

3 3 4

N^o 10 —

BOOK 599
1

Field Notes of the survey of
the subdivision lines of
— fractional —

Township 2nd Range 6th E

of the Gila and Salt River
Meridians in the Territory of
Arizona by Geo. P. Suggs
Deputy Surveyor under his
Contract bearing date the
29th day of February 1868

Geo. P. Suggs

Copied for Wash. H. S.

No. 591
OK
BOOK

To 27 Range E BOOK 300

Elm. Salt River Meridian

Obs. from the center lines 1, 2, 3, 5, 7, 36
on North Boundary of
Township 2 run

North line of 35-136
On 130 40' E as per
East Boundary

4000 feet apart for 4 sec. on
with ground and pits
as per instructions

8000 feet apart for center lines 2, 5, 26,
35, 136 with ground and pits
as per instructions
Land leveling as broken
line 3 - road
Shrubwood, mesquite, palo
verde, sage brush, & cactus

4

561

Op 2 W Range E

Line Salt River Meridian

Obs Eastward run
between 25-136

at 13038' E is per
Smith Boundary

4000 Set temporary 1/4 corner

W 28 Set back East Boundary of
Township 19 Ns North of
cont was 25-136.36-131

Corner which cont was

18452' Westward run
between 25-136

at 13038' E

40014 Set a post for 1/4 corner
with mound and pits
as per instructions

8.98

4000

8.98

Op 2, N Range 6 E

Delta Salt River Meridian

898 The cor to sec 25, 26, 35, 36

Land broken

And 2nd 1/2 rates

Greasewood, mesquite, palo verde and cactus

North bet sec 25 & 26

7 & 13 1/2 E

4000 per apr for 1/2 sec cor
with mound and pits
as per instructions

800 per apr for cor to sec 23, 24,

25 & 26 with mound and

pits as per instructions

Land broken. And 2nd rate

Greasewood, mesquite, palo

verde & cactus

6

BOOK 1

563

Sp 2 N Range E

Line to Salt River Meridian

Ch East on random line
between 24 & 25
7a 130 38' E

4000 Set up post for ace post

8736 Delivered East Boundary of
Township 23 Ns Range 7
East on 24, 25, 19 130
from which cord run

18950' to natural line
between 24 & 25
7a 130 38' E

4008 Set up post for Peccan
with mound and pits
as per instructions

8736 The corner to ^{23, 24, 25, 26} 24, 25, 26, 27

No 2 Range E

San Juan Salt River Meridian

Land alluvial and broken
Soil 2 or 3 ft deep

Mesquite, palo verde & Cactus

North between nos 2 & 3 north

No 13040 E

San Juan apart for 1/4 sec cor
with mound and pits
as per instructions

San Juan apart for cor to nos 13, 14
2 to 3 ft with mound & pits
as per instructions

Land broken

Soil 3 ft deep

Mesquite, palo verde
and cactus

8

BOOK I

To 2 N Range 6 E

565

To Salt River Meridian

Ch. The land bet secs 13 & 14 being mountainous and unfit for cultivation I do not run it.

Tracts bet sec 13 & 14
On 13 & 14 E

23.34 To left bank of Salt River about 7.50 clear wide, high rocky banks - rapid current runs west. The land in advance being mountainous and unfit for cultivation I decline at this point to report for cor to fractional sec 13 & 14 with usual 4 pts as per instructions

Tp 2 N Range 5 E

Join Salt River Meridian

Ch From the cor to sec 2, 3, 34 & 35
on south boundary of Tp 2 run

North bet sec 34 & 35
Ra 1340 E

4000 bet a post for the cor with
monument and pits as per
instructions

8000 bet a post for cor to sec 26, 27,
34 & 35 with monument & pits as
per instructions

Land rolling

Out 2nd products

Greenwood, mesquite
palo verde, sage brush
and cactus

10

BOOK I.

79.67 2 N Range E
567

Sta Galt Run Meridian

Ch East on a random line
bet nos 26 35
7a 130.38' E

4 no for temporary fence

79.68 Disturbed N & S line 16 lks 7/8
from nos 25, 26, 35 & 36
from which cor'd run

789053' W on a true line
bet nos 26 35
7a 130.38' E

39.84 Let apart for fence
with mound and pits
as per instructions

79.68 The cor'd nos 26, 27, 34 & 35
Land rolling and broken

Tp 2 N Range 6 E

Eda Salt River Meridian

by Ord 2nd 1st rates

Mesquite & Palo verde & cactus

June 6, 1868

North bet sec 26 27
ra 13 40' E

4000 per a part for 10 sec cor
with mound and pits
as per instructions

5000 per a part for cor to sec 22 23,
26 27 with mound & pits
as per instructions

Land rolling

Ord 2nd 1st rates

Mesquite & Palo verde

Sp 2 N Range 6 E

589

Line Salt River Meridian

Ch East meridian line
bet sec 23 & 26
7a 130 38' E

4000 bet Temp may 16 report

79.74 Intersect N 40 line 2 1/2 Ms N
of cor to sec 23, 24, 25 & 26
From which cor S run

N 89 1/2 W on above line
bet sec 23 & 26
7a 130 38' E

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

79.74 The cor to sec 22, 23, 26 & 27
Land rolling & broken

No 2 N Range

BOOK

570

Gila Salt River Meridian

BOOK

Chs. Inl. m. rate

Mesquite Palo verde
and cactus

North bet sec 22 & 23
7a Boro E

are trapped by the river with
mound and pits as per
instructions on left bank
of Salt River - high rocky
banks - rapid current
and across RR

I now caused a flag
to be set on the right bank
and on the line bet sec
22 & 23 and from the point
on line on left bank show
East 75° Chs to a point from

14

BOOK 1

Sp. 2 W Range 6 E

571

Gila and Salt River Meander

On which the flag on the
 right bank bears N45°W
 which gives for the
 distance across the
 river on line between 22ms
 7.57 chs to divide add 40ms chs
 dist. north of river makes
 47.50 To flag on right bank

8000 bet a put for 14, 15, 22
 720 into mound and pits
 as per instructions
 Land rolling and broken
 part 2nd 1/2 notes
 Mesquite pits across Texas

Exit on a random line
 bet red 14 17 3
 70 13 28 15

2760

35790

400

80.20

Sp 2nd Range E³⁷² ^{mor}

Then Galt River Meridian

2760 To right bank of Galt River
high rocky banks - rapid
current and runs NW

I now caused a flag to be
set on the left bank and on
the line between 14th 23 and
from the point on line on
right bank I run North

8.30 chs to a point from which
the flag on left bank bears

N45° E which gives for the
distance across the river on
line between 14th 23 - 8.30 chs
& which added 2760 "
dist West of river makes

3590 To flag on left bank

400 feet temporary 1/2 sec post

So. 20 distance N 48 line 28 1/2 sec post

16

BOOK 1

Op 2nd Range 6E
573

Edn Salt River Migration

Ch 9 cart to recs 13, 14, 23, 24
Fence with cor and und

18045' W on a true line
bet recs 14 & 23
N 130° 38' E

40100 Set apart for 40000
cont. around and pits
as per instructions

80200 One cart to recs 14, 15, 22 & 23
Land rolling and broken
fence and post holes
Mesquite and palo verde

Land in advance bet recs 14 & 15
irregularities & kept for
cultivation

Op 2 N Range E

BOOK 1

574

Good Salt River Meridian

Obs From the center ves 3, 4, 33, 34
in front Body of Op 2 Area

Units bet ves 33, 34

On 130 40' E

was for a part for 1/2 year with
ground and pits as
per instructions

7600 Center goodly bottomed basins NE & SW

Mo Lava stone 20 + 16 ft for center
ves 27, 28, 33, 34 as per
instructions

Land rolling near

Out 2nd rate

Greenwood Mesquite

18 575 BOOK 1

Op 2 N Range to E

Get Salt River Meridian

Ob. East on a random line
between 27 1st
on 13 38' E

3.57 Low sandy bottom and later
rolling mesa bears N E + SW

also contemporary of reef

P. 22 Intersect N + S line 14 N + N

of car to acc 26, 27, 34 + 35
from which car I run

N 89° 57' W on a true line
between 27 1st &
on 13 38' E

40.11 Set a post for 10 acc car
with corner and pits
as per instructions

Op

Get

P. 22

4120

47.10

52.50

To 2 W. Rangel Co

Gen Salt River Meridian

4222 Mer to and 28, 27, 33, 34

Land rolling mesa
and 2 or 3 miles
Greasewood, mesquite
and sage brush

North her and 27, 38
at 30, 40 E

4400 See a part for place and
with mineral and pits
as per instructions

4710 To a deserted Indian village
of about twenty houses

5200 To Old Channel of Salt
River about 4 or 5
miles from

To 2 N Range Co

577

Gate Salt River Migration

64.50 To left bank of Salt River
sandy banks rapid current
and near bed

I now caused a flag to
be set on the right bank and
on the line bet accs 27 128
and from the point on
line on left bank I run
East per obs to a point
from which the flag on
right bank bears N 35 1/4 W
which gives for the dist
across the river on line
bet accs 27 128 - 9.73 dy

to which add 64.50 "
dist length of river makes

74.23 To flag on right bank

Also lava part for acc to accs 21, 22 -
27 128 with mound & pits

To 2 N Range E

Miles & Salt River Meridian

Obs as per instructions
 Level and bottom
 and 1st & 2nd cuts
 Cottonwood mesquite and
 Greenwood
 June 9, 1868

East on a random line
 between 22 & 27
 72 13 08 E

8.75 To right bank of Salt River
 high banks - rapid current
 and runs low

I now caused a flag to be
 set on the left bank and
 on the line between 22 & 27
 and from the point on
 line on right bank I run

Op 2 N Range & E

Go Salt River Meridian

Ch North 8.07 ch 8 a point
from which the flag on
left bank bears S55°W
which gives for the dist
across the river on the
line bet us 22.27 - 22.25 ch
to which add 875"
dist West of river makes

21.00 To flag on left bank

4020 Ret temporary 14 sec cor

P, 48 Intersect N & S line 23 lks South
of us to use 22.23.25 or 27
From which cor I run

289.50' W on above line
bet us 22.27

221338'

Op

Go

4020

P, 48

4020

8020

Sp 2 N Range Co

Q. de Salt River Meridian

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

Set apart for Dec 21, 22, 27 1928

Land level

Set out rate

Cottonwoods, mesquite, greasewood
and cactus

North bearing 21 1922

N 13° 40' E

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

Set apart for cor to Dec 15, 16
21 1922 with mound & pits
as per instructions

2nd 584 BOOK 1

Sp 2 N Range C

Site Salt River Meander

Chs Lead level

Out 2nd rate - scrub
mesquite + palo verde

East on a random line
bet sec 15 + 22
7a 130 35' E

4200 set temporary 1/4 sec pt

Sp 4 Submit to N 1/4 line 35 1/4 S
of cor to sec 14, 15, 22 + 23
From which cor down

889.45' W on a true line
bet sec 15 + 22
7a 130 35' E

4209 set a post for 1/4 sec with

Op
G
Chs
8018
4200
71180
820

Op 2 W Range E

Gila Salt River Meridian

Ch. around pits as per instructions

8018 The cor to sec 15, 16, 21, 22

Land level

Soil sandy sub soil

Mesquite and Palo verde

North lot sec ¹⁵⁺¹⁶ ~~15+16~~ over
rolling hills

Sta 13240 E

4200 Sec a stone 18+12+8 for 14
sec cor as per instructions

7180 Road from Mancopa Wells to
St. M. Dowell bears N 62 W

8200 Sec apart from cor to sec 9, 10
15+16 with mound pits

26

BOOK I

Tp 2 N Range Co
583

7

Gita Salt River Meridian

Acres

As per instructions
Land rolling & rocky hills
And 3rd rate

48.50

Greenwood, sage brush
and cactus

Pro

Note: The land in advance
is mountainous and unfit
for cultivation

From the cor to sec 4, 5, 32, 33
of the Bdy of Tp 2 N

North bet sec 32, 33
To 130 40' E

It was surveyed for 1/4 sec cor with
sprung and pits as
per instructions

40.00

10.16

7 2nd Range Co 534

Gila Salt River Mendocino

4855 Leave Mesa and enter Bottom bas E & W

8200 Set a post for carto rec 28, 29, 32 133 carto measured & post as per instructions
Land from old ch valley mesa Remains and Bottom post set out
Measured mosquito

Cart on a random line
bet rec 28 133
Va 1303 5' E

4400 Set temporary 44 as per

8016 Returned N. Skins 1900s North
of carto rec 27, 28 133 134

BOOK 1

To 272 Range 6 E

585

Like Salt River Meridian

Obs from which cord run

N 89° 52' W on a true line

bet ved 28733

va 13038 E

4008 Report for 44 we cor
with sound and pits
as per instructions

Sta 16 The cor to ved 28, 29, 32, 33

Level level

Int P 12 at vats

Greewood, mesquite
and cactus

North bet ved 28724

va 13040 E

36002
4000

Op 2 - N Range 6 E 586'

Yuba Salt River Meridian

2410 To left bank of Salt River
high banks rapid current
and runs west

I now caused a flag
to be set on the right bank
and on the line between
28029 and from the point
on line on left bank I ran
west 50 chs to a point
from which the flag on
right bank bears $72\frac{3}{4}^{\circ}$ E
which gives for the distance
across the river on the
line between 28029 - 1192 chs
to which add 21.0 "
dist fourth of river water

3602 To flag on right bank

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

Sp 274 Range E

587

Una Flat River Meander

See last part for cut to west side
28 May with mound of pits
as per instructions

39.92

Bank level Bottom

but no new notes

79.84

Cottonwood willows and
mesquite

East side random line
bet west 21 MS
at 30 38 E

4000 Set temporary 74 across

79.84 Lateral N.H. line 26 MS W

4000

from to west 21, 22, 27 MS
from which cut from
32890 49' W on actual line
bet west 21 MS
at 30 38 E

71100

Op 2 N Range C & E

Wells Galt-River Meridian

39.92 let apart for 1/4 sec cor
with mound and pits
as per instructions

79.84 The conts sec 20, 21, 28 N 9
Road and well
Incl 2nd rate
Cottonwood, willows and
mesquite
June 9, 1868

Wells let apart for 1/4 sec cor
on 13 also C

4.00 let apart for 1/4 sec cor
with mound and pits
as per instructions

7.11.00 Munciepa Wells F.H. McDowell
Road lines N E & W

32

BOOK I

589

Op 2 m Range 6 E

Lita and Salt River Meridian

589 Lava pit for cuts nos 16, 17,
20 m with several sand pits
as per instructions
Sand level

Soil sandy, no water
Sagebrush, mesquite, sage
brush & cactus

Obs

39.88

Cart on a random line
cut nos 16, 17,
18, 19, 20, 21, 22

79.76

830 Road from Mancipal Wells to Fort
McDowell was NE + SW

was temporary line

79.70 Intersect N + S line 18 kts N
of cut nos 15, 16, 21, 22

BOOK 1
E 590

To 2 m Range

E
Lan
1617
Spis

Gua field at River Mouth

Obs from which cor Dam

N 90° 45' W on a true line
bet nos 16 121
74 1338 E

page

3988 bet about for 1/4 m cor
with mound and pits
as per instructions

ie

79.76 The cor to nos 16 171 20 121
Land well

Foot

Int 2nd 1st cuts
Greenwood, mesquite
Sage brush and Cactus

H

Notes bet nos 16 177 over
rolling mesa land
74 13040 E

352 2 M Rangel &

Ala Ed Salt River Mendocino

34,000 Cord Lumber E & W

4000 Labor for 1/4 acre
with mound and pits
as per instructions

Land rolling hills

Soil 2nd 13th rates

Musquitos, mesquite etc.

Note - Land in advance
mountainous timber for
cultivation

From the cut to sec 5, 6, 8)
300 in front Boundary
of Township I run

north bet sec 3, 1, 13, 2
70, 130, 40 @

75
Gd
17.10
15.50
4000
62.30
8000

T₂ N Range 6

BOOK
592

Go to end of River Meridian

1310 Road bears $N 10^{\circ} E + 120^{\circ} W$
550 feet then enter bottom line near

4000 Run stone 20 + 12 + 19 for 14
acres as per instructions

52-30 Mancoske Wells, Fort McDonald
Road bears $N E + 120^{\circ}$

8000 Run part for cert to 29, 30
31, 32 with mound and
its as per instructions
Land level
but P° P° P° rules
Greewood + mesquite

East on a random line
between 29 + 32
 $N 13^{\circ} 35' E$

To 2nd Range 6 E

5413

San Galt River Maridian

2225 Maricopa Wells Ant 74th Downell
land uses NE + SW

2530 A land - 76th E + 20th W

440 Pet temporary Maricopa

7982 - Intersect N + S line 21st W S

as to use 28, 29, 32 1933

Maricopa and San

18405 11th W on a true line

as to use 29 1932

to 13th 1931 E

39191 Pet a por for 1/4 acre
with mound and pits
as per instructions

7982 The cor to use 29, 30, 31 1932

to land level

Op

San

As

440

7810

3810

Op 2nd Range 6 E

Great Salt River Meridian

Obs. Sept 14 1858
Diamond & Sag Fork

West on a random line
between 30 131
N 13 38 E

400 feet temporary fence

7800 feet West Boundary
of Township 16 N. South of
cor to nos 25, 36, 30 131
From which cor. line

84053 East line
between 30 131
N 13 38 E

3800 feet apart for fence

Op 2 N Range C & E

595

Side Salt River Meadum

Ch with mound and pits
as per instructions

7800 The cut to road 29730.3 1732

Land level

Soil Pt rate

Quercus & sage brush

North cut road 29730

7a 13 1/2' E

2400 Catch 20 ft wide bars E 1/4

2580 To left bank of North channel
of Salt River low sandy banks
rapid current runs west

I now came a flag
to be set on the right bank
and on the line between
29730 and from the point

37008

4020

6230

T. D. N. Range Co.

596

Great Salt River Mainstem

Chs on left bank 3 run East
 450 chs to a point from
 which the flag on right bank
 bears N $21\frac{3}{4}$ W which gives
 for the distance across the
 river on the line between
 29 830 - 11, 28 chs to which
 add 2580 " dist
 North of river makes

37108 To flag on right bank

4000 As a post for 1/4 acre or
 with mound & pits as
 per instructions

6230 To left bank of north channel
 of Salt River 200 chs wide
 runs full - water not too
 deep to prevent manning across
 across it on line

38

BOOK 1

Op 2 N Range E

557

Yda Salt Water Meridian

66.00 Road from Mancipa Wells to
~~at~~ Wickburg base E + W

8000 Berapm for contours 1912.

29 000 with mound and pits
as per instructions

Land level

Fort Pt 12 m rates

Colla wood, willows, quercus

mesquite and sage brush

East on a random line

base 20 129

val 130 38 E

4000 feet temporary 400 feet

67.00 Mancipa Wells and Fort McDowell

Road base North South

To 2 N Range 6 E

State and alt River Meridian

West Latitude N 75 line 23 W 8
 of cor to sec 20, 21, 28 129
 from which cor down

to 95 W distance line
 between 20 129
 N 130 38 18

40002 set a post for the corner
 with mound and pits
 as per instructions

80092 The cor to sec 19, 20, 29 130
 Land level
 Int. 2000 ft
 Greenwood, mesquite
 and Sage brush
 June 10, 1868

40

BOOK I

J. L. M. Rangel & Co

Sta. West River Meridian

chr. Westward line
between 19 & 30
72 130 38' E

2500 Mancipia Wells & Wickenburg
Road runs NW & SE

also set temporary line

77.75 - Interset West Boundary
of Township 14 N. South
of sec 24, 25, 19 & 30
from which end run

28954' E on a true line
between 19 & 30
72 130 38' E

37.75 - Report for Sec 20
with mound & pits on

Sta

chr

77.75

4000

Sec

To 2 N Range E

Great Salt River Meridian

On per instructions

7775 The cor to nos 19, 20, 29 1930

Land partly rolling

and part of 2nd rates

Shorewood & mesquite

North corner 19 1930

Rate 1st 40 E

4000 Serapor for 4 nos on
with mound and pits
as per instructions

2000 Serapor for cor to nos 17, 18,
19, 20 with mound and
pits as per instructions
Land partly rolling
and 2nd 1st rates

44601 BOOK 1

St 2 N Range E

Line and Salt Raes Meridian

Ch Greenwood + mesquite

Cont near and on line
between 14 1720
7a 13038'E

44602 Let temporary fence on

St. 36 Intersect N of S line 26 Ws
South of cor to sec 16 17,
20 171

From which cor down

S 89° 49' W on above line
between 14 1720
7a 13038'E

44608 Let a post for fence on
with corner and pits

St
G. 17
Ch

St. 36
o
o

4460
58, 20,
o

77.67
o

To 2nd Range E

Ida and Salt River Meridian

by Esplanade instructions

St. 36 The cor to sec 17, 18, 19 T2S

Sand rolling

but 2nd to 3rd note

Quercus, mesquite

and paleo water

Westward from line

Sec 18 T2S

on 12, 38 E

4000 Let temporary 1/4 sec pm

5820 Mancipa Wells + McKeeney

Road line no 18 E

7767 Intend West Boundary

of Township 30 N, S 20 E

44 603 BOOK 1

Sp 2 M Range E

Given Salt-Road Mountain

Chr of car to recs 13, 14, 18, 19
From which car & pen

A 8947' E on atire line
between 18 & 19

Var 13-38 E

87.67 Let a pen for 4 recs
with mound and pits
as per instructions

77.67 The car to recs 17, 18, 19, 20

Land clearing

Only 3rd note

Greenwood trees quite

North let recs 14 & 18

Var 13 & 14 E

Car Road line E & W

38.67 Ascent NW slope

Sp. 2 M Range Co

Get^{ed} Sal Mine Machine

Also get a pair of stone
mills for corn & pre-
tential seed 1848 and
also for 1/4 acre ~~at~~
~~mountain~~ as per
instructions at edge of
high mountains upper
for cultivation.

Land clearing
and 3rd rate

Greenwood - page
brush & cactus
June 11, 1868

General Description

T₁₀ 2 N Range O E

This Township is made fractional on the north by high mountains unfit for cultivation. The uplands are generally rolling 2nd 3rd rate and are well adapted for grazing purposes. The Bottom lands are good 1st 2nd rate and is situated on both sides of Salt River a fine stream of pure water running in a westerly direction through the middle of the Township. It is fordable during six or seven months of the year in Dec 29 at the crossing of the Fort McDonald + Mancoska Wells Road

Timber Cottonwood and willows on both banks of Salt River, also some scattering mesquite, palo verde and greasewood upon the high land