

No. 1466
Solomon M. Foreman Deputy Surveyor.

P-1

T. R. BOOK 1466

Silas Salt River Base x Meridian.

See Index ~~in (Book on fly leaf)~~

Field Notes

OF

the 1st, 2^d + 3^d Standard lines of

Township ~~East~~ Range ~~South~~ of

the Silas Salt River Base Meridian, California, Arizona.

BOOK 1466

BY

Solomon M. Foreman Deputy Surveyor,

under his contract of January 2, A. D. 1871

Survey commenced Jan. 12, 1871

Survey completed January 21, 1871

No. 1466

Platted,

Copied for Washington,

Transcript sent to Commissioner, Wash 20, 1871

1466

Survey of the

1st Stand along S. Bdy T. 5 S; R. 10 E.

2nd " " " " " T. 10 S; R. 11 E. 9

3rd " " " " " T. 15 S; R. 11 E. 17

" " " " " T. 15 S; R. 12 E. 23

" " " " " T. 15 S; R. 13 E. 29

1st St. Pau. S., R. 10 E.

31 32 33 34 35 36

1 2 3 4 5 6

6 5 4 3 2 1

2^d St. Pau. S., R. 11 E.

31 32 33 34 35 36

15 9 10 11 12 13 14

6 5 4 3 2 1

3^d St. Pau. S., R. 11 E.

31 32 33 34 35 36

17 18 19 20 21 22

6 5 4 3 2 1

3^d St. Pau. S., R. 12 E.

31 32 33 34 35 36

23 24 25 26 27 28

6 5 4 3 2 1

3^d St. Pau. S., R. 13 E.

31 32 33 34 35 36

29 30 31 32 33 34

6 5 4 3 2 1

Preliminary Oaths of Assistants.

I, _____ do solemnly swear that I will well and truly perform the duties of Compassman, according to instructions given me, and to the best of my skill and ability.

Subscribed and sworn to before me, this _____ day of _____

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U. S. Deputy Surveyor.

We, ~~William Henry & Geo. A. Wallace~~ and
 Geo. A. Wallace

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 will assist in measuring, to the best of our skill and ability.

(Chairman) William ^{his} X ^{mark} Henry

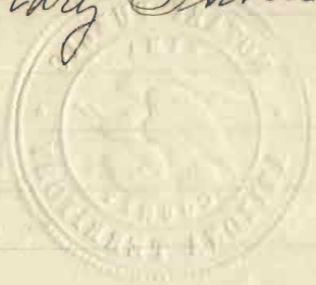
Geo. A. Wallace

Whereby testify that the above is William Henry's mark
Subscribed and sworn to before me, this 12th ^{Feb. F. White} day of

January 1874.

~~J. W. Horvath~~

J. C. Mc Caffrey ~~U. S. Deputy Surveyor~~
Notary Public



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BOOK 1466

Mr. J. C. Bloodworth & Edu Burke

do solemnly swear that ^{we} I will well and truly perform the duties of
Apothecary & Dispenser
according to instructions given me, and to the best of my skill and
ability.

J. C. Bloodworth
Edwin Burke

Subscribed and sworn to before me, this 12th day

January 1871

~~W. P. Murphy~~

J. C. Mc Caffry
Notary Public

~~W. P. Murphy, Surgeon.~~



do s
Carri

Before commencing the following described surveys, I retraced the eastern boundary of Township No. 5 South, Range 9 East, and found by this means the variation to be $13^{\circ}20'$ East.

At the south east corner of the above named Township, I also found the variation to be $13^{\circ}20'$ East, by astronomical observation with transit instrument

South boundary Tpk. 5 S. R. 10 E.

1st Standard Parallel South No. 1466

Chains. Gila & Salt River Meridian
I Begin at the post, the established
S.E. corner to Tpk. 5 South Range 9 East.
Being a post in mound with pits
no trees; from which I ran
East on a true line on South bound-
ary of Sec 31.

Var. $13^{\circ} 20' E$.

(Found by transit observation of Polaris)

40.00 Set $\frac{1}{4}$ Sec. cor. post, with mound
and pits as per instructions, no trees.

80.00 Set a post for cor. to Secs. 31 & 32.
with mound and pits as per instructions

A mesquite 4 in. dia. bears $N. 61^{\circ} W. 38$ lbs.

" 6 " " " S. $26^{\circ} E. 35$ lbs.

No other trees. — Soil good,
Land level, scattering mesquite
palo verde & cactus.

2
 South Boundary of T. 5. S. R. 10 E.

First Standard Parallel South

Chains Gila & Salt River Meridian

East on a true line on S. bound. Sec. 32.

Var. $13^{\circ} 21' E$.

(By fore and back sights)

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound
 and pits as per instructions
 from which

A. palo verde 8 in. dia. brs. N. $7\frac{1}{2}$ E.

16 lks dist. no other trees near.

76.00 Road, Tucson to Florence, brs. S. E.

80.00 Set post for cor. to secs. 32 & 33. with
 mound & pits as per instructions
 Land level, soil good, no water
 scattering mesquite.

South Boundary of T. 5 S. R. 10 E.

1st Standard Parallel South.

Chains Gila & Salt River Meridian

East on a true line on south boundary
of sec. 33.

Var. $13^{\circ} 21' E$.

(by fore and back sights)

40.00 Set post for $\frac{1}{4}$ sec. cor. with mounds
and pits as per instructions
No trees convenient.

80.00 Set post for section cor. to sec. 33 & 34
with mound and pits as
per instructions, from which
A palo verde 6 in. dia. brs. N. 75 E.
41 links dist.

A palo verde 8 in. dia. brs S. 54 W. 47 links dist.
No other trees near.

Land level. Soil poor, palo verde
mesquite cactus and brush

South Boundary of T. 5 S. R. 10 E.

1st Standard Parallel South

Chains Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 34.

Var. $13^{\circ} 29' E$.

(by fore and back sights)

40.00 Set post for $\frac{1}{4}$ Sec. cor. with
mound & pits as per instructions
no trees near.

80.00 Set post for cor. to Secs. 34 & 35
with mound & pits as per instructions
no trees near

Land level, soil 3rd rate; scat-
tering mesquite & palo verde trees

South Boundary of T. 5 S. R. 10 E.

1st Standard Parallel South.

Gila & Salt River Meridian

Chains

East on a true line on south bound.
ary of Sec. 35.

Var. $13^{\circ}20'$ E.

(before & back sights)

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound
and pits as per instructions
No trees near

80.00 Set post for cor. to Secs. 35 & 36. with
mound and pits as per instructions
No trees near.

Land level, Soil 3rd rate
Scattering palo verde, and
brushy.

South Boundary of T. 5 S. R. 10 E.

1st Standard Parallel South.

Gila & Salt River Meridian
Chains.

East on a true line on south
boundary of Sec. 36.

Var. $13^{\circ} 20' E.$

(by fore & back sights)

40.00 Set post for $\frac{1}{4}$ sec. cor. with
mound & pits as per instructions
Notrus near.

56.70 Set post for the closing corner
of Tps. 6 South R. 10 & 11 E.
with mound & pits as per instructions
from which

A palo verde 10 in dia brs Just 100 lks dist

" " " 6 " " " S. $5^{\circ} E.$ 42 " "

" " " 8 " " " N. $52^{\circ} E.$ 44 " "

80.00 Set post for cor. to Tps. 5 S. R. 10 & 11 E. with
mound & pits as per instructions. Notrus near
Land ascending. Soil 3rd rate. Brushy

General Description

The foregoing line passes over lands nearly level, with scattering mesquite and palo verde timber and a variety of Cacti, prominent among which is the gigantic Saguaro.

The soil is rich and sandy, but no where upon the surface can water be found.

With a liberal supply of water the lands would produce most abundantly.

January 12th 1871.

S. M. Foreman
Deputy Surveyor

South Boundary T. 10 S. R. 11 E.

2nd Standard Parallel South

Chains

Gila & Salt River Meridian

East on a true line on south bound.
ang of Sec. 31.

Var. $13^{\circ}20' E.$

(found by transit obs. of Polaris)

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound
and pits as per instructions

No trees near

80 Set post for cor. to Secs. 31 & 32, with
mound & pits as per instructions

No trees convenient

Land ascending. Soil poor
no water.

South Boundary T. 10 S. R. 11 E.

2nd Standard Parallel South

Gila & Salt River Meridian

Chains

East on a true line on south bound.
ary of Sec. 32.

Var $13^{\circ} 21' E$.

(found before & backsights)

39.75 Road, Tucson to Florence, hrs N.W.

40.00 Set post for $\frac{1}{4}$ sec cor. with mound
& pits as per instructions, from which
A palo fiero tree ^{8 in dia} hrs N. $75^{\circ} E$. 12 lks dist.

80.00 Set post for cor. to Secs 32 & 33.
with mound & pits as per instructions
from which

A palo fiero 10 in dia hrs S $17^{\circ} E$. 43 lks. dist.
No other trees.

Land ascending & soil poor,
no water, brushy

South Boundary of T. 10 S. R. 11 E.

2nd Standard Parallel South.

Gila & Salt River Meridian

Chains

East on a true line on southbound
of Sec. 33.

Var. $13^{\circ} 29' E$

(found by fore and back sights)

40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
& pits as per instructions. No trees.

52.30 Dry creek, 10 lks wide, runs S. W.

80.00 Set post for cor. to Secs. 33 & 34
with mound & pits as per instruction
No trees

Land broken with dry gullies
Soil poor, no timber, brush

South Boundary of T. 10. S. R. 11 E.

2nd Standard Parallel South.

Gila & Salt River Meridian

Chains

East on a true line on South boundary
of Sec. 34.

Var. $13^{\circ}20' E.$

(by fore & back sights)

40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
and pits as per instructions
No trees

80.00 Set post for Sec. cor. to Secs. 34 & 35
with mound & pits as per instructions
No trees.

Land cut up with gullies.
No timber, soil poor.

South Boundary of T. 10. S. R. 11 E.

2nd Standard Parallel South.

Gila & Salt River Meridian

Trains

East on a true line on South boundary
of Sec. 35.

Var. $13^{\circ} 21' E$.

(by fore and back sights)

40

Set post for $\frac{1}{4}$ Sec. cor. with mound
& pits as per instructions

No trees.

80.00

Set post for cor. to Secs 35 & 36.

with mound & pits as per instructions

No trees.

Land rough, sloping west.

Soil poor. No timber.

South Boundary of T. 10 S. R. 11 E.

2nd Standard Parallel South

Gila & Salt River Meridian

Chains

East on a true line on south bound.
any of Sec. 36.

Var. $13^{\circ} 1' E.$

(by fore & back sights)

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound
& pits as per instructions. no trees

60.00 Ravine, runs S. W.

80.00 Set post for cor. to T. 10 S. and
R. 11 & 12 E. with mound
and pits as per instructions

No trees.

Land very rough. mountains on
the east, and line running south
from this point impracticable.

Jan. 16th 1871

South Boundary of T. 10 S. R. 10 E.

2nd Standard Parallel South.

Gila & Salt River Meridian

Chains

Placed on a true line on south boundary of Sec. 36
 Var. $13^{\circ}20'$ E.
 (by observation of Polaris)

10.00 Road to Tucson, hrs. N. W.

23.30 Set post for closing cor. to Twp.
 11 S. R. 10 & 11 East, with
 mound & pits as per instructions
 No trees near

Picacho peak hrs N. $4\frac{1}{2}^{\circ}$ W.

A peak bears S 21° W.

40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
 and pits as per instructions
 No trees

80.00 Set post for cor. to Secs 36 & 35
 with mound & pits as per instructions
 No trees
 over

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BOOK 1466

Land level, soil good, no timber
Brush —

The foregoing line was run in
order to get a line to set starting
cot. on Range line between R. 10 and
11 East.

January 16th 1891.

S. W. Foreman

Sept. Sawyer

South. Boundary of T. 15 S. R. 11 E.

3rd Standard Parallel South

Gila & Salt River Meridian

Chains

East on a true line on south boundary of Sec. 31.

Var. $13^{\circ} 14'$ E.

(by fore & back sights from Range line)

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound and pits as per instructions
No trees.

80.00 Set post for cor. to Secs 31 & 32
with mound & pits as per instructions
No trees
Land level. Soil good

South Boundary T. 15 S. R. 11 E.

3rd Standard Parallel South

Gila & Salt River Meridian

Chains

East on a true line on south boundary of Sec. 32.
Var. 13° 4' E.

(by fore & back sights)

40.00 Set post for 1/4 sec cor. with mound and pits as per instructions
No trees near

80.00 Set post for cor. to secs. 32 & 33 with mound & pits as per instructions from instr.
A mesquite 6 in. dia. brs South 110 kds dist
No other trees

Land level, soil good, grass no timber.

South Boundary T. 15 S., R. 11 E.

3rd. of Stand. Parallel South.

Gila & Salt River Meridian

Chains

East on a true line on south
boundary of Sec. 33.

Var. $13^{\circ}10'$ E.

(by fore & backsights)

40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
and pits as per instructions; from where

A mesquite *quindia*. hrs $S35^{\circ}E$. 70 lks. dist

80.00 Set post for cor. to secs. 33 & 34
with mound & pits as per instruc.

No other trees.

Land level. Soil good, abun-
dance of grass.

South Boundary of T. 15 S R. 11 E.

3rd Standard Parallel South

Gila & Salt River Meridian

Chains

East on a true line on South
boundary of Sec. 34

Var. $13^{\circ} 10' E.$

By fore and back sights

40.00 Dry creek 5 lks wide, runs North.

40.20 As it is impossible to permanently
reestablish the $\frac{1}{4}$ sec. cor., I at this
point, 20 lks East of true point, set
witness post for said $\frac{1}{4}$ sec. cor.
with mound pits &c as per instructions
No trees.

80.00 Set post for cor. to secs. 34 & 35
with mound & pits as per instructions
from which

A palo verde tree 12 in dia. brs S. $7^{\circ} W.$ 75 lks d.

No other trees.

Land level, soil good, grass
& scattering timber.

South Boundary of T. 15 S. R. 11 E.

3rd Standard Parallel South.

Chains

Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 35

Var. $13^{\circ}10'E$.

By fore and back sights

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound
and pits as per instructions

No trees near.

79.80 Dry creek 10 kts wide runs north.

80.00 Set post for cor. to secs 35 & 36
with mound & pits as per instructions

No trees.

Land level, soil good, plenty
of grass.

South Boundary of T. 15 S. R. 11 E.

3rd Stand. Parallel South.

Gila & Salt River Meridian

Chains

East on a true line on south
boundary of Sec. 36.

Var. $13^{\circ}10'E$.

By fore and backsights

40.00

Set post for 4 sec. cor. with
mound & pits as per instructions
No trees.

80.00

Set post for cor. to Tps. 15 S.
Ranges 11 & 12 E. with mound
& pits as per instructions
No trees

Land level Soil 2nd rate
Scattering palo verde & mesq.
quite trees

South Boundary of T. 15 S. R. 12 E.

3rd Stand Parallel South.

Chains

Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 31.

Var. $13^{\circ} 8' E.$

(by observation on Polaris)

40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
and pits as per instructions

No trees.

80.00 Set post for cor. to Secs 31 & 32.
with mound & pits as per instructions

No trees.

Land level Soil 2nd rate

South Boundary of T. 15 S. R. 12 E.

3rd Stand Parallel South.

Chains

Gila & Salt River Meridian

East on true line on south
boundary of Sec. 32.

Var. $13^{\circ} 8'$ E fore & back sig

40.00 Set post for $\frac{1}{4}$ sec. cor. with mound
& pits as per instructions
No trees

80.00 Set post for cor. to secs 32 & 33
with mound & pits as per
instructions, from which
A mesquite 6 in dia brs $N 31^{\circ} E$. 40 lks
distant no other trees

Land level soil 2nd rate

Grass & some scattering trees

South Boundary of T. 15 S. R. 12 E

3rd Stand. Parallel South

Chains

Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 33.

Var. $13^{\circ} 7'$ E

(by fore & back sights)

40.00 Set post for 14 sec. cor. with mound
and pits as per instructions, no trees.

46.30 Dry creek 20 lks wide runs N.

76.60 Dry creek 25 lks wide runs N.

80.00 Set post for cor. to Secs. 33 & 34
with mound & pits as per in-
structions, no trees

Land level Soil 2nd rate

Grass, & scattering trees.

South Boundary of T. 15 S. R. 12 C.

3rd Stand. Parallel South

Chains

Gila & Salt River Meridian

East on true line on south bound
ary of Sec. 34.

Var. $13^{\circ} 4' E.$ by *field* *digit*

40.00 Set post for $\frac{1}{4}$ sec cor. with
mound & pits as per instructions.
No trees.

64.95 Dry creek 5 lks wide runs N.

80.00 Set post for cor. to secs. 34 & 35
with mound & pits as per instruc.

No trees

Land level Soil 2nd grade
No timber.

South Boundary of T. 15 S. R. 12 E

3rd Stand. Parallel South

Gila & Salt River Meridian

Stands

East on a true line on South
boundary of Sec. 35
Var. $13^{\circ} 10'$
(by fore & backsights)

40.00 Set post for $\frac{1}{4}$ sec. cor. with
mound & pits as per instructions
from which

Amesquite & india. brs. N. $85\frac{1}{2}^{\circ}$ E.
43 links distant. no other trees

80.00 Set post for cor. to Secs. 35 & 36
with mound & pits as per instruc-
tions. no trees.

Land level Soil 2nd rate
Some grass

South Boundary of T. 15 S. R. 12 E.

3rd Stand. Parallel South

Chains

Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 36.

Var. $13^{\circ} 7' E$

(by fore & back sights)

- 14.00 Creek 5 lks wide runs N.
- 20.00 Begin to ascend mountain
- 40.00 Set post $\frac{1}{4}$ Sec. cor. with mound
and pits as per instructions
No. trees
- 70.00 Summit of mountain brs N. E. & S. W.
- 80.00 Set post for cor. to Tps. 15 South
Ranges 12 & 13 East. with mound
and pits as per instructions
No. trees.
- Land rough & Stony, No Soil
No trees
- Claw. 20th 1871.

South Boundary of T. 15. S. R. 13 E.

3rd Stand. Parallel South

Gila & Salt River Meridian

Chains

East on a true line on south
boundary of Sec. 31.

Var. $13^{\circ} 6' E$

(by fore & back sights)

40.00 Set Stone 16x10x8 in. for $\frac{1}{4}$ Sec.
cor. with mound of stones ^{and pits} as
per instructions. No trees near.

80.00 Set Stone 16x14x9 in. for cor. to
Secs. 31 & 32, with mound
of stones ^{and pits} as per instructions

No trees

Land rough & worthless.

South Boundary of T. 15 S. R. 13 E
3rd Stand. Parallel South.

Chains
Gila & Salt River Meridian
East on a true line on south
boundary of Sec. 32.
Var. $13^{\circ} 8' E$.
(by fore & backsights)

- 30.00 Dry creek 20 lks. wide runs N.
also base of mountain, enter valley
- 40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
and pits as per instructions, from which
a mesquite 8 in. dia. bns $N. 25^{\circ} E. 41$ lks dist
No other trees
- 80.00 Set post for cor. to Secs. 32 & 33
with mound & pits as per in-
structions, from which
a mesquite 8 in dia. bns. $S 78^{\circ} E. 29$ lks dist
" " 6 " " " $N. 89^{\circ} W. 46$ " "
No other trees
Land about half of it good.

South Boundary of T 15 S. R 13 E
 3rd Stand. Parallel South.

Chains Gila & Salt River Meridian
 East on a true line on south bound-
 ary of Sec. 33.
 Lat. 13° East
 (by fore & back sights)

- 2.20 Dry larch 30 lks wide brs N. E
 20.00 " " 25 " " " "
 40.00 A musquite tree 4 in. dia. for $\frac{1}{4}$ sec.
 corner. no other trees
 80.00 Set post for cor. to Secs. 33 & 34
 with mound & pits as per in-
 structions. No trees.

Land level Soil good

South Boundary of T. 15 S. R. 13 E.

3rd Standard Parallel South

Chains Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 34.

Var. $13^{\circ} 5' E.$

(by fore & back sights)

- 29.00 Dry creek 20 lbs wide runs N. E.
- 40.00 Set post for $\frac{1}{4}$ Sec. cor. from which
a mesquite 14 in. dia. brs S. $17^{\circ} W.$ 40 lbs dia.
" " 10 " " " N. $49^{\circ} E.$ 59 " "
- 73.00 Road to Tucson & Sonora
- 80.00 A mesquite tree 14 in. dia. for cor. to
Secs. 34 & 35. no other trees near.
Land level. Soil good

South Boundary of T. 15 S. R. 13 E.

3rd Standard Parallel South

Gila & Salt River Meridian

Chains

East on a true line on south
boundary of Sec. 35

8.00 Santa Cruz River 50 lbs wide runs N.
(Byford back sights) Part. $13^{\circ} 5' E$

40.00 a mesquite 18 in dia, mark it for
 $\frac{1}{4}$ Sec cor. no other trees.

69.00 Enter prairie

80.00 Set a post for cor. to Secs. 35 & 36
with mound & pits as per instru-
tions. No trees.

Land level soil 1st rate

South Boundary of T. 15 S. R. 13 E.

3rd Standard Parallel South.

Chains
Gila & Salt River Meridian

East on a true line on south
boundary of Sec. 36.

Lat. $13^{\circ} 04' E$.

(by fore & back sights)

40.00 Set post for $\frac{1}{4}$ Sec. cor. with mound
& pits as per instructions. No trees near.

49.00 Enter timber, N.W. & S.E. bears

80.00 Set post for cor. to Tps 15 South
and Ranges 13 & 14 East, from which
A mesquite 8 in dia. brs S $79^{\circ} E$. 16 lks dist.

" " 6 " " " N. $3\frac{1}{2}^{\circ} W$. 12 " "

" " 6 " " " S. $40^{\circ} E$. 23 " "

" " 9 " " " East 32 " "

Land level, Soil 1st rate

Jan. 21st, 1870

General Description.

The lands along this line except near the corner to Gps. 15 & 16 S. of Range 12 & 13, is of very good quality and should be surveyed as early as possible.

The Township corner above referred to is on a high stony mountain running from thence S. W. and north it divides the Santa Cruz valley from a beautiful level valley west of the mountains.

S. J. Norman
Sept Surveyor

List of Names.

A List of the Names of the individuals employed to assist in running, measuring, or marking the lines and corners described in the foregoing Field Notes of parts of the 1st, 2nd & 3rd Standard Parallel lines South and East of the Gila & Salt River Meridian & Base lines are described in the foregoing notes showing the respective capacities in which they acted.

John Henry	Compassman.
Geo. A. Wallace	Chainman.
D. C. Bloodworth	Chainman.
Edwin Burke	Axeman.
G. Lagrew	
and others	

Same assistants in range line between 10 + 11 E + 6 to 15 -
course South.

Final Oaths of Assistants.

We hereby certify that we assisted Solomon
 W. Gorham Deputy Surveyor, in surveying
 Six Miles of the 1st Standard Parallel
 Seven Miles " " 2nd " " "
 Eighteen " " " 3rd " " " +
 of Gila & Salt River ~~Baselines~~ ^{Base Line} ^{Sent}
 as described in the foregoing notes

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

W. H. Harrison

J. C. Bloodworth

Edward Bunker

Geo. A. Wallace.

Subscribed and sworn before
 me this 11th day of February, 1871

M^o Coffey

J. B. M^o Coffey
 Notary Public

Final Oath of Deputy Surveyor.

I, Salomon W. Moreman
 Deputy-Surveyor, do solemnly swear that, in pursuance
 with a contract with John Nasson
 United States Surveyor General for ^{Arizona} California and Nevada,
 bearing date the 2 day of January 1871, 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 parts or portions of
 the 1st, 2nd and 3rd Standard
Parallels South ^{and East} of the
Gila & Salt River Basins
& Mewidian, as described
 in the foregoing field notes

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 that the foregoing are the true and original Field Notes of such Survey.

Solomon W. Governor
U. S. Deputy Surveyor.

Subscribed and sworn to before me, this 11th
day of February 1871

J. P. McLaughlin
Notary Public



Tucson Arizona Feb. 20th 1874.

The foregoing Field Notes of the surveys of
 1st Secus & Third Standard Lines
 South of the Gila & Salt River Base

 Meridian
 in the ~~State of California~~ ^{Territory of Arizona}, executed by

Solomon M. Foreman

U. S. Deputy Surveyor, under his contract dated

January 20 1871

having been critically examined, the necessary
 corrections and explanations made, the said
 Field Notes and the Surveys they describe are
 hereby approved.

John Mason

U. S. Surveyor General,

For Cal. and Arizona.