

No-144

Field Notes

OF THE SURVEY OF THE

SUBDIVISION LINES

-OF-

Township *13 N.* Range *28 E.*

Gila and Salt River Base and Meridian

ARIZONA.

By *C. B. Foster* D. S.

under contract dated *Oct. 13, 1874.*

Survey commenced *March 22, 1875.*

Survey completed *March 30, 1875.*

No-144

144

Township 13 North.

Range 28 East.

Gila and Salt River Meridian.

6	59	5	44	4	33	3	22	2	11	1
58		57		42		32		21		10
7	56	8	41	9	31	10	20	11	8	12
55		54		40		30		19		7
18	53	17	39	16	29	15	18	14	6	13
52		51		38		28		17		5
19	50	20	38	21	28	22	16	23	4	24
49		48		37		26		15		3
30	47	29	36	28	25	27	14	26	3	25
46		45		35		24		13		2
31	45	32	34	33	23	34	12	35	1	36

1A
PRELIMINARY OATHS OF ASSISTANTS.

WE, Richard Shrope
and George Carr
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
George Carr

Sworn to and subscribed before me, this 18th
day of February, 1875

William Wilkerson
- Clerk Dist Court
Third Judicial Dist
Yavapai County Arizona

W.E.

Chas Rice and
George Bryant

do solemnly swear that we will well and truly per-
form the duties of Steward

and Flagman

according to instructions given us, and to the best
of our skill and ability.

Chas Rice
George Bryant

Sworn to and subscribed before me this 18th
day of February 1875

William Wilkerson
Clerk Dist Court
Third Judl Dist
Yavapai County
Arizona



Field Notes

of the
 Subdivision lines of
 Township 13 North Range
 28 East Gila and Salt River
 Meridian Territory of Arizona

by
 H. D. Foster
 U.S. Deputy Surveyor

under his contract of
 October 13th 1874

Survey commenced March 22^d 1875
 " Completed " 30th 1875

Township 13 N Range 28 E

Gila and Salt River Meridian

From the cor to Sec 35 ^{Quadr 36}
on the South boundary of
the Township I run

North between Sec 35 ^{Quadr 36}

To a 14° 15' East

as per Quarts Improved Solon

Compass Subdivisions Command March 27th 1875-

38.00 Arroyo 10 lks wide 6 ft deep
flows W

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
drive charred stake and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for $\frac{1}{4}$ Sec cor No trees near

62.54 Road bears N W and S E

80.00 Set a post marked and notched 4 ft
long 3 in squared 1 ft in the ground
drive charred stake and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for cor to Secs 25, 26, 35 and 36
No trees near

Township 13 N Range 28 E

Gila and Salt River Meridian
etc

Sand level Soil 1st rate
No timber or undergrowth

East on random line
between Secs 25 and 26
Ta 14° 15' East

40.00 Set a post for temporary 1/4 sec cor

80.00 Intersect E boundary of 1/4
at post cor to Secs 25 and 26
from which cor I run

West on true line

between Secs 25 and 26

Ta 14° 15' East

40.00 Set a post marked 1/4 S 2 ft long
flattened 3 in wide 1 ft in the ground

drive choned stake and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for 1/4 sec cor No trees near

80.00 The cor to Secs 25, 26, 35 & 36

Sand level Soil 1st rate
No timber

Township 13 N Range 28 E

Gila and Salt River Meridian

North between Secs 25th and 26th
T₁₄ 14° 15' East

40.00 Set a post marked $\frac{1}{4}$ 4 ft long
flattened 3 in wide 1 ft in the ground
drive charred stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ sec cor No trees near

72.00 Road from Camp Apache to New
Mexico bears N E and S W

80.00 Set a post marked and notched 4 ft
long 3 in square 1 ft in the ground
drive charred stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for cor to Secs 23, 24, 25 and 26 (No trees near)
Land mostly level Soil 1st rate
Timber a few scattering Cedars
East of line

East on random line
between Secs 24 and 25
T₁₄ 14° 15' East

Township 13 N Range 28 E

Gila and Salt River Meridian

cks

18.00 Road from Camp Apache to
New Mexico bears N E and S W

40.00 Set a post for temporary $\frac{1}{4}$ sec cor

80.12 Intersect E boundary of T₁P
800s N of post cor to Secs 24 and 25
from which cor I run
N $89^{\circ} 54' W$ on true line
between Secs 24 and 25

γ a $140^{\circ} 15'$ East

40.06 Set a post marked "48" 4 ft long
flattened 3 in wide 1 ft in the ground
iron chisel state and build mound
of earth 2 ft high with pits $2 \times 1 \times 1$ ft
for $\frac{1}{4}$ sec cor No trees near

80.12 The cor to Secs 23, 24, 25, and 26
Said level fail 1st rate
No Timber or undergrowth

North between Secs 23rd and 24th
 γ a $140^{\circ} 15'$ East

Township 13th Range 28th E

Gila and Salt River Meridian

cks

10.00 Arroyo 25 lks mile 8 ft deep
flows N W

40.00 Set a post marked $\frac{1}{4}$ S 1 ft long
flattened 3 in wide 1 ft in the ground
drive chomd state and build mound
of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ Sec cor No trees near

80.00 Set a post marked and notched 4 ft
long 3 in squared 1 ft in the ground
drive chomd state and build mound
of earth 2 ft high with pits 2x1x1 ft
for cor to Sec 13. 14 23rd 24th
No trees near

Sand level soil 1st rate
No timber or undergrowth

East or random line
between Secs 13 and 24
Pa 14th 15 East

40.00 Set a post for temporary $\frac{1}{4}$ Sec cor

Township 13 N Range 28 E

Secs 13 and 14 T13N R28E Meridian

80.00 Intersect E boundary of Tp
10th S of post cor Secs 13rd & 14th
from which cor down
S $89^{\circ} 56'$ W on true line
between Secs 13rd and 14th
Ta $140^{\circ} 15'$ East

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
drive chisel stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ Sec cor No trees near

80.00 The cor Secs 13, 14, 23rd and 24th
and level said 1st rate
No timber or underground

North between Secs 13rd & 14th
Ta $140^{\circ} 15'$ East

35.00 A way 10 ft wide 6 ft deep
flows S W.

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long

Township 130^N Range 28^E

Gile and Salt River Meridian

8000 chs
 flat 6 in 3 in wide 1 ft in the ground
 drive chond state and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft
 for $\frac{1}{4}$ sec cor No trees near
 Set a post mark 6 in and notched 1 ft
 long 3 in square 1 ft in the ground
 drive chond state and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft
 for cor lines 11. 12. 13 and 14
 No trees near
 Sand level Soil 1st rate
 No timber or undergrowth

East on raudern line
 between Secs 12 and 13

70 14° 15' East

2000 Begin ascent of volcanic hill
 bears N and S conical in shape
 2800 Summit and begin descent
 3400 Foot of volcanic hill bears
 N and S

Township 13th Range 28^E

Gila and Salt River Meridian

40.00 Set post for temporary $\frac{1}{4}$ Sec cor

84.20 Intersect E boundary of $\frac{1}{4}$ Sec
5th $\frac{1}{4}$ of post cor Secs 12th and 13th
from which cor & run

N $89^{\circ} 58' 22''$ on true line

between Secs 12th and 13th

Pa $14^{\circ} 15'$ East

40.10 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
drive chisel state and build mound
of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ Sec cor No trees near

84.20 The cor Secs 11, 12, 13, and 14
Said rolling west level east
Soil 1st and 2nd rate

No timber or undergrowth

North between Secs 11 and 12
Pa $14^{\circ} 15'$ East

24.00 Begin ascent volcanic hills

Township 13 N Range 28 E.

Gila and Salt River Meridian

bears N and S E

2800 Summit bears East and West begin descent

3500 Foot of hills and enter rolling lands bears N and E

4000 Set a post marked $\frac{1}{4}$ S 4 ft long flattened 3 in wide 1 ft in the ground driven chanced stake and build mound of earth 2 ft high with pits $2 \times 1 \times 1$ ft for $\frac{1}{4}$ the cor No trees near

6400 Leave rolling land and begin ascent of hill 150 ft high bears NE and SW

7000 Summit rocky point and begin descent

7400 Foot and enter level land bears East and West

8000 Set a black hime stone $12 \times 10 \times 10$ in notched on Saw Edge and set $\frac{2}{3}$ in the ground for cor Secs 1, 2, 11 and 12 No trees near

Township 13 N Range 28 E

Gila and Salt River Meridian
Chs

Land rolling and hilly

Soil 3rd rate

No timber No undergrounds

March 22^d 1875

Course random line

between Secs 1 and 12

at 4° 15' East

16.00 Begin ascent of spur of volcanic hill

20.00 Summit bears N and S and descend

30.00 Foot and begin ascent of hill

38.00 Summit bears N and S and begin descent

40.00 Set a stone for temporary 1/4 Sec cor

44.00 Foot and enter scattering ledges
bears N W and S E

68.00 Lead ledges bear N W and S

80.20 Intersect the E boundary of 1/4
at post cor to Secs 1 and 12
from which Run I run
West on true line

Township 13 N Range 28 E

G. L. and Salt Pine Meridian

between Secs 1 and 2

Pa 14° 15' East

40.10 Set a black limestone 16x12x10 ins
2 3/4 in the ground and marked 44
for 1/4 Sec cor No trees road

80.20 The cor to Secs 1, 2, 11 and 12
Sand rolling volcanic hills
Soil 2nd and 3rd rate
Timber scattering ledges
on east end of line

North on random line

between Secs 1 and 2

Pa 14° 15' East

40.00 Set a post for temporary 1/4 Sec cor

80.12 Intersect the N boundary of 9/16
9 1/2 mi west of cor to Secs 1 and 2
from which cor down
S 0° 4' W on true line
between Secs 1 and 2

Pa 14° 15' East

Township 13 N Range 28 E

Gila and Salt River Meridian

40.12 Set a post marked $\frac{1}{4}$ 4 ft long flattened 3 in wide 1 ft in the ground drive down stake and build mound of earth 2 ft high with pit 2x1x1 ft for $\frac{1}{4}$ Sec cor No trees near

84.12 The cor trees 1, 2, 11 and 12
Land mostly level
Soil 2nd rate good grazing
No timber or underground

North between Secs 34 and 35
74 15 East

- 2.00 Begin ascent mesa bears E and W
- 4.00 Rocky summit " " "
- 30.00 Secure mesa and enter level bottom land bears E and W
- 35.00 Road bears NW and SE
- 40.00 Set a sandstone 12x12x4 in marked $\frac{1}{4}$ and set $\frac{2}{3}$ in the ground for $\frac{1}{4}$ Sec cor No trees near

Township 13 N Range 28 E

File and Salt River Meridian

41.00 Road bears N W and S E

47.00 Enter Cultivated field bears N 6° E and W

60.00 Leave field bears N E and S W

80.00 Set a post marked and stretched 4 ft
long 3 in square 1 ft in the ground
down channel state and build mound
of earth 2 ft high with pile 2x1x1 ft
for corner Secs 26, 27, 34 and 35

No trees near

Sand level Soil 1st rate North
2nd rate South of 1/4 Sec cor

No timber or underground

East on random line
between Secs 26 and 35

Ba 14° 15' East

35.00 Road bears N W and S E

40.00 Set a post for temporary 1/4 Sec cor

80.12 Intersect N E line at corner Secs

25, 26, 35 and 36 from which cor down

Township 13th Range 28^E
 Gila and Salt River Meridian

West on true line

between Secs 26th and 25th

Pa 14° 15' East

- 4006 Set a post marked $\frac{1}{4}$ S 4 ft long
 flattened 3 in wide 1 ft in the ground
 drive champed stake and build mound
 of earth 2 ft high with pits 2x1x1 ft
 for $\frac{1}{4}$ Sec cor No trees near
- Sec. 2 The corners 26, 27, 24th and 25th
 Sand level soil 1st rate
 No timber or underground

North between Secs 26th and 27th
 Pa 14° 15' East

- 4008 Set a post marked $\frac{1}{4}$ S 4 ft long
 flattened 3 in wide 1 ft in the ground
 drive champed stake and build mound
 of earth 2 ft high with pits 2x1x1 ft
 for $\frac{1}{4}$ Sec cor No trees near
- 4290 Entrance of Mojave west about 3000 dist

Township 13th Range 28th

Gila and Salt River Meridian

cks

- 58.00 Road Camp Apache and New Mexico general bearing Country
Road from S.E. from junction
4 chs E of this point
- 80.00 Set a post marked and notched 4ft long 3in squared 1ft in the ground
drive chond state and build mound
of earth 2ft high with pits 2x1x1ft
for cor blues 22.23.26 and 27
No trees near
Saw herd tail 1st gate
No timber or undergrowth

Caution random line
between Secs 23 and 26

Pat 4° 15' East

- 40.00 Set a post for temporary 4 Sec cor
- 80.00 Intersect at $\frac{1}{2}$ line at cor blues
23.24.25 & 26 from which cor down
West on true line

Township 13 N Range 28 East

Gila and Salt River Meridian

chs

between Secs 23 and 26

T₁ 4° 15' East

40.00 Set a post marked $\frac{1}{4}$ S 4ft long
flattened 3in wide 1ft in the ground
drive choned stake and build mound
of earth 2ft high with pits 2x1x1 ft
for $\frac{1}{4}$ sec cor No trees near

80.00 The cor b Secs 22, 23, 26 and 27
Land level bottom Soil 1st rate
No timber or undergrowth

North between Secs 22 and 23

T₁ 4° 15' East

28.00 Little Colorado river 30ths mile
rapid current deep channel
muddy water flows NE

40.00 Set a post marked $\frac{1}{4}$ S 4ft long
flattened 3in wide 1ft in the ground
drive choned stake and build mound
of earth 2ft high with pits 2x1x1 ft

Township 13 N Range 28 E

Gila and Salt River Meridian

cks

- for 1/4 Sec cor No trees near
- 50.00 Suite Colorado river 3 1/2 wide flows N W
- 58.00 Same river " " " " NE
- 60.00 Same river " " " " N W
- 80.00 Set a post marked and notched 4 ft long 3 in square 1 ft in the ground drive chisel stake and build mound of earth 2 ft high with pits 2x1x1 ft for cobbles 14.15.22 and 23

No trees near
 Sand level bottom soil 1st rate
 No timber except a few cottonwoods
 along river bank

March 23^d 1875

Car on random line
 between Secs 14 and 23
 Twp 14^o 15' East

- 40.00 Set a post for temporary 1/4 Sec cor
- 80.10 Intersected the Sand & line at cobbles 13.14.23^{3/4} from which cor I run

Township 13th Range 28th East

Gila and Salt River Meridian

etc.

Met on true line

between Secs 14th & 15th

at 4° 15' East

40.05 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground
drive chisel state and build mound
of earth 2 ft high with pit 2 x 1 x 1 ft
for 1/4 sec cor No trees near

80.10 The cor to Secs 14, 15, 22nd & 23rd

Sand level bottom Soil 1st rate

No timber Some undergrowth
of green wood and sage brush

North between Secs 14th and 15th

at 4° 15' East

80.00 Arroyo 15 ft wide 4 ft deep
flows W

22.00 Arroyo 20 ft wide 6 ft deep flows W

40.00 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground

Township 13 N Range 28 E

Gila and Salt River Meridian

70.00 drive chomestate and build mound
of earth 2ft high with pile's 2x1x1ft
for 1/4 Section No trees near
Enter rolling volcanic land
bears E and W

78.00 Section volcanic land and Enter
bottom land bears E and W

80.00 Set a post marked and notched 4ft
long 3in squared 1ft in the ground
drive chomestate and build mound
of earth 2ft high with pile's 2x1x1ft
for corner 10.10. 14 Eud 15

No trees near

Land level except north end of
line gently rolling

Soil 1st and 2nd rate

No timber undergrowth sage
brush on the south

East on random line

between Secs 11 Eud 14

70 14 15 East

Township 13th Range 28th

Ida and Salt Pond Meridian
etc

1000 Cut rolling volcanic land
across E and S

4000 Set a stone for temporary 1/4 Section

80.00 Intersect N and S line 20th S of
Cor A Sec 11, 12, 13 & 14 from which
Cor D runs

S 89° 51' W on true line
between Sec 11 and 14

W 4° 15' East

40.00 Set a sandstone 12x10x10 ins
marked 1/4 set 2/3 in the ground
and build mound of earth 2ft
high with pits 2x1x1 ft for 1/4 Section
No trees near

8000 The cor to Sec 10, 11, 14 and 15

Land mostly rolling
Soil 2nd and 3rd rate

No timber or underground

North between Sec 10 and 11

Township 13th Range 28^E
 T4a and Salt River Meridian

Ta 14° 15' East

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long
 flattened 3 in wide 1 ft in the ground
 drive chond state and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft
 for $\frac{1}{4}$ Sec cor No trees near

41.00 West point of volcanic hills
 E of this point about 40 chs dist

80.00 Set a black lime stone 12 x 10 x 6 ins
 $\frac{2}{3}$ in the ground notched on E and S edges
 and on N side build mound of
 earth 2 ft high with pits 2 x 1 x 1 ft
 for cor to Sec 2. B. 10 Eud 11
 No trees near

Land mostly level soil 100% rale
 No timber or underground

East on random line
 between Sec 2 and 11

Ta 14° 15' East

Township 13th Range 28^E

Gila and Salt River Meridian

40.00 Set a stone for temporary $\frac{1}{4}$ Sec cor
 80.00 Intersect $\frac{1}{2}$ line 10 $\frac{1}{4}$ Sec of cor
 Sec 12. 118 $\frac{1}{2}$ from $\frac{1}{4}$ Sec cor. Run
 $S 89^{\circ} 56' W$ on true line
 between Secs 2 and 11
 Pa $14^{\circ} 15'$ East

40.00 Set a volcanic stone $12 \times 10 \times 6$ ins
 Marked $\frac{1}{4}$ $\frac{2}{3}$ in the ground
 and build mound of rock 2 ft high
 with pits $2 \times 1 \times 1$ ft for $\frac{1}{4}$ Sec cor
 No trees near

80.00 $\frac{1}{2}$ Sec cor Secs 2, 3, 10 & 11
 Sand and loam soil 2nd rate
 No timber or undergrowth

North on random line
 between Secs 2nd & 3rd

Pa $14^{\circ} 15'$ East

40.00 Set a stone for temporary $\frac{1}{4}$ Sec cor
 80.00 Intersect N boundary of $\frac{1}{2}$ $\frac{1}{4}$ Sec

Township 13 N Range 28 E

Gila and Salt River Meridian
Ch

W of the cor to Sec 2 E 13 from which
Cor down

S $0^{\circ} 5' N$ on true line

between Secs 2 and 3

Pa $14^{\circ} 15'$ East

4000 Set a volcanic stone $16 \times 12 \times 6$ ins
Marked $\frac{1}{4}$ and set $\frac{3}{4}$ in the ground
for the cor to tree near

8000 The Cor to Sec 2.3. 10 E 11

Sand pretty rolling

Sail 1st rate South 2nd rate North

No timber or undergrowth

North between Secs 33 E 13

Pa $14^{\circ} 15'$ East

3000 Enter bottom land of Suite Colorado
river bears SE and N 40 chs
thence NE

4000 Set sandstone $20 \times 10 \times 8$ ins

Marked $\frac{1}{4}$ and set $\frac{3}{4}$ in the ground

Township 130th Range 28^E

6th and Salt River Meridian

for 1/4 Sec cor No trees near
 6000 Enter bottom and enter land
 gently rolling bears N^E ^E S^W
 8000 Set a post marked & notched 4 ft
 long 3 in & squared 1 ft in the ground
 line charred state and build mound
 of cord 2 ft high with pits 20 x 1 ft
 for cor to Secs 27, 28, 33 ^Q & 34
 No trees near
 Land level and rolling
 Soil level land ^{not} rolling land 2nd rate
 No timber or undergrowth

Cast on random line

between Secs 27 ^Q & 34

at 4° 15' East

3800 Enter bottom land bears N^E ^Q S

4000 Set a stake for temporary 1/4 Sec cor

4400 Little Colorado 30 ft wide swift
 current and muddy bottom flows N

Township 13th Range 28th

6th and 7th Principal Meridian

4500 Corner cultivated field bears N 45° E
 6000 Same cultivated field
 7500 Road bears S and N W
 8000 Intersect N 45° E line 32 W s S of cor
 Secs 26. 27. 34 & 35 from which cor drawn
 S 89° $47'$ W on true line
 between Secs 27 & 34
 Pa 14^o 15' East

4000 Set a sand stone 18x10x7 ins
 marked $\frac{1}{4}$ and set $\frac{3}{4}$ in the ground
 for $\frac{1}{4}$ sec cor No trees near
 8000 The cor Secs 27. 28. 33 E & S
 Sand rolling west. level east
 Soil 2nd date west - 1st date East
 No Timber or underground
 March 24th 1875

North between Secs 27 & 28

Pa 14^o 15' East

4000 Set a post marked $\frac{1}{2}$ 5 4 ft long
 flattened 3 in wide ft in the ground

Township 13 N Range 28 E

Eda and Salt Pines Meridian
Chs

- 41.00 Drive cleared state and build mound of earth 2 ft high with pits 2x1x1 ft for 1/4 Sec 6 or Chs trees near
- 45.00 Hance bears @ 3 Chs dist
- 45.00 Enter bottom land bears N & SE
- 52.00 Road from Camp Apache to New Mexico bears East or
- 80.00 Set a post marked and stretched 1 ft long 3 in square 1 ft in the ground drive cleared state and build mound of earth 2 ft high with pits 2x1x1 ft for 1/4 Sec 21, 22, 27 & 28 of trees near
- Land rolling South - level north
- Sail 22nd rate & 1st rate N
- No timber or underground

East on random line
between Secs 22nd & 27th
Pa 14° 15' East

Township 13 N Range 28 E

Gila and Salt River Meridian

Ch

- 10.00 Irrigating ditch flows NE
- 11.15 Enter cultivated fields bears
N E and S
- 13.00 Road bears NW E & SE
- 40.00 Set a post for temporary $\frac{1}{4}$ Sec cor
- 56.00 Clear field bears N E and S W
- 58.00 Little Colorado river 3000's wide
rapid current flows NE
- 80.00 Intersect $\frac{1}{4}$ E line 1400's N of cor
Decs 27, 23, 26 $\frac{1}{4}$ E $\frac{1}{4}$ S from which cor drawn
N 89° 54' W on true line
between Decs 22 $\frac{1}{4}$ E 27
was 140° 15' cut
- 40.00 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
drill charred stake and build mound
of earth 2 ft high with posts 20 x 10 ft
for $\frac{1}{4}$ Sec cor to trees near
- 80.00 The cor Decs 21 22 27 $\frac{1}{4}$ E 28
Saul berl, Soil, $\frac{1}{4}$ rate, No Timber

Township 13th Range 28th E

Gila and Salt River Meridian
e d s

North between Secs 21 & 22
Twp 40 15 East

- 2000 Wagon road bears N N W S E
- 4 4000 Set a post marked 4 ft long
4 flattened 3 in wide 1 ft in the ground
5 drive coronal stake and build mound
of earth 2 ft high with pits 2x1x1 ft
8 for 1/4 sec cor No trees near
- 8000 Set a post marked and notched 4 ft
long 3 in square 1 ft in the ground
drive coronal stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for cor to sec 15. 16. 21 & 22

No trees near
Sand level Soil 100% silt
No timber or undergrowth

Section random line
between Secs 15 & 22

Twp 40 15 East

Township 13 N Range 28 E

Gila and Salt River Meridian
do

40.00 Set a post for temporary $\frac{1}{4}$ Sec cor
 42.00 Little Colorado river 30 Ws mile
 rapid current flows N. W.
 49.60 Intersect $\frac{1}{4}$ Sec line 14 Ws 5 of cor
 to Secs 14. 15. 22 ^{and} 23 from which Cor Iron
 S $89^{\circ} 54' W$ on true line
 between Secs 15 ^{and} 22
 Pa $14^{\circ} 15' East$

39.80 Set a post marked $\frac{1}{4}$ S 4 ft long
 flattened 3 in wide 1 ft in the ground.
 A post stone marked 4 and build mound
 of earth 2 ft high with pit 2 x 1 x 1 ft
 for $\frac{1}{4}$ Sec cor No trees near

49.60 $\frac{1}{4}$ Sec Cor to Secs 15. 16. 21 ^{and} 22
 Sand level Soil 1st rate
 No timber Some Sage brush and
 greasy wood seeding ground

North between Secs 15 ^{and} 16
 Pa $14^{\circ} 15' East$

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long

Township 13 N Range 28 E

File and Salt River Meridian

flattened 3 in wide 1 ft in the ground
 drive chored state and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft
 for $\frac{1}{4}$ sec cor No trees near
 7000 Little Colorado river 35 $\frac{1}{2}$ mile deep
 channel and rapid current flows N W
 8000 Set a post marked and staked 4 ft
 long 3 in square 1 ft in the ground
 drive chored state and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft
 for cor to lines 9, 10, 15 and 16
 Sand level bottom tail 100 yds
 Timber of fir Cottonwood on river banks

Cart on random line
 between Sec 10 and 15

To 14° 15' East

4000 Set a post for temporary $\frac{1}{4}$ sec cor
 8000 Intersect N E line 18 $\frac{1}{2}$ Sec cor to
 Sec 10, 11, 14 & 15 from which cor driven

Township 13th Range 28th E

Gda and Salt River Meridian

S 89° 52' W on true line
between Dec 10th and 15th

wa 14° 15' East

4000 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground
drive chond state and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for 1/4 sec cor No trees near

8000 The cor to Dec 9, 10, 15 and 16

Sand barrel Soil 10th rate
No timber or underground

North between Dec 9th and 10th

wa 14° 15' East

4000 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground
drive chond state and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for 1/4 sec cor No trees near

8000 Set a lime stone 16 x 10 x 10 in

Township 130th Range 28th E

Eda and Salt River Meridian

cls

$\frac{2}{3}$ in the ground properly notched and on N side build mound of earth 2 ft high with pits 2x4 ft for Cor. Secs 3, 4, 9

No trees near
Sand level Soil 1st rate
No timber or underground

Course random line
between Secs 3 & 10

Pa 14° 15' East

4.00 Set a post for temporary $\frac{1}{4}$ Sec Cor
8.00 Intersect the N & S line at Cor. Secs
2, 3, 10 from which course
West on true line

between Secs 3 & 10

Pa 14° 15' East

4.00 Set a post marked $\frac{1}{4}$ Sec Cor
flattened 3 in wide ft in the ground
Drive chisel state and build mound
of earth 2 ft high with pits 2x4 ft

Township 130^N Range 28^E

Eda and Sarr River Mendocino
Co

for 1/4 Sec or No trees near

80.00 The Cor Area 34.9^{Ac} 70

Land level Soil 1st rate

No timber or undergrowth

North on random line

between Sec 3^E 4^E

Ta 14° 15' East

40.00 Set a stone for temporary 1/4 Sec cor

46.00 Begin ascent of volcanic hill

4 of the 1/2 bears E and W

44.50 Rocky summit bears E and W

50.00 Begin descent

52.00 Foot and enter level land

80.13 Intersect A boundary of 7/8 40^{Ac}

E of Cor Area 34.9^{Ac} from which Cor drawn

S 0° 2' E on true line

between Sec 3^E 4^E

Ta 14° 15' East

40.13 Set a volcanic stone 16x14x10 in

Township 13th Range 28th

Line and Salt River Meridian

Marked $\frac{1}{4}$ and set $\frac{2}{3}$ in the ground
for $\frac{1}{4}$ sec cor Notus run
So. 13 The cor to Sec 31. 9 and 10

Said land except volcanic hill

Sail 1st rate " " "

No Timber or undergrowth

March 25th 1875

North between Sec 32nd & 33

at 14° 15' East

4000 Set a post marked $\frac{1}{4}$ 5 4ft long
flattened 3in wide 1ft in the ground
drive charred stake and build mound
of earth 2ft high with pits 2x1x1 ft
for $\frac{1}{4}$ sec cor No trees near

So. 000 Set a post marked and notched 4ft
long 3in square 1ft in the ground
drive charred stake and build mound
of earth 2ft high with pits 2x1x1 ft
for cor to Sec 28. 29. 32 and 33
No trees near

Township 13th Range 28th E

6th and Salt River Meridian

Land gently rolling
Soil 2nd rate good grazing
No timber or underlying rocks

East on random line

between Secs 28th & 33

7th 4th 15th East

4000 Set a post for temporary $\frac{1}{4}$ Sec cor

199.80 Intersect Nth & S line 21st 1/2th N of cor

& Secs 27. 28. 33rd & 34th from wheel or drum

N 89° 51' W on true line

between Secs 28th & 33

7th 14th 15th East

39.90 Set a post marked $\frac{1}{4}$ 54 ft long

flattened 3 in wide 1 ft in the ground

drive chisel state and build mound

of earth 2 ft high with pins 21 1/2 ft

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

199.80 The Cor to Secs 28. 29. 32nd & 33

Land gently rolling Soil 2nd rate

Township 13th Range 28th E

File and Saw Ariz Mendocino

Timber an occasional scrub cedar

North between Secs 28th & 29th

Range 14th 15th East

34.00 Road from Camp Apache to New
Mexico bears E N E E W S W

40.00 Set a post marked N S 4 ft long
flattened 3 in wide 1 ft in the ground
drive chond state and build mound
of earth 2 ft high with pits 2 x 4 x 1 ft
for 1/4 sec cor No trees near

80.00 Set a post marked and rotated 4 ft
long 3 in square 1 ft in the ground
deposit stone marked and build mound
of earth 2 ft high with pits 2 x 1 x 1 ft
for cor to Secs 20. 21. 28th & 29th

No trees near

Land rolling Soil 2nd rate

No timber or undergrowth

Township 13 N Range 28 E
 7th and 8th Prime Meridian

Custom random line

between Sec 21 ^Q 28

N $40^{\circ} 15'$ East

4000 Set a post for temporary $\frac{1}{4}$ Sec cor

5000 Leave rolling and enter level land

79.90 Intersect $\frac{1}{4}$ Sec line 10 $\frac{1}{4}$ Sec of cor

Sec 21.22.27 ^Q 28 from which cor drawn

N $89^{\circ} 56'$ W on true line

between Sec 21 ^Q 28

N $40^{\circ} 15'$ East

39.95 Set a post marked $\frac{1}{4}$ S 4 ft long

flattened 3 in wide 1 ft in the ground

line charred stake and built mound

of earth 2 ft high with pits 24 ft

of $\frac{1}{4}$ Sec cor No trees near

49.90 The cor Sec 20.21.28 ^Q 29

Sand west rolling with 2nd rate soil

Sand east level with 1st rate soil

No timber or undergrowth

Township 13 N Range 28 E

Gila and Salt River Meridian

- 58.00 Road bears N 77^{and} SE
- 84.20 Intersect at E 1/2 line 13 lts Saf
 cor blcs 15. 16. 21^{and} 22
 from which cor I run
 S 89° 54' W on true line
 between Sec 16^{and} 21
 T at 14° 15' East
- 40.10 Set a lime stone 16x10x10 in
 2/3 in the ground and marked 1/4
 for 1/4 Sec cor No trees near
- 80.20 The cor blcs 16. 17. 20.^{and} 21
 Sand rolling gently west
 level East Tail 1st and 2nd into
 No timber or underground

North between Sec 16^{and} 17
 T at 14° 15' East

- 40.00 Set a sand stone 20x10x8 in
 3/4 in the ground and marked 1/4
 for 1/4 Sec cor No trees near

Township 13 N Range 28 E

Gila and Salt River Meridian

cks

80.00 Set a post marked and notched 4 ft
long 3 in squared 1 ft in the ground
brine channel stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for cor holes 8, 9, 16 and 17

No trees near
Land gently sloping NE
Soil 1st and 2nd rate
No timber or underground

Easton random line
between Secs 9 and 16

Post 4° 15' East

18.00 Road bears N W and S E

25.00 Leave rolling land and enter bottom
land bears N and S

40.00 Set a post for temporary 1/4 Sec cor

74.00 Little Colorado river 30 ft wide
deep channel swift current flows N.W.

80.00 Intersect N and S line at Cor holes

Township 13 N Range 28 E

Gila and Salt River Meridian

9. 10. 15 ⁴⁶ from which Cor. Iron

West on true line

between Secs 9 ⁴⁶

7¹/₄ 14° 15' East

4000 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground
Drive chanced state and build mound
of earth 2 ft high with pit 2 x 1 x 1 ft
for 1/4 Sec Cor No trees near

8000 They Cor Secs 8. 9. 16 ⁴⁷

Sand mostly level Soil 10th rate

No timber or underground

March 26th 1875

North between Secs 8 ⁴⁹ and 9

7¹/₄ 14° 15' East

7300 Road bears N W ⁴⁹ and S E

3500 Enter bottom land bears N W ⁴⁹ and S E

4000 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1 ft in the ground
Drive chanced state and build mound

Township 13 N Range 28 E

File and Salt Brine Morrison
ch

of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ sec cor No trees near
62.00 Little Colorado river 30 lks wide

Swift current flows N W

74.00 Little Colorado river flows N E

80.00 Set a post marked and notetel 4 ft

long 3 in square 1 ft in the ground

Drive charred stake and build mound

of earth 2 ft high with pits 2x1x1 ft
for cor N Secs 4.5.8 & 9

No trees near

Land mostly level Soil 1st rate

No timber or undergrowth

East on random line

between Secs 4 and 9

to $140^{\circ} 15'$ East

3.00 Little Colorado river 25 lks. mid. flows N E.

4.50 Same river 25 lks mid. flows S E

5.50 Same river 25 " mid. flows N E.

Township 13 N Range 28 E

Gda and Salt River Meridian

Thence N W

4000 Set a post for temporary
1/4 sec cor

179.60 Intersect N E S line 12 1/2 N of
Cor Secs 3, 4, 9 and 10

from which cor down

N $89^{\circ} 55'$ W on true line

between Secs 4 and 9

to $14^{\circ} 15'$ East

3980 Set a post marked 1/4 S 4 ft long
flattened 3 in wide 1/4 in the ground

iron chisel state and build mound

of earth 2 ft high with pits 2 x 1 x 1 ft

for 1/4 sec cor No trees near

179.60 The cor is Secs 4, 5, 8 and 9

Land level bottom

Said 1st rate

No timber or undergrowth

Township 13 N Range 28 E

Gila and Salt River Meridian

North on random line
between Sec 4 and 5

at $14^{\circ} 15'$ East

6.00 Little Colorado river 25 1/2 mile flows N.W.

4.00 Set a post for temporary 1/4 sec cor

60.00 Road bears N E and W

70.30 Arroyo 12 1/2 mile flows N.W.

80.15 Intersect N boundary of T₁₆ 15 1/2 E
of cor to sec 4 and 5 from which cor is run
S $0^{\circ} 6' 6''$ on true line

between Sec 4 and 5

at $14^{\circ} 15'$ East

40.15 Set a post marked 1/4 S 4 ft long

flattened 3 in wide 1 ft in the ground
drive chisel plate and build mound

of earth 2 ft high with pits 2 x 1 x 1 ft
for 1/4 sec cor No trees near

80.15 The cor to sec 4, 5, 8 and 9

Sand level bottom Soil 1st rate

No timber or undergrowth

Township 13N Range 28E

Gila and Salt River Mendocino

cks

North between Secs 31 & 32
T₁₄ 14° 15' East

10.00 Scar volcanic hill and extensive rolling grassy land

40.00 Set a post marked $\frac{1}{4}$ of 4 ft long flattened 3 in wide 1 ft in the ground drive chond slate and build mound of earth 2 ft high with pits 2x1x1 ft for $\frac{1}{4}$ sec cor No trees near

80.00 Set a post marked and notched 4 ft long 3 in squared 1 ft in the ground drive chond slate and build mound of earth 2 ft high with pits 2x1x1 ft for cor to Secs 29, 30, 31. T₁₄ 14° 15' East
No trees near

Land rolling soil 2nd rate

Timber an occasional scrub cedar

East on random line

between Secs 29 & 32 T₁₄ 14° 15' East

Township 13 N Range 28 E

Gila and Salt River Meridian

- 16.00 Road to Miligams bears N 45° E
- 40.00 Set a post for temporary 1/4 Sec cor
- 80.00 Intersect N 45° E line at Cor to Secs 28, 29, 30, 31 ^{45° 33'} from which Cor runs West on true line between Secs 29 ^{45° 32'}
- 40.00 Set a post marked 1/4 S 4 ft long flattened 3 in wide 1 ft in the ground drive choned stake and build mound of earth 2 ft high with pits 2 x 1 x 1 ft for 1/4 Sec cor No trees near
- 80.00 The Cor bears 29, 30, 31 ^{45° 32'} Sand quietly rolling soil ^{1/2 in rate} No timber or undergrowth

Met on random line between Secs 30 ^{45° 31'}

N 44° 15' East

- 18.00 Road to Camp Apache bears N 45° E
- 40.00 Set a post for temporary 1/4 Sec cor

Township 13th Range 28th &
 Gila and Salt River Meridians

- 60.00 Cuts land covered with scattering
 debris of petrified wood
- 80.00 Interest W boundary of 1/4 at Cor
 to Secs 30th & 31st from which cor dam
 East on true line
 between Secs 30th & 31st
 $\text{N } 40^{\circ} 15' \text{ East}$
- 40.00 Set a post marked 45 4 ft long
 flattened 3 in wide 1 ft in the ground
 done chomel & etc. and build mound
 of earth 2 ft high 2 in pits 2 x 1 x 1 ft
 for 1/4 sec cor No tree near
- 80.00 The Cor to Secs 29, 30, 31st & 32nd
 Sand partly melting
 Soil 2nd rate good grazing
 No timber or underground
- North between Secs 29th & 30th
 $\text{N } 40^{\circ} 15' \text{ East}$
- 100.00 Road New Mexico ^{and} Camp Apache bears ENE and
 N. S. W.

Township 1 3rd Range 28 E

Gda and Salt River Meridian

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
down choned state and build mound
of rock 2 ft high with pit 2x1x1 ft
for $\frac{1}{4}$ sec cor No trees near

80.00 Set a sand stone 18x10x8 ins
 $\frac{3}{4}$ in the ground and properly notched
for cor to Secs 19. 20. 29th and 30

No trees near

Land gently rolling

Soil 2nd rate abundance of grass

No timber or undergrowth

March 20th 1875

Course random line

between Secs 20th and 29

was 40 15' East

30.00 Road to Milijaushears Nth and S

40.00 Set a post for temporary $\frac{1}{4}$ sec cor

80.12 Intersect Nth Line 350th S of cor
to Secs 20. 21. 28th & 29 from wheel cor down

Township 13 N Range 28 E

Pila and Salt River Meridian

S 89° 45' W on true line

between Secs 20 and 29

Ta 140° 15' East

4006 Set a sand stone 10x10x10 in.

marked $\frac{1}{4}$ $\frac{2}{3}$ in the ground and

built mound of corals 2ft high with pile-

2x1x1ft fork Sec Cor No trees near

8012 The Cor to Secs 19, 20, 29 and 30

Sand gently rolling Soil 2nd rate

grasses abundant

No timber or undergrowth

Next on random line

between Secs 19 and 30

Ta 140° 15' East

4000 Set a post for temporary $\frac{1}{4}$ Sec Cor

7980 Intersect W boundary of $\frac{1}{4}$ Sec 19

of Cor to Secs 19 and 30 from which Cor. run

S 89° 54' E on true line

between Secs 19 and 30

Township 13 N Range 28 E

Gila and Salt River Meridians
etc

Ta 140 15 East

39.80 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
drive choned stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ Sec cor No trees near

79.80 The cor to Secs 19, 20, 29 and 30
Land gently rolling Soil 2nd rate
E of quarter Cor 3rd rate west
No timber or undergrowth

North between Secs 19 and 20

Ta 140 15 East

40.00 Set a post marked $\frac{1}{4}$ S 4 ft long
flattened 3 in wide 1 ft in the ground
drive choned stake and build mound
of earth 2 ft high with pits 2x1x1 ft
for $\frac{1}{4}$ Sec cor No trees near

80.00 Set a post marked and notated 4 ft
long 3 in squared 1 ft in the ground

Township 13 N Range 28 E

Gila and Salt River Meridian

cks

Deposit Stone marked and build mound
of each 2 ft high with pits 2 x 14 ft
for cor & Secs 17. 18. 19 and 20

Notes near

Sand gently rolling

Soil 2nd rate good grazing

No Timber or undergrowth

East on random line

between Secs 17 and 20

Var $14^{\circ} 15'$ East

600 Old Road bears N W and S E

2500 Road to Milligans Settlement bears
N and S

4000 Set a post for temporary $\frac{1}{4}$ Sec cor

80.16 Intersect N E S line 15th S of cor

Secs 16. 17. 20 and 21 from which cor drawn

$S 89^{\circ} 54' N$ on true line

between Secs 17 and 20

Var $14^{\circ} 15'$ East

Township 13th Range 28^E

Gila and Salt River Meridian

4000 Set a sand stone 18x10x4 ins
 marked $\frac{1}{4}$ Sec Set $\frac{3}{4}$ in the ground
 for $\frac{1}{4}$ Sec cor No trees near
 Secs 18th 19th 17. 18. 19th and 20th
 Land pretty rolling
 Soil 2nd rate
 No timber or undergrowth

Next on random line

between Secs 18th and 19th

$\text{N } 40^{\circ} 15' \text{ East}$

4000 Set a post for temporary $\frac{1}{4}$ Sec cor
 7990 Intersect W boundary of $\frac{1}{4}$ Sec 16th of Cor
 Secs 18th and 19th from which cor & run
 $\text{N } 89^{\circ} 53' \text{ E}$ on true line
 between Secs 18th and 19th

$\text{N } 40^{\circ} 15' \text{ East}$

3990 Set a post marked $\frac{1}{4}$ Sec 4ft long
 flattened 3in wide 1ft in the ground
 Iron chomel state and build mound

Township 13 N Range 28 E

Gila and Salt River Meridian
cks

of earth 2ft high with pits 2x1x1ft
for $\frac{1}{4}$ sec cor No trees near
7990 The Cor to Sec 17, 18, 19 and 20
Land gently rolling
Soil 2nd rate good grazing
No timber or undergrowth

North between Secs 17 and 18
To 140 / 5 East

- 1000 Old road bears N W E S E
4000 Set a post marked $\frac{1}{4}$ 5 4ft long
flat topped 3in wide 1ft in the ground
defeat stone marked and build mound
of earth 2ft high with pits 2x1x1ft
for $\frac{1}{4}$ sec cor No trees near
8000 Set a post marked and notched 4ft
long 3in square 1ft in the ground
drill chisel state and build mound
of earth 2ft high with pits 2x1x1ft
for cor to Secs 7, 8, 17 and 18

Township 130^N Range 28^E

Gila and Salt River Meridian

chs

No trees nor
 Sand gently rolling
 Soil 2nd rate grains abundant
 No timber or undergrowth

Cait on random line

between Secs 8th & 17th

T₁₄ 15 East

2200 Road from Bridge to Meligau
 Settlement bears N and S

4000 Set a post for temporary 1/4 Section

8000 Intersect N East line 16th Sec N of Cor
 Secs 8, 9, 16th E 17th from which cor down
 N 89° 53' W on true line
 between Secs 8th & 17th

T₁₄ 15 East

4000 Set a post marked 1/4 S 4 ft long
 flattened 3 in wide 1 ft in the ground
 Deposit stone marked 1/4 and build mound
 of earth 2 ft high with pits 2 x 1 x 1 ft

Township 130^N Range 28^E

Gila and Salt River Meridian

sets

for $\frac{1}{4}$ Sec cor No trees near
80.00 The cor Dec 7.8.17 $\text{Cud} 98$

Saw gently rolling

Sail 2 nd rate

No timber or undergrowth

March 29th 1875

Net on random line

between Secs 7 $\text{Cud} 18$ $\text{Wa} 14^{\circ} 15'$ East8.00 Old road bears N $\text{Cud} S$ 4.00 Set a stone for temporary $\frac{1}{4}$ Sec cor74.90 Intersect the W boundary of $\frac{1}{4}$ 20th Sec ofof cor Dec 7 $\text{Cud} 18$ from which cor downN $89^{\circ} 51'$ E on true linebetween Secs 7 $\text{Cud} 18$ $\text{Wa} 14^{\circ} 15'$ East

34.90 Set a line stone 10x10x10 in

marked $\frac{1}{4}$ set $\frac{2}{3}$ in the ground

and build mound of cor at 2 ft high

with pits 2x1x1 ft for $\frac{1}{4}$ Sec cor

Township 130th Range 28 E

7th and Salt River Meridian
etc

No trees near
79.90 The cor to Secs 7, 8, 17^W & 18^E
Land pretty rolling Soil 2nd rate
No timber or undergrowth

North between Secs 7^W & 8^E
Ta 14° 15' East

40.00 Set a Slate Stone 14x14x4 in

marked 1/4 and set 2/3 in the ground
for 1/4 Sec cor No trees near

80.00 Set a Slate Stone 16x10x6 in properly
notched on S & E edges. 2/3 in the ground
and on N side build mound of earth 2 ft
high with pits 2x1x1 ft
for cor to Secs 5, 6, 7^W & 8^E

No trees near
Land pretty rolling
Soil 2nd rate good grazing
No timber or undergrowth

Township 13 N Range 28 E

Gila and Salt River Meridian

East on random line

between Secs 5 and 8

$7a 14^{\circ} 15'$ East

1200 Road to St Johns bears N 74° E

2950 Run rolling land and enter bottom land
bears N and S. E.

4000 Set a stone for temporary $1/4$ Sec cor

8000 Intersect N 74° S line at cor to Secs

4, 5, 8 and 9 from which cor I run

West on true line

between Secs 5 and 8

$7a 14^{\circ} 15'$ East

4000 Set a slate stone $12 \times 10 \times 10$ in

marked $1/4$ set $2/3$ in the ground

and build mound of earth 2 ft high with

pits $2 \times 1 \times 1$ ft for $1/4$ Sec cor No trees near

8000 The cor to Secs 5, 6, 7, and 8

Land gently rolling West level East

Sail 2nd rate West 1st rate East

No timber or underground

Township 13 N Range 28 E

Gila and Salt River Meridian

Section random line
between Secs 6 & 17
T₁₄ 15' East

5.40 Old road bears N and S

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

179.70 Intersect W boundary of T₁₄ at cor
to Sec 6 $\frac{1}{4}$ Sec from which cor run
East on true line
between Secs 6 & 17
T₁₄ 15' East

39.70 Set a lime stone 10x10x10 ins
Marked $\frac{1}{4}$ set $\frac{2}{3}$ in the ground
and build mound of earth 2 ft high
with pits 2x1x1 ft for $\frac{1}{4}$ Sec cor
No trees near

179.70 The cor lies S. 6. 17 $\frac{1}{4}$ Sec
Land gently rolling
Soil 2nd rate - Grasses abundant
No Timber or undergrowth

Township 13 N Range 28 E

File and Saer Pine Meridian
As

Start on random line
between Secs 5 and 6

74° 14' 15" East

18.00 Road to St Johns bears N 77°
and E

40.00 Set a post for temporary 1/4 Sec cor

80.25 Intersect N boundary of 1/4 at cor to
Secs 5 and 6 from which cor down
South on true line

between Secs 5 and 6

74° 14' 15" East

40.25 Set a post marked 1/4 4 ft long
flattened 3 in wide 1 ft in the ground
drive chisel stake and build mound
of earth 2 ft high with pits 2 x 1 1/2 ft
for 1/4 Sec cor No trees near

80.25 The Cor to Secs 5, 6, 7 and 8
Land mostly level Soil 1st and 2nd rate

No Timber or undergrowth
March 30th 1875

Township 13 N Range 28 E

Gila and Salt River Meridian

General Description

The quality of land in this T^p is considerably above the average, about one half the entire T^p's bottom land with good rich soil. The balance of the T^p is gently rolling 2nd rate land abundantly covered with nutritious grasses affording fine facilities for stock raising.

The Little Colorado river flows in a N N westerly course through the central portion of the T^p. The stream is confined to a deep narrow channel not more than 30 ft wide at any point crossed by lines. It has a rapid current and average depth of 3 1/2 feet. The water is used

See front of book
for pages 59-60 6 / BOOK 144

Township 13 N Range 28 E

Gila and Salt River Meridian

to irrigate lands under culti-
vation and the stream affords
abundance for irrigating all the
bottom land of the Twp -

Several settlers engaged
in farming and stock rais-
ing now located in the Twp

St John is the principal set-
tlement, consists of 5 houses
and is situated in Sec 27 on
the right bank of the river

Timber in the Twp is very
scarce and consists of
a few scattering scrub Cedars
mostly in the southern portion

Leighton Foster

USDA Surveyor

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LIST OF NAMES.

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 Subdivision lines of Township 13 N Range 28 E

Edward solo Pinar Meridian
Arizona

Showing the respective capacities in which they acted.

Richard Knapp Chainman.

George Carr Chainman.

Chas Rice Axeman.

George Bryant Flagman.

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FINAL OATH OF ASSISTANTS.

WE hereby certify that we assisted C. Burton
Foster U. S. Deputy Surveyor, in
surveying the subdivision lines of
Township 13 N Range 2 E
Gila and Salt River Meridian

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

- Richard Shrope Chainman.
- George Carr Chainman.
- Chas Rice Axeman.
- George Bryant Flagman.

Sworn to and subscribed before me, this 3rd
day of May, 187 5

William McKesson
Clerk Dist Court Third
Judl Dist of Yucopal
County Arizona

FINAL OATH OF DEPUTY SURVEYOR.

I, Chas. Weston 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 13th day of October

1874 I have well, faithfully and truly, in my
own proper person, and in strict conformity with
the instructions furnished by the Surveyor-Gener-
al, the Surveying Manual, and the laws of the
United States, surveyed all those portions of

the subdivision lines of
Township 13 N Range 28 E

of
the Salt River Meridian
Arizona

as are repre-
sented in the foregoing Field Notes as having

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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 also in accordance with the additional requirements contained 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.

Leighton Foster
Deputy Surveyor.

Sworn to and subscribed before me, this 30
day of May, 1875

William Wilkerson
Clerk District Court
This Judicial District
Yavapai County
Arizona

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U. S. Surveyor General's Office,
Tucson, Arizona, August 14, 1875

The foregoing Field Notes of the survey of

The Subdivision Lines

of
Township 13 N. R. 28 E.

of the Gila and Salt River Base and Meridian, Arizona
executed by C. Burton Foster

D. S., under his contract of the 13 day of
October, 1874, 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 Mason

Surveyor General.