

2

2

F I E L D N O T E S
O F T H E S U R V E Y O F
S U B D I V I S I O N S .

Tp. 1 N., Rs. 1, 2, 3, 4 and
5 E.

Gila and Salt River Base and
Meridian, Arizona.

by Wilfred F. Ingalls, D. S.
Contract dated Feb. 18, 1868.

No-2-

2
BOOK 2

Field Notes of the survey
of the Subdivision Series of
Township 1 N Range 1 E
of the Gila and Salt River Me-
dian in the Territory of
Arizona by Wilfred F. Ingalls,
Deputy Surveyor under his
Contract bearing date of
18th day of February 1868

Platted and
Commenced March 4.
Completed " 12

Copied for Washington
E. C. Farley

Township No. 7 N.

Range No. 16 E. 3rd 2nd 3rd Mer.

6	66	5	48	4	36	3	25	2	13	1
64		63		47		35		24		12
7	65	8	47	9	35	10	23	11	11	12
61		60		45		34		22		10
18	60	17	45	16	32	15	21	21	9	13
58		57		43		32		20		8
19	56	20	42	21	31	22	20	23	7	24
55		54		42		30		19		6
30	53	29	41	28	29	27	18	26	5	25
52		51		40		28		16		3
31	50	32	38	33	26	34	14	35	1	30

2-321

Scale 60 chains to an inch
20 40 60 80

Township 1 N Range 1 E

Gila and Salt River Meridian

Chs I begin at the established
corner sec^s 33 & 36 "S E" on
Gila and Salt River Base Line
- the cor agreeing with the
description furnished by the
Office - and run north
bet sec^s 33 & 36

To 13° 36' E as per East
Boundary

17.00 A Road bears NW & SE

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

44.00 A slough 200 chs wide runs west

78.50 To left bank of Salt River - low
sandy banks runs NW.
ascertain the distance across

4
2
No 1 N Range 1 E
Lula & Salt River Meridian

Chs the river as follows viz:-
 Caused a flag to be set on the
 right bank and on the line
 bet sec^s 35 & 36 and found
 the point on left bank 3 rods
 East 7.22 chs to a point
 from which the flag on right
 bank of River bears N 45° W
 which gives as the distance
 across the river on the line
~~bet sec^s 35 & 36~~ to the flag on the
 right bank of River 7.22 chs
 (Note:- The curve sec^s 25, 26, 35 & 36
 facing in the River cannot then
 be established)
 At 78.50 Chs on the line bet
 sec^s 35 & 36 I marked a Cottonwood
 tree as W.P. to face cor on
 left bank of River
 Sand level - north 20 rods sandy

1/2 1 2 Range 1 E
 Gila and Salt River Meridian

cls Soil 2nd 1300 notes
 Timber Cottonwood on river banks
 Mesquite and sage brush on gulch
 1/2 mile

¹⁰
 The point for cor to sec^s 25, 26, 35 + 36
 not having been established. I
 therefore from the W. P. to said
 cor on the left bank of Salt River
 at 78.50 cls on line bet sec^s
 35 + 36 in order to gain the line
 bet sec^s 25 + 26 - run on an
 offset line thence as follows viz:-
 East 7.60 cls to a point - thence
 North 15" " " " " in
 the line bet sec^s 25 + 26 - 10 cls
 East of the left bank of Salt River.
 I now run East on a random
 line bet sec^s 25 + 36 counting distance

Township 1 N Range 1 E
 Gila Co Salt River Bendover

From point for cor to sec^s 25, 26,
 35 + 36 in the River

By 13° 36' E by Solar Compass

7.57 To left bank of Salt River

40.00 Set a post for temporary 1/4 sec cor

68.00 Along 2.25 chs into and out

79.83 Intersect East Boundary of T¹/₄
 26 chs north of cor to sec^s 25, 36, 38 + 39

From which cor I run
~~to~~ 89° 49' W on a true line
 bet sec^s 25 + 36

By 13° 36' E

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

72.33 To the left Bank of Salt River,
 The point for the cor to sec^s

Township 1 N Range 1 E

~~7th~~ Gila and Salt River Meridian

ch^s 25, 26, 35 & 36 in 7.57 ch^s in
advance

Land level - sandy

gril 3rd rate

Timber scattering Cottonwood, willow
and mesquite

North bet sec^s 25 & 26 ^{counting}
distance from the point for cor ~~counting~~
to sec^s 25, 26, 35 & 36 in line
Va 13' 36" E

5.72 To flag on Right bank of River,
note: I set temporary stake in
place of flag that I may connect
on it when I run the line bet
sec^s 26 and 35

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

Township 12N Range 1 E

~~700~~ Line of Salt River Meridian

80.11 Set a post for cor to sec^s
23, 24, 25 & 26 with mound
and pits as per instructions
Sand bank
firt 2nd rate
Cottonwood near river banks, Mes-
quite & Sage brush and arrow
weed near river.

East or a random line bet
sec^s 24 & 25
Twp 13036 E

40.00 Set temporary 1/4 sec post

80.17 Intersect East Boundary of
Township 13 N's south of
cor to sec^s 24, 25, 19 & 20
From which cor & run

5th & N Range 1 E

Gila ^{and} Salt River Meridian

Ch. S 89°37' W orature line
bet Sec^s 24 & 25
T₁₄ 13°36' E

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

80.17 The cor to sec^s 23, 24-25-26
Sand level
Dike 2nd 1/2^d note
Mesquite End Page Book

North bet Sec^s 23 & 24
T₁₄ 13°36' E

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

1082

Township 14 Range 8 E

Tula & Salt River Meridian

5020 for a part for cor to sec
 13, 14, 23 + mt with mound and
 pits as per instructions
 Land level
 Soil sur note
 Mesquite, greasewood and
 sagebrush

East on a random line
 bet sec^s 13 + mt
 to 13° 36' E

4020 Set a temporary 1/4 sec post

8042 Intersect East Boundary of
 Township 21 E, South of
 cor to sec^s 13, 24, 18 + 19
 From which cor I run
 S 89° 57' 40" a true line bet sec^s 13 + mt
 to 13° 36' E

Township 1 N Range 1 E

6th Ed Salt River Meridian

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

80.42 The cor to sec^s 13, 14, 23, 24
 Band level
 Soil sub rate
 Mesquite, Mesquero and
 Sagebrush

North by sec^s 13 & 14
 Tra 13° 36' E

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

80.00 Set a post for cor to sec^s 11, 12, 13 & 14 with mound and pits as per instructions

Sp 1 N Range 7 E

4th Ed Salt River Meridian

Ch. Sand level
 Soil 2nd 1st 2nd 3rd rates
 Mesquite and Mesquero

East and south line
 bet Sec^s 12 & 13
 7th W 13th 36' E

40.00 bet temporary 4th sec post

80.64 Intersect East Boundary of
 Township 36 Ns South of
 Corto sec^s 12, 13, 4 & 18
 from which corner

189745' W on a true line
 bet sec^s 12 & 13
 7th W 13th 36' E

Tp 1 N Range 1 &

Gila & Salt River Meridian

4032 Set a post for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

854 The cor to sec^s 11, 12, 13 & 14
Land level

find set into

mesquite & mesquero brush
March 4, 1868

North bet sec^s 11 & 12
3rd 13⁵ 36' &

4008 Set a post for $\frac{1}{4}$ sec cor with
mound and pits as per
instructions

8000 Set a post for cor to sec^s 1, 2,
11 & 12 with mound & pits as
per instructions
Land level

12

BOOK 2

Township 1 $\frac{1}{2}$ Range 1 E

High and Salt River & Bendicut

Clear Soil 2nd 1 $\frac{1}{2}$ rd rates

Merquite and quonwood bush

East on a random line
bet sec 1 & 2

Ta 13036' E

40.00 Let temporary 1/4 sec part

80.78 Intersect East Boundary of
Township 47 E 1/2 South
of cor to sec 1, 12, 6 & 7
From which cor I run

S 89° 40' W on a true line
bet sec 1 & 2

Ta 13036' E

40.39 Let apart from 1/4 sec cor with mound
and pits as per instructions

Township 1st N Range 1st E
 7th & 8th East River Meridian

80.78 The cor to sec^s 1, 2, 11 & 12
 Land level - rather sandy
 Soil 2nd & 3rd rates
 Mesquite and manwood brush

North on a random line
 bet sec^s 1 and 2
 7a 13° 36' E

40.00 bet temporary 1/4 sec cor

79.26 Intersect North Boundary
 of Township 88th N West of
 Cor to sec^s 1, 2, 35 & 36
 From which cor'd run

80° 38' W on a true line
 bet sec^s 1 and 2
 7a 13° 36' E

Township 1 N Range 1 E

File of Salt River Meridian

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

79.26 The cor to sec 1, 2, 11 & 12 Sand level Soil 2 or 3 in - rather sandy Mesquite and Mesquero brush

From the standard corner to sec 34 & 35 on South Boundary of Township I run

North bet sec 34 & 35 7a 130° 36' E

28.10 Along 3.20 ch. into sec 11 West

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

Township 1 N Range 1 E
 Gold and Salt River Meridian

53.10 To left bank of Salt River runs
 S 60° W.

Ascertain the distance across
 the river as follows:

I caused a flag to be set on
 the ~~right~~ ^{left} bank and on the
 line bet sec° 34 + 35

I then cross the river and from
 a point north of flag and on
 the line bet sec° 34 + 35 I
 run a base west 640 chs to
 a point from which the flag
 on the left bank bears S 45° E
 which gives for the distance
 across the river on the line
 bet sec° 34 + 35 - 640 chs
 to which add 53.10 chs distance
 south of river makes

59.50 To right bank of river.

72.57 Old Road bears NW + S E

Tp 1 N Range 1 E

Gila Ed Salt River Meridian

8000 Lava post for cor to sec 26, 27,
34 & 35 with mound and pits
as per instructions
Land level
Soil 2nd & 3rd notes - sandy
Saber Cottonwood along
river banks
Mesquite & Willow & Sage brush
and Cottonwood.

East on a meander line
bet sec 26 & 35
wa 13° 36' E

40.00 Lava post for temporary / 4 sec cr
74.12 To Right bank of Salt River
running SW. The points for
cor to sec being in the River
and therefore not established

To 1/2 Range 1 E.

Old Salt River Meridian

Chs I proceed from this point as follows:
 From the point on right bank of
 River at 74.12 chs on the line bet
 Sec^s 26 & 35 I run north 597 chs
 to a point from which the tem-
 porary stake on right bank of
 River between Sec^s 25 & 26
 bears East 6.04 chs
 From which stake I run

S89°49'N on a true line 5.94 chs
 to a point - thence South 597 chs
 to a point on the line bet
 Sec^s 26 & 35 - thence S89°49'W
 on a true line bet Sec^s 26 & 35 -

74 1/2 36' E

(Counting distance from cor to
 Sec^s 25, 26, 35 & 36)

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

Tp 1 N Range 1 E

Gila ^E Salt River Meridian

Sta 16 The cor to sec^s 26, 27, 34 & 35

Land level

Soil sur rate

Merquite ^E Sage brush.

Scattering Cottonwoods along river

North bet sec^s 26 & 27
Twp 13036' E

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

8000 Set apart for cor to sec^s 26, 27,
~~29 & 30~~ 22 & 23 with mound
and pits as per instructions
Land level

Soil sur & 370 rates

Merquite, Sage ^E Greasewood brush

Sp 1 N Range 1 E

Gila Salt River Meridian

Ch. Eastward under line bet
sec^s 23 + 26
7a 13036' E

4020 Set apart for temporary 1/4 sec cor

79.87 Intersect north + south line 10 LK,
south of cor to sec^s 23, 24, 25 + 26
From which cor I run
28903-6' Monuments line bet
sec^s 23 + 26
7a 13036' E

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

79.87 The cor to sec^s 22, 23, 26 + 27
Land level. Soil 2nd rate
Mesquite and Sage Brush

Sp 1 N Range 1 E

Gila & Salt River Indian

Cor north bet sec^s 22 + 23
T₁ 13° 36' E4000 Set a post fir 1/4 sec cor
with mound and pits
as per instructions8000 Set a post fir cor to sec^s 14 + 15,
22 + 23 with mound and pits
as per instructionsSand, brush - girl 200 rods
Mesquite, Sage & Greasewood brush
March 5, 1868East on a narrow line bet
sec^s 14 + 23
T₁ 13° 36' E4000 Set a post fir temporary 1/4
sec cor

No 1 72 **BOOK 2** Page 1 E

Gula Ed Salt River Meridian

79.74 Intersect N + S line 16 RRs
North of cur to sec^s 13, 14, 23 + 24
From which cor I run

N 89° 53' 71" - magnetic line bet
sec^s 14 + 23
7a 13° 36' E

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

79.74 The cur to sec^s 14, 15, 22 + 23
Band level
frit 2nd + 3rd rates
Merquito^{ed} Guamiroo brush

North bet sec^s 14 + 15
7a 13° 36' E

Tp 1 N Range 1 E

Old Salt River Meridian

4000 Lava put for $\frac{1}{4}$ sec circuit
around and pits as per
instructions

5000 Lava put for circuit sec^s
10, 11, 14 & 15 with mound and
pits as per instructions
Sand level
grill set out
Number mesquite and sage brush

East on a sandbar line bet
sec^s 11 & 14
N 13° 36' E

4000 Lava put for temporary $\frac{1}{4}$ sec cor

79.62 Intersect N + S line 2 1/2 mi North of
circuit sec^s 11, 12, 13 & 14
From colwich circuit

Sp 1 N Range 1 E

City Ed Salt River Meridian

Ch 789037 'Monatons line
bet sec^s 11 & 14
T₁₄ 130°36' E

39.81 Resubmit for 1/4 sec cor
with mound and pits
as per instructions

79.62 The cor to sec^s 10, 11, 14 & 15
Land back
frit sub note
Mesquite & Manwood bush

North
bet sec^s 10 & 11
T₁₄ 130°36' E

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

Sp 1 N Range 1 E

Put a Gaet River meander

8220 Set a post for cor to sec^o
2 3 110 + 11 with mound and
pits as per instructions
Sound level
Soil 2nd rate - sandy
Mesquite & mesquero brush

East on a meander line
bet sec^o 2 + 11
Tm 13036 E

4220 Set a post for temporary 1/4 sec cor

79148 Intersect 72 + 1 line 36 lbs
North of cor to sec^o 112.11 + 12
Franchols cor Dam
N 89 + 45 - 22 mature line
bet sec^o 2 + 11
Tm 13036 E

Tp 1 N Range 1 E

Gila Salt River Meridian

39.74 Set apart fir 1/4 sec cor with
marked pits as per instructions

79.48 The cor to sec 2, 3, 10 & 11

Said back

fire sur note

Merquite & Mesquid brush

North on a random line bet
sec 2 & 3

7a 13°36' E

4200 Set apart fir temporary 1/4 sec cor

79.06 Subintd north boundary of Tp.

72 etc west cor to sec 2, 3, 34 & 35

from which a line

S 00°31' N on a true line

bet sec 2 & 3

7a 13°36' E

To 1st N Range 1 E

Along Salt River Meridian

39.06 Leave port for 1/4 sec cor with mound and pits as per instructions

79.06 The cor to sec^s 2-3, 10711
Sand bank
fine soil
Mesquite and Sage brush

From the Standard cor to sec^s
33+34 2 run

North bet sec^s 33+34
3a/3036' E

32.63 To left bank of Salt River
running S 80 W.
ascertain the distance across
the river in the following
manner. I could

7p172 Range 1 &

BOOK 2

18 27

Line East of River Meridian

chrs a flag to be set on the right bank and on the line bet sec 33 & 34. From the point on left bank on line bet sec 33 & 34 I run a base East 3.35 chrs to a point from which the flag on the right bank bears $N 24 \frac{3}{4} W$ which gives for the distance across the River on the line bet sec 33 & 34 - 7.27 chrs to which add 32.63 chrs distance to left bank makes

39.90 To right bank of River to flag

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

44.90 A slough from River runs West 1.26 chrs wide

82.20 Set a post for cor to sec 27, 28

Sp 1 Range! E

Gila Ed Salt River Meridian

Chs 33 + 34 with summed and pits
 as per instructions
 Sand level - got 2nd rate
 Timber cottonwood near River bank,
 Mesquite and Sage brush

East on a mud run line
 bet sec 27 + 34
 Tm 13036' E

4420 ^{temporary} set a post for $\frac{1}{4}$ sec cor
~~XXXX~~

6300 Old Road bears NWT + SE

8046 Lulameh 40 + 5 line 25k, south of
 cor to sec 26, 27, 34 + 35
 From which cor same
 18948' N on a true line bet
 sec 27 + 34
 Tm 13036' E

Sp 1 N Range 1 E BOOK 2 29

Gita Ed Salt River Bendian

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

80.76 The cor to sec^s 27, 28, 33 & 34
Land level
fnt 2nd rule
Mesquite, Sage brush & quon. wood
March 6, 1888

North bet sec^s 27 & 28
ra 13° 36' E

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

60.00 Old Road bears E 1/4 N

80.00 Set a post for cor to sec^s 22, 21,

37
30

Top 1/4 Range 1 E

Gila Salt River Corridor

Chs 27 + 28 with mound and pits
as per instructions
Sand bar
Int Pt and 2nd salt
Mudgate, Sage and Greasewood brush

East on a random line bet
sec^s 22 + 27
Ta 13° 36' E

4078 Set a post for temporary 1/4 sec cor

80.72 Intersect N-F line 49 chs, south
of cor to sec^s 22, 23, 26 + 27
From which cor & run
189° 39' N on a true line bet
sec^s 22 + 27
Ta 13° 36' E

4086 Set a post for 1/4 sec cor with

761 N Range 2 E

Gita East River Meridian

Set monument and pits as per instructions

8672 The cor to sec^s 21, 22, 27 & 28
 Land level
 Set 1st & 2nd wires
 Scattering timber - mesquite, sage
 and greasewood brush

North by sec^s 21 & 22
 7613 36' E

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

8220 Set a post for cor to sec^s 15, 16,
 21 & 22 with monument and pits
 as per instructions
 Land level. Set 2nd wire

To 1/4 Range 1. E

Site Ed East River Meridian

Ch. Mesquite, grassland and sage brush

East on a random line
Sec 15 T22
Ra 13°36' E

4000 Set a post for temporary 1/4 sec cor

868 Intersect North + South line
72' E, South of cor to sec
14, 15, 22 + 23
From which an arrow

189° 24' W random line
Sec 15 T22
Ra 13°36' E

4034 Set a post for 1/4 sec cor
with mound and pits
as per instructions

70 17^{BOOK 2} Range 1 E

Latitude Salt River Meridian

888 The cor to sec^s 15, 16, 21 & 22
 Sand level
 Soil 2nd rate
 Mesquite brush

North bet sec^s 15 & 16
 7a 13° 36' E

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

8000 Set apart for cor to sec^s 9, 10, 15 & 16
 with mound and pits as
 per instructions
 Sand level
 Soil 1st & 2nd rates
 Timber: Mesquite, Sage brush
 and greasewood

Sp 1 N Range 1 E

Auto Ed Salt River Meridian

Ch East on a random line bet
sec^s 10 & 15
7a 13°36' E

40.00 Set a post for temporary 1/4 sec cor

80.59 Subsect 22 + A line 64 LKs
South of auto sec^s 10, 11, 14 & 15
From which cor I run

189°33'40" on a true line bet
sec^s 10 & 15
7a 13°36' E

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

80.59 The auto sec^s 9, 10, 15 & 16
Band level
File 2nd rate

Tp 1 N Range 1 E

Gila and Salt River Meridian

Chs Merquite, Sage and quercus wood brush

North line sec^s 9 & 10
 T₁N R₁E

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

8000 Set a post for corner sec^s 3, 4, 9 & 10 with mound and pits as per instructions

Land level

Soil 2nd rate

Merquite, Sage and quercus wood brush - Merquite brush very heavy on South 10.00 chs

East on a random line bet sec^s 3 & 10
 T₁N R₁E

328

To 1st N Range 1. Eo

Graded Salt River Meridian

4000 Set a post for temporary 1/4 sec cor

8074 Intersect 76th S line 57th E south
of cor to sec 2, 3, 10 & 11
from which cor down
S 89° 36' W on a true line
bet sec 3 and 10
72 1/2° 36' E

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

8074 The cor to sec 3, 4, 9 & 10
Sand level
Loil dirt site
Mesquite, Creosote & sage brush

North on a random line
bet sec 3 & 7

Sp 1 N Range 1 E

Latitude Salt River Meridian

Ch. N 13°36' E

19100 An old lead bears NW + SE

4020 Set a post for temporary 1/4 sec cor

79.49 Intended North Boundary of Tp.
26 R₁, West of cor to Sec^s 3, 4,
33 + 34

from which cor is run

S 00° 11' N and true line per
Sec^s 3 + 7

N 13°36' E

39149 Set a post for 1/4 sec cor
with mound and pits
as per instructions

79.49 The cor to Sec^s 3, 4, 9 + 10
Band level

Sp 1 N Range 1 E

Grta Ed Salt River Meridian

Chs	Soil 2 nd & 3 rd rates Mesquid, mesquite and Sage brush March 7, 1868
-----	--

North bet sec^s 32 & 33
 721 30 36' E

29.60 Left bank of Salt River runs
 N 80 W

Ascertain the distance across
 the river as follows:

I caused the flag to be set on
 the right bank of river and on
 the line bet sec^s 32 & 33

From the point on left bank
 of river I run a line West
 4.56 chs to a point from which
 the flag on right bank bears
 N 49 1/2° E which gives for the

39
Twp 1 N Range 2 E

BOOK 2

Great Salt River Meridian

Chs distance across the river on
the line bet sec 32 and 33
3.90 chs to which add 29.60 chs
distance south of river makes
33.57 to flag on right bank.

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

40.10 A slough from Salt River
1.39 chs wide run S 80 W

54.10 A slough from Salt River 1.10 chs
wide run SW

80 W Set a post for cor to sec
28, 29, 32 & 33 with mound and
pits as per instructions
Ground level - middle part sandy
with numerous gulches. Sloughs & washes
N & S parts 200' rate

To 1st N. Range 1 E

Gila Ed Salt River Meridian

Ch Timber Cottonwood on river banks
 Mesquite and quagmire
 brush on north 20.00 chs,
 and south 20.00 chs

Cast on a random line
 bet sec^s 28 & 33
 Va 130°36' E

4000 Set a post for temporary 1/4 sec cor
 79.84 Dubuelt North & South line
 11 Chs north of cor to sec^s 27, 28, 33 & 34
 From colide cor In run

3189°55' 77 on a true line
 bet sec^s 28 & 33
 Va 130°36' E

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

Tp 1 N Range BOOK 2 E

Gila Ed Salt River Meridian

79.84 The cor to sec^s 28, 29, 32 & 33

Land level

Soil pt and 2nd rates

Merquite, Sage and greasewood
brush

North bet sec^s 28 & 29

7a 13° 36' E

40.00 Set a post for ~~sec 28~~ 14 sec cor
with mound and pits as
per instructions

80.00 Set a post for cor to sec^s 20, 21,
28 & 29 with mound and pits
as per instructions

Land gently rolling

Soil pt and 2nd rates

Merquite and sage brush
A few cacti along the line

Tp 1 N Range 1 E

Gita End Salt River Meridian

- Ch. East on a railroad line
bet sec^s 21 & 28
Ta 13036 E
- 40.20 Set a post for temporary 1/4 sec cor
- 52.12 Old Road bears NW 1/8 E
- 80.72 Intersect N + South line
49 ch, south of cor to sec^s
21, 22, 27 & 28
From which cor Spruce
28939 N on a true line bet
sec^s 21 & 28
Ta 13036 E
- 40.36 Set a post for 1/4 sec cor
with mound and pits
as per instructions
- 80.72 The cor to sec^s 20, 21, 28 & 29
Land level. Soil sur rate

To 1. N Range 1 E

Get a Ed Salt River Meridian

Chs North bet sec 20 & 21
T₂₁
R₁₃₀₃₆ E

40.20 Get a part for 1/4 sec cor
with mound and pits
as per instructions

50.17 Old Road bears N 70° S E

80.00 Get a part for cor to sec 16, 17,
20 & 21 with mound and
pits as per instructions

Land gently rolling

Soil 2nd rate

Merquite, sage & greasewood brush

Scattering cacti along the line

East on a sandbar line bet
sec 16 & 21
R₁₃₀₃₆ E

Tb 1 N Range 1 E

Tb 1 E of Salt River Meridian

- 4000 Set a post for temporary
1/4 sec cor
- 80100 Intersect north & south line
40 lbs south of cor to sec^s
15, 16, 21 & 22
From which cor I run
S 89° 43' W on a true line
between sec^s 16 & 21
3a 13' 36" E
- 40105 Set a post for 1/4 sec cor with
mound and pits as per
instructions
- 80100 The cor to sec^s 16, 17, 20 & 21
Land level
Soil sur rate - sandy
Mesquite and sage brush

St 152 Range 1 E

Gila and Salt River Meridian

chs North ber sees 16 & 17
ra 13036' E

4000 Kerapunt fir 1/4 acre with mound and pits as per instructions

8000 Kerapunt fir cuts sees 8, 9, 16 & 17 with mound and pits as per instructions
Sand level
Soil pH & 2 other notes
Mesquite and Sage brush
— mesquite very dense on North
35 or chs.

East on a random line
ber sees 9 and 16
ra 13036' E

J. M. Lunge & Co

Get Ed Holt River Mendocino

4000' level part for temporary
1/4 sec cor

79.84 Intersect Mt & line 27 etc
South of cor to sec^s 9, 10, 15 & 16
From which cor & am
1890218' true a true line
bet sec^s 9 and 16
N 130° 36' E

39.92 Level part for 1/4 sec cor
with mound and pits
as per instructions

79.84 The cor to sec^s 8, 9, 16 & 17
Land level
Soil sur & 3rd rates
Mesquite and sage brush
March 9, 1888

BOOK 2
Tb 172 Range 1 Co

Gila Ed Salt River Indian

Chs North bet sec^s 8 & 9
Ta 13' 36' E

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

8000 Levapmt for cor to sec^s
4, 5, 8 & 9 with mound and pits
as per instructions
Land level
fwd 2nd rate
Mergite, sage & greasewood brush

East on a random line
bet sec^s 4 and 9
Ta 13' 36' E

4000 Levapmt for temporary
1/4 sec cor

Sp 1 N Range 1 E

Gila Ed Salt River Meridian

79.79 Intersected N + South line 1100,
South of cor to sec^s 3, 4, 9 + 10
From which cor from

89°55' - 110° true line bet
Sec^s 4 and 9
Ra 13°36' E

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

79.79 The cor to sec^s 4, 5, 8 + 9
Level level
Soil 200 yds
Mesquite and sage brush

North and random line
bet sec^s 4 and 5
Ra 13°36' E

Sp 1 N ^{COOK} Ridge 1 E

Gila ^{and} Salt River Meridian

4000 Set a post for temporary 1/4 sec cor

78.94 Intersect North Boundary of Sp 1
420k East of cor to sec 4, 5,
8 and 9

From which cor Iron

100° 18' E on a true line
bet sec 4 and 5
by 13° 36' E

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

78.94 The cor to sec 4, 5, 8 & 9
Land level

fine gravel

Merquite and greasewood brush

T₆ 1st N Range 1 E

Gila and Salt River Meridian

Ch₁ north bet sec^s 31 + 32
34 + 35 36 E

16.43 To left bank of Salt River
sandy banks and runs 875 m
I now caused a flag to be
set on the right bank of the
river and on the line bet
sec^s 31 + 32.

From the point on the left bank
I run a base west 5120 ch₁
to a point from which the
flag on right bank bears
N 40 1/2° E which gives as the
distance across the river on
the line bet sec^s 31 and 32
658 ch₁ to which add 16.43 ch₁
distance south of river makes

22.57 To flag on right bank of river

4000 Set a post for 1/4 sec cor

Tp 1st Range 1 E

Set a half River Meander

dy with mound and pits
as per instructions

8000 Set a post for curve sec^s 29, 30,
31 & 32 with mound and pits
as per instructions

Land level

Soil rate

Plant cottonwood on river
banks

Large red mesquite brush

East and a random line

between sec^s 29 & 32

7a 13036 E

4000 Set a post for temporary 1/4 sec cur

8022 Intersect 21 & line 39 Elk Smith
of curve sec^s 28, 29, 32 & 33

Gila and Salt River Meridian

Ch. From which an iron

8943'77 on a true line
 between 29° 32'
 7a 13° 36' E

4011 Set apart for 1/4 sec cor with
 mound and pits as per
 instructions

89.22 The corners 29. 31. 31 & 2
 Band level
 Soil 2nd rate
 Mesquite and quercus brush
 March 10, 1887

West on a random line bet
 (sec 3 & 3)
 7a 13° 36' E

4020 Set apart for temporary 1/4 sec cor

SB 1 N Range 21 E

Delta of Salt River Meander

79.43 Intersect West Boundary of 1/2
73 Secs North of cur to sec
25. 36. 30 + 31
From which cur from

NS 90 29" E on a true line
between sec 30 + 31
70 130 36' E

39.43 Lava part for 1/4 sec cur
with mound and pits as
per instructions

79.43 The cur to sec 29. 30. 31 + 32
Land level
Foil set rate
Mesquite and sage brush

North between sec 29 + 30
70 130 36' E

56100 ^{BOOK 2} Range E

Delta Ed Hall River Meridian

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

8000 Set apart fir cor to sec^s
19, 20, 29 + 30 with mound and
pits as per instructions
Sound level
Soil sub date
Mesquite and sage brush

East on a random line
bet sec^s 20 + 29
7a 13° 36' E

4000 Set apart fir temporary 1/4 sec cor

80.11 Intersect N of S line 27 N. S.
of cor to sec^s 20, 21, 28 + 29
from which cor run

BOOK 2

T₂ 1 N Range 1 ET₂ 1 Ed Salt River Meridian

Ch₁ S 89° 48' W on a true line
 bet sec^s 20 & 29
 T₂ 13° 36' E

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

80.11 The cor to sec^s 19, 20, 29 & 30
 Land level
 Soil sub 13rd rule
 Sage brush and Mesquite

Post on a random line
 bet sec^s 19 & 30
 T₂ 13° 36' E

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

Sp 1 N Range 1 E

Gila Ed Salt River Meridian

79.28 Intersect West Boundary
of Township 50 E's North
of cor to sec^s 24, 25, 19 & 30
From which cor run

N 89° 39' E on a true line
bet sec^s 20 & 29
Ta 13° 36' E

~~79.28~~ 39.28 Set apart for 1/4 sec cor
with mound and pits
as per instructions

79.28 The cor to sec^s 19, 20, 29 & 30
Land gently rolling
Soil 2nd & 3rd rates
Mesquite and sage brush

North bet sec^s 19 & 20
Ta 13° 36' E

Sp 2 ^{ECOK 2} Range 1 E

Get a 2nd Salt River Meridian

2500 At Old Road bears N E & SW

4000 Set a post for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

8000 Set a post for cor to sec^s 17, 18,
19 & 20 with mound and
pits as per instructions
Land level
Soil substrate
Mesquite and Sage brush

Cart on a road on line
bet sec^s 17 & 20
7 at 30° 36' E

4000 Set a post for Temporary
 $\frac{1}{4}$ sec cor

Sp 171 Range 1 E

Set a rod Salt River Meridian

80.24 Intersect N & S. line 1804 &
 cor to sec^s 16, 17, 20 & 21
 from which corner

89° 05' 2" W on true line
 bet sec^s 17 & 20
 Ra 13° 36' E

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

80.24 The cor to sec^s 17, 18, 19 & 20
 Land level
 Soil 2nd rate
 Mesquite and greasewood brush
 March 11, 1868

Set on a sandbar line
 bet sec^s 18 & 19
 Ra 13° 36' E

Sp 172 Range 1 E

BOOK 2

Sta^d Salt-River Meridian

40.20 Set a post for temporary
4 sec cor

78.64 Intersect Sta^d Salt-River Me-
ridian 37 lks north of cor to
secs 13, 24, 18 & 19
From colicor cor down

28974 'E on true line
bet secs 18 & 19
in 1836 'E

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

78.64 The cor to secs 17, 18, 19 & 20
Land level
Soil Sw^s & 300 poles
Mesquite & sage brush

Sp 17 Range 1 E

Ata Ed Salt River Meridian

Chs North bet sec^s 17 & 18
Rn 13° 36' E

4000 Set a post for ~~sec 17~~
1/4 sec cor with mound
and pits as per instructions

8000 Set a post for cor to sec^s 7, 8,
17 & 18 with mound and pits
as per instructions
Land gently rolling
Soil 2nd rate
Mesquite and scattering
sage brush

East on a random line
bet sec^s 8 & 17
Rn 13° 36' E

4000 Set a post for temporary 1/4 sec cor

To 142 Range 1 E

BOOK 2

Gila and Salt River Meander

80.08 Intersect N of line 142K, north
of cor to sec 8, 9, 16 & 17
From which cor from

N 89° 53' 14" on a true line
bet sec 8 & 17
Ta 13036' E

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

80.08 The cor to sec ~~8, 9, 16 & 17~~ 8, 17 & 18
Land level
dial 2nd rate
mesquite and sage brush

Nest on a random line
bet sec 7 & 18
Ta 13036' E

64
62

BOOK 2

Sp 142 Bangerl E

Gila Ed Salt River Meridian

40.00 Scrap for temporary section

78.21 Intersect Gila Ed Salt River Me-
ridian 4 1/2 miles north of car
to sec^s 12, 13, 14 & 18
From coludh corner

N 89° 42' E in a true line
bet sec^s 7 & 18

N 73° 36' E

28.21 Lava part for 1/4 section
with mounds and pits
as per instructions

78.21 The car to sec^s 7, 8, 14 & 18

Land level

Gila Ed 1st & 2nd rates - within paucity
Mesquite and sage brush

Sp 1 M Range 1 E

Get a Salt River Meridian

Ch₁ North bearing 7 f 8
 Va 13036

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

8000 Set a post for cor to sec 0.6.
 7 f 8 with mound and
 pits as per instructions
 Sand bank
 Oak 200 Rods
 Mesquite sage and
 pecanwood bush

East on a random line
 bearing 3 f 8
 Va 13036 E

4000 Set a post for temporary 1/4 sec cor

Sp 1 BOOK 2 Range 1 E

Gila Ed Salt River Meridian

79.90 Intersect N & S line 26th N
 near to sec^s 4, 5, 8 & 9
 from which cor I run
 N 89° 49' W on a true line
 bet sec^s 5 & 8.
 Ta 13° 36' E

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

79.90 She cor to sec^s 5, 6, 7 & 8
 Land level
 Out 1st & 2nd rates
 Mesquite, greasewood and
 sage brush

West on a random line
 bet sec^s 6 & 7
 Ta 13° 36' E

To 1/4 ^{BOOK 2} ~~Range~~ E

Gita ^E Salt River Meridian

40.00 Seraport fir temporary
1/4 sec cor

77.93 Dulusect Gita ^E Salt River Meridian 29 km north of cor
to sec^s 1, 2, 6 & 7
From which cor Drum

N 89° 48' E on a true line
between 6 & 7
va 13° 36' E

37.93 Seraport fir 1/4 sec cor
with mound and pits
as per instructions

77.93 Near to sec^s 5, 6, 7 & 8
Land level
Soil 1st & 2nd rates
Mesquite ^E and greasewood bush

Sp 1st Range 1 E

Guard Salt-River Meridian

Ch North on a random line
between sec^s 5 + 6
Ra 130°36' E

4000 Set a post for temporary
1/4 sec cor

78.62 Intersect North Boundary
of Township 62 N, East
of cor to sec^s 5, 6, 31 + 32
From which cor run

200°24' E on true line
between sec^s 5 & 6
Ra 130°36' E

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

78.62 The cor to sec^s 5, 6, 7 & 8

Tp 12 Range 1 E

Great Salt River Meridian

Chy Level land

One 2nd & 3rd rates

Mesquite ~~and~~ greasewood
and sage brush

March 12, 1868

General Description

The land in this Township is level - the soil north of Salt River being considerably above the common average while south of river it is 2nd & 3rd rate

The timber consists chiefly of a few cottonwoods along river banks together with scattering willow, mesquite, greasewood and sage brush
There is a very good pond

68

Tp 1 N Range 1 E
T14 and Salt River Meridian
General description concluded

across Salt River at
Sec 25

Page 7 4

Field Notes of the survey of the
Subdivision Lines of

Township 1 N Range 2 E

of the Gila and Salt River
Meridian in the Territory
of Arizona by Wilfred F
Sugall's Deputy Surveyor
under his contract bear-
ing date the 18th day
of February 1868

Platted
Commenced March 16
Completed - " 24

Copied for Washington
E. C. Bailey

Township No. 1 N. Range No. 26. S. 29. 28. & Mer. 69 A

6	136	5	118	4	106	3	93	2	81	1
135		134		117		105		92		80
7	133	8	116	9	104	10	91	11	79	12
132		131		115		103		90		78
18	130	17	114	16	102	15	90	14	77	13
129		128		113		101		89		76
19	127	20	111	21	99	22	87	23	75	24
126		124		110		97		85		71
30	122	29	109	28	96	27	84	26	71	25
121		120		108		95		83		70
31	119	32	107	33	94	34	83	35	69	36

To 1st Range 2 E.

Gila and Salt-River Meridian

Ch. From the Standard cor
to sec^s 35 + 36 on first
Boundary of Township
2 run

North bet sec^s 35 + 36
7a 13° 33' E as per
East Boundary

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

80.00 Set a post for cor to sec^s 25, 26
35 + 36 with mound and pits
as per instructions
Sand loess
Inl 2nd rate
Mesquite and large brush

Sp 1 N Range 2 E

Set a East Salt River Meridian

Set East on a random line
bet sec 25 & 36

7a 13° 33' E as per
first Boundary

4886 Set a post for temporary $\frac{1}{4}$ sec cor

39.84 Situated East Boundary of
Township 25 N, South of
cor to sec 25. 36. 30 & 31

From which cor to sec
S 89° 49' 17" on a true line
bet sec 25 & 36

7a 13° 33' E

39.92 Set a post for $\frac{1}{4}$ sec cor
with abundant pits
as per instructions

79.84 The cor to sec 25. 26. 33 & 36

Land level. Soil sur rate

Tp 1 N Range 2 E
 Gila and Salt River Meridian

Chs Sage & mesquite brush

North bet sec^s 25 & 26
 or 13° 33' E

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

5000 Set a post for cor to sec^s 23, 24,
 25 & 26 with mound and
 pits as per instructions
 Sand level. Soil substrate
 Mesquite and ground brush

East on a random line
 bet sec^s 24 & 25
 or 13° 33' E

Sp. 1 N Range 2 E
 Gila Ed Salt River Meridian

4000 Set a post for temporary 1/4
 Sec cor

68.90 To left bank of South channel
 of Salt River running S 75° W.

The point for cor to sec^s
 24, 25, 19 & 30 being in the river
 I therefore set corner on the
 "N. P." to said corner it being
 71.00 ch. North of cor to sec^s 25, 26
 30 & 31 run an offset as
 follows:

From the point on left bank
 of river 68.90 ch East of cor to
 sec^s 23, 24, 25 & 26 continuing
 the random line and run
 South 9.39 ch to a point
 from which "N. P." to cor to
 sec^s 24, 25, 19 & 30 bears East
 11.23 ch

I therefore run ~~184~~ West

No 17 ^{Block 2} Range 2 E

Gila Ed Salt-River Mendocino

Ch₁ from the 90 P 11.23 Ch₁ to a
point - thence north 9.00 Ch₁
to a point on line bet sec^s 24+25
11.23 Ch₁ ~~to~~ ^{N 89° 43' W} of point for cut
to sec^s 24+25. 19+30 thence
N 89° 43' W on a true line bet sec^s 24+25
measuring distance from ^{section} corner
to 13° 33' E

4006 Lava pit for 14 sec cur with
mound and pits as
per instructions

80.13 The cur to sec^s 23, 24, 25+26
Sand lead - East part sandy
Soil 2ur out
Mesquite and sage brush

North bet sec^s 23+24
to 13° 33' E

11.80 To left bank of south channel
of Salt River high banks

Sp 1 N Range & Co.

Gila Salt River Meridian

Ch, and running $S 70^{\circ} W$

I now caused a flag to be set on the right bank and on the line bet sec's 23 & 24

From the point on line on left bank of river I run a base East $4^{\circ} 33'$ chs to a point

from which the flag on the right bank of river bears $N 45^{\circ} W$ which gives for the distance across the river on the line bet sec's 23 & 24

$4^{\circ} 33'$ chs to which add 11.80 chs distance from g river marker

16.13 To flag on right bank of River

4620 Set a post for $1/4$ section with mound and pits as per instructions

7467 To left bank of North Channel

To 17th Range 2 Co

1st End Salt River Meridian

Chs of Salt River runs SW
I now caused a flag to
be set on the right bank and
on the line bet sec^s 23 & 24.
From the point on line on left
bank of river I run a base
East 5.24 chs to a point
from which the flag on the
right bank of river bears N45°W
which gives for the distance
across the river on line bet
sec^s 23 & 24 5.24 chs to which
add 74.64 chs distance South
of river makes
79.88 To flag on right bank of river.

Set a post for cor to sec^s 13, 14
23 & 24 with mound and pits
as per instructions
Sand level - South of river 2nd rate
Remainder 3rd rate sandy

To 1st N Range 2 E

Gila and Salt River Meridian

Chs Timber: cottonwood between rivers
 Mesquite brush south of rivers

East on a random line
 bet sec^s 13 & 24

To 13⁰ 33' E

11 To right bank of north channel
 of Salt River near S.W.

I now crop the river and cross
 the point on the line bet sec^s
 23 & 24 - 74.67 chs north of
 cor to sec^s 23, 24, 25 & 26 I run
 East 5.43 chs to a point
 thence North 5.36 chs to a
 point 5.43 chs East of the
 cor to sec^s 23, 24, 13 & 24 on
 right bank of river

4120 Gila post for temporary 74 sec cor

Tp 1 N Range 2 E

Gila Salt River Meridian

8041 Intersect East Boundary of
Township 36 N, south of cor
to sec^s 13, 24, 1879
From which a line

8945 N on a true line bet
sec^s 13 & 24
Ra 13° 33' E

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

8041 The cor to sec^s 13, 14, 23 & 24
Ground level Ed sandy 3rd rate
Tambor cottonwood

North bet sec^s 13 & 24
Ra 13° 33' E

To 1st N Range 2 E.

Gila Salt River Meridian

- | | |
|-------|---|
| 400 | Enter mesquite - very dense |
| 4000 | Set a post for 1/4 sec cor with mound and pits as per instructions |
| 80.00 | Set a post for cor to sec ^s 11, 12, 13 & 14 with mound and pits as per instructions
Land level
Soil pt #2 at notes
Mesquite bush very dense
Scattering sagebrush |
| | East on a random line bet sec 12 & 13
To 13 ³³ E |
| 4000 | Set a post for temporary 1/4 sec cor |

Sp. 1 N Range 2 E

Great Salt River Meridian

80.57 Intersect East Boundary of
Sp 23 R, north of cor to sec^s
12, 13, 7 & 8
from which cor & run

N 89° 37' W on a true line
bet sec^s 12 & 13
7a 13° 33' E

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

80.57 The cor to sec^s 11, 12, 13 & 14
Sand level
for PV & 2nd rails
Mesquite & grasswood brush
Mesquite very thick

North bet sec^s 11 & 12
7a 13° 33' E

To 1st N Range 2 E

Let a 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^s 1, 2, 11 & 12 with mound and pits as per instructions

Land level

Soil at 1/2 sec rates

mesquite greasewood and

page brush

March 16, 1888

East on a random line
bet sec^s 1 & 12

To 13033 E

4000 Set a post for temporary 1/4 sec cor

8000 Intersect East Boundary of Township 39 N, north of cor

Sp 1 N Range 2 Co

Gila and Salt River Mendocino

Chs to acc^s 1, 12, 6 & 7
From which cor 2 run

N 89° 43' W on a true line
bet acc^s 1 and 12
on 13° 33' E

40.31 Set apart for 1/4 sec cor with
mound and pit as per
instructions

8062 The cor to acc^s 1, 2, 11 & 12
Land level
Soil M + 2nd water
Mesquite brush very dense
Some scattering sage and quercus
brush

North on a random line
bet sections 1 and 2
on 13° 33' E

Sp 171 Range 2 E

Gila Salt River Meridian

- 4000 Perapmt for temporary 1/4 sec cor
 6000 Leave Mesquite brush near E 1/2
 79.19 Intersect north boundary of
 Township 70 lks west of cor
 to sec^s 1, 2, 3 & 6
 from which a run

S 00° 30' N on a true line
 bet sec^s 1 & 2
 N on 130° 33' E

- 39.19 Lava pmt for 1/4 sec cor with
 mound and pits as per
 instructions

- 79.19 The cor to sec^s 1, 2, 11 & 12
 Sand loam
 Soil pt of 2nd rates
 Mesquite and scattering sage and
 greasewood brush

To 17 Range 2 E

Gila and Salt River Meridian

Ch North bet Secs 34 & 35
Ta 13° 33' E

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

8000 Set apart for cor to sec 26. 27
34 & 35 with mound and
pits as per instructions
Sand gradually sloping South
Soil 2nd 13th rates
featuring Mesquite and Sage brush

East on a random line bet
secs 26 & 35
Ta 13° 33' E

4000 Set apart for temporary
1/4 sec cor

To 1st Range 2nd E

Gila and Holt River Meridian

80.24 Dulusect North & South line
17 lks south of cur to sec
25. 26. 35 - 36
From which cut run

28903-3' Monature line
bet sec 26 & 35
7a 13033' E

40.12 Set apart for 1/4th cur
with mound and pits
as per instructions

80.24 The cur to sec 26, 27, 34 & 35
Said line
Oil 2nd & 3rd rates
Mesquite Sage & quercus wood brush.

North bet sec 26 & 27
7a 13033' E

Gila Salt-River Meridian

4000. Level post for $\frac{1}{4}$ sec cor with mound and pits as per instructions

8000. Level post for cor to sec^s 22, 23 26 & 27 with mound and pits as per instructions

Land level

Soil 2nd 18th rates

Merquite quonwood + sage brush

East on a random line bet sec^s 23 & 26

7013'30" E

36.00 To left bank of south channel of Salt River runs NW. as the $\frac{1}{4}$ sec cor will fall in the river I set a temporary N.P. There being a bend in the

Sp 17ⁿ Range 1 E

Gila & Salt River Meridian

Ch. river I ascertain the distances
across it as follows:

From the temporary W.P. I run
South 600 ch. to a point - thence
East on an offset line 9.20 ch.
to a point - thence North 6.00 ch.
to the line bet sec^s 23 & 26 and
on left bank of river

80.16 Intersected north & south line
27 lks south of cur to sec^s
23, 24, 25 & 26

From which cor I run

S 89° 48' N mature line bet
sec^s 23 & 26

70 13° 33' E

44.16 Set permanent W.P. for 1/4 sec cor
cor (which falls in the river and
and cannot therefore be established)

St 172 Range 2 E

Great Salt River Meridian

ch. with mound and pits as
per instructions 408 ch. West
of true 1/4 sec cor

80.16 The cor to sec^s 22, 23, 26 & 27
Sand level

Soil 3rd rate - sandy.
Tree Cottonwood on river banks
March 17, 1868

North bet sec^s 22 & 23
3a 130000' E

33.00 To left bank of Salt River
run 1750'

at this point I caused a flag
to be set. I then crossed the
river and from a point on
the right bank on the line
bet sec^s 22 & 23 I run a
base West 8.25 chs to a point

T₁₀ 1st N Range 2 E

Gila Ed Salt River Meridian

- Ch₁ from which the flag on left bank bears $\text{N } 45^\circ \text{ E}$ which gives for the distance across the river on line bet sec^s 22 & 23 S. 25 Ch₁ to which add 33.00 Ch₁ distance south of river makes
- 41.25 To right bank of river. The point for 1/4 sec cor falling in the River cannot therefore be established
 Set a W.P. for 1/4 sec cor with mound & pits as per instructions
 Enter dense growth of Mesquite
- 56.00 Enter old bed of River 3.00 Ch₁ wide bears NW & SE

- Now Set a post for cor to sec^s 22, 23, 14 & 15 with mound and pits as per instructions
 Land south of river low & sandy 3rd rate. North of river level 1st & 2nd rates
 Timber cottonwood along river banks
 Mesquite south of river

Sp 17N Range 2 E

Gila Salt River Meridian

On East or a random line
bet sec^s 14 & 23
7a 13° 33' E

40.00 Set a post for temporary 1/4 sec cor

80.27 Intersect N + line 10 E, north
of cor to sec^s 13, 14, 23 & 24
From which cor down

289° 56' true line bet
sec^s 14 & 23
7a 13° 33' E

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

80.27 In cor to sec^s 14, 15, 22 & 23
Sand level. Soil Pt + 200 ft rates
Mesquite & scattering sage brush

Lila Holt River Meridian

Chs North bet sec 14 & 15
T₂ N 13° 33' 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 10, 11, 14 & 15 with mound and pits as per instructions

Land level

Soil at 2 ut poles

mesquite and scattering

oak brush

East on a random line
bet sec 11 & 14

T₂ N 13° 33' E

40.00 Set a post for temporary 1/4 sec cor

To 172 Range 2 E

Gila Ed Salt River Meridian

79.93 Intersect North & South line 28th,
North of cor to sec^s 11, 12, 13 & 14
From which cor I run
N 89° 48' W on a true line
per sec^s 11 & 14
N 13° 33' E

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

79.93 The cor to sec^s 10, 11, 14 & 16
Land level
Soil 1st & 2nd cuts
Mesquite & scattering sagebrush

North bet sec^s 10 & 11
On 13° 33' E

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

To 1st N Range 2 E

Gila Salt River Meridian

8220 Get a post for corner sec^s
2, 3, 10 & 11 with mound and pits
as per instructions
Sand level
Inl pt & 2 ur notes
Mesquite & scattering sage brush

East and modern line bet
sec^s 2 & 11

72° 13' 33" E

4220 Get a post for temporary 1/4 sec cor

88.17 Intersect north & south line 46 ft,
North of cor to sec^s 2, 2, 11 & 12
From which cor I run

N 89° 40' W on a true line
bet sec^s 2 & 11

72° 13' 33" E

Sp 1 N Range 2 E

Gila Salt River Quiddian

- 40.08 Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions
- 80.47 The cor to sec 2, B, 10 + 11
Sand level
Inl Pt out
Mesquite brush
- North and random line
bet sec 2 & 3
Ta 13° 33' E
- 40.06 Set apart for temporary $\frac{1}{4}$ sec cor
- 65.00 Severe dense mesquite brush
beats E + W
- 79.68 Intersect North Boundary of
Township 42 N West of cor

94
T₁ 17ⁿ Range & E

Lila Rd Salt River Meridian

Chs to sec^s 2, 3, 34 T₃ 3
From where air lanes

100° 18' N on a true line
bet sec^s 2 & 3
on 13° 33' E

39. 68 Set a post for 1/4 sec cor with
mound and pits as
per instructions

79. 68 The cor to sec^s 2, 3, 10 & 11
Sand level
Soil pt to water
Mesquite and scattering
sage bush
March 18, 1888

North bet sec^s 33 & 34
on 13° 33' E

BOOK 2 95
Tp 1st N Range 2 E

Gila Ed Salt River Meridian

4020 Serapost for $\frac{1}{4}$ sec cor with
mound and pits as per
instructions

8000 Serapost for cor to sec^s
27, 28, 33 & 34 with mound and
pits as per instructions
Sand level
Soil 2nd & 3rd cuts
Scattering Mesquite & Sage brush

East on a random line
bet sec^s 27 & 34
Va 13° 33' E

4020 Serapost for temporary $\frac{1}{4}$ sec cor

80.07 Intersect N & S line 8000 South
of cor to sec^s 26, 27, 34 & 35
From which cor I run

Sp 98 N Range 2 Ee

Gila ^{End} Salt River Meridian

Chs 189037' M on a timber line
ber sec 27 T34
ra 1333'E

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

80.07 The cor to sec 27, 28-33 T34
Sand level
Soil 2 or 3 rods
Mesquite and sage brush
scattering

North ber sec 27 T28
ra 1333'E

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

No 12 Range 2 E

Gila Salt River Meridian

60.70 To south channel of Salt River
— runs $\text{N} 75^{\circ} \text{W}$ — 2.11 ch wide
not too deep to prevent measuring
across it on line

80.00 Set a post for cor to sec^s 21, 22,
27 & 28 with mound and pits
as per instructions

Land south of river level but rate
scattering mesquite and sage brush
Land bet channels of river sandy
3rd mile

Timber cottonwood along
banks of rivers

East on a random line bet
sec^s 22 & 27

run 13030' E

82.00 To fifth channel of Salt River 3.98 ch
wide runs $\text{N} 75^{\circ} \text{W}$

Sp 1st N Range 2 E

Gila Salt River meadows

400 per acre for temporary
1/4 Sec cor

79.85 Intersect N-S line 20 lks
South of cor to sec 22, 23, 26 & 27
From which cor land
289° 57' 40" on a true line
bet sec 22 & 27
ca 13033' 1/2

39.92 per acre for 1/4 Sec cor
with mound and pits as
per instructions

79.85 The cor to sec 21, 22, 27 & 28
Land level - sandy
Soil 2nd rate
Timber Cottonwood near river bank,
Sudgrawite cottonwood and
amar-wood

Great Salt River Meridian

Ch North bet sec 21 & 22
 70 13' 33" E

18.58 To left bank of North channel
 of Salt River - low sandy banks
 constantly shifting runs S 85° W
 2 run caused a flag to be set
 on the right bank and on the
 line bet sec 21 & 22 and
 from the point on left bank
 of river down a bare East
 4.67 chs to a point from which
 the flag on right bank bears
 N 42° W which gives for the
 distance across the river on the
 line bet sec 21 and 22
 5.19 chs to which add 18.58 ch
 distance south of river makes

23.77 To flag on right bank of river
 Enter low bottom lands and
 mesquite brush

Sp 172 Range 2 E

Little End Salt River Meridian

- 27.57 A slough from Salt River
1.65 chs wide runs west
Leaves north channel of River
4.00 chs East
- 40.00 Beraport for 1/4 sec cut
with mound and pits as
per instructions
- 45.95 A slough from Salt River 1.30 chs
wide runs S 85° W. Leave bottom
lands bears E + N
- 80.00 Beraport for cut to Sec 5
15.16.21 + 22 with mound and
pits as per instructions
Land level - bottom lands low
and sandy - occasionally cov-
ered from 1 to 3 feet deep
Tender Cottonwoods bet rivers
and along river banks

T₁ 1N Range 2 E

Sta and Salt River Meridian

4000 Undergrowth arrow weed
Sand north of river bottom pt salt
and covered with a dense growth
of mesquite and sage bush

East on a random line
bet sec^s 15 + 22
Ta 13° 33' E

4000 Set a post for temporary 1/4 sec cor

79.63 Intersect north + south line 29.21,
south of cor to sec^s 14, 15, 22 + 23
from which cor I run

Set a post for a true line bet
sec^s 15 + 22
Ta 13° 33' E

39.81 Set a post for 1/4 sec cor with

17th Range 2 &

Great Salt River Meridian

Set mound and pits as
per instructions

79.53 The cor to sec 15, 16, 21 & 22
Sand level
Soil pt + 2nd rates
Mesquite brush very thick

North her sec ⁶ 14 & 15
72 13 33 3' E

4420 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 & 16 with mound and
pits as per instructions
Sand level
Soil pt + 2nd rates

Sp 1st N Range 2 E

Gila Ed Salt River Meridian

Ch dense mesquite brush

East on a random line bet
sec^s 10 & 15
7a 13° 33' E

4020 Set a post for temporary 1/4 sec cor

79.57 Intersected north & south line
362Ks south of cor to sec^s
10, 11, 14 & 15
From which cor & Purr

1890 45' N on a true line
bet sec^s 10 & 15
7a 13° 33' E

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

Sp 1 N Range 2 E

Gila and Salt-River Meridian

79.57 The cor to sec 9, 10, 15 & 16
Land level

Soil pt & 2 ur vales

mesquite brush - very thick

March 19, 1868

North bet sec 9 & 10

7a 130 33' E

6600 Set apart for 1/4 sec cor
with mound and pits as
per instructions

8200 Set apart for cor to sec 4, 3
9 & 10 with mound and
pits as per instructions
Land level

Soil pt & 2 ur vales

Mesquite & scattering sage brush

Tp 17N Range 2 E

Gita ^{and} Salt River Meridian

Ch. East on a quad line
 bet sec^s 3 & 10

Sta 131333' E

4000 Set apart for temporary 1/4 sec cor

79.87 Intersect N + S line 42 ch. south
 of cor to sec^s 2, 3, 10 + 11

From which cor I run
 189042' N on a true line bet
 sec^s 3 & 10

Sta 131333' E

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

79.87 The cor to sec^s 3, 4, 9 & 10

Land level. Soil Pt + 2nd dates
 Mesquite and scattering sage brush

101
T₁ 1st Range 2 E

106
Gila Salt River Meridian

Chs. Mnt. on a mudra line bet
secs 3 & 4

7^a 13°33' E

40.00 Set a post for temporary 1/4 sec cor

63.00 Leave dense growth of mes-
quite brush bet sec 3 & 4

79.81 Intersect North Boundary of
T₁ 37th R₁ East of cor to secs 3, 4, 33 & 34
from which cor I run

108°18' E on a true line
bet sec 3 & 4

7^a 13°33' E

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

Tp 172 Range 2 E

Gila Salt River Meridian

79.81 The cor to sec 3, 4, 9 & W
 Sand level
 Soil pt & 2nd rates
 Mesquite bush on south 62 or less
 very thick. On remainder
 scattering - with some sage brush

North bet sec 32 & 33
 Twp 130 3' E

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

8000 Report for cor to sec 28, 29,
 32 & 33 with mound and pits
 as per instructions
 Sand gently sloping northward
 Soil 2nd & 3rd rates
 Scattering Mesquite & Sage brush

Sp 1 N Range 2 E

Gita Salt River Meridian

Ch East on a random line
 bet sec^s 28 & 30
 70 130 33' E

4020 Set a post for temporary 1/4 sec cor

79.78 Intersect N + S line 26 lks
 South of cor to sec^s 27, 28, 33 & 34
 From which cor I run

S 89° 49' W on a true line
 bet sec^s 28 & 33
 70 130 33' E

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

79.78 The cor to sec^s 28, 29, 32 & 33
 Land level
 Soil 2nd to 3rd dates

Tp 14 Range & E

Gila Salt River Meridian

des Mesquite bush very dense
on west $\frac{1}{2}$ mile

North bet sec^s 28 & 29
Ta 13⁰³ 3' E

3400 To South Channel of Salt River
3.75 des wide runs West
not too deep to prevent meas-
uring across it on line

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

8000 Set a post for cor to sec^s
20, 21, 28 & 29 with mound and
pits as per instructions
Sand level - bet rivers sandy
Soil 2nd 13rd rates

To 1st Range 2 E

Gila Salt River Meridian

See Timber cottonwood on river banks
ending with some ~~some~~ weed
Some mesquite brush south of river

East on a random line bet
secs 21 & 28
Ta 13033' E

4000 Set a post for temporary
1/4 sec cor

79.82 Intersect north & south line
192 ft. south of cor to sec
21. 22. 27 & 28
From which cor I run

89432' from a true line
bet secs 21 & 28
Ta 13033' E

Tp 17N Range 2 E

111

Gila Salt River Meridian

39.91 Scrap for 1/4 sec cor with
mound and pits as per
instructions

79.82 Near to sec^s 20, 21, 28 & 29
Sand loam - sandy
Soil 3rd rate
Timber common
Mudgnote same as above wood
March 20, 1887

North bet sec^s 20 & 21
Ta 13033' E

500 To left bank of north channel
of Salt River - low sandy bank
and runs N 85 W

I now caused a flag to be
set on the right bank of main
and on the line bet sec^s

T₁ M Range 2 E

Lula + Salt River Meridian

- Chs 20 + 21 and from the point on line on left bank I run a base East 6.86 chs to a point from which the flag on right bank bears N45°W which gives for the distance across the river bet sec 20 + 21 (on the line) 6.86 chs to which add 5.00 chs dist. length of river makes
- 11.86 To flag on right bank of river. Enter thick mesquite
- 4000 Set a post for 1/4 sec cor with mound and pits as per instructions
- 80.00 Set a post for cor to sec 16, 17, 20 + 21 with mound and pits as per instructions
Load back north of river pt 1/2 of way

T₁ 17ⁿ Range 2 E

Gila + Salt River Meridian

40120 Bet rivers - sandy 3rd rate
 Timber Cottonwood on banks of river
 Undergrowth same and
 arid acid
 north of river mesquite and
 sage brush

East on random line
 bet sec^s 16 + 21
 T₁ 13⁰³³ 3' E

40120 Set a post for temporary 1/4 sec cor

88.116 Intersect N + S line 9 lks south
 of cor to sec^s 15, 16, 21 + 22
 From which cor I run

S 89⁰³⁶ " N on a true line bet
 sec^s 16 + 21
 T₁ 13⁰³³ 3' E

114 N Range 2 E

Gila Salt River Meridian

48008 Set a post for 1/4 sec cor
ante mound and pits
as per instructions

8016 The cor to sec^s 20, 21, 16 & 17
Sand level
DNE pt & 2nd notes
Mesquite brush very dense
and scattering sage brush

North bet sec^s 16 & 17
7a 13° 33' E

48009 Set a post for 1/4 sec cor
ante mound and pits as
per instructions

8020 Set a post for ante sec^s 8, 9,
16 & 17 with mound and pits
as per instructions

Gila Salt River Meridian

Chs Land level
One 2nd 3rd 4th
Mesquite bush dense

East on a random line
bet sec^s 9 & 16
7a 13°33'E

40.20 Set a post for temporary 1/4
sec cor

89.27 Intersect S + S line 17 E K
units of cor to sec^s 9, 10, 15 & 16
from which cor I run

789°53' N on true line
bet sec^s 9 & 16
7a 13°33'E

40.13 Set a post for 1/4 sec cor

116

Sp 17ⁿ Range 2 E

Set Salt River Meridian

Chs with mound and pits
as per instructions

30.27 The cor to sec^s 8, 9, 10 & 11
Sand level
Dil 1st & 2nd rates
Thick mesquite brush

North bet sec^s 8 & 9
70 13' 3' 3' E

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

50.00 Set a post for cor to sec^s
4, 5, 8 & 9 with mound and
pits as per instructions
Sand level: Dil 1st & 2nd rates
Mesquite brush

Np 1N Range 2 E

Great Salt River Meridian

dis East on a random line bet
secs 4 & 9

7a 13°33' E

40.10 Set a post for temporary 1/4 sec cor

80.83 Intersect North & South line 4844
North of cor to secs 3, 4, 9, 10
from which cor run

289°39' N azimuth line bet
secs 4 & 9

7a 13°33' E

40.16 Set a post for 1/4 sec cor with
mound and pits as per in-
structions

80.83 The cor to secs 4, 5, 8 & 9

Land level

Set pt 2 at rates

To 172 Range & E

Into Salt River Meridian

Chs Mesquite and scattering
Sage Bush

North on a random line
bet sec^s 4 & 5
Cra 13°33' E

1000 Leave thick mesquite bush
Bear NE & SW

4000 Set a post for temporary 1/4
sec cor -

79.23 Intersect north boundary of
Township 440R East of cor
to sec^s 4, 5, 32 & 33
From which cor I run
S 88°19' E on a true line
bet sec^s 4 & 5
Cra 13°33' E

Sp 1 N Range 2 E

Gta Salt River Meridian

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

79.23 The cor to sec^s 4, 5, 8 + 9
 Land level
 Soil 2nd rate
 Mesquite and scattering
 sage brush
 March 21, 1888

North bet sec^s 31 + 32
 Ta 13033' E

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

8000 Set a post for cor to sec^s 29, 30, 31 + 32 with mound and

Sp 1 N Range D & E

Gila & Salt River Meadows

ch. pits asper instructives
 Sand level - sandy
 Soil 3rd rate - a little alkali
 Mesquite & sage brush

East on a random line
 bet sec^s 29 & 32
 Ra 73° 33' E

4000 Set apart for temporary 1/4
 sec cor

8042 Intersect North & South line
 13.6k South of cor to sec^s
 28, 29, 32 & 33
 From which cor I run

S 89° 54' W on a true line
 bet sec^s 29 & 32
 Ra 13° 33' E

Sp 17N Range 2 Co 121

Gila & Salt River Meridian

40.74 Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

80.42 The cor to sec^s 29, 30, 31 & 32
Land level
Soil 1st & 2nd notes
Mesquite brush and
scattering sage

West on a sandstone line
bet. sec^s 30 & 31
7a 13' 33" E

4020 Set apart for temporary $\frac{1}{4}$
sec cor

79.74 Intersect West Boundary of
Township 26 1/2 N north of
Cor to sec^s 25-36, 30 & 31

Sp 1st Range 2^d E
BOOK 2

Gila Ed Salt River Meridian
Chs From which cur I run

N 89° 49' E on a true line
bet sec^s 30 & 31
Ra 13° 33' E

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

79.74 The cor^r sec^s 29, 30, 31 & 32
Said level
Soil 1st & 2nd wth date
Mesquite Ed sage brush

North bet sec^s 29 & 30
Ra 13° 33' E

19.00 To left bank of South Channel
of Salt River 2.13 Chs wide runs W
- not too deep to prevent crossing on line

T₁ N Range 2 E 123

Gila Salt River meander

- 4020 Set a post for 14 sec cor
with mound and pits as
per instructions
- 43.57 To left bank of north channel
of Salt River - low sandy banks
and across $\$70^{\circ}N$
I now caused a flag to be set
on the right bank and on the
line bet sec^s 29 & 30
From the point on line on left
bank of river I run a base
East $6.5^{\circ}N$ chs to a point from
which the flag bears $94.5^{\circ}N$
which gives for the distance
across the river on line bet
sec^s 29 & 30 - $6.5^{\circ}N$ chs to which
add 43.57 chs dist South of river makes
- 50.07 To flag on right bank of river
Enter dense mesquite brush
- 8020 Set a post for cor to sec^s 20, 19

Tp 1 N Range 2 E

Gila Salt River Meridian

Ch 29 + 30 with mound and
 pits as per instructions
 Sand level - sandy
 Soil 2nd rate
 Timber Cottonwood on river banks
 Mesquite brush north of river

East on a random line
 bet sec^s 20 + 29
 Ra 13033' E

46.20 Set a post for temporary $\frac{1}{4}$ sec on

46.32 To right bank of north channel
 of Salt River runs SW.
 I now caused a flag to be set
 on the left bank and on the
 line bet sec^s 20 + 29
 From the point on line on
 left bank I run a line

Sp 1 N Range 2 E

Gla Salt River Meridian

Chs North 5.18 chs to a point from
 which the flag on right bank
 bears $\beta 45^{\circ} E$ which gives
 for the distance across the
 river on the line bet sec^s
 20 + 29 - 5.18 chs to which add
 # 46.32 chs dist bet of river makes
 51.50 To flag on left bank of river

80.30 Release North & South line
 39 chs South of cor to sec^s
 20, 21, 28 + 29
 From which cor I run

$S 89^{\circ} 43' N$ on a true line bet
 sec^s 20 + 29
 70 13' 33" E

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

Sp 1 N Range 2 E

Gila and Salt River Meridian

80.31 In art to sec^s 19, 20, 29 T30
 Sand level - bet rivers sandy
 Soil 200 ft^s rates
 Cottonwood timber on river bank,
 Mesquite West of river

West of a random line
 bet sec^s 19 T30
 Sta 13033' E

4020 A sapling fir temporary $\frac{1}{4}$
 sec cor in West edge of
 thick mesquite near N.T.S.

79.53 Intersects West Boundary of Sp
 17th 900 ft of art to sec^s 24, 25, 19 T30
 From which cor I am
 N89°53' E on a true line
 bet sec^s 19 T30
 Sta 13033' E

Sp. 172 Range 2 E 127

Gila Salt River Meridian

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

79.53 The cor to sec^s 19, 20, 29 & 30
Sand level

Dial 2nd rate

Mesquite & sage brush - mesquite very thick on East 1/2 mile.

North bet sec^s 19 & 20
70° 33' 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^s 17, 18, 19 & 20 with mound and pits as per instructions

128
 Np 1st N Range 2 E

Into Salt River Meridian

On Sand level
 Soil 2nd rate
 Mesquite + sage brush

East on random line
 bet sec 5 17 + 20
 Tm 13° 33' E

4020 Set a post for temporary $\frac{1}{4}$
 see cor

79.97 Intersect North & South
 line 16 lks south of cor to
 sec 5 16, 17, 20 + 21
 From which cor & run

S 89° 33' N on a true line
 bet sec 5 17 + 20
 Tm 13° 33' E

Tp. 1 N Range 2 E 129

Wabash River Indian

39.98 Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

79.97 The cor to sec's 17, 18, 19 + 20
Band level
Soil 2nd rate
Mesquite and Sage brush
March 23, 1868

West on a random line bet
sec's 18 + 19
Cra $13^{\circ}33' E$

40.20 ^{Temporary} Set apart for $\frac{1}{4}$ sec cor

79.28 Intersect West Boundary of
Township 26 N, north of
Cor to sec's 13, 14, 18 + 19
From which cor I run

5130 N Range 2 E

Gila Ed Salt-River Meridian

Ch 789049' E on a true line
bet sec^s 18 & 19
On 13¹33' E

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

79.28 The cor to sec^s 17, 18, 19 & 20
Land level
Soil 2nd rate
Scattering mesquite and
sage brush

North bet sec^s 17 & 18
On 13¹33' E

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

To 1st Range 2 E 131

Gila Salt River Meridian

80.00 Set apart for cur to sec
 7th 8.17418 with mound and
 pits as per instructions
 Land level
 Soil 2nd & 3rd rates
 Mesquite & sage brush

East on a random line
 bet sec 8 & 17
 Va 13³³' E

46.00 Set apart for temporary $\frac{1}{4}$ sec
 cor on westerly edge of mes-
 quite thicket bears N 20° E + S 20° W

79.67 Intersect North & South line
 420 ft. South of cur to sec 8.9.18417
 From which cor. I run
 S 89° 42' W main line bet sec 8 & 17
 Va 13³³' E

132

Sp 1 N Range 2 E

Gila and Salt-River Meridian

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

49.61 The cor to sec^s 7, 8, 17 & 18
Land level
Soil 2nd rate
Mesquite & sage brush - very
thick on East 1/2 mile

West on a random line
bet sec^s 7 & 18
On 13° 33' E

40.00 Set a post for temporary 1/4 sec cor

78.72 Intused West Boundary of
Township 37 E, 12 S of
cor to sec^s 12, 13, 4 & 18
From which cor I run

Sp 17ⁿ Range 2 E

Gila and Salt River Meridian

Chs 189045' E on a true line
bet sec^s 7 & 18
Tra 13° 33' E

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

78.72 The cor to sec^s 7, 8, 17 & 18
Land level
Ditch 24' wide
Mesquite grasswood and
Dage bush

North bet sec^s 7 & 8
Tra 13° 33' E

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

134
 N Range 2 E

Gila and Salt River Meridian

8000 Set apart for cor to sec^s
 5, 6, 7 & 8 with mound and
 pits as per instructions
 Land level
 Soil 2nd rate
 Mesquite grasswood and
 sage brush

East on a random line
 bet sec^s 5 & 8
 Cra 18° 33' E

40.00 Set apart for temporary 4
 sec cor

79.54 Intersect N + S line 5 1/2 km
 south of cor to sec^s 4, 5, 8 & 9
 From which cor S run
 18° 38' N on a true line
 bet sec^s 5 and 8

Tp 17N Range 2 E

Gila & Salt River Meridian

Obs Tra 130°33' E

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

79.54 The cor to sec^s 5, 6, 7 & 8
Land level
Soil 2nd rate
Mesquite, greasewood and
sage brush

"
West on a random line
between sec^s 6 & 7
Tra 130°33' E

4000 Set a post for temporary 1/4
sec cor

449.00 Leave Mesquite brush bears N & S
78.34 Intersect West Boundary of

136
 N Range 2 E

Wilard Salt River Meridian

by Township 44 N, north
 of cor to sec^s 1, 2, 6 & 7
 from which cor. I run

789541' E on a true line
 bet sec^s 6 & 7.

Or a 13533' E

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

78.34 The cor to sec^s 5, 6, 7 & 8
 Sand level
 Soil 2 or more
 Mesquite, ^{or East} greasewood
 and sage brush

North on a random line
 bet sec^s 5 & 6

Sp 17ⁿ Range 2 E

Gila Ed Holt River Bendian

Chs Pa 13°33'E

40.00 Set a post for 1/4 sec cor
 or any 1/4 sec cor

60.00 Loose Mesquite bearing N. 87° E. S. 1/2.

79.21 Intersect North Boundary
 of Township 77 E. 1/4 East
 of cor to sec^s 5, 6, 3, 1 & 32
 From which cor I run

S 00° 33' E on a true line
 between sec^s 5 & 6

Pa 13° 33' E

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

79.21 The cor to sec^s 5, 6, 4 & 8
 Land level
 Soil 2nd rate

Sp 172 Range 2 & 3

Gila Salt River Meridian

Chs Mesquite, greasewood and
sage brush

March 24, 1888

General Description

The land in this Township is level - soil generally 1st & 2nd rates and sandy - especially near the Salt River

Salt River enters the Township on the East boundary of Sec 13, 24 & in three channels but they unite and leave the Township in one channel in Sec 30.

Timber - cottonwood on banks of rivers and generally between the channels of same. The greater portion of the Township

General Description

To 1 N R 2 E

north of Salt River is covered with
a very dense growth of mesquite
together with some scattering
oage^{and} greasewood bush

6)
BOOK 2

Field notes of the survey of
the Subdivision Lines of
Township 1 N Range 3 E

of the Gila and Salt River Me-
ridian in the Territory of
Arizona by Wilfred F.
Ingalls Deputy Surveyor
under his contract bearing
date the 18th day of
February 1868

Copied for Washington

E. C. Farley

Plotted C. B.

Commenced March 27
Completed - April 4



6	210	5	189	4	177	3	164	2	151	1
209		208		187		175		163		150
7	207	8	186	9	174	10	161	11	149	12
206		204		185		173		160		147
18	204	17	184	16	172	15	159	14	146	13
201		200								
19	196	20	182	21	169	22	156	23	144	24
195		194		180		168		155		143
30	193	29	180	28	167	27	154	26	142	25
192		191		178		166		153		141
31	190	32	178	33	166	34	153	35	140	36

1-22

Scale so chains to an inch
20 40 60 80

True Meridian

Township 1 N Range 3 E

Gila & Salt River Meridian

As I began at the Standard cor
to sec^s 35 + 36 on South Bound-
ary of Township and run

North bet sec^s 35 + 36
Ra 13^o 40' E as per
East Boundary

4:00 Set a post for 1/2 sec cor with
mound and pits as per
instructions

8:00 Set a post for cor to sec^s
25, 26, 35 + 36 with mound &
pits as per instructions
Land gradually sloping northward
Soil 2nd rate
Sage brush & scattering mesquite

Top 1st Range 3rd E

Give Ed Salt River Meridian

Ch East on a random line
bet sec^s 25 & 36

7a 13°40' E as per
Suits Boundary

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

79.98 ~~Submet~~ East Boundary of
Township 6th north of cor
to sec^s 25, 36, 37 & 38
From which cor down

7a 89°37' N on a true line
bet sec^s 25 & 36
7a 13°40' E

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

Sp 172 Range 3 E

Gila Salt River Meridian

79.98 The cor to sec^s 25-26-35 & 36

Land level

Soil 2nd rate

Mesquite & Sage brush

North bet sec^s 25 & 26

ra 13° 40' E

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

80.00 Seraport for cor to sec^s 23, 24,
25 & 26 with mound and pits
as per instructions

Land level

Soil 2nd rate

Mesquite & Sage brush

T₂ 17ⁿ Range 3 E

Gila Ed Salt River Meridian

4120 Cor East on a random line
bet sec^s 24 & 25
va 13°40' E

4120 Set a post for temporary 1/4 sec cor

7968 Subsect East Boundary of
Township 23 R₁ north of
cor to sec^s 24, 25, 19 & 31
from which cor I am

289057' N on a true line
bet sec^s 24 & 25
va 13°48' E

3984 Set a post for 1/4 sec cor
with mound and pits as
per instructions

7968 The cor to sec^s 23, 24, 25 & 26

Tp 17N Range 3 E

Mile End Salt River Meridian

Ch Land level. first 2nd rate
Mesquite and Sage brushNorth bet sec^s 23 + 24
7a 13 240 E

21.00

A Road bears $N 20^{\circ} E + 820$ ft

36.00

To left bank of south channel
of Salt River - runs SWI now caused a flag to be set
on the right bank and on the
line bet sec^s 23 + 24 and from
the point on line on left bank I
run a base East 4,490 chs to a
point from which the flag on
the right bank bears $N 45^{\circ} W$
which gives for the distance a-
cross the river on the line bet
sec^s 23 + 24 - 4,490 chs to

Top 1st Range 3 E

Great Salt River Meridian

Ch¹ which add 36.00 Ch distance
 South of now makes
 40.49 To flag on right bank of former
~~40~~ Channel of Salt River. The
 point for the $\frac{1}{4}$ sec cor falling
 in the corner I established a
 "W. P." to said cor in place
 of flag with mound and pits
 as per instructions

8200 Set a post for cor to sec^s
 13, 14, 23 + 24 with mound and pits
 as per instructions
 Land south of now level
 Soil 2nd rate - bet rivers
 sandy and at times over-
 flowed and unfit for cultivation
 Timber Cottonwoods near river banks
 Mesquite brush south of river.
 The land east of this cor being

Tp 172 Range 3 Ee

Glac'd Salt River Meridian

Chs sandy unfit for cultivation and interspersed with numerous sloughs and at times portions of it are overflowed from 4 to 6 feet I should judge I do not run it

North bet sec^s 13 & 14

72 13^o 40' E

.60 To left bank of north channel of Salt River runs $\$75^m$ I now caused a flag to be set on the right bank and on the line bet sec^s 13 & 14 and from the point on left bank on line bet said sections I run a bare East 12.40 Chs to a point from which the flag on the right bank of river bears $N45^m$ to which add

10

BOOK 2

Sp 17th Range 3 E

Gila Rd Salt River Meridian

Chs 60 k distance south of
river makes

13.00 To flag on right bank of
river

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

8.00 Set apart for cor to sec 5
11, 12, 13 & 14 with mound and
pits as per instructions

Land level

Drill 2nd rate

Timber scattering cottonwood
on south side of river

Undergrowth sagebrush

March 27, 1888

East on a random line Ber
sec 5 12 & 13

Tp 17N Range 3 E

Gila Ed Bolt River Meridian

Chs Va 13°40' E

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

80.10 Interset East Boundary of
Township 11 Ns South of
cor to sec^s 12, 13, 7 & 8
from which cor run

S89°55' N on a true line
bet sec^s 12 & 13
Va 13°40' E

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

80.10 The cor to sec^s 11, 12, 13 & 14
Land level. Soil 2nd rate
mesquid brush

Sp 1st Range 3 E

Sta Ed Salt River Meidian

Ch North bet sec^s 11 + 12
 Cr 13th 40' E

28.00 A small "Irigation ditch" 15-20 ft wide
 runs NW.

40.00 Set a post for 4th sec cor with
 mound & pits as per in-
 structions from which
 S E cor of Hoag^{er's} House bears N 25° E 5.24 chs.
 Mr Hoaguer dwelling Home " 1174th " 10.00 "

54.00 " Walter " " " East 750 "

63.00 To better large Irigation ditch
 15 ft wide runs N 50° W

83.80 Lower Wickerberg End First N Dowell
 Road bears N E + SW

80.00 Set a post for cor to sec^s
 11, 11 + 12 with mound & pits as
 per instructions from which

To 1st Range 2 Co

Line $\frac{1}{2}$ Salt River Meridian

Mr Vandemark's House bears 28° E about 2000 yds

Land level

Soil Pt rate

Soy brush

East and random line bet
sec^s 1 & 12

to $13^{\circ} 40'$ E

23.60 Upper Wickenburg Fort M. Powell
Road bears $N 60^{\circ} W$

40.00 Sera port for temporary $\frac{1}{4}$ sec cor

55.00 Ancient ¹⁸⁷¹ Escal. 40 ft wide bears
 $N 10^{\circ} E$

79.94 Intersect East Boundary of
Township 8 S R. North of cor
to sec^s 1, 12, 6 & 7
From which cor I run

To 1st Range 3 E

Delta Salt River Meridian

On N 89° 57' W on a true line
bet sec^s 1 & 2
7a 13° 40' E

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

79.94 The cor to sec^s 1, 2, 1 & 2
Land level
Dirt Pt on top
Sage brush and greasewood

North on a random line
bet sec^s 1 & 2
7a 13° 40' E

36.55 Upper Weckenberg & Fort
McDowell Road bears N 70° 58' E

No 172 Range 3 E

Gila Salt River Meridian

- 4000 Set apart for temporary $\frac{1}{4}$ sec cor
- 43.00 Ancient Esca bearing $\pm 2k + S.E.$
- 79.00 Interest North Boundary of Township 13 lks East of cor to sec^s 1, 2, 3, 5 & 6
From which cor run
 $80^{\circ} 06' E$ on a true line
bet sec^s 1 & 2
3a 13.75⁰⁰ E
- 39.00 Set apart for $\frac{1}{4}$ sec cor with mound and pits as per instructions
- 79.00 The cor to sec^s 1, 2, 11 & 12
Land level. Soil Pt rate
Sage, Mesquid and scattering
mesquite brush

Pg. 153

Sp 1st Range 3 E

Gila and Salt River Meridian

Ch 1 North bet sec 26 34 T35
 7th 13040' E

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

8000 Set a post for cor to sec^s
 26, 27, 34 T35 with mound and pits
 as per instructions

Sand level

Set 2nd Brd stakes

Measure wood bush

Scattering cacti

East on a random line
 bet sec^s 26 T35
 7th 13040' E

4020 Set a post for temporary 1/4 sec cor

Sp 1 N Range 3 E

Gila Ed Salt River Meridian

80.31 Intusect north & south line
16 lks south of cor to sec^s
25, 26, 35 & 36
From which cor to run

89° 53' N on a true line
bet sec^s 26 & 35
74 1/2 40' E

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

80.31 The cor to sec^s 26, 27, 34 & 35
Land level
Soil 2nd rate
Mesquite & Mesquero bush

North bet sec^s 26 & 27
74 1/2 40' E

18
155

Sp 122 Range 3 E

Sta Ed Salt River Meidion

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

8000 Set a post for cor to sec^s
22.23.26+27 with mound and
pits as per instructions

Land level

Soil sur rate

Merquite and greasewood brush

East on a random line bet
sec^s 23+26

7a 13070'E

4000 Set a post for temporary 1/4 sec cor
8043 Intersect N + S line 3700' south
of cor to sec^s 23.24+25+26
From which cor run

To 1st N Range 3 E

Gila End Salt River Meridian

Ch₁ S 89° 44' W on a true line
bet sec^s 23 & 26
Tra 13° 40' E

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

80.43 The cor to sec^s 22, 23, 26 & 27
Land lease
Pub. 2nd rate
Mesquite End Sage brush
March 28, 1888

North bet sec^s 22 & 23
Tra 13° 40' E

6.75 A Road bears NE + SW
22.00 Former bed of Salt River 400 ch₁

To 172 Range 3 E

Gila End Salt River Meridian

Ch₁ wide bears NE + SW

33.00

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 bet sec^s 22 + 23 and
from the point on line on
left bank I run a base
West 400 ch₁ to a point from
which the flag on right bank
bears N 45° E which gives the
distance across this portion of
the river on the line bet
sec^s 22 + 23 - 400 ch₁ to which
add 33.00 ch₁ distance south
of river makes

37.00

To flag on right bank of river

BOOK 2
Tp 1 N Range 3 E

158

Gila Ed Salt River Meridian

4000 Set apart for 14000 ac with mound and pits as per instructions

8000 Set apart for ac to sec 14, 15, 22 & 23 with mound and pits as per instructions on left high bank of North Channel of Salt River - run 80° W
Land south of river level
Soil ~~rate~~ rate.

Between rivers low, sandy and unfit for cultivation
South of river Mesquite Ed Sage brush
Tamar Cottonwood along river banks
(Note: Land East of above ac low and sandy and unfit for cultivation and subject to overflow. A slough takes its rise from the North Channel of Salt River (4000 ac wide) runs 80° W from above ac whence it runs South about

159 1st Range 3. E

7th Salt River Meridian

Chs 865^m - 40. or chs - thence N.W.
to river

North bet sec 14 & 15
to 13 & 10 E

To obtain the distance across
the north channel of Salt
River I cross it and
from a point 25 lks north of
the right bank and on the
line bet sec 14 & 15 I run
a base 860 chs ^(East) to a point
from which the post cor to
sec 14 & 15, 22 & 23 on left bank
of river bears S 25 1/2^m which
gives for the distance across
the river on the line bet
sec 14 & 15 = 1803 chs to which
~~xxx~~ take 25 lks distance north

To 1st N Range 3 E

Delta and Salt River Meridian

Chs of river snakes
19.78 To right bank of River

4000 Set a post for $\frac{1}{4}$ sec cor with
mound and pits as per
instructions

8000 Set a post for cor to sec^s 10, 11, 14
+15 with mound and pits
as per instructions
Sand Pt of 2nd valley
Sage brush underground

East on a random line
bet sec^s 11 & 14
70 13 24 0 E S

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

Sp 1 N Range 2. E

Set a post for River Meridian

5000 Intersect North & South line 13 1/2
South of cor to sec 11, 12, 13 & 14
From which cor down

8903 4' N on a true line
bet sec 11 & 14
Ta 13 1/2 40' E

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

8000 The cor to sec 10, 11, 14 & 15
Ground level
Soil Pt rate
undergrowth - sage brush

North bet sec 10 & 11
Ta 13 1/2 40' E

Sp 1st N Range 3 E

Flat Ed Salt River Mendocino

2800 Lower Mckenberg + Ft. McDowell
Road bears E SW

4000 Set apart for 1/4 sec cor
with mound and pits as
per instructions being S E
Cor of Mr Sawyer's claim.
Enter cultivated field bears S 67 1/4° E
700 ch + N 67° W about 80.00 ch.

5850 East end of Mr Sawyer's house
bears East 1.5° S ch.

5860 Irrigation ditch 300 ch under mound N 75° W

8000 Set apart for cor to sec 23.
10 + 11 with mound and
pits as per instructions
Level level
Soil Pt rate

Sp 1 N Range 3 E

Sta End Salt River Meridian

Ch East on a random line
bet sec 2 & 11
7a 13°40' E

30.20 Enter cultivated field bears
N 65° W + 85° E - extends into
sec 11 about 40.00 ch

42.20 Set a post for temporary 1/4 sec cor

49.90 Irrigation ditch 300 ft wide crosses N 62° W

57.12 Settlements Road bears S 82° E + "

79.90 Intersect North & South line 9 ch
south of cor to sec 1, 2, 11 & 12
From which cor run

S 89° 58' W on a true line
bet sec 2 & 11
7a 13° 40' E

Sp 1st Range 3 E

Grand Salt River Meander

39.95 Scrap for 14 ac cor
with mound and pits
as per instructions

79.90 The cor to Secs 2, 3, 10 & 11
Sand level
Dirt for note
& collecting sagebrush

North on mound line
bet Secs 2 & 3
Ta 13440 E

11.60 Enter cultivated field bears
N 65° W + 0 65° E

23.40 Irrigation Ditch 20 ft wide runs N 65° W
Leave cultivated field bears
N 63° W + 0 63° E - extending into
sec 3 about 25.00 chs.

25.00 W Adams House - West side bears East 400 chs

Sp 1st Range 3. E

Sta ^{End} Salt River Meridian

29.00 Settlement Road bears NW 1/4 E

40.00 Set a post for temporary 1/4 sec cor

79.50 Intersect North Boundary of
Township 2 1/2 mi East of cor
to rec^s 2, 3, 10 & 11

From which cor & run

S 00° 09' E on a true line bet
rec^s 2 & 3

Cr 13 1/2 to E

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

79.50 The cor to rec^s 2, 3, 10 & 11

Land level. One private
scattering sage & mesquite brush

March 30, 1868

To 1st N Range 3 E

Great Salt River Meridian

Chs north bet sec^s 23 & 24
T_a 13 240' E

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

8000 Set apart for cor to sec^s 27, 28.
33 & 34 with mound and
pits as per instructions

Land level

Oil 3 rotate

Measurewd Ed Page brush

East on a mudm. line bet
sec^s 27 & 24

T_a 13 240' E

4050 Set apart for temporary 1/4
sec cor

To 1st N Range 3E

Great Salt River Meridian

80.29 Intersect North & South line
320k's front of cor to sec's
26, 27, 34 & 35
From which cor & run

A 89° 46' N azimuth line
bet sec's 27 & 34
7a 13 240 E

40.14 Set a post for 14 sq cor with
mound and pits as per
instructions.

80.29 The cor. to sec's 27, 28, 33 & 34
Land level
Incl 2nd & 3rd rates
Greenwood & mesquite brush

North bet sec's 27 & 28
7a 13 240 E

To 1st N Range 3 E

Gila ^{and} Salt River Mendocino

45.00 Seraport for 14 sec cor with
mound and pits as per
instructions

43.50 A Road bears E & N

80.00 Seraport for cor to sec 21, 22,
27 & 28 with mound and pits
as per instructions

Land level

Soil 2nd rate

Scattering mesquite and
greasewood

East and mound line
bet sec 22 & 27
Va 13⁰⁰ 40' E

40.00 Seraport for temporary 1/4 sec cor

75.00 A Road bears N E & S W

To 1st Range 3 E

Gila Co Salt River Meridian

80.22 Intersect North & South line
22nd Mi. South of cur to sec^s 22, 23, 26 & 27
From which cur I am

S 89° 57' W on a true line
bet sec^s 22 & 27
7a 13° 40' E

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

80.22 The cur to sec^s 21, 22, 27 & 28
Land level
Soil 1st rate
Scattering mesquite & greasewood

North bet sec^s 21 & 22
7a 13° 40' E

To 1st N Range 3 E

Gila and Salt River Meridian

- 4000 Set a post for $\frac{1}{4}$ sec cor. with mound and pits as per instructions
- 6100 To left bank of South channel of Salt River - runs West.
I now caused my flag to be set on the right bank and on the line bet sec^s 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 N45^W which gives for the distance across this portion of the river on the line bet sec^s 21 & 22 - 470 chs to which add 6100 chs distance South of River makes
- 6570 To flag on right bank of river

471
T^p 1ⁿ Range 3 E.

6th^d Salt River Meridian

7700 To left bank of North channel
of Salt River and S 75° W soon
turns about N 75° W.

The point for cor to sec^s 15, 16,
21 & 22 facing in the river and
cannot therefore be established
I, at this point, set a "N.P." for
cor to said sections with mound
and pits as per instructions

I now caused a flag to be set
on the right bank and on the
line bet sec^s 21 & 22 and its
continuation and from the "N.P."
on left bank I run a bar
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^s 21 & 22
and its continuation 7.30 chs ~~to~~
Land south of river level

BOOK 2 15172
Tp 1N Range 3 E

Gila and Salt River Meander

cls Soil 2nd rate

Between rivers sandy, unfit for
cultivation and subject to
inundation

Sage & Mesquite bush south of river
Some Cottonwood timber on river banks

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

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

Na 13240 E

430 To right high bank of north channel
of Salt River

Tp 1 N Range 3 E

Gila and Salt River Meridian

1400 The NW cor of Mr Lassen's cabin
bears East 6.85 chs

4000 Set a post for $\frac{1}{4}$ sec cor with
mound and pits as per
instructions

8000 Set a post for cor to sec 9 10.15
76 with mound and pits
as per instructions
Land level
Drill Pt rate
Continued timber on river banks
Scattering sage brush

East on a random line
bet sec 10 75
75 13 75 E

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

To 1 N Range 3E

6th Ed Salt River Meridian

79.81 Intersect N & S line 132K, south
of cur to sec 10, 11, 14 & 15
from which cor & run

N 89° 54' N on a true line bet
sec 10 & 15

To 13240 E

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

79.81 The cor to sec 9, 10, 15 & 16
Land level

Set Pt rate

page brush

March 31, 1868

North bet sec 9 & 10
To 13240 E

To N Range 3 E

Set a Salt River Meridian

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

43.67 Lower Weckenburg and Ft. McDowell
Road bears $N 60^{\circ} W + S 60^{\circ} E$

80.00 Set a post for cor to sec^s 3, 4, 9, 10
with mound and pits as
per instructions (being also
at the NW cor of a section claim
(NW $\frac{1}{4}$ of sec 10))
Found level
Oil pt rate
Scattering Sage + grease and brush

East on a random line bet
sec^s 3 + 10

To N $134^{\circ} E$

25.00 Lots of small mound ^{begin with about 8 rocks} about 50 ft high

Tp 1 N Range B E

Gila and Salt River Meridian

2800 Irrigation ditch 17 lks wide bears
N 67 1/2° W

4000 Set apart for township 1/4 sec cor

79.96 Intersect N + S line 18 lks
South of cor to sec 2, 3, 10 & 11
From which cor I run
N 89° 52' W on a true line
bet sec 3 & 10
To 13040' E

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

79.96 The cor to sec 3, 4, 9 & 10
Sand level. Soil Pt & new cuts
Scattering sage & greasewood brush

177
To N Range 3 E

At a Salt River Meridian

Ch North on a rounded line
bet sec^s 3 & 4
70 13 1/4 ' 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^s 3, 4, 9 & 10
from which cor down

100 1/3 ' E on true line bet
sec^s 3 & 4
70 13 1/4 ' E

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

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

BOOK 2
Tb 1N Range 3 E 178

Gila Ed Salt River Meridian

cls	Soil Pt rate Sage, greasewood and scattering Mesquite brush
-----	---

North base sec 32 + 33
T₂ 13240' E

4000 Let a pole 1947 to cor 14 sec cor
with ground and pits as
per instructions

8000 Let a post for cor to sec 28, 29,
32 + 33 with ground and pits
as per instructions
Low level
Soil 2 ur for rates
Mesquite brush

East a random line bet sec 28 + 33
T₂ 13240' E

Sp 1 N Range 3 E

Gila Salt River Meridian

4000 Set a post for temporary
1/4 sec cor

80.20 Intersect N + S line 1800 ft south
of cor to sec^s 27, 28, 33, 34
from inside corner

184° 32' N on a true line bet
sec^s 28 + 33
70° 13' 40" E

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

80.20 The cor to sec^s 28, 29, 32 + 33
Land level
Soil 2nd rate
Mesquite and sage brush

Op 17 Range 3

Site of Salt River Mendian

Ch North bet sec 28 & 29
T₁₄ 13740' E

19.40 A Road bears E & W

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

8000 Set a post for cor to sec
20, 21, 28 & 29 with mound and
pits as per instructions

Land level

Soil Pt & 2nd rates

Mesquite and sage brush

East on a random line
bet sec 21 & 28
T₁₄ 13740' E

181

Sp 1 N Range 3 E

Gila Ed Salt River Meridian

400 Set apart for temp way 4 sec cor

8042 Intersect N + S line 32 lks
South of cor to sec^s 21, 22, 27 + 28
From which cor I run89°46' N on a true line
bet sec^s 21 + 28
Pa 13°40' E40, 21 Set apart for 4 sec cor
with mound and pits
as per instructions8042 The cor to sec^s 20, 21, 28 + 29
Sand level
Inl 2nd rate
Mesquite Ed Sage brush
April 1st, 1888

To 1st N Range & E

Line of Salt-River Meridian

Ch North bet sec^s 20 & 21
Tra 13th 40' E

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

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

I now cause a flag to be
set on the right bank and on
the line bet sec^s 20 & 21 and
from the point on line on left
bank I run a base East
6.37 chs to a point from which
the flag on the right bank
bears N 45th W which gives for
the distance across the river
on line bet sec^s 20 & 21 - 6.37 chs
to which add 55.00 chs dist-
ance South of river makes

183
T^h N Range & E

La Est Salt River Meidians

61.37 To flag on right bank
of river.

8000
Leva post for car to sec^s 16, 17,
20 & 21 with mound and pits
as per instructions
Land south of river bank
2nd 1st & 2nd rates
Between rivers low & sandy and
unfit for cultivation
Timber good cottonwood along
river banks - Mesquite brush
south of river

Notes: Land on line bet sec^s 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

Sp 1 N Range 3 E

Gila Ed Salt River Meridian

Ch North bet sec^s 16 + 17
 N. 13° 40' E

- .90 To left bank of north channel
 of Salt River runs now across
 20.0 chs and then turns SW
 I now caused a flag to be
 set on the right bank and
 on the line bet sec^s 16 + 17
 and from the point on left
 bank on line I run a base
 East 8.0 chs 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^s
 16 + 17 - 8.0 chs to which
 add 90 lbs distance South
 of river makes
- 8.90 To flag on right bank of river
 (high bank)

To 185 Range 2 E

Gila Ed Salt River Meridian

30.141 A slough from river 150 chs wide
comes from SE & runs NW to river

4000 Set a post for $\frac{1}{4}$ sec cor with
mound and pits as per
instructions

8000 Set a post for cor to sec 8. 9. 1677
with mound and pits as
per instructions

Sand level - North of river per rule
Pine Cottonwood on South bank
Mesquite North of river

East on a quadrant line bet
Sec 9 & 6

70 13 46 E

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

To 1st Range 3 E

Gila and Salt River Meridian

80.75 Intersect North & South line 41¹/₂ blocks
South of cor to sec^s 9, 10, 15 & 16
Inclusive cor down

89° 42' magnetic line bet
sec^s 9 & 16
Ta 13° 40' E

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

80.75 The cor to sec^s 8, 9, 16 & 17
Sound local
Set 1st rate
Sage & scattering mesquite brush

Write her sec^s 8 & 9
Ta 13° 40' E

Sp 1 N Range 3 E

Sta 412 Salt River Meridian

4120 Set a post for 74 sec cor
with mound and pits as
per instructions

8200 Set a post for cor to sec 4, 5,
8 + 9 with mound and pits
as per instructions

Land level

Intl Pt rate

Scattering mesquite and sage brush

East on a random line
bet sec 4 + 9

7a 13 40' E

7.63 Lower Weckenburg + Ft Mc Dowell
Road bears NW + SE

4120 Set a post for temporary 7 sec cor

Sp 1st Range 3 E

6th Salt River Bendian

80.53 Intersect North & South line
332k^s South of cor to sec^s
3, 4, 9 & 10

From which cor I am

1890 46' 9" on a true line
bet sec 4 & 9
Va 130 40' E

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

80.53 The cor to sec^s 4, 5, 8 & 9
Land level

Soil Pt rate

Measured and sage brush
with scattering mesquite
on west 20. vch_s

To 1st N Range 3 E

Gila and Salt River Meridian

Ch. North on random line
see sec 3 & 4

To 13th 40' E

3.57 Lower Wickenburg 7th 1/2 m Dowell
Road bears 5th 40' E

4000 Set apart for temporary 7
see cor

79.07 Intersected North Boundary
of Township 28 N, West 4
cor to sec 4, 5, 32 & 33
from which cor I run

800° 12' N on same line
see sec 4 & 5

To 13th 40' E

89.07 Set apart for 1/4 sec cor
with on mid and pits
as per instructions

To 1st Range 3 Ee

7thth and Salt River Meridian

79.07 The cor to sec 4, 5, 8 + 9
 Land level
 Soil 1st rate
 Sage and scattering mes-
 quite brush
 April 2, 1868

North bet sec 3 + 32
 (wa) 130 + 40 'E

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

73.00 A Road bears N 75° E + S 75° W

80.00 Set a post for cor to sec 29, 30
 31 + 32 with mound and pits
 as per instructions
 Land level. Soil 2nd rate

To 191 Range 3 E

Go to East River Meridian

Chs Page, pearwood and scat-
tering mesquite brush

East on a random line
between 29 + 32
Va 13740' E

20.371 A Road bears NE + SW
40.00 Set a post for temporary 1/4 sec cor

79.85 - Intersect N + S line 39 lks
south of cor to sec 28, 29,
32 and 33
From which cor I run
§ 89043' N on a true line
between 29 + 32
Va 13740' E

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

Op 17N Range 3 E

Gila and Salt River Meridian

79.85 The cor to sec 29, 30, 31 & 32

Land level

Soil 2 or 3 rods out

Sage, greasewood and Mesquite bush

West on a random line

bet sec 30 & 31

wa 13° 40' E

40.00 Set a post for temporary 1/4 sec on

80.16 Dubious West Boundary of

Township 2 1/2 N, 10 W of

arts sec 25, 26, 30 & 31

From which corner

N 89° 05' E a true line

bet sec 30 & 31

wa 13° 40' E

103
 15th Range 3 E

La Estada River Meridian

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

80.16 Measure sec's 29, 30, 31 & 32
 Land level
 Soil per 2nd rate
 Mesquite and Sage brush

North Sec sec's 29 & 30
 7th 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 Cor to sec's 19, 20
~~70.75~~ ~~Set a post~~ 29 & 30 with mound and
 pits as per instructions
 Land level. Soil 2nd rate
 Mesquite and Sage brush

To 1st Range S E

Gila ^{3rd} Salt-River Meridian

Chs East on a random line
bet sec^s 20 & 29
Va 13044 E

40.09 Set a post for temporary 1/4 sec cor

79.76 Dubious East Boundary of
Township 43 N, South of cor
to sec^s 20, 21, 28 & 29
From corner of Sec

S 89° 04' 2" W mature line bet
sec^s 20 & 29
Va 13045 E

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

79.76 The cor to sec^s 19, 20, 29 & 30
Sand level. Soil 1st & 2nd rates
Mesquite and sage brush

To 1st Range 3rd E

Bladed Salt River Meridian

Chis West on a mudstone line
between 19th & 20th

1st Range 13th 40' E

40.00 Scraped for temporary 4 sec on

70.00 To left bank of South channel
of Salt River.

Note: The circle sec 24, 25, 19 & 39
falling in the river and not
having been established I run
South from this point on an
offset line 9th & 4th chs to a point
from which the "W.P." to said
sec ar bears West 10.18 chs
making the falling 34 lks North
from the W.P. above mentioned.

I now run ~~xxxxxx~~ East
line 10.10 chs - thence
North 9.04 chs to a point on
left bank of South channel

Sp 1¹/₂ Range 3 E

La^{ed} Salt River Meridian

Ch^s of Salt river and on the ^{true} line
bet sec^s 19 & 30, Thence
N 89° 45' E on a true line
bet sec^s 19 & 30 counting distance
from point on river to sec^s 24, 25, 19 & 30

10.10 To left bank of river above named

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

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

Land level

Incl 2nd rate

Timber cottonwood on banks of river
Mesquite and sage brush

North bet sec^s 19 & 20
Gr 13° 45' E

197 Township 1 N Range 3 E

Great Salt-River Meridian

3700 To left bank of South channel
 of Salt river runs SW
 I run a flag to the
 set on the right bank and
 on the line bet sec 19 & 20
 and from the point on line
 on left bank of river I run
 a base 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
 bet sec 19 & 20 - 647 chs
 to which add 3700 chs
 distance from of river makes

413.47 To right bank of South channel
 of Salt river

(The point for 1/4 sec cor falling
 in the river cannot therefore
 be established) ^{in place of flag} Set a WP for said 1/4 sec
 or into mound & set a sh. instructions

Sp 1st Range 3 E

Latitude Salt River Meridian

61.50 To left bank of North channel
of Salt River - runs $N 85^{\circ} W$ - but
separates 2. or 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~~^{left} bank of river and
on the line bet sec^s 19 + 20

I then crossed the river and from
a point on north or right bank of
river I and North of flag on left
bank bet sec^s 19 + 20 I run
a line East 7.30 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^s 19 + 20

9.51 chs to which add 61.57 chs
distance South of river makes

71.01 To right bank of river Enter here

Township 1 N Range 3 E

Gila Salt-River Meindian

8000 Set a post for cor to sec
17, 18, 19 & 20 with mound and
pits as per instructions

Land level - N + S of river private
Between Rivers sandy and
profit for cultivation

Tumble Cottonwood on river bank;
Yellow-Ed Cottonwood brush
bet rivers

Mesquite and greasewood brush
N + S of river

East on a mound line
bet sec 17 & 20

Va 13' 40' E

4000 Set a post for temporary
1/4 sec cor

To 1st N Range & E

Gila East Salt River Meridian

53.00 To north channel of Salt river runs SW

I now caused a flag to be set on the left bank and on the line bet sec^s 17 & 20 and from the point on left bank I run a ~~line~~ North 8.00 Chs thence East on an offset line 7.83 Chs to a point from which the flag on left bank of river bears South which gives for the distance across the river on the line bet sec^s 17 & 20 - 7.83 Chs to which add 5³/₁₀₀ Chs distance West of river makes

60.88 To flag on left bank of river

79.53 Intersect N & S line 52¹/₂ R^s South of cor to sec^s 16, 17, 20 & 21 from which cor runs

201
Township 1 N Range 3 E

Grand Salt River Meadows

As S 87° 13' 8" W on a true line
between 17 & 20
Va 13040' E

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

79.53 The cor to sec 5 17, 18, 19 & 20
Land level - West of river Pt note
East of river sandy - 3rd &
Palmos and cottonwood near
river banks,
Sage, Greasewood & Mesquite
bush West of river
April 3rd, 1868

West on a random line
bet sec 5 18 & 19
Va 13040' E

T^o 1st Range E 202

Gila Salt River Meridian

- 31.16 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^s 18 & 19
and from a point on right bank
and on line bet said sec^s I run
North 6.70 chs 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^s 18 & 19 - 8.73 chs to
which add 34.11 chs distance
East of river makes
- 39.84 To flag on left bank of river
- 4000 Set apart for temporary 1/4
sec cor

Township 1st N Range 8 E

High and Salt River Meridian

79.53 Intersect West Boundary of
Township 28thth north of cor
to sec^s 13, 24, 1879
From which cor I run

N 89° 48' E on a true line
bet sec^s 18 & 19
Ta 13040' E

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

79.53 The cor to sec^s 17, 18, 19 & 20
Land levels

East of river 1st rate
Bet rivers sandy 2nd rate
Cottonwood on banks of river
Scattering mesquite & willow brush

Township 1^N Range 3^E

Gila Gulch-River Meander

Ch North bet sec 5 14 & 18
Va 13⁰ 40 'E

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

" Entire dense mesquite brush N E SW

8000 Set a post for cor to sec 5 7, 8,
14 & 18 with mound and pits
as per instructions

Land level

but Pt rate

Mesquite and sagebrush

East on a random line bet

sec 8 & 17

Va 13⁰ 40 'E

2000 Leave thick mesquite brush bear N E S

205

Township 1 N Range 3 E

Gita and Salt River Meridian

- 4400 Set apart for temporary 1/4 sec cor
- 79.58 Interest N + S line 4400 ft south
of cor to sec^s 8, 9, 16 & 17
Firmly located cor Iron
- S 89° 41' from a true line
to sec^s 8 & 17
N 130° 40' E
- 39.84 Set apart for 1/4 sec cor
with mound and pits as
per instructions
- 79.68 The cor to sec^s 7, 8, 14 & 18
Land level
Dial for rate
Mesquite and sage brush

Township 17N Range 3E

Gila and Salt River Meridian

Chs West on a random line
bet sec^s 7 & 18
7a 13040' E

40.00 Set apart for temporary 1/4 sec cor

79.57 Intersect West Boundary of
Township 42 E, 5 miles
north of
cor to sec^s 12, 13, 14 & 18
From which cor run
289042' E on true line
bet sec^s 7 & 18
7a 13040' E

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

79.57 The cor to sec^s 7, 8, 14 & 18

To 1st Ranger B & E

Along Salt River Meridian

On Sand level
Dirt Pt 1st & 2nd rates
Dense mesquite brush

North bet sec 8 & 9
T₁ 13240' E

4020 Set a post for cor to sec cor
with mound and pits
as per instructions

8200 Set a post for cor to sec 5, 6,
& 8 with mound and pits
as per instructions
Sand level
Dirt Pt rate
Dense mesquite brush

Tp 17N Range 3 E

Glad Salt River Meridian

Chy East on a random line
between sec 5 & 8
T₁₄ 13040' E

3920 Transverse mesquite brush bears N & S.

4120 Set apart for temporary 1/4 sec cor

79.75 Delusely N & S line 55' E, 1/2 mile
of cor to sec 4, 5, 8 & 9
From which cor from

8890 6' W on a true line
between sec 5 & 8
T₁₄ 13040' E

3987 Set apart for 1/4 sec cor with
mound and pits as per
instructions

79.75 The cor to sec 5, 6, 7 & 8

209

Township 1ⁿ Range 3^e

Gita Salt River Meridian

Chs Land level

One private

Mesquite & Sage brush very dense

West on a random line
bet sec 6 & 7
Ta 13040' E

40.00 Set a post for temporary # sec cor

79.36 Dubuque West Boundary of
Township 63^{1/2} miles N of cor
to sec 1, 2, 6 & 7
from which cor run

289033' East true line bet
Sec 6 & 7
Ta 13040' E

SPTM Range 3 E

Great Salt River Meridian

- 39.36 Set a post for ~~ex~~ $\frac{1}{4}$ sec cor
with mound and pits as
per instructions
- 79.36 The cor to sec^s 5, 6, 7 & 8
Land level
Soil $\frac{1}{2}$ rate
Merquite and Sage brush
-
- North on a random line
bet sec^s 5 & 6
N 130° E
- 36.07 Lower Ackerberg & Ft M Dowell
Road bears N 75° W + S 75° E
- 44.00 Set a post for temporary
 $\frac{1}{4}$ sec cor

Sp 1 N Range 3 E

Gravel Fall River Meridian

79.29 Intersect North Boundary of
Township 93 N, East of cor
to sec^s 5, 6, 7, 1 & 2
From which cor run

S 00° 40' E natural line
bet sec^s 5 & 6

to 13° 40' E

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

79.29 The cor to sec^s 5, 6, 7 & 8
Land level

Oil Pt rate

Mesquite & sage brush

April 4, 1868

Tp 1 N Range 3 E

General Description

The quality of the land in this portion of the Township that lies north of Salt River is considerably above the common average. Soils of river generally 2nd & 3rd rate soil.

Salt River separates in two channels called North & South Channel, with numerous sloughs running from one to the other runs through a loose sandy soil in the middle of the Township from East to west. It is continually washing away and changing its course.

This Township is made fractional 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 NE part of the Township during the winter of 1867 & 1868. It now contains about 50 persons who have

Tp 1 N Range 3 E

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 through young bears every evidence of thrift and prosperity. The land in this Tp. north of Salt River bears every evidence of having been under cultivation at some former time

The old Esca running through sec^s 11, 2, 4, 2 was evidently used to irrigate these lands is still in a good state of preservation

Field Notes of the survey of the
Subdivision lines of

Township 1st N Range 4th E

of the Gila & Salt River Mendocino
in the Territory of
Arizona by Wilfred F.
Engalls Deputy Surveyor
under his Contract bearing
date of 18th day of
February 1868

Commenced April 8
Completed " 16

Copied for Washington
C. Farley

214A Township No. 7 N. Range No. 4 E., Q. R. 38 Mer.

6	280	5	260	4	248	3	236	2	224	1
179		278		258		247		235		223
7	276	8	258	9	246	10	234	11	221	12
174		272		256		245		232		220
18	271	17	255	16	243	15	230	14	219	13
269		268		254		242		229		218
19	267	20	253	21	241	22	229	23	217	24
266		265		252		240		228		217
30	264	29	251	28	239	27	227	26	216	25
263		261		250		238		226		215
31	261	32	249	33	237	34	225	35	214	36

1-21

Scale 60 chains to an inch
20 40 60 80

True Meridian

Sp 12ⁿ Range 4 E 214B

BOOK 2

214B

Gila and Salt River Meridian

Chs I begin at the Standard Cor
to sec^s 35 + 36 on south Bound-
ary of Township and run

North bet sec^s 25 + 36

Pa 13° 35' E as per
East Boundary

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

8000 Set a post fir cor to sec^s
25, 26, 35 and 36 with mound and
pits as per instructions
Land level. Soil 2nd rate
Guano and + Mesquite brush

East on a random line
bet sec^s 25 + 36

Pa 13° 35' E as per

Sp 1 1/2 Range H E

Uta Ed Salt River Meridian

Chs South Boundary

4000 Set apart for temporary 1/4 sec cor

79.64 Intersect East Boundary of
Township 42 Rk South of
cor to sec^s 25, 26, 30 & 31
from which cor drawn

889042' W in a true line
bet sec^s 25 & 36
7a 1330' E

39.82 Set apart for 1/4 sec cor with
command pits as per
instructions.

79.64 The cor to sec^s 25, 26, 30 & 36
Sant level Soil 1st & 2nd rows
Merquite & greasewood brush

Sp 172 Range H E 216

Giland Salt River Meridian

du North bet sec^s 25 & 26
T_a 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^s
23, 24, 25 & 26 with mound and
pits as per instructions
Land level
Oil pt & 2nd rates
Sage & mesquite brush

East on a random line
bet sec^s 24 & 25
T_a 13° 35' E

4000 Set a post for temporary
1/4 sec cor

217 1/2 Range 4 Co

Plata Ed Salt River Meridian

80.33 ~~Set a post~~ Intended to be
East Boundary of Township
18thth south of city and sec^s 24, 25, 19, 130
From which cor. run

8905-2' W on a true line
bet sec^s 24 & 25 -
Ta 1335' E

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

80.33 The cor to sec^s 23, 24, 25 & 26
Land level
Put 2nd rate
Mesquite and Sage brush

run to bet sec^s 23 & 24
Ta 1335' E

To 1st Range 4 E

Giland Salt River Mendocino

4020 Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

8020 Set apart for cor to sec^s 13, 14
23 & 24 with mound and pits
as per instructions
Land level. Soil 1st & 2nd rates
Mesquitend & sage brush

East on a random line
bet sec^s 13 & 24
70° 35' E

4020 Set apart for temporary $\frac{1}{4}$ sec cor

8017 Intended East Boundary of Town
ship 28 1/2 N. 1/2 of cor to
sec^s 13, 24, 18 & 19
From which cor runs

19219

Sp 1st N Range H & E

Sta. Ed Salt River Meridian

Ch 289°45' N on a true line
 bet sec^s 13 & 14
 Va 13°35' E

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

80.17 The cor to sec^s 13, 14, 23 & 24
 Sand level
 Ont 2nd rate
 Mesquite and Sage brush

North bet sec^s 13 & 14
 Va 13°35' E

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

Sp 1st Range 18920

Gila Salt River Meridian

8000 Set apart for cur sec^s 11 & 12
 13, & 14 with runnel and
 pits as per instructions
 Land level
 Dist Pt to cur rates

East on a random line
 bet sec^s 12 & 13
 Va 13° 35' E

4000 Set apart for township to sec cur

79.72 Dubious East Boundary of
 Township 26th South of cur
 to sec^s 12, 13, 14 & 18
 from which cur drawn

89049' N on a true line
 bet sec^s 12 & 13
 Va 13° 35' E

To 1st Range H & E

Sta Ed Salt River Meridian

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

79.72 The cor to sec^s 11, 12, 13 & 14
Land level sandy
Soil 2 or 3rd salt
Cottonwood north of line
Mudcracks with arrowweed
April 8, 1868

North bet sec^s 11 & 12
7a 13035' E

8.88 Left bank of Salt River runs S 80 W
I now caused a flag to
be set on the right bank and
on the line bet sec^s 11 & 12
and from the point on line
on left bank of river I am

To 1st Range H Co

Gila Ed Salt River Meridian

Chy a base East 6,17 Chy to a point from which the flag on right bank bears N45°W which gives for the distance across the river on the line bet sec 11 & 12 - 6,17 Chy to which add 2,83 Chy distance South of river makes

15100 To flag on right bank of river

4120 Set a post for 1/4 sec cor with mound and pits as per instructions

8220 Set a post for cor to sec 1, 2, 11 & 12 with mound and pits as per instructions
Land level - South of river
1st rate - North of river 2nd & 3rd rates

Timber Cottonwood on river bank

To 1st N Range 4th E

Line of Salt-River Meridian

Chs. Ironwood and Sage brush

East on a random line bet
sec 1 & 12
T₁₃R₃₅E

4120 Set a post for temporary 1/4 sec cor

49.87 Intersect East Boundary of
Township 11 N, south of
cor to sec 1, 12, 6 & 7
from which cor down

89903-5' on a true line
bet sec 1 and 12
T₁₃R₃₅E

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

To 1st Range H E 224

Get a Salt River Meridian

79.87 The cor to sec^s 1, 2, 11 & 12
 Land level
 Oil sur rate
 Quercus, Sage and mesquite
 brush

North on a road on line
 bet Sec^s 1 and 2
 Cr 13° 35' E

40.00 Set a post for temporary
 sec cor

79.63 Intersect North Boundary of
 Township 4th 2nd East of
 cor to sec^s 1, 2, 35 & 36
 From which cor run
 100° 31' E on a true line
 bet Sec^s 1 and 2
 Cr 13° 35'

Sp 225 N Range H E

Lila Ed Salt River Meridian

39.53 Sera port for 1/4 sec cor with mound and pits as per instructions

49.53 The cor to Sec^s 1, 2, 11 & 12
Land south 30.00 ch level
for 2nd rate
Remained rolling - 3rd rate
Marquite and Greasewood

North bet Sec^s 34 & 35
Ta 13° 35' E

44.00 Sera port for 1/4 sec cor with mound and pits as per instructions

80.00 Sera port for cor to Sec^s 26, 27,
34 & 35 with mound and pits
as per instructions

To 1st N Range N E

Gita and Salt River Meridian

Chs Sand hill
 Wilder note
 Mesquite & mesquite bush
 scattering

East on a rounder line bet
 sec 25 & 30
 Tm 13° 35' E

40.00 Set apart for 1/4 sec cor (temporary)

79.40 Dubuque Mt. S line 27 1/2 mi South
 of cor to sec 25, 26, 35 & 36
 From which cor run

S 89° 48' N on a true line bet
 sec 25 & 30
 Tm 13° 35' E

29.71 Set apart for 1/4 sec cor

~~79.40~~ 1st N Range 4th E

Gila Ed Salt-River Meridian

chs with mound and pits
as per instructions

79.40 The cor to sec^s 26, 27, 34 & 35
Land level
Soil 2nd rate
Sage wood and mesquite brush

North bet sec^s 26 & 27
To 13th 35th 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^s 22, 23,
26 & 27 with mound and pits
as per instructions
Land level. Soil 2nd rate
Mesquite and Sage brush

No 172 Rauger &

Gita Gadda River Mendon

Obs East on a random line
 bet sec^s 23 & 26
 Tra 13° 35' E

4026 Set a post for temporary H sec cor

79.71 Intersect N & S line 46 CR,
 fault of cor to sec^s 23, 24, 25 & 26
 from which cor & am

89° 40' W on a true line
 bet sec^s 23 & 26
 Tra 13° 35' E

39.85 Set a post for H sec cor
 with mound and pits
 as per instructions

79.71 The cor to Sec^s 22, 23, 26 & 27
 Land level
 Sal sur rate

To 1st Range H & E

Gila Co. Salt River Meridian

Chs Greasewood & Mesquite brush
April 9, 1888

North bet Secs 22 & 23
T₁ 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 Secs 22, 23
14 & 15 with mound and
pits as per instructions
Land level. Soil Pt oak
Mesquite & sage brush

East on a sandstone line
bet Secs 14 & 23
T₁ 13° 35' E

To 1st N Range + E

Gila Salt-River Meridian

40.00 Set a post for temporary 4000 cor

79.73 Intersect North + South line 32nd N,
 South of cor to Sec^s 13, 14, 23, + 24
 From which cor I run

SS91748. Run true line bet
 Sec^s 14 + 23
 Ra 13035' E

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

79.73 The cor to Sec^s 14, 15, 22 + 23
 Land level. Soil 1st rate
 Mesquite & Sage brush

North bet Sec^s 14 + 15
 Ra 13035' E

231

To 1st Range A & E
 To End Salt River meander

- 31.50 To left bank of Salt River 10 ft high - runs S 80° W
 2 now cause a flag to be set on the right bank and on the line bet sec^s 14 & 15 and from the point on line on left bank
 Run a base East 4.24 ch. to a point from which the flag on right bank bears N 37 $\frac{1}{4}$ ° W which gives for the distance across the river on the line bet sec^s 14 & 15 5.57 ch. to which add 31.50 ch. distance south of river makes
- 37.07 To flag on right bank of river
- 44.00 Set a post for 1/4 sec cor with mound and pits as per instructions
- 73.07 Along from river 2.00 ch. wide runs SW

Sp 15ⁿ Range H 232

Gravel Salt River Meander

8020 Set a post for curve sec
 80.11.14 94 with mound and
 pits as per instructions
 Land level - built of river Pt rate
 north of river level - water west - 3rd rate
 Mesquite and sage brush south of
 river
 Cottonwood on river banks

Course a random line bet
 sec 11 & 14
 Va 13° 35' E

4620 Set a post for temporary 1/4 sec cor

85.70 To right bank of Salt River runs S 75ⁿ W
 I now caused a flag to be
 set on the left bank and on
 the line bet sec 11 & 14 and
 from the point on left bank

To 1st Range H E

Old Salt River Meridian

Ch₁ and on line bet said sec^s
 Run North 5.00 chs to a point
 —thence East on an offset line
 6.83 chs to a point from which
 the flag on left bank of river
 bears South which gives for
 the distance across river on line
 bet sec^s 11 & 14 — 6.83 chs to
 which add 65.70 " dist

Head of river makes

725.3 To flag on left bank of river

80.37 Distance N of line 42 chs North
 of cor to sec^s 11, 12, 13 & 14
 From which cor I run

N 89° 42' 11" on true line
 bet sec^s 11 & 14
 70 13° 35' E

40.18 Set apart for 1/4 sec cor

To 1st Range & E

Gila ^{and} Salt River Meridian

Class with mound and pits as
per instructions

8837 The cor to sec^s 10, 11, 14 & 15
Sand level - East of river pt rate
" West of river low^d and inclined to be
swampy
Timber Cottonwood along river
banks
Mesquite and Willow brush

North bet sec^s 10 & 11
On 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^s 2, 3,
10 & 11 with mound and pits

235

Sp 171 Range H &
Gila Salt River Meridian

Ch. as per instructions
Land rolling
Soil 3rd rate
Mesquite and greasewood brush

East on a random line bet.
sec^s 2 & 11
7a 13° 35' E

4120 Set apart for temporary 1/4 sec c. cor.

80,52 ~~From~~ ~~at~~ ~~the~~ ~~intersection~~ ~~North~~ ~~of~~ ~~S.~~
line 89411, North of cor to
sec^s 1, 2, 11 & 12
From which cor. run
289° 43' N a true line
bet sec^s 2 & 11
7a 13° 35' E

To 1st Range E
 Old Ed Salt River Meridian

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

8052 The cor to sec^s 2, 3, 10 & 11
 Land hole
 Soil 2nd & 3rd rate
 Greasewood and Sage brush

North on a random line
 bet sec^s 2 & 3
 Va $13^{\circ} 35' E$

4020 Set a post for temporary $\frac{1}{4}$ sec cor

79.86 Intersect North Boundary of T^o
 58 lks East of cor to sec^s
 2, 3, 34 & 30
 From which to run
 $100^{\circ} 25' E$ on a true line bet sec^s 2 & 3

Sp 1st N Range H E

Gila Ed Salt-River Meridian

Ch 7a 13⁰30' E

3988 Set a post for $\frac{1}{4}$ sec cor
with mound and pits as per
instructions

7988 The cor to Sec^s 2, 3, 34 & 35
Land rolling
One 2nd & 3rd rails
Greasewood and sage brush
April 10, 1868

North bet Sec^s 33 & 34
7a 13⁰30' E

4000 Set a post for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

8000 Set a post for cor to Sec^s

Sp 1ⁿ Range H E

Gila End Salt River Meridian

27, 28, 33 & 34 with mound and
 pits as per instructions
 Sand level
 Port 2^d rate
 Grasswood & mesquite bush

East on a random line
 bet sec^s 27 & 34
 Ra 13° 35' E

4000 Set apart for temporary 4 sec cor

8033 ~~The~~ Intersect N of line 16 LKs N
 of cor to sec^s 26, 27, 34 & 35
 From which cor draw

N 89° 53' W on a true line
 bet sec^s 27 & 34
 Ra 13° 34' E

57239 n Range 4 E

Get a Salt River Meridian

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

57232 The cor to Secs 27, 28, 33 & 34
 Land level
 One 2nd rate
 Mesquite sage brush and
 Greasewood

North bet Secs 27 & 28
 Va 13035' E

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

57230 Set a post for cor to Secs 21, 22, 27 & 28 with mound and pits as per instructions

To 1st N Range H E 240

Sta and Salt-River Meridian

Ch. Land line.

July 2nd 1880

Greasewood, mesquite and
sage brush

East on a random line
bet sec^s 22 & 27
7a 13° 35' E

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

80.56 Subsect N & S line 27 lks N
of cor to sec^s 22, 23, 26 & 27
from which cor I run

N 89° 48' W mature line
bet sec^s 22 & 27
7a 13° 35' E

40.28 Set apart for $\frac{1}{4}$ sec cor

241

Tp 1 N Range H E

Gila Fed Salt-River Meridian

Ch₁ with mound and pits
as per instructions80.56 The cor to sec^s 22.2 ~~1~~.28 & 27
Land level
Soil 2nd rate
Greewood, and mesquite bushNorth bet sec^s 21 & 22
T₁ 13035' E4020 Set apart for 1/4 sec cor.
with mound and pits
as per instructions8220 Set apart for cor to sec^s ~~21~~ ^{15, 16.} 21 & 22
~~20~~ with mound and
pits as per instructions
Land level; Soil 2nd rate
Mesquite and greewood

To 1st Range H.E.

Gilad Salt River Meridian

- Obs East on a random line
bet sec^s 15 & 22
Ta 13° 35' E
- 4000 Set apart for temporary $\frac{1}{4}$ sec cor
- 80.48 Intersect N & S line 47 lks N
of cor to sec^s 14, 15, 22 & 23
From which cor same
- 2890 40' N on true line
bet sec^s 15 & 22
Ta 13° 35' E
- 40.24 Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions
8048. The cor to sec^s 15, 16, 21 & 22
Land rolling
Set 1st & 2nd rates

32
243

Sp 1st N Range & E
 1st Ed Salt River Meridian

Ch. Greasewood and scattering
 mesquite bushes

North bet Secs 15 & 16
 T₁ 12th 35th E

40:00 Set a post for 1/4 sec cor
 with mound and pits
 as per instructions

48:00 To left bank of Salt River
 runs S 70° W

I now counsel a flag to be
 set on the right bank and
 on the line bet sec 15 & 16
 and from the point on line
 on left bank of river I run
 a base East 10.5° Ch. to a
 point from which the
 flag on right bank bears

T₁ 17ⁿ Range H E

Gila Edholt River Meindian

- Chs N 25ⁿ W - which gives for the distance across the river on the line bet sec^s 15 & 16 22.66 Chs to which add 48.00 Chs distance South of river makes
- 70.66 To flag on right bank of river
- 72.66 Irrigation Ditch 25th mile across N 65ⁿ W (Note - This ditch is only finished N 65ⁿ W 3.00 Chs & S 65^o E 5.00 Chs from the point where it crosses the line
- The settlers in T₁ 17ⁿ R 3 E propose extending it to their settlements to be used for irrigating purposes
- Leave River Bottom bears E + W ascend mesa
- 79.00 Top of mesa
- 80.00 Set a post for cor to sec^s 9, 10, 15 & 16 with mound and pits

245

Twp 1 N Range 4 E

T1a Ed Salt River Meridian

Ch₁ as per instructions
 Land south 72.60 ch₁ level 1st rate
 Remainder rolling mesa 3rd rate
 Timber Cottonwood along river bank

East on a random line
 bet sec^s 10 & 15
 Ta 13° 34' E

40.00 Set a post for temporary 1/4 sec cor

80.69 Intersect N & S line 66 li N
 from sec^s 10, 11, 14 & 15
 from which cor I run

N 89° ³² 22' W a true line
 bet sec^s 10 & 15
 Ta 13° 34' E

40.34 Set a post for 1/4 sec cor

To 1st Range 4th E

Gila Ed Salt River Meridian

dis with mound and pits
as per instructions

80.69 The cor to sec^s 9, 10, 15 & 16
land rolling, broken & sloping South
Soil 3rd rate
Greenwood bush
April 11, 1868

North bet sec^s 9 & 10
Ta 13035' E

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

8200 Set a post for cor to sec^s 2, 4, 9 & 10
with mound and pits as
per instructions
Land rolling mesa

247

Sp 1st N Range H. E.

Sta Ed Salt River Meridian

Chs Soil 3rd salt
meadow bushEast on a random line
bet sec^s 3 & 10
Ta 13°35' E

40.00 Set a post for temporary 4 sec cor

80.69 Intersect N & S line 37 lks
N of cor to sec^s 2, 3, 10 & 11
From which on S runN 89°44' W natural line
bet sec^s 3 & 10
Ta 13°30' E40.34 Set a post for 4 sec cor
with mound and pits
as per instructions

To 1 N Range H E

Gila Ed Salt River Meridian

8069 The cor to sec^s 3, 4, 9 & 10
Land rolling - rather broken & rocky
Greasewood & mesquite

North on a random line
bet sec^s 3 & 4
Var 13° 35' E

4020 Set a post for temporary 1/4 sec cor

8097 Intersect North Boundary of Twp
47 E 1/4 west of cor to sec^s
3, 4, 33 & 34
From which cor I run

S 00° 25' N on a true line
bet sec^s 3 & 4
Var 13° 35' E

4097 Set a post for 1/4 sec cor with

To 1st N Range 4 E

Gila and Salt River Meridian

As mounded and pits as per
instructions

80.97 The cor to sec^s 2, 4, 9 & 10
Land rolling, broken and rocky 3rd rate
interior of sec 4 hilly
Greasewood and mesquite brush

North bet sec^s 32 & 33
on 13th 35th E

9.00 A Road bears NW & SE

4000 Set a post for 94 sec cor
with mounded and pits
as per instructions

8000 Set a post for cor to sec^s 28, 29
32 & 33 with mounded and
pits as per instructions

Tp 1 N Range H & E
Gila Salt River Meridian

Chs Land gradually sloping north
Soil 2nd rate
Mesquite and greasewood

East on random line
per sec^s 28 + 33
7a 13° 35' E

40.73 Set apart for temporary 1/4 sec cor

79.47 Intended N + S line 27 E to S
of cor to sec^s 27, 28-33 + 34

From which cor I run

89° 48' N on true line
per sec^s 28 + 33
7a 13° 35' E

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

Sp 12 Range 4 E

Gila and Salt River Meridian

79.47 The cur to sec^s 28, 29, 32 & 33
 Land level
 Soil 2nd rate
 Mesquite and greasewood

North bet sec^s 28 & 29
 Ra 13030 E

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

8000 Set a part for cur to sec^s 28, 29,
 28 & 29 with mound and pits
 as per instructions
 Land level
 Soil 2nd rate
 Mesquite and greasewood

To 1st N Range 4 E

Gila Ed Salt River Meridian

Chs East on a random line
bet sec^s 21 & 28
7a 13⁰⁰ 5' E

4000 Set apart for temporary 1/4 sec cor

5000 Ascend

6000 Descend

6700 Foot of descent

79.57 Intersect N & S line 49 lks
Quits cor to sec^s 21, 22, 27 & 28
From which cor run

889⁰⁰ 29' N on a true line
bet sec^s 21 & 28
7a 13⁰⁰ 5' E

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

79.57 The cor to sec^s 20, 21, 28 & 29

Sp 1 N Range H E

Gila Ed Salt River Meridian

Chs Land generally level
Soil 2nd rate
Greasewood and mesquite
April 13, 1868

North between sec 20 & 21
70° 30' 5" E

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

80.00 Set apart for cur to sec 16, 17,
20 & 21 with mound and pits
as per instructions
Land level
Soil 2nd rate
Greasewood and mesquite

To 1st N Range H & E

Gila Ed Salt River Meridian

Chy Carr on a random line bet
sec^s 16 & 21

79° 13' 33" E

40.00 Set a post for temporary 4 sec cor

79.61 Intersect N & S line 39 lks S.
of cor to sec^s 15, 16, 21 & 22
From which cor I run

889° 43' 17" on a true line
bet sec^s 16 & 21

79° 13' 33" E

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

79.61 The cor to sec^s 16, 17, 20 & 21
Land level. Soil 20 rate
Mesquite Ed Greenwood brush

255
To NW Range & E

Go to Salt River Meridian

Ch North between sec^s 16 & 17
7a 13° 35' E

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

50.90 To left bank of Salt River
runs S 75° W

I now caused a flag to be
set on the right bank and
on the line between sec^s 16 & 17
and from the point on line
on left bank I run a
base East 6.70 chs to a
point from which the flag
on the right bank bears
N 24³/₄° W which gives for
the distance across the
river on the line between sec^s
16 & 17 - 14.53 chs to which

To 17th Range H.E.

Gila Gull Salt River Meridian

Chs add 50.90 Chs distance
 Point of river makes
 65.43 To flag on right bank of river

80.00 Set a post for cor to sec^s 8 & 9
 16874 with mound pits as per
 instructions from which
 Cottonwood 12ⁱⁿ dia bears N 2 1/2° E 150 ft
 Land level - north of river
 low sandy bottom
 Soil 2nd rate
 Timber Cottonwood on banks of river
 Mesquite & Sage brush

East on random line bet
 sec^s 9 & 16
 7a 13° 35' E

4000 Set a post for temporary
 14 sec cor

To 1st N Range & E

La Gravel River Meridian

70.00 A Road bears $N 65^{\circ} E$ & $S 65^{\circ} W$

71.00 Leave river bottom " " &
gradually as and mesa

79.76 Intersect N & S line 76 lks
South of cor to sec^s 9, 10, 15 & 16
From which cor I run

$S 89^{\circ} 27' N$ on a true line bet
sec^s 9 & 16

$N 13^{\circ} 35' E$

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

79.76 The cor to sec^s 8, 9, 15 & 17
Bottom land level - sandy 2nd rate
Mesa rolling 3rd rate
Cottonwood and arrowweed
in the bottom

To 1st Range of E

Gila and Salt River Meridian

Ch₁ North bet sec^s 8 & 9
T_a 13°30' E

14.00 A Road bears E & W, Treave
Bottom and enters mesa land

46.50 Seraport for 1/4 sec^s 8
with mound and pits
as per instructions

80.00 Seraport for sec^s 4, 5,
8 & 9 with mound and pits
as per instructions
Land except bottom rolling
fert 2nd & 3rd rates
Scattering cottonwood on South 10.00 ch₁
and greasewood bush on remainder

East on a random line bet
sec^s 4 and 9
T_a 13°35' E

Sp. 1 N Range 4 E

Gila Ed Salt River Meridian

40.00 Set a post for temporary 1/4 sec cor

80.39 Intersect N & S line 63 lks
 South of cor to sec^s 3, 4, 9 & 10
 From which an S run

89° 33' N magnetic line
 between sec^s 4 & 9
 T₁₃₀₃₅ E

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

80.39 The cor to sec^s 4, 5, 8 & 9
 Land rolling
 Soil 3rd rate
 Palo verde and sage brush
 growth

To 1st Range & E

Gila Salt River Meridian

Ch ^{North} ~~111~~ on a sudden line
bet sec^s 4 & 5
T_a 13° 33' E

40.00 Set apart for temporary 1/4 sec cor

80.57 Interset with Boundary of
Township 43 N. West of cor
to sec^s 4, 5, 32 & 33
from which cor down

400° 31' N on a true line
bet sec^s ~~4~~ 4 & 5
T_a 13° 33' E

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

80.07 The cor to sec^s 4, 5, 8 & 9
Land rolling

To the Range H E

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Get a Salt River Meridian

Chy Soil 3rd rate
Greasewood & Sagebrush
April 14, 1868

North line sec 31 & 32
Ta 13035' E

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

8000 Set apart for cor to sec 29, 30,
31 & 32 with mound and pits
as per instructions
Bound level. Soil 2nd rate

East on a random line
bet sec 29 & 32
Ta 13135' E

T₂ 1st N Range E

Gila and Salt River Meridian

- 3419 Road from Phoenix to Maricopa Wells bears N 70° E
- 40.20 Set a post for temporary 1/4 sec cor
- 80.20 Subtract N & S line 30 kts north of
 Cor to sec^s 28, 29, 30 & 31
 From which cor run
 N 89° 47' N magnetic line
 bet sec^s 29 & 30
 7a 13° 35' E
- 40.10 Set a post for 1/4 sec cor with
 mound and pits as per
 instructions
- 80.20 The cor to sec^s 29, 30, 31 & 32
 Land level. Soil 2nd rate
 Greasewood and Sage brush

Sp 1st Range H E

Gita East Salt River Meridian

Ch West on random line
bet sec^s 30 & 31
Pa 13035' E

4000 Scrap for temporary 1/4 sec cor

79.70 Subsect West Boundary of Town-
ship 13 E 1/2 N 1/2 S of cor
to sec^s 25, 30, 31 & 32
from which cor can

2890 54' E on true line
bet sec^s 30 & 31
Pa 13135' E

39.70 Scrap for 1/4 sec cor
with mound and pits
as per instructions

79.70 The cor to sec^s 29, 30, 31 & 32
Land level. Port 2nd rate

Tp. 17N Range H Co

Gila Ed Salt River Meidian

Ch Scattering Mesquite & Sage Bush

North bet sec 29 & 30
29 13035^{1/2} E

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

5500 A Butte (top of it) bears East
about 2500 ch - ranging NE + SW

8000 Set a post for cor a sec 19, 20,
29 & 30 with mound and pits
as per instructions

Laid level

Soil Sur rate

Mesquite and greasewood bush

To 1st N Range & Co

Line Ed Salt River Meridian

Ch East on a random line
between sec^s 20 & 29
7a 13°35' E

40.08 Road from Phoenix to Maricopa
Wells bears N & S.

40.20 Set a post for temporary 1/4 sec cor

St. 28 Intersect North & South line
20 lks South of cor to sec^s
20, 21, 28 & 29
From which cor O run

889°51' N on a true line bet
sec^s 20 & 29
7a 13°35' E

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

Sp 17 Range H & E

Gila Salt-River Meridian

80.28 The cor to sec 19, 20, 29 & 30
 Land level
 Soil 2nd rate
 Scattering mesquite & greasewood

West on a random line ber
 sec 19 & 30
 Tra 13° 35' E

4000 Set apart for temporary 4 sec cor

79.70 Intersect West Boundary of
 Sp 23 lks north of cor
 to sec 24, 25, 19 & 30
 from which cor I run

N 89° 50' E on a true line
 ber sec 19 & 30
 Tra 13° 35' E

To W. Raughter & Co

La Ed Salt River Meridian

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

79.70 The cor to sec 19, 20, 29 & 30
Land level
Soil 2nd rate
Mesquite & greasewood brush

North bet sec 19 & 20
7/8 13 1/2 5' E

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

49.50 Road from Phoenix to Maricopa Wells bears NW & SB

80.00 Set apart for cor to sec. 17, 18,

St 1st Range H E
 Gila and Salt River Meridian

Ob 19 ~~20~~ with mound and
 pits as per instructions
 Land level
 Int Pt ~~20~~ rates
 Mesquite and greasewood brush

East on a mound on line
 per sec 17 ~~20~~
 Sta 1335' E

4026 ^{temporary} set apart from ~~1/4~~ sec cor

8037 Interset N of line 19 ~~20~~ N
 of cor to sec 16, 17, 20 ~~21~~
 from which cor I run

28903 2' N on a true line
 per sec 17 ~~20~~
 Sta 1335' E

To 17th Range & Co

Great Salt River Meridian

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

80.37 The cor to sec 14, 18, 19 & 20
Land level
at 2nd rate
near wood & Mesquite bush
April 15, 1868

Mark on a sandstone axis
bet sec 18 & 19
Ta 13035 E

40.20 Set a post for temporary 1/4 sec cor

74.93 To left bank of Salt River runs
175 m.

(Note: The points for cor to
sec 13, 24, 18 & 19 being in the

Tb 1st N Range 4 E

Gila Edsall-River Meridian

chs River I therefore at 74.93 chs
bet sec^s 18 & 19 run south on
2.59 chs to a point - thence
N 4.49 chs on an offset
line to the W.P. for cor to
sec^s 13, 24, 18 & 19
From which cor I run

N 89° 45' E on a true line

to 13° 35' E

4.49 To a point - thence north 2.59 chs
to point on true line bet sec^s
18 & 19 - 4.49^{chs} East of ~~the~~ true
cor to sec^s 13, 24, 18 & 19 - thence
N 89° 45' E on a true line bet
sec^s 18 & 19

to 13° 35' E

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

Sp 1st N Range H. E
 Gila and Salt River Meridian

79.42 The cut to sec 25 17, 18, 19 & 20
 Sand well
 Soil 2nd rate - sandy
 Mesquite and Sage brush and
 Cottonwood along river banks

North bet sec 25 17 & 18
 (Ta 13.035 - E)

20.50 To left bank of south channel
 of Salt River runs S 45° W
 I now caused a flag
 to be set on the right bank
 and on the line bet sec 25
 17 & 18 and from the point
 on line on left bank I ran
 a base East 7.10 Chs to a
 point from which the
 flag on right bank bears
 N 45° W which gives for

Tp 1 N Range 4 E

Get a Salt River Meridian

Chy. the distance across the river
on the line bet sec 5 17 & 18
7.00 chy. To locate add 20.00 chy
dist south of river makes

27.00 To flag on right bank of South
Channel of Salt river

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

50.00 Set a post for cor to sec 5 7, 8,
17 & 18 with mound and pits
as per instructions

Land level - bet rivers sandy 3rd rate
Fruit of river 1st & 2nd rates
Cottonwood along river banks

East meridian line
bet sec 8 & 14
70 13 3/5 E

82 273 BOOK 2
 To 1st Range & Co
 Gila & Salt River Meridian
 40500 Several points for temporary way 4 sec cor
 59.30 To left bank of north channel
 of Salt river - run N 60° W
 2 run course a flag to be
 set on the right bank and
 on the line bet sec 8 & 7
 and from the point on line
 on left bank I run a line
 S 30° E 6.19 chs to a point
 from which the flag on right
 bank bears N 31° E which gives
 first distance across the
 river on line bet sec 8
 & 7 to which add 59.30 chs
 dist ~~back~~ West of river makes
 65.49 To flag on right bank of river.
 80.30 Interval N & S line 43 chs S
 of cor to sec 8. 9. 16 & 17
 From which cor I run

To 1st Range E 274

Gata Es Salt River Meridian

ch 289422: Manature line bet
sec 8 & 17

To 13°35' E

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

88.39 The cor to sec 8, 17 & 18
Sand level - rather broken
and sandy
Soil 2nd & 3rd rates
Timber Cottonwood & willows

West on a sandline line
bet sec 8 & 18

To 13°33' E

44.00 Set a post for temporary
4 sec cor

To 1/4 Range H. E

Gila Ed Salt River Meridian

- 63.01 To left bank of north channel of Salt River runs S 45 W & now caused a flag to be set on the right bank ^{End} on the line bet sec 7 & 8 and from the point on line on left bank I run a bore south 5.73 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 7 & 8 5.13 chs to which add 63.01 chs dist East of river makes
- 68.14 To flag on right bank of river
- 79.14 Intersect West Boundary of Township 31 N R 20 W of Ar to sec 12, 13, 4 & 8 from which cor I run

To 1st N Range H E

Old Salt River Meridian

cler 1189047' E on a true line
bet sec^s 7 & 8
Cra 13035' E

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

79.14 The cor to sec^s 7 & 8, 14 & 18
Land level - bet river low bottom
Soil 2nd rate
Timber Cottonwood on river banks

North bet Sec^s 7 & 8
Cra 13035' E

16.90 To left bank of north channel
of Salt River runs N 80° W
I now caused a flag to be
set on the right bank and

7877 BOOK 2
 W. R. Ranges & Co

Idaho Salt River Meridian

- Chs on line bet sec^s 7 & 8 and
 from the point on line on
 left bank I run above
 West 8.10 chs to a point
 from which the flag on right
 bank bears $N 45^{\circ} E$ which
 gives for the distance across
 the river on the line bet sec^s
 7 & 8 - 8.10 chs to which add
 16.90 chs dist south of river makes
 25.00 To flag on right bank of river
- 31.34 A Road bears $E \frac{1}{2} N$.
 From this point a settlers cabin
 bears west about 100 chs
- 44.00 Set a post for $\frac{1}{4}$ sec cor with
 mound and pits as per
 instructions
- 80.00 Set a post for cor to sec^s 5 & 6.7

Tp 14 Range 4 E

Grand Salt River Meridian

Chs 5 & 8 with mound and pits as
per instructions
Land south of river low sandy
bottom 3-5 rods. North of
river rolling mesa land
Soil 2nd to 3rd rates
Cottonwood along river banks

East on a random line
per sec 5 & 8
Crs 13° 35' E

See a part for township 14 sec 5

79.911 Subsect N 1/2 line 51 lks south
of cor to sec 4, 5, 8 & 9
Involuted cor run
89° 28' N natural line
per sec 5 & 8
Crs 13° 35' E

279) W. Rauger & Co

Grand Salt River Meander

39.95 - Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions

79.90 The cor to sec 5, 6, 7 & 8
Sand rolling mesa
Apr 3 - 1881
Sage & Mesquite brush

West on a random line
bet sec 6 & 7
72 130 35' E

25.65 - Road from Fort McDowell to
McLehurg bears N E & SW

4000 Set apart for temporary $\frac{1}{4}$ sec cor

79.23 Intersect West Boundary of
Township 7th north of

Tp 17 Range 4 E

Great Salt River Meridian

Chy cut to sec^s 1, 2, 6 & 7
From which cut & run

289037' E on a true line
bet sec^s 6 & 7
Ta 13° 35' E

29, 23 Set a post for 1/4 sec cor
with mound and pits
as per instructions

29, 23 The cut to sec^s 5, 6, 7 & 8
Land East 1/2 mile rolling
" West 1/2 " level
Soil 1st & 2nd rates
Sage & Mesquite bush

With on a random line
bet sec^s 5 & 6
Ta 13° 35' E

To 1st Range & E

Great Salt River Meridian

40.22 Set a post for temporary
1/4 sec cor

53.55 Road from Fort McDowell to
Wesleyburg bears N E & SW

80.91 Intinct North Boundary
of Township 57 E N 7th
of cor to sec 5, 6, 31 & 32
From which cor I run

S 00° 24' W on a true line
bet sec 5 & 6

7a 13° 35' E

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

80.91 The cor to sec 5, 6, 7 & 8
Sand lead

T² 7th N Range H E

Salt River Meridian

Chs Soil 2nd rate
 Mesquid and Sage brush
 April 16, 1868

General Description

The land in this Township is generally level except in the ~~west~~ ^{north} part - north of Salt River which is rolling and hilly. Soil south of river generally 1st & 2nd rates and north of river 2nd & 3rd rates

There is a good growth of Cottonwood timber along either bank of Salt River. Salt River enters the Township on East Boundary of Sec 12 and flows in a westerly direction into Sec 17 about 800 Chs where it separates into two rivers called the North and

Tp 1N Range 4 E

Gda Ed Salt River Meridian

South channels - each bearing about the same amount of water. It leaves the Tp on West boundaries of Secs 18 & 19. The banks are generally from 5 to 10 ft high but occasionally when it runs through a bottom they are low and sandy.

There are two Esceas taking water from Salt River in sec 7 and run thence westward into Tp 1N R 8 E and collect ~~is~~ used by the farmers for irrigating their lands. The settlers propose constructing another Escea taking the water from the river in sec 15 leading westward to their adjoining Township.

In the SW cor of sec 7 we discovered the remains of an ancient adobe house and wall. The wall is a parallelogram in shape and is about 100 ft long and 60 feet wide.

General description enclosed
Tp 1st Range of E

BOOK 2

284

Great Salt River Meridian

It is situated on a slight elevation.
This ruin from all appearances must
have been designed for a fortification
but when and by whom we of
course have no means of knowing

Field Notes of the survey
of the Sub-division lines of
Township 17 N Range 5 E
of the Great Salt River Me-
ridian in the Territory
of Arizona by Wilfred
D. Legalls Deputy Surveyor
under his contract bear-
ing date the 18th day of
February 1868
Commenced April 20th
Completed " 29th

Copied for Washington
E. C. Harley

285A Township No. 1 N.

Range No. 5 E., 22 S. R. 32 Mer.

6	352	5	332	4	318	3	307	2	295	1
351		349		330		317		305		294
7	346	8	329	9	316	10	305	11	293	12
345		344		327		315		303		292
18	343	17	326	16	314	15	303	14	291	13
341		341		325		313		301		290
19	340	20	325	21	312	22	301	23	289	24
339		338		323		311		300		288
30	337	29	323	28	310	27	299	26	287	25
336		335		321		309		288		286
31	334	32	321	33	308	34	297	35	285	36

Tp 1 N Range 5 E

Gila & Salt River Meridian

Ch From the cor to sec^s 35
 & 36 on Gila and Salt River
 Base Line on South Body
 of T^p (the cor agrees with
 the description furnished
 me by the office viz = 1 stone
 15 + 12 + 4 set in the earth
 and notched as per in-
 structions) and run

North bet sec^s 35 & 36

by a 13° 35' E as per
 East Boundary

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

8000 Set a post for cor to sec^s 25, 26,
 35 & 36 with mound and
 pits as per instructions

To 1st Range 5th E

Great Salt River Meridian

Ch. Land level
Incl. 12th & 12th rules
Scattering Sage Bush

East on a random line
bet sec^s 25 & 36
2nd 130° 35' E as per
first Boundary

4020 Set apart for temporary
1/4 sec cur

79.96 Intersect East Boundary
of Township 18 N. South
of cur to sec^s 25, 36, 30 & 31
From which cur I run

89° 52' N on a true line
bet sec^s 25 & 36
2nd 130° 35' E

Sp 1st Range 5th E
 Gila Salt River Meridian

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

79.96 The cor to sec^s 25, 26, 35 & 36
 Band level
 One set also
 Sagebrush

North bet sec^s 25 & 26
 (ra 13035th E

4020 Set a post for $\frac{1}{4}$ sec cor
 with mound and pits
 as per instructions

8020 Set a post for cor to sec^s 23, 24,
 25 & 26 with mound and pits
 as per instructions

To 1st N Range 5th E

Inte Ed Salt River Meridian

Chs Sanded bank
 One 2nd 1/3rd miles
 Grasswood

East on a mudline line
 bet sec 24 & 25
 Ta 13° 35' E

400 Set a post for temporary 1/4 sec cor

79.88 Intersect East Boundary of
 Township 36th S limits of cor
 to sec 24, 25, 19 & 30
 From which cor'd run
 S 89° 45' W on true line
 bet sec 24 & 25
 Ta 13° 35' E

Sp 1 N Range S E

6th Ed Salt River Meridian

3994 Set apart for 1/4 sec cor
with mound and pits
as per instructions

79.88 The cor to sec^s 23, 24, 25 & 26
Sand bank
Dirt and cote
Greasewood bush

North bet sec^s 23 & 24
Tra 13° 35' E

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

8000 Set apart for cor to sec^s
13, 14, 23 & 24 with mound and
pits as per instructions

1920
 290 1st N Range S E

Gita Salt River Meridian

Chs Land level

Soil 1st & 2nd notes

Measured and scattering
 mesquite brush

East on a random line
 bet sec^s 13 & 14
 on 13° 35' E

4020 Scrap for township 4 sec cor

80.19 Intersect East Boundary
 of Township 62 R. South of
 cor to sec^s 13, 14, 18 & 19
 from which cor I run

S 89° 33' N random line
 bet sec^s 13 & 14
 on 13° 35' E

To 1st Range 5 - E

Gila Fall River Meridian

- ~~40.09~~ Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions
- 40.09 Set stone 18+19+7 for $\frac{1}{4}$ sec cor
- 80.19 The cor to sec^s 13, 14, 23 + 24
Land level
Drill 2nd rate
Scattering grasswood and
mesquite

North bet sec^s 13 + 14
Ta 13³³ - 'E

- 40.00 Set apart for $\frac{1}{4}$ sec cor
with mound and pits
as per instructions
- 80.00 Set apart for cor to sec^s 11, 12, 13 + 14
with mound and pits as
per instructions

To 1st Range 5 E

At a Salt River Meridian

Chs Land level
 Oil pt & 2nd water
 Greasewood bush

East on a random line
 bet sec^s 12 & 13
 To 13⁰⁰ 35' E

4020 Set apart for temporary 1/4 sec

80.02 Intended East Boundary
 of Township 42 N, South
 of sec^s 12, 13, 14 & 18
 from which a run

S 89⁰⁰ 42' N random line
 bet sec^s 12 & 13
 To 13⁰⁰ 35' E

To 1st N Range 5th E

Gila & Salt River Meridian

44001 Set apart for 1/4 sec cor
with mound and pits
as per instructions

54002 The cor to sec^s 11, 12, 13 & 14
Land level
Dirt and outc.
Guanacwood bush
April 20, 1868

North bet sec^s 11 & 12
tra 13° 35' E

44020 Set apart for 1/4 sec cor
with mound and pits
as per instructions

54410 Road from Maricopa Wells to
Fort McDowell bears N E & SW

To 1st N Range &
 1st Salt River Meridian

8000 Set a post for cor to sec^s
 1, 2, 11 & 12 with mound and
 pits as per instructions
 Sand loam
 One pt + 2 at rates
 Greasewood brush

East on a random line
 bet sec^s 1 & 12
 T₁ 13 30' E

16.00 Road from Fort McDowell to
 Maricopattells bears N E & SW

4000 Set a post for temp. only 4 sec cor

79.75 Intersect East Boundary
 of Township 78 N. South
 of cor to sec^s 1, 12, 6 & 7
 From which cor I run

To 1st N Range 5th E

6th & Salt River Meridian

Chs 189027¹⁴ Monature line
bet sec^s 1 & 2
On 13035¹ E

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

49.75 The cor to sec^s 1, 2, 11 & 12
Land level
One 2nd rate
Greasewood bush

North on a random line
bet sec^s 1 & 2
On 13035¹ E

20.08 Descend

20.08 Old Escarp or ditch 20 ft

296

Sp 1 N Range 5 E
Gda Salt River Meridian

Chs arde (6 ft deep) bears NW & SE

23.00 Leave mesa and enter Salt
River bottom bears NW & SE

40.00 Set apart for temporary 4 sec cor

88.92 Intersect North Boundary of
Township 30 N East of cor
to sec 1, 2, 35 & 36
From coludh cor down

10001' E in a true line
bet sec 1 & 2
Var 335' E

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

Tp 12N Range 3 E 297

Gila & Salt River Meridian

80.92 The cur to sec^s 11, 2, 11 & 12
 Land built 23.00 Chy rolling mesa
 Remainder level bottom
 Soil 1st & 2nd rate
 Scattering sage & greasewood
 brush

North bet sec^s 34 & 35
 Ra 13035 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^s 26, 27,
 34 & 35 with mound and pits
 as per instructions
 Land level. Soil 2nd rate
 Scattering Mesquite & greasewood

56 / N Range 5 E

Great Salt River Meridian

Ch. East on a random line
bet sec^s 26 & 35
7a 13° 35' E

40.00 Set a post for temporary 1/4
sec cor

80.14 Dubused N & S line 26 bk 20
of cor to sec^s 25, 26, 35 & 36
From which cor I run

N 89° 49' N on a true line
bet sec^s 26 & 35
7a 13° 35' E

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

80.14 The cor to sec^s 26, 27, 34 & 35

Tp 171 Range 5 E
 Gila & Salt River Meridian

Ch Land level
 Int 2nd rate
 Mesqueroed & Mesquite bush

North bearings 26 & 27
 Va 13 03 5' E

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

8020 Set a post for cor a sec 22, 23,
 26 & 27 with mound and pits
 as per instructions
 Land level
 Int 1st & 2nd rates
 Mesqueroed & Mesquite bush

Op 1st N Range 5 E

Get Salt River Meridian

Ch East arc midline line
 between sec^s 23 & 26
 Tra 13° 35' E

40.00 Set a post for temporary # sec cor

80.26 Intersect N & S line 37 lks N
 of cor to sec^s 23, 24 & 25 & 26
 From which cor down
 N 89° 44' W on a true line
 between sec^s 23 & 26
 Tra 13° 35' E

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

80.26 The cor to sec^s 22, 23, 25 & 26
 Land level

To 1st N Range 5 E

Ida Salt River Meridian

Ch. Soil Survey

Greasewood & Mesquite

April 21, 1868

North bet sec^s 22 & 23

To 1335' E

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

8220 Set a post for cor to sec^s 14, 15,
22 & 23 with mound and
pits as per instructions

Land level

Soil Survey

Greasewood & Mesquite

East and middle line

bet sec^s 14 & 23

To 1330' E

To 1st Range - E

Great Salt River Meander

40.00 Set apart for temporary 4 sec cor

80.11 Intersect N & S line of Nth Bank
of cur to sec^s 13, 14, 23 & 24
from which cor I run

N 89° 56' W mature line
per sec^s 14 & 23
to 13° 35' E

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

80.11 The cor to sec^s 14, 15, 22 & 23
Land level
One pt of 2nd cor
Scattering greasewood and
Sage brush

To 1st N Range 5th E
 Gila & Salt River Meridian

Ch. North bearing 147° 15'
 Ta 13' 35" E

27.70 Road from Ft. McDowell to
 Maricopa Wells bears NE & SW

4020 Set apart for 1/2 acre cor with
 mound and pits as
 per instructions
 S

5020 Set apart for cor to sec 10, 11,
 14 & 15 with mound and
 pits as per instructions
 Band level
 Soil 2nd rate
 Greasewood brush

Cartona ranch line bet
 sec 11 & 14
 Ta 130 35' E

To N Range 5 E

Old Salt River Meridian

36.80 Road from Fort McDowell to
Maricopa Wells bears N 85 W

44.00 Set a post for temporary 1/4 sec cor

79.95 Intersect N of S line 33.00 S
of cor to sec^s 13, 14, ~~11, 12~~
from which cor^s run

S 89° 45' N in ~~the~~ line
between sec^s 14 ~~11, 12~~ 11
on 13° 35' E

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

79.95 The cor to sec^s ~~10, 11, 14 & 15~~
Land level on 1/2 sec rate
Greenwood bush

Sp 1st Range 5 E
 Gila Salt River Meridian

Cor north bet sec 10 + 11
 T₁₄ 13 13 5' E

39.00 Leave Mesa 30ft high bears
 N.E.S.W. Enter Salt River Bottom

40.00 Set apart for 500 cor with
 mound and pits as per
 instructions

50.00 Set apart for cor to sec 2, 3,
 10 + 11 with mound and pits
 as per instructions

Mesa land gently rolling 2nd rate
 Bottoms 11 level - 1st rate
 Greasewood bush on mesa
 Sage bush on Bottoms

Cor on a mound line
 bet sec 2 + 11
 T₁₄ 13 13 5' E

To N Range 5 E

Into Salt River Meridian

was set apart for temporary
1/4 sec cor

57.75 To foot of mesa bears N 75° E
1575 W. Leave bottom and
enter mesa land

79.81 Intersect N & S line 47 1/2 S
of cor to sec 1, 2, 11 & 12
from which cor I run

S 89° 40' W on a true line
between sec 2 & 11

N 13° 35' E

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

79.81 The cor to sec 2, 8, 10 & 11

To 1/4 Range 5 E

Gila & Salt River Meridian

Ch. Upland mesa gently rolling ^{2nd} rate
 Bottom " level - sandy 1st rate
 Greasewood Sage brush

North on a random line
 bet sec 2 & 3
 72° 35' E

4020 bet a post for temporary 1/4 sec cor.

80.88 Interest North Boundary of
 Township 12 lks East of
 City to sec 2, 3, 34 & 35
 From which cor. I run

80° 05' E on a true line
 bet sec 2 & 3
 72° 35' E

To ~~1308~~ Range 5 E

Great Salt River Meridian

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

50.86 The cor to sec^s 2, 3, 10 & 11
Sand level
Soil sandy at rate
Scattering sage brush
April 22, 1868

North bet sec^s 33 & 34
ra 13035 E

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

50.86 Set a post for cor to sec^s
27, 28, 33 & 34 with mound and

To 1st Range E 309

Big Salt River Meander

Chs pits as per instructions
Land level

Drill 2nd date

Scattering Greasewood and Mesquite

East on a random line
bet sec^s 27 134
Tra 13° 30' E

4000 Set apart for temporary 4 sec cor

99.76 Intersect NW 1/4 line 18 E, S
of cor to sec^s 26, 27, 34 132
From which cor run

S 89° 52' 31" natural line
bet sec^s 27 134
Tra 13° 30' E

310

St. M. Ranges &

Sta. Holt River Bend

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

79.76 The cor to sec 27, 28, 33 & 34
Land level
One lot of 2nd sale
Scattering Mesquite and
Grease wood

North bet sec 27 & 28
on 13130-11E

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 21, 22, 27 & 28 with mound and pits as per instructions

Tb 1st Range 5th E 311

Gila Salt River Meridian

Ab Land level
 Soil 1st & 2nd rates - sandy
 Greenwood and scattering
 mesquite

East on a random line
 bet sec^s 22 & 27
 7th 13th 35th E

4020 Lava stone for topography 4 sec cor

80.09 Intersect North South line
 366 ft, north of cor to sec^s
 22, 23, 26 & 27
 From which cor I run

2890 43rd N on a true line
 bet sec^s 22 & 27
 7th 13th 35th E

532 Range & E

Getta Salt River Meridian

40.04 Set a stone 14 x 11 x 8 for 1/4
sec as per instructions80.09 The car to sec^s 21, 22, 27 & 28
Sand seal
Oil 2nd rate
Greenwood brushNorth to sec^s 21 & 22
No 13 & 359.00 Road from Ft. McDowell to Man-
icipal Wells bears N E & S W40.00 Set a post for 1/4 sec car
with mound and pits
as per instructions80.00 Set a post for car to sec^s 15, 16,
21 & 22 with mound & pits

To M Range 5 E

Gila Salt Run Meridian

Qty as per instructions
 Land level
 One 1st & 2nd rates
 Greenwood

East on a random line
 per sec. 15 & 22
 T₁ 13° 35' E

4000 Drapert for ~~the~~ temporary
 Recorder

61.83 Road from Ft. M. D. Smith
 to Maricopa Wells, bears
 N E 4/4 W

79.78 Aulested North & South line
 26 lks north of cor to sec
 14, 15, 22 & 23
 From which cor I run

To 1st Range 5 E

Gita Salt River Meridian

Ch 289049'W on a true line
 ber sec 15 & 22
 Tra 13° 35' E

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

79.78 The cor to sec 15, 16, 21 & 22
 Sand level
 One 12" & 2" rods
 Greenwood bush

North ber sec 15 & 16
 Tra 13° 35' E

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

To 1st Range 3 E

Gila Salt-River Meridian

88.00 Set a post for cor. to sec^s
9, 10, 15 & 16 with mound and
pins as per instructions
Land level
Oil Pt & 2nd rates
Measurewd Ed sage brush

East on a random line
bet sec^s 10 & 15.

To 13th 35' E

41.00 Set a post for temporary
1/4 sec cor

79.83 Intersect North & South line
28 lks North of cor to sec^s
10, 11, 14 & 15

From which an Iron

N 89° 48' W on true line bet sec^s 10 & 15

To 13th 35' E

37
316
to 1st Range S E

To Salt River Meridian

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

79.83 The cor to sec^s 9, 10, 15 & 16
Land level
One Pt + 2nd rails
Scattering Sage brush
April 23, 1868

Units bet sec^s 9 & 10
To 13035' E

76.00 To foot of mesa. Leave same
and enter Salt River Bottom
bearing N E + SW

44.00 Set a post for 1/4 sec cor
with mound and pits

Sp 1st Range 58

Gila Salt River Meridian

Cr. as per instructions

8000 Set apart fir cr to sec^s 3, 4,
900 with mound and pits
as per instructionsMesa land gently rolling & water
covered with greasewood
Bottom land level - private
land goes - scattering sage
& mesquite brushEast on a random line
bet sec^s 3 & 4
7 at 335' E4000 Set apart fir temporary
1/4 sec cr

8000 Intersect N of line at cr

Sp 1/2 Range 5 E

Gila Salt River Mendocino

Obs to sec^s 2, 3, 10 & 11
From which cor I run

West on a true line bet
sec^s 3 & 10

Tra 13035'E

4020 Per a post fir 1/4 sec cor
with mound and pits
as per instructions

8200 The cor to sec^s 3, 4, 9 & 10

Land level

Soil sandy prairie
Scattering sage brush
and greasewood
prairie grass

North on a random line
bet sec^s 3 & 14

Tra 13035'E

To 1st Range 58319

Old Salt River Meridian

- 16.00 To left bank of Salt River
(South channel) runs $\pm 75^{\circ} N$
I now caused a flag to be
set on the right bank and
on the line bet sec^s 3 & 4
and from the point on line
on left bank I run East
2.00 chs to a point from
which the flag on the right
bank bears $N 30^{\circ} W$ which
gives for the distance across
the river on line bet sec^s
3 & 4 - 3.46 chs to which add
1 16.00 chs dist from of river makes
19.46 To flag on right bank
4.00 Set a post for temporary $\frac{1}{4}$
sec cor

80.47 Intersect North Boundary of

To 1st Range 5th E

Old Salt River Meridian

Chs Township 57th N East of
 cor to sec^s 3, 4, 8, 9 & 10
 From which cor I run

400' 24" ~~E~~ on a true line
 per sec^s 3 & 4

To 13th 35' E

40.47 Per a part for 1/4 sec cor
 with mound and pits
 as per instructions

80.47 The cor to sec^s 3, 4, 9 & 10
 laid south of river level bottom
 1st rate. River with grass-
 wood and sage brush
 Bet channels of Salt River low
 and sandy 3rd rate
 Timber cottonwood along river banks

To 1st N Range 5 E

Ida Salt River Meridian

Class North bet sec^s 32 1833
7a 13° 35' E

4600 Per a post for 1/4 sec cor
with mound and pits
as per instructions

7020 To Road from Ft. McDowell to
Mancopa Wells bears N E 1/4 SW

8000 Per a post for cor to sec^s 28, 29,
32 1833 with mound and
pits as per instructions
Sound level
Cut 1st & 2nd cuts
Greasewood bush.

Exit via random line
bet sec^s 28 1833
7a 13° 35' E

322
 Twp 14 Range 5 E

Gita Ed Salt River Meridian

21.00 Road from Fort McDowell to
 Maricopa Wells bears $N 76^{\circ} E$

40.20 Set a post for temp mark on

80.53 Dubuelt north & south
 line 27 k. south of cur to
 sec^s 27, 28, 33, 34
 from which cur runs

$S 89^{\circ} 48' W$ mature line
 bet sec^s 28 & 33
 $N 13^{\circ} 35' E$

40.26 Set a post for 14 sec cur
 with mound and pits
 as per instructions

80.53 The cur to sec^s 28, 29, 32 & 33
 land level. Fort but note
 scattering greasewood

573 1st N Range 3 E 323

Gila Salt River Meridian

Ch North bet sec^s 28 & 29
T₁₄ 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^s 20, 21,
28 & 29 with mound and
pits as per instructions
Land level
Out 2nd rate
Scattering grasshows

East on a random line
bet sec^s 21 & 28
T₁₄ 13° 35' E

4000 Set a post for temporary 1/4
sec cor

To 1st N Range S E

824

Gila Salt River Meridian

7210 The Road from Ft. Huachuca to
Maricopa Wells bears $21^{\circ} E + 20$

88126 Intersect North + South line
26 lks South of cor to sec
21, 22, 27 + 28
From which cor I run

S $89^{\circ} 49'$ W on a true line
bet sec^s 21 + 28
72 13005' E

440113 Set a post for $1/4$ sec cor
with mound and pit
as per instructions

88126 The cor to sec^s 20, 21, 28 + 29
Sand dune. Last 2nd date
Scattering greasewood brush
April 24, 1888

To 7th Range 3^d E

1825

Great Salt River Meridian

Ch North bet sec^s 20 & 21
T₁ 13⁰ 35' E

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

5000 Set apart for cor to sec^s 16, 17,
20 & 21 with mound and
pits as per instructions
Soil gently rolling
Substrat
Some greasewood bush

East on a curved line
bet sec^s 16 & 21
T₁ 13⁰ 35' E

4000 Set apart for temporary
1/4 sec cor

Sp 1st Range T E

325

Plat Salt River Mendocino

80.58 Intersect North & South
line 49 chs South of cor
to sec^s 15, 16, 21 & 22
from which cor & run

80.39 1/4th mature line
bet sec^s 16 & 21

Ta 13035' E

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

80.58 The cor to sec^s 20, 21, ~~16 & 17~~

Land level

Soil 2nd rate

Greasewood

North bet sec^s 16 & 17

Ta 13035' E

T₇ 1st Range 0 E 327

Gila Salt River Meudian

4600

Sera post fir & cedar
with mound and pits as
per instructions at foot
of mesa. Leave same and
enter river bottom bears
N 60° E + S 60° W

8000

Sera post fir cut to sec^s 8, 9,
16 + 17 with mound and pits
as per instructions
Land level.
Uplands Soil 2nd rate
Bottom lands soil 1st rate
Greasewood and setting
mesquite.

East on a random line
bet sec^s 9 & 16
70 130 35° E

378 17th Range 5th E.

Gila Salt River Meridian

40.00 Set a post for temporary
1/4 sec cor. at foot of mound
bearing N. 8. + S. 24.

80.37 Intersect N + S line 23 1/4
1/4 of cor to sec 9, 10, 15 & 16
From which cor I am

8890 50' N on a true line
between sec 9 & 10
7/8 12 35' E

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

80.37 The cor to sec 8, 9, 10 & 17
Land gently rolling
Out 2nd rate
Greenwood End Sage brush

To 1st Range 3 E

Old Salt River Meridian

Ch North ber sec^s 8 & 9
 (ra 130° 35' E)

4600 Set apart for 1/4 section with mound and pits as per instructions.

55:50 To left bank of South Channel of Salt River to run S 70° W

I now caused a flag to be set on the right bank and on the line ber sec^s 8 & 9 and from the point on left bank and on line ber sec^s 8 & 9 I run East 3.00 ch to a point from which the flag on the right bank bears N 39° W which gives for the distance across the river on line ber sec^s 8 & 9 - 3.70 ch

Sp 1st Range S E

330

Lila Salt River Mendocino

Chy to which add 5558 chs
dist fault of river makes
57.20 To flag on right bank of river

8020 Set apart for cor to sec^s 45.889
with mound and pits
as per instructions

Land South of river level Private
Remainder sandy and subject
to inundation

Timber Cottonwood on river banks

East on a random line
bet sec^s 4 & 9

701335-1 E

4000 Set apart for temporary
sec cor

To 1st N Range S E 331

Gila Salt River Meridian

48.00 To ~~the~~ ^{right} bank of South channel
of Salt River - runs S 30° W
I now caused a flag to be
set on the left bank and on
the line bet sec^s 4 & 9 and
from the point on line on
right bank I run North
7.25 ch. to a point from which
the flag on left bank bears
S 45° E which gives for the
distance across the river on
the line bet sec^s 4 & 9 - 7.25 ch
to which add 48.00 chs dist-
West of river makes
55.25 - To flag on left bank

80.55 Intersect North & South line
27 chs South of cor to sec^s
3, 4, 9 & 10
From which cor I run

Sp 1st Range 5th E

832

Gila Salt River Meridian

Chs 189048th natural line
bet sec^s 4 & 9
Ta 13th 35th E

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

80.55 The cor to sec^s 4, 5, 8 & 9
Sand sandy & broken 3rd rate
East of river 1st rate
Cottonwood along river banks

North on a random line
bet sec^s 4 & 5
Ta 13th 35th E

13.08 To left bank of North Channel
of Salt River - runs S 62nd W
I now caused a flag to

Tp 1⁴ N Range 3⁵ E

333

Gto Salt River Meridian

ch, be set on the right bank
and on the line bet sec^s
4 & 5 and from the point
on line on left bank I run
East 4.85 chs to a point
from which the flag on right
bank bears N45°W which gives
for the dist across the river
on line bet sec^s 4 & 5
4.85 chs to which add
13.00 chs dist from of river makes
17.85 To flag on right bank

4000 Set a post for temporary
H receiver

88.96 Interset North Boundary of
Township 68th West of cor
to sec^s 4: 5.32 & 3
From which cor I run

Tp 14 Range 3 E

384

Gila Salt River Meridian

Chs S00°29'W on a true line
 bet sec^s 5-74
 Ta 13°35' E

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

80.96 The cor to sec^s 4, 5, 8 & 9
 Sand - north of river bank & into
 Remainder sandy 3rd rate
 Cottonwood along river banks
 April 25, 1868

North bet sec^s 3, 182
 Ta 13°35' E

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

To 19 Range 5 E

BOOK 2

335

Great Salt River Meridian

8000 Set apart for cor to sec^s 29, 31
31 & 32 with marked end pits
as per instructions
Land level
Oril 1st & 2nd rates
Scattering greasewood

East on a random line
bet sec^s 29 & 32
Ta 13° 35' E

4000 Set apart for temporary 1/4 sec cor

79.62 Intersect N & S line 20 lks.
miles apart to sec^s 28, 29, 32 & 33.
From which cor S run

N 89° 51' W on a true line
bet sec^s 29 & 32
Ta 13° 35' E

Sp 1/4 Range 5 E

336

Utah Salt River Meridian

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

79.82 The cor to sec^s 29, 30, 31 & 32
Land gently rolling
Soil 2nd rate
Some grassland

West on a random line
bet sec^s 30 & 31
T₁₄ 13° 35' E

40.20 Set a post for temp or any
1/4 sec cor

80.19 Intersect West Boundary of
Township 19th South of
cor to sec^s 25, 36, 38 & 31

Tb 1 N Range 5 E 337

Gila Salt River Meridian

Chs from which cor Drun

89052' E on a true line
 bet rec^s 30737
 na 1335' E

4017 Set a post for 1/4 sec cor
 with mound and pits
 as per instructions

8017 The cor to rec^s 29, 30, 31, 32
 Sand level
 Soil and rate
 Greasewood

Write bet rec^s 29 & 30
 na 1335' E

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

To 1st Range 5 E

338

Seto Salt River Meridian

5000 Set apart from ev to sec^s
19, 20, 29, 30 with mound and
pits as per instructions
Sand level
In pt 12th rate
Some grasswood

East on a random line
between sec^s 20 & 29
7a 13° 35' E

4000 Set apart for Temporary
7 sec cor

7984 Intersect N & S line 11 1/2 Ms S.
of cor to sec^s 20, 21, 28 & 29
from which cor S run
8890 55' N on true line bet
sec^s 20 & 29
7a 13° 35' E

T^o 1st Range 3rd E

339

Gila Ed Salt River Meridian

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

79.84 The cor to sec^s 19, 20, 29 T³⁰
Sand bank
Oak Pt & 2nd rates
Greewood bank

West on a random line
bet sec^s 19 T³⁰
7a 13⁰ 35' E

4426 Set a post for temporary
 $\frac{1}{4}$ sec cor

58.26 Intersect West Boundary of
Township 48 N, South of
cor to sec^s 24, 25, 19 T³⁰
From which cor is run

340

T^h 1st Range 5 E

Gda Ed Salt River Meridian

Ch 889039' E on a true line
bet rec^s 19 & 30

wa 13035' E

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

88.26 The cor to rec^s 19, 20, 29 & 30

Land level

One Pt + 2nd rule

Greenwood bush

North bet rec^s 19 & 28

wa 13035' E

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

Land level

Sp 1M Range 3 E 341

Gila Salt-River Mendocino

8900 Set a post for curve sec^s 17 & 18.
 19 & 20 with mound and
 pits as per instructions
 Land level
 Soil 2nd rate
 Greasewood and sage brush

East on random line
 bet sec^s 14 & 20
 Ra 13° 35' E

4900 Set a post for temporary 4 sec cur

7908 Intersect N + S line 7 1/2 mi S
 of cur to sec^s 16, 17, 20 & 21
 from which curve run

89057 N on a true line
 bet sec^s 17 & 20
 Ra 13° 35' E

Tb. 1st Range 5th E

342

Gila Salt River Meridian

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

79.68 The cor to sec^s 17, 18, 19 & 20

Land level

Soil 2nd rate

Grease wood and Sage brush

April 27, 1868

Westward run line
between 18719

7a 13th 35th E

4220 Set a post for temporary
 $\frac{1}{4}$ sec cor

50.35 Intersect West Boundary
of Township 63rd South
of cor to sec^s 13, 14, 18719
From which cor I run

Sp 1st Range 5 E
 Gila and Salt River Meridian

Chs 189° 33' E on a true line
 bet sec's 18 & 19
 Ta 13° 35' E

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

80.35 The cor. to sec's 17, 18, 19 & 20
 Land level
 One 2nd rate
 Greasewood brush

Units bet sec's 17 & 18
 Ta 13° 35' E

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

To 1st Range 5 E

344

Gila Ed Salt River Meridian

8000 Set a post for corner sec 7, 8,
17 & 18 with mound and
pits as per instructions
Land level
Soil 1st & 2nd rows
Scattering greasewood

Corner a random line
bet sec 8 & 17
Ta 13035 E

10.00 Enter river bottom being A.S. & D.W.
4000 Set a post for temporary fence cor

7996 Intersect north & south line
19.00 N. north of cor to
sec 8, 9, 16 & 17
From which cor. run
S89°05'2" W on a true line
bet sec 8 & 17
Ta 13035 E

Tp 14ⁿ Range 3^e

345

Gila and Salt River Meridian

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

79.96 The cor to sec 8, 14 & 18
Sand level
Drill pt & 2nd notes
Scattering pearenuts and
mesquite brush

West on a random line
bet sec 7 & 18
Ta 13° 35' E

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

79.83 Intersect West Boundary of
Township 58 lks South of cor
to sec 12, 13, 7 & 18
From which cor I run

346

To 1/4 Range 5 E

Gita Ed Salt River Meridian

Ch 884035' E on a true line
between sec 7 & 18
Ta 13035' E

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

79.83 The cor to sec 7, 8, 14 & 18.
Land level
and 1st rate - sandy
Timber Cottonwood
Undergrowth willow, arrow
weed etc.

North between sec 7 & 18
Ta 13035' E

9.00 To left bank of South Channel
of Salt River - runs West

Sp 1st Range 5 E

Gila and Salt River Meridian

- Chs I now caused a flag to be set on the right bank and on the line bet sec 7 & 8 and from the point on line on left bank I run East 4.91 Chs to a point from which the flag on the right bank of river bears N 45 W which gives for the distance across the river on the line bet sec 7 & 8 - 4.91 Chs to which add 9.00 Chs dist South of river makes
- 13.91 To flag on right bank
- 42.00 Set a post for 1/4 sec cor with mound and pits as per instructions
- 42.00 To left bank of North channel

To 1st N Range 5 E

Gila Ed Salt River Meridian

Chs of Salt River - runs S 39° W
 I now caused a flag to be
 set on the right bank
 and on the line bet sec^s
 7 & 8 and from the point
 on line ~~bet~~ on left bank
 I run East 82° 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^s 7 & 8 - 82° Chs to which
 add 42 or chs dist South
 of river makes

45725 - To flag on right bank of river

8000 Set a post for cor to sec^s 5 & 6,
 7 & 8 with mound and
 pits as per instructions
 Sand sandy, broken and
 subject to overflow from

To 14th Range 5th E

Old Salt River Meridian

Chs 2 to 3 feet

Timber Cottonwood along river banks

April 28 1868.

East on a random line
bet sec 5 & 8

74° 35' E

Use a report for temporary 1/4
recession

6415 To right bank of North Channel
of Salt River - runs SW

I now caused a flag to
be set on the left bank and
on the line bet sec 5 & 8
and from the point on ~~left~~
line on right bank I run
South 41 1/2° to a point
from which the flag on left
bank of river bears N 45° E

Sp 1st Range S E

Gila Salt River Meridian

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

79.43 The cor to sec^s 5, 6, 7 & 8
Land level
Set 2nd 1/3rd notes
Theorewood bush

North on a random line
bet sec^s 5 & 6
7a 1335 'E

1.00 A dry canyon 200 chs wide bears N 87° 57' W

4.00 Set a post for temporary 1/4 sec cor

80.47 Returned north boundary of
Township 6 3 lts West of
cor to sec^s 5, 6, 7, 1 & 2

To 1st Range 5 E

On the East Side of the Meridian

Chs from which cor. Run

S 80° 27' W on a true line
between sec: 5 & 6

On 13° 30' E

40.47 A sapling fir 14 sec cor
with mound and pits
as per instructions

80.47 The cor to sec: 5, 6, 7 & 8
Land rolling
On 2nd 13th miles
Guano wood

April 29, 1868

General Description

The soil in this Township is
generally of the 1st & 2nd rates - sandy
Dextera - ~~low~~ ~~near~~ Land

General Description T 12 R 5 E

Gila Salt River Meridian

except the extensive bottoms on both
sides of Salt River in sec^s 2, 3, 4, 8,
9, 10, 16 & 17 level mesa,

There is considerable grass
on the mesa or uplands and
on the river bottoms is quite ~~the~~
luxuriant especially during
the months January, February,
March & April.

The Bottom lands can be easily
irrigated with water from Salt
River and will doubtless produce
grain or vegetables adapted to the
climate. This land resembles
that which the Maricopa and Pima
Indians have under cultivation
near the Gila River at what is
called the Maricopa and Pima
villages upon which land they
raise barley, wheat, corn etc to
a considerable extent. The mesa

General Description of the

Upper Salt River Meridian

can be irrigated but only with much more expense than would be the case with the Bottom lands as it lies about 20 or 30 ft above the Bottoms.

Timber Cottonwood along the banks of Salt River with greasewood and sagebrush on mesa and arrowweed in bottom.

The North and South channels of Salt River are now of about equal size - but as they run through sandy soil are constantly changing position and size.