

No. 1042 BOOK 1042

1042

Field Notes

BOOK 1042

OF THE SURVEY OF THE

SUBDIVISION LINES

BOOK 1042

- OF -

Township 18 N. Range 2 W.

Gila and Salt River Base and Meridian

ARIZONA. No. 1042

By L. Benton Foster, D. S.

under contract dated Oct. 11, 1876.

Survey commenced March 21, 1877.

Survey completed March 23, 1877

PRELIMINARY OATHS OF ASSISTANTS.

WE, Almerin S. Skinkle
and Richard Shope
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.

Almerin S. Skinkle
Richard Shope

Sworn to and subscribed before me, this 17th
day of March, 1877



William P. Foster
Notary Public

BOOK 1042

IA

I, Paul Brutschke

do solemnly swear that we will well and truly perform the duties of Axemar

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

Paul Brutschke

Sworn to and subscribed before me this 17th
day of March 1877

William Chester
Notary Public.

William C. Chester
Notary Public



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BOOK 1042

Fractional
Township 18, North, R. 2 West.

Gila and Salt River Meridian.

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Ic BOOK 1042 C. d.

Field Notes

of the No. 1042

Subdivision Lines

of Fractional Township 18 North
Range 2 West

Gila and Salt River Meridian
Territory of Arizona

Surveyed by

Al Burton Foster
U.S. Surveyor

Under his Contract of

October 11th 1877

Survey Commenced March 21st 1877
" Completed March 23rd 1877

Fractional T^{1/2} 18^{1/2} Range 22^{1/2}
Gila and Salt River Meridian

The SW portion of this T^{1/2}
contains all the land fit for
any use, the balance being covered
by waste and useless land.
Hence I begin at the established
Cor & Secs 34, 35, 24 & 3, on S boundary
of T^{1/2}. The cor a volcanic
stone properly notched
from which cor I run
North between Secs 34 & 35

Va 14° 30' East

as per Bush Improved Salter Compass
4000 Remote from stone or timber
drive charred stalk 12ins down and
build mound of earth 2 ft high with pits
2x1x1 ft for the sec cor No trees near
77,10 Old road bears ENE and NW
8000 Remote from stone or timber drive
charred stalk 12ins down and build
mound of earth 2 ft high with pits

Fractional T618N Range 2 W

Gila and Salt River Meridian
secs

2x1x1ft and in center of pit 8 E
of Cor doors Stake marked and Notched
2 ft long 2 ins squared off in the
ground for Cor to Secs 26.27.34 and 35

No trees near
Sand sloping N Soil 2nd Grade
No timber or undergrowth

North between Secs 26 and 27

Va 14° 30' East

40.00 Set a post marked 1/4 5.4ft long
flattened 3ins wide 1ft in the ground
deposit Stone marked + and build mound
of earth 2ft high with pits 2x1x1ft
for 1/4 sec cor No trees near

80.00 Set a post marked and notched 8ft long
3ins & squared off in the ground deposit
Stone marked + and build mound of
earth 2ft high with pits 2x1x1ft
for cor to Secs 22.23.26 and 27

Fractional T^{1/2} 18 N Range 2 W

Gila and Salt River Meridians

ch

No trees near

Sand rolling and sloping SW and SW
Timber a few scrub Cedars in Sec 26

The land is coming under the
head of Wash & washless I extend
this line no farther &

North between Secs 33 and 34
Va $14^{\circ} 30'$ East

19.10 Trail bears NE and SW

26.07 Same " " NW and SE

40.00 Remote from stone or timber drift
charred stake 13 in down and build mound of
earth 2 ft high with pits 2x1x1 ft
fork See Cor No trees near

72.20 Old road bears E and W

80.00 Remote from stone or timber drift
charred stake 12 in down and build mound of
earth 2 ft high with pits 2x1x1 ft cabin center

Fractional Tp 18 N Range 2 W
Ela and Salt River Meridian

of pits S.E. of Cardine State Worked and
 watched 2 ft long 2 in square off in the
 ground for Cor to Secs 27, 28, 33 ^{all} & 34

No trees near

Sand mostly level, Soil 1st and 2nd rate
 No timber or undergrowth

Cast on random line

between Secs 27 & 34

Va 14° 30' East

4000 Set a stake for temporary 1/4 Sec Cor

8000 Intersect true line at Cor to Secs 26

27, 34 & 35 from which cor down
 West on true line

between Secs 27 & 34

Va 14° 30' East

4000 Remote from stone or timber drift channel,
 Stake 12 in down and build mound of earth
 2 ft high with pit 2x1x1 ft
 for 1/4 section No trees near

Fractional of 18th Range 2 N

Gla and Salt River Meridian

cls

80.00 The Cor to Secs 27, 28, 33 E & 34
Sand Slope W Soil 1st and 2d rate
No timber or undergrowth

North between Secs 27 and 28

Ta 14° 30' East

40.00 Remote from stone or timber line
Chomed Stake 12 ins down and build mound
of earth 2 ft high with pit 2x2x1 ft
for 1/4 Sec Cor No trees near

80.00 Remote from stone or timber line
Chomed Stake 12 ins down and build mound
of earth 2 ft high with pit 2x2x1 ft and in
Center of pit S E of Cor doin Stake marked
and notched 2 ft long 2 ins square 1 ft in
the ground for Cor to Secs 21, 22, 27 and 28
No trees near

Sand Slopes SW Soil 1st and 2d rate
No timber or undergrowth

Fractional Tp 18 N Range 2 W

Gila and Salt River Meridian

chd

East on random line

between Secs 22 and 20

Lat $34^{\circ} 30'$ East

40.00 Set a stone for temporary 1/4 Sec cor
49.80 Intersect N & S line 16 ft. S after 10 Secs

22.23.26 E 20' from which cor draw

$889^{\circ} 58'$ Nor true line

between Secs 22 and 20

Lat $34^{\circ} 30'$ East

39.90 Set a lime stone 14x6x6 ins marked 1/4

Set 2/3 in the ground and build mound
of earth 2 ft high with pit 2 x 1 x 1 ft
for 1/4 Sec cor 1/2 trees near

49.80 The cor to Secs 21.23.24 E 20' S

Sand, talus, $\frac{1}{2}$ ft. Glaciated SW

Sail 2nd Brat

Timber a few scrub Cedars in Sec 22.

North between Secs 21 and 22

Lat $34^{\circ} 30'$ East

Proctorial Sp 1/8 N Range 2 W

Side to Salt River Meridian

sts

4.000 Set a lime stone 10x10x10 ins marked 1/4
Set 2 3/4 in the ground and build mound of
earth 2 ft high with pits 2x1x1 ft
for 1/4 sec cor No trees near

8.000 Set a post marked and notched 4 ft long
3 ins squared off in the ground deposit
stone marked + and build mound of earth
2 ft high with pits 2x1x1 ft for cor
to Secs 15. 16. 21 & 22 No trees near
Sand rolling sloping SW. Soil 2 to 3 rods
Timber scattering Scrub Cedars

North between Secs 15 & 16

ra 14° 30' East

4.000 Set a lime stone 12x12x10 ins marked 1/4
Set 2 3/4 in the ground and build mound
of stone 2 ft high for 1/4 sec cor. No trees near

8.000 Post S slope of abrupt cliff bears NNE & SE
Set a lime stone 16 1/4 x 6 ins properly notched
Set 2 3/4 in the ground and on N side build

Fractional Tp 18 N Range 2 W

Gila and Salt River Meridian

Mound of stone 2 ft high for cor to
secs 9, 10, 15 E & 16 No trees near
sand rolling and sloping SW Soil 3^d
Timber scattering Cedars sand & of this cor worthless bluff

North between Secs 32 E & 33
Pa 1st 30' East

- 24.40 Wash 300 ft wide flows S
40.00 Remote from stone or timber down
charred stalk 12 ins down and build
Mound of earth 2 ft high with pits 2x1xft
for 1/4 Sec cor No trees near
65.60 Old road bears E and W
80.00 Remote from stone or timber down
charred stalk 12 ins down and build mound
of earth 2 ft high with pits 2x1xft and
in center of pit 1c of charred stalk
Marked and notched 2 ft long 2 ins beyond
1 ft in the ground for cor to Secs 28, 29, 32 E & 33
No trees near

Fractional Sq 18 N Range 2 W

Gila and Salt River Meridian

Sand level Soil 1st state
No timber or under-growth

Cast on random line

between Secs 28 and 33

Va 14° 30' East

40.00 Set a stake for temporary 1/4 sec cor
55.90 Trail bears N and S

79.80 Intersect N & S line 5 lots S of cor to Sec
27.28.33 E 34 from which cor I run
89° 58' W on true line
between Secs 28 and 33

Va 14° 30' East

39.90 Remove from stone or timber line channel
Stake down and build mound of earth
2 ft high with pit 2x4xft for 1/4 sec cor
No trees near

79.80 The cor & Secs 28 29 32 & 33

Sand level Soil 1st state

No timber or under-growth

Fractional Sp 18 & Range 22

~~Gila and Salt River Meridian~~

North between Secs 28 & 29
Tr 14° 30' East

4.000 Remove from stone or timber line
Chained State 12 ins down and build mound of
earth 2 ft high with pit 2x1x1ft
for $\frac{1}{4}$ Acre Cor No trees near

8.000 Remove from stone or timber line Chained
State 12 ins down and build mound of earth
3 ft high with pit 2x1x1ft and in center of
pit 5 C of cor down state marked & hatched
3 ft long 2 ins squared 1 ft in the ground for
Cor to Secs 20, 21, 28 & 29, No trees near,
Sand level Soil 1st rate
No timber or underground
March 21st 1877.

East on random line

between Secs 21 & 28

Tr 14° 30' East

4.000 Set a state for temporary $\frac{1}{4}$ Acre Cor
8.000 Intersect N & S line 14 block of Cor & Secs

Fracture of 18th Range 2nd

Gila & Salt River Meridian

cls

21.32.27 E 28 from which cor I run
 $N 89^{\circ} 54' W$ on tree line
 between Secs 21 & 28
 $W 14^{\circ} 30' E$

- 40.00 Remote from stone or timber drift
 Choked Stake 12 ins down and build mound
 of earth 2 ft high with pits 2x1x1 ft
 for 1/4 acre cor. No trees near
- 80.00 The cor to Secs 21.2.1.2.8. E 28.
 Sand slopes N Soil 1 ft. S. rate
 No timber or undergrowth

North between Secs 20 & 21

$W 14^{\circ} 30' E$

- 40.00 Remote from stone or timber drift
 Choked Stake 12 ins down and build mound
 of earth 2 ft high with pits 2x1x1 ft
 for 1/4 acre cor. No trees near
- 80.00 Set a post marked "D" Watched 4 ft long
 3 ins square 1 ft in the ground & deposit

Fractional S^t 18 N Range 2 W

Gila and Salt River Meridian

Stone marked & an build mound of earth
 2 ft high with pits 2x1x1 ft
 for Cor to Secs 16, 17, 20 & 21 from which
 A Cedar 6 ins dia bears $579^{\circ} E$ 26 Mts dist
 Ag or other tree near
 Land gently rolling Soil 1st class
 Timber an occasional Cedar in sec 21

Cast on random line

between Secs 16 & 21

Na $14^{\circ} 30'$ East

40.00 Set a stake for temporary N.E. cor
 79.90 Intersected N.W. line 12 Mts. after this

15, 16, 21 & 22 from which cor I run

$889^{\circ} 55'$ N on true line

between Secs 16 & 21

Na $14^{\circ} 35'$ East

39.95 Set a post marked $\frac{1}{4}$ x 4 ft long
 flattened 3 ins wide 1 ft in the ground
 deposit Stone marked & an build mound

Fractional Th 18th Range 2nd

Gila and Salt River Meridian

do

of earth 2 ft high with pits 2x1x1 ft

for 1/4 Sec cor No trees near

79.90 The cor to Secs 16, 17, 20 & 21

Sand rolling and sloping w Soil 2^d rate

Timber scattering Scrub Cedar

North between Secs 16 and 17

To 14° 30' East

40.00 Set a post marked 4 and 4 ft long

flattened 3 in wide 1 ft in the ground deposit

Stone marked + and build mound

of earth 2 ft high with pits 2x1x1 ft

for 1/4 Sec cor No trees near

46.00 Gulch 28 lks mile of corss 2nd

61.50 " 20 " " " "

84.00 Set a post marked 4 and flattened 4 ft long

3 in squared 1 ft in the ground deposit

Stone marked + and build mound of earth

2 ft high with pits 2x1x1 ft for cor

to Secs 8, 9, 16 and 17 from which

Fractional Th 18 N Range 2 W

Gila and Salt River Meridian

at Cedar 14 in dia bears N 37° E 10.2 lls dist

" " 6 " " N 58° W 116 " "

No other trees near

Sand rolling and sloping SW

Dair 3^d date

Timber scattering cedar

East on random line
between Secs 9 and 16

Tha 14° 30' East

40.00 Set a stone for temporary 1/4 sec cor

81.08 Intersect N 45° E line 11 lls N of cor & Secs

9.10.15 46 from which cor down

N 89° 55' W on true line

between Secs 9 and 16

Tha 14° 30' East

40.00 Set a line stone 18x10x10cm marked 1/4

Set 3 ft in the ground and build mound of

Stone 2 ft high for 1/4 sec cor No trees near

80.08 The cor to Secs 8.9.16 46

Fractional T¹/8 N Range 2 W

cl. Gila & Salt River Meridian

Sand rolling and Sloping SW 1/4 of section
Timber Scrub Cedar

North between Secs 8 and 9
T a 14° 30' East

40.00 Set a post marked $\frac{1}{4}$ S 14 ft long
flattened 3 ins wide 1 ft in the ground deposit
Stone marked + an old build mound of earth
2 ft high with pit 2x1x1 ft

for $\frac{1}{4}$ Sec Cor No trees near

76.00 Begin ascent step & cliff bears NW 1/4 S 1/2 E 1/4

80.00 Set a lime Stone 16x8x8 ins properly notched

Set 2/3 in the ground and on it side build

Mound of Stone 2 ft high for Cor to Sect H. 5. S. E. 1/4.

No trees near

Sand rolling and Sloping SW

Soil generally dry & bare

Timber Scrub Cedar

Sand & A of this Cor is utterly worthless.

Fractional $\frac{1}{4}$ of 18th Range 2 N.

Gila and Salt River Meridian
Slo

North between Secs 34 & 32
Ra 14° 30' East

- 8.90 Road to Prescott bears S W 1/2 E 1/2
4.000 Remote from stone or timber done
chained stake 12 in down and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for 1/4 Sec cor No trees near
- 75.50 Wash to its wide floors S E
8.000 Remote from stone or timber done channed
stake 12 in down and build mound of earth
2 ft high with pits 2 x 1 x 1 ft and in center
of pit S E of cor done stake marked and
notched 2 ft long 2 in squared 1 ft in ground
for Cor 6 Secs 29, 30, 31, E 1/2 S 1/2 No trees near
and level Soil 1 st rate
No timber or underground

Cut on random line
between Secs 29 & 32
Ra 14° 30' East

Fractional Sp 18 N Range 2 W

Sila ~~and~~ Salt River Meridian

ch

37.20 Old road bank N W and S E
 40.00 Set a Stake for temporary $\frac{1}{4}$ Sec or
 80.12 Intersected ~~and~~ Silo 15 Miles S of Cr. Bluff
 28 29 32 $\frac{1}{4}$ 33 from which Cr. runs
 $89^{\circ} 54' N$ on true line
 between Secs 29 $\frac{1}{4}$ 32

$80^{\circ} 4' 30''$ East

40.06 Bank from stone or timber bank
 charred stake 12 ins down and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft.
 for $\frac{1}{4}$ Sec or No trees near
 80.12 The cr. lies 29.30 31 $\frac{1}{4}$ 32
 Land level said 1 rate
 No timber or undergrowth

Next on random line

between Secs 30 $\frac{1}{4}$ 31

$80^{\circ} 4' 30''$ East

8.90 Walk 50 Miles flows S E
 40.00 Set a Stake for temporary $\frac{1}{4}$ Sec or

Fractional Pt 18 N Range 2 W

Gia Ad Salt River Meridian

do

42.90 Road to Prescott bears NW and SE

49.60 Intersect N boundary of Pt 2 W 5 after
to Sec 30 E 31 from which car driven
 $\delta 89^{\circ} 49' E$ on true line
between Sec 30 E 31

Va 14° 30' East

39.60 Remote from stone or timber drain
channel state 12 ins down and build mound
of earth 2 ft high with pits 2x1x1 ft
for 1/4 acre no trees near

49.60 The car lines 29.30.31 E 32
Sand and Coal Soil 1st rate
No timber or undergrowth

North between Sec 29 E 30

Va 14° 30' East

20.10 Old road bears NW and SE

40.00 Remote from stone or timber drain
channel state 12 ins down and build
mound of earth 2 ft high with pits 2x1x1 ft

Fractional 5th of 18th Range 2nd

Gila and Salt River Meridian

Obs

for 1/4 Sec Cor No trees near
 8000' Remote from stone or timber domes domed
 State 12 ins dome and build mound of earth
 2 ft high with pit 2x1x1 ft and in center
 of pit S.E. of Cor dome state marked
 and notched 2 ft long 2 ins square 1 ft
 in the ground for Cor Secs 19.20.29 & 30.
 No trees near
 Land level Soil 1st rate
 No timber or under growth

Cast on random line

between Secs 20 & 29

Na $14^{\circ} 30'$ East

4000' Set a state for temporary 1/4 Sec Cor

79.90 Intersect random line 7/14.5 after Cor & Secs

20.21.28 & 29. from which Cor Inn

$889^{\circ} 57'$ Won true line

between Secs 20 & 29

Na $14^{\circ} 30'$ East

Fractional Tp 18 N Range 2 W

Gila and Salt River Meridian

ds.

- 39.90 Remove from stone or timber drain channel
Stake 12 ins down and build mound of
earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ ac cor No trees near
- 49.90 The cor to secs 19.20 & 29 G & S 30
Land slopes SW Soil 1st hard & stale
No timber or undergrowth
March 29th 1877.

Pest on random line

between Secs 19 & 30

Ya $14^{\circ} 30'$ East

- 40.00 Set a Stake for temporary $\frac{1}{4}$ ac cor
49.40 Intersect N boundary of 9 & 16 lots of cor
to Secs 19 & 30 from which cor I run
 $89^{\circ} 53'$ E on true line
between Secs 19 & 30

Ya $14^{\circ} 30'$ East

- 39.40 Remove from stone or timber drain channel
Stake 12 ins down and build mound of
earth 2 ft high with pits 2x1x1 ft

Fracture of 18. N Range 2 W

Gila and Salt River Meridian

Obs

for 1/4 acre No trees near

14.940 The cor to Secs 19. 20. 29. $14^{\circ} \text{W} 30'$
Sand level Soil 1st rate
No timber or undergrowth

North between Secs 19 $14^{\circ} \text{W} 30'$

Ya 14° 30' East

4.000 Remote from stone or timber drain
Covered State 12 ins down and build mound
of earth 2 ft high with pits 2x1x1 ft
for 1/4 acre cor No trees near

8.000 Remote from stone or timber drain
Covered State 12 ins down and build mound of
earth 2 ft high with pits 2x1x1 ft and in
center of pits 6 after drain state marked
and notched 2 ft long 2 ins squared 1 ft in
the ground for cor & cor 14. 18. 19 $14^{\circ} \text{W} 30'$

No trees near

Sand gently sloped Soil 1st rate
No timber or undergrowth

Fractional Tp 18 N Range 2 W

Sila and Salt River Meridian

Obs

East on random line
between Secs 17 and 20
Va 14° 30' East

4.000 Set a post for temporary $\frac{1}{4}$ Sec cor
8.000 Intersect N.E. Blm 100 ft N of Cor & Secs
16, 17, 20 & 21 from which cor I run
at $89^{\circ} 56'$ N on true line
between Secs 17 and 20

Va 14° 30' East

4.000 Set a post marked $\frac{1}{4}$ S 4 ft long flattened
3 in wide 1 ft in the ground deposit stone
Marked + and build Monadnock 2 ft high
with pits 2x1x1 ft for $\frac{1}{4}$ Sec cor
No trees near

8.000 The cor & Secs 17, 18, 19 & 20.
Sand slopes N Soil 2^d rate
No timber or undergrowth

Post on random line
between Secs 18 and 19

Fractional Twp 18 N Range 2 W

Gila and Salt River Meridian

Obs

Va 14° 30' East

4000 At a slate for temporary $\frac{1}{4}$ Sec cor
 79.45 intersect N boundary of Twp 19 E sec 8
 of Cor 18 Secs 18 & 19 from which Cor 2 runs
 $S 89^{\circ} 57' E$ on true line
 between Secs 18 & 19

Va 14° 30' East

39.45 Remote from stone or timber done
 Sand slate 12 ins down and build mound
 of earth 2 ft high with pits 2x1x1 ft
 for $\frac{1}{4}$ Sec cor No trees near
 79.45 The Cor 8 Secs 17, 18, 19 & 20.
 Sand slopes & soil 2 drats
 No timber or undergrowth

North between Secs 14 & 18

Va 14° 30' East

4000 At a lime stone 10x88 ins marked $\frac{1}{4}$
 set 2/3 in the ground and build mound
 of earth 2 ft high with pits 2x1x1 ft

Fractional Tp 18 N Range 2 W

Gila and Salt River Meridians

Obs

for 1/4 Sec Cor No trees near
 80.00 Set a lime stone 16x14x12 ins properly
 notched set 2/3 in the ground and on 1
 side build mound of stone as high
 for Cor & Secs 8.17 & 18. No trees near
 Land gently rolling Soil 2^d rate
 No timber or undergrowth

East on random line

between Secs 8 and 14

Va $14^{\circ} 30'$ East

40.00 Set a post for temporary 1/4 Sec cor
 80.14 Intersect N and S line 12 lks N of Cor to
 Secs 8.9.16 and 17 from which Cor form
 $189^{\circ} 55' N$ on true line
 between Secs 8 and 17

Va $14^{\circ} 30'$ East

40.07 Set a post marked $\frac{1}{4}$ sec ft long
 flattened 3 ins wide 1 ft in the ground driven
 charred stake and build mound of earth 2 ft

Fractional Tp 18 N Range 27 W

Gila and Salt River Meridian

Obs

High mlt posts 2x1x1 ft for 1/4 sec cor.

No trees near

80.14 The Cor to Secs 7, 8, 17 and 18

Sand rolling and sloping NW

Soil 2^d rate

Timber a few Cedars on E end of line

Nest on random line

between Secs 7 and 18

Tpa 14° 30' East

40.00 Set a post for temporary 1/4 sec cor

79.20 Intersect NW boundary of Tp 14 N S of
Cor to Secs 7 and 18 from which Cor true
S 89° 54' E on true line

between Secs 7 and 18

Tpa 14° 30' East

39.20 Set a post marked 1/4 S 4 ft long
flattened 3 ins wide 1 ft in the ground
deposit stone markett and build mound of
earth 2 ft high with posts 2x1x1 ft

Fractional Tp 18 N Range 22 W

Line At Salt River Meridian

etc.

for 1/4 Acre cor No trees near

79.20 Re Cor to Secs 7.8.17 E. & S. 1/4

Land rolling & sloping W Soil dark
No timber or undergrowth.

North between Secs 7 & 8

Na 14° 30' East

41.00 Set a post marked 1/4 S. 4 ft long flattened
3 in wide 1 ft in the ground deposit
stone marked + and build mound
of earth 2 ft high with pits 2x1x ft
for 1/4 Acre cor No trees near

80.00 Set a lime stone 12x12x6 ins properly
hatched and set 3/4 in the ground and on
N side build mound of stone 2 ft high
for Cor to Secs 5.6.7. E. & S. 1/4 No trees near
Land rolling Soil 2^d and 3^d rate
Timber scattering Cedars in Sec 8

Fractional T¹/18 N Range 2 W
Gila & Salt River Meridian

Cast on random line
between Secs 5 & 8

Nd 14° 30' East

40.00 Set a stone for temporary 1/4 section
74.00 Begin ascent of bluff bears NW & SE
80.16 Intersect N.G. Line 20 ft S of Cr to
Secs 4, 5, 8 & 9 from which Cr down
S 89° 51' W on true line
between Secs 5 & 8

Nd 14° 30' East

40.08 Set a lime stone 16x10x10 in marked
1/4 set 2/3 in the ground and build
Mound of stone 2 ft high
for 1/4 sec cor No trees near
80.16 The cor to Secs 5, 6, 7 & 8
Sand rolling and sloping N
Sail 3d rate
Timber scattering Scrub Cedars

Fractional Tp 18 N Range 2 W

Gila and Salt River Meridian

ch¹ West on random line
between Secs 6 & 7
Va 14° 30' East

40.00 Set a stone for temporary 1/4 Sec cor
48.90 Intersect W boundary of Tp 24 th S
of Cor to Secs 6 & 7 from which Cor down
S 89° 50' E on true line
between Secs 6 & 7

Va 14° 30' East

38.90 Set a lime stone 16x12x6 in masked
1/4 Set 2/3 in the ground and build
Mound of stone 2 ft high for 1/4 section
No trees near

48.90 The Cor to Secs 5 6 7 & 8
Land rolling ^{undulating} Soil 2 to 3 ft
No timber or undergrowth.
March 23d 1877.

General Description

The surveyed portion of this
Tp contains some good arable

and grazing land but contains
no timber Springs or running
water.

The unsurveyed portion is
covered by rolling barren mesas
and has a scattering growth
of scrub Cedars suitable only
for use as fuel.

LeBaron Frazer
U.S. Surveyor.

List of Names.

BOOK

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1042

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 Fractional

Township 18 North Range 2
West Gila and Salt River
Meridian. Arizona Territory

Showing the respective capacities in which they
acted.

Almerin S. Skinkle Chainman.

Richard Shrape Chainman,

Paul Brutschke Axeman.

Flagman.

Final Oath of Assistants.

We hereby certify that we assisted C. Burton
Foster U. S. Deputy Surveyor, in
surveying the subdivision lines of
Fractional Township 18 North
Range 2 West
Gila and Salt River Meridian
Arizona Territory

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

Richard Spry Chainman.
Americus Skingle Chainman,
Paul Brutschke Axeman.

William Foster Flagman.

Sworn to and subscribed before me, this 31st
day of May, 1877.

William Foster
Notary Public

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, bear-
ing date the 11th day of October

1876. 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 Fractional
Township 18 North Range 2 West
Gila and Salt River Meridians
Territory of Arizona

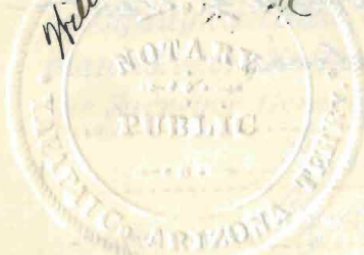
as are repre-
sented in the foregoing Field Notes as having
been surveyed under my directions; and I do
further solemnly swear that all the corners of
said surveys have been established and perpet-
uated in strict accordance with the Surveying
Manual and printed instructions, and also in ac-
cordance with the additional requirements con-

tained 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.

W. Buxton Foster
Deputy Surveyor.

Sworn to and subscribed before me, this 31st day of May, 1877.

William C. Foster *William C. Foster*
Notary Public



U. S. Surveyor General's Office,

TUCSON, ARIZONA, December 27, 1877.

The foregoing Field Notes of the Survey of the
Subdivision Lines of
Township 18 North.
Range 2 West.

Of the Gila and Salt River Base and Meridian, Arizona, executed by

I. B. Benton Foster,

Deputy Surveyor, under his contract of the 11th day of October, 1876, having been critically examined and the necessary corrections and explanations made, the said Field Notes and the surveys they describe are hereby approved.

John Watson,
Surveyor General.