

BOOK 1471

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1471

Field Notes

Base Line Gila & Salt R.

OF THE SURVEY OF THE

Exterior

~~SUBDIVISION~~ LINES

Townships 1. 2. 3. 4 & 5. South

Ranges 8. 9. 10 and 11. E.

Township

Range

BOOK 1471

Gila and Salt River Base and Meridian

1471

ARIZONA.

By R.W. Norris D. S.

under contract dated Feb 25 1869.

Survey commenced Apr^l 14 1869

Survey completed Apr^l 25 1869.

1471

1 1 2 2 3 3

6 5 4 3 2 1 5 6

12 5 7

S. 10, R. 9 E.

13 6 18

24 7 19

25 7 30

5 6 8 31

1 9 6

12 9 7

S. 10, R. 9 E.

13 10 18

24 10 19

25 11 30

36 11 31 32 33 34 35 36

~~37 38 39 40 41 42 43~~

1 13 6 4 7 1 33 6

12 13 7

12 33 7

S. 10, R. 9 E.

13 14 18

24 14 19

25 15 30

36 15 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48

1 16 6 5 4 3 2 1 26 6 5 4 3 2 1 43 6

12 16 7

12 25 7

12 42 7

S. 10, R. 9 E.

13 17 18

24 17 19

25 18 30

36 18 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

6 5 4 3 2 1 6 5 4 3 2 1

S. 10, R. 9 E.

S. 10, R. 9 E.

S. 10, R. 10 E.

S. 10, R. 11 E.

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ne. 1
East.

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- 9
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Field Notes of Survey of the Base
 Line in Range 8.E. and of the Range
 line between Ranges 8 and 9 East
 Townships 1, 2, 3, 4 South, and between
 Townships 4 & 5 South R. 9, E. between Ranges
 9 & 10 E. T. 4, 5. between Townships 3 & 4 S.
 R. 9, E. Between Ranges 9 and 10, Township
 3. Between Townships 2 and 3 Range 9.
 Between Townships 4 and 5 Range 10.
 Between Ranges 10 and 11 Township 4.
 Between Townships 3 and 4 Range 10
 Gila and Salt River Meridian

I Ralph W. Norris having been

appointed a Deputy Surveyor of the lands of the United States in the Territory of Arizona do solemnly swear that I will well and faithfully and to the best of my skill and ability execute the duties confided to me pursuant to a contract with Sherman Day Surveyor General of the Public Lands in the Territory of Arizona bearing date February 25th 1869 according to the laws of the United States and the instructions received from the said Surveyor General.

Ralph W. Norris Deputy Sworn and subscribed before me this April 5th 1869

at my office
at Florence
Pima County
Arizona Territory

James G. McCreedy
Justice of the Peace

We, John Brady and James A

Pierce do solemnly swear that we will faithfully execute the Duties of Chairman, that we will level the chain upon uneven ground and plumb the tully 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 assist in measuring to the best of our skill and ability

Discharged for incapacity } John Brady } Chairman
 May 3^d 1869 } James A Pierce } Chairman

I Harry Bradshan do solemnly swear that I will well and truly perform the duties of Axeman according to Instructions given me and to the best of my skill and ability

Harry Bradshan Axeman
 Flagger

Sworn to, and subscribed before me
by the above named persons in
Township 1 North Range 7 East T14N
and Salt Pine Meridian Arizona
April 4th 1869

Ralph W. Morris

Deputy Surveyor

We Saiak Strom and Frank Bundag do solemnly swear
that we will faithfully execute the duties of Chainmen
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 & the true length of all lines that we
assist in measuring to the best of our skill and
ability

Saiak Strom Chainman

Frank Bundag Chainman

Sworn to before me and subscribed by the above-
named persons at my Office at Florence Pima County
Arizona May 3^d 1869

James S. Morehead
Justice of the Peace

Base Line Gila & Salt River

IF

Base line Gila and Salt River

BOOK 1471

6th Meridian Range & East

April 14th 1869 } Variator 13.35° E

Commencing at corner to Range 708 & Township 1 N & 1 S, previously established

Thence

East on south line of Sec 31

40.00 Set a post for $\frac{1}{4}$ sec. cor. and raise mound of earth with pits as per Instructions

80.00 Set a post for the corner to sec. 31 & 32 and raise mound with pits as per Instructions
Sand gravel, soil sandy w 3rd rate with scattering Mesquit

East along south line of Section 32

Variator 13.35° E

40.00 Set a post in mound with pits for the $\frac{1}{4}$ sec. cor. from which a Dale's barometer 15 in. dia bears S. 71.30° E. 2.00 ch. distant

80.00 Set a post for corner to sec. 32 & 33 in a mound of earth with pits as per Instructions
Sand gravel & 3rd rate with scattering Mesquit

Base line Gila & Salt River Meridian

Chs { Range & East } Variation 13.35'

East along south line of Sec 33

40.00 Get a post for 1/4 sec cor and raise mound of earth with pits as per Instructions. A bacter is also marked at corner

80.00 Get a post for corner to sec 33 & 34 in a mound of earth with Pits from which a Palo Verde 16 in dia at Bottom bears N. 50 W. 30 lbs dist

Sand 3^d rate, with scattering bactus & Mesquit

East on South Boundary of sec 34

Variation 13.35'

40.00 Get a post for 1/4 sec cor and raise a mound of earth with Pits as per Instructions

80.00 Get a post for the corner to sec 34 & 35 and raise a mound of earth with Pits as per Instructions

Sand 3^d rate, with scattering Mesquit and bactus

Baseline, Gila & Salt River Meridian

Chs { Range & East } Variation 13,35'E

- 4 East on South Boundary of Section 35
- 31,50 To dry bed of creek 2 chs with bearing N. 55
- 40,00 Set a post for $\frac{1}{4}$ sec cor and raise a mound of stones as per Instructions.
- 80,00 Set a post for the corner to Sec. 35 & 36 from where a Palo Verde 1 ft dia beam N 46 W 35 chs dist.
- A Cactus 8 in dia beam N. 59 48 chs dist.
- Ground rising & stony & 3rd rate

East on south line of Section 36
Variation 13,35'E

- 3,000 Raise mound of Rocks at foot of precipitous mountain & it being impracticable to proceed further I offset to the South for the purpose of avoiding the Mountain
- South
- 25,00 To end of Offset South
- East
- 50,00 To Range line between Ranges 8 & 9

Base line Gila & Salt River Meridian

the } Range 8 East Continued

North on line between Ranges 8 & 9 E
Variation 13.35° E

7.00 Finding the ground too rough to
proceed further I construct a Monument
of Rocks, with a Rock $12 \times 6 \times 3$ marked
for the corner as witness for the corner
on Base line for Townships 1 N. & 1 S.

Ranges 8, & 9 East

Soil 3^d Rate, Mountainous & Rocky
& covered with cactus

The stakes are all charred, but
not mentioned at the corners by a
mistake

Between Ranges 8 & 9 East T. 1, South.

1/4 Sec 5 and Salt River Meridian

5 Commencing at witness mound of
Rechna 18 chs South of Point for true
corner to Township 1 N. 1 S, Range 8 & 9 East
thence South Variation $13^{\circ} 35' E$
Descending

2.00 Get a post for 1/4 sec corner and raise
a mound of stones as per instruction
17.50 To dry bed of creek 1 ch rich bearing E & W
& enter level plain

50.00 Set a post for the corner to sec 1, 6, 7, 12
and raise mound of earth with pits
as per instructions
Sand 3^d row, with some Mesquite &
Cactus

South on the East Boundary of Sec 12
Variation $13^{\circ} 35' E$

40.00 Get a charred stake for the 1/4 sec cor and
raise mound of earth with pits as per
instructions

80.00 Get a charred stake for the corner to

Petner Range & 9th East Township 1

Ch { South Side of Salt River Meridian

Section 12, 13, 7, 18 and raise mound
of earth with Pits as per Instructions
Sand generally 3rd rate, with good grass
& scattering Mesquit

South on the East Boundary of Sec 13
on 13, 33rd E

- 19.00 To dry bed of creek 1 ch wide
running West
- 40.00 Get a post for $\frac{1}{4}$ sec cor and
raise mound of stones as per Instructions
- 80.00 Get a post "chained" for the corner
to sec 13, 24, 18, & 19 and raise
mound of stones as per Instructions
Sand level, & generally 2nd rate
with good grass & scattering
Mesquit timber

Between Ranges 8 & 9 East T. 1 South

Ch. Gila and Salt River Meridian

South, on the East Boundary of Sec 24

va 13 35' E

40.00 Get a Charred post for the 1/4 sec cor and
raise mound of stones as per Instructions

6
80.00 Get a charred post for the cor to Sec
24, 25, 29, 30 and raise mound with
Pits as per Instructions

Land level is generally 2nd rate, with
good grass & scattering Mesquit

South on the East Boundary of Sec 25

va 13 35' E

40.00 Get a charred stake for the 1/4 sec corner
and raise mound of earth with Pits as
per Instructions

80.00 Get a charred stake for the corner to Sec
25, 26, 30, 31, & raised mound of earth
with Pits as per Instructions

Land level is good 2nd rate, with
good grass & scattering Mesquit

Between Ranges 8 & 9 East T. 1 South

chs } Gila & Galt River Meridian

South, on the East Boundary of Sec 36

by 13 31' E

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor
and raise mound of earth with
Pits as per Instructions

80.00 Get a charred Stake for the corner
to Townships 1 & 2 South, Ranges 8 & 9 East
and raise mound of earth as Instructed
Land generally 1st rate with good
Grap and scattering Mesquit

Between Ranges 8 & 9 East Township 2 South
 Chs. Gila and Galt River Meridian

April 15th 1869

South on the East Boundary of Sec 1

va 1335 E

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor
 & raise mound with Pits as per Instructions

80.00 Get a charred stake for the cor to Secs
 112.67 and raise mound of earth
 with Pits as per Instructions

Sand Soil & generally 1st rate with
 good grass & a few Mesquits

South on the East Boundary of Sec 12

va 1395 E

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor and
 raise mound with Pits as per Instructions

80.00 Get a charred stake for the cor to Secs
 12.13, 14, 18 & raise mound of earth with
 Pits as per Instructions

Sand Soil & generally 2nd rate with
 scattering Mesquit & fine grass

Betwee Rangis 8 & 9 East T. 2. South

6h Yila and Galt River Meridian
 South on East Boundary of sec 13. Meridian 13 37 6
 4000 Stake $\frac{1}{4}$ sec, cor on a Palo
 Verdi 1 ft dia as per Instructions
 8000 Set a charred stake for the cor
 to Secs 13, 24, 18, 19, and raised
 mound of earth with pits as per instructions
 Sand level and generally 2nd rate
 with good grass and scattering
 Mesquits and Palo Verde

South on East Boundary of sec 24
24 13 35 6

4000 Set a charred stake for the $\frac{1}{4}$ sec cor
 and raise mound of earth with
 Pits as per Instructions
 5750 To dry bed of Creek bearing E & W
 and descending to the West
 5900 Cross the same to on Island
 6890 Lion Island to dry bed of the Creek
 running West
 7750 Cross Creek
 8000 Set a charred stake for the cor to sec

Peterson Range 8 & 9 East T. 2 South

Ch } Gila and Galt River Meridian
 24, 25, 19, 30 and raise mound
 of earth with Pits as per Instructions
 Land Seal, generally 2nd rate with
 good grass & scattering Mesquite

South on the East Boundary of Sec 25
 Variation 19° 35' E

4000 Set a charred stake for the $\frac{1}{4}$ sec. cor
 and raise mound of earth with
 pits as per Instructions

8000 Set a charred stake for the corner
 to Secs 25, 36, 30, 31 and raise
 mound of earth with Pits as instructed
 Land Seal, and 3^d rate on offer

South, on the East Boundary of Sec 36,
 Var 19° 35' E

4000 Set a charred stake for the $\frac{1}{4}$ sec. cor
 and raise mound of earth with
 pits as per Instructions

Between Ranges 8 & 9 E T 2. South

chs } Gila and Salt River Meridian

80.00 Get a charred Stake for the cor
to Townships 2 & 3 South Ranges 8
and 9 East, and raise mound
of earth with Pits as per Instructions
Sand bed and generally 3^d set but
the trap is good with a few
Mesquits and Palo Verde

Betwee Rangis 8 and 9 East, T. 3. South

Chs Gila and Salt River Meridian

South on the East Boundary of Sec 1

April 16th 1869

Pa 19.35' E

10.00 Get a charred stake for the $\frac{1}{4}$ sec. cor
and raise mound of earth with
Pits as per Instructions

80.00 Get a charred stake for the corner
to Sec 1, 12, 6, 7 and raised a mound
of earth with Pits as per Instructions
Sand level, and generally 3^d set, but
the crop is fine, with a few Merquits

South on the East Boundary of Sec 12

Pa 19.35' E

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor and raise
mound of Earth with Pits as per Instructions

80.00 Get a charred stake for the corner to Sec
9 12, 13, 7, 18, and raised a mound of earth
with Pits as per Instructions
Sand level & 3^d set. Crop good
Scattering Merquits & Palas Berdes

Between Ranges 8 and 9 East T. 3. South

Chs } Gila and Salt River Meridian

South on the East Boundary of Sec. 13

Location 13⁵ 35' E

40.00 Set a charred stake for the $\frac{1}{4}$ sec. cor
and raised mound of earth with
Pits as per Instructions

80.00 Set a charred stake for the corner
to Secs. 13, 24, 18, 19 and raise mound
of earth with Pits as per Instructions
Sand 2nd rate level. Good fine
and a few Mesquits & Palo Verde

South on the East Boundary of Sec. 24

Location 13⁵ 35' E

40.00 Set a charred stake for the $\frac{1}{4}$ sec. cor
and raise mound with Pits as per instruction

80.00 Set a charred stake for the corner to Secs
24, 25, 19 & 30, and raised mound of earth
with Pits as per Instructions
Sand level and 2nd rate, good
grass and scattering Mesquits

Between Ranges 8 & 9 E. T³ South

br Eliza and Gull River Meridian

South on the East Boundary of Sec 25

Variation 13° 35' E

40.00 Get a charred stake for the $\frac{1}{4}$ sec cor and raise mound of earth with Pits as per Instructions.

80.00 Get a charred stake for the corner to Secs 25, 36, 30, 31 and raise mound of earth with Pits as per Instructions. Sand level and 2nd cut, with good grass and a few Mesquit trees

South on the East Boundary of Sec 36

Variation 13° 35' E

40.00 Get a charred stake for the $\frac{1}{4}$ sec cor & raise mound of earth with Pits as per Instructions

80.00 Get a charred stake for the corner to Townships 3 and 4 South Ranges 8 and 9 East and raise mound of earth with Pits as per Instructions. Sand level & good 2nd cut fine grass & a few Mesquites & Palo Verde

Peterson Range 8 and 9. East T. 4 South

Chs. Gila and Salt River Meridian

South on the East Boundary of Sec 1

Variation $19^{\circ}35' E$

40.00 Get a charred Stake for the $\frac{1}{4}$ sec cor-
and raise mound of earth with
Pits as per Instructions

80.00 Get a charred Stake for the corner to
Secs 1, 12, 6, 7 and raise mound of earth
with Pits as per Instructions

Land good 2nd rot & level, with
fine grass and some Mesquit trees

South on the East Boundary of Sec 12

Variation $19^{\circ}35' E$

40.00 Get a Stone $12 \times 5 \times 3$ for the $\frac{1}{4}$ sec cor-
and raise mound of Stone as per instruction

80.00 Get a Stone $15 \times 12 \times 10$ for the corner
to Secs 12, 13, 7, 18, and raise mound
of Stones as per Instructions

The last 40 chs is according a strong ridge
and is 3rd rot, with some grass and
a few Mesquit trees

Between Ranges 8 & 9. East T. 4. South

Chs { Gila and Salt River, Meridian

South, on the East Boundary of Sec 13

20.00 Summit of Ridge & descend $\frac{3}{4}$ Sec. 13, 33' E

40.00 Get a Stone 12. X 10 X 6 for the $\frac{1}{4}$ sec

cor- and raise mound of Stones

45.00 as per Instructions

50.00 To level plain

Get a charred Stake for the corner

to Sec 13, 24, 18, 19 and raise mound

of earth as per Instructions

The first $\frac{1}{2}$ mile is 3rd rate & stony

The Remainder is 2nd rate with good grass

South, on the East Boundary of Sec 24

Sec 13, 33' E

40.00 Get a charred Stake for the $\frac{1}{4}$ sec cor & raise

mound of earth as per Instructions

80.00 Get a charred Stake for the corner to Sec

24, 25, 19, 30 and raise mound of earth

as per Instructions

Sand Level & good 2nd rate with good

grass & scattering Mesquits

Between Ranges 8 & 9 East T⁴ South

between Gila and Salt River Meridians

South on the East Boundary of Sec 25

Variation 19° 35' E

40.00 Set a charred stake for the $\frac{1}{4}$ sec cor
and raise mound of earth with pits as per
Instructions

50.00 Set a charred stake for the corner to
Secs 25, 36, 30, 31 and raise mound
of earth with pits as per Instructions
Sand Soil, good grass generally
3rd rate with scattering Mesquits

South on the East Boundary of Sec 36

Variation 19° 35' E

40.00 Set a ^{1st hand} post for the $\frac{1}{4}$ sec cor and raise
mound of earth as instructed

45.00 To dense growth of Mesquit and Gila
bottom

80.00 Set a charred stake for the corner to Townships
4 & 5 South Ranges 8 & 9 East and raise mound with
pits as per Instructions
Sand Soil and generally 1st rate

Between Townships 4 & 5 South Range 9 East

6hs } Gila and Galt River Meridian

12 } East between Sections 6 and 31
Variation $13^{\circ} 35' E$

April 17th 1869

40.00 Get a charred post for the $\frac{1}{4}$ sec. cor. and raise mound of earth with Pits as per Instructions

80.00 Get a charred Stake for the corner to Secs 6, 31, 32 and raise a mound of earth with Pits as per Instructions

Sand Soil and 1st rate, with dense undergrowth & scattering Mesquit

East, between Sections 5 and 32
Var $13^{\circ} 34' E$

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor. and raise mound of earth with Pits as per Instructions

80.00 Get a charred stake for the corner to Secs 4, 5, 32, 33 and raise mound of earth with Pits as per Instruction

Sand 1st rate ^{level} Soil with scattering Cottonwood trees, but none within convenient distance for being trees

Between Townships 4 and 5 South Range 9 East

6th } Gila and Salt River Meridian

East between Sections 4 & 33

Variation 13° 34' E

530 To Bank of Gila River which bears
N. 45° E & S. 45° W

1250 Cross the same into Low Bottom with
some undergrowth & some cottonwoods

4000 Get a charred stake for the $\frac{1}{4}$ sec. cor from
where a cottonwood 1 ft dia bears S 89° W. 22th dist
A do 14 in dia bears N. 80° E 56th dist

5000 To low overflowed bottom

8000 Make corner on a cottonwood for sections
3, 4, 33, 34 marked & notched as per instructions
and 2nd cut except the low bottom which
is 3rd cut & timber scattering Mesquit & cottonwood

East between Secs 30 & 34. Variation 13° 34' E

160 Cross Irrigation ditch bearing N & S & enter body
Field & claim of

3100 Leave Field for some Mesquit. There is a house
about 30 ch South & above point

Between Townships 4 and 5 South Range 9 East

66 } Gila and Salt River Meridian

000 Get a charred stake for the $\frac{1}{4}$ sec cor from
whence A Mesquit 1 ft dia bears S. $93\frac{1}{2}^{\circ}$ E 18 lbs dist
A do 6 in dia bears N $36\frac{1}{2}^{\circ}$ W 38 " "

8000 Get a charred stake for the corner to Sections
2, 3, 34, 35 from whence
A Mesquit 2 ft dia bears N. $15\frac{1}{2}^{\circ}$ E. 38 lbs dist
A do 6 in dia bears N. $15\frac{1}{2}^{\circ}$ W 55 " "
There are no other trees within convenient distance
Sand Soil and generally 1st rate

East between Sections 2 and 35
2008 Road to camp found from ^{1st rate} Variation 13, 34, E

4000 Get a charred stake for the $\frac{1}{4}$ sec cor and
rain mound of earth with Pits as per Instructions

8000 Get a charred stake for the corner to Sections
1, 2, 35, 36 and rain mound of earth
with Pits as per Instructions
Sand Soil, soil 1st rate. Growth Mesquit
Sage Brush & fence wood

Belmar Township 4 & 5 South Range 9 East

Sh } Gola and Salt River Meridian

East between Sections 1 and 36

Variation 13.34 E

- 21.50 Cross Road to Camp front bearings S. 80° N. W
- 40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor. and
raise mound of earth with pits as per Instructions
- 80.00 Get a charred stake for the corner to
Townships 4 and 5 South Range 9 & 10 East
and raise a mound of earth with
Pits as per Instructions
- Land 2nd rate level, with scattering
Berquits
-

Between Ranges 9 & 10 East T. 4 South

On Gila and Salt River Meridian

Commencing at corner to Townships

4 and 5 South Ranges 9 and 10 East

Thence North between Sections 31 & 36

Orientation 13.34 E

- 21.00 To a claim on the West
- 40.00 Get a charred post for the $\frac{1}{4}$ sec. cor
and rain mound with Pits as per
50.00 Instructions { Books }
- 64.00 To claim of Blair on the West. The house
is 9 ch West
- 70.00 To House and claim of Hill & Armet
350 East & enter Borly Field
- 80.00 Get a charred stake for the cor to Secs
30, 31, 25, 36 and rain mound with
Pits as per Instructions
Sand generally 1st rate with scattering
Mergel

Between Ranges 9 and 10 East T. 4 South

bls } Gila and Salt River Meridian

North on the East Boundary of Sec 23

April 18th 1869

ba 19 34 E

15 30 To Gila River running S 45th W. & N. 45th E
 18 00 Cross the same to low sandy bottom
 40 00 Get a charred stake for the $\frac{1}{4}$ sec. cor

and raise mound with pits as instructed

60 00 To Tubb sand

80 00 Get a charred stake for the cor to Sec
 24 25 19 30 and raise mound with
 pits as per Instructions

Sand in field 1st rate Remainder 3rd rate

North on the East Boundary of Sec 24

ba 19 34 E

40 00 Get a charred stake for the $\frac{1}{4}$ sec. cor
 and raise mound with Pits as per instructions

80 00 Get a charred stake for the cor to sections

19 24 18 19 & raise mound of earth
 with Pits as per Instructions

Sand 3rd rate, sandy & open

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Between Ranges 9 and 10 East T 4. South

hrs. Gila and Salt River Meridian

North on the East Boundary of Sec 13

Variation 13.34 E

40.00 Get a stone 14 x 12 x 3 for the 1/4 sec. cor and raise mound of stones as per instructions

80.00 Get a stone 21 x 12 x 8 for the cor to sec 12, 13, 7, 18 and raise mound of stones as per instructions

Land 3rd rate sandy, rolling & open

North on the East Boundary of Sec 12

Variation 13.34 E

40.00 Get a stone 14 x 11 x 7 for the 1/4 sec. cor and raise mound of stones as per instructions

80.00 Get a choned stake for the cor to sections 1, 12, 6, 7 & raise mound of stones as per instructions

Land rolling, stony & 3rd rate with scattering Mesquits and Palo Verde

Between Ranges 4 & 10 East T. 4. South

Shs } Gila and Salt River Meridians

North on the East Boundary of Sec 1

Pa 13, 34 &

- \$ 00 To Seed 2nd rate Table land
- 40.00 Get a charred stake for the $\frac{1}{4}$ sec. Cor
and raise mound of earth with
Pits as per Instructions
- 80.00 Get a charred stake for the corner
to Townships 3 and 4 South Ranges
4 & 10 East and raise mound of
earth with Pits as per Instructions
Land Seed and generally 2nd rate
The growth being a few Mesquit or
Palo Verde trees & Greasewood

Between Townships 3 & 4 South Range 9 East

6m { Gila and Salt River Meridian

Begin at the post, the established cor-
to Townships 3 & 4 South Range 9 & 10
East, and run

West on a Random line on the South
Boundary of Sections 36, 35, 34, 33, 32, 31
Variation 15.34 E

Set temporary half mile and mile
posts at every 40 and 80 chains, and
at ^{5 miles} 79 ch 50 links to a point 106.90 ch
South of corner to Townships 3 & 4 South
Range 8 & 9 East

Therefore the Correction will be 50 ch
West and 25 ch South for mile

From the corner to Townships 3 and 4
South Range 8 & 9 East I run

5.79 50 E on a true line between Sec. 6 & 31 ^{x89}

April 19th 1869

to 1934 E

~~Set a chained stake for the cor to Sec~~

~~6.31 5.92 on main mound east with~~

~~Pits as per Instructions~~

Between Townships 3 and 4 South Range 9 East

Chs } Gila and Salt River Meridian

On a true line between Sec. 5 & 32

to 13 34 E

4000

Get a charred stake for the $\frac{1}{4}$ sec
cor and raise mound of earth
with

3950

Between Section 6 and 31 Continuum
Get a charred stake for the $\frac{1}{4}$ sec
cor and raise mound of earth
with pits as per instructions

7950

Get a charred stake for the cor to
Sec. 6. 31 5. 32 & raise mound of earth
with pits as per instructions
Land level and good 2nd rate, with a few
Mesquits and greenwood

5,9950E

On a true line between Sec. 5 & 32

to 13 34 E

4000

Get a charred stake for the $\frac{1}{4}$ sec
cor and raise mound of earth with pits
as per instructions

Petrus Townships 3 & 4 South Range 5 East

chs { Gila and Salt River Meridian

80.00 Set a charred stake for the corner
to Sec 5.32 4.33 and raise mound
of earth with Pits as per Instructions
Sand level and good 2nd rate, with
good grass & scattering Mesquits

S. 75.50° E

On a True line between Sec- 4033
to 13.34 E

40.00

Set a charred stake for the 1/4 sec.
cor. and raise mound of earth with Pits
as per Instructions

80.00

Set a charred stake for the cor. to sec.
4.33 3.34 & raise mound of earth
with Pits as per Instructions
Sand level & good 2nd rate; abundant
grass & a few Mesquits & greasewood

S. 75.50° E

On a True line between Sec- 3034
to 13.34 E

40.00

Set a charred stake for the 1/4 sec. Cor.

Between Townships 3 and 4 South Range 9 E

the } Gila & Salt River Meridian

- and raise mound of earth with Pits
as instructed

80.00 Get a chamed stake for the cor to sec 3, 34, 2, 35 & raise
mound of earth with Pits as per Instructions
Sand Level with good brop @ 2nd rate

5.79.100 On a True line between sec 2 & 35
Pa 13.34 E

40.00 Get a chamed stake for the 1/4 sec cor & raise
mound of earth with Pits as per Instructions

80.00 Get a chamed stake for the cor to sec 2, 35, 1, 36
and raise mound of earth with Pits as instructed
Sand Level & generally 2nd rate & open

5.79.100 On a True line between sec 1 & 36
Pa 13.34 E

40.00 Get a chamed stake for the 1/4 sec cor & raise
mound of earth with Pits as per Instructions

80.00 To the established corner to Townships 3 & 4
South Range 9 & 10 East
16 Sand Level @ 3^d rate & open

Between Ranges 9 and 10 East T. 3 South

Sh } Gila and Salt River Meridian

North between Sections 31 & 36

Variator 13.349

40.00 Set a charred stake for the 1/4 sec. cor
and raise mound with Pits as per Instructions

80.00 Set a charred stake for the corner to
Secs 25, 30, 31, 36 and raise mound
with Pits as per Instructions

Sand Soil and 2nd rate, with good
grasp. A few Mesquits & Grease wood
bushes

North between Sections 25 and 30

Va. 13.349

40.00 Set a charred stake for the 1/4 sec. cor
and raise mound with Pits as per Instructions

80.00 Set a charred stake for the cor to Sec
24, 25, 19, 30 and raise mound with
Pits as per Instructions

Sand Soil & generally 2nd rate, with
good grasp & scattering Mesquits

Between Ranges 9 & 10 East Township 3 South

lbs. } Gila and Salt River Meridian

North between Sections 19 and 24

April 20th 1869

Apr 13. 34' E

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor. and
raise mound with Pits as per Instructions

80.00 Get a charred Stake for the cor. to Secs
18, 19, 19, 24 and raise mound with
Pits as per Instructions

Land level, open and 3^d rate

North between Sections 13 and 18

Apr 19. 34' E

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor. and
raise mound with Pits as per Instructions

80.00 Get a charred Stake for the cor. to Sections
7, 12, 13, 18 and raise mound with Pits
as per Instructions

1st $\frac{1}{2}$ mile 3rd rate, the remainder 2nd rate
& level with some Mesquite and green
wood bushes

Between Ranges 9 & 10 East Township 3, South

chs Gila and Salt River Meridian

North between Sections 7 and 12

Pa 15° 34' E

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor. and
vain mound with Pits as per Instructions

80.00 Get a charred Stake for the cor. to sec. 7, 12
1.6. and vain mound with Pits as
per Instructions

Land level, open and 9^d rate

North between Sections 1 and 6

Pa 13° 34' E

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor. and
vain mound with Pits as per Instructions

80.00 Get a charred Stake for the corner to
Townships 2 and 3 South Ranges 9 and 10 E.
and vain mound with Pits as per instructions

Land level and generally 3^d rate with
some scattering Palo Verde and brush
wood bushes

Between Townships 2 and 3 South Range 9 East

Ch. Gila and Galt River Meridian

From the corner to Township 2 & 3 South Range 9 and 10 East I run West on a Random line between said Townships, the variation being 19.34° , I set temporary $\frac{1}{4}$ mile and mile posts at 40.00 and 80.00 Chains.

I find the Township line to be 5 miles 79 chains and the bearing to be 150° lbs south of the Township corner

The correction for the True line will therefore be 1 chain West and 25 lbs North per mile

From the cor to Township 2 & 3 South Range 8 & 9 East I run

April 21st 1869

S. 89.50 East on a True line between sec 6 & 31

Pa. 19.34°

39.00 Set a charred stake for the 44^{sec} cor and run mound with pits as per instructions

179.00 Set a charred stake for the cor to sec 6.31, 5.32 & run mound with pits as per instructions Sand Soil & 3rd rub, with some broom and an occasional. Mesquit & Palo Verde

Between Townships 2 & 3 South Range 9 East

Chs } Gila and Galt Rivers Meridian

S. 89.50¢ On a true line between Sec. 5 & 32
Ta. 15.34¢

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor. and
raise mound with Pits as per instructions

80.00 Get a charred stake for the cor. to Sec. 5, 32, 4, 33 &
raise mound with Pits as per instructions
Sand Level @ 3rd rate with a few Mosquito

S. 89.50¢ on a true line between Sec. 4 & 33
Ta. 15.34¢

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor. and raise
mound with Pits as per instructions

80.00 Get a charred stake for the cor. to Sec. 4, 33, 3, 34 &
raise mound with Pits as per instructions
Sand Level, open @ 3rd rate

S. 89.50¢ On a true line between sections 32 & 34

Ta. 15.34¢

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor. and raise
mound with Pits as per instructions

Between Townships 2 & 3, South Range 9 East

lbs } Gila and Galt River Meridian

80.00 Get a charred stake for the cor. to sec 2, 3, 34, 35

and ruin mound with Pits as per Instructions

Sand level on 3^d row, with scattering grass now

585.50¢ On a true line ~~between~~ Section 2 & 35

Pa. 13, 34 &

40.00 Get a charred stake for the 1/4 sec. cor. and ruin mound with Pits as per Instructions

80.00 Get a charred stake for the cor. to sec 1, 2, 35, 36

and ruin mound with Pits as per Instructions

Sand level open on 3^d row

585.50¢ On a true line between Section 1 and 36

Pa. 13, 34 &

40.00 Get a charred stake for the 1/4 sec. cor. and ruin mound with Pits as per Instructions

80.00 To the establish corner to Townships 2 and 3 South Range 9 and 10 East

Sand level and 3^d row, with some grass and scattering Mesquits and Palo Verde

Between Townships 4 & 5 South Range 10 East

chs } Gila and Galt River Meridian

From the corner to Townships 4 & 5 South
Range 9 & 10 East I run
East between Sections 6 & 31

Variation $13^{\circ} 34' E$

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor. and
raise mound with pits as per Instructions

80.00 Get a charred stake for the corner to Sec.
5, 6, 31, 32, and raise mound with
Pits as per Instructions

Sand Soil & generally 2nd rate with
scattering Mesquit

East between Sections 5 and 32

Variation $13^{\circ} 34' E$

2.50 Ascend 20 ft to level Table land

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor.
and raise mound of stones as per Instructions

80.00 Make corner to Secs 4, 5, 32, 33 on a Palo Verde
11 in. dia marked and notched as Instructed
Soil 3rd rate with some Mesquit and
Palo Verde trees

Between Townships 4 & 5 South Range 10 East

Ch Gila and Galt River Meridian
East, between Sections 4 & 33
T₄ 13.34 E

40.00 Set a Stake with a marked Stone at
the centre point for the $\frac{1}{4}$ Sec. cor^r
raise mound with Pits as per Instructions

80.00 Set a charred Stake for the corner to
Sec^s 3, 4, 33, 34 & raise mound of earth
with Pits as per Instructions
Sand Level and 3^d rat^h with some
Scattering Mesquits

East between Sections 3 & 34

April 22^d 1869

Variation 13.34 E

40.00 Set a charred Stake for the $\frac{1}{4}$ sec cor^r and raise
mound of earth with pits as per Instructions

80.00 Set a charred Stake for the corner to
Sec^s 2, 3, 34, 35 and raise mound
of earth with Pits as per Instructions
Sand Level & 3^d rat^h, growth Mesquit
Palo Verde & thorny bushes

Between Townships 4 & 5 South Range 10 East
 Chs } Gila and Salt River Meridian

East, between Sections 2 & 35
 Pa. 13.34E

4000 Make $\frac{1}{4}$ sec. cor on a Palo Verde
 1 ft dia and marked as per instructions

80.00 Set a charred stake for the corner to
 Sec. 1, 2, 35, 36 and raise mound of earth
 with pits as per instructions

Sand level, and $\frac{1}{2}$ sat. with scattering
 Mesquit and thorny bushes & some cactus

East between Sections 1 and 36
 Pa. 13.34E

4000 Set a charred stake for the $\frac{1}{4}$ sec. cor
 and raise mound of earth with pits
 as per instructions

80.00 Set a charred stake for the corner to
 Townships 4 and 5 South Range 10 & 11 East
 and raise mound with pits as per
 instructions

Sand level & $\frac{1}{2}$ sat. growth Mesquit
 and several varieties of cactus

Between Ranges 10 and 11 East T. 4. South

Chs. } Gila and Salt River Meridian

+ From the cor. to Townships 4 and 5 South
Ranges 10 and 11 East 3 run
North on the East Boundary of Sec. 36
Variation $13^{\circ} 34' E$

40.00 Get a charred Stake for the $\frac{1}{4}$ sec. cor. and
raise mound with pits as per instructions

80.00 Get a stone $12 \times 6 \times 4$ for the corner to Secs
30, 31, 25, 36 and raise mound of stones
as per instructions

Sand rolling & gradually ascending
 23^{rd} rate with cactus & some Mesquit
North on the East Boundary of Sec. 25
Va. $13^{\circ} 34' E$

40.00 Get a charred stake for the $\frac{1}{4}$ sec. cor. and
raise mound of stones as per instructions

80.00 Get a stone $15 \times 11 \times 8$ for the cor. to Secs
24, 25, 19, 30 & raise mound of stones
as per instructions

Sand 3^{rd} rate and ascending. Growth cactus
& some Mesquit

Between Ranges 10 and 11 East T. 4. South

Chs Gila and Salt River Meridian

North on the East Boundary of Sec 24

Pa 19.94 E

40.00 Set a chained stake for the $\frac{1}{4}$ sec cor and raise mound of stones as per instructions

80.00 Get a stone 14 x 10 x 6 for the corner to Secs 13, 24, 18, 19, and raise mound of stones as per instructions, on south side of Stony hill and continue ascending sand stony 23rd row, with several varieties of cactus and scattering Mesquit.

North on the East Boundary of Sec 13

Pa 19.94 E

40.00 Set a stone 16 x 11 x 8 for the $\frac{1}{4}$ sec cor and raise mound of stones as instructed

44.50 Descend Rocky Precipice 200 ft to bearing N 60 W

80.00 Get a stone 12 x 8 x 4 for the cor to secs 12, 13, 7, 18 or raise mound of stones as instructed on the level of Gila bottom

Between Ranges 10 and 11. East T. 4. South

Chain } Gila and Salt River Meridian
Land 3rd rate and rough & stony

North on the East Boundary of Sec 12

Mar. 13, 34 E

Ascending Point of a hill bearing E 3/4 W
Summit of hill terminating 3 chs W.

400

1000

To Valley

3500

To Low Bottom. Cottonwood & Willows

4000

Set a charred stake for the 1/4 sec. cor from

which a Willow 10 in dia bears N. 81 W. 30 lbs dist

A Cottonwood 14 in dia bears N. 10 E. 80 lbs dist

4712

To a Willow 6 in dia on Bank of Gila River

which bears S. 45 W

6000

Cross Gila River to 3rd rate sandy bottom

8000

Set a charred post for the cor. to sec. 12, 6, 7, and rain

mound. A Palo Verde 11 in dia bears N. 53 W. 53 lbs dist

The 1st half mile is 2nd rate, the remainder is 3rd

rate. There are some Cottonwood trees on the

River

Book 1471

Between Ranges 10 & 11 East Township 4. South

Ch { Yeta and Salt River Meridian

North, on the East Boundary of Sec 1
Ta. 15.34'6

22.50 To Rough stony hills

40.00 Get a Stone 18x12x7 for the $\frac{1}{4}$ sec. Cor
and raise mound of stones as per instructions

80.00 Get a Stone 21x15x12 for the corner to
Townships 3 and 4 South Ranges 10 and 11 East
and raise mound of stones as per instructions
Land very hilly, rough, stony & 3rd rate
without grass or trees

15.32

Between Townships 3 & 4 South Range 10 E

Sh { Gila and Salt River Meridian

From the corner to Township 3 & 4 South
Ranges 10 & 11 East Iron. April 25th 1869
Went on a Random line between said
Townships, the variation of my compass
being 19.94 East I set temporary half
mile and mile posts at 4000 and 8000 chains.
I find the township line to be 5 miles
78 chains 75 lbs and the falling to be
50 lbs south of the township corner
The correction for the true line will
therefore be 2 chains 25 links west and
8 links south per mile

From the corner to Township 3 & 4 South
Ranges 9 and 10 East Iron

589.57 E On a true line between Section 6 & 31

be 19.94 E

38.75 Use a charred stake for the 1/4 sec. cor and
rain mound with pits as per Instructions

78.75 Use a charred stake for the cor to sec. -

Between Townships 3 & 4 South Range 10 East

Shs { Gila and Salt River Meridians

- 6.31, 5.32, and raise mound with Pits
as per Instructions

Land generally Level @ 3^d rate. The growth
is Palo Verde trees & green grass, without grass

S. 89.57^c On a true line between Sections 5 & 32

April 29th 1869

Pa. 19, 34^c

40.00 Get a chared stake for the 1/4 sec. cor. and
raise mound with Pits as per Instructions

80.00 Get a chared stake for the cor. to sec.
5.32 4.33, and raise mound with pits
as per Instructions

Land Level on the line has rough a short
distance North, Soil 3^d rate & without
grass

S. 89.57^c On a true line between Sections 4 & 33

Pa. 19, 34^c

40.00 Get a chared stake for the 1/4 sec. cor. and
raise mound with Pits as per Instructions

Between Townships 3 & 4 South Range 10 East

Obs. $\frac{1}{2}$ mile and Salt River Meridian

8000 Get a charred stake for the cor. to Sec. 4. 33. 3. 34 and ruin mound with pits as per Instructions

Soil level on the line but Rough on the North and South. There is no grass & the growth is the Palo Verde & green woods

5895.574 On a true line between Sec. 3 and 34
Sta. 15.344

1250 Level that rough hill

4000 Get a stone 19x12x11 for the $\frac{1}{4}$ sec. cor. and ruin mound of stones as per Instructions

8000 Get a stone 17x7x5 for the cor. to Sec. 3. 34. 2. 35
A ruin mound of stones as per Instructions
Soil 3rd rate, being a series of stony hills & gulches

Between Townships 3 & 4 South Range 10 East

Sh } Gila and Salt River Meridian

\$89.57^c On a true line between Sections 2 & 35
Pa. 13, 34^c

40.00 Get a Stone 14x12x3 for the $\frac{1}{4}$ sec. cor. and
raise mound of stones as per Instructions

80.00 Get a Stone 18x12x5 for the cor. to Sec 2. 35 -
1.36 and raise mound of stones as per instructions
Sand hills & gulches. Stony. Borens & 3rd rate

\$89.57^c On a true line between Sections 1. and 96
Pa. 13, 34^c

40.00 Get a Stone 16x9x8 for the $\frac{1}{4}$ sec. cor. and
raise mound of stones as per Instructions

80.00 To the established corner to Townships
3 and 4 South Range 9 and 10 East
Sand 3rd rate very stony and hilly

April 25th 1869

The principal drain for the water is to the
North and North West. On this line the
drainage is through the small gulches
too numerous to note

We hereby certify that one of us to

Ralph W. Norris Deputy Surveyor

in surveying the Base line in Range 8 East
the Prange line between Range 8 and 9 East
Townships 1, 2, 3, and 4 South. Between
Townships 4 and 5 South Range 9 East, between
Range 9 and 10 East Township 4 South, between
Townships 3 and 4 South Range 9 East, between
Range 9 and 10 East Township 3 South, between
Townships 2 and 3 South Range 9 East, between
Townships 4 and 5 South Range 10 East, between
Range 10 and 11 East Township 4 South, between
Townships 3 and 4 South Range 10 East, and
the Subdivision lines in Townships 4 South
Range 9 and 10 East lying on the South
side of the Gila River Gila and Gull
River Meridian, and that said lines
have been in all respects to the best of
our knowledge and belief well and
faithfully surveyed and the Boundary
Monuments planted according to the
instructions furnished by the

Yavapai General

John Brady Chairman

James M. Pierce Chairman

Harry Bradshaw Assessor

Subscribed and sworn to by the
above named persons before me in
Section 33 Township 4 South Range
9 East T14 and Salt River Meridian
Territory of Arizona
May 3^d 1864

Ralph W. Norris
Deputy Sur

The Chairmen whose names are written
above were discharged in the field, and
I was compelled to take their Affidavits as
I know of no Officer within reach

Ralph W. Norris Deputy Surveyor

Do solemnly swear that in pursuance
of a Contract with Sherman Day
Surveyor of the Public Lands in the
Territory of Arizona bearing date February
25th 1864, and in strict conformity to the
Laws of the United States and the Instructions
furnished by the said Surveyor General
I have faithfully surveyed the Base line
in Range 8 East, the Range line between
Ranges 8 and 9 East, Townships 1, 2, 3 and 4
South, between Townships 4 & 5 South Range
9 East, between Ranges 9 and 10 East,
Township 4 South, between Townships 3 & 4
South Range 9 East, between Ranges 9 & 10
South Township 3 South, between Townships
2 & 3 South Range 9 East, between Townships
4 & 5 South Range 10 East, between Ranges
10 and 11 East Township 4 South, between
Townships 3 & 4 South Range 10 East, all
of the file and Salt River Meridian
in the Territory aforesaid, and do

— further solemnly swear, that the foregoing are the true and original Field Notes of said Survey

Ralph W. Norris
Deputy Surveyor

Subscribed by said Ralph W. Norris
Deputy Surveyor, and sworn to before
me at my Office at Tolomea Arizona
Territory this 3rd day of June 1869

James G. Mowhead,
Justice of the Peace