

330

6

vol. 2

Field notes of the survey of  
the Subdivision Series of

Township 17 Range 3 E

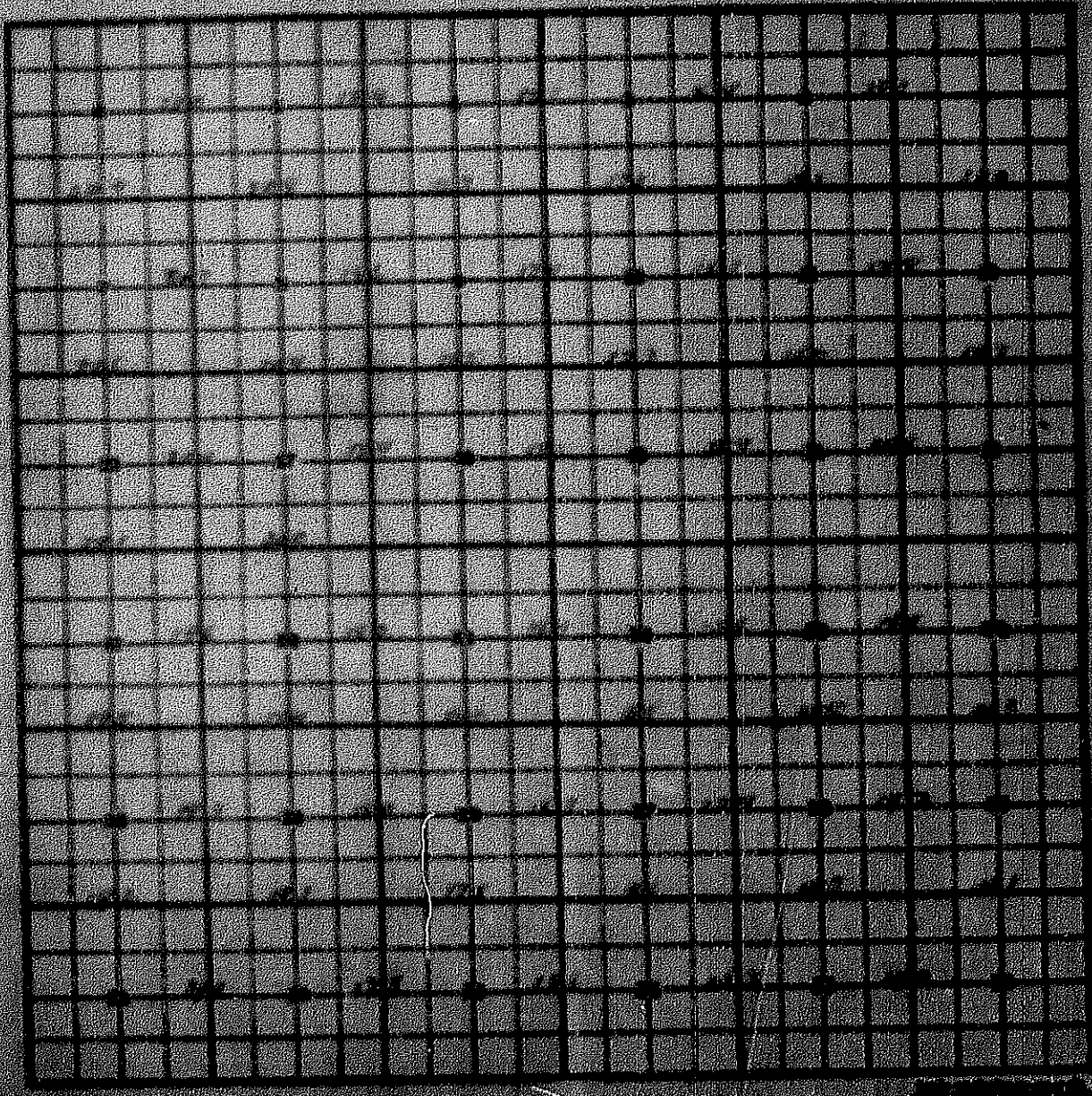
of the 6th & 7th Ranges 4th  
Section in the Territory of  
Arkansas by Trippe & Co.  
Engineers Deputy Surveyors  
under his contract bearing  
date the 18th day of  
February 1865

Filed for Washington  
E. C. Parley

Commenced March 27  
Completed April 4

Monday, 11/17

My 11/17/1914





Township 17<sup>n</sup> Range 2<sup>E</sup>

Site 4 - Con. Section

On 2<sup>nd</sup> August to 2<sup>nd</sup> September  
 2003-04-06 about 300  
 eggs, mostly in a row

Notes in 2003-05-06

2003-05-06  
 2003-05-06  
 2003-05-06

400 2003-05-06 on site  
 2003-05-06 on site  
 2003-05-06 on site

400 2003-05-06 on site  
 2003-05-06 on site  
 2003-05-06 on site

2003-05-06 on site  
 2003-05-06 on site  
 2003-05-06 on site



2411  
Feb 170 <sup>BOOK 2</sup> Gauge 9 60

Set a 1/2 inch level in station

Ch. East on a random line

bearing 25° 36'

72 18 40' E as per

note 3rd day

400 Set a post for turning right  
see over

700 Set a line with markers of  
Doubtful 6 1/4 mile long

bearing 25° 36' 30"

from which to run

78987 1700 200 line

bearing 25° 36'

72 18 40' E

39.99 Set a post for 1/2 inch  
with corner and pits as  
per instructions



75172 Range 2

Area 7 de + Case Mendion

7401 Area to sec 25-26-35-36

Land bank

for 2nd rate

Mesquite & sage brush

note for sec 25-26

7401

4000 ft. in 2nd 4000 ft. with  
mound and pit as per  
instructions

7401 Area for sec 25-26, 25-26 with mound and pit  
as per instructions

Land bank

for 2nd rate

Mesquite & sage brush



6

~~113~~

BOOK 2

77 152 Range 8 E

77

Leta Salt River Meadows

Leta

Ch East on a random line  
bet sec 24 & 25  
T4N 130W E

Ch  
7

and for part for timbering acc or

768 Subject East Boundary of  
Township 23 N, north of  
cor to sec 24, 25, 19, 20  
from which cor down

2400  
3600

2000' from a true line  
bet sec 24, 25  
T4N 130W E

3954 Leta part R 14 sec or  
with mound and pits ac  
per instructions

7968 In or to sec 23, 24, 25 & 26



Sp 172 Range 3 Ee 144

High and salt river Meidian

the sand level. full 2nd rate  
mesquite and sage brush

North bearing  $20^{\circ} 23' 24''$   
70 1340 E

2402 A line bears  $N 20^{\circ} E + 820$   
 2602 To left bank of south channel  
 of river - runs W  
 I now caused a flag to be set  
 on the right bank and on the  
 line bearing  $20^{\circ} 23' 24''$  and from  
 the point on line on left bank I  
 run a line East 49 chs to a  
 point from which the flag on  
 the right bank bears  $N 20^{\circ} W$   
 which gives for the distance ac-  
 cross the river on the line bearing  
 $20^{\circ} 23' 24''$  - 4,49 chs to



145 BOOK 2  
Tp 132 Range 3 E

Graded River Meanders

Ch. which add 36.00 <sup>Ch.</sup> distance  
south of river makes  
40.00 To flag on right bank of fault  
channel of salt river. The  
point for the 1/4 sec cor falling  
in the river I established a  
"W.P." to mark cor in place  
of flag with mound and pits  
as per instructions

8120 Set a post for cor to sec<sup>3</sup>  
13, 14, 23, 24 with mound & pits  
as per instructions  
Land south of river level  
low but rate - bet river  
sandy and at times over-  
flowed & unfit for cultivation  
Darker Cottonwoods near river banks  
Mesquite bush south of river.  
The land east of this cor being

60



Tp 17<sup>n</sup> Range 3 E

Grand Salt River Meridian

Clas sandy unfit for cultivation and interspersed with numerous sloughs and at times portions of it are overflowed from 4 to 6 feet 2 shelled ridges I do not run it

North her sec 13 74

ra 13 74 E

160 To left bank of north channel of Salt River runs N 75° W I now caused a flag to be set on the right bank and on the line bet sec 13 74 and from the point on left bank on line bet said sections I run a bore East N. 40° Cls to a point from which the flag on the right bank of north bears N 45° W to which add



10

BOOK 2

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Filed Salt River Meridian

Chs 60 1/2 distance 2 miles of river makes

3000 To flag on right bank of river

4000 Set a post for 14 sec cor with mound and pits as per instructions

8000 Set a post for cor 5 sec 11, 12, 13 & 14 with mound and pits as per instructions

Land level

Drill 2nd well

Tambs & cutting cottonwood on south side of river

Undergrowth sagebrush

March 27, 1888

Cast on a random line Ber Dec 5 12 & 13

Sp

Filed

Chs

4000

8000

4005

8010



Tp 172 Range 2 E

Gita Ed Salt River Meridian

Chs Va 13°40' E

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

80.10 Intersect East Boundary of  
Township 11 Ns South of  
art to sec<sup>s</sup> 12, 13, 17 & 18  
from which cor & run

889°55' from true line  
bet sec<sup>s</sup> 12 & 13  
Va 13°40' E

40.05 Set a post for  $\frac{1}{4}$  sec cor  
with annual and pits as  
per instructions

80.10 The cor to sec<sup>s</sup> 11, 12, 13 & 14  
Land level. Soil 2nd rate  
measured back



12

140

BOOK 2

V. 3, N. Range 3 E

Tp

Site of Salt River Meidian

Site

On north of sec 11 T12

Mr Vand

On 13<sup>th</sup> 40' E

2800 Canal Irrigation ditch 1500 ft wide  
runs west.

4020 Set a post for the corner with  
wooden post as for in-  
structions from which

38 acre irrigations 720° E 5.24 ch.

The Springs dating from 170° 1000 ft

2260

5400 " Water " " " " " " " " " " " " " " " "

6300 To return large irrigation ditch

4000

1500 ft wide runs N 50° W

5000

8280 Lower Mickenberg <sup>ed</sup> Fort N. D. South

Rock bears N 2 E + 100

79.94

8000 Set a post for corner to sec 9

12, 11 T12 with wooden posts as

per instructions from which



BOOK A

To 1<sup>st</sup> Range 2 E 150

Line of Salt River Meridian

Mr. Henderson's corner bears S 8° East 200 yds

South line

via Potomac

to get back

Eastward random line bears

200° 14' 2"

to 12-240' E

2260 Upper including F. + W. Small  
Cub bears N 60 W

4000 Zero point in temporary stream

5500 Ancient Escarpment to which bears  
N 60 W + 20

79.94 Intersect East Boundary of  
Township 8 Lks North of our  
to sec 1, 12, 6 + 7  
From which our line runs



151

BOOK 2

To 17<sup>th</sup> Range 8 E

To

Set 1st River Meridian

Set

Ch 289057' N on a true line  
bearing  $141^{\circ}$   
7a 13740' E

4000

~~43.00~~

79.60

2497 Set a post for 1/4 sec cor  
with mound and pits as  
per instructions

99.74 The cor to sec 5 1/2, 1/4 1/2  
Land marks  
Set Pt site  
page mark and ground

39.00

Write on a mound line  
bearing  $141^{\circ}$   
7a 13740' E

79.60

36.55 Upper McClellan & Post  
McDowell Road bears N 60 + S E



To 172 Range 8 E

Bladed Salt River Meridian

4000 Scrap for temporary 4 sec cor

~~43.00~~ Ancient Escarpment 4 2400 E.

79.00 Intersect North Boundary of Township 13 N East of cor to sec 5 1, 2, 3, 5 & 6

From which cor down

80° 06' E on a true line bet sec 1 & 2

79 13 40° E

39.00 Scrap for 14 sec cor with mound and pits as per instructions

79.00 The cor to sec 1, 2, 11 & 12  
 Land level. Soil Pt note  
 Sage. Mesquid & scattering  
 mesquite brush



16

153

BOOK 2

NP 17N Range 3 E

Set 4th Dist River Station

Ch North on 20584 185

7N 13040' E

50.31

4000 Set a post for 74 sec cor with mound and pits as per instructions

8000 Set a post for cor to sec 26 27 34 185 with mound & pits as per instructions

40.15

Band back

Set 20' 185' into

measured back

scattering coats

50.31

East on a random line

bet sec 26 185

7N 13040' E

4000 Set a post for temporary trace cor



Sp 172 Range 2 E

Line 2 1/2 - 1/2 - 1/2 - 1/2

So. 31 Subsect North & South Line  
back, south of cor to sec  
25. 26. 35 & 36

From column 200 ft

100 ft 1/2 in a time line  
per sec 26 & 35  
30 10 40' E

40.15 - Subsect for 1/2 sec cor  
with mound and pits as  
per instructions

So. 31 From cor to sec 26. 27. 34 & 35

Sand bank

Just west side

Mergite & mesquite bush

North bet sec 26 & 27  
30 10 40' E



155

BOOK 2

172 Range 3 E

1000 Set 4th River Meridian

was set apart for 1/4 sec cor  
with mound and pits  
as per instructions

Ch

1000 Set a post in cor to sec  
22.23.26 & 27 with mound and  
pits as per instructions

4002

Land levels

Soil sub rate

Meromitic & ground brush

5043

East via quadrant line

sec 23 & 26

7a 13 24 E

4000 Set a post for temp mark to sec cor

8743 Interval N + line 5 7 1/2 miles

of cor to sec 23. 24. 25 & 26

From which cor run

675  
22.00



To 171 Range 2 E

Get a End Salt River Meridian

Ch. 589447 on a true line

bet sec<sup>s</sup> 23 & 26

T<sub>1</sub> 13940' E

was let a post for 1/4 sec cor with  
removed and pits as per  
instructions

was The cor to sec<sup>s</sup> 22, 23, 26 & 27

Sound level

but set rate

Mesquite & sage brush

March 29, 1868

North bet sec<sup>s</sup> 22 & 23

T<sub>1</sub> 13940' E

675 A Road bears NE + SW

2200 Former bed of Salt River 400 ch



20

157

BOOK 2

To 172 Range 3 E

Site of Salt River Station

Chy side bears NE + SW

3300 To left bank of South channel  
of Salt River runs West  
(There is a good ford across the  
river at this point)

I now caused a flag to be  
set on the right bank and on  
line bearing  $22^{\circ}23'$  and  
from the point on line on  
left bank I run a line  
N  $45^{\circ}$  E to a point from  
which the flag on right bank  
bears  $N 45^{\circ} E$  which gives the  
distance across this portion of  
the river on the line bear-  
ing  $22^{\circ}23'$  - this ch. to which  
add 33.00 ch. distance south  
of river makes

3700 To flag on right bank of river

4000

8000



No 1 N Range 3 Co

Get 2d Salt River Meridian

4000 Set apart for 4000 ac with mound and pits as per instructions

8000 Set apart for 8000 ac 1400 ft 22500 with mound and pits as per instructions on left side bank of north channel of Salt River - meridian 80° W Land south of river head Soil 2<sup>nd</sup> rate.

Between river low, sandy and unfit for cultivation

South of river Mesquite and Sage brush  
Pawnee Cottonwood along river banks

(Note: Land east of above cor low 2<sup>nd</sup> sandy and unfit for cultivation and subject to overflow. A slough takes its rise from the north channel of Salt River (4000 acres) meridian 80° W from above cor whence it runs south about



159

172 Range 3 E

Gila Salt River Meridian

Chs 865 N - 40.4 chs - distance NW  
to river

Gila

Chs  
19.78

4000

North bearing S 14 45  
to 13 40 E

To obtain the distance across  
the north channel of Salt  
River I cross it and  
found a point 25 chs north of  
the right bank and on the  
line bearing S 14 45 I run  
a base 866 chs <sup>East</sup> to a point.

From which the post on the  
bearing S 14 45, 22828 on left bank  
of river bears S 25 47 W which  
gives for the distance across  
the river on the line bearing  
S 14 45 = 1803 chs to which  
~~add~~ take 25 chs distance north

1200

40.70



To 1<sup>st</sup> Range 2 E

Get a Salt River Meridian

Chs of river snakes  
19.78 To right bank of river

4620 Set a post for 1/4 sec cor with  
mound and pits as per  
instructions

4621 Set a post for 3/4 sec cor 10 11 14  
with mound and pits  
as per instructions  
Lined Pt 2 1/2 rods  
Large bush underground

East on a rounded line  
bet sec 11 & 14  
To 13 21 E

4622 Set a post for temporary  
1/4 sec cor



24 164

BOOK 2

Sp 1 N Range 2 E

Set at top River Meridian

8000 Intersect North South line 13 1/2  
South of cor to sec 11 1/2 B 74  
From corner of corner

2800

8913 4 1/2 mature line  
between 11 1/2 B  
74 B 74 E

4020

4020 Set a post for 1/4 sec corner with  
monument and pit as per  
instructions

5850

8000 The cor to sec 10, 11, 14 1/2  
Sand Creek  
Dirt Pt rate  
Mudcreeper - sage brush

5850

8000

North between 10 1/2  
74 B 74 E



Tp 17N Range 3 E 162

## Sta 46 East River Mendocino

2800 Over Mckenberg Pt. McDowell  
Level bars E & W4130 Set a post for 14' in cor  
with mound and pits as  
per instructions being to E  
cor of Mr Sawyer's claim.  
Ectes cultivated field bars S 67 1/2° E

700' dist + N 67° W about 60.00' dist.

5815 end of Mr Sawyer's house  
bars of East 1.5° S dist.

5850 Irrigation ditch 30' wide under 75° W

5800 Set a post for cor to Sta 42 B.  
10' W with mound and  
pits as per instructions  
Level bars  
Soil Pt rate



26  
162

BOOK 2

170 Ranges 9.30

Graded Salt River Meridian

Ch East on a road line  
bet sec 2 & 11  
74° 13' 40" E

39.95

3130 Enter cultivated field bear  
N 65° W + 0 65° E - allent, int  
sec 11 about 40.00 ch

79.90

4320 Set a post in temporary 1/4 sec cor

49.90 Irregular ditch 300 ft wide across N 62° W

57.12 Settlements Road head S 82° E + 11

79.90 Intersect with South line 9 ch  
south of cor to sec 2 & 11  
From which cor down

11.60

S 89° 58' W on a true line  
bet sec 2 & 11  
74° 13' 40" E

23.40

25.00



No 172 Range 3 E

Grand Falls River Mileau

3995 trap on N 14 x c cor  
note on road and pits  
as per instructions

7996 In cor to sec 2-3, 10411

Sand level

One private

Scattering sagebrush

North on mudan line  
bet sec 2 & 3

79 10440 E

11.60 Enter cultivated field bears

N 65° W + 0 55° E

23.40 Irrigation ditch 20 ft wide runs N 65° W

Leave cultivated field bears

N 63° W + 0 53° E - extending into

sec 3 about 25.00 chs.

25.00 McDonald Hunt West side bears East then chs



29  
165

BOOK 2

To NW Corner of E

Set out lat & river Meridian

29.00 Settlement land bears NW & E

40.00 Set out for temporary location

79.57 Intersect North Boundary of  
Township 21.00 East of ar  
to sec 2, 3, 10 & 11

From which corner

bearing of a true line bet  
sec 2 & 3  
79.13040 E

39.50 Set apart for 1/4 sec ar with  
mound and pits as per  
instructions

79.57 The ar to sec 2, 3, 10 & 11  
Land bears. Part pt rate  
Scattering sage & mesquite brush  
March 30, 1868



Sp 172 Range 3 E 166

Set apart for Meridian  
Ch. north bet sec 20 23 24 25  
Tn 13 24 E

4000 Set apart for 14 acre units  
mound and pits as per  
instructions

8000 Set apart for cor to sec 27 28  
33 34 with mound and  
pits as per instructions  
Land level  
Oil 3 1/2 rate  
Measure with page brush

East on a random line bet  
sec 27 24  
Tn 13 24 E

4000 Set apart for temporary  
area



167  
To 1<sup>st</sup> Range 3<sup>rd</sup> E

Flat Salt River Meridian

8.29 Intersect North & South line  
3200s limits of cor to sec's  
26, 27, 34 1855  
From volute cor & run

A 89° 46' 7" measured line  
bet sec's 27 & 34  
7a 13040 E

40.14 Set a post for 14290 cor with  
narrow and pits as per  
instructions

8.29 The cor to sec's 27, 28, 33 & 34  
Land level  
Int 245 13000 rates  
Guernsey & mesquite brush

North bet sec's 27 & 28  
7a 13040 E

To  
Gila

44.00

43.50

81.00

41.00  
75.00



To 172 Range 3 E 168

Gravel Salt River Mendocino

4000 Seraport for 1/2 acre with mound and pits as per instructions

43.50 A Road bear E & W

5000 Seraport for cart road 21, 22, 27 & 28 with mound and pits as per instructions

Sound level

Drill 2nd rate

Scattering Mesquite and greasewood

East and west low line

bet acc 22 & 27

Va 13 440 E

4000 Seraport for temporary 1/2 acre on

75000 A Road bear N E & W



22169

BOOK 2

To 172 Range & Co

At the Salt River Meridian

89.22 Section North State line  
22 1/2 mi south of air to sec 22, 23, 26 & 27  
From which air is run

889057' N on a true line  
between sec 22 & 27  
72 13' 40" E

40.11 Set a post for 1/4 sec air with  
monument and pits as per  
instructions

89.22 The air to sec 21, 22, 27 & 28  
Land level  
Set post rate  
Scattering mesquite on ground

North between sec 21 & 22  
72 13' 40" E

To

At

4000

6100

6370



To 171 Range of Co

Find <sup>ed</sup> Salt River Meridian

4400 Set a post for 1/4 sec cor  
with mound and pits as  
per instructions

6100 To left bank of South channel  
of Salt River - river west.

I now found my flag to be  
set on the right bank and on  
the line between 21 & 22 and  
from the point on line on left  
bank I run a base East  
470 chs to a point from which  
the flag on right bank bears  
N 45 W which gives for the  
distance across this portion of  
the river on the line between  
21 & 22 - 470 chs to which  
add 5100 chs distance back  
of River makes

6570 To flag on right bank of  
river



171  
To 1/2 Range B E

Head of Salt River Meridian

7700 To left bank of north channel  
of Salt River and N 75° W  
cross about N 75° W.

The point for cross sec<sup>s</sup> 15/16,  
21/22 falling in the river and  
cannot therefore be established  
I at this point, set a "N P" for  
cross to said sections with sound  
rod as per instructions

I now found a flag to be set  
on the right bank and on the  
line bet sec<sup>s</sup> 21/22 and its  
continuation and from the "N P"  
on left bank I run a base  
East 7.30 chs to a point from  
which the flag on right bank  
bears N 45° W which gives for  
the distance across the river  
on the line bet sec<sup>s</sup> 21/22

and its continuation 7.30 chs  
land south of river level

420



To 17th Range 3 E

Sta 2nd Salt River Meridian

Obs Soil 2nd rate

Between rivers sandy, unfit for cultivation and subject to inundation

Large Mosquito brush south of river

Some Cottonwood timber on river banks

Note: The line bet sec 15 & 22 running some distance in the river thence passing over land for the most part subject to overflow & unfit for cultivation in timbered with numerous sloughs from the line. I do not see it

North bet sec 15 & 16 aunting distance from the point for cor to sec 15 & 16, 21 & 22 in river

wa 13740 E

430 Tonight high bank of north channel of Salt River



To 1 N Range 3 E

Gila and Salt River Mainline

1400 The meter of Mr. Lassus's cabin  
beats East 6.86 chs

79.81

4000 Set a post for 1/4 sec cor with  
mound and pits as per  
instructions

8000 Set a post for cor to sec 9/10/15  
7/6 with mound and pits  
as per instructions

39.90

Land back

Drill per rate

Continued timber on river banks  
scattering sage brush

79.81

East on a random line  
per sec 10 475  
7/13 2/4 E

4000 Set a post for temporary 1/4 sec cor



Sp 1 N Range 3E

Get a <sup>rd</sup> Salt River Meridian

79.81 Intersect N & S line 13 E, south  
of cor to sec 10, 11, 14 & 15  
From which cor & run

N 89° 54' W on true line bet  
sec 10 & 15  
Ta 13 40' E

39.90 Set a post for 1/4 sec cor with  
narrow and pits as per  
instructions

79.81 The cor to sec 9, 10, 15 & 16  
Said back  
Set private  
page book  
March 31, 1868

North bet sec 9 & 10  
Ta 13 40' E



To M Range 3 E

4000 Let a part of 1/4 sec on  
with mound and pits  
as per instructions

43.67 Lower Wickerburg <sup>45 ft</sup> in <sup>down</sup>  
Road level <sup>260 ft</sup> + 560' E

8000 Let a part of <sup>3.4</sup> sec on to sec 10  
with mound and pits as  
per instructions (being also  
on the NW cor of a <sup>set</sup> <sup>down</sup>  
NW 1/4 of Sec 10)

Found level

Soil Pt. etc

Scattering logs + grasswood brush

East on a random line bet

Sec 5 3 + 10

To 10 1/4 E

2500 Pits of sand mound <sup>by the water</sup> about 50 ft high



## Tp 17N Range 3 E

## Twp and Salt River Meridian

2800 Irrigation ditch 17 cks wide here  
N 67 1/2 W

4000 Set a post for township corner

79.96 Submerged N + S line 18 cks  
South of center sec 2, 3, 10 & 11  
In meadow corner

N 89° 52' W on a true line  
bet sec 3 & 10  
N + Post E

39.98 Set a post for 1/4 sec cor  
with mound and pits  
as per instructions

79.96 Set cor to sec 3, 4, 9 & 10  
Sand bank. Sub N + W corner  
scattering sage & grasswood brush



40

177

BOOK 2

Sp. 177 Range 3 E

La. and Salt River Meridian

Ch. North on a curved line  
see sec 3 & 4  
7a 1340 E

4000 Set a post for temporary 1/4 sec cor

79.01 Intersect North Boundary  
of Township 30 N, East  
of cor to sec 3, 4, 9 & 10  
from which cor down

200 3' E on a true line bet  
sec 3 & 4  
7a 1340 E

39.01 Set a post for 1/4 sec cor  
with manual and pits  
as per instructions

79.01 The cor to sec 3, 4, 9 & 10  
Land gently rolling



ECOH 2  
To 1N Range 3 E 178

Gila 25 Salt River Meridian

cls Soil Pt rate  
Sage, greasewood and scattering  
mesquite brush

---

North base 32 400

To 13 40 E

4000 Let a post for cor to acc 28, 29,  
32 400 with mound and pit  
as per instructions

8000 Let a post for cor to acc 28, 29,  
32 400 with mound and pit  
as per instructions

Soil level

Soil 2nd Pt rate

Mesquite brush

---

East main line base 28 400

To 13 40 E



4179

BOOK

Sp 1 N Range 3 E

Gila East River Meidian

Gila

400 Set a part for temporary  
1/4 sec cor

cler

80.20 Intersect N + S line 18 1/2 miles  
of cor to sec's 27, 28, 33, 34  
from divide cor down

19140

4000

18903 2 1/2 N on true line bet  
sec's 28 & 33  
7a 13040 E

8000

40.10 Set a part for 1/4 sec cor  
with mound and pits as  
per instructions

80.20 The cor to sec's 28, 29, 32 & 33  
Sand level  
Out 2nd rate  
Mesquite and sage brush



BOOK 2

P M Range 3 80

Gate Salt River Meridian

Ch North bearing 281 29  
Tra 1340' E

1940 A Road bear E & W

4020 Set a post for 4 sec cur  
with mound and pits  
as per instructions

8000 Set a post for cur to read  
2020 281 29 with mound and  
pits as per instructions

Land level

Ant Pt 12 pt sites

Mesquite and sage brush

East on a random line

bearing 21 52 8

Tra 13040' E



44

BOOK 2

181

Sp 1 N Range B Co

Site of Salt River Meridian

4000 Set a post for temp range 4000

8042 Intersect N + S line 3200

South of cor to sec 24, 22, 27, 28

From which an S line

88946 N on a line level

between 21 & 28

Pa 13740 E

40121 Set a post for 4000  
with mound and pits  
as per instructions

8042 The cor to sec 20, 24, 28, 29

Land level

Ant 2nd site

Mergate end page book

April 1st, 1858



To 1/2 N Range & E

Great Salt River Mainline

Ch. north bet sec 20 & 21  
Twa 13740 E

4620 Set a post for Heccon with  
mound and pits as per  
instructions

5510 To left bank of South channel  
of Salt River - runs S 75 W

I now cause a flag to be  
set on the right bank and on  
the line bet sec 20 & 21 and  
from the point on line on left  
bank I run a base East  
637 chs to a point from which  
the flag on the right bank  
bears N 45 W which gives for  
the distance across the river  
on line bet sec 20 & 21 - 637 chs  
to which add 5510 chs dist  
once south of river makes



46

BOOK 2

To M Range &amp; Co

Grand Salt River Meridian

61.37 To flag on right bank  
of river.

8130 Lava pit for cut to sec 16, 17,  
20 & 21 with mound and pits  
as per instructions  
Land front of river bank  
Sec 16 & 21 notes  
Between rivers low & sandy and  
unfit for cultivation  
Timber good cottonwoods along  
river banks - Mesquite brush  
South of river

Notes Land on line bet sec 16  
& 21 sandy - subject to over-  
flow and unfit for cultivation  
a large portion of it being washed  
or shifted about every season  
more or less

8.90



T<sup>h</sup> 1<sup>st</sup> N Range of ET<sup>h</sup> 4<sup>th</sup> Salt River MeridianCh North bet sec<sup>s</sup> 16 + 17  
T<sup>h</sup> 13<sup>th</sup> 20<sup>th</sup> E

90 To left bank of north channel  
of Salt River runs north-south  
20 rods and then turns SW  
I ~~was~~ could a flag to be  
set on the right bank and  
on the line bet sec<sup>s</sup> 16 + 17  
and from the point on left  
bank on line I run a line  
East-South to a point from  
which the flag on right bank  
of river bears N 45° W which  
gives for the distance across  
the river on line bet sec<sup>s</sup>  
16 + 17 - 8.00 Ch to which  
add 90 lbs distance South  
of river makes

8.90 To flag on right bank of river  
(right bank)



To 185 Range 2 3,

Set a Salt River Meridian

30.41 A straight line river 150 ch wide  
comes from SE + runs NW to river

80.75

41.20 Set a post for 1/4 sec cor with  
mound and pits as per  
instructions

82.00 Set a post for cor to sec 8. 9. 10. 11  
with mound and pits as  
per instructions

40.37

Sand level - North of river per note  
Pebbles obtained on both banks  
Mesquite North of river

80.75

East on a random line bet  
Sec 9 + 16

74 12 40 'E

41.20 Set a post for temporary  
1/4 sec cor



To 1<sup>st</sup> N Range 3<sup>rd</sup> E

City and Salt River Meridian

80.75 Intersect North & South line 41<sup>st</sup>,  
South of cor to sec 9, 10, 15 & 16  
From corner cor down

89<sup>th</sup> 42<sup>nd</sup> Natative line bet  
Sec 9 & 16  
7<sup>th</sup> 13<sup>th</sup> 41<sup>st</sup> E

9.16.77  
as  
40.37 Lava pit for 1/4 sec cor  
with mound and pits as  
per instructions

80.75 The cor to sec 8, 9, 16 & 17  
Sound back  
Exit Pt rate  
Log & scattering mesquite brush

North line sec 28 & 29  
7<sup>th</sup> 13<sup>th</sup> 41<sup>st</sup> E



Sp 1 N Range & Co

Get a Sub Salt Road Bend in

4.20 Set a post for 14 sec cor  
with mound and pits as  
per instructions

8.20 Set a post for cor to sec 4, 5,  
8 & 9 with mound and pits  
as per instructions

Land level

Drill rate

Scattering mesquite and sage brush

East on a random line  
to sec 4 & 9

7.63 13.40 'E

7.63 Lower Wickenburg + Ft McDowell  
Road bears NW + SE

4.20 Set a post for temporary 4 sec cor



Sp 172 Range 3 E

Great Salt River Bendian

Sp. 53 Intersect North North line  
2200 ft. south of cur to sec  
3, 4, 9 + 10

From which cor. I run

1890 46' 47" on a true line  
bet sec 4 + 9  
Ta 13 No. E

Sp. 56 Aera post for 1/4 sec cur  
with mound and pits as  
per instructions

Sp. 52 The cur to sec 4 5 8 9  
Land level  
Soil Pt site

Measured and page book  
with cutting mesquite  
on west 20. vch.



02

189

BOOK 2

Tp 1 N Range 3 E

Gila Salt River Meridian

Ch. North on random line  
bearing S 47° E

To 13 1/2 Sec E

3.57 Lower Wickenburg Twp. on Dwell  
Road bears S 47° E

40.00 Report on Temporary  
Access

79.07 Intersected North Boundary  
of Township 28 N. 3 E. Sec 4

cont. Sec 4. S. 82° E

Meridian and Run

800' 12' N on a true line  
bearing 47° E

To 13 1/2 Sec E

89.07 Report for Access  
with on and pits  
as per instructions



To 1<sup>st</sup> N Range 3 E

4<sup>th</sup> 2<sup>nd</sup> Salt River Meridian

79.07 The cor to sec 4, 5, 8 + 9

Land level

One 1<sup>st</sup> note

page and scattering mes-  
quite brush

April 2, 1868

North line sec 3, 1 + 2

wa 13040 1/2

40.00 Lava stone 11 + 8 + 7 with mound  
and pits for 1/4 sec cor  
as per instructions

73.00 A head line N 75° E + S 75° W

80.00 per report for cor to sec 29, 30

87 + 82 with mound and pits

as per instructions

Land level. One 2<sup>nd</sup> note



074

BOOK 2

To 1934 Range 3 E

Gravel pit River Meidiana

Chs page, gearword and scat-  
tering mesquite brush

79.85

East on a random line  
bersec 29182  
Va 13740 E

20.37 A Road bears NE NW  
40.00 Let a part for temporary 1/4 sec car

79.85 Interest N + S line 39 lks  
South of car to sec 28.29  
22 and 23

40.00

8.16

From which car & run  
889043' from a line  
bersec 29182  
Va 13740 E

29.92 Let a part for 1/4 sec car  
with mound and pits on  
per instructions



7<sup>th</sup> 1<sup>st</sup> N Range 3 E

7<sup>th</sup> 1<sup>st</sup> N Salt River Meridian

79.85 The cor to sec 29, 30, 31

Land level

One 200 ft rod

Large grasswood and  
mesquite bush

West and south line  
bet sec 30 & 31  
Twp 13 N 40 E

40.00 Aera post for township corner

80.16 Dubious West Boundary of  
Township 23 N 40 E  
at sec 25, 26, 31  
Iron collets corner

789.58 E and true line  
bet sec 30 & 31  
Twp 13 N 40 E



56

BOOK 2

~~1907~~ No 15<sup>th</sup> Range 3 E

Gila Gull River Meridian

40.16 Set a post for 1/4 section  
with mound and pits  
as per instructions

80.16 Measure of 29, 30, 31 & 32  
Land level  
Soil 1st & 2nd rates  
Mesquite and Sage brush

Write Cert for 29 & 30  
70 130 40' E

40.00 Set a post for 1/4 section  
with mound and pits as  
per instructions

80.00 Set a post for Cert to sec 19, 20  
~~29 & 30~~ 29 & 30 with mound and  
pits as per instructions  
Land level. Soil 2nd rate  
Mesquite and Sage brush

To

Gila

Ch

40.00

79.76

39.88

79.76



Tp 14<sup>n</sup> Range 2 E

Gla<sup>nd</sup> Salt River Meridian

Chs East on a random line  
bet sec<sup>s</sup> 20 & 29  
T<sup>wp</sup> 13<sup>n</sup> 4<sup>e</sup> E

49.09 Set a post for temporary corner

79.76 Dubious East Boundary of  
Township 4 3<sup>l</sup> N, south of cor  
to sec<sup>s</sup> 20, 21, 28, 29  
From corner on Dur

S 89° 42' True at true line bet  
sec<sup>s</sup> 20 & 29  
T<sup>wp</sup> 13<sup>n</sup> 4<sup>e</sup> E

39.88 Set a post for 1/4 sec cor  
with mound and pits as  
per instructions

79.76 The cor to sec<sup>s</sup> 19, 20, 29, 30  
Sand land. Set 1<sup>st</sup> + 2<sup>nd</sup> notes  
Merquite and some brush



No 1<sup>st</sup> Range & Co

Bladed Salt River Measuring

Chs. Garrison a mudstone line  
bet sec 19 (1900)  
I 7 a 13<sup>th</sup> Ho E

40.00 To report for temporary to sec on

40.00 To left bank of South channel  
of Salt River.

Notes: The sec 20 24, 25, 1912  
falling in the river and not  
having been established since  
South from this point on an  
offset line 9.04 chs to a point  
from which to the W.P. to said  
sec air bears west 10.10 chs  
making the falling 34 chs north  
from the W.P. above mentioned.  
I now run ~~xxxxxx~~ Eocene  
line 10.10 chs - then  
North 9.04 chs to a point on  
left bank of South channel.

To  
Sta

Chs  
7

10.10

40.00

80.10



To 172 Range & Co

La Paz Salt River Meridian

Chs of Salt river and meridian <sup>line</sup>  
between sec 19 & 20, Thence  
N 89° 45' E on a true line  
between sec 19 & 20 crossing section  
line from corner to sec 20, 25, 19 & 20

11.10 To set back given above named

40.05 Set a post for 1/2 sec corner  
with mound and pits as  
per instructions

80.10 The cor to sec 19, 20, 29 & 30

Land level

Full set rate

Tanker cottonwood on banks of river  
Margarite red sage brush

North bet sec 19 & 20  
Cra 13° 45' E



Township 1st Range 3rd

State Salt-River Meridian

3700 To left bank of route channel  
 of Salt river runs SW  
 I now cannot a flag to be  
 set on the right bank and  
 with the line surveyed 1972  
 and from the point on line  
 on left bank of river I run  
 a line East 4.70 chs to a  
 point from which the flag  
 on right bank of river bears  
 N 36 W which gives for the  
 distance across it on line  
 surveyed 1972 - 647 chs  
 to which add 3700 chs  
 distance from of river makes

6347 To right bank of route channel  
 of Salt river

(The point for the corner falling  
 in the river cannot therefore  
 be established) <sup>in place of flag</sup> Set a P for same line  
 across river to the other just same

6150

7101



Tp 17N Range 2E 198

## Lita Salt River Meridian

6150 To left bank of North channel  
of Salt River - runs  $N 85^{\circ} W$  but  
separates 2 or 3 chs west of line - the  
North part runs  $N 75^{\circ} W$  + south  
part  $S 80^{\circ} W$ .

I now caused a flag to be set on  
the ~~right~~<sup>left</sup> bank of river and  
on the line bet sec<sup>s</sup> 19 & 20

I then crossed the river and from  
a point on north or right bank of  
river I laid North of flag on left  
bank bet sec<sup>s</sup> 19 & 20. I now  
a bar East of 20 chs to a  
point from which the flag  
on the left bank bears  $S 37\frac{1}{2}^{\circ} W$   
which gives for the distance across  
the river on line bet sec<sup>s</sup> 19 & 20  
 $95\frac{1}{2}$  chs to which add 6157 chs  
distance South of river makes

7101 To right bank of river E. to bridge



62

BOOK 2

1999 Tompkins N. Range & Co

Sta 4 Salt-Creek Meadows

270 Set a post for cor to cor  
 17, 18, 19 & 20 with mound and  
 pits as per instructions  
 Sand line - N + S of mounds & note  
 Between Rivers, sandy and  
 pebbly for cultivation  
 Ponds & mounds on river bank  
 Mill-rod Cottonwood brush  
 bet mounds  
 Merg. etc. & grasslands, brush  
 N + S of mounds

East on a mound line  
 bet sec 17 & 20  
 Va 13 1/2 E

400 Set a post for temporary  
 1/4 sec cor

76  
Sta

53.7

66.88

79.55



Tp 172 Range 3 E

Gate Salt River Meander

53.00 To north channel of salt river  
meander NW

I now caused a flag to be set  
on the left bank and on the  
line bet sec<sup>s</sup> 17 & 20 and  
from the point on left bank  
I run ~~at the~~ north 8.00 ch  
thence East on an offset line  
7.83 ch to a point from which  
the flag on left bank of river  
bears North which gives  
for the distance across the  
river on the line bet sec<sup>s</sup>  
17 & 20 - 7.83 ch to which  
add 5.00 ch distance West  
of river makes

68.80 To flag on left bank of river

79.50 Distance N + S line 52.00 ch South  
of cor to sec<sup>s</sup> 16, 17, 20 (2)  
From which cor runs



64

BOOK 2

201 Township 1 N Range 3 E

Gifted Salt River Meridian

On S 87° 13' 17" on a true line  
between 17 470'  
Cra 13040' E

31.10

3976 Set apart for 14 acres  
into annual and pits as  
per instructions

77.53 The corner c<sup>s</sup> 17, 18, 19 T20  
found here - West of river Pt note  
East of river sandy - 20 ft.  
Pines and cottonwood near  
river banks.  
Large Mesquite and Mesquite  
bush West of river  
April 3<sup>rd</sup>, 1868

39.84

West on a quadrant line  
between c<sup>s</sup> 18 & 19  
Cra 13040' E

40.00



To 1<sup>st</sup> N Range S E 202

W. Salt River Meridian

31.14 To right bank of north channel  
of Salt river runs NW  
I now caused a flag to be  
set on the left bank and  
on the line bet sec<sup>s</sup> 18 & 19  
and from a point on right bank  
and on line bet said sec<sup>s</sup> I ran  
North 6.70 deg. to a point from  
which the flag on right left  
bank of river bears S 52 1/2° W  
which gives for the distance  
across the river on the line  
bet sec<sup>s</sup> 18 & 19 - 8.73 deg. to  
which add 31.11 deg. distance  
East of river makes

39.84 To flag on left bank of river

4000 feet apart for temporary N  
Sec cor



293

Township 1<sup>1/2</sup> Range 8 E

Great Salt River Meander

79.63 Intersects West Boundary of  
Township 28th north of cor  
to sec 13, 24th 1879  
From records on I run

N 89° 48' E on a true line  
between 1879  
Ta 13040 E

39.63 section for 14 sec cor  
with mound and pits as  
per instructions

79.63 The cor to sec 17, 18, 19 & 20  
Land level  
East of river per note  
Bet rivers sandy 20' note  
Cottonwoods on banks of river  
Scattering mesquite trees on bank

Tom

Git

Ch

4000

800

2000



Township 17 Range 3 E 204

Lot 40 Salt River Meadow

Ch. north bet sec 14 & 18

1/4 13' 40' E

4000 Set a post for 14 sec cor  
with mound and pits as  
per instructions

" Eucalyptus mesquite brush N.E.S.W.

8700 Set a post for cor to sec 7, 8,  
14 & 18 with mound and pits  
as per instructions

Sand hills

and 1/4 rate

Mesquite and sagebrush

East on a random line bet  
sec 8 & 17

1/4 13' 40' E

2000 Travertine mesquite brush N.E.S.



205

Township 1 N Range 3 E

Latitude Int - Pine Meridian

4400 Sec 5 - Interspersing N sec 5

79.58 Interspersing N + S line 4400 Sec 5  
of sec 5 sec 8, 9, 16 777

From south corner

S 89° 24' from true line  
to sec 8 777  
to 13040' E

67.54 Set apart for 14 sec  
with marked and pits as  
per instructions

79.68 The cor to sec 8, 9, 17-18

to and level

and private

Mesquite and sage bush

40.00

79.57

39.57

79.57



Township 17N Range 3E

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 Sec 971 to 974  
 Sec 975 to 978  
 Sec 979 to 982  
 Sec 983 to 986  
 Sec 987 to 990  
 Sec 991 to 994  
 Sec 995 to 998  
 Sec 999 to 1002

Car West on a random line  
 set sec 7 & 18  
 to 13040' E

40.00 Set apart in temporary sec

79.57 Intersect West Boundary of  
 Township 42 N, South of  
 sec 12, 13, 14 & 18  
 from which a line runs

289' 42" E on true line  
 per sec 7 & 18  
 to 13040' E

39.51 Set apart for 4000' on  
 with mound and pits as  
 per instructions

79.51 The car to sec 7, 8, 14 & 18



70 207

BOOK 2

No 176 Range 2 @

Along East River Meridian

Clear Land  
In Pt 2nd rule  
Dense mangrove brush

North lot 200 4/8  
No 13240 @

4000 Set a post for 14200 on  
with mound and pits  
as per instructions

8200 Set a post for 14200 on  
with mound and pits  
as per instructions  
Land level  
In Pt 2nd rule  
Dense mangrove brush

Clear

3420

4120

79.75

3487

79.75



7th 1st Range 3 Co

Washed Salt River Medicine

Obs Eastern madrone line  
between 5 + 8  
7th 13040 Co

3420 In situ in canyon to back near N + S.

4020 Set a post for survey to see on

79.75 Elected N + S line 55 + 61 south  
of cor to see 4. 518 + 9  
Minimum width cor brown

5.6  
pit  
589036 7/8 on a true line  
between 5 + 8  
7th 13040 Co

3487 Set a post for 14 sec cor with  
mound and pits as per  
instructions

79.75 The cor to see 5. 6. 4 + 8



72

EGCK 2

209

Township 1 N Range 3 E

Qta Salt River Meridian

Ch Land back

Out of state

Meridian face brush very dense

39.36

West meridian line

bet recs 6 & 7

72 1370' E

79.36

Howd. State or temporary fence

79.36 Interest West Boundary of  
Township 6 S R. 3 E of sec

recs 6 & 7

from corner of land

36.00

789.33 East line bet  
Recs 6 & 7

72 1370' E

1420



Top M Range 3 E

Set a post for River Median

39.36 Set a post for ~~ax~~ 1/4 sec cor  
with mound and pits as  
per instructions

79.36 The cor to sec 5, 6, 7 & 8  
Sand level  
Inl. ~~strate~~  
Mangrove <sup>ed</sup> Page brush

North on a random line  
between 5 & 6  
N 130° E

36.01 Corner of club by P. M. Dowell  
Road base N 75° W to S 75° E

44.20 Set a post for temporary  
1/4 sec cor



74 211

BOOK 2

Sp 172 Range 3 Co

Delta Salt River Meridian

79.24 Distance North Boundary of  
Township 98 N East of cor  
to sec<sup>s</sup> 5, 6, 7, 1, 8, 2  
From which cor run

S 110° 40' E a true line  
to sec<sup>s</sup> 5 & 6

To B 110° E

39.29 Aera pit in 14 sec<sup>s</sup>  
with rounded and pits  
as per instructions

79.29 The cor to sec<sup>s</sup> 5, 6, 7, 8  
Dand level  
One Pt note

Mesquite & sage bushes  
April 4, 1868



T<sup>o</sup> 1<sup>st</sup> N Range 3<sup>rd</sup> E

## General Description

The quality of the land in this portion of the Township that lies north of Salt River is essentially above the common average sort of soil generally <sup>found in this</sup> soil.

Salt River separates in two channels called North & South Channels, with numerous sloughs running from one to the other. The main channel a short way <sup>is</sup> in the middle of the Township from <sup>west to east</sup>. It is continually washing away and changing its course.

This Township is made impractical in consequence of the land bet the North & South Channels being sandy and constantly washed and shifted by the river and is unfit for cultivation.

A settlement called Phoenix was formed in the N.E. part of the Township during the winter of 1867 & 1868. It now contains about 50 persons who have



## Tp 17N Range 3E

## General Description Concluded

displayed great energy in the construction of their "irrigation ditches" and the clearing of their lands and will this year bring under cultivation a large extent of country.

The settlement though young bears every evidence of thrift and prosperity.

Noted in this Tp. north of Salt River was every evidence of having been under cultivation at some former time.

The old Esca running through sec's 11, 2 + 12 well evidently used to irrigate these lands is still in a good state of preservation.