

3 3 8

1257

Coutriac 29. Feby 1868

George P. Inyalls No. 1257

Exteriors See Index

Apr.	2 N.	Rs.	1.	2.	3.	4.	5	6	6
	3 "	"	1.	2.					"
	1 "	"	1.	2.					"
	2 "	"	1.						"

See inside for Resurvey
Lata Salt River

Map Book I

BOOK

1257

G. & S. H. Hase.

BOOK 1257

BOOK 1257

1A

19 20 21 22 23 24 41 42 43 44 45 46

6 5 4 3 2 1 50 5 4 3 2 1406

12177

12397

T₃N₃R₁W

T₃N₃R₁E

13115

T₃N₃R₂E

13315

T₃N₃R₃E

T₃N₃R₄E

T₃N₃R₅E

T₃N₃R₆E

24159

24379

257530

253730

1 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

10 110 109 108 107 106 8 9 10 11 12 13 22 32 33 34 35 36 37 38 39 40

46 5 4 3 2 1 6 5 4 3 2 1 6 5 4 3 2 1 506 5 4

1267

12297

12507

12577

12677

T₂N₂R₁W

T₂N₂R₁E

13515

T₂N₂R₂E

13215

T₂N₂R₃E

13415

T₂N₂R₄E

13515

T₂N₂R₅E

126718

T₂N₂R₆E

24419

242719

244519

245819

246619

25436

252736

254836

255736

256436

1 32 33 34 35 36

75 75 74 73 72 71

6 5 4 3 2 1

36331

362631

364731

365431

366431

367431

T₁N₁R₁W

T₁N₁R₁E

T₁N₁R₂E

T₁N₁R₃E

T₁N₁R₄E

T₁N₁R₅E

T₁N₁R₆E

1271

1271

1271

1271

1271

G. & S. H. Hase.

Index

BOOK 1257

10

East Body T 2 N R 1 E	3
North " T 2 N R 1 E	6
East " T 3 N R 1 E	14
North " T 3 N " 1 E	18
East " T 2 N " 2 E	26
North " " 2 N " 2 E	31
East " " 3 N " 2 E	37
North " " 3 N " 2 E	42
East " " 2 N " 3 E	47
North " " 2 N " 3 E	51
East " " 2 N " 4 E	54
North " " 2 N " 4 E	59
East " " 2 N " 5 E	63
North " " 2 N " 5 E	70
East " " 1 N " 6 E	76
North " " 1 N " 6 E	80
East " " 2 N " 6 E	88
North Body T 1 N 1 W	91
West " " 1 N 1 W	97
West " " 2 N 1 W	101

TP NO-1-

BOOK 1257

Field notes of the survey of the
Exterior Boundaries of

Township 2 N Range 1 E

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

Plate 10

Copied for Washington
D.C.

Preliminary Oaths of Assistants.

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

Edward Livingston Bridges

Subscribed and sworn to before
me, this 11th day
of March A.D. 1868.

G. P. Ingalls

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

Ridgely Tilden

Subscribed and sworn to before
me, this 11th day
of March A.D. 1868.

G. P. Ingalls

2

BOOK 1257

We, Carmelo Soto and Louis Ganalo
do solemnly swear that we will faithfully execute the duties
of Chain-carriers; that we will level the chain upon uneven
ground, and plumb the tally-pins, whether by sticking or
dropping the same; that we will report the true distance to
all notable objects, and the true length of all lines that we
may assist in measuring, to the best of our skill and
ability.

Carmelo Soto
Louis Ganalo

Subscribed and sworn to before me, this 11th
day of March A.D. 1868.

G. P. Angalls

No. 1257

BOOK 1257 3

East Boundary Tp 2 NR 1 E

Lat Salt River Meridian

Chs. Tracts cur to Townships
1st 2nd Ranges 1st 2nd E. Drums

North on Range line between
secs 3 1 4 6

7th 13042' E by Solar
Compass

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

8020 Set a post for cur to secs 20, 36,
~~30, 31~~ with mound and pits
as per instructions

Lead level

Out set rods

Grease wood bush

East Bdy To 2 NR 1 E

Plot Salt River Meander

Ch North bearing 25180

ra. 130 42' E

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

8000 Berapmt for cut to trees 24125;

19130 with mound and

pits as per instructions

Land level

Only 2nd note

Preserved

North bearing 19124

ra 130 42' E

4000 Berapmt for 1/4 acre

with mound and pits

as per instructions

Car Bdy 5p 2 NR 1 E

Go Salt River Meridian

8000 Beraput for cut to rec^s 13, 14,
18719 with mound and pits
as per instructions

Land level

Int^s 2nd rate

Guarwood

Notes bet rec^s 13 & 18

ra 13042' E

7140 Road from Wickenburg to Fort
McDowell bears NW 42 E

4000 Beraput for 4p rec^s
with mound and pits as
per instructions

8000 Beraput for cut to rec^s 12, 13,
14 & 18 with mound and pits as
per instructions

6

BOOK 1257

East Side to 2 N R 1 E

Get Salt River Meridian

Chs Land level

Out pt + 2nd rates

Greasewood

North bet sec 7 + 12

7a 13042' E

4000 let a pit for 1/4 acre
with mound and pits
as per instructions8000 let a granite boulder 16+876
for out to sec 1, 12, 6 + 7
as per instructions

Land level

Out pt + 2nd rates

Scattering greasewood

East Bdy Tp 2 N R 1 E

Start Salt River Meridian

Obs North bearing 146
 run $13^{\circ}42' E$

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

8000 Set apart for cor to Townships
 2 & 3 N Ranges 1 & 2 E with
 mound and pits as
 per instructions

Land level

Soil 1st rate

Scattering greasewood

March 11, 1888

From the cor to Townships 2 &
 3 N Ranges 1 & 2 E Open
 westward as a random line on
 north Bdy of said Township

North Bdy Tp 2 NR 1 E

Gila Salt-River Meridian

Chs Va 13⁰ 41' E by Solar
Compass

I set temporary half mile
and mile pnts at every
400 + 8000 chs.

I found the Township line
to be 5 miles 79,38 chs and
the falling 2.52 chs North
of the Township corner

The correction for the true
line will therefore be 42 chs
South per mile

From the cor to Township 2nd 3

N on the Meridian line

I run East on a true
line but read 6 43 1

Va 13⁰ 58' E

39,38 per a point in true mound
for 1/4 sec cor as per
instructions

North Pole, P. 2 NR 1 E

Gita Salt River Meridian

46.88 Road from Weckenburg to Fort
McDowell bears N 12 E

79.38 Peraput for cut to sec 5.6.
31 + 32 with mound and pits
as per instructions
Land rolling hills
Cut 2 in 13 1/2 rods
Greenwood and mesquite

East on a true line bet
sec 5 + 32
72 1/2 58' E

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

53.50 To a dry creek 150 ch wide
course S 20 W

North Bdy Tp 2 NR 1 E

East Salt River Meridian

80.00 Seraport for cut to sec 4, 5,
3, 2 & 3 with mound and
pits as per instructions
Land West $\frac{1}{2}$ rolling 2nd rate
Remainder level " "
Mesquite, greasewood
and palo verde

East natural line bet
sec 4 & 3
7a 13058'E

40.00 Seraport for $\frac{1}{4}$ acre
with mound and pits
as per instructions

80.00 Seraport for cut to sec 3, 4,
3 & 4 with mound and pits
as per instructions

Monte Bdy 502 N R 1 E

Grat Salt River Mendocino

Chs Land level

Oil Pt rate

Mesquite and palo verde

East area two line bet
secs 3 & 3 1/2

7a 13058' E

4000 Lev a pt for 7 & sec cur
with mound and pits
as per instructions

8000 Lev a pt for cur to secs 2, 3,
3 1/2 & 3 3/4 with mound and
pits as per instructions

Land level

Oil Pt & 2nd rates

Mesquite and greasewood

North Pole of 2 NR 1 E

Flat Salt River Meanders

Chs Estimation line bet
sect 2 & 3
ra 130 28' E

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

8000 Set apart for ac to sect 1, 2,
3 & 6 with mound and pits
as per instructions
Land level
One 200 rods
Measure with sage brush

Estimation line bet
sect 1 & 6
ra 130 58' E

Wants Body To 2nd R 1st E

Gila & Salt River Meridian

was set apart for 1/4 section
with mineral and pits
as per instructions

was then to Townships 2nd & 3rd N
Ranges 1st & 2nd E

Land well
and set rate

Greewood and page book

March 12, 1868

T^h N^o 2 -

BOOK 1257

13A

Field notes of the survey
of the Exterior Boundaries of

Township 3ⁿ Range 1^e

of the Gila & 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

Platted L. B.

Copied for Washburn
J. W. S.

Embdy Tps 32R1E

Gr Salt River Meridian

Obs. Transit cut to Tps 21E
Ranges 172E & 2 run

North bet sec 31 136
7a 13046' E by solar
Compass

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

8020 Set apart for cut to sec 25, 36,
38 & 31 with mound and pits
as per instructions
Land level
for Pt. 12th rates
Scattering greasewood and
mesquite and sagebrush

4976

BOOK 1257

East Bdy Tp 3 NR 1 E

BOOK 1257

La Sault River Meridian

Ch North bet sec 25 & 30

7a 13° 46' E

3500 A Road bears NW 75 E

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

8000 Set apart for cor to sec 24, 25
19 & 30 with mound and pits
as per instructions

Land level

One or two cots

Sage wood, mesquite and
Sage brush

North bet sec 19 & 24
7a 13° 46' E

Car Body To 2 NR 1

Gila & Salt River Meridian

4400 Per report for 1/4 sec cor
with mound and pits
as per instructions

5000 Per report for cor to sec ~~13 & 18~~
~~13 & 18~~ 13, 24, 1887 with mound
and pits as per instructions

Land level
frit Pt & 2nd rates

Guarwood, Mesquite and
page brush

North bet sec 13 & 18
7a 130 46 E

4400 Per report for 1/4 sec cor
with mound and pits
as per instructions

611

BOOK 1257

East Bdy Tp 3 NR 1 E

Gila Salt River Meridian

8000 Der a part for cor to sec 12, 13,
 9 & 10 with mound and pits
 as per instructions
 Land level
 Soil 2nd rate
 Mesquite, sage brush

North Sec 9 & 10
 T4N R46E

4020 Der a part for 1/4 sec 9
 with mound and pits
 as per instructions

8000 Der a part for cor to sec 1, 1/2,
 6 & 7 with mound and pits
 as per instructions
 Land level. Soil 2nd rate
 Mesquite and sage brush

Car Body To 3 NR 1 E

Leto Salt River Meridian

Ch North bearing 176
ra 13 1/2 46 E

\$40.00 Scrap for 14 sec car
with mound and pits
as per instructions

\$200 Scrap for car to Tps 3 & 4 N
Ranges 1 & 2 E with mound
and pits as per instructions
Land level

Set 2nd rate
Grease wood, mesquite and
cage brush
March 23, 1888

From the car to Tps 3 & 4 N Ranges
1 & 2 E I run west as a caution
line bet said Townships

North Body Op. 2 NR 1 E

Gila Salt River Meridian

Ch Va 18° 45' E by Solar
Cruispass

I set temporary 1/2 mile
and ante posts at every
40.00 & 8000 Chs

I find the Op line to
be 6 miles, 2 1/6 Chs and
the falling 2 1/10 Chs north
of the Township corner

The correction for the true
line will therefore be 30 Chs
South per mile

From the carto Township 374
with the Meridian Line
I run East on a true line
bet recs 6 & 8 1.

Va 18° 45' E

13.36 Aqua Frio Creek (dry sand) 2.86 Chs in the river bottom
24.35 leave Aqua Frio 100000 bears
N 15° E 4 1/2 1500

North Bdy Tp 3 NR 1 E

Into N Salt River Meridian

42/16 Serapmt for 1/4 ac cr
with mound and pits as
per instructions

82/16 Serapmt for cr to sec 5.6,
31502 with mound and pits
as per instructions

East West 2 Hwch Level Bottom
Enl Pt 2 ur rates
Rema under rolling
Enl 2 ur rate
Guarwood and mesquite

East natural line bet-
sec 31502
70 14000' E

7.30 A Road bears NWS 1/2 E

Conto Pdy To 3 NR 1 E

Lda V Salt River Meridian

4000 Seraport for 4 Dec cor
with mound and pits as
per instructions

8000 Seraport for cor to sec 4 10:
32 33 with mound and pits
as per instructions
Land gently rolling
cont 24 rate
Greasewood, mesquite
and sage brush

East on native line bet
sec 4 33
va 1400' E

40.00 Seraport for 4 Dec cor
with mound and pits as
per instructions

North Boundary of 32 R 1 E

Go to Salt River Mendocino

8000 Set a post for corner 3, 4
 3 & 4 with mound and pits
 as per instructions
 Land level
 fire pt & 2nd notes
 Gasewood, sage brush
 and mesquite

East natural line bet
 sec 3 & 4
 7014 000 E

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

13.20 To a dry creek 100 ch wide
 cross South

North Bdy Of 3rd N R 1 E

Gila Salt River Meridian

8000 Per a part for cuts acc 2, 3,
34 + 35 with mound and
pits as per instructions
Land level
One 1/4th 2nd rates
Grease woods, mesquite and
cage brush

East mature line bet
sect 2 + 3
74° 00' E

4000 Per a part for 1/4 acc gr
with mound and pits
as per instructions

8000 Per a part for cuts acc 1, 2,
35 + 36 with mound and
pits as per instructions

Unit Bdy of 3 NR 1 E

Gata & Salt River Meridian

400 Land level
 2nd 2nd rate
 Greasewood and mesquite

East mature timber
 sec 1 & 3 6
 T140 P0 E

400 Ady Creek 50 ft wide course NW

4000 Report for 4000
 with ground and pits
 as per instructions

475 Ady Creek 20 ft wide course NW

20 The cor to Tps 13 & 14 N
 Range 12 E
 Land pretty rolling

T. F. 125

BOOK 1257

Monte Bdy, F & N R. E

Yca Hart-Ruin Menkain

Chy Int Sur note
Guernwood, mesquite
and ~~guernwood~~ sage brush
March 24 1868

TP No 3 -

BOOK 1257

25A

Field notes of the survey of
the Exterior boundaries of

Township 2 N Range 2 E

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

Platted C. S.

Copied for Washington
J. W. C.

East boundary T₁ 2 N R 2 E

Great Salt River Meridian

by Traverse at Township
1st 2^d Ranges 2^d 3^d & 4th run

North on Range line between
sec 31 136

70° 13' 46" E by Solar
Coup also

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

5000 Set a post for cor to sec 25, 36.
38 781 with mound and
pits as per instructions
Land level
Int 2nd rate
Guar mound and sage brush

#171

BOOK 1257

East Broadway T₁ 27 R 2 E

Lila Holt River Meridians

Ch North bet sec 25 & 30
T₁ R 2 E

4000 Serapmt for 1/4 sec 25
with mound and pits as
per instructions

8000 Serapmt for carto sec 24, 25,
19 & 30 with mound and pits
as per instructions
Sand level

~~8000~~ Soil Sur rate

Greensward and sagebrush

North bet sec 19 & 24
T₁ R 2 E

4000 Serapmt for 1/4 sec 25
with mound and pits
as per instructions

East Boundary 72 NR 2 E

Yuta Salt River Meridian

3500 A road bears NW 72 E

2000 Set a post for center sec 13, T41R18E
with mound and pits as
per instructions
Land level
Salt rate
Greewood and sage brush

North bet sec 13 + 18
T41R18E

4300 A Road bears NW 72 E

2900 The ruins of an ancient ditch
3500 ft wide course west

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

829

BOOK 1257

East Bdy Tp 2 N R 2 E

Watawat River Meridian

8000 sev a part for cuts acc 12, 13.

7+8 with mound and
pits as per instructions
Band level

Int Pt 12 w/ notes

Scattering grass and
sage brush

North. bet. Pts 7+72

va 13046' E

4000 sev a part for 1/4 sec
with mound and pits
as per instructions

8000 sev a part for cuts acc 1, 2,
6 + 7 with mound and pits
as per instructions
Band level

East Bdy Tp 2 N R 2 E

Gila Salt River Meridian

Chs Int pt 2nd rate
Greasewood and sage brush

North base sec 1 & 6
ra 1/3 of 46' E

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

8000 Craput for cor to Township 2 & 3
N Ranges 2 & 3 E with mound
and pits as per instructions
Low level. Int 2nd rate
Greasewood & sage brush and
Cactus
April 3, 1888

831

North Bdy Tp 2 NR 2 E

Give Salt River Meridian

Chs from the cor to Township 273
N Ranges 273 E and I run

West as a random line on
North Boundary of Township
7a 13048' E by solar

compass

I set temporary 1/2 mile
and mile posts at every
40.00 + 80.00 Chs. I found
the Township line to be
5 miles 76.64 Chs and
the falling 168 lks north
of the Township corner

The correction for the true
line will therefore be
28 lks South per mile

From the cor to Tps 273 N
Ranges 172 E I run

mt's Bdy, Tp 2 NR 2 E

Gto Salt River Meridian

Estimate line bet

sec 6 T31

Rn 13058 E

6.64 Report for 1/4 acre
with mound and pits as
per instructions

6.64 Report for acre to sec 5.6.
3/132 with mound and
pits as per instructions
Land level

Int Pt rate

Quercus and mesquite bush

Estimate line bet

sec 5 T32

Rn 13058 E

103

North Bdy T₁₀ 2 NR 2 E

Gila Salt River Meridian

4000 Berapmt for 90 acres
with mound and pits
as per instructions

5500 a Road bears N 70° E

8000 Berapmt for arts sec 4, 5,
32 & 33 with mound and pits
as per instructions

Land level

Int Pt 12000

Greewood, mesquite and
palo verde

East meridian line bet
sec 4 & 3
ra 130° 58' E

4000 Berapmt for 90 acres
with mound and pits as
per instructions

Units Bdy of 2 NR 2 E

Get + Salt River Meridian

8000 Berapmt for cr to recs 3, 4,
33 + 34 with mound and pits
as per instructions
Land level
One Pt + 2nd rules
Mesquite, Palo verde and
sage brush

East nature line ber
recs ~~2~~ + 3 + 4
7a 13038' E

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

8000 Berapmt for cr to recs 2, 3, 34 + 35
with mound and pits as
per instructions

12
35

BOOK 1257

North Body T₁ 2 N R 2 E

Great Salt River Meridian

des Land level

Got Pt 2 at rates

Palo verde, Mesquits, mesquite and sage brush

Estimate line between
Sec 2 3 3
2a 13 38' E

400 Set a post for 4 acres
with mound and pits
as per instructions

800 Set a post for 8 acres
1, 2, 3, 3, 7, 8 with mound and
pits as per instructions
Land level. Got Pt 2 at rates
Palo verde, mesquite, mes-
quite and sage brush

into Body T^o 2nd R² E

into Salt River Meridian

as E^{ast} as a true line bet-
 ween 1 + 3 6
 7th 13th 58' E

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

as The cor to Township 2 + 3 N
 Ranges 2 + 3 E

Land level

Oil pt + 2nd notes

Palo verde, mesquite, greas-
 wood and sage brush

April 4, 1888

T^PN^O 4 -

BOOK 1257

36A

Field Notes of the Survey of
the Exterior Boundaries of

Township 3 N Range 2 E

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

Platted. O.D.

Copied for Washington
D.C.

East Body To 2nd R 2 &

Great Salt River Meridian

Chs I begin at cur to Tps 2nd R 2nd N
Ranges 2nd E and run

North on Range line bet
secs 36 & 31

7 a 130 1/2' E by Solar
Compass

4120 Berapmt for 1/4 sec cur
with mound and pits
as per instructions

8020 Berapmt for cur to secs
25.36.38 & 31 with mound and
pits as per instructions
Level level
Dirt dirt rate
Grease wood and mesquite

East Bldg T 3 NR 2 E

Get Salt River Meridian

Ch North ber sec 25 T 30 S
R 13042' E

4000 Get a part for 1/4 acre
with mound and pits
as per instructions

8000 Get a part for cut to Secs 24, 25,
19 & 30 with mound and
pits as per instructions
Land level
Out 200 rods
Guarwood and sage brush

North ber sec 19 T 30 S
R 13042' E

4000 Get a part for 1/4 acre
with mound and pits
as per instructions

East Bdy Tp 3 N R 2 E

Gda Salt River Meridian

8000 Scrap for cor to sec 13, 14
1879 with mound and
pits as per instructions
Land rolling

5 SW Pt 2nd 1/4

Palo verde, greasewood, mes-
quite and sage brush

with bet sec 13 & 18
or a 13 or 2' E

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

8000 Scrap for cor to sec 12, 13,
14 & 18 with mound and
pits as per instructions
Land rolling

0 ^{1/2} 4
 East Side, T₃ & NR 2 E

Great Salt River Meridian

des Soil 2nd ^{1st} rates
 Palo verde, greasewood mes-
 quite and sage brush

North bet sec 7 & 12
 ra 13 & 2 E

2000 To foot of SW slope of west
 point of mountain, ascend

4000 bet a stone 18+10 + 7 for 1/4
 sec cur as per instructions

5000 bet a stone 17+14 + 6 for
 cur to sec 1, 12, 6 + 7 as
 per instructions

Soil mostly heavy
 Soil 2nd ^{1st} rates

Palo verde, greasewood, mesquite
 and sage brush and cactus

East Body of 2nd R 2 E

Delta Salt River Meridian

Chs. N into Sec 1 & 6
T₁N 13042' E

4th or 5th Sec 1 in stone mound
for 1/4 Sec 1 as per
instructions

Sec 1 Sec 1 in stone mound
for cor to Township 2 & 4 N
Range 2 & 3 E as per
instructions

Land west slope of mountain
unfit for cultivation

Palo verde, Mesquero, Mesquite
sage brush and cactus

April 15, 1868



841

North Edg Tp 3 NR 2 E

Ata Salt River Meridian

Ch From the cor to Tps 3 & 4 N
Ranges 2 & 3 E 2 am

West on a random line
bet said Townships

70 13042 E by Solar

Compass

I set temp every 1/2
mile and note posts at
every 40 + 800 ch

I found the Tp line to be
5 miles 7760 ch and the
falling 85 ch limits of
the Township corner

The correction for the line
will therefore be 14 ch
with per mile

From the cor to Tps 3 & 4 N
Ranges 1 & 2 E 2 am

North Broadway Sp 3 NR 2 E

Go to Salt River Meander

Ch East meander line bet
acres 6 + 31
7a 13036 E

37.60 Per a part for 1/4 acre cor
with mound and pits as
per instructions

77.60 Per a part for cor to recs 5 & 6.
31 + 32 with mound and pits
as per instructions
Land level
Cont Dist rate
Greewood, mesquite
and sagebrush

East meander line
bet acres 5 + 32
7a 13036 E

43

BOOK 1257

North Bdy Op 3 NR 2 E

Get Salt River Measuring

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

8000 per apt for cor to sec 410,
32 1/2 3 with mound and
pits as per instructions
Land level
Soil 2nd rate
Greewood, mesquite and
oage bush

East native line per
sec 4 1/2 3
72 1/2 6 'E'

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

North Bay of 3 1/2 R 2 E

Let a Salt River Meridian

For Scrapnt for cor to sec 34,
33 & 34 with mound and
pits as per instructions
Land level
Coil 2nd rate
Greasyrock, mesquite and
oage brush

East meridian line bet
sec 3 & 34
ra 13° 36' E

For Scrapnt for 14 sec cor
with mound and pits as
per instructions

For Scrapnt for cor to sec 2, 3,
34 & 35 with mound and pits
as per instructions

4245

BOOK 1257

North Body of BURR &

Great Salt River Meridian

401 Land rolling

Soil low flat rates

Palo verde, greasewood, mes-
quite and sage brush

Estimate line bet

285

70336'E

400 Scrap for 4 acres
with mound and pits
as per instructions

500 Scrap for 6 acres 1, 2,
3 & 6 with mound and pits
as per instructions
Land level. Soil low rates
Greasewood, mesquite
and sage brush

North Pole Op 3 NR 2 E

Get Salt River Meridian

Chs Estimated timber and 1 1/2 6
Va 13036 E

33.05 To foot of slope of mountain. ascend

400 Set apart in stone mound for
1/4 acre with survey and
put as per instructions

500 The cr to Township 34 N
Range 2 E

Land West 33.05 ch rolling
Remains West slope of
mountain unfit for cul-
tivation

Palo verde, cactus, yucca and
mesquite and sage brush
April 16, 1888

T^p N^o 5-



46A
BOOK 1257

Field notes of the survey of the
Exterior Boundaries of

Township 2 N Range 3 E

of the Gila and Salt River
Meridian in the Territory
of Arizona by George P.

Duggles Deputy Surveyor
under his Contract bearing
date the 29th day of
February 1868

Plated Copy

Copied for Washington
J.K.G.

East Boundary Tps 2 N R 3 E

At and Salt River Meridian

Chs. From the center Tps 18 N Ranges
30 + 31 E 2 run

with on Range line be-
see 30 + 31

7a 13045 E by solar
Compass

4000 Beraport fir cut to 25.36
with mound and pits
as per instructions

8000 Beraport fir cut to 25.36.
30 + 31 with mound and pits
as per instructions

Land rolling

Out 2nd 1st rates

Greewood bush, cactus
and palo verde

#48

BOOK 1257

East Broadway Tp 2 N R 3 E

Great Salt River Meridian

Chs North Sec recs 25700
7a 13045' E

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

8000 Serapmt for cur to sec 241 25,
1950s with mound and pits
as per instructions

Land rolling

Ent Ser 13045' E

Scattering Mesquite, greasewood
cactus and palo verde

North Sec recs 19794
7a 13045' E

4000 Serapmt for 1/4 accor

East Boundary Tp 2 N R 8 E

Sta Salt River Meridian

Chs with mound and pits as
per instructions

8000 Per a part for cor to sec 13, 24
1879 with mound and pits
as per instructions

Land rolling

but 2nd rate

Greasewood, mesquite, cactus
and palo verde

North bet sec 13 & 18
ra 12 & 15 'E

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

8000 Per a part for cor to sec 12, 13, 7 & 18

\$50

BOOK 1257

East boundary of 2nd R 3 E

Along Salt River Meridian

Chs with mound and pits as
per instructions

Land rolling and broken
Soil 3rd rate

Mesquite, greasewood, cactus
and palo verde

North line sec 14th

ra 13th 4th 5th E

Enter foot hills bearing E & W

36.00 To foot of high rocky mountain ridge for cults
rations

40.00 Set apart for 1/4th section with
mound and pits as per in-
structions

Land rolling & broken soil 3rd rate
Greasewood, mesquite, cactus
and palo verde

April 27, 1868

North Broadway Tp 2 N R 3 E

Go to Salt River Meridian

also Minuto cor to Townships

2 + 3 N Ranges 2 + 3 E

Draw East main line

line bet sec 6 + 31

9413047' E by Solar
Compass

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

58.80 Road bears NW 1/4 E

38.69 Set a post for cor to sec 5.6.

31 + 32 with mound and pits

as per instructions

Land West half level

Remainder rolling

for 1st + 2nd rates

85v

BOOK 1257

North Boundary T₂ N R 3 E

Get Salt River Meridian

Obs East between 5 + 8 2
ra 13047' E

How set a point for 74 corner
with mound and pits
as per instructions

How set a point for cor to sec 45,
32 + 33 with mound and pits
as per instructions
Land rolling
Int 2nd rate
Pals verde, cactus and
sage brush

East on a true line bet
Sec 57 + 8 3
ra 13047' E

Mts Boundary Sp 2 NR 3 E

Geto + Salt River Meridian

35.00 To first of mountains suitable
for cultivation bearing trees
and etc

4000 Less stone 18 + 9 + 4 for 1/4
acre or as per instructions
(Note - "The land in advance is
a high barren mountain suitable
for cultivation")
page book Palo Verde &c
April 27, 1868.

6/5
T^r N^o 6

BOOK 1257 53A

Field notes of the survey of
the Exterior Boundaries of
Township 2 N Range 4 E

of the 14th Salt River Me-
ridian in the Territory of
Arizona by Geo. P. Dugall's
Deputy Surveyor under his
Contract bearing date the
29th day of February 1868

Copied for Washburn
J. H. G.

East Boundary Tp 2 N R 4 E

ata Salt River Meridian

As I begin at the established
cor to Townships 1 & 2 N
Ranges 4 & 5 E and run

North on Range line bet^h
sec 3 & 6

70 130 50' E by solar
Compass

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

300 Set a post for cor to sec 25, 26.
30 & 31 with mound and pits
as per instructions

Land level

Int Pt note

Mesquite, greasewood and

Sage brush

455

BOOK 1257

East Boundary of 2nd R & E

Gila Salt River Meridian

Ch. North bet sec 25 & 30
ra 13° 58' E

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

4100 Road from Weckenburg to
Fort McDowell bears E & W

8000 Lava pit for cur to sec 24, 25
19 & 30 with mound and pits
as per instructions

Sand level

Out Pt. rate

Mesquite, greasewood and
sage brush

North bet sec 19 & 24
ra 13° 37' E

East Boundary T₂ N R H E

Gila ^{quadrant} Salt River Meridian

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

8000 Serapunt fir cor to secs 13, 24,
18 & 19 with mound and pits
as per instructions
Sand level
Inl Pt out
greewood and sage brush

North bet secs 13 & 18
ru 13° 57' E

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

8000 Serapunt fir cor to secs 12, 13.

Sp 2 Range 4 E (East Body)

Gila Salt River Meridian

Chs 7 & 8 with mound and
pits as per instructions
Band level

Soil at 2nd rate

Mesquite and greasewood

North bearing 7-72
2000' E

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

8000 Cera put for cor to sec 1/2,
807 with mound and pits
as per instructions
Band level.

Soil at 2nd rate

Mesquite and greasewood

East Broadway Tp 2 R H E

Leta Salt River Meridian
 Chs North bet. secs 1 & 6
 2 & 3 R 30' E

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

8000 Berapnt fir cor to Township
 2 & 3 N Range H & 3 E
 with mound and pits as
 per instructions

Land level

Out 1st cut

Mesquites, greasewood, Sage-
 brush and Palo verde.

May 6, 1868

~~The~~ As the line between Tps
 2 & 3 N Range H E will enter

North Boundary $1/2$ 2N B 4 E

Ita ^{and} Salt-River Meridian

Clear a high, rocky, impassable mountain in less than six miles & therefrom it West on a true line.

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

West on a true line bearing 1+36

7+130+45' E by Solar Compass

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

8000 Set a post for cor to sec 12 35+36 with mound and pits as per instructions
Land level. Put out gate

North Boundary of 2nd R H E

Start at River Meridian
Ch. Greasewood and mesquite

West on a true line
between 2 & 3
at 130° 45' E

4900 Set a post for 14 sec cor
with mound and pits
as per instructions

8000 Set a post for cor to sec
2, 3, 34 & 35 with mound and
pits as per instructions
Land level
Dial and 130° 45' E
mesquite, greasewood and
Cactus

1061

BOOK 1257

North Boundary To 2nd 4th E

Go to Salt River Meridian

Ch West on a true line
between 3rd & 4th
7a 130 45' 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 3rd &
3rd & 4th with mound and pits
as per instructions

Land gradually sloping NE
for 2nd & 3rd sec

Mesquite, greasewood, sage
brush and Palo verde

West on a true line bet
sec 4th & 3rd
7a 130 45' E
ascend NE slope

North Boundary Tp 2 NR 4 E

Lila Salt River Meridian

was surveyed for 1/4 sec corner
with mound and pits as
per instructions

As the line in advance
runs over a high and pre-
cipitous mountain unfit
for cultivation I find it im-
practicable to extend it
further

May 6, 1868

T^P N^o 7 -

BOOK

62A
1257

Field Notes of the survey of the
External Boundaries of

Township 2 N Range 8 E

of the Gila and Salt River
Meridian in the Territory
of Arizona by Geo P. Ingalls
Deputy Surveyor under
his contract bearing date
of the 29th day of Feb-
ruary 1868

Copied for Washington
J. H. P.

East Boundary T^o 2 NR 5 E

Go to Salt River Meridian

at I begin at the established cor
to Townships 1 & 2 N Ranges
5 & 6 E and run

North on Range line
between 3 & 6

7^o 13' 55" E by solar
Compass

7.30 Road from Mancopay Wells to
Fort McDowell bear N 8 & W

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

8000 Set a post for cor to sec 25, 36,
30 & 31 with mound and pits
as per instructions
L and Hub Pottan

64

BOOK 1257

BOOK 1257

East Boundary T₂R₅E

Into Salt River Meander

Obs Soil pt also
Greenwood and mesquite brush

North between 25 & 30
ra 13000-1 E

12:00 To Left bank of Salt River about

10:00
12:00 Obs and low sandy banks
and rapid current runs west

(Note: It is fordable about a
mile above this point during nine
months of the year)

I now caused a flag to
be set on the right bank and
on the line between 25 & 30
and from the point on line
on left bank I run East
500 chs to a point from
which the flag on the right

East Boundary Twp. 2 N R 5 E

Great Salt River Meridian

- Ch. banks bears N 27 1/4 W which gives for the distance across the river on the line ber sec 25 + 30 = 9.70 chs to divide add 13.00 " dist. bank of river makes
- 22.70 To flag on right bank, Sec 25
- 40.00 ber a post for 1/4 section with mound and pits as per instructions
- 48.00 Enter sandy bottom of the old bed of Salt River - course West
- 53.00 Leave same
- 80.00 ber a post for corner sec 24 + 25 19 + 30 with mound and pits as per instructions
Land broken and sandy and subject to inundation

East Brumday Tp 2 NR 5 E

Gila Salt River Meridian

Chs. Ant Pt. 2nd 1st rates

North bet sec 19 & 24
 Ta 13055' E

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

6400 Leave line bottom bears E & W.
 Ascend steep bank

6700 To top of mesa about 40 ft high

8000 Set a post for cor to sec 13 & 24.
 18879 with mound and pits
 as per instructions

Land from 6400 Chs level bottom
 Ant Pt. rate

Remains rolling mesa ^{and} rate
 Sage brush and cactus

East Boundary Tps 2 NR 5 E

Little Salt River Meridian

Chs north between 13 & 18
 Ra 13° 55' E

11.00 Weckenburg and Fort Mc Dowell
 Road bears E & W

4000 Serapunt fir 1/2 sec cur
 with mound and pits
 as per instructions

8000 Serapunt fir cur to sec 12, 13,
 7 & 8 with mound and
 pits as per instructions
 Sand rolling
 Soil 2nd rate
 Greasewood, Sage brush
 and cactus

North between 7 & 12
 Ra 13° 55' E

8.6.8

BOOK 1257

East Boundary Tps 2 N R 5 E

Set Salt River Meridian

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

4000 Set a post for acres
1, 2, 6 & 7 with mound and
pits as per instructions

Land rolling
Int. Sur. rate

Greasewood, sage brush, cactus
and Palo verde

North bet acres 1 & 6
ca 13° 55' E

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

East Boundary of 2nd 2ⁿ R^o & E

Old Salt River Meridian

800 feet apart for cor to Townships
2nd 3ⁿ Ranges 5th 6^e E.
with mound and pits as
per instructions

Land level

Oil but no water

A scattering Palo. verde, cactus
greasewood and sage brush

May 14, 1868

From the cor to Townships
2nd 3ⁿ Ranges 5th 6^e E and

West on a random line
on North Boundary of 5th 6^e
7^a 130° 56' E by solar
Compass

I set temporary half mile
and one mile posts at every

North Boundary Tps 2 N R 5 E

Lot 1 Half Acre Meridian

Chs 40.00 + 8000 chs. I found
 the T^p line to be five
 miles 78.90 chs and
 the falling 120 chs north
 of the T^p corner

The correction for the true
 line will therefore be 20 chs
 south per mile

From the cor to Tps 2 N
 Ranges 4 + 3 E I run

East on a true line on
 north boundary of sec 6
 to 14000 chs

38.90 A report for 1/4 acc on
 with mound and pits
 as per instructions

North Boundary to 2N 25 E

1st Salt River Meridian

78.90 Set a post for cor to sec 5 & 6.
 31 & 32 with mound and
 pits as per instructions
 Sand gently rolling
 out 2nd & 3rd 1/2
 Greasewood, mesquite and
 cactus

East on a true line on
 North Bdy of sec 5
 to 140 0 5' E

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

20.00 Set a post for cor to sec 5 & 6.
 32 & 33 with mound and
 pits as per instructions

North Boundary Tp 27R5E

Ida Salt River Meridian

Chs Land level
 Cont Pt & 2nd notes
 Greasewood and sage brush

Cont as a true line on north
 Boundary of sect 4
 ran $4005'$ 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 3, 4,
 33 & 34 with mound and pits
 as per instructions
 Land level
 Cont Pt & 2nd notes
 Greasewood & sage brush

North Boundary Tp 2 NR 5 E

Start Salt River Meridian

Chs East on a true line on north
Boundary of sec 3
T₂N R₅W E

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

8000 Set a post for cor to sec 2, 3,
3, 4 & 5 with mound and
pits as per instructions
Land level
Old Pt & 2nd rates
Scattering palo verde, mesquite,
greasewood and sage brush

East on a true line on north
Boundary of sec 2
T₂N R₅W E

North Boundary Tp 2 NR 08

Goalt River Meridian

40.00 Let a post for 1/4 acre
with mound and pits
as per instructions

80.00 Let a post for acre to sec 1, 2,
35 & 36 with mound and pits
as per instructions

Land level

Int Pt & 2nd rates

Measurements, oak bushes, palo
verde &c

East on a true line on
North Boundary of sec 1
7 & 14 00 30' E

40.00 Let a post for 1/4 acre
with mound and pits
as per instructions

North Granddau Tr 2 N R 3 E

Getw Salt River Mendocino

S.W. The cor to Township 24 N
Ranges 3 & 4 E
Land rolling

Soil sub note

Scattering Palo verde, greasewoods,
sage brush and cactus

May 15, 1868

T^P N^o 8 -

BOOK

26/5
75A
1257

Field notes of the survey of the
Extrem lines of

Township 17N Range 6 E

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

Copied for Washington
J. K. S.

East Boundary Tp 1 N R 6 E

Site of Salt River Meridian

Obs From the cor to Townships
1 N Ranges 6 & 7 E on Gila
and Salt River Base line I run

North on Range line bet
secs 26 & 31

74.13040' E by solar
compass

400 Serapmt for 4 acres
with mound and pits
as per instructions

800 Serapmt for cor to secs 25-36
38 & 31 with mound and pits
as per instructions
Land lease.

Ant Pt rate

Mesquite & Greasewood

East By To 12R 6 E

Old Salt River Meridian

Ch North bet sec 25 & 30
ra 130 40' E

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

8000 Serapmt for cert sec 24, 25,
19 & 30 with mound and
pits as per instructions
Land level
fml pt & 240 rates
Mesquite, greasewood and
Cactus

North bet sec 19 & 24
ra 130 40' E

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

East Bdy T^o 1st NR 6 E

Lot 4th Salt River Meridian

8000. Report for cert. recs B, 4th
1879 with mound and pits
as per instructions
Land rolling
fuel and rate
Greewood and sage brush

Units bet recs 13 & 18
7 & 13th E

4000 Report for 4 sec. cert
mound and pits as per
instructions

8000 Report for cert. recs 12, 13,
7 & 18 with mound and pits
as per instructions
Land rolling. fuel 2nd & 3rd rates
Greewood, mesquite & sage brush

679

BOOK 1257

East Bdy. Tp 12R. 6 E

Great Salt River Meander

Ch North bearings 7 + 12
Val 3° 40' E

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

5000 Set apart for 1/4 section 1, 12,
6 + 7 with mound and
pits as per instructions
Land rolling
Soil 2nd rate
Guaranteed mesquite and
Palo verde

North bearings 1 + 6
Val 3° 40' E

4000 Set apart for 1/4 section

Car Body Tp 1 N R 6 E

Gala Salt River Meridian

Ch_s with mound and pits
as per instructions

8000 berapmt for cur to Townships
1 + 2 N Ranges 6 + 7 E
with mound and pits as
per instructions

Land rolling

ent 2nd rate

Greewood. cage bush
and palo verde

May 26, 1868

From the cur to Townships 1 + 2 N
Ranges 6 + 7 E I run

West on a random line bet
said Townships the variation
of my solar compass being 13° 40' E

North Body Tp 1 NR 6 E

Great Salt River Meridian

Chs I set temporary $\frac{1}{2}$ mile
and mile posts at every
40.00 + 80.00 Chs,

I found the Tp line to be
5 miles 77.85 Chs and
the following 2.8 Chs South of
the Tp Ch

The correction for the true
line will therefore be 5 Chs
North per mile

From the car to Township 102nd
Ranges 5 + 6 E (dawn)

Cast a true line bet
(see 6 + 8)

72130 381 E

26.00 across NW slope of mesa
32.00 Top of same

North Bdy Op 12R 6 E

Ida^{and} Salt-River Meudians

37.85 Set apart for 1/4 acre
with mound and pits
as per instructions

75.00 A Road bears N + S

77.85 Set apart for cart road 5 lb.
31 + 32 with mound and
pits as per instructions
Land rolling mesa
for 2nd to 3rd rows
Mesquite, greasewood, sage
brush and palo verde

Estimated time per sec 5 132
7 a 13 138 1 E

44.00 Set apart for 1/4 acre
with mound and pits as
per instructions

87043

BOOK 1257

North Body Op 1 NR 6 E

Ida P Holt River & Gradian

8000 Seraport for cut to accs 4, 5,
32 & 33 with mound and pits
as per instructions

Land rolling

On 2 w & 30 rates

Grass, mesquite, sago
bush and palm over

East on a true line bet
accs 4 & 33
Tra 130 28' 8

4000 Seraport for 94 accs
with mound and pits
as per instructions

8000 Seraport for cut to accs 3, 4,
33 & 34 with mound and pits
as per instructions

North Body Op 1 NR 6 E

Go to Salt River Meridian

cls. Land rolling
for 2nd rate

Palo verde, greasewood, mesquite
and sage brush

East on true line between 3 & 34
on 13038 E

400 Seraport fir 1/4 acre
with mound and pits
as per instructions

500 Seraport fir on to sec 2, 3, 34
to 5 with mound and pits as
per instructions
Land rolling - 1st 2nd rate
Palo verde, greasewood and
sage brush

1245

BOOK 1257

North Boundary Tp MR 6 E

Gita & Salt River Meridian

Chy East on actual line bet sec 2 & 3 S
Ta 130 38' E S

For a Dry Creek 50 lbs wide runs North

4100 Set apart for 94 sec cor
with mound and pits
as per instructions

8000 Set apart for cor to sec 1, 2,
3 & 4 with mound and pits
as per instructions
Lined rolling
Foil 2 in 1000 rates
Palo verde, Mesquite, greasewood
and cactus

East on actual line bet
sec 1 & 2 S
Ta 130 38' E S

Wrote B by Tp 12R 6 E

July & Salt River Meridian

4100 Ascend SW slope of small Butte

15700 Top of same. Descend SE slope

2000 Foot of descent.

4000 Drapport on 1/4 acre
with mound and pits as
per instructions

From the cor to Townships 12 N
Ranges 6 & 7 E
Land rolling and broken
Soil 2 or 3 ft
Palo verde, greasewood
and cactus

May 27, 1868

T^E N^o 9 -

BOOK 1257 86A

Field Notes of the survey of the
Eastern Boundaries of
Township 2ⁿ Range 6^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

Copied for Washington
J. C. S.

East Bdy Tps 2 N R 6 E

1/4 Sec 24 N River Meridian

by From the corner Tps 1 & 2 N
Ranges 6 & 7 E I run

North on Range line

bet sec 31 & 36

70 1340' E by Solar

Compass

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

200 Set a post for cor to sec 25-36.
30 & 31 with mound and pits
as per instructions

Land rolling and broken
Soil 2nd & 3rd rows

Palo verde, Greasewood,
Mesquite and sagebrush

East Bdy Tp 22R 6 E

Gila & Salt River Meridian

Ch. North bet sec 25 & 30
T₂₂R₆E

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

8000 Scrap for cor to sec 24, 25:
19 & 30 with mound and pits
as per instructions
Sand rolling and broken
Soil 2 or 3 ft
Palo verde, cactus, greasewood
mesquite and sage brush

North bet sec 19 & 24
T₂₂R₆E

4000 Scrap for 1/4 sec cor

East Bdy Tp 2 NR 6 E

Great Salt River Mevichian

cls with mound and pits
as per instructions

5600 Asand SW slope of mountain
spur extending west at
about 3000 cls

701111 Top of same bears ESW

70150 Descend NW slope of same

6000 Per report from SW to sec 13, 24,
18 & 19 in stone mound as
per instructions

Land mountainous and broken
at 3000 rate

Scattering mesquite pale
verde and cactus

mtb bet sec 8/3 & 18
va 13 & 15 E

East Bdy Tp 2 NR 6 E

Gila and Salt River Meander

6100 Part of descent. Trend
over rolling mesa

3020 Set a post for artificial
secs 13 & 18 with mound and
posts as per instructions on
left bank of Salt River
which is about 8.00 ch wide
rocky banks, rapid current
and unstable

The right bank is at the
foot of Mt McDowell a high
rocky mountain unsuitable for
cultivation

(Note: Rio Verde runs south and
empties into Salt River about a
mile above this point

May 26, 1868

T^r N^o 10 -

BOOK 1257

90A

Field Notes of the survey of
the Exterior Boundaries of

Township 17 Range 1W

of the Gila and Salt River Me-
ridians in the Territory of
Arizona by Geo P. Suggs
deputy surveyor under
his Contract bearing date
the 29th day of February
1868

Copied for Washington
J. K. G.

North Bdy Tp 12 R 1 W

BOOK 1257

91

Gila Salt River Meridian

Clar Note: This Township is made fractional on the South by high barren mountains at the base of which runs the Gila River and I found it impracticable to extend the ~~base~~ ~~line~~ ~~west~~ Baseline West. I therefore began at cor to Township 12 W on the Meridian ~~line~~ and run West on a true line bet sec 1 & 36

ra 13740'E by solar compass

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

8000 Set apart for cor to sec 1, 2 30-36 with mound and pits as per instructions

92

BOOK 1257

North Bay Tp 17R 11W

Get to Salt River Meadow

Obs. Land level

Soil at 2nd rates

Thick mesquite

West on a true line
bet sec 2 & 3

72 130 40 'E

31.50 To the dry sandy bed of the
Agua Fria creek ^{course south}
^{and into the meadow}
Sgt. W.P. for 1/4 sec. cor. with mound and

46.20 ~~xxx~~ point for 1/4 sec. cor. ^{falling} in
the bed of said creek
cannot therefore be permanently
established

61.50 Leave bed of said Agua Fria
Creek - course south

North Bdy To 12R1W

Gala Salt River Meridian

8000 Set a post for cor to sec
2, 3, 34 & 35 with mound and
pits as per instructions
Land level
Soil sandy 2nd 1000' rate
Some mesquite

Work on a true line bet
sec 3 & 34
ra 13040' 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
3, 4, 33 & 34 with mound and
pits as per instructions
Land level. Soil 2nd rate

8-94

BOOK 1257

North Bdy Tp 1 NR 11W
Gila Salt River Meridian
Chy Mesquite^{and} greasewood

West on a line
bet secs 4 & 3
ra 13040 '87

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

5000 Set a post for cor to secs 4, 5,
32 & 33 with mound^{and} pits
as per instructions
Land level
Oil 2nd 1st rates
Mesquite, greasewood^{and}
sage brush

North Bdy Tp 1 N R 1 W

Gita Salt River Meridian

Obs West mature line bet
secs 5 & 2
T_a 13040' E

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

8000 Scrapnt for cor to secs 5-6,
31 & 2 with mound and
pits as per instructions
Land level
Jut 2nd top poles
Measurements

West mature line
bet secs 6 & 1
T_a 13040' E

Page 96

BOOK 1257

Monte Boly to 1 NR 110

Set Salt River Meridian

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

58.75 Road bears NW & E

79.52 Set a post for corner Township
152 N Ranges 152 W
with mound and pits as
per instructions (48 lbs being
allowed for conveyance)

Land level

Int 2nd rate

Guaranteed

June 13, 1868

From the corner Township 152 N
Ranges 152 W I run
south on a true line bearing

West Bdy Sp #2 R1 W

Get a Salt River Meidian

obs recs 1 & 6

7a 13040' E by solar
Compass

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

8000 Set apart for air to recs 1, 12,
6 & 7 with mound and pits
as per instructions
Sand level
Set sur Port table
Guaranteed

Set apart for recs 1 & 2
7a 13040' E

4000 Set apart for 4 accen

West Order No 122111

Gita & Salt River Meridian

Chs carts mowed and pits
as per instructions

8000 Seraport for cart to Geo 12, 13,
478 units mowed and pits
as per instructions
Sand level
One set for rates
Gaeacwood-

South West Geo 13728
va 13040 'E

40.00 Seraport for 1/4 acre
carts mowed and pits
as per instructions

8000 Seraport for cart to Geo 13, 24,
18719 units mowed and pits
as per instructions

West Bdy T^o 1st NW
 G^o Salt River Mendocino

Ch^o Land rolling.
 One 3rd rate
 Greasewood

South Sec 24, 25
 1st 3rd 4th E

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

6000 Enter alkali flat

8000 Set apart for cor to sec 24, 25,
 19 & 20 with mound and pits
 as per instructions

Land North 65.00 ch^o rolling 3rd rate
 Remains alkaline flat
 Mesquite and greasewood

West-Body Tp 12 RW

Gila & Salt River Meridian

Chs. Grnts bet sec 25 & 30
7a 13040 E

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

5420 Set apart for cor to fractional sec 25 & 30 on right bank of Gila River with mound and pits as per instructions - river about 15.00 chs wide - sandy banks and had rapid current and runs West.

(Note - The land on the south side of the river is mountainous and unfit for cultivation)

June 15, 1868

T^p N^o 11 —

Field notes of the survey of the
Exterior Boundaries of

Township 2ⁿ Range 1^W

of the Gila and Salt River
Meridian in the Territory
of Arizona by Geo. P. Duggals
deputy surveyor under
his contract bearing date
the 29th day of February
1868

Platton L. D.

Copied for [unclear]
J. M.

West Bdy Tp 27 R 1W

Gda & Salt River Meridian

Chs. From the cor to Township
172 N Ranges 172 W 2nd

North on Range line bet
secs 31 & 36

7a 130°45' E by solar
Compass

4100 Lev a post for 1/4 sec cor
with mound and pits
as per instructions

63.00 A road bears N 15° W + 8 15° E

8000 Lev a post for cor to sec 25. 36.
30731 with mound and pits
as per instructions
Level level. Soil 2nd rate
Greensward and sage brush

#102

BOOK 1257

West Body To 2nd NW

Leto Salt River Meridian

Ch North bet sec 25 & 30
7a 130 45' E

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

80.00 Set apart for cuts sec 24, 25,
19 & 30 with mound and pits
as per instructions
Land level
fire cut rate
Succowood and mesquite

North bet sec 19 & 24
7a 130 45' E

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

West Bdy Tp 2 N R 1 W

Gila Salt River Meander

8000 Per apmt for cor to sec 13, 24,
1879 with mound and pits
as per instructions
Land level
Soil sub rate
Mesquite and sage brush

North cor sec 13 & 18
7a 130245 E

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

8000 Per apmt for cor to sec 12, 13
1878 with mound and pits
as per instructions
Land level. Soil sub rate
Greasewood and mesquite

8104

BOOK 1257

West Bdy Tp 2 NR 1 W

La Salt River Meridian

Chs North bet secs 7 & 12
T₂ R₁ S₂ E

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

8000 Set apart fir cor to sec 1 & 12,
6 & 7 with mound and pits
as per instructions
Land level
Drill 2nd rate
Gae mound and mesquite

North bet secs 1 & 6
T₂ R₁ S₂ E

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

West Body Tp. 2ⁿ R 1^W

Great Salt River Meridian

From car to townships
~~to~~ 2 + 3ⁿ Ranges 1 + 2^W
 with mound and pits as
 per instructions

Land level

July 2nd 1888

Mesquite and greasewood
 June 23, 1888

X From the car to Townships 2 + 3ⁿ
 Ranges 1 + 2^W I run

East on a random line
 on North Body of said Tp
 70 130 + 10' E by solar
 Compass

2 set temporary 1/2 mile
 and note pits at every
 40.00 + 50.00 chs

North Pdy Tp 2 N R 11 W

Data of Salt River Meridian

Chs I found the Tp line to be
5 miles 78.62 chs. and
the falling 2.25 chs south
of the Township corner

The correction for the true
line will therefore be 138 lks
west and 37 lks north per
mile

From the cur to Tp 4 + 2 N
on the Meridian line I run

West on a true line bearing
1 P 36

70 13° 56' E

26.70 To left bank of Aquarius Creek
sandy banks and bed - covered.
(There is no water in this creek except
during the heavy rains)

with boundary to 2nd R/W

Gila Salt River Meridian

4400 Per a ctms 17+8+3 for
1/4 sec cr

441.80 To near bank of said creek

8000 Per a part for a ctms 11235+86
with mound and pits as
per instructions

Land lease

file 1st & 2nd rates

Scattering mesquite and
greasewood

West on a time line bet
secs 2+35

20/3056 'E

4400 Per a part for 1/4 sec cr with
mound and pits as per
instructions

10.10.9

BOOK 1257

North Body ~~D~~ 272 RW

Gila & Salt River Meridian

8000 Der a post for cut to sec 2, 3,
34 & 5 with mound and pits
as per instructions
Land level
Int Pt for notes
Mesquero & Mesquite

West on atlas line bet
sec 3 & 34
72 130 56' E

4000 Der a post for 1/4 acre
with mound and pits
as per instructions

72.00 Enter mesquite thicket bears N & S

8000 Der a post for cut to sec 3, 4,
33 & 34 with mound and pits

North Body of ~~PRW~~

Line of Salt River Meridian

Obs as per instructions

Sound level

Soil 2nd rate

Greasewood and mesquite

West on a true line between

secs 24 & 23

7a 13036 'E

1600 Seams thicket bears N & S

4000 Set apart for 1/4 sec on
units named and pits as
per instructions

8000 Set apart for cut to secs 24 & 23
32 & 33 units named and pits
as per instructions

Sound level. Soil 2nd rate

Greasewood and mesquite

72-110

BOOK 1257

North Bay Tp 22R 1W

Ida and Salt-River Meridian

Ch West on a true line bet
secs 5 & 32
Ta 13056 'E

4000 Set apart for 74 acres
with mound and pits
as per instructions

8000 Set apart for acres 5.6,
31 & 32 with mound and pits
as per instructions
Land level
foul and rate
Guaranteed and mesquite

West on a true line bet
secs 6 & 31
Ta 13056 'E

North Body Twp 2 N R 1 W

Edw & Holt River Meridian

4600 Scrap for 1/4 section
with mound and pits as
per instructions

78.52 Thence to Townships 2 + 3 N
Ranges 1 + 2 W
Land level
file 2nd + 3rd notes
Greasewood and sage brush
June 24, 1888

11 ✓

U. S. Surveyor General's Office,

San Francisco, Cal.,

BOOK 1257

December 31st 1868.

The foregoing Field Notes of the surveys of
 Exterior Boundaries of
 Tps. 2 N. Rs. 1. 2. 3. 4. 5. 6 E.
 " 1 " " 1 W. 7 6 E.
 " 3 " " 1. 7 2 E.

Gila and Salt River Meridian
 in the State of ~~California~~ ^{Arizona} executed by

George P. Ingalls

U. S. Deputy Surveyor, under his contract dated

29th day of February 1868
 having been critically examined, the necessary
 corrections and explanations made, the said
 Field Notes and the Surveys they describe are
 hereby approved.

Sherman Day
 U. S. Surveyor General.

For Cal. and Arizona.