

No. 1044 BOOK 1044

This book contains whole contract of McL. 11/82

1044

Field Notes

BOOK 1044

OF THE SURVEY OF THE

SUDIVISION LINES
"and Exterior lines." — OF —

Township 18 N - Range 6 W.

Gila and Salt River Base and Meridian

ARIZONA.

No. 1044

By C. P. Poston D. S.

under contract dated Nov 11, 1882.

Survey commenced Apr 10, 1882.

Survey completed Apr 10, 1882.

1A

INDEX DIAGRAM.

BOOK 1044

Township 18 North

Range 6 West

6	5	4	3	2	1	
7	8	9	10	11	12	✓
18	17	16	15	14	13	
19	20	21	22	23	24	
•						
30	29	28	27	26	25	
31	32	33	34	35	36	

Gila and Salt River, Arizona.

ARIZONA.

BOOK 1041
Preliminary Oaths of Assistants.

We..... M. H. Sherman and
and Oscar Miller
do solemnly swear that we will well and faithfully execute
the duties of Chain Carriers; that we will level the chain over
even and uneven ground, and plumb the tally pins, either by
sticking or dropping the same; that we will report the true dis-
tance to all notable objects, and the true length of all lines that
we assist in measuring, to the best of our skill and ability and
in accordance with instructions given us in the survey of the
External boundary and Subdivisions
of Fractional Township 18 S
Range 6 W

of the principal base and meridian in the Territory of Arizona.

M. H. Sherman Chainman.

Oscar Miller Chainman.

Subscribed and sworn before me, this 10th
day of April 1882

W. P. Foster

Notary Public

Deputy Clerk District Court
3rd Judicial Dist. Arizona

We I Henry McLeans

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

in the establishment of corners and other duties according to
instructions given ^{me}, and to the best of ^{my} skill and ability,
in the survey of the exterior boundary
and subdivisions of Fractional
Township 18 N Range 6 W

of the principal base and meridian in the Territory of Arizona.

Henry McLeans

Subscribed and sworn to before me this 10th
day of April 1882

L. R. Foster
Notary Public.
Deputy Clerk District Court
3rd Judicial Dist
Arizona

No 1044

1C

Field Notes
of
The Exterior lines of
Fractional Township 18 N
Range 6 W

Gila and Salt River Meridian

By
C. Foster

Deputy Surveyor
Under his contract of
March 11th 1882

Survey Commenced April 10th 1882
" Completed " 10th 1882

Townships 18 and 19 N Range 6 W

Gila and Salt River Meridian

Chains Between Secs 1 and 36.

Previous to beginning this survey I run S. on blank line along the established E boundary of Sec 1. Tp 18 N R 6 W. The variation being $15^{\circ} 2'$ East as per Gushley's Patent Solar Transit. At 4000 and 80.000 chains I intersect the $\frac{1}{4}$ and the Sec Cords, therefore

I begin at the Cor to Secs 1, 6, 31 and 36 and 8 Tps 18 and 19 N. Ranges 5 and 6 W

The Cor is a Volcanic rock $36 \times 16 \times 12$ in. with 6 notches on the four sides. The same being set in the ground and with mound

✓ Townships 18 and 19 N Range 6 W

Gila and Salt River Meridian

Chains of stones, with bearing trees as follows - A Pinon 12 ins dia bears N 60° E 20 lks dist marked T 19 N R 18 S 31 B T. A Pinon 12 ins dia bears N 10° W 20 lks dist marked T 19 N R 6 W S 36 B T. A Pinon 12 ins dia bears S $40^{\circ} 27' 50$ lks dist marked T 18 N R 6 W S 1 B T.

From this Cor I run West on true line between Secs 1 and 36

Va $15^{\circ} 2'$ East

as per Gursys patent Solar Transit
18.00 Melkens house bears S. 27.

50 chains dist

22.00 Cinega Spring bears S 25.00
chains dist

35.00 Begin ascent of S E slope
of Mountain

Townships 18 and 19 N Range 6 W

Gila and Salt River Meridian

Chains

48.00 Set a lime stone $12 \times 10 \times 10$ ins
 $\frac{2}{3}$ in the ground marked $\frac{1}{4}$
 on E face and on W side
 build mound of stone $2\frac{1}{2}$ ft high
 from which

A Pinon 10 ins dia bears N
 $20^{\circ} 41' 13''$ lks dist marked $\frac{1}{4} 5$

B T. A Pinon 10 ins dia
 bears S $31^{\circ} E$ 45 lks dist marked
 $\frac{1}{4} 8$ B.T.

71.00 Summit of spur projecting
 S from Mountain on N
 of line, and continue along S
 same

81.00 Set a lime stone $12 \times 10 \times 10$ ins $\frac{2}{3}$
 in the ground with 1 notch on E
 side and 5 notches on W side, and
 on W side build mound of stone
 $2\frac{1}{2}$ ft high, fits impracticable,

Townships 18 and 19 N Range 6 W

Gila and Salt River Meridian

Chains from this Co.

A Juniper 6 ins dia bears S 76° W
75 lks dish, marked T 18 N R 6 W
52 BT - A Pinon 6 ins dia bears N
1° W 110 lks dish marked T 19 N R
6 W 335 BT. A Juniper 8 ins
dia bears N 84° E 112 lks dish
marked T 19 N R 6 W S. 36 BT

No tree within limits in Sec 1

Sand Mountainous and broken
Soil rocky and $\frac{1}{4}$ to 10 ft. rock

Timber Scrub Pinon Cedar
and Juniper, underground same
April 10th 1882

General Description and
~~Habitat~~. The N.E. 1/4 of
Section 1 of Township 18 N
Range 6 W Contains
all the arable land in
the unsurveyed portions

Township 18 N Range 6 E

Gila and Salt River Meridian

of this Township, the
balance being rough
and mountainous and
the soil rocky and 4th
rate comes under the
head of Waste or useless
land

L.B. Foster
Deputy Surveyor

Field Notes
of
The Subdivisions Lines of
Fractional Township 18 N
Range 6 W
Gila and Salt River Meridian

By
C. G. Foster
Deputy Surveyor
under his Contract of
March 11th 1882
Survey Commenced April 10th 1882
" Completed " 10th 1882

Subdivisions, Fractional T 18 N R 6 W

Gila and Salt River Meridian

Claims From the Cor to Secs 1. 2. 35
and 36. on the N boundary
of Tp I run
South on true line
Between Secs 1 and 2
Va $15^{\circ} 2'$ East

as per Garley's patent Solar Transit
line runs along SE slope
of Mountain

35.00 Gulch 70 lds wide flows E.
Road in bottom of Gulch
crosses E and W

40.00 Set a lime stone 14x10x6 in
 $\frac{2}{3}$ in the ground marked $\frac{1}{4}$
and on S side build mound of stone
 $2\frac{1}{2}$ ft high, from which Cor
A Cedar 20 ins dia bears S $45^{\circ} 6' 8''$
lds dist, Marked $\frac{1}{4}$ S B.T.

A Cedar 10 ins dia bears N $27^{\circ} 47'$
42 lds dist Marked $\frac{1}{4}$ S B.T.

Subdivision, Fractional Tp 18 N R 6 W

Gila and Salt River Meridian

Chains

59.00 At Cañon with rocky precipitous
sides 135 lls wide bears E and W

60.00 Leave Scrub Cedars

71.00 Foot of Mountain and
Arroyo 40 lls wide flows NE
and enter rolling land

80.00 Set a lime stone 14 x 12 x 6 ins
 $\frac{2}{3}$ in the ground with 1 notch
on E edge and 5 notches on S
edge and on W side build mound
of earth and stone 3 ft high
with pits in each See 18x18x
12 ins 5 $\frac{1}{2}$ ft dish

No trees near
Land rough S slope of
Mountain

Spil rocky and 4th rate
Timber Scrub Cedars and Pinon



Subdivisions Fractional Tp 18 N R 26 W

Gila and Salt River Meridian

Claims East on random line
between Secs 1 and 12
Va $15^{\circ} 2'$ East

5.00 line runs along N slope of
hill

34.00 leave N slope and enter gently
rolling plain

41.00 Set temporary $\frac{1}{4}$ Sec Cor

80.10 Intersect E boundary of Tp
at 25 lls S of Cor to Secs 1, 6, 7 and 12
The Cor is a sandstone with 1
notch on N side and 5 notches
on S side and on N side is built
Mound of stone 3ft high, from which
A Cedar 10 ins dia bears N $87^{\circ} 0' W$
Usdish marked T 18 N R 26 W. S. I. B. T.
from this Cor I run

S $89^{\circ} 0' 49'' W$

On true line between Secs 1 and 12

Va $15^{\circ} 2'$ East

Subdivisions of Fractional Tp 18 N R 6 W

Gila and Salt River Meridian

Chains

- 40.05 Gila Sand Stone 16x10x6 ins
2/3 in the ground Marked 1/4 and
on E side build mound of stone
2 1/2 ft high from which cor
A Cedar 12 ins dia bears N 54° 07'
46 lbs dist marked 1/4 S BT
A Cedar 8 ins dia bears South 22
lbs dist marked 1/4 S BT
80.10 The Cor to Secs 1, 2, ~~12~~^{" and " 1/4 "} and ~~13~~["]
Sand rough and broken W of
1/4 sec Cor and gently rolling E
Soil 3rd and 4th rate

Timber Scattering Scout Cedars
April 10th 1882

General Description
The NE 1/4 of Sec 1. Contains
all the land fit for any use
in the unsurveyed portions of
this Tp - The balance and
unsurveyed portions of the Tp

Subdivisions, Fractional Tp 18 N R 26 W

Gila and Salt River Meridian

is rough broken and worthless
Coming under the head of Waste
or useless land.

The Timber in this portion of
the Tp consists of Cedar, Juniper
and Pinon of a scrubby growth
fit only for use as fuel.

There is a large spring of pure
water in the NE $\frac{1}{4}$ of Sec 1
which section also contains 40.
or 50 Acres of farming land
Henry Melvins has settled
in NE $\frac{1}{4}$ of Sec 1 where he
has erected a substantial
farm house and outbuildings

C. B. Foster
Deputy Surveyor

A List of the Names of Individuals employed by
C. P. Foster U. S. Deputy Surveyor to
assist in running, measuring and marking the lines and
corners described in the foregoing Field Notes of the survey of
the Exterior Boundary and
Subdivisions of Township
18 N Range 6 W - Containing
Section 1 of said Township

of the principal base and meridian in the Territory of Arizona,
showing the respective capacities in which they acted.

M. H. Sherman Chairman
Oscar Miller "
Henry Melvins Axeman

17 Final Oaths of Assistants.

BOOK 1044

C. B.

We hereby certify that we assisted.

Foster U. S. Deputy Surveyor, in surveying
 the exterior boundary and
 subdivisions of Fractional
 Township 18 N Range 6 W
 covering sections of said
 Township

of the principal base and meridian in the Territory of Arizona,
 as are represented in the foregoing field notes as having been
 surveyed by him and under his direction; and that said Survey
 has been in all respects, to the best of our knowledge and belief,
 well and faithfully surveyed, and the corner monuments es-
 tablished according to the instructions furnished by the U. S.
 Surveyor-General for Arizona.

M. H. Sherman ^{Chairman}
 Oscar Miller "
 Henry Mehrens Texman

Subscribed and sworn to before me this

day of

April 1882

C. B. Foster
 Deputy Clerk District Court
 3rd Judicial Dist. Arizona

Notary Public

Final Oath of U. S. Deputy Surveyor. 18

BOOK 1044

I, C. B. Foster,

United States Deputy Surveyor, do solemnly swear that in pursuance of instructions received from John

Stasson U. S. Surveyor General for Arizona bearing date of the 5th day of April

1882 I have well, faithfully, and truly, in my own proper person and in strict conformity, with the instructions furnished by the U. S. Surveyor General for Arizona, the surveying manual and the laws of the United States surveyed the

Exterior boundary and Subdivisions
of Fractional Township 18
N Range 6th. Covering
Section 1 of said Township

of the principal base and meridian in the Territory of Arizona, as are represented in the foregoing fields notes as having been surveyed by me and under my direction; and I do further solemnly swear that all the corners of the said survey have been established and perpetuated in strict accordance with the surveying manual, printed instructions, the special written instructions of the U. S. Surveyor General for Arizona, and in the

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

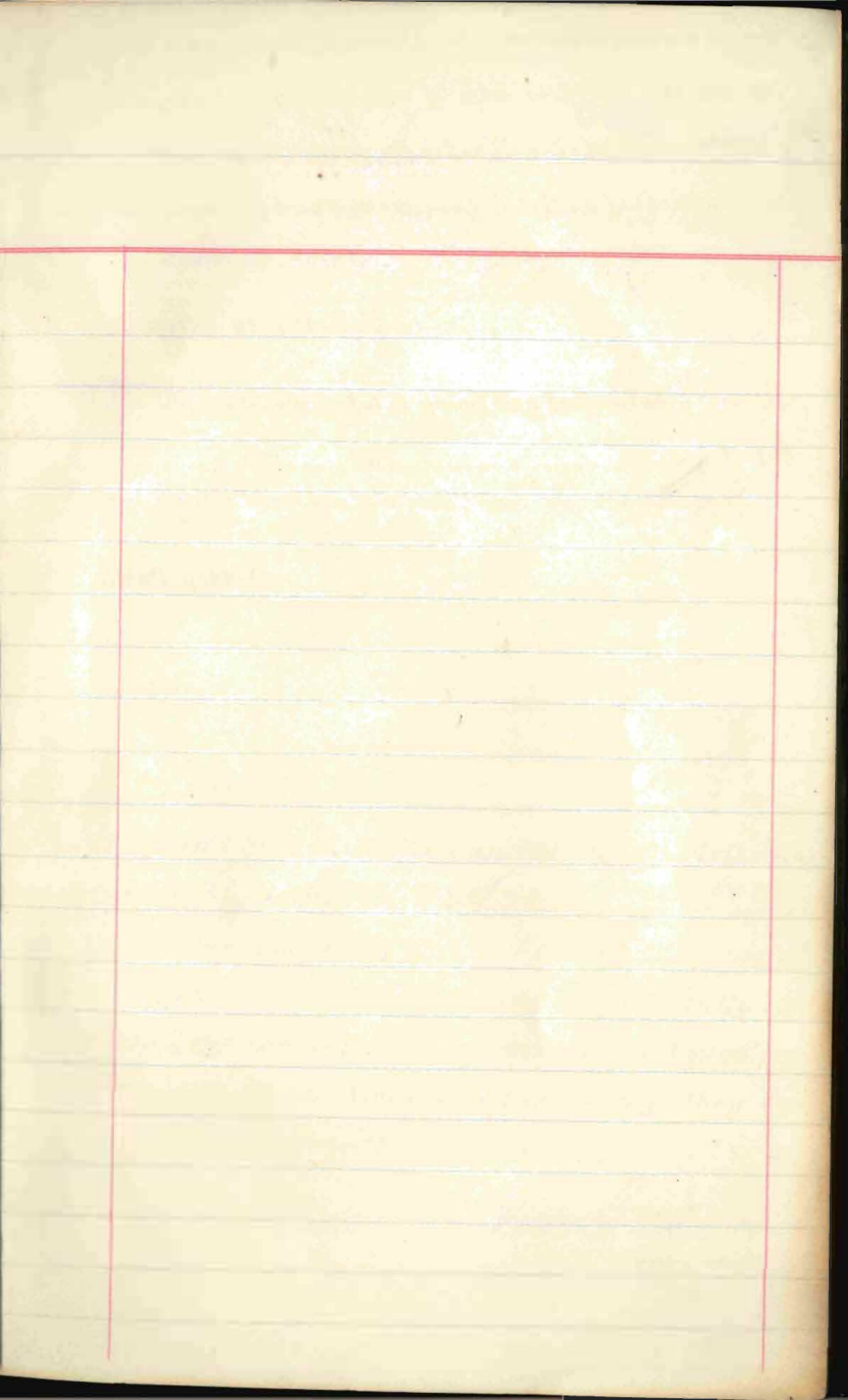
BOOK 1044

C. B. Foster
U. S. Deputy Surveyor

Subscribed and sworn to before me, this 12th
day of April 1882

J. A. Foster W. C. Foster
Notary Public.





No. 1044 BOOK 1044 20

U. S. Surveyor General's Office,
Tucson, Arizona, April 19, 1882

The foregoing Field Notes of the survey of ~~Exterior~~
boundary and subdivisions of ^{Sec} Twp. 18
North Range 6 West

of the Gila and Salt River Base and Meridian, Arizona,
executed by P. J. Foster,
D. S., under his contract of the 11th day of
March, 1882, 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.