'$ N. on true line
between secs. 1 and 12,

Va $14^{\circ} 16'$ E.

14,000 Set a limestone $16 \times 10 \times 6$ marked $\frac{1}{4}$
 $\frac{1}{3}$ in the ground and on West side
build mound of rocks 2 ft high for $\frac{1}{4}$ sec
cor. - No trees near -

8,000 The corr. to secs. 1 2 11 and 12
Lined very rolling soil 3^d rate
No timber

~~East~~ ⁴²
Township 13. N. Range 26 E.

Cottonwood and Salt River Meridians

Loc. North on random line between
secs. 1 and 2.

Va $14^{\circ} 16'$ East.

- 10,000 Gulch flows west, 1ch wide
2,000 summit of ridge bears E + W
4,000 Set a volcanic stone for temporary $\frac{1}{4}$
sec. cor.
80,200 Intersected North Boundary of Twp.
20 links west of post cor to secs. 1 and 2
from which cor. Draw

$80^{\circ} 8'$ W. on true line
between secs. 1 and 2.

Va $14^{\circ} 16'$ East.

- 40,200 Set a limestone $14 \times 10 \times 10$ ins marked
 $\frac{1}{4} \frac{1}{3}$ in the ground and on the south
end build mound of earth 2 ft high
with pits $2 \times 1 \times 1$ ft for $\frac{1}{4}$ sec. cor.
No trees near
80,000 The cor to secs. 1, 2, 11, 12,
Land rolling soil 2^o rate no timber

~~BOOK~~ ¹⁴² Brushy 13. N. Range 26 E

Gila and Salt river Meridian

Alt. North between sec. 34 and 35
Va. 14° 16' East.

- 30.00 Foot of volcanic hill bears SW + NE
40.00 Set a volcanic limestone 16x9x6 in.
marked $\frac{1}{4}$ $\frac{2}{3}$ in the ground and
on north side build mound of rocks
2 ft high for $\frac{1}{4}$ See cor No trees near
41.00 Begin ascent of gravelly hill bears NE + SW
60.00 Summit and begin descent, bears NW + SE
80.00 Set a limestone 20x10x10 in. properly
notched on the S. and E. edges $\frac{3}{4}$ in grain
and build a mound of earth on the
north side 2 ft high with pits 2x1x1
ft for the cor to secs. 26 27 34 and 35-
No trees near-
Land rolling soil 2^d rate No timber
No undergrowth.
Splendid grazing

Township 13. N. Range 26 E

Gila and Salt river Meridian

Chs. East on random line between
secs. 26 and 35

Va. $14^{\circ} 16'$ East.

40.00 Set a post for temporary 14 sec.
cor.

80.20 Intersected N & S. line 18 lks
Posts of post cor to secs. 25 26
35 and 36 from which cor. drawn.
At $89^{\circ} 52'$ W. on true line
between secs. 26 and 35

Va. $14^{\circ} 16'$ East.

40.10 Set a limestone $14 \times 10 \times 4$ marked $\frac{1}{4}$
 $\frac{1}{3}$ in the ground and on West side
built mound of earth 2 ft high with
post $2 \times 1 \times 1$ ft for $\frac{1}{4}$ sec. cor.

80.20 The cor. to secs. 26 27 34 and 35
Land rolling soil 2nd rate
No timber no undergrowth
Splendid grazing

BOOK 142
Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. Stroke between secs. 26 and 27
V. a. 14° 16' East.

- 30.50 Summit of hills bearing N. and SW.
34.00 Bequidescient towards NW
4.00 Set a lime stone 18x6x6 marked
 $\frac{1}{4}$ $\frac{1}{3}$ in the ground and build mound
of earth on north side 2 ft high with
pits 2x1x1 ft for $\frac{1}{4}$ sec cor. No trees near
5.8.00 Rainy flows west with cedars in it
8.0.00 Set a volcanic lime stone 14x10x2 in
properly notched on the S. and E.
edges. $\frac{1}{3}$ in the ground and build
a mound on North side, of earth 2 ft
high with pits 2x1x1 ft for the cor.
to secs. 22, 23, 26, + 27. No trees
near.

Ground rolling Soil 2^d
gall. Juniper Cedar in
rainy Good grazing

Township 13. N Range 26 E

Gila and Salt River Meridian

ch.s. East on random line between
Sects. 23 and 26

Va. $14^{\circ} 16'$ East,

20.00 Summit of hills bearing N. & S. W.

4000 Set a post for temporary $\frac{1}{4}$ Sec.
cor.

80.16 Intersected N & S line 8 blocks
North of post cor to secs. 23 24
25 + 26 from which cor. Draw.

$W 89^{\circ} 56'$ W on true line
between Secs. 23 and 26

Va $14^{\circ} 16'$ East,

40.08 Set a limestone $18 \times 8 \times 4$ in marked
 $\frac{1}{4}$ $\frac{3}{4}$ in the ground and on west.
side build number of posts 2 ft high
with pits $2 \times 1 \times 1$ ft. for $\frac{1}{4}$ sec. cor.
No trees near -

80.16 The cor. to secs. 22, 23, 26, + 27
Land rolling soil 2° slope Not timber

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Obs.

North between secs. 22. 23. 24 & 25

ra. 14° 16' East.

- 24.50 Arroyo flows west 20 links wide
Set a lime stone 10x10x10 in. marked
 $\frac{1}{4}$. $\frac{2}{3}$ in the ground and on north
side build mound of earth 2 ft high
with pits 2x1x1 ft for $\frac{1}{4}$ Sec cor trees
near.
- 43.00 Line runs along west slope of hills
Set a lime stone. 16x10x4 in properly
notched on the S. and E. edges. $\frac{2}{3}$ in
the ground, and on North side build
mound of earth 2 ft high with pits
2x1x1 ft for the cor. to secs. 14. 15.
22 and 23. - No trees near —
Land rolling site 20 rate
No timber. No undergrowth
Splendid grazing

Township 13. N. Range. 26 E.

Gila and Salt River Meridian

Obs. East on random line between secs.

14th and 23.

Va 14° 16' East.

- 10.00 Begin ascent of hill 150 ft high conical
31.00 Prairie flows N.W.
4.000 Set a post for temporary 1/4 sec. cor.
5.000 Summit and begin descent, bars N.E.
80.28 Intersected N & S. line at post
cor to secs. 13, 14, 23, and 24 from
which cor. I run.

West on true line
between secs. 14 and 23

Va. 14° 16' East.

- 40.14 Set a lime stone 10 x 9 x 8 in marked
1/4, $\frac{1}{3}$ in the ground and on west.
side build mound of earth 2 ft high
with pilo - 2 x 1 x 1 ft for 1/4 sec. cor. Nobles man.
80.28 The cor. to secs. 14, 15, 22 and 23.
Land rolling and hilly soil 2+3rd rate
Timber a few cedars on brow of hill

BOOK 142
Township 13. N. Range 26. E.

Gila and Salt River Meridian

Chs.

North between secs. 14th & 15th
Va. 14° 16' East.

- 14.50 Enter little valley bears NW & SE.
 20.00 Arroyo flows NW 20 links wide
 24.00 Enter rolling land bears N. & NW.
 40.00 Set a limestone 16 x 10 x 10 ins marked
 14. $\frac{2}{3}$ in the ground and on north side
 build mound of earth 2 ft high with pits
 2 x 1 x 1 ft for $\frac{1}{4}$ sec. cor. No trees near -
 62.00 Arroyo flows west 16 lks wide
 80.00 Set a lime stone 16 x 12 x 8 ins properly
 worked on S. and E. edges. $\frac{2}{3}$ in the
 ground and on North side build mound
 of stone 2 ft high for the cor. to secs. 10, 11
 14th & 15th No trees near -
 Land rolling soil 2^d rate
 Excellent grazing
 Timber a few

scattering cedars -
 July 16th 1875

BOOK 142

Township 13. N. Range 26 E.

Giles and Salt River Meridian

Chs. Exact on random line between secs.

11. and 14.

Va. $14^{\circ} 16'$ East.Begin ascent at cor. of hills bearing
N+S.4,000 Set a post for temporary $\frac{1}{4}$ sec. cor -

6,000 Summit of rolling hills bear N+S.

8,030 Intersected N+S line 36 Mts South
of post cor. to secs. 11, 12, 13. and 14 from
which cor. I run $S\ 89^{\circ} 44' W$ on true line
between secs. 11. and 14Va $14^{\circ} 16'$ East.40,15 Set a limestone 16 x 10 x 8 in marked
 $\frac{1}{4} \frac{2}{3}$ in the ground and on west. side
build mound of stone 2 ft high for $\frac{1}{4}$ sec. cor.
Ground to hard today pts. No trees near -

80,30 The cor. to secs. 10, 11, 14, and 15.

Land rolling soil 2^o slope

Good grazing No timber

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. North between Secs. 10 and 11.
Va. 14° 16' East.

40,000 Set a volcanic stone 16 x 10 x 10 marked
 $14. \frac{1}{3}$ in the ground and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft for 1/4
See cor. from which
A cedar 8 in dia bears S. 54° W. 250 ft. dist
No others near -

48,000 Enter bottom land bears N + SW
8,000 Set a post marked and notched 4 ft.
long 3 in. square 1 ft in the ground
Drive charred stakes and build
mound of earth 2 ft high with pits
2 x 1 x 1 ft. for the cor. to secs.
2. 3. 10 and 11. No trees near -

Land rolling south and east of
quarter cor. level N. and west of
same side 2 and 1/2 rods
No timber No undergrowth,

Township 13. St. Range 26. E.
Gila and Salt River Marion

As. East on random line between secs. 2 & 11
Va $14^{\circ} 16'$ East.

- 16.00 Enter rolling land bars NE & SW
- 4.00 Set a post for temporary $\frac{1}{4}$ sec. cor.
- 4.100 Begin ascent of volcanic hill bars N & S.
- 48.00 Summit bear N & S and begin descent.
- 56.00 Post and ravine floors NW. and begin ascent of main range - bars NE & SW
- 74.00 Summit bears NW than NE in 20th -
- 80.16 Intersected N. & S. line 28 links
South of post cor to secs. 12 & 11 and 12
from which cor. down.

$S 89^{\circ} 48' W$ on true line
between secs. 2 and 11

Va $14^{\circ} 16'$ East

- 40.08 Set a post marked $\frac{1}{4}$ S. 14 ft long
flattened 3 in wide 1 ft in the ground drive
charred stake and built mound of earth 2 ft
high with posts 2 x 1 x 1 ft for $\frac{1}{4}$ Sec cor. to true
line.

Township 13. N. Range 26 E

Gila and. Salt. River Meridian

80.16 The cor to secs. 2, 3, 10, + 11.

Land rolling soil 2^d rate timber

Chs.

North on random line between sec.
2 and 3,

Va. 14° 16' East.

26.30 Enter rolling land bears NW + SE.

40.00 Set a post for temporary 1/4 sec cor.

80.30 Intersected North boundary of sps.
at post cor. to secs. 2 and 3 from
which cor. I ran.

South on true line between
secs. 2 and 3,

Va. 14° 16' East

40.30 Set a limestone 14 x 8 x 8 in marked
1/4. 2/3 in the ground and on south side
built mound of earth 2 ft high with
pits 2 x 1 x 1 ft for 1/4 sec. cor. No trees were

80.30 The cor. to secs. 2, 3, 10, + 11.

Land gently rolling soil 2^d

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Township 13. N. Range 26 E.

Gila and Salt River Meridian

rate to timber to undergrowth.

Chs. North between secs. 33 and 34

Va. $14^{\circ} 16'$ East.

- 12.00 Begin ascent of hills bars NE & SW
32.00 Summit bars NE & SW
40.00 Set a lime stone 18 x 10 x 10 in
marked 'H. 3/4 in the ground and
on north side build mound of earth
2 ft high with pits 2 x 1 x 1 ft. for 1/4
sec cor. No trees near -
- 44.00 Begin descent bars NE & SW
58.00 Rammie flows. NW.
65.00 Enter bottom land, bars NE & SW
80.00 Set a post marked and notched 4 ft
long 3 in squared 1 ft in the ground
drive charred stake and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft for
the cor. to secs. 27. 28. 33. 3d 34. No
trees near

BROK 42

24

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. Land rolling soil 2^d rate
No timber

East on random line between secs.

2^y and 34.

Va. 14° 16' East.

- 8.00 Enter rolling hills bear N.E. & S.W.
40.00 Set a post for temporary 1/4 sec. cor.
44.00 Summit bears N.E. & S.W.
and begin descent.
80.40 Intersected N. & S. line 34 miles
North of the cor. to secs. 26, 27, 34, ^{and} 35
from which cor. is run.

N 89° 46' West, on
true line between secs. 2^y and 34.

Va. 14° 16' East

- 41.20 Set a post marked 1/4 S. 4 ft long flattened
3 in wide of the ground dried charred stakes
and buried around of earth of high arid piso
ex 1 x 1 ft for 1/4 sec cor N true ran

Southeast 1/4. Range 26 E.

Gila and Salt River Meridians

Lat.
80°40'

The cor. to secs. 27, 28, 33, and 34,

Sand rolling soil 2' tall
No timber under growth scattered cedars.
on west slope of hills

North between secs. 27 and 28.

N. 14° 16' East.

- 33.00 Road from settlements on upper coucha creek to Little Colorado river bears N 48 E.
Set a lime stone 12 x 12 x 10 ins marked 1/4
2/3 in the ground and on north side build mound
of earth - 2 ft high with piles - 2 x 1 x 1 ft. for the cor.
from which a cedar, 12 ins dia bears N 48 E.
86 lbs air No others near.
- 7800 Coucha creek flows N E by E 15 lbs wide
8000 Set a sand stone 15 x 10 x 8 in properly notched
on the S. & E. edges. 4/5 in the ground and on
north side build mound of earth - 2 ft high
with piles 2 x 1 x 1 ft for the cor. to secs. 27 & 28.
No trees near

Township 13. N. Range 26. E.

Gila and Salt River Meridian

Obs. Land level soil 1st rate
to timber No undergrowth

East on random line between sec. 22+27
Va. 14° 16' East.

- 18.00 Gavacho creek flows N. 15 ft. wide
18.50 Road from upper settlements to Colorado river barrens.
40.00 Set a post for temporary 1/4 ac, cor.
79.80 Intersected N. & S. line 22 links North of
post cor. to secs. 22 23 26 and 27 from which
cor. Brown

At 89° 51' W. on true line between
secs. 22 and 27.

Va. 14° 16' East

- 39.90 Set a post marked 1/4 S. 4 ft long flattened
on ends 1 ft in the ground deposit above marked
+ and built mound of earth 2 ft high with
pits 2 x 1 x 1 ft for 1/4 sec cor. It was near
the cor. to secs. 21 22 27 and 28,
Land level soil 1st and 2nd rate

ENR 142

Towers' p 13. A Range 26 E

Cela and Salt River Meridian

No timber under growth sage brush -

Obs. North between secs. 21 and 22

Va. $14^{\circ} 16'$ East.

- 46,000 Set a sand stone $20 \times 12 \times 3$ in marked
 $\frac{1}{4}$. $\frac{3}{4}$ in the ground and on north side
 build mound of earth - 2 ft high with pits
 $2 \times 1 \times 1$ ft for $\frac{1}{4}$ sec cor. No trees near -
- 78,000 Concho creek flows S.W. 15 links wide
- 80,000 Set a volcanic stone $14 \times 10 \times 8$ in
 properly notched on S. and E. edges,
 set $\frac{1}{3}$ in the ground and on north side
 build mound of earth - 2 ft high with
 pits - $2 \times 1 \times 1$ ft. for the cor 6 seas.
 15. 16. 21. Aug 22, No trees near -
 Land level soil 1st rate
 for farming

No timber under growth

mesquite and sage brush

July 17 to 18 1875

BOOK 142

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. East on random line between
secs. 15 and 22,

Va. 14° 16' East.

- 25.00 Road from settlements on Cache
creek to Little Colorado river bears N. & S.
35.00 Arroyo flows. S.W. 10 ft. wide
40.00 Set a post for temporary 1/4 sec. cor.
62.00 Enter rolling land bears. N. & S.
80.00 Intersected N. & S. line at post
cor. to secs. 14, 15, 22, and 23, from
which cor. I run

Meet on true line between

secs. 15 and 22,

Va 14° 16' East.

- 40.00 Set a post, marked 1/4 S. 4 ft long flattened
3 in wide / ft in the ground deposit marked stones
and built around of earth 2 ft high with pit
2 x 1 x 1 ft for 1/4 Sec. cor. No trees near -
80.00 The cor. to secs. 15, 16, 21, and 22
Land level soil 1/4 late November

Prairie 13. N. Range 26 E.
Colo and Salt River Meridian

Chs. Works between secs. 15 and 16.

Va. $14^{\circ} 16'$ East.

4,000 Set a post marked "4 S. 4 ft long flattened
3 in wide 1 ft in the ground driven charred
stake and build mound of earth 2 ft high
with piles - 2 x 1 x 1 ft for 1st sec. cor. No trees
near.

4,500 Arroyo flows NW 10 links wide

8,000 Set a limestone 12 x 10 x 6 in properly
notched on the S. E. edges $\frac{1}{2}$ in
the ground and on the north side build
mound of earth - 2 ft high with piles - 2 x 1 x 1
ft. for the cor. to secs. 9, 10, 15, and 16. Above was
land level. soil 1st salt. No timber

Chs. East on random line between
secs. 10 and 15

Va. $14^{\circ} 16'$ East.

8,500 Road from settlements on Cimarron creek
to Little Colorado river bears N+S.

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Ms-

- 18.00 Arroyo flows North - 15 ft. wide
 41.00 Set a post for temporary $\frac{1}{4}$ sec. cor.
 70.00 Enter rolling land, bars N + S.
 79.80 Intersected N + S. line 36 links North
 of post cor. to secs. 10, 11, 14, + 15 from
 which cor. S run.

$N 89^{\circ} 44' W$ on true line
 between secs. 10 and 15.

Va. $14^{\circ} 16'$ East.

- 39.90 Set a limestone $12 \times 12 \times 12$ in marked
 $\frac{1}{4}, \frac{1}{2}$. in the ground and on west
 side build mound of earth 2 ft high
 with posts $2 \times 1 \times 1$ ft for $\frac{1}{4}$ sec. cor.
 No trees near.

- 79.80 Thru cor to secs. 9 10 15 and 16
 Land level soil red slate No timber
 No undergrowth.

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. Starts between secs. 9 & 10
Va. $14^{\circ} 16'$ East.

4,000 Set a lime stone 10 x 10 x 10 in marked
11 ft. $\frac{2}{3}$ in the ground and on north side
built mound of earth 2 ft high with
pits 2 x 1 x 1 ft for the cor. to sec. 9
No trees near.

4,200 Couclaw creek flows N.E. 15 lks wide

50,65 Road from upper settlements on couclaw creek
to little colorado river bars N.N.E. & S.S.W.

52,70 Couclaw creek flows N.W. by W. 15 lks wide

55,38 " " " N.E. E " " "

5870 Road from upper settlements on couclaw creek
to little colorado river bars N.N.E. & S.S.W.

8,000 Set a post marked and notched upright
3 in squared 1 ft in the ground deposit stone marked
& built mound of earth 2 ft high
with pits 2 x 1 x 1 ft for the cor. to secs. 3, 4,
9, and 10 No trees near.

Land level zero 1 $\frac{1}{2}$ mile No timber

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. East on random line between secs. 3 and 10
Va. $14^{\circ} 16'$ East.

- 10,60 Road from upper settlements on couches creek
to little Colorado river bars. NE & SW.
- 16,70 Couches creek flows North - 15 lks wide
- 21,10 Road from upper settlements to Little Colorado river
bars. N & SW.
- 40,00 Set a post for temporary 1/4 sec cor.
- 80,00 Intersected N & S line at post cor. to secs.
2, 3, 10, and 11 from which cor. Run
West on true line between secs.

8 and 10

Va. $14^{\circ} 16'$ East.

- 40,00 Set a volcanic stone $14 \times 12 \times 10$ ins marked
 $\frac{1}{4}$, $\frac{1}{2}$ in the ground and on west side
build mound of earth - 2 ft high with pits 2x1x1
ft. for 1/4 sec. cor. No trees near.
- 80,00 The cor. to secs. 3, 4, 9, and 10,
Land level soil 1" grade
No timber

Prairie 13. N. Range 26 E.

Gila and Salt River Meridian

Obs. North on random line between secs. 3 and 4
Va $14^{\circ}16'$ East.

- 4.50 Enter rolling land bars. NE + SW
- 11.50 Summit of mesa and line continues along same -
- 18.00 Foot of mesa and enter level land bars E. + W.
- 40.00 Set a post for temporary $\frac{1}{4}$ sec cor
- 62.80 Wood road bars. NE + SW
- 71.50 " " " " "
- 80.00 Enter across North boundary of Township at post cor. to secs. 3 and 4 from which cor S runs.

South on true line between
secs. 3 and 4

Va $14^{\circ}16'$ East.

- 40.00 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened 3 in wide top in the ground drive charred stake and build mound of earth 2 ft high with posts 2 x 1 x 1 ft for $\frac{1}{4}$ sec cor. No trees near -

Southeast 13. N. Range 26 E

Culea and Salt River Meridians

Chrs 80.00	The cor to secs. 34 9 and 10 Land mostly level soil 1 st rate No timber
---------------	--

North between secs. 32 and 33.

Va. 14° 16' East.

- | | |
|--------|---|
| 10.40. | Road from upper settlements on Concho creek
to Little Colorado river bears NE + SW |
| 18.00 | Entered wheat field bears NE + SW |
| 38.00 | Left field bears NE + SW |
| 40.00 | Set a post marked 1/4 S. 4 ft long flattened
end wide 1 ft in the ground drove cleared stakes
and built mound of earth 2 ft high with pits
2 x 1 x 1 ft for 1/4 sec. cor. No trees near - |
| 49.00 | Concho creek flows NE 15 lbs water |
| 62.00 | Entered rolling land bears NE + SW |
| 80.00 | Set a sandstone 18 x 8 x 6 in properly oriented
on S + E edges. 3/4 in the ground and on North
side built mound of earth 2 ft high with pits 2 x 1 x 1 ft
for the cor to secs. 28, 24, 32, + 33. - No trees near - |

Township 13. N. Range 26 E

Gila and Salt River Meridian

Obs. Land mostly level soil 1^{1/2} miles
No timber No under growth

Cant on random line between secs. 28 & 33.

Va 14° 16' East.

- 21,00 Enter bottom land. bears N+S.
- 40,00 Set a post of temporary Th Sec. cor.
- 41,50 House 4 ch south of line
- 44,00 " " " North " "
- 46,00 Concho creek flows North - 15 lks wide
- 46,30 Enter field bears N+S.
- 58,00 Leave field bears N+S.
- 62,50 Round from upper settlements in Concho creek
to Little Colorado river bears N+S.
- 80,00 Detracted N+S line 26 miles North
of post cor to secs. 27 28 33 and 34 from
which cor. I run

N 89° 49' W on true line
between secs. 28 and 33,

Va. 14° 16' East

13 N. Range 26 E
Township 13 N. Range 26 E

Gila and Salt River Meridian

Chs
44,000

Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide 1 ft in the ground deposit marked
stone and build mound of earth 2 ft high
with pits 2 x 1 x 1 ft for $\frac{1}{4}$ sec. cor. No trees near

80,000

The cor to secs. 28, 24, 32, and 33,

Land level mostly soil 1 $\frac{1}{2}$ rate No
timber

North between secs. 28 & 29.

Va. 14° 16' East.

34,500

Sand stone ridge bears E & W. 20 ft high

44,000

Set a round stone 16 x 8 x 6 in marked
 $\frac{1}{4} \frac{1}{3}$ in the ground and on north side
build mound of earth 2 ft high with pits
2 x 1 x 1 ft for $\frac{1}{4}$ sec. cor. - no trees near -

80,000

Set a post marked and notched 4 ft long
3 in squared off in the ground dry charred stone
and build mound of earth 2 ft high with pit 2 x 1 x 1 ft
for the cor. to secs. 20, 21, 28, 29, and 33. No trees near -
Land gently rolling soil 1 $\frac{1}{2}$ rate No timber

Township 13. N. Range 26. E.

Gila and Salt River Marionian

Chs. East on random line between secs. 21 and 28
Va $14^{\circ} 16'$ East.

40.00 Set a post for temporary $\frac{1}{4}$ sec. cor.

53.20 Cuttings bottom land bears N+S.

79.90 Intersected N+S line 10 lks. North of post
cor to secs. 21, 22, 27, and 28, from which cor
drawn

N. $89^{\circ} 56'$ W. on true line between
secs. 21 and 28

Va. $14^{\circ} 16'$ East.

34.95 Set a post marked N. S. 4 ft long flattened
3 in wide 1 ft in the ground deposit marked
stone in a bank mound 2 ft high with posts
except for $\frac{1}{4}$ Sec cor. No trees near-

79.90 The cor to secs. 20 21 28 + 29

Land level soil 2° rate No timber
under growth scattered cedars-

July 19th 1875

North between secs. 20 and 21

Va $14^{\circ} 16'$ East

Township 13. N. Range 26 E

Cela and Salt River Meridian

Chs

- 40.00 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide fit in the ground drive charred stake
and build mound of earth 2 ft high with pits 2x1x1 ft
for the sec. cor. No trees near
- 98.00 Cattle trail bears NE + SW
- 80.00 Set a limestone 16x10x8 in properly notched
at S. end E. edges. $\frac{3}{8}$ in the ground and one
North edge build mound of earth with pits 2x1x1 ft
for the cor to secs. 16, 17, 20, 21. No trees near
Land gently rolling soil 2⁰ incl. No timber
Olive growth a few stunted cedars

East on random line between secs. 16 and 21
VA 14° 16' East.

- 4.00 Cattle trail bears NE + SW
- 40.00 Set a post for temporary $\frac{1}{4}$ sec. cor -
- 50.00 Custeria bottom land bears N + S,
- 70.00 Custeria creek flows North 16 ft wide
Intersection N and S. line at post cor.
- 80.00 16 ft wide
Intersection N and S. line at post cor.
to secs. 15, 16, 21, 22, from which cor.

Township 13. N. Range 26 E

Gila and Salt River Meridian

Secs. 16 and 21

West on true line between secs.

16 and 21

VA 14° 16' East,

4,000 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened 3 in wide 1 ft in the ground drive charred stake and build mound of earth 2 ft high with pits ex 1 x 1 ft for $\frac{1}{4}$ sec cor. No trees near
8,000 The cor. to secs. 16, 17, 20 + 21.

Land mostly level mesa and bottom land
soil $1\frac{1}{2} \times 2^0$ rate No timber
under growth stunted cedars scattered

North between secs. 16 and 17,

VA 14° 16' East,

18,000 Galletto trail bears N 84° 8' W
40,000 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide 1 ft in the ground drive charred stake
and build mound of earth 2 ft high with pits ex 1 x 1
ft for $\frac{1}{4}$ sec cor. No trees near

~~BOOK 142~~

Township 13, N. Range 26 E.

Cela and Salt River Meridian

secs.

- 7,800 cattle trail bears NE + SW.
 8,000 Set a post marked and notched 4 ft long 8 in
 squared ft in the ground deposit marked
 stone and build mound of earth 2 ft high
 with pins - 2 x 1 x 1 ft for the cor. to secs. 8,9,16
 + 17. No trees near -
 Land mostly level mesa soil 2^o rate -
 No timber smaller growths cedars scattered

East on random line between secs. 9 and 16.

Via 14^o 16' East

- 4,000 cattle trail bears NE + SW -
 4,000 set a post for temporary 1/4 sec. cor.
 6,4,00 entered bottom land bears N + S.
 7,2,20 Concho creek flows North - 15 miles wide
 8,0,10 intersected N. & S. line 16 miles south of post
 cor to secs. 9, 10, 15, and 16, from which cor
 drawn

88° 53' W on line between
 secs. 9 and 16'

Block 142
Township 13. N. Range 26 E.

Gila and Salt River Meridian

Lehrs.

V.A. $14^{\circ} 16'$ East.

40.05 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 mi wide 2 ft in the ground for $\frac{1}{4}$ sec cor.
from which

A cedar. 4 mi due bears N 20° E 28 lbs don't
" " 6. " " S 25° E 44 " "

80.10

The cor to sec. 8, 9, 16. Quad 17

Land gently rolling soil 2^o salt - Timber
cedar.

North between secs. 8 and 9

V.A. $14^{\circ} 16'$ East.

36.10 Garter trail bears NE + S W,

40.00 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened 3 mi wide
1 ft in the ground drive charred stake and build
around of earth 2 ft high with piles - 2 x 1 x 1 ft for $\frac{1}{4}$
sec. cor. No trees near

70.00 Wood road bears NE + S W

Set a post marked and another 4 ft long
3 mi squared 1 ft in the ground drive charred

BOOK 1⁴²

42

Township 13. N. Range 26 E.

Cela and Salt River Meridian

Obs. state and build mound of earth 2 ft high with
pits 2 x 1 x 1 ft for the cor to secs. 4, 5, 8, 9
No trees near

Land gently rolling soil 2³/4 val -
Timber scattering cedar.

East on random line between secs. 4 & 9
Va 14° 16' East,

10,000 Wood road bears N 8° & S 10°
4,000 Set a post for temporary $\frac{1}{4}$ sec cor.
Quadrant N. and S. line at post cor.
to secs. 3 4 9 and 10 from which cor drawn
West on true line between secs.

4, and 9,

Va. 14° 16' East

4,000 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened 3 in wide
1 ft in the ground drive charred stake and
build mound of earth 2 ft high with pits 2 x 1 x 1 ft
for $\frac{1}{4}$ sec cor. - No trees near -
Secs. The cor. to secs. 4, 5, 8, 9 and 9.

Townships 13. N. Range 26 E.

Cela and Salt River Meridian

Obs. Land gently rolling soil 2° rate
Timber scattered, cedars

Much on random line between secos.

4 and 5,

Va 14° 16' East.

40,00 Set a post for temporary 1/4 Sec. cor.
Intersected N. boundary of Tps. at post
cor to secs. 4 and 5 from which cor. Draw
South on true line between secos.

4 and 5

Va 14° 16' East.

40,10 Set a lime stone 12 x 10 x 10 in marked 1/4.
2/3 in the ground and on south side
build mound of earth - 2 ft high with pits
2 x 1 x 1 ft for 1/4 Sec. cor. - No trees near-
the cor to secos. 4, 5, 8, and 9.

Land rolling soil 2 + 3° rate-

Timber cedar on south quarter sections
west of line

BOOK 142

44.

Township 13. N. Range 26 E.

Cedar and Salt River Meridian

Chs. South between secs 31 & 32.

Vt 14° 16' East

- 3,50 Arroyo flows. N.E.
3,600 Enclosed rolling land bears S & SW
4,000 Set a post marked $\frac{1}{4}$ sec 34 ft long flattened 3 in wide
1 ft in the ground deposit worked stone and
build mound of earth 2 ft high with pits 2 x 1 x 1 ft.
for $\frac{1}{4}$ Sec. cor. No trees near -
8,000 Set a post marked and worked 4 ft long 3 in square
1 ft in the ground deposit worked stone and build
mound of earth 2 ft high with pits 2 x 1 x 1 ft for
the cor. to secs. 29 30 31 and 32 from
which A cedar 12 in dia bears N. 30 W. 205 ft dist
No trees near -
Land gently rolling soil 2³ rate - No timber

East on random line between secs. 29 & 32
Vt 14° 16' East.

- 4,000 Set a post for temporary $\frac{1}{4}$ sec cor -
7,9,80 Intercepted N. & S. line 20 links

Township 13. N. Range 26 E

Ariz. and Salt River. Meridian

secs. south of post cor. to secs. 28, 2, 43, 2, and 33,
from which cor. I run.

$88^{\circ} 51' W$ on true line
between secs. 24 & 32

Va $14^{\circ} 16'$ East

39, 90 Set a post marked $\frac{1}{4}$ S. 4 ft long 3 in flattened
wide, 1 ft in the ground deposit stone marked
+ and built around of earth 2 ft high with
pits 2 x 1 x 1 ft for $\frac{1}{4}$ sec cor. No trees near -
79, 80 The cor to secs. 24 30 31 940 32

Land gently rolling soil 2nd rate November

July 20 1875

West on random line between secs. 30 & 31

Va. $14^{\circ} 16'$ East.

40, 00 Set a post for temporary $\frac{1}{4}$ Sec. cor -
80, 00 Intersected West boundary of Township
at post cor. to secs. 30 & 31 from which cor. I run
East on true line between secs. 30 & 31

Va $14^{\circ} 16'$ East

44, 00 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened

Township 13. S. Range 26 E

Cela and Salt River Meridian

Obs. 3 in wide 1 ft in the ground drive sharp
stake and build mound of earth 2 ft high with
pits 2 x 1 x 1 ft for $\frac{1}{4}$ sec. cor. No trees near
80.000 The cor to secs. 29 30 31 and 32
Land level soil 1 $\frac{1}{2}$ rate No timber

North between secs. 29 and 30
Va 14° 16' East.

40.000 Set a lime stone 10 x 10 x 10 in marked
 $\frac{1}{4}$ $\frac{1}{3}$ in the ground and on north side
build mound of earth 2 ft high with pits
2 x 1 x 1 ft for $\frac{1}{4}$ sec. cor. - No trees near -
80.000 Set a post marked and notched 4 ft long
3 in squared 1 ft in the ground deposit stone
marked + and build mound of earth 2 ft high
with pits 2 x 1 x 1 ft for the cor to secs. 19, 20, 29, + 30.
No trees near.

Land level soil 1 $\frac{1}{2}$ rate No timber
No under growth

Township 13. N. Range 26 E

Gila and Salt River Meridian

Obs. East on random line between secs. 20 + 29
Va. $14^{\circ} 16'$ East

36.00 Enter mesa land bars N. + S.

40.00 Set a post for temporary $\frac{1}{4}$ sec. cor.

80.00 Diversified N. + S. line 16 lbs North of
post cor to secs. 20, 21, 28, + 29, from which cor.
Draw.

$A. 89^{\circ} 53' W.$ on true line between
secs. 20 and 29

Va $14^{\circ} 16'$ East

4000 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 mi wide 1 ft in the ground drive charred
stake and build mound of earth 2 ft high with
pits 2 x 1 x 1 ft for $\frac{1}{4}$ Sec. cor. - No trees near -

8000 The cor to secs. 19 20 29 and 30

Land mostly level bottom and mesa soil
 $1^{\circ} + 2^{\circ}$ rate - No timber No undergrowth

West on random line between secs. 19 + 30

Va $14^{\circ} 16'$ East

1 Township 13. N. Range 26 E.

Cutter and Salt River Meridian

Chs.

- 40.00 Set a post for temporary $\frac{1}{4}$ Sec. cor.
49.90 Intersected West boundary of township
14 miles North of post cor to secs. 19 & 30 from
which cor. S runs

$N 89^{\circ} 53' E.$ on true line between
secs. 19 and 30

Vd. $14^{\circ} 16' East$

- 39.00 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide ft in the ground drove charred stakes
and build mound of earth 2 ft high with
pits 2 x 1 x 1 ft for $\frac{1}{4}$ Sec. cor. to true near -
79.90 The cor. to secs. 19, 20 24 and 30
Land level soil 1st rate No timber

No under growth

North between secs. 19 and 20

Vd. $14^{\circ} 16' East$.

- 40.00 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide ft in the ground deposit marked
stone + and build a mound of earth 2 ft high

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. with pits - 2 x 1 x 1 ft. for $\frac{1}{4}$ Sec cor Nobles
near.

5800 Enter cedars bear E. & W.

8000 Set a post marked and notched 4 ft long 3 in
squared 1 ft. in the ground, drive barred stake and build mound
of earth 2 ft high with pits - 2 x 1 x 1 ft. for the cor. to
secs. 17, 18, 19, 20 & 21 from which a
cedar, 8 in dia bears East 356 lbs ant
Nobles near -

Land level soil 2' pale timber scattering
cedars -

East on random line between secs. 17 & 20

Va. 14° 16' East

31,50 Cattle trail bars NE & SW

4000 Set a post for temporary $\frac{1}{4}$ Sec. cor -
cattle trail bars. NE & SW,

6000 Intersected N. & S. line at post. cor to secs.
16 17, 20 & 21 from which cor. Driv

West on true line between secs.
17 and 20,

Prairiehip 13. N. Range 26 E.
Cula and Salt River Meridian

Ohs.

Va. $14^{\circ} 16'$ East.

40.00 Set a post marked $\frac{1}{4}$ S. 4 ft long
flattened 3 in wide off in the ground
deposit. stone marked + and built round
of earth esp high with piles - 2 x 1 x 1 ft for $\frac{1}{4}$ Sec.
cor. No trees near.

80.00

the cor. to secs. 17 18 19 and 20

Land level soil 2 3 miles - timber scat-
tering cedars.

West on random line between secs. 18 and 19

Va. $14^{\circ} 16'$ East.

40.00 Set a post for temporary $\frac{1}{4}$ Sec. cor.

79.80 Intersected West boundary of township
12 lcs. North of post cor. to secs. 18 + 19 from
which cor. to run.

$N 89^{\circ} 53'$ E on line line
between secs. 18 + 19

Va. $14^{\circ} 16'$ East.

39.80 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened

Pownal 13. N. Range 26 E.

Cedar and Salt River Meridian

Obs. 3 mi wide 1 ft in the ground deposit stone
marked + full build mound of earth - off high
with pits - 2 x 1 x 1 ft for $\frac{1}{4}$ sec cor. from which
a cedar, 12 in dia. bears. N. $10^{\circ} E$ 400 ft. dist. No other trees -

79.80 The cor. to secs. 17, 18, 19, and 20.

Laid gently rolling soil 2 drake -
Finer Cedars, scattering.

North between secs. 17 and 18

Va $14^{\circ} 16' E$.

40.00 Set a post marked $\frac{1}{4}$ S. 1 ft long flattened
3 in wide 2 ft in the ground for $\frac{1}{4}$ sec cor.
from which

A cedar, 12 in dia bears. 854 ft 45 like dist.

" " 10 " " N $12^{\circ} E$, 85 " "

7200 Sand stone hill bears. 8 + ft,

Set a sand stone 20 x 12 x 8 in properly notched
on the S + E edges. $\frac{3}{4}$ in the ground and built
around of earth - off high with pits 2 x 1 x 1 ft for the
cor. to secs. 7, 8, 17, and 18 from which

Prairie 13. N. Range 26 E

Cela and Salt River Meridian

Chs. cedar, 6 in dia, bars. S 15° E 24° N due
W others near.

Land quite rolling soil 2nd rate
Timber cedar.

July 21st 1875

East on random line between secs 8 & 7
Va. 14° 16' East,

40.00 Set a post for temporary $\frac{1}{4}$ Sec. cor.
49.90 Enter cedar N. & S. line 22 links
south of post cor to secs 8 9 16 & 17
from which cor. Draw,

S. 89° 51' W. on true line
between secs. 8 & 17.

Va. 14° 16' East,

39.95- Set a post marked $\frac{1}{4}$ S. 44° long flattened
3 in wide 2 ft in the ground for $\frac{1}{4}$ Sec cor. from which
a cedar 8 in dia bars. N 20° E 14 links east

" " 10 " " S 42° E 16 " "

79.90 The cor. to secs. 7, 8, 17, & 18

Land quite rolling soil 1st rate - Timber Cedar

Prairie 13. A. Range 26 E.

Grid and Salt River Meridians

Chs. West on random line between secs. 7 and 18
Va. $14^{\circ} 16'$ East.

- 4.00 Set a post for temporary 1/4 Sec. cor.
79.80 Intersected West boundary of Township
26 links South of post cor. b. secs. 7 and 18,
from which cor. Driv.

$S 89^{\circ} 49' E$ on true line between
secs. 7 and 18.

Va. $14^{\circ} 16'$ East.

- 39.80 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide 1 ft in the ground drive charred stake
and build mound of earth 2 ft high with pits except
for $\frac{1}{4}$ sec. cor. from which
a cedar, 8 in diameter $N 2^{\circ} E$ 16 lbs don't know
year -

79.80 Th cor. to secs. 7, 8, 17, + 18.

Land quite rolling soil 2³/4 acre
cedar

North between secs. 7 and 8

Prairie 13. A Range 26 E
Colo and Salt River Meridian

Obs

Va. $14^{\circ} 16'$ East.

- 19,000 Bluff of sand stone bears & went.
21,000 Summit and base contains clayey sand
4,000 Set a sand stone $18 \times 12 \times 8$, marked '14,
in a mound of gravel $2\frac{1}{2}$ ft high for $\frac{1}{4}$ sec cor,
ground to solid to dry pits Nobles near -
8,000 Set a sand stone $30 \times 30 \times 20$ in properly
notched on S. and E. edges, $3\frac{1}{4}$ in the
ground and on north side build mound
of gravel 2 ft high with pits $2 \times 1 \times 1$ ft for
the cor to secs. 5, 6, 7 and 8 - Nobles near -
Land rolling soil 3° rate Timber
scattered cedars

East on random line between secs. 5 and 8
Va. $14^{\circ} 16'$ East,

- 4,000 Set a post for temporary $\frac{1}{4}$ sec cor.
80,100 Intersected N. + S. line at post cor.
to secs. 4 5 8 + 9, from which cor.
Drum.

Prairie 13. N. Range 26 E

Grid and Salt River Meridian

Obs. Went on true line between secs. 5 & 8
Va. $14^{\circ} 16'$ East

40,05 Set a limestone 10 x 8 x 8 in marked $\frac{1}{4}$
 $\frac{1}{3}$ in the ground and on west side
build mound of earth 2 ft high with pits 2 x 1 x 1
ft for $\frac{1}{4}$ Sec. cor. No trees near.

80,10 The cor. to secs. 5, 6, 7, 8
Land rolling soil 30 rods - No timber
on east of quarter cor. West scattering oaks

Went on random line between secs 6 & 7.
Va. $14^{\circ} 16'$ East

4,000 Set a post for temporary $\frac{1}{4}$ Sec. cor.
49,70 Intersected West boundary of Township
20 rods North of post cor. to secs. 6 & 7 from
which cor. I ran

$189^{\circ} 52'$ E on true line between
secs. 6 & 7

Va. $14^{\circ} 16'$ East

34,70 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened

Township 13. N. Range 26 E.

Gila and Salt River Meridian

Chs. 3 in wide ft in the ground charred stake
and build mound of earth 2 ft high with pits 2x1x1
ft for. $\frac{1}{4}$ Sec. cor. No trees near.

79.70 The cor. to secs. 5 6 7 and 8.
Land rolling soil 3d rate Juniper
scattering Cedars.

North on random line between
secs. 5 and 6.

Va 14° 16' East.

40.00 Set a post for temporary $\frac{1}{4}$ Sec cor.

80.90 Determined North boundary of township
12 links East of post cor. to secs 5 & 6,
from which cor. Draw

$80^{\circ} 5'$ E on true line
between secs. 5 and 6.

Va 14° 16' East,

40.20 Set a post marked $\frac{1}{4}$ S. 4 ft long flattened
3 in wide 1 ft in the ground deposit marked
stone + and build mound of earth 2 ft high

Township 13. N. Range 26 E.

Axia and Salt River Meridian

Chs. with pits 2 x 1 x 1 ft for 1/4 ac. cor 1/4 brown
8020 Sh. cor. to secs 5, 6, 7, and 8.
Land rolling soil 30% talus timber
scattering cedars.

July 22 1875

General Description

This township contains considerable fine farming land, on both sides of Coucho creek and the bottom land in the south western portion of the Township. The uplands are a level mesa on the West of Coucho creek rolling hills East. Coucho creek is a fine stream of clear pure water with a general width of 15 lbs. Timber chiefly cedar mostly in the western portion of stunted growth and scattering, none fit for building purposes. The Township is well adapted for stock raising. There are several settlers in the Township.

Township 13. S. Range 26 E
Cedar and Salt River Meridian

engaged in farming and stock
raising.

C. Burton Foster
Mississippi

LIST OF NAMES.

A List of the Names of Individuals employed to assist in running, measuring, or marking the lines and corners described in the foregoing Field Notes of the survey of the Subdivision lines of Township 13 N Range 26 E Gila and Salt River Meridian Territory of Arizona

Showing the respective capacities in which they acted.

*George Wharf Chainman.
William Foster Chainman.
Clas Rice Axeman.
Flagman.*

FINAL OATH OF ASSISTANTS.

WE hereby certify that we assisted C. Foster
Foster — U. S. Deputy Surveyor, in
 surveying the subdivision lines of
Township 13 N Range 26 E
Gila and Salt River Meridian
Territory of Arizona

and that said Survey has been in all respects, to
 the best of our knowledge and belief, well and
 faithfully executed, and the boundary monu-
 ments planted according to the instructions fur-
 nished by the Surveyor-General.

George W. Carr Chainman.
William Foster Chainman.
Chas Rice Axeman.

Flagman.

Sworn to and subscribed before me, this 5th
 day of August, 1875

William McKesson
 Clerk Dist. Court
 3rd Judicial District
 Yavapai Co. A.S.



FINAL OATH OF DEPUTY SURVEYOR.

I, C. Burton Foster

U. S. Deputy Surveyor do solemnly swear that, in pursuance of a contract with John Wasson, United States Surveyor-General for Arizona, bearing date the 29th day of May 1875 I have well, faithfully and truly, in my own proper person, and in strict conformity with the instructions furnished by the Surveyor-General, the Surveying Manual, and the laws of the United States, surveyed all those portions of

The Subdivision lines of
Township 13 N Range 26 E
Gila and Salt River Mts.
Territory of Arizona)

as are represented in the foregoing Field Notes as having

been surveyed under my directions; and I do further solemnly swear that all the corners of said surveys have been established and perpetuated in strict accordance with the Surveying Manual and printed instructions, and also in accordance with the additional requirements contained in circular instructions from the U. S. Surveyor-General for Arizona, dated September 1, 1873, regarding the establishment of corner boundaries of public surveys, and that the foregoing are the true and original Field Notes of such surveys.

C. Burton Foster
Deputy Surveyor.

Sworn to and subscribed before me, this 5th
day of August, 1873

William W. Walker
below Dist court
3rd Judl Dist
Arizona



U. S. Surveyor General's Office,
Tucson, Arizona, Sept. 1st, 1875

The foregoing Field Notes of the survey of the
Subdivision lines of
Township 13 N.
Range 26 E.

of the Gila and Salt River Base and Meridian, Arizona,
executed by C. Burton Foster,
D. S., under his contract of the 29th day of
May, 1875, having been critically ex-
amined and the necessary corrections and explanations
made, the said Field Notes and the surveys they de-
scribe, are hereby approved.

John Hasson.

Surveyor General.