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BOOK 1480

Field Notes of the survey of  
the Exterior Boundaries of

Township 1 N Range 1 E

of the Gila <sup>and</sup> Salt River  
Meridian in the Territory  
of Arizona by Wilfred  
H. Ingalls Deputy Surveyor  
under his Contract bearing  
date of February 18<sup>th</sup>  
1868

Plotted by C. L.

Copied for Washington  
E. C. Farley



Preliminary Oaths of Assistants.

I, Robert Bryant

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

Robert Bryant

Subscribed and sworn to before

me, this 1<sup>st</sup> day  
of March A.D. 1868.

Alfred T. Ingalls

Deft. Surveyor

I, Thomas L. Taylor

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

Thomas L. Taylor

Subscribed and sworn to before

me, this 1<sup>st</sup> day  
of March A.D. 1868.

Alfred T. Ingalls

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We, *Justino Gonzales* and *Antonio Espinosa*  
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  
may assist in measuring, to the best of our skill and  
ability.

*Justino Gonzales*  
*Antonio Espinosa*

Subscribed and sworn to before me, this 1<sup>st</sup>  
day of *March* A.D. 1868.

*Wm. H. Ingalls*  
Deft. Surgeon



Between Ranges 1 & 2 E Twp 1 N  
Gila Ed Salt River Meridian

Chs From the established cor  
to Scripps 1 N Range  
1 Ed 2 <sup>on Range line</sup> E (Cor agreeing with  
description furnished by the  
Office) I run North on  
Range line on East Bound-  
ary of Sec 36  
Ra  $13^{\circ}36'$  E by solar Compass

10.00 set a post for 1/4 sec cor with  
mound & pits as per instructions

20.00 set a post for cor to sec 25. 36. 30 1/4  
with mound and pits as per  
instructions  
Sand level - sandy  
Soil 1st & 2nd rates  
Manzanita brush



7th Range 1 & 2 E Tps 1 & 8  
 Gila Ed Salt River Meridian

Chs north on East Boundary  
 of sec 25  
 $74^{\circ} 36' E$

5.00 Although from river 3.00 chs  
 wide run West

21.00 Left bank of Salt River runs  $N65^{\circ} W$   
 Ascertain the distance across  
 the river bet sec 25 & 30 as  
 follows viz:-

I caused a flag to be set  
 on right bank of river and  
 on the line bet sec 25 & 30.  
 From the post on left bank  
 of river I run West 557 chs  
 to a point from which the  
 flag on right bank bears  
 $S 45^{\circ} E$  which gives as the  
 distance across the river



Between ranges 1 & 2 E Sp 1 N  
 Gila Salt River Meridian

Chy on the line between 2.5 & 3.0  
 5.57 Chy to which add  
 21.11 ch distance from  
 of river makes

26.57 To flag on right bank <sup>Salt</sup> of River

40.00 Set a post for 14 sec cor with  
 mound & pits as per instructions

58.00 Old Bed of Salt River 4.80 ch  
 wide across E & W

65.00 Leave River Bottom bank! E & W  
 Enter Mesquite brush, very thick

80.00 Set a post for cor to sec<sup>o</sup>  
 24, 25, 19 & 30 with mound and  
 pits as per instructions  
 Sand level - rather sandy north of river  
 Soil 1<sup>st</sup> & 2<sup>nd</sup> rates occasionally  
 subject to a slight overflow

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BOOK 1480

Get Ranges 1<sup>st</sup> and 2<sup>nd</sup> E 1<sup>st</sup> and 2<sup>nd</sup> W  
Area East Past River Meridian

C Ch. Uplands soil 2<sup>nd</sup> rate  
Tamar Cottonwood on banks of  
River with some scattering trees  
on Bottoms lands

c Mesquite brush N of River Bottoms

2

North on East Body of Sec 24  
T<sub>W</sub> 13° 36' E

4020 Set a post for 1/4 sec cor with  
mound and pits as per  
instructions

Sta 411 Set a post for cor to sec 13, 24, 18 & 19  
with mound and pits as per  
instructions

Same level. Soil 1<sup>st</sup> rate  
Mesquite Ed face Brush



3rd Ranges 1<sup>st</sup> & 2<sup>nd</sup> E Tps 1 N  
 3<sup>rd</sup> East River Meridian

On North or East Boundary of sec 13  
 Va 13° 36' E

40.00 Set apart for 1/4 sec or with  
 mound and pits as per  
 instructions

80.00 Set apart for cor to sec 12, 13, 4 & 18  
 with mound and pits as per  
 instructions  
 Sand level  
 Soil set rate  
 Thick mesquite and sage brush

North or East Bdy of sec 12  
 Va 13° 36' E

40.00 Set apart for 1/4 sec or with mound  
 and pits as per instructions

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BOOK 1480

• Bet Ranges 1 & 2 E Tps 1 N  
• 7th<sup>th</sup> Salt River Meridian

50.00 Leave thick mesquite brush bands  
N.E. & S.W.

50.00 Set apart for cor to sec 1, 12, 6 & 7  
with mound and pits as  
per instructions

Land level

2

File 1st rate  
Mesquite and Sage brush on  
points 50.00 chs - on balance  
Sage brush

---

Note on East Boundary  
of Sec 1  
Bearing  $13^{\circ}36' E$

40.00 Set apart for 1/4 sec cor  
with mound and pits  
as per instructions



Get Ranges 1 + 2 E Tps 1 N  
 Gila and last River Meridian

800 per a post for car to Townships  
 1 + 2 N Ranges 1 + 2 E with  
 mound and pits as per  
 instructions

Land level

file 1st + 2nd rates

Scattering Mesquite & Sage brush

March 2, 1868

From the car to Townships 1 + 2 N  
 Ranges 1 + 2 E I run  
 West on a random line bet  
 said Townships the variation  
 of my compass being  $13^{\circ} 36' E$ .  
 I set temporary  $\frac{1}{2}$  mile and  
 mile posts at every 40.00 and  
 80.00 chs. I find the Township  
 line to be 5 miles 77.25 chs  
 and the facing 3.36 chs  
 north of Township corner

North Boundary Tp 1N R 1 E  
 Gila and Salt River Meridian

( Des The correction for the true  
 line will therefore be  
 56 lbs North per mile.

2 From the cor to Townships 142  
 N Range 1 E & W on Gila  
 and Salt River Meridian I run

East on a true line bet  
 Sec<sup>s</sup> 6 and 31  
 Ta 14° 00' E

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

77.25 Set a post for cor to sec<sup>s</sup> 5, 6, 31  
 & 32 with mound and  
 pits as per instructions



North Boundary Tp 1 N B 1 E  
 File 2<sup>d</sup> Salt River Meridian

Clear Land level  
 File 2<sup>d</sup> + 3<sup>rd</sup> rate  
 Mesquite 2<sup>d</sup> Sage brush

Estimate time bet  
 Sec 5 + 32  
 7a 14° E

40.00 Let a part for 1/4 sec cor  
 with mound and pits as  
 per instructions

80.00 Let a part for cor to Sec 40,  
 32 + 33 with mound and  
 pits as per instructions  
 Land level  
 File 3<sup>rd</sup> rate  
 Mesquite 2<sup>d</sup> Sage brush

North Boundary Tp 17R1E  
 T14S E1 Salt River Meridian

Ch East on a true line bet  
 sec 4 & 3  
 3/4 14° 00' E

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

2.

58.95 Old Road bears NW & SE

8000 Set apart for cor to sec 3, 4,  
 33 & 34 with mound and  
 pits as per instructions  
 Land level.

Soil 2nd & 3rd rates  
 Grasswood & scattering mesquite

East on a true line bet  
 sec 4 and 3  
 3/4 14° 00' E



North Boundary T<sub>P</sub> 1 N R 1 E

Gila Salt River Meridian

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

80.00 Set a post for cor to sec<sup>s</sup> 2, 3, 34 & 35 with mound and pits as per instructions  
Sand bank  
foil and 1/8" notes  
Greewood Ed scattering Mesquite

East on a true line bet  
sec<sup>s</sup> 2 & 35  
N<sub>40</sub> 14° 00' E

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

80.00 Set a post for cor to sec<sup>s</sup>

North Broadway Tp 1 N R 1 E

Quia Ed Past River Meridian

Obs 1, 2, 35 + 36 with mound and  
pits as per instructions  
Sand level  
Soil 2<sup>nd</sup> rate  
Guano wood, large trunk and  
scattering Mesquite

2

East on a true line bet  
Sec<sup>s</sup> 1 and 36  
7<sup>th</sup> 14<sup>th</sup> E

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

8000 The cor to Tps 1 + 2 N Range 1 + 2 E  
Sand level, soil 2<sup>nd</sup> + 1<sup>st</sup> rate.  
Mesquite + Guano wood brush  
March 3<sup>rd</sup> 1868



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Field notes of the survey of  
the Exterior Boundaries of

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

of the Gila<sup>nd</sup> Salt River Meridian  
in the Territory of Arizona  
by Wilfred F. Jugalls Deputy  
Surveyor under his contract  
bearing date of February  
18. 1868

Plotted C.D.  
Copied for Washington  
E.C. Failey

East Boundary T<sup>ps</sup> 17N R 2 E

Gila Ed Salt River Meridian

Chs From the established cor to  
to Townships 17N Ranges  
2 & 3 E on Gila Ed Salt River  
Base Line I run North  
on Range line ~~then~~ on  
East Boundary of sec 36  
7a 13°33' E by glass Compass

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

70.00 A Road bears E & N

82.20 Set a post for cor to sec<sup>s</sup>  
25, ~~26~~<sup>30</sup>, ~~35~~<sup>31</sup> & 36 with mound  
and pits as per instructions  
Sand level. Drill 3<sup>rd</sup> rate  
Hudgins with Merquite Ed Dage brush



East Boundary T<sub>1</sub> 122 R 2 E

Gila Salt River Meander

Chs North on East Boundary  
of sec 25  
7a 13°33' E

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

5000 Enter mesquite thicket bears E & W

7100 To left bank of south channel  
of Salt River runs NW.

Set WP for cor to Secs 24, 25, 19 & 30 with mound & pits as per instructions

I now caused my flag to be  
set on the right bank of this  
portion of the river on the line  
bet sec<sup>s</sup> 25 & 30 and of sec<sup>s</sup> 19 & 24.

From the point on the left bank  
of the river at 7100 chs from  
cor to sec<sup>s</sup> 25, 30, 30 & 31 I run a  
base East 800 chs to a point  
from which the flag on right

East Broadway Tp 19R 2 E

Gila <sup>Ed</sup> Salt River Meridian

Chs banks bears 712890 which gives  
as the distance across the  
river on the line bet - sec  
25 + 30 <sup>Ed</sup> its continuation 18.05 chs  
making 86.05 chs to flag.

At this point in place of flag  
I established a witness post  
for cor to sec<sup>s</sup> 24, 25, 19 + 30 - 6.00  
chs north of true cor to said  
sec<sup>s</sup> with mound and pits as  
per instructions.

(The point for cor to sec<sup>s</sup> 24, 25, 19 + 30  
 falling in the river could not  
 be established)

Soil level

Soil 2nd rate - sandy

Undergrowth Mesquite brush

Timber Cottonwood on banks of river



East Boundary Tp 17 R 2 E

Qua Ed Salt River Meridian

Ch North on East Boundary  
of sec 24 counting distance  
from the true cor to sec<sup>s</sup>  
24, 25, 19 & 30 - Va 13° 33' E  
6.55 - To witness Post to said sections

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

46.00 A slough from River 300 ch,  
wide runs SW

80.00 Set a post for cor to sec<sup>s</sup>  
13, 24, 18 & 19 with mound and  
pits as per instructions  
Land level - sandy and unfit  
for cultivation  
Timber scattering cottonwood on  
banks of River and slough

East Boundary 170 170 B 2 E

Gila Salt River Meridian

Chs North on East Boundary  
of sec 13  
7a 13'33' E

6.07 To left bank of north channel  
of salt river running NW  
I now caused my flag to  
be set on the right bank and  
on the line bet sec 13 & 18.

From the point on left bank  
I run a line East 7.93 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  
the line bet sec 13 and 18  
7.93 chs to which add 6.07 chs  
distance south of river makes

14.00 To flag on right bank of river.

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



East Boundary Tps 1N R 2 E

Gila And Salt River Meridian

8200 Set a post for cor to sec  
12, 13, 17 & 18 with mound and  
pits as per instructions  
Land level. — South of north Chan-  
nel sandy and unfit for cul-  
tivation

North of river 1st rate

Timber Cottonwood on river bank

Mesquite brush north of river

North on East Boundary of  
Sec 12

Tp 13033' E

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

8200 Set a post for cor to sec 1, 12.

East Boundary T<sup>5</sup>p 1 N R 2 E

Gila Ed Salt River Meridian

cks 6+7 with mound and pits as  
per instructions  
Land level  
Out pr oats  
Mesquite brush

North on East-Boundary  
of sec 1  
wa 13033' E

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

49.82 Lower Wickenburg and Fort  
McDowell Road bears N 60° W

8000 Set a post for cor to Townships  
1+2 N Ranges 2+3 E



East Boundary T<sup>1</sup>p 1 N R 2 E

Great Salt River Meander

Chs with mound and pits as  
per instructions

Land level

Soil pt + 2<sup>nd</sup> rates

Merquite brush

March 13, 1868

From the cor to Township  
1 + 2 N Ranges 2 + 3 E  
I run West on a random  
line ~~XXXX~~ ~~XXXX~~ on  
North Boundary T<sup>1</sup>p 1 N R 2 E  
the variation of my solar  
Compass being 13° 33' E  
I set temporary half mile and  
mile pits at every 40.00  
80.00 chs.

I find the Township line line  
to be 5 miles 77.75 chs and

North Boundary Sp 1 1/2 R 2 E

Gila Salt-Liver Grounds

Chs (the falling 3.36 Chs North  
of the Township corner.

The correction for the true line  
will therefore be 56 Chs South  
per mile

From the cor to Township 1 + 2 N  
Range 1 + 2 E 2 run  
East on a true line bearing  
sec 8 315.6  
7a 130 57' E

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

77.95 Set a post for cor to sec 5.6.3/132  
with mound and pits as  
per instructions



North Boundary T<sub>p</sub> 12 R 2 E

Gila Salt River Meander

Chy. Band level  
Soil test data  
Scattering mesquite and  
greasewood brush

East on a true line per  
sec<sup>s</sup> 5 + 3 2  
T<sub>p</sub> 12 R 2 E

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

8000 Set a post for cor to sec<sup>s</sup>  
4, 5 + 3 2 + 3 3 with mound and  
pits as per instructions  
Band level. Soil test data  
Scattering mesquite and  
greasewood brush

North Boundary T<sub>1</sub> N R 2 E

Grid + Salt River Meridian

Chs East on a true line bet  
sec<sup>s</sup> 4 & 3  
T<sub>1</sub> N 13° 57' E

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

8000 Set a post for cor<sup>s</sup> sec<sup>s</sup>  
3, 4, 3, 3 & 4 with mound <sup>and</sup>  
pits as per instructions  
Scattering mesquite + grasswood brush  
Sand level  
Dial set rate

East on a true line bet  
sec<sup>s</sup> 3 & 4  
T<sub>1</sub> N 13° 57' E

4000 Set a post for 1/4 sec cor



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North Boundary T<sub>2</sub> NLR 2 E

Gila & Salt River 9 meridians

0400 cly with mound and pits as  
per instructions

0000 Set apart for cor to sec<sup>s</sup> 2, 3,  
34 & 35 with mound and  
pits as per instructions

Land level

Incl pt & 2<sup>nd</sup> rates

Mesquite & greasewood brush

East on a true line bet  
sec<sup>s</sup> 2 & 3  
7a 13° 57' E

~~20.57 Lower Wickenburg & Fort M. G. Small  
Road bears west 20~~

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

North Boundary Tp 17 R 2 E

Gila Rd Salt River Mexican

8:20 Set a post for cor to sec<sup>s</sup>  
1, 2, 3, 4, 5, 6 with mound and  
pits as per instructions  
Land level  
Dirt 2 ft  
Mesquite and sage brush

East on a true line bet  
sec<sup>s</sup> 1 + 36  
Twp 13 N 7 E

20:50 Lower Mickenberg End Post  
McDowell Road bears north S E

4:20 Re-survey for 1/4 sec cor  
with mound and pits as  
per instructions

8:00 The cor to Townships 1 + 2 N  
Ranges 2 and 3 E



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North Boundary To NR 28

Gila Salt River Meridian

Chy Sand dunes  
Salt prairie  
Mesquite and Greasewood  
brush

March 14, 1868

See cov page 5 - 12.22.1849 29A

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Field Notes of the survey of  
the Exterior Boundaries of

Township 1 N Range 3 E

of the Gila and Salt River  
Abundant in the Territory of  
Arizona by Wilfred H. Ingalls  
Deputy Surveyor under his  
Contract bearing date of  
18<sup>th</sup> day of February 1868

Copies for Washington ..  
E. H. Farley



East Boundary T<sub>p</sub> 1 N R 3 E

Gila & Salt River Meridian

by From the Established corner  
to Townships 19<sup>n</sup> Ranges  
3 & 4 E on Gila & Salt River  
Base Line (in agreement with the  
description furnished by the Office)  
2 run North on Range line  
on East Boundary of sec 36  
7<sup>1</sup>/<sub>2</sub> or 13240' E by Solar  
Compass

4020 Gila post for 14 sec cor  
with mound and pits  
as per instructions

8220 Gila post for cor to sec<sup>s</sup>  
25, 36, 30 & 31 with mound and  
pits as per instructions  
Land level. Soil 2<sup>nd</sup> rate  
Thick mesquite brush on  
North half mile

East Boundary T<sub>10</sub> NR 3 E

Gila + Salt River Meridian

Chs North on East Boundary  
of sec 25  
Ta 13<sup>00</sup> 40' E

4000 Lava port for 1/4 sec cur  
with mound and pits  
as per instructions

8000 Lava port for cur to sec 24 25  
19 00 with mound and pits  
as per instructions  
Sand level  
Dirt and 3<sup>rd</sup> notes  
Mesquite brush

North on East Boundary of  
sec 24

Ta 13<sup>00</sup> 40' E

4000 Lava port for 1/4 sec cur



East Boundary T<sub>0</sub> 172 R 3 E

Gata Salt River Meridian

cls with mound and pits  
as per instructions

71.00 # Road bears E 41 W

78.00 To left bank of route channel  
of Salt River. The cor to sec  
25, 24, 30 + 19 facing in the river  
and cannot therefore be established  
at 77.75 cls per a N.P. for  
cor to said sections with  
mound and pits as per  
instructions

2 now caused a flag to be set  
at the right bank and from  
the "N.P." on left bank run ~~then~~  
a base East 563 cls to a  
point from which the flag on  
the right bank bears N 34 1/4 W  
which makes 8.27 cls from the  
N.P. 25 E<sub>1</sub> south of left bank of

East Boundary to 171 R 2 E

Gila & Salt River Meridian

Chs river to flag on the right  
bank of river  
land level  
oil pit & 2nd sale  
mesquite brush

North on East Boundary of  
 Sec 13 counting distance  
 from point for cor to sec<sup>s</sup>  
 13.241 18 + 19 in river  
 Va 13740' E

6002 To flag on right bank of river.

4000 Reaport for 1/4 sec cor with  
 mound and pits as per  
 instructions

57.89 To left bank of north channel



East Boundary T<sub>B</sub> 1.76 R 3 E

Gila Salt River Meridian

Ch<sub>1</sub> } of Salt River running SW

I now caused a flag to be  
set on the right bank and  
on the line bet sec<sup>s</sup> 13 & 18

From the station on left bank

I run a base East 9.11 ch<sub>1</sub>  
to a point from which the

flag on right bank bears  
N45°W which gives further

distance across the river  
on the line bet sec<sup>s</sup> 13 & 18

9.11 ch<sub>1</sub> to which add  
51.89 " distance south of  
river makes

61.00 To flag on <sup>rightly</sup> ~~left~~ bank of River

See a post for cor to sec<sup>s</sup>  
12, 13, 14 & 18 with mound and  
pits as per instructions

Land level - bet rivers sandy  
300' or so subject to overflow

East Boundary Tp 1 NR 3 E

Gila Ed Salt River Meade basin

Chs from 2 to 8 feet.  
North of river land 2000 acres

North on East Boundary  
of Sec 12  
7a 1 2 40' E

4100 To settlers irrigation ditch 20  
Ch wide bears 76 2 N + 86 2° E

8125 A Road " " "

9168 Settlement ditch 35 Ch wide bears  
76 2 N + 86 2° E. (These ditches carry

furnish nearly all the water the settlers  
 need in Tp 1 NR 3 E in irrigating  
 their lands)

38085 Road from Mechemberg to  
Fort McDowell bears 76 2 + 86 2° E

40000 Devil stone 15 + 10 + <sup>Per 40000 car</sup>  
 with rummed and pits as  
 per instructions



East Boundary Tp 17N R 3E

Gda and Salt River Meridian

8220 Set a post for cor to sec<sup>s</sup> 1, 12, 6 & 7  
with mound and pits as  
per instructions

Land level

Soil 3<sup>rd</sup> rate

Greenwood brush

Note: - At about 2000 yds from  
the cor to sec<sup>s</sup> 12, 13, 7 & 18 on above  
line we <sup>discovered</sup> ~~discovered~~ to the East about  
3000 yds ancient ruins of an  
adobe house surrounded by  
a wall.

North on East Boundary of  
Section 1  
Cra 13240' E

4620

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

East Boundary Tp 17N R 3E

Delta Ed Salt River Meridian

SWD Set a post for cor to Township  
17N Ranges 3 + 4 E  
with mound and pits as  
per instructions

Land level

Soil substrate

Mesquite and greasewood brush

March 25, 1868

From the cor to Township  
17N Ranges 3 + 4 E I ran  
West on a mound line  
along North Boundary of  
Tp 17N R 3E the variation of  
my solar compass being  $13^{\circ} 5' E$   
I set temporary half mile and  
mile posts at every 40.00  
and 80.00 chs

I find the Township line



North Boundary T<sup>p</sup> 17<sup>n</sup> R<sup>3</sup> E

Gila & Salt River Meridian

Chs to be 5 miles 79.17 chs and  
the facing 182 chs north of  
the Township corner

The correction for the true line  
will therefore be  $30\frac{1}{3}$  lks South  
per mile

From the cor to Township 17<sup>n</sup>  
Ranges 2<sup>nd</sup> E 2 run

East on a true line bet  
Sec 6 & 7

72<sup>o</sup> 13' 48" E

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

79.17 Set a post for cor to sec<sup>6</sup>  
T<sup>6</sup> R<sup>3</sup> 17<sup>n</sup> with mound and

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North Boundary Twp 12R 3E

Gita + Salt River Meridian

cls pits as per instructions  
Land level  
Dirt 1st rate  
Mesquite brush

Estimate line bet  
sec<sup>s</sup> 5 + 22  
NW 13048'E

4020 Scrap for 1/4 sec cur  
with mound and pits as  
per instructions

5022 Scrap for cur to sec<sup>s</sup>  
4, 5, 8, 2 + 3 on Easterly edge of  
a thick mesquite growth bearing  
NE + SW with mound and  
pits as per instructions  
Land level  
Dirt 1st rate



North Boundary T<sub>1</sub> 172 R 3 E

Gila Salt River Meridian

Clear Thick mesquite brush

Estimate true bearing  
 sec 4 + 3 2  
 T<sub>1</sub> 130 48' E

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

8000 Set a post for corner sec 8  
 3, 4, 3 3 + 3 + with mound and  
 pits as per instructions  
 Land level  
 Soil 1/2 salt  
 Scattering greasewood and mesquite

Estimate true bearing  
 sec 8 3 + 3 4  
 T<sub>1</sub> 130 48' E

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North Boundary T<sub>1</sub> 12 R 3 E

Great Salt River Meridian

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

8000 Set a post for cor to sec<sup>s</sup>  
2, 3, 34 + 35 with mound and  
pits as per instructions

Land level

Drill 1/4 mile

Sage, grasswood + mesquite brush

East mature line bet

sec<sup>s</sup> 2 + 30

7<sup>th</sup> 13<sup>th</sup> 48' E

38.00 To upper road from Fort McDevall  
to Mickenburg bears north + SE

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



North Boundary, T<sub>152</sub> R<sub>3</sub> E

Gila Salt River Meridian

41.84 Old Ditch 75 ft wide bears north & E

8200 Several post for cor to sec<sup>s</sup> 1, 2, 3, 4  
 & 5 with mound and pits  
 as per instructions  
 Land level  
 Soil Pt. note  
 Greasewood & Sage brush

East or true line bet  
 sec<sup>s</sup> 1 and 36  
 Va 13748' E

4020 Several post for 1/4 sec cor  
 with mound and pits  
 as per instructions

8200 The cor to Townships 152 N  
 Ranges 3 and 4 E

76 43

BOOK 1480

North Boundary No 1723 E

La Salle River Meander

Chs Sand level  
Soil pr rate  
Scattering mesquite and  
mesquite

March 26, 1858



7)

Field Notes of the survey of  
the Exterior Boundaries of

Township 17N Range 4E

of the Gila and Salt River  
Meridian in the Territory  
of Arizona by Wilfred H.  
Ingalls Deputy Surveyor  
under his contract bearing  
date of 18th day of Feb-  
ruary 1868

Copied for Washington C. D.  
E. C. Falley

East Boundary Tp 1 N R 4 E

Gila & Salt River Meridian

1881 I began at the established  
 cor to Township 1 N Ranges  
 4 & 5 E on the Gila and Salt  
 River Base line (cor agreeing  
 with description furnished me by  
 the Office) and ran

North on Range line along  
 East Boundary of sec 36  
 $72^{\circ} 13' 35''$  E by solar  
 compass

1882 Set a post for  $1/4$  sec cor with  
 mound and pits as per  
 instructions

1883 Set a post for cor to sec<sup>s</sup>  
 25, 36, 30 & 31 with mound and  
 pits as per instructions  
 Sand level  
 Soil pt & 2nd rates - sandy



East Boundary Twp 17N R 4E

7th & Salt River Meridian

Chs Mesquite and greasewood  
bush

North on East Boundary  
of sec 25  
Twp 13035.1 E

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

8000 Set a post for cur to sec  
24, 25, 19 & 30 with mound and  
pits as per instructions  
Land level  
Soil pr rate - sandy  
Mesquite  
bush

North on East Boundary

East Boundary T<sub>1</sub> NR 4E

Gala Ed Salt River Meridian

Chs of sec 24  
T<sub>1</sub> 13° 35' E

4000 Aera part for 1/4 sec cor with mound and pits as per instructions

800 Aera part for cor to sec<sup>s</sup>  
13.24.1889 with mound and pits  
as per instructions  
Land level  
Soil 200 + 300 notes  
Mesquite brush

North on East Boundary  
of sec 12  
T<sub>1</sub> 13° 35' E

4000 Aera part for 1/4 sec cor  
with mound and pits as per  
instructions



East Boundary T<sub>2</sub> 17R + E

Gila Salt River meander

2000 Section for cor to sec<sup>s</sup>  
12, 13, 7 + 18 with mound and  
pits as per instructions  
Soil sandy and broken and  
subject to surface from one to  
two feet deep at every consid-  
erable rise of Salt River.

Set 3rd rule

Timber cottonwood on  
north 60.00 clay

North on East Boundary  
of sec 12

T<sub>2</sub> 13<sup>03</sup> 5' E

2000 To left bank of Salt River,  
I now caused a flag to be set  
on the right bank and on  
the line bet sec<sup>s</sup> 7 + 12.  
From the point on left bank

East Boundary Tps 12 R 4 E

Gila Salt River Meridian

Chs of river I run a bar west  
 6.37 chs to a point from  
 which the flag bears  $N 27^{\circ} E$   
 - continue the bar west to a  
 point 11.46 chs west of town -  
 pray on or left bank from  
 which point the flag on the  
 right bank bears  $N 42 \frac{1}{2}^{\circ} E$   
 which gives for the distance  
 across the river on the river  
 bar  $sec 57 \frac{1}{2} - 12.57$  chs  
 to which add 2.00 chs dist  
 length of river makes

14.57

To flag on right bank of river

4020

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

8220

Set a post for cor to sec 5  
 1.12.6 & 7 with mound and



849

BOOK 1480

East Boundary T<sub>6</sub> 172 R 4 E

Delta Salt River Meridian

Chs

Pits as per instructions  
Land level - subject to inundation  
from 2 to 3 feet from Salt River

Soil 12<sup>th</sup> & 2<sup>nd</sup> rules

Timber columns on both  
banks of River

Mesquite brush on north  
60.00 chs

North on East Boundary  
of sec 1

T<sub>6</sub> 133<sup>35</sup> E

4000 Delta point for 1/4 sec cor with  
mound and pits as per  
instructions

4010 Leave river bottoms <sup>beats</sup> <sup>East</sup> and gradually  
ascend mesa

North Boundary Twp 13R 4E

Gata and Salt Creek Indian

Saw set a post for cor to Townships  
1+2 N Ranges 4+5 E with  
monument pits as per  
instructions  
Saw south 49.00 ch level  
Soil Pt note  
Remained 4 new 3<sup>rd</sup> note  
Mesquite brush very dense  
April 6, 1888

From the cor to Townships  
1+2 N Ranges 4+5 E I saw  
rest on a random line along  
North Boundary of Twp 13R 4E  
the variation of my compass  
being 13° 27' E

I set temporary 1/2 mile and mile  
posts at every 40.00 & 80.00 ch  
I find the Township line to  
be 5 miles 78.52 ch and



North Boundary 57° 1 24 E

Gila + Salt River Meridian

Ch<sub>1</sub> and Tree facing 3.18 Ch<sub>1</sub> North  
of Township corner

The correction for the true  
line will therefore be 53 2/3  
feet per mile.

From the cor to Township 142<sup>n</sup>  
Ranges 24 E D. run

East on a true line bet

Sec 6 to 1

74 130 57' E

3852 Set a post for 1/4 sec cor with  
monument and pits as per  
instructions

7852 Set a post for cor to sec 5.6.  
31433 with monument and pits  
as per instructions

North Boundary TP MRH E

Go to Gulch River Meridian

Ch Land level  
Soil 200 mts  
Ground + sage brush

East on line timber  
Sec 5 T32  
R13 S7 E

16.00 Wickburg + Fort McDowell  
Road bears NE + SW

40.00 Leave point for 1/4 sec cor  
with mound and pits  
as per instructions

66.00 Ascend

82.00 Leave point for cor to Sec 40 S  
32 T33 with mound and  
pits as per instructions  
Land west 66.00 ch level



North Broadway Tp 17R4E

Gila Salt River Meridian

Chs Oil Pt + 2 no rates

Remainder gradually sloping SW  
 Mesquod + mesquite brush  
 scattering cacti

East on a true line bet  
 sec 4 + 3 2  
 Td 12000' E

23.00 To top of ascent. (The sum-  
 mit of a small Butte bears  
 north about 18.00 chs dist -  
 also the summit of another  
 bears south about 20.00 chs  
 descends

4.00 Over port for 1/4 sec cor  
 with mound and pits  
 as per instructions

66.00 Foot of descent

8.00 Over port for cor to sec 5

North Boundary T<sub>1</sub> 111 R 4 E

Great Salt River Meridian

Ch<sub>1</sub> 3, 4, 3, 3 T<sub>1</sub> with mound and pits as per instructions  
 Land (excepting <sup>East</sup> Sect 1400 Ch<sub>1</sub>)  
 rolling and rocky  
 Soil 2<sup>nd</sup> cut T<sub>1</sub> 3<sup>rd</sup> salt  
 Sage & Mesquod brush

East a true line bet  
 sec<sup>s</sup> 3 & 34  
 T<sub>1</sub> 130 57' E

4000 Set apart fir 1/4 sec cur  
 with mound and pits  
 as per instructions

8000 Set apart fir cur to sec<sup>s</sup> 2, 3,  
 34 & 35 with mound and pits  
 as per instructions  
 Land level. Soil 2<sup>nd</sup> cut  
 Sage & Mesquod brush



1436

BOOK 1480

North Boundary T<sup>h</sup> 12 R 4 E

Gila Salt River Meridian

Ch East on a true line  
bet sec 5 & 30  
Ta 13° 50' E

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

8000 Set a post for cor to sec 1, 2,  
3, 5 & 6 with mound and  
pits as per instructions  
Sand level  
Dirt level note  
Greasewood & Sage brush  
and a few scattering mesquite

East on a true line bet  
sec 1 & 36  
Ta. 13° 50' E

With Boundary To N R 24 E

Gila Salt River Meridian

4000 Lava pit for 1/4 sec. cor  
with mound and pits as  
per instructions

8000 The cor to townships 15 24  
Ranges 4 & 5 E

Land rolling

Soil 2nd class.

Greasewood and sage brush  
and some scattering mesquite

April 7, 1868



Mr

9

BOOK 1480

57

Field Notes of the Survey of  
the Exterior Lines of

Township 19<sup>n</sup> Range 3<sup>e</sup>

of the Gila and Salt River  
Meridian in the Territory  
of Arizona by Wilfred H.  
Duggels U.S. Deputy Surveyor  
Under his Contract bear-  
ing date the 18<sup>th</sup> day of  
February 1868

Platted C.D.  
Copied for Washington  
E. C. Farley

East Boundary T<sup>1</sup> 17 R<sup>1</sup> 5 E

Great Salt River Meridian

Chy I begin at the established  
 cor<sup>r</sup> to Townships 17<sup>n</sup> Ranges  
 5<sup>th</sup> E on Great Salt River  
 Base line (the cor<sup>r</sup> agreeing  
 with the description furnished  
 me by the Office viz: a granite  
 stone 22+9+14) and run  
 North on Range line on  
 East Boundary of sec 36  
 T<sup>1</sup> 17 R<sup>1</sup> 5 E by solar  
 Compass

4000 Level post for 1/4 sec cor<sup>r</sup>  
 with mound and pits  
 as per instructions

8200 Level post for cor<sup>r</sup> to sec<sup>s</sup> 25, 36,  
 38 T<sup>1</sup> 17 R<sup>1</sup> 5 E with mound and pits  
 as per instructions  
 Land level  
 Soil pt + 2nd rates



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East Boundary Twp 12R5E

Gila Ed Salt River Meridian

cls Scattering mesquite<sup>d</sup> greasewood  
brush and few scatter-  
ing cacti.

North on East Boundary  
of sec 25<sup>th</sup>  
Twp. 12<sup>th</sup> 35<sup>th</sup> E

4026 Set a post for 74 sec<sup>er</sup>  
with mound and pits  
as per instructions

5026 Set a post for cor<sup>r</sup> to sec 24, 25  
19<sup>th</sup> 30<sup>th</sup> with mound and pits  
as per instructions

Land level

Soil 2<sup>nd</sup> rate

Some mesquite and greasewood  
brush

East Boundary Twp 17N R5E

Line of Salt River Meridian

Chy North on East Boundary  
of Sec 24  
Ta 13°35' E

5000 A lead bears N 50° E.

4020 Set a post for 1/4 sec cor  
with mound and pits  
as per instructions

5020 Set a post for cor to sec<sup>s</sup>  
13, 24, 18 & 19 with mound and  
pits as per instructions  
Lead lead  
Oil 2<sup>nd</sup> rate  
Scattering Palo Verde & sage brush

North on East Boundary  
of Sec 13  
Ta 13°35' E



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BOOK 1480

East Boundary Twp 17 R 5 E

6th Salt River Meridian

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

8000 Set a post for cor to sec<sup>s</sup> 12, 13, 7 & 8 with mound and pits as per instructions  
Land level  
but sub salt  
Palls verde + greasewood brush

North on East Boundary  
of sec 12

To 13° 35' E

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

8000 Set a post for cor to sec<sup>s</sup> 1, 12

East Boundary T<sub>p</sub> 17R5E

Gila and Salt River Meridian

647 with mound and pits  
as per instructions

Land level

Soil 2nd rate

Greasewood brush

North on East Boundary  
of sec 1

T<sub>a</sub> 12° 35' E

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

6700 To ancient arcan or ditch  
25 ft wide bearing E 40°

6750 To foot of mesa. Leave same  
bear E 40° and enter river bottom

8000 Set a post for cor to Township



8<sup>63</sup>

BOOK 1480

North Boundary Tp 12 R 5 E

Gela + Salt River 7 Meridian

Ch 1 + 2 N Ranges 5 + 6 E  
with mound and pits  
as per instructions

Land generally level bottom  
Soil 1<sup>st</sup> rate - mesa 2<sup>nd</sup> rate  
Some mesquite brush  
April 17, 1868

From the cor to Townships  
1 + 2 N Ranges 5 + 6 E from

West on a random line  
on north boundary of  
Tp 12 R 5 E

to a 13° 40' E by solar compass  
I set temporary 1/2 mile + mile posts  
at every 40 + 80.00 ch

At 171.00 intersected the left bank  
of the Quiberty channel of  
Salt River which runs SW

North Boundary Tp 12 R 2 E

Gila Salt River Meridian

Chs Set temporary post at this point. I now caused my flag to be set on the right bank of said river on said line

From the temporary post I run south 6.83 chs to a point from which the flag on right bank bears N 45 W which gives for the distance across the river on line 6.83 chs  
and

at 242.63 chs intersected left bank of northerly channel of Salt River running S 42 W. Set a temporary post at this point. I now caused a flag to be set on the right bank and on the line and from the temporary post on left bank I run 22.63 chs to a point from which the flag on right



to 65

BOOK 1480

North Boundary Tp 12R5E

Great Salt River Meridian

Ch<sub>1</sub> bank of river bears N45W  
which gives for the distance  
across the river on this line  
2.63 ch<sub>1</sub>.

I find the Township line  
to be 5 miles 79.26 ch<sub>1</sub> and  
the falling 1.56 ch<sub>1</sub> north of  
the Township corner.

The correction for the true line  
will therefore be 26 ch<sub>1</sub> South  
per mile

From the cor to Township  
1 + 2N Ranges 4 + 5E I run

East on a true line bet  
sec 5 6 + 3 1

To 130 51' E

34.26 Set apart for 1/4 sec cor  
with mound and pits  
as per instructions

North Boundary T<sub>p</sub> 12 R 5 E

Gila + Salt River Meridian

791 26 Set a post for cor to sec 5, 6,  
31 + 32 with mound and  
pits as per instructions  
Land leveling.  
Soil SW rate  
Greasewood and sage brush

East natural line bet  
sec 5 + 32  
7<sup>th</sup> 13° 57' E

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

8000 Set a post for cor to sec 4, 5,  
32 + 33 with mound and pits  
as per instructions  
Land level. Soil SW + 3<sup>rd</sup> rates  
Greasewood and sage brush



1267

BOOK 1480

North Boundary Tp 17R 5E

Gila and Salt River Meridian

Chy East natural line bet  
sec 54 + 33  
To 13° 57' E

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

74.74 To right bank of natural channel  
of Salt River

I now caused a flag to be set  
on the left bank and in the  
line bet sec 54 + 33

I then ran south 26° Chy  
to a point from which the  
flag on the left bank bears  
N 45° E which makes

77.39 To flag on left bank

8000 Set a post for cor to sec 8, 44  
33 + 34 with mound and pits

North Broadway No 17R 5 E

Get a Salt-River Meridian

ch<sub>s</sub> as per instructions

Land level - near river very sandy.

Soil 2<sup>nd</sup> rate

Timber Cottonwood along river  
banks

Greasewood Sagebrush and  
some willows

East or true line bet

Sec<sup>s</sup> 3 & 4

7a 13° 57' E

4020 Perapnt fir 1/4 sec cor with  
mound and pits as per  
instructions

62.17 To right bank of Smotherly channel  
of Salt river

I now caused a flag to be set  
on the left bank and on the



North Broadway Tp 17 R 5 E

Gila and Salt River Meander

061

line bet sec 3 & 4

From the point on ~~the~~ right  
bank <sup>said</sup> on line. I run South  
6.83 chs to a point from which  
the flag on left bank bears  
N 45° E

69.00

To flag on left bank of  
channel of Salt River.

82.00

Set a post for cor to sec  
2, 3, 34 & 35 with mound and  
pits as per instructions  
Said level - sandy - the por-  
tion between the two channels  
being subject to inundation 2 or  
3 feet. The river evidently  
at times of very high water  
sweeps over the entire bottom  
from the north to the south  
Channel of Salt River  
Timber Cottonwood & willows

North Boundary T<sub>1</sub> 192 R 5 E

Gila and Salt River Meander

du Yucca wood brush and some  
arrowweed near bank of  
River

Eastman line her sec<sup>s</sup>  
2 + 3 5

70 13° 57' E

4000 Set apart for 94 sec cor  
with mound and pits as  
per instructions

8000 Set apart for cor to sec<sup>s</sup>  
1, 2, 3 5 + 3 6 with mound and  
pits as per instructions  
Level level bottom  
Set Pt rate  
Palms + yucca wood brush



North Boundary T<sup>1</sup>P<sup>1</sup>N<sup>1</sup>R<sup>5</sup>E  
 Gila and Salt River Meridian  
 Ch<sup>1</sup> East on a true line bearing  
 S<sup>81</sup>W<sup>36</sup>  
 T<sup>1</sup>R<sup>13</sup>S<sup>7</sup>E

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

7500 Road from Mancopa Wells to  
 Fort McDowell bears N<sup>15</sup>W<sup>2</sup>E

8000 The cor to Townships 1 & 2 N  
 Ranges 5 & 6 E  
 Land lead - 1st rate  
 Timber - scattering cottonwoods  
 on west 28. W ch<sup>1</sup>.  
 Some mesquite brush  
 April 18, 1868

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Field Notes of the survey of  
 the Exterior Boundaries of  
 Township 1 S Range 1 E  
 of the Gila and Salt River  
 Meridian in the Territory  
 of Arizona by Wilfred H.  
 Ingalls Deputy Surveyor  
 under his Contract bear-  
 ing date of 18th day  
 of February 1888

Platted C.D.  
 Copied for Washington  
 E. C. Bailey



East Boundary Tps 1 & R 1 E

into Salt River Meridian

Chs The SW portion of this Tps. is made fractional by high barren mountains unfit for cultivation - I therefore begin at a point on the Glen and Salt River Base line making allowance for convergence of 2.36 chs West of Standard Cor to Tps 1 N Ranges 1 & 2 E on said Base line which agrees with the description furnished me by the office. I established the closing cor to Tps 1 S Ranges 1 & 2 E by setting post with mound and pits as per instructions and from the cor just established I run South on Range line on East Boundary of sec 1  $\text{N } 13^{\circ} 23' \text{ E}$  by solar Compass



East Boundary Tp 1 SR 1 E

Great Salt River Meridian

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

8000 Set apart for cor. to rec 1, 12  
6 & 7 with mound and  
pits as per instructions  
Land level  
One 2nd 1000 rods  
Merguit and Sage brush

Smith on East Boundary  
of Rec 12  
Ta 13023 E

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



BOOK 1480  
East Boundary

75

Tp 1 Range 1 E

Quinta Real River Mexican

8000 level point for cur to rec<sup>s</sup> 12, 13,  
7478 with mound and pits  
as per instructions  
Land gently rolling  
Soil sub soil  
Mesquite and sage brush

---

Point on East Boundary of  
Rec 13  
Ta 13023' E

4000 level point for 1/4 acc cur  
with mound and pits  
as per instructions

8000 level point for cur to rec<sup>s</sup> 13, 14  
18479 with mound and pits  
as per instructions  
Land level

East Boundary Tp 1 SR 1 E

Gita Salt River Meridian

Ch. Int. 2nd 1800 rates  
 Mesquite and sage brush

---

South on East Boundary  
 of Sec 24

Tp 1 SR 1 E

4000 per acre for 1/4 sec. cor.  
 with mound and pits  
 as per instructions

8000 per acre for cor. to sec 24 1/2  
 1903 with mound and  
 pits as per instructions  
 Land level

Int. 2nd rates  
 Mesquite and sage brush

---



East Boundary Sp 1 SR 1 E

Gita Salt River Meridian

Chs points on East Boundary  
of sec 25 + C  
74 130 22' E

36.62. Road from Municipal well to Weckelberg house 700 + 2 E  
4420 Set apart for 1/4 sec circuit  
around and pits as  
per instructions

74.50 To Right bank of Gita River  
run 8 40 N

I now caused a flag to be set  
on the left bank and on  
the line between 25 & 30 and  
from the point on line on  
right bank I run a line  
East 8.80 chs to a point from  
which the flag on the ~~right~~<sup>left</sup>  
bank bears 89 1/2 N which  
gives for the distance across  
the river on line between 25 & 30

East Boundary Tp 1 R 1 E

Great Salt River Meridian

Chs 4.65 Chs to which add  
74.57 " dist north of river  
makes

79.15 To flag on left bank

8000 Set a post for cor to sec 36.  
35731 with mound and  
pits as per instructions  
Land level

Ant Pt 2nd cuts

Timber Cottonwood on either  
bank of Gila river - with grass  
and willow undergrowth  
- very dense

Merquite & sage brush N of river

South on East Boundary  
of sec 36  
Ta 13° 23' E



East Boundary TPI RR Co

Idaho Salt River Meridian

4400 Six apart for 1/4 sec cor  
with mound and pits  
as per instructions

5700 A slough from Quila river through  
under runs North <sup>West</sup> East Bottom

8000 Six apart for cor to Townships  
1 & 2 Ranges 1 & 2 E with  
mound and pits as per  
instructions

Land-level bottom 1st rate

Remainder 2nd rate

Tubes Cottonwood on river banks

Arrowwood undergrowth

From the cor to Townships  
1 & 2 Ranges 1 & 2 E from  
West on a true line bet

45<sup>80</sup>

BOOK 1480

South Boundary T<sup>o</sup> 1 SR 1 E

Great Salt River Meridian

Sec 5 / T<sup>3</sup> 6

7a 13023 E by solar compass

37.50 A slough 20 ft wide runs North

400 Set apart fir 14 sec cor  
with mound and pits  
as per instructions

500 Set apart fir cor to sec 1, 2.  
35736 with mound and pits  
as per instructions

Land level bottom

Soil 2nd rate

Mesquite brush

Scattering Cottonwood timber  
on East 1/2 mile



Smith Boundary to SR 1 E

Idaho Salt River Meridian

Ch. West on true line bet  
sec<sup>s</sup> 2 & 3  
7a 13523' E

25.75 Leave River Bottoms Area NW  
to E. Enter mesa

4420 Survey for 1/4 sec cor  
with mound and pits  
as per instructions

8216 Set a true 10+9+9 pic to pic  
2, 3, 34 & 35 as per instructions  
Land East 25.75 Ch. level  
Bottom - 2nd rate  
Remained rolling mesa slo-  
ping East  
Sub 3rd rate  
Scattering greasewood - mesquite  
and cactus

Smith Boundary Tp 1 R 1 E

Great Salt River Meridian

Chs West on a true line bet  
secs 3 & 4  
T<sub>1</sub>N 13° 23' E

4000 Set apart for 4 sec cor  
with mound and pits  
as per instructions

8000 Set apart for cor to sec 3, 4,  
3 & 4 with mound and  
pits as per instructions  
Saul rolling & sloping East  
Soil 2nd 3rd rows  
Measurements Mesquite and  
Cactus

West on a true line bet  
secs 4 & 3  
T<sub>1</sub>N 13° 23' E



South Broadway Tp NR 1 E

Gila Salt River Meridian

4000 Serapmt for 1/4 sec cor with  
mound and pits as per  
instructions

6000 Serapmt for cor to fractional  
sec. 4 & 33 (at the base of a  
high and barren range of  
mountains suitable for cul-  
tivation bearing North & South)  
with mound and pits  
as per instructions

Land rolling, sandy mesa  
sloping East

Soil 3<sup>rd</sup> rate

Mesquite and greasewood

April 30, 1868

Field notes of the survey  
of the Exterior Boundaries of  
fractional

Township 1 S Range 2 E  
of the 6<sup>th</sup> and Salt River  
Meadows in the Territory of  
Arizona by Welped F.  
Ingalls Deputy Surveyor  
under his Contract bear-  
ing date of 18<sup>th</sup> day of  
February 1868

Plotted by  
Copied for Washington  
E. C. Farley



South Boundary Tp 1 R 2 E

Great Salt River Meridian

Ch. I begin at cor to Townships 17 S  
Ranges 1 R E and run

East on a true line on South Bdy  
of Sec 31

To 13<sup>0</sup> 23' E by Solar Compass

200 The River 5000 ch wide runs  
NW - Not too deep to prevent cross-  
ing it on line. Secure Bottom.

8.11 Set apart for 1/4 section with  
mound and pits as per  
instructions

9.00 Road from Mancipa Wells to  
Wickenburg bears NW & SE

8.11 Set apart for cor to sec 5, 6,  
31 & 32 with mound and pits

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BOOK 1480

South Broadway Tp 12R 2E

Great Salt River Meridian

Old Mesquite greasewood and  
scattering cactus

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East main line bet  
Sec<sup>s</sup> 3 & 4  
T<sub>2</sub>N 13° 23' E

4000 Ser apart for 14 acres  
with mound and pits  
as per instructions

8000 Ser apart for 14 acres  
34 & 5 with mound and  
pits as per instructions  
Land rolling  
Arl 2nd rate  
Mesquite & greasewood

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