

BOOK 1035

No. 1035

1035

Field Notes

OF THE SURVEY OF THE

SUBDIVISION LINES

— OF —

Township 13 N. Range 6 W.

Gila and Salt River Base and Meridian

ARIZONA.

By C. Benton Foster, D. S.

under contract dated Oct. 11, 1876.

Survey commenced March 1, 1877.

Survey completed March 3, 1877.

No. 1035

IA

BOOK 1035

nship 13 North R. 6 West.

Gila and Salt River Meridian.

PRELIMINARY OATHS OF ASSISTANTS.

WE, Richard Shrope
and Eusebio Schrader
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.

Richard Shrope
Eusebio Schrader



Sworn to and subscribed before me, this 24th
day of May, 1877

William C. Gaster
Notary Public

#E, I Paul Brutschke.

I do solemnly swear that we will well and truly perform the duties of Axeman.

according to instructions given ~~me~~ and to the best of ~~our~~ skill and ability.

Paul Brutschke

Sworn to and subscribed before me this 24th
day of May 1877.

William Chester
Notary Public



(Orig. in G-6-121)

Prescott, Ariz. Dec. 29, 1910

Hon. F.S. Ingalls, U.S. Surveyor Gen.
Phoenix, Arizona

BOOK 1035

Dear Sir:

While in Thompson Valley on a survey of the several ranches there, I found an obliterated cor. of the public survey. This cor. agreed as to topography etc. given in the field notes sent from your office with the exception of the "cross" supposed to be marked on the flat stone which I found buried in the ground. This cor. has been the recognized point for cor. by the ranchers in that section and as it satisfied conditions given in the field notes, I took steps to properly restore it, since there was no way of identifying it and in a few years would be a lost cor.

Following is a description of the cor. as it stands:

"Set a volcanic stone 6-10-18 inches long 2/3 in the ground and notched III on the East side and II on the south side, with mound of stone two foot base and one and one half feet high on the north side. This is the cor. to secs. 3-4-9-10, T. 13 N., R. 6 W., G. & S.R.B. & M." The notched stone stands directly over the flat stone buried at the time of the original survey.

I know the restoration of this cor. is not official but if placed on file would be useful information in time to come.

Very respectfully
(Sgd) J. William Waara
U.S. Mineral Surveyor

(C)
b. c.

Field Notes

after

No. 1035

Subdivision Lines

of
Fractional Twp 13 North
Range 6 WestGila and Salt River Meridian
Territory of ArizonaSurveyed by
Levi Boston Foster
U.S. Deputy SurveyorUnder his Contract of October 11th 1877Survey Commenced March 1st 1877
" Completed " 3^d 1877

Fractional Sp 13 N Range 6 W

Gila and Salt River Meridian

Having retraced the line
between Ranges 5 & 6 W & 13 N
and being unable to find any
established Cor North of Cor
to Secs 18, 19 & 24, therefore
to re-establish the Cor's I run
North between Secs 13 & 18

Lat $34^{\circ} 35'$ East

as per Dept Improved Solar Compass
40.00 Set a volcanic stone 16x14x8 in.
Marked $\frac{1}{4}$ at $\frac{2}{3}$ in the ground and build
Mound of stone 2 ft high for $\frac{1}{4}$ Sec Cor
No trees near

- 54.00 Begin descent into Canon Bluff bank E SW
- 58.50 Foot of bluff and enter bottom " E W
- 63.80 Kirkland Creek Bolts made from W
- 64.40 Road bears E E W
- 68.00 Begin ascent opposite bank
- 72.00 Summit of bluff and enter barren
Mesa volcanic formation bears E E W

Fractional Tr 13 N Range 6 W

Gila and Salt River Meridian

De

8000 Set a volcanic stone 28x20x6 ins
properly notched and set 3 $\frac{1}{2}$ ft in the ground
and on its side build mound of stone 2
ft high for Cor to Secs 7, 12, 13 & 18

No trees near

Sand walling and worthless mesas
except bottom land in canon

No timber or undergrowth

The land S of the cor being
utterly worthless I extend the
line no further north

All the land in this Tr
suitable for any use whatever
is situated in Thompson's valley
through which Kirkland Creek flows
the balance of land being walling
stony mesas therefore I begin in
at the cor to Secs 13, 18, 19 and 24

Fractional T^{1/2} 13 N Range 6 W

Gila and Salt River Meridian

on the E boundary of S^{1/2}
from which cor I run

West on true line

between Secs 18 and 24

Ta 14° 35' East

as per Bush Improved Solar Compass

Set a volcanic stone 20x14x14^{ins} marked

1/4 Oct 3/4 in the ground and build

Mound of stone 2ft high

for 1/4 sec cor No trees near

Set a lime stone 20x10x10ins properly
notched and set 3/4 in the ground and on
E side build mound of stone 2ft high
for cor to Secs 13, 14, 23 and 24 No trees near
Land mesa sloping SW
Soil 3d rate and worthless
No timber or undergrowth

North between Secs 13 and 14

Ta 14° 35' East

Fractional Sp 13 N Range 6 W

Gila & Salt River Meridian

ds

40.00 Set a lime stone 12x10x10 ins Marked
 $\frac{1}{4}$ Set $\frac{2}{3}$ in the ground and build

Mound of Stone 2 ft high for Corr Sector
 No trees near

61.00 Begin descent of bluff bears E^NW

69.00 Foot of bluff and enter bottom
 land bears E^NW

70.10 Trail bears E^ESW

70.75 Kirkland Creek 25 th mile flows N
 and enters Cultivated land bears E^ESW

76.50 Road bears E^ESW and bear
 plowed ground

77.00 De Laney's house bears E 4cls dist

80.14 Set a lime stone 18x16x8 ins properly
 Notched set $\frac{3}{4}$ in the ground and on its side
 build mound of stone 2 ft high
 for Corr Sector 11.12.13 E^ESW No trees near

Sand Soil of Bluff Mesa slopes SW. 3^d soil
 A narrow bottom with 1st rate soil
 Timbers and Cottonwood along Creek

Fractional Sq 13 N Range 6 W

~~Gila Salt Spring Meridian~~

Obs

East on random line

between Secs 12 & 13

Fa 14° 35 East

- 4.00 line runs along S. slope of bluff
beans West and N from this point
- 21.00 Enter N edge of bottom and
parallel to Cultivated Land S. across E. W.
- 39.10 Devans House beans S 12 W dist
- 40.00 Set a stone for temporary 1/4 sec cor
- 41.00 begin ascent of bluff beans E. W. S. W.
- 52.00 Summit and Ent. Mesa beans E. W. S. W.
- 80.10 Interval E boundary of Sq 16 N. of Cor
to Sec 12 E. W. from which Cor. I run
N 89° 53' E on true line
between Secs 12 E. W.

Fa 14° 35 East

- 40.05 Set a volcanic stone 14x10x8cm Marked
1/4 Set 2/3 in the ground and build round
of stone 2 ft high for 1/4 section
No trees near

Fractional Tp 13 N Range 6 W

Gila and Salt River Meridians

Obs

80.10 Cor to Secs 11 12 13 E & 1/4

Sand washes bluff and mesa

except rich bottom S of line

Timber ash and cottonwood along creek

North between Secs 11 E & 12

Ta 14° 35' East

7.30 Aroyo 20 lbs/mile flows SSW

40.00 Set a lime stone 20x10x4 in. Marked

1/4 Set 3/4 in the ground and build mound
of stone 2 ft high for 1/4 Sec cor.

No trees near

41.40 Wash 35 lbs/mile flows SW

80.00 Set a lime stone 18x16x14 in. properly

notched set 3/4 in the ground and build
mound of stone on side 2 ft high
for Cor to Secs 12 11 E & 1/2. No trees near

Sand mesa slopes W. Dail 2nd & 3rd mts

No timber or underground

Fractional Section Range 6 W

Gila and Salt River Meridian

ds.

on account of rough bluffs
and worthless land it is extended
this line no further N

Rest on true line

between Secs 14 E and 23

To $14^{\circ} 35' \text{ East}$

33.20 Old road bears N W and S
40.00 Set a lime stone 16x14x10 in. Masked
44 Set 2/3 in the ground and build
Mound of stone 2 ft high
for 1/4 Sec cor No trees near

80.00 At a lime stone 14x12x8 in. properly
notched set 2/3 in the ground and on E
side build Mound of stone 2 ft high
for Cor to Secs 14-15.22 E 23 No trees near

Land railing and gently sloping NW
Soil dry

No timber or undergrowth

Fractional Tp. Bt Range 6 W

Selin and Salt River Meridianobs

North between Secs 14 & 45

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

- 40.00 Set a lime stone 16x10x4 in marked
 $\frac{1}{4}$ ft $\frac{2}{3}$ in the ground and build mound
 of stone 2 ft high for $\frac{1}{4}$ ac cor
 No trees near
- 42.00 Enter bottom land bears E N and W
- 49.00 Sutherland's Ranch bears E about 10.
 Obs dist and enter plowed ground bears E N
- 55.50 bear plowed ground and Kirkland
 Creek 20 lks wide flows W
- 58.00 Road bears E W N and enter gently
 rolling Mesa bears E and W
- 80.00 Set a post marked and notched off long
 3 in squared deposit stone marked and
 build mound of earth 2 ft high with pit 2 x 4 ft
 for cor to Secs 10, 11, 14 & 15 No trees near
 Land gently rolling and level Soil P 2nd or 3rd rate
 Timber Ash along Creek

Fractional Tp 13 N Range 6 W

~~Gila and Salt River Meridian~~

Cast on random line
between Secs 11 and 14

Pa 14° 35' East

36.00 Wash 50 ft. mde floors S W

40.00 Set a stone for temporary $\frac{1}{4}$ Sec Cor

48.65 Wash 25 ft. mde floors S W

80.00 Intercept N 45° E line 21 ft. to Secs

11, 12, 13 & 14 from which Cor from

S 89° 51' W on true line

between Secs 11 and 14

Pa 14° 35' East

40.00 Set a granite stone 16 x 14 x 14 in. marked $\frac{1}{4}$

Set $\frac{2}{3}$ in the ground and laid mound of

stone 2 ft. high for $\frac{1}{4}$ Sec Cor No trees near

80.00 The Cor to Secs 10, 11, 14 & 15.

Land gently rolling Soil 1st and 2nd rate

No timber or undergrowth

March 1st 1897

North between Secs 10 and 11

Pa 14° 35' East

Fractional S $\frac{1}{3}$ A Range 6 W

Gila and Salt River Meridian

also

40.00 Set a lime stone 14x10x5 in Marked $\frac{1}{4}$ lot
 $\frac{2}{3}$ in the ground and build mound of stone
 2 ft high for $\frac{1}{4}$ section No trees near

80.00 Set a lime stone 15x8x8 in properly watched
 Set $\frac{2}{3}$ in the ground and on each build
 mound of stone 2 ft high for corner
 2.3.10 E. N. No trees near

Sand gently rolling soil 2 ft.
 No timber or undergrowth

Cast on random line

between Secs 2 and 11

7a 14° 35' East

40.00 Set a stone for temporary $\frac{1}{4}$ section
 49.90 Intersect New Line 25 ft N of Cork
 Secs 1, 2, 11 & 12 from which or down
 89° 49' N on true line
 between Secs 2 & 11

7a 14° 35' East

39.95 Set a lime stone 16x14x12 in Marked $\frac{1}{4}$ lot

Fractional Sq 13ct Range 6 W

Gila and Salt River Meridian

cts

$\frac{1}{3}$ in the ground and build mound of stone
2 ft high for $\frac{1}{4}$ sec or No trees near

79.90 The Cor to Secs 2, 3, 10 & 11

Land rolling and sloping SW Sait 2^d rate
No timber or undergrowth

North on true line between Secs 2 & 3

Ga 14° 35' East

40.00 Set a line stone 10x10x8 ins marked $\frac{1}{4}$
Set $\frac{1}{3}$ in the ground and build mound of stone
2 ft high for $\frac{1}{4}$ sec or No trees near,
The It boundary of the Sq not
having been established and on ac-
count of the rough bluffs and worth-
less character of land It of this
Cor I extend this line no further N
Land rolling and sloping SW
Sait 2^d and 3^d rate
No timber or undergrowth

Fractional $\frac{1}{2}$ of 13 N Range 6 W

Gila and Salt River Meridians

cts West on true line

between Secs 15 and 22

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

8.50 Canon 40 ft deep 2 cts wide with
steep rocky banks bears N.E. S.S.E.

36.50 Gated 45 lks wide flows N

40.00 Set a lime stone 20x10x10 in. Marked 14
Set $\frac{3}{4}$ in the ground and build mound of stone
2 ft high for $\frac{1}{4}$ acre No trees near

8.00 Set a granite stone 20x18x16 in. properly
Notched set $\frac{3}{4}$ in the ground and on which
build mound of stone 2 ft high for cor to
Secs 15, 16, 21, & 22. No trees near
and rough and broken

Soil decomposed granite mostly
No timber or undergrowth

North between Secs 15 and 16

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

40.00 Set a volcanic stone 16x10x6 in. Marked

Fractional Sp 13 N Range 6 W

Gila and Salt River Meridian

obs

1/4 Set 2/3 in the ground and build mound
of earth 2ft high with pits 2x1x1 ft
for 1/4 acre ac No trees near
and enter level land bears E & W

8.00 Set a post marked & Hatchet 4ft long
3 in & squared off in the ground down
clined state 12 in down and build
Mound of earth 2ft high with pits 2x1x1 ft
for Cor 8 acres 9.10.15 & 16 No trees near
Sand S of 1/4 cor rolling 3^d rate
A level 1st rate
No timber or underground

Cast on random line
between Secs 10 and 15
Fa 14° 35' East

0.83 Kirkland Creek 300 ft mid flows NW
1.00 Enter Cultivated land bears NNW 85° E
2.00 Enter Cultivated land and Bidwell's
house bears S 2° cl. dist

Fractional 1/13 of Range 6 W

Gila and Salt River Meridians

Obs

- 2350 Road bears NW and SE
 3500 Thompson's lower bears S 5 chs dist
 3900 Corral bears S 250 lfs dist
 4000 Set a stone for temporary $\frac{1}{4}$ section
 $\frac{1}{4} 9.80$ Intersect N and S line 16 lfs S of Crt to
 Secs 10, 11, 14 & 15 from which cor drawn
 S $89^{\circ} 53'$ West true line
 between Secs 10 and 15

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

- 3990 Set a stone 10x8x8 in marked $\frac{1}{4}$ lot
 $\frac{2}{3}$ in the ground and build mound of stone
 2 ft high for $\frac{1}{4}$ sec cor to true road
 $\frac{1}{4} 9.80$ The cor to Secs 9, 10, 15 and 16
 Land level and gently rolling
 Soil 1st and 2^d rate
 Timber ash and Cottonwood in Sec 15

North between Secs 9 and 10

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

- 0.50 Kirkland Creek 20 lfs wide flows NW

Fractional Sp 13 N Range 6 W

Geo and Salt River Meridian

- Obs
- 1.30 Cut plowed ground bears NW N E 8 S E
- 17.00 bear " " " " "
- 19.10 Road bears SW and S E
- 4.00 At a volcanic stone 16x14x8 ins worked
 $\frac{1}{4}$ set $\frac{2}{3}$ in the ground and build Mounds
 of earth 2 ft high with pits 2x1x1 ft
 for 1/4 acre or No trees near
- 6.00 Trail bears SW and S E
- 8.00 At a post worked and notched 4 ft long
 3 ins & squared 1 ft in the ground deposit
 Stone worked and build mound of earth
 2 ft high with pits 2x1x1 ft
 for Cor & Secs 3, 4, 4 & 10 No trees near
 Land mostly hard Soil strata
 No timber or undergrowth

See, however, section of
 J. William Maana,
 Dec. 29, 1910.

G
6-121

Cast on random line

between Secs 3 and 10

at $14^{\circ} 35' \text{ East}$

14.30 Trail bears SW and S

Fractional Tp 1/3 N Range 6 W

Gila and Salt River Meridian

4.000 Set a Stone for temporary $\frac{1}{4}$ Dec Cor
 8.0.00 Intersect Land Line 12 Miles So from to Secs
 $2.31^{\circ} \text{ E. N. E.}$ from which cor Draw
 $88^{\circ} 55' \text{ W.}$ on true line
 between Secs 3 and 10
 Va $14^{\circ} 35'$ East

4.000 Set a lime Stone 10x10x6ins marked $\frac{1}{4}$
 Set $\frac{2}{3}$ in the ground and build mound of
 earth 2 ft high with pit 2x1x1 ft
 for $\frac{1}{4}$ Dec Cor No trees near
 8.000 The Cor & Secs 3 & 4. qd to
 Land Slopes S Soil 2^d rate
 No timber or underground

North on true line
 between Secs 3 and 4

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

19.600 Trail bears N.W and S.E.
 4.0.00 Set a lime Stone 15x6x6ins marked
 $\frac{1}{4}$ Set $\frac{2}{3}$ in the ground and build mound

Fractional Sq 13 N Range 6 W

Yela and Salt River Meridian

check

of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ Sec cor No trees near
The N boundary of Sq not having
been established and on account
of the worthlessness of the land
N of this cor I extend this line
no further N

Land Slopes S Soil 2^d to 3^d rd
No timber or underground

West on true line

between Secs 16 and 21

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

- 0.20 Dry Creek 20 ltrs wide flows N.W.
4.00 Set a granite stone 16x10x6 in. Marked
 $\frac{1}{4}$ set $\frac{2}{3}$ in the ground and build mound
of stone 2 ft high for $\frac{1}{4}$ Sec cor to trees near
8.00 Set a granite stone 18x12x12 in. properly
notched set $\frac{3}{4}$ in the ground and on N side
build mound of stone 2 ft high

Fractional Sp 13 N Range 6 W

Gila and Salt River Meridian

Obs

for Cor to Secs 16, 17, 20 & 21 No trees near
Land N E slope of hills
Soil decomposed granite mostly
No timber or undergrowth

North between Secs 16 and 17
70° 14' 35" East

- 40.00 Set a granite stone 12x12x8 ins marked
11 Set 2/3 in the ground and build mound
of stone 2 ft high for Cor to No trees near
58.00 Center level land bears N Ward E
80.00 Set a post marked and notched left long
3 ins & squared off in the ground down
Chamfer stake 12 ins down and build
Mound of earth 2 ft high with picket
for Cor to Secs 8, 9, 16 and 17 from which
A Mesquite tree stands 57° 30' W 102' backset
No other tree near
Land rolling sloping land level
Soil 3rd 2nd and 1st rate

Fractional Sp 13 N Range 6 W

Gila and Salt River Meridians
ds

Timber and undergrowth a few
Mesquites on N end of line

March 2 ad 1897

East on random line

between Secs 9 and 16

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

4.000 Set a post for temporary 1/4 Acre
5.980 Dry creek or Wash 30 lbs mile
of line N

8.010 Intersect New Line 14 lbs N of Cor. Secs
9, 10, 15 and 16 from which cor. I run
 $189^{\circ} 54'$ N on true line
between Secs 9 and 16

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

4.005 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground
drive charred stake 12 in down and
build mound of cor. 2 ft high
with pit 2x1x1 ft for 1/4 acre cor.
No trees near

Fractional Tp 13 N Range 6 W

Gila and Salt River Meridian.

cls

80.10 The Cor to Secs 8, 9, 16 and 17.

Sand level Soil 1 mato

No timber or undergrowth

West on tree line

between Secs 8 and 17

Pa 14 35 East

13.50 Old road bears S and NE

27.00 Begin ascent of hill covered
with huge granite boulders
bear N and S E

46.00 Mark 1/4 on granite boulder projecting
above surface 3x4x4ft and
build thereon Mound of stone 2ft
high for 1/4 section post trees near
Sand along slope of hill northw
N of slope level 1st rate

No timber or undergrowth
on account of the worthless
character of land most of the

Fractional Tp 13 N Range 6 W

Gila and Salt River Meridian
cts

Extend this line no further W

North between Secs 8 and 9
Dra 14° 35' East

- 26.70 Old road bears NW and SW
- 40.00 Set a post marked $\frac{1}{4}$ & 4 ft long
flattened 3 ins wide 1 ft in the ground
dove channel 12 ins down and
build mound of earth 2 ft high
with pit 2x1x1 ft for $\frac{1}{4}$ section
No trees near
- 54.00 Cut Marshy Meadow bears N and SE
- 60.00 McLooneys house bears E 100ds dist
- 72.00 Bear Marsh bears NW and SE
- 78.00 Road bears NW and SE
- 80.00 Set a post marked and matched 4 ft long
3 ins square 1 ft in the ground dove
channel 12 ins down and build mound
of earth 2 ft high with pit 2x1x1 ft
for corner bear 4, 5, 8 and 9 No trees near

Fractional S of 13th Range 6W

Gila and Salt River Meridian

ds

Sand level bottom Soil stone
No timber or underground

East on random line
between Secs 4 and 9
Va $14^{\circ} 35'$ East

33.30 Trail bears N and S
40.00 Set a stone for temporary 1/4 Section
58.00 Road bears N and S
80.16 Intersect North line 1/4 sec of Creek
Secs 3, 4, 9 & 10, from which C. I. run
At $89^{\circ} 54'$ W on true line
between Secs 4 and 9
Va $14^{\circ} 35'$ East

400.8 Set a granite stone 20x16x8 in. Marked
 $\frac{1}{4}$ Set $\frac{3}{4}$ in the ground and build mound
of stone 2 ft high for $\frac{1}{4}$ Section
No trees near

80.16 The C. I. S. Secs 4, 5, 8 and 9
Sand level and gently rolling

Fractional S^W 1/13 N Range 6 W

Gila and Salt River Meridian

Soil 1st and 2^d rate

No timber or undergrowth

North on true line

between Secs 4 and 5

7° 14' 35" East

12.15 Mesh 50 lls wide flows W

36.00 Begin ascent of hill composed
of granite boulders between Secs 6 and W

4.000 a granite boulder projecting
above surface 3 x 3 x 3 ft which
I mark 1/4 and build them on
Mound of stone 2 ft high
for 1/4 sec cor No trees now
North of this cor the hill becomes
utterly inaccessible and the land
wasteland

Sands of hill last 1^d rate
No timber or undergrowth

Fractional T 13 N Range 6 W

Gila and Salt River Meridians

St.

West on true line
between Secs 5 and 8

No 14° 35' East

- 1.60 Farm road bears N NW S E
 20.10 Kirkland Creek 2.5 miles west
 N W entering narrow box canon
 about $\frac{1}{4}$ mile N W from the
 point
- 2.100 Begin ascent of hill covered
 with large granite boulders
 bears N NW and S
- Hours Set a granite stone 15x8x6 in. Marked
 $\frac{1}{4}$ set $\frac{2}{3}$ in the ground and build mound
 of stone 2 ft high for $\frac{1}{4}$ dozen
 No trees near
 Land E of creek level with potato soil
 West worthless
 No timber or undergrowth
 on account of the worthlessness -
 Ness of the land I extend

Fractional Twp 13 N Range 6 W

Gila and Salt River Meridian

This line no further W
Mop. 307877

General Description

The surveyed portion of this Twp
embraces Thompson's valley and contains
some 1st class farming land

Kirkland Creek a small stream with an
average width of 10 feet and depth of
2 ft flows in a westerly direction

through the center of the valley

The timber in the Twp consists of Ash
and Cottonwoods growing along the creek
banks.

Seven settlers engaged
in farming have located in the Twp -

The unsurveyed portion of the Twp
is covered with rolling mesas of
volcanic formation and granite
hills and can never be utilized for
any purpose

John Burton Foster
U.S. Surveyor

List of Names.

BOOK 1035

*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 Subdivisions*

lines of Fractional Township

13 North Range 6 West

*Gila and Salt River Meridian
Arizona Territory*

*Showing the respective capacities in which they
acted.*

Richard Shope Chainman.

Eusebio Schroder Chainman,

Paul Brutschke Axeman.

Flagman.

27

Final Oath of Assistants.

We hereby certify that we assisted C. Butler
Foster U. S. Deputy Surveyor, in
surveying the Subdivisio lines
of Fractional Township 13
Sect Range 6 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 Shropf Chainman.
Cusebig Schreder, Chainman,
Paul Brutschke Axeman.

William Foster Flagman.

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

1877. 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

Townships 13 North

Range 6 West

Gila and Salt River Meridians

Arizona Territory

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.

LeBastard Foster
Deputy Surveyor.

Sworn to and subscribed before me, this 5th day of March, 1877.

William Foster

William Foster

Notary Public



U. S. Surveyor General's Office,

TUCSON ARIZONA December 2^d, 1877.

The foregoing Field Notes of the Survey of the

Subdivision Lines of
Township 13 North.
Range 6 West.

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

L. Burton 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 Hasson.
Surveyor General.