

338

1257

Contract 29. Feby 1868

George P. Infall No. 1257

Exteriors See Index

Frs. 2 N. Rs. 1. 2. 3. 4. 5 & 6 6

3 " " 1. 2. ^{BOOK} "

1 " " 1. 2k "

2 " ^{inside} for Risways 1257

Gila & Salt River

Map Book I

| T.N.R.W. | T.N.R.Y.E. | T.N.R.E. | T.N.R.O.L. | T.N.R.Y.E. | T.N.R.S.E. | T.N.R.G.E. |
|--|-------------------------------------|-------------------------------------|------------------------|-------------------------|-------------------------|--------------------------|
| 19 20 31 22 23 24 42 43 45 46 44 45 46 6 5 4 9 2 1 1 8 6 5 4 3 2 1 4 6 | 13 1 6 13 24 1 5 19 26 1 5 30 | 13 1 8 18 24 3 7 19 25 3 7 30 | | | | |
| 11 32 33 34 35 36 31 32 33 34 35 36 37 38 39 36 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 46 5 4 3 2 1 6 5 4 3 2 1 16 5 4 3 2 1 30 6 5 4 | 12 1 7 7 24 1 5 19 26 1 5 30 | 12 3 9 9 24 3 7 19 25 3 7 30 | | | | |
| 14 2 | 12 6 7 | 12 2 9 | 12 8 9 7 | 12 5 7 7 | 12 6 7 7 | |
| 31 18 | T.N.R.W. | T.N.R.Y.E. | T.N.R.E. | T.N.R.Y.E. | T.N.R.S.E. | T.N.R.G.E. |
| 31 9 | 13 5 18 24 1 19 | 13 2 8 18 24 2 7 19 | 13 4 9 18 24 4 8 19 | 13 5 6 18 24 5 5 19 | 13 6 7 18 24 6 6 19 | 13 7 8 18 24 7 7 19 |
| 32 6 | 15 4 26 36 3 31 | 15 2 7 26 36 2 6 31 | 15 4 8 26 36 4 7 31 | 15 5 10 26 36 5 8 31 | 15 6 12 26 36 6 9 31 | 15 7 14 26 36 7 10 31 |
| 1/1 32 33 34 35 36 1/2 45 46 47 48 49 50 6 5 4 3 2 1 | | | | | | |
| 97 | | | | | | |
| 33 18 | T.N.R.W. | T.N.R.Y.E. | T.N.R.E. | T.N.R.Y.E. | T.N.R.S.E. | T.N.R.G.E. |
| 33 9 | | | | | | |
| 34 0 | | | | | | |

G & S H. Hage.

Index

BOOK 1257

| | |
|-----------------------|-----|
| East Bdry 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 Bdry T 1 n 1 W | 91 |
| East " " 1 n 1 W | 97 |
| East " " 2 n 1 W | 101 |

T^E NO - 1 -

BOOK 1257

Field notes of the survey of the
External Boundaries of

Township 2 N Range 1 E

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

Plat C.C.

Copied for Washington
J.W.G.

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, Carmilo 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.

Carmilo Soto

Louis Ganalo

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

J. P. Ingalls

East Boundary $\frac{1}{4}$ sec 2 N R 1 E

Idaho Salt River Meridian

obs ~~fruits~~ ar to Townships
1 & 2 N Range 1 & 2 E Drew

North on Range line b/w
secs 3 & 18 6

To 13042' E by Solar
Compass

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

8000 Set apart for ar to sec 5 25, 36.

3000 with mound and pits
as per instructions

Lined limb

Cut surface

Greasewood bush

East Bdy 162 n R 1 E

Ida & Salt River Meridian

Cls North lat recs 25780
ra 13° 42' E

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

8000 scrapes for cuts recs 24, 25;
19780 with mound and
pits as per instructions
Land level
Ditch 2nd note
Greewood

North lat recd 19791
ra 13° 42' E)

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

East Bldg 5p 2 nR 1 E

Gila & Salt River Meridian

8000 perhaps for cut to sec^s 13, 14,
18779 with round and pits
as per instructions
Laud Leub
Int 2w rate
Greenvord

Mnts bet rec^s 13 178
ra 130 42' S

7140 Road from Wickenburg to Fort
McDowell bears NW 1/4 S 8E

4000 perhaps for 1/4 rec east
with round and pits as
per instructions

8000 perhaps for cut to sec^s 12, 13,
1778 with round and pits as
per instructions

6

BOOK 1257

East Bdy Th 2 n R 1 E

Gta Salt River Meidian

cls Land level
1st pt 2nd rates
Greasewood

North between 4+72
2 a 13° 42' E

4000 lava pit for 1/4 acre
with round and pits
as per instructions

8000 lava granite boulders 16+876
for lots 8 acs 1, 12, 6 & 7
as per instructions
Land level
1st pt 2nd rates
Scattering greasewood

East Bdy T 2 N R 1 E

7

Ida Hall fair Meudan

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

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

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

Land level

Soil 1st rate

Scattering greenwood
March 11, 1888

From the car to Township 2 &
3 N Ranges 1 & 2 E Green
West and a caudous line on
until Bdy of said Township

North Bdy T 2 N R 1 E

Gila & Salt River Meridian

Chs Va $13^{\circ} 40' E$ by Solar
Compass

I set traps ~~through~~ half mile
and mile posts at every
400 & 800 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 cr to Township 2 & 3
N on the Meridian line
I run East a true
line bisected 6 $\frac{1}{8}$ /
Va $13^{\circ} 58' E$

- 39, 38 set a post in stone mound
for $\frac{1}{4}$ sec cor as per
instructions

BOOK 1257

9

North Bdy P 2 NW 1/4 E

Gila & Salt River M. divide

46.80 Road from Wickenburg to Fort
McDowell bears NW 1/4 E

79.38 Serabot for cut & recs 5-6,
31 1/2' with mound and pits
as per instructions
Land rolling hills
soil light & loamy
Ground and mesquite

Carson active line bet
recs 5-6 1/2'
ra 13° 58' E

4000 Serabot for 1/4 recov
with mound and pits
as per instructions

53.50 Toady creek 1.50' chs wide
course 3200 ft

North Bdy Tp 2 nr 1 E

Idaho Salt River Meidians

8000 ft rapids for cut to secs 4 & 5,
32 & 33 with mound and
pits as per instructions
Land West of rolling surface
Remainder level ~~part~~ "
Mesquites, greasewood
and palm trees

East aratino line best
secs 4 & 3
ra 18058' E

40.000 Seraport for 1/4 acre or
with mound and pits
as per instructions

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

North Bdy 752 n R 1 E

Gila & Salt River Meander

at Land level

Soil pt rate

Mesquites and palo verde

East margin line left

secs 3 & 3 1/2

ra 13° 58' E

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

4000 Set a point for cor to secs 2, 3,
3 1/2 & 4 with mound and
pits as per instructions

Land level

Soil pt & 2nd rates

Mesquites and greasewood

12

BOOK 1257

North Bdry Of 2nd R 1 E

Gila Salt River Meidian

des Excavation line left
recd 2 8 3 0 -
ra 13° 28' E

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

8000 feet apart for as to recd 1, 2.
35786 with mound and pits
as per instructions
Land level
One 2nd note
Greasewood and sage brush

Excavation line left
recd 1 8 6
ra 13° 58' E

North Body of 2ⁿR 1^E

Ida & Salt River Median

4000 feet about for 1/4 mile
with mixed and pits
as per custodian

8000 feet to Township 2ⁿS 1^E
Ranges 1^F 2^E

Sand belt
In substrate

Greasewood and sage brush

March 12, 1888

T^E 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. Fugate,
Deputy Surveyor under
his Contract bearing date
the 29th day of February
1868

Pattad. P.R.

Copied for Yashu
W.H.

Candy P 32 R 1 E¹⁴

Ida Salt River Meadion

Obs from the car to the S & N
Ranges 152 & 1 run

North between sec 3 & 36
ra 13° 46' E by solar
compass

4000 ft report for 1/4 section
with sound and pits
as per instructions

5000 ft report for car to sec 25, 36,
38 & 31 with sound and pits
as per instructions
Land level
soil st 12 in rates
Scattering green and
mesquite and sagebrush

APP

BOOK 1257

East Bdg Tp 3 NR 1 8

BOOK 1257

Lila & Salt River Meridian
Chs North lat recs 23780
ra 13° 46' E

35700 A Road bears NW 1/4

40000 Scraped for 1/4 acre or
with mound and pits
as per instructions

80000 Scraped for lots recs 24, 25
19780 with mound and pits
as per instructions

Land level
One ft 2nd rates

Guancord, mesquite and
 sage brush

North lat recs 19824
ra 13° 46' E

141

East Body of 3 N R 1 E

Gila & Salt River meadow

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

5000 Set apart for cor to recd ~~13 ft 8 in~~
~~13 ft 8 in~~ 13, 34, 1879 with mound
and pits as per instructions
Land level
first pt & few others
Mesquard, mesquite and
sage brush

North line recd 13 ft 8
7 a 13° 46' E

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

East Bdy Tp 3 N R 1 E

Gila & Salt Rivers Meridian

8000 Set a post for cor to sec 12, 13,
9 & 18 with mound and pits
as per instructions

Land level
Soil Test rate

Acacewood, mesquite
and sage brush

North line sec 7 & 8
ra 130 46' 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 1, 12,
6 & 7 with mound and pits
as per instructions

Land level. Soil Test rate
Acacewood, mesquite and sage brush

East Bdy Tp 3 N R 1 E

Lila & Salt River medium

obs with bar ad 146
ra 18' 46 " E

\$45.00 Serapnt for 1/4 acre
with around and pits
as per instructions

8.00 Serapnt for ar to Tps 3 & 4 N
Ranges 1 & 2 E with around
and pits as per instructions
Land level

Sur 2nd rate
Mesquite, mesquit and
cage brush

March 23, 1888

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

North Bdy P. & N.R.R. Co.

Gila & Salt River Meridian

Ch Va $18^{\circ} 45' E$ by solar
Compass

2 set temporary $\frac{1}{2}$ mile
and auto posts at every
40.00 & 80.00 chs

I find the P. line to
be 6 miles 2.16 chs and
the falling 2.10 chs units
of the Township corner
The correction for the line
line will therefore be 35' ll's
South per mile

From the art to Township 374
N of the Meridian Line
Draw East a true line
bet recs 6 & 81

To $14^{\circ} 0' E$

13.36 Aquatic Park ~~area sandy and 2.86 chs wide suspended~~
24.95 leave Aquatic 180.00 acres
 $N 15^{\circ} E + S 15^{\circ} W$

North Bdy P 3 N R 1 E

Gto & Salt River Meander

4216 Survey for 74 sec cor
with mound and pits as
per instructions

8216 Survey for cor to rec 516,
3182 with mound and pits
as per instructions

Land level 21' wchly Level Bottom
Ent P1 P2 w rates

Remainder rolling
Ent 2 w rate

Desertwood and mesquite

East mature line bet-
recs 3182
74 1800' E

7.30 H Road bears NW 1/2 C

40.21

BOOK 1257

Foothills T 3 N R 1 E

Gila & Salt River Meadows

40.22 Report for Prescon
with mound and pits as
per instructions

40.23 Report for lots secs 4, 5,
32 & 33 with mound and pits
as per instructions
Land gently rolling
Soil 2 in. loamy
Greasewood, mesquites
and sage brush

East arature line bet
secs 4 & 5
val 1400' E

40.24 Report for Prescon
with mound and pits as
per instructions

North Boundary of 3 & R 1 E

Gila & Salt River Mounds

8.00 Set apart for cut to sec 3, 4 & 5 & 6 with mound and pits
as per instructions

Land level

Soil pt + 2 m notes

Ground cover, sage brush
and mesquite

East mounds line bet
secs 3 & 3 1/2
7 at 1400 ft E

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

8.20 Dry creek bed and
course South

North Bdy Of SRR 1 E
Gila & Salt River Mts

8000 Per a pt for cuts sec 2, 3,
34 & 35 with around and
pits as per instructions
Land level
Op 1st & 2nd rates
Greasewood, mesquite and
cage brush

Elevation line feet
sec 2 & 3 5
nat 8' 00' E

4000 Per a pt for 1/4 acre w/
with around and pits -
as per instructions

8000 Per a pt for cuts sec 1, 2,
35 & 36 with around and
pits as per instructions

Mts Bdy Of 3 N R / E

Gila & Salt River medium

chs Land level

Ent surface

Pearwood and mesquite

East and two timber
secs 1 & 36
7a/4s Pd E

100 Ady Creek 50 Ls wide course SW

1000 Search for Precon
arts around and pits
as per instruction

175 Ady Creek 20 Ls wide course SW

20 The car to Pds 3 & 4 N
Ranges W 2 E
Land gently rolling

14th

BOOK 1257

Nuit Bdy Pz nR 18

Gila Hot River Meekain

Cly Int 2nd rate

Guavwood, mesquitos
and ~~guavwood~~ sage brush

March 21 1868

T^E N^O 3 -

BOOK 1257

✓

25A

Field notes of the survey of
the exterior boundaries of
Township 2ⁿ Range 2^E

of the Gila and Salt Rivers
Meridian in the Territory of
Arizona by Gen. P. Dugalls
Deputy Surveyor under
his contract bearing date
the 29th day of February

1868

Platt L.S.

Copied for Washington
J.W.

East Boundary 1st 2 n R 2 E

Gila & Salt River Meridian

by Frontier at to Tonopah
1st n Range 253 & 3 rd run

North or Range line between

sec 31 sec 36
ra, 30° 46' E by Solar

Comps off

4000 Levapnt for 44 sec on
with mound and pits
as per instructions

5000 Levapnt for 45 to sec 25-36.
38781 with mound and
pits as per instructions
Land level

Int 2nd rate

Greasewood and sage brush

East Boundary T 27 R 2 E

Gila & Salt River Meridians

Cly North bet sec 25 & 30
ra 30 46' E

4000 Ser a part for 1/4 section with
round and pits as
per instructions

8000 Ser a part for parts sec 24, 25,
19 & 30 with round and pits
as per instructions

Land level

~~sec~~ Ser 2nd rate

Greasewood and sagebrush

North bet sec 19 & 24
ra 30 46' E

4000 Ser a part for 1/4 section
with round and pits
as per instructions

181

East Boundary 52 N R 2 E

Gila & Salt River Meridian

8500 A road bears NW & E

2000 Scrapings for cuts acc 13, Mar 1877
with mound and pits as
per instructions

Land level

Int Qu rate

Greasewood and sage brush

North between 13 & 18.

ra 13 26' E

430 a Road bears NW & E

29.00 The ruins of an ancient ditch
35 ft wide course west

4000 Per a pit for 1/4 acre cut
with mound and pits as
per instructions

6/29

BOOK 1257

East Bdy T 2 N R 2 E

Inter Salt River Meidians

8000 scrapes for carts rec 12/13.

778 with mound and
pits as per instructions

Land level

Int p 1 & 2 w rods

Scattering ground and
rare brush

North bet recs 772

ra 13° 46' E

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

8000 scrapes for carts rec 1, 12,
6 & 7 with mound and pits
as per instructions
Land level

East Bdry Tp 2 N R 2 E

Gila & Salt River Meridian
obs Int pt 12th cal
Greasewood and sage brush

North bnd sec's 1 & 6
ra 13° 46' E

4000 Searapt for 1/4 ac cor with
runnel and pits as per
instructions

8000 Searapt for cor to Township 2 & 3
N Range 2 & 3 E with runnel
and pits as per instructions
Land level. Soil 2nd date
Greasewood & sage brush and
Cactus

April 3, 1888

8th

BOOK 1257

North Bdy P 2 N R 2 E

Get Salt River Meidians

obs From the car to Township 2^{1/3}
n Ranges 2^{1/3} E and I run

West on a random line on
Unto Boundary of Township
2 n 15° 48' E by Solar
Compass

I set temporary $\frac{1}{2}$ mile
and mile posts at every
40.00 + 80.00 obs & I found
the Township line to be
5 miles 76.64 obs and
the falling 168 lks unto
of the Township corner

The correction for the line
line will change but
28 lks South per mile

From the car to Tps 2^{1/3} n
Ranges 1^{1/2} E I run

mtg Bdy Tp 2 n R 2 E

Gta Salt River Meidian

East native line bet
sec 6 T³ S 1
2n 13° 58' E

6.64 scrapes for 1/4 acre
with runoff and pits as
per instructions

6.64 scrapes for cut to sec 5, 6.
3 1/3 ² with runoff and
pits as per instructions
Land level
Int p r rate
Mesquite and mesquite brush

East native line bet
sec 5 T³ S 2
2n 13° 58' E

Wth Bdy Th 2nR2E

Gila & Salt River Meidum

4020 Scraped for 4' eccentric
with rounded pits
as per instructions

55.10 a Road base 2wts &

8020 Scraped for lots sec 4, 5,
32 & 33 with rounded and pits
as per instructions

Land level

Inl pr 12wts rods

Greasewood, mesquite and
palo verde

East margin line bet
secs 4 & 33
ra 13° 58' E

4020 Scraped for 4' eccentric
with rounded and pits as
per instructions

Mts Bdy Th 2 nR 2 E

~~Gto & Salt River Mts~~

2000 ft rapart for cor to recs 3, 4,
33 & 34 with rounded and pits
as per instructions

Land level

Oil ports at rates

Mesquite, Palo verde and
sage brush

East mature line be-
tween recs 3 & 4
Ta 13038' E

2000 ft rapart for 1/4 section with
rounded and pits as per
instructions

2000 ft rapart for cor to recs 2, 3, 34 & 35
with rounded and pits as
per instructions

12⁵
13⁵

BOOK 1257

North Bdy Th 2 N R 2 E

Gila & Salt River Meridian

des Land level

Int pt 12 at rates

Palo verde, mesquino, mes-
quite and sage brush

44

East amateur line lies

Rec 2833

2a 13°38' E

80

4000 Ser a part for 14 sec on
with around and pits
as per instructions

8000 Ser a part for 20 sec
1,2,3 5 & 8 with around and
pits as per instructions
Land level. Int pt 12 at rates
Palo verde, mesquite, mes-
quino and sage brush

36

into Bdy Th 2m R 2 E
BOOK 1257

Gila Salt River Meidian

es Excavation line set
sec 1 53 6
ra 13° 58' E

on a point for 1/4 acre
with around and pits
as per instructions

so The cut to boundaries 2 1/3 m
Ranges 2 1/3 E
Land level
One pt & 1/2 m notes
Palo verde, mesquite, green
wood and sage brush
April 4, 1888

T^oN^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. AD

Copied for Washington
J.W.S.

East Bdy T 3 N R 2 S

Ida & Salt River Mountain

cls I begin at cor to Secs 2 & 3 N
Ranges 2 & 3 E and run

North on Range line bet
Secs 3 & 3 1/2'
7 a 1/2 or 1' E by Solar
Compass

4000 feet apart for 1/4 sec on
with run and pits
as per instructions

5000 feet apart for cor to Secs
25, 26, 27 & 28 1/2 with run and
pits as per instructions
Base level
Dil. Sur rate
Greasewood and mesquitos

4 37

BOOK 1257

East Bldg P 3 NR 2 E

Iida & Salt River Meadow

Ch North between 25700
via 13042' E

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

8000 Report for lots 24, 25,
19, 20 with mound and
pits as per instructions

Land level

Int Surv rats

Ground all sage brush

North between 19, 20
via 13042' E

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

East Bdy Th 3 n R 2 E

Gila & Salt River Median

8000 Revaport for cor to sec 13, 3rd
18719 with ~~soil~~ mound and
pits as per instructions

Land rolling

5 1/2 ft four trails

Palo verde, greenwood, mes-
quitos and sage brush

North bet sec 13 & 18
ra 13 1/2' E

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

8000 Revaport for cor to sec 12, 13,
1/4 sec with mound and
pits as per instructions
Land rolling

East Bdy P 3 NR 2 E

Gila & Salt Rivers Meridian

des. Soil Law Post rates
Palo verde, greasewood mes-
quitos and sage brush

North bet recs 1/12
va 1302+2' E

2000 To first of sun-slope of west
front of mountain, ascend

4000 Beta slope 1840+7 for $\frac{1}{4}$
recov as per instructions

8000 Beta slope 17414+6 for
cov to recs 1, 12, 6+7 as
per instructions

Land mostly hilly

Soil Law Post rates

Palo verde, greasewood, mesquite
and sage brush and cactus

East Boundary of Section 2 E

Gila & Salt River Mexican

Obs Notes her seeds 146
Va 13042' E

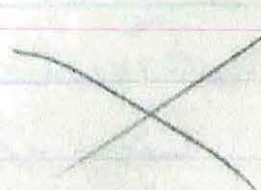
4000 feet above sea level in stone mound
for 1/4 acre ~~and~~ as per
instructions

8000 feet above sea level in stone mound
for crop Tomships 2 & 4 N
Ranges 2 & 3 E as per
instructions

Land West slope of mountain
unfit for cultivation

Palo verde, mesquino, mesquite
sage brush and cactus

April 15, 1868



841

North Bd^y Th 3 NW 28
BOOK 1257

Utah Salt River Median

Cls From the car to Ps 384 N
Ranges 2 & 3 E 2 miles

West on a random line
~~bet said Township~~

to 13042 E by Polar
Compass

2 set traps along 1/2
mile and made posts at
every 40 & 80 rods along

2 found the Ps line to be
3 miles, 77.60 rods and the
falling 85 rods South of
the Township corner
The correction for the line
will therefore be 14 rods
North per mile

From the car to Ps 384 N
Ranges 1 & 2 E 2 miles

NW 1/4 sec 3 rd nr 2 E

Gila Salt River Meadion

chs East mature live ber
secs 6 & 3 /
ra 13° 36' E

37.60 Set apart for H. Recor
with mound and pits as
per instructions

77.60 ~~Set apart for cut trees~~ 57.6.
31 P. S. with mound and pits
as per instructions
Land level
Int. Dist. rule
Greywood, mesquite
and sage brush

East mature live
ber secs 5 & 3 /
ra 13° 36' E

843

BOOK 1257

North Bdy Rd & RR 2 E

Gila & Salt River Meadain

4000 ft apart for 1/4 section
with annual and pits
as per instructions

8000 ft apart for 1/4 section
32 1/3 with annual and
pits as per instructions

Land level

Int 2nd rate

Greencord, mesquitos and
sage brush

Excavation line ber

Secs 4 1/3

on 18/36 '85

4000 ft apart for 1/4 section
with annual and pits
as per instructions

North Bdy P 3 n R 2 E

Ida & Holt River Meridian

No Serapnt for cor to sec 3 & 4
33 & 34 with mound and
pits as per instructions

Land lead

Soil 2nd rate

Greasewood, mesquite and
sage brush

East admiss line bot
secs 3 & 4
ra 13° 36' 08"

No Serapnt for 14 sec cor
with mound and pits as
per instructions

No Serapnt for cor to secs 2, 3,
34 & 35 with mound and pits
as per instructions

1245

BOOK 1257

North Body of Bar 28

Lia and Salt River Mexican

dry land rolling
soil light yellow
Palo verde, mesquino, mes-
quite and sage brush

Excavation fine loam
exc 285
3a 18 186 'E

4000 scrapes for 4 acres
with sunned and pits
as per instructions

8000 scrapes for cut trees 1, 2,
3 & 4 with sunned and pits
as per instructions
Land level. Soil light yellow
mesquino, mesquite
and sage brush

North Body of 3 RR 2 E

Gila Salt River Mexican

Obs. Estimated timber and 1 P. 6
ra 13036' E

\$8.00 78 feet of slope of mountain ascend

4000. Separate in stone around for
1/4 acre or with ruined and
bits as per instructions

\$200 The cut to Township 3 + 1/2 N
Ranges 2 + 3 E
Land West 33,000 acr rolling to
Remainder West slope of
mountain unfit for cul-
tivation

Palo verde, cactus, mesquino
mesquite and sage brush

April 16, 1888

T^E N^o. 5-

46A
^{27/4}

BOOK 1257

✓

Field notes of the survey of the
External Boundaries of

Township 2 N Range 3 E

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

Platel Co.

Copied for Washington

J.K.G.

East Boundary Tp 2 n R 3 E

1st and Salt River Meridian

obs. Granite onto Tps 182 n Ranges
3 & 4 E 8 miles

North on Range line between
sec 3 & 31
ra 13° 25' E by solar
compass

4000 ft report for 1/4 section
with ruined and pits
as per instructions

8000 ft report for section 25-36.
30 & 31 with ruined and pits
as per instructions
Land rolling

Salt River flats rates

Greasewood bush, cactus
and Palo verde

X 48

BOOK 1257

East Boundary Tp 2 N R 3 E

Gila & Salt River Meridian

cls north bet recs 25788
ra 13045' E

4000 ft report for 1/4 section
with mound and pits
as per instructions

8000 ft report for circa recs 24725,
1953, with mound and pits
as per instructions

Land rolling

Onl 2nd Powdals

Scattering mesquitos, greenwood
cactus and Palo verde

North bet recs 19524
ra 13045' E

4000 ft report for 1/4 section

East Boundary Tp 2 n R 3 E

Gila & Salt River Median

chs with mud and pits as
per instructions

\$2.00 per apmt for car to Dec 13, 1874
1879 with mud and pits
as per instructions

Land rolling

at our rate

Greasewood, mesquite, cactus
and Palo verde

With bet recd 13818
7 a 12245-8

\$2.00 per apmt for $\frac{1}{4}$ rec car
with mud and pits as
per instructions

\$2.00 per apmt for car to Dec 12/13, 1878

\$50

BOOK 1257

East Boundary P 2 N R 3 E

Ida Holt River Median

chs with manure and pits as
per instructions

Land rolling and broken

Soil 3rd rate

Mesquito, greasewood, cactus
and Palo verde

Number rec'd 7472

in a 130 ft 5' S

Enter foothills leaving Elko

36.00 To first of high rocky mountain mts for culti-
vating

400.00 Scraping for "Krecker with
manure and pits as per in-
structions

Land fully broken Soil 3rd rate

Greasewood, mesquito, cactus
and Palo verde

April 27, 1888

North Boundary Tp 2 N R 8 E

State Salt River Meridian

Other boundaries cor to Townships
2 & 3 N ranges 2 & 3 E
Drew East mature
line bet sec 6 & 7

Lat 34° 47' E by solar
Compass

38.69 Serapnt for 1/4 sec cor
with mound and pits
as per instructions

58.80 Road bears NW 1/4 E

38.69 Serapnt for cor to sec 5 & 6,
3 & 4 S 2 with mound and pits
as per instructions
Land West half level
Renaunda rolling
soil st & gravel

852

BOOK 1257

Ninth Boundary P 2 N R 3 E

Gila & Salt River Meridian

Cls East bearings 5882
ra 13° 27' E

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

8000 feet apart for one acre
32 & 33 with mound and pits
as per instructions
Land rolling
On the 2nd route
Palo verde, cactus and
sage brush

East on a true line bet
205483
ra 13° 27' E

North Boundary Tp 2 N R 3 E
Gto & Salt River Meridian

\$3.00 To first of mountains unfit
for cultivation bearing trees
and ~~scrub~~

\$4000 Limestone 18~~19~~ x 4 for 1/4
ac or as per instructions
(Note - The land in advance is
a high barren mountain unfit
for cultivation")

Sage brush, Palo verde &c
April 27, 1888.

T^E N^O-b -

BOOK 1257 53A

6/5

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

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

Copied for Marshall
H. G.

East Boundary Th 2 N R 4 E

Ida & Salt River Meridian

I begin at the established
corner to Townships 1 & 2 N
Ranges 24 & 25 E and run

North on Range line bet
Secs 3 & 18 36

to 13° 57' E by solar
Compass

over Serpent for 4 acres
with mound and pits
as per instructions

over Serpent for corner Sec 26, 36.
30 ft with mound and pits
as per instructions

Land level

Int pt rate

Mesquitos, greasewood and
Sage brush

East Boundary P 2 N R 4 E

Gila Salt River Median

Obs North bet sec's 25, & 30
ra 13° 58' E

4000 Gila salt flat for 1/4 sec car
with round and pits
as per instructions

4400 Road from Wickenburg to
Fort McDowell bears ENE

8200 Gila salt flat car to sec's 24, 25,
19 & 20 with round and pits
as per instructions

Land level

Oil shale

Mesquite, greasewood and
sage brush

North bet sec's 19 & 24
ra 13 37' E

East Boundary 1/2 n R4 E

Gila mud Salt River Meidian

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

8000 scrapes for cor to secs 13, 24,
18 & 19 with mound and pits
as per instructions

Land level

Dirt or soil

Grasswood and sage brush

North bet secs 13 & 18
n 18° 57' E

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

8000 scrapes for cor to secs 12, 13.

Tp 2 Range 4 E (East Bdy)

Gila Salt River Meadows

Chs 7 & 8 with mound and
pits as per instructions
Law level
Soil at 2nd rates
Mesquitos and greasewood

North between 4 & 12
Ta 1837 E

4000 ft. cut for 1/2 sec cor
with mound and pits
as per instructions

8000 ft. cut for 1/2 sec cor
8 & 9 with mound and pits
as per instructions
Law level.
Soil at 2nd rates
Mesquitos and greasewood

East Boundary Tp 2 & R 4 E

Gila Salt River Meridian
Chs North bet sec 1 & 6
ra 1813° E

4000 Serpent fir 44 occur
with mound and pits
as per instructions

4000 Serpent fir cur to Township
2 & 3 N Range 4 & 3 E
with mound and pits as
per instructions.

Land back

On the side

Mesquites, pearwood, sage-
brush and Palo verde.

May 6, 1868

The as the line between Tps
2 & 3 N Range 4 & 5 will enter

North Boundary P 271848

Yelta & Salt River Meadion

Cles a high, rocky, impassable mountain in less than six miles & therefore run it West on a line.

From the cut to the
253.7 Ranges 4 & 5 E I run
a

West atmos line be-
tween 1836

7 a 18045' E by solar
Compass

4000 feet a point for 44 occur
with mound and pits
as per instructions

8000 feet a point for cuts secs 1, 2
35186 with mound and pits
as per instructions
Land level. One cut each

North Boundary P 2 M R 4 E

Gto Salt River Meridian
Ch, Greasewood and mesquitos

West on a line
bet sec's 2 & 35 -
ra 13° 45' E

4000 feet for 14 sec on
with mound and pits
as per instructions

8000 feet for cor to sec's
2, 3, 34 & 35 with mound and
pits as per instructions
Land level
On the 2nd rates
mesquitos, greasewood and
cactus

10 61

BOOK 1257

North Boundary To 20R 4 S

Lito & Salt River Meridian

Chs West on a two line
between sec 3 & 3 1/2
ra 130 45' E

4000 ft apart for 1/4 sec on
with mound and pits
as per instructions

8000 ft apart for cut to secs 3 &
3 1/2 with mound and pits
as per instructions

Land gradually sloping NE
til 2nd for rates

Mesquitos, greasewood, sage
brush and palo verde

West on a two line bet
sec 4 & 1/2 3
ra 130 45' E
ascend NE slope

With Boundary Th 2 N R 4 E

Gila & Salt River Meridian

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

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

May 6, 1868

T^E. N^O. 7 -

BOOK 62A
1257

✓

Field notes of the Survey of the
External Boundaries of
Township 2ⁿ Range 5^E

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

Copied for Washington
J.W.

East Boundary Th 2 W R 5 E

Gila & Salt River Meridian

des I begin at the established corner
of Townships 1 & 2 N Range
5 & 6 E and run

North on Range line
between sec 3 & 6

at $13^{\circ} 55'$ E by solar
compass

7.50 Road from Maricopa Wells to
Fort McDowell bears N 8° SW

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

8000 feet apart for corners 25, 36,
30 & 31 with mound and pits
as per instructions
Land hub bottom

* 64

BOOK 1257

BOOK 1257

East Boundary T 22 R 5 E

Gila & Salt River Meridian

Obs Salt River

Measurements and mesquite bushes

North between 25° 30'
ra 130 03' E

13,000 To Left bank of Salt River about

10.000 Obs ends low sandy bank
and rapid current runs west

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

2 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
5 or 6 ch to a point from
which the flag on the right

East Boundary Tp 2 N R 5 E

~~Gila & Salt River Meridian~~

On bank bears N 27 1/4 W which gives for the distance across the arms on the line between 25 & 30 = 9.70 chs to which add 13.11 " dist South of river marker.

22.70 To flag on right bank, loc. L.

4000' Set 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 - cause Wm

53.00 Leave same

8000 Set apart for corners 24, 25, 19 & 30 with mound and pits as per instructions
Land broken and sandy and subject to inundation

866

BOOK 1257

East Boundary Th 2 N R 5 E

Gila Salt River Meridian
Ch. Ant Pt. 2nd Term rates

North bet sec 19 & 24
Ta 13° 55' E

4000 ft a point for 1/4 section
with sound and pits
as per instructions

64.00 Leave river bottom bear E & W.
Ascend steep bank

67.00 To top of mesa about 40 ft high

8000 ft a point for cert sec 13 & 14.
18819 with sound and pits
as per instructions

Land south of river level bottom
1st strata

Remaining rolling mesa 2nd rate
Sage brush and cactus

East Boundary Th 2 N R 5 E

Gila & Salt River Median

Obs Notts bet recs 13 & 18
Ra 13° 55' E

11:00 Wickenburg and Fort McDowell
Road bears E & W

4000 ft apart for 1/2 sec a car
with mound and pits
as per instructions

8000 ft apart for cuts recs 12, 13,
14 & 18 with mound and
pits as per instructions
Land rolling
Soil 2 to 3 mds
Yucca, sage brush
and cactus

Notts bet recs 7 & 12
Ra 13° 55' E

8.6.8

BOOK 1257

East Boundary Th 2 N R 58

Gila Salt River Meridian

4000' Scraps for 1/4 seccon
with mound and pits
as per instructions

4000' Scraps for cuts sec's
1, 12, 6 & 7 with mound and
pits as per instructions

Land rolling
Ont survey

Greasewood, sage brush, cactus,
and Palo verde

North between sec's 1 & 6
ra $13^{\circ}55' E$

4000' Scraps for 1/4 seccon
with mound and pits as
per instructions

East Boundary $1\frac{1}{2}$ n R σ E

Sila Salt River Meridian

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

Land level

Oil Burn & no roads

& scattering Palo. verde, cactus,
greasewood and sage brush

May 14, 1868

From the cor to Townships
2 & 3 n Ranges 5 & 6 E draw

West on a random line
on North Boundary of $1\frac{1}{2}$
to $18^{\circ} 56' E$ by solar
compass

I set temporary half mile
and mile posts at every

6-10

BOOK 1257

North Boundary Tp 2 n R5 E

Gto Saltines Meridian

dis 40.00 & 8000 dis. I found
the Tp line to be five
miles 78.90 dis and
the following 120 cks north
of the Tp^o corner

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

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

East on a line line on
North Boundary of sec 6
Ta 140 0 8 E

38-10 Report for 1/4 section
with around and pits
as per instructions

North Boundary sec 5 & 6 E

Ida Holt River Median

78.90 Set apart for cor to sec 5 & 6.
 3 1/3 with mound and
 pits as per instructions
 Land gentle rolling
 Soil 2nd or 3rd valley
 Mesquites, mesquites and
 cactus

East on a two line on
 North Bdy of sec 5
 7 1/2 rods S 5° E

4000 Set a post for 44 acre cor
 with mound and pits
 as per instructions

Post Set apart for cor to sec 5 & 6
 3 1/3 with mound and
 pits as per instructions

72

BOOK 1257

North Boundary 5p2nR5E

Ida Salt River section

ds Land level
at 1st & 2nd rates
Greasewood and sage brush

Cast a true line on north
Boundary of sect
ra 1~~4~~ 005' E

4000 feet apart from record
with mound and pits
as per instructions

8000 feet apart from record 3.4,
33~~13~~ with mound and pits
as per instructions
Land level
at 1st & 2nd rates
Greasewood & sage brush

With Boundary to 2nd R5E

Gila & Salt Rivers Meridian

cls East a two line on north
Boundary of sec 3
7 a 14^o 0' E

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

8000 Set a point for cut to secs 2, 3,
3 1/2, 4, 5 with mound and
pits as per instructions
Land level
Oil pt & 2nd rates
Scattering Palo verde, mesquite,
greasewood and sage brush

East a two line on north
Boundary of sec 2
7 a 14^o 0' E

44^{1/4}

BOOK 1257

North Boundary P 2 NR 5^E

Iola Salt River Meridian

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

8000 feet post for lots rec 1, 2.
35 & 36 with mound and pits
as per instructions

Land level

Int 1st & 2nd rates
Mesquite, sage brush, palo
verde &c

East on a line on
North Boundary of rec 1
7 a 140036^E

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

North Boundary Th 2 n R 3 E

Gila & Salt River Meadows

Mr. The auto Township 273 N

Ranges 3 & 4 E

Land rolling

Dry soil note

Scattering Palo verde, greasewood, sage brush and cactus

May 1871 1868

T^o N^o 8 -

BOOK

75A

1257

26/5

Field notes of the survey of the
exterior lines of

Township 17N Range 6E

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

Copied for Washington
J.R.S.

East Boundary T 17 R 6 E

Gila & Salt River Meridian

Obs From the cor to Township
in Ranges 6 & 7 E on Gila
and Salt River Box Line I run

North on Range line bet
secs 36 & 31

Aug 13⁰ 40' E by solar
Compass

400 feet apart for 4 sections
with mound and pits
as per instructions

800 feet apart for cor to secs 25 & 36
380' with mound and pits
as per instructions
Land level.

Silt strata

Mesquite & Greasewood

East Bdy Tp 12R 6 S

Ila Sal River Meridian

Chs North bet recs 25 & 30
ra 13° 48' E

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

8000 Scrappt for lots recs 34, 25,
19 & 30 with mound and
pits as per instructions
Sand and
fine pt & 2 w rates
Mesquite, greasewood and
cactus

North bet recs 19 & 25
ra 13° 48' E

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

East Dly To 1st R 6 E

Gila and Salt River Meridian

8000 Perabnt for cor to recs 12, 13,
18 & 19 with mound and pits
as per instructions
Land rolling
Soil ~~soil~~ ~~soil~~
Greasewood and sage brush

Mnts between 1/3 478
7a 18040' E

4000 Perabnt for 14 occur with
mound and pits as per
instructions

8000 Perabnt for cor to recs 12, 13,
17 & 18 with mound and pits
as per instructions
Land rolling - soil 2nd 18040' rates
Greasewood, mesquite and sage brush

East Bly T 12 R 6 E

Gila & Salt River Mts

One month between 7 & 12
Lat 3^o 40' E

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

8000 Scraps for one to two acres
6 & 7 with mound and
pits as per instructions
Land rolling
Entire surface
Desert wood, mesquite and
Palo verde

North between 1 & 6

Lat 13^o 40' E

4000 Scraps for 1/4 acre

East Body Tp 1 N R 6 E^{so}

Gila & Salt River Meridian

Cbs with mound and pits
as per instructions

8 m scrapes for cuto Township
1/2 N Range 6 + 4 E
with mound and pits as
per instructions

Land rolling

Ent substrate

Seaweed, sage brush
and palo verde

May 26, 1888

~~XX~~

From the cuto Township 1/2 N
Ranges 6 + 4 E 2 mi

West and a random line bet
said Township the variation
of my solar compass being 13° 20' E

North Body Tp 1 N R 6 S

~~Gila Salt River Meridian~~

Chs I set temporary $\frac{1}{2}$ mile
and mile posts at every
40.00 & 8000 chs,
I found the Tp line to be
5 miles 77.85 chs and
the falling 2800s South of
the Tp Cr

The correction on the line
line will therefore be 500s
North per mile

From the cr to Township 102 N
Ranges 5 & 6 Edmund

Cast as a true line between
posts 6 & 81

ra 13° 38' E

26.00 Ascent NW slope of mesa
32.00 Top of same

North Bdy Of 17R 6 E

Ida & Salt River Meadians

3785 Set apart for 1/4 acre or
with mound and pits
as per instructions.

.75 in A Road bears N + S

n. 85 Set apart for arched 5 b.
31 1/2 with mound and
pits as per instructions
Land rolling mesa
soil 2 to 3 ft. talus
Mesquite, Gambelias, sage
brush and Palo verde

East end line bet Recd 5 B2
ra 13 38' 18"

4400 Set apart for 1/4 acre or
with mound and pits as
per instructions

8/10/83

BOOK 1257

North Bdy of 1/2 Rl E

Ida & Dol River Lridians

8000 Report for cor to secs 4, 5,
32 & 33 with mound and pits
as per instructions
Land rolling
Incl 2 w/ ~~300~~ rates
Ground, mesquitos, sago
brush and palm under

East on a line bet
secs 4 & 33
Ra 13° 28' E

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

8000 Report for cor to secs 3, 4,
33 & 34 with mound and pits
as per instructions

184

BOOK 1257

WED 18 DEP 1912 68

Gila Salt River Meidum

Obs. Land rolling
fire 2nd rate

Palo verde, mesquite,
acacia brush

East on a line b/sed 334
ra 13038 18

4000 Scrap off 1/4 seccon
with mound and pits
as per instructions

8000 Scrap off at 6 secs 2, 3, 34
135 with mound and pits as
per instructions
Land rolling - 1st 2nd rate
Palo verde, mesquite and
Doge bush

{ 1285

BOOK 1257

North Boundary to MR 6 E

Gila & Salt River Meridians

By Extravation line hrs sec 2785
Ta 13° 38' E

For Aony Aug 50 line runs North

Draws for a part for 96 acres
with around and pits
as per instructions

Draws for a part for cut to secs 1, 2,
~~35 & 36~~ with around and pits
as per instructions

Land rolling

Soil survey rates

Palo verde, mesquite, greasewood
and cactus

Extravation line hrs
secs 1 & 36
Ta 13° 38' E

Mts. Pdy P 1/2 R 6 E

Gila & Salt River Mts.

4000 Ascend SW slope of small Butte

15700 Top of same. Descend SE slope

2000 Foot of descent.

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

5000 Report to Townships 182 N
Ranges 6 & 7 E
Land rolling and broken
Cult 2nd or 3rd rates
Palo verde, mesquino
and cactus

May 27, 1888

T^EN°9-

BOOK 1257 86A
✓

Field Notes of the Survey of the
Eastern Boundaries of
Township 2 N Range 6 E

of the Gila and Salt River
Meridians in the Territory
of Arizona by Geo P. Ingalls
Deputy Surveyor under
his Contract bearing date
the 29th day of February
1888

Copied for Washington

East Bdy Tp 2 n R 6 E

1/2 a ~~and~~ ^{to} Sd River Meridian

by From the carto Tps 182 N
Ranges 6 & 7 E I run

North on Range line
bet secds 31 & 36
ra 130 ft E by Solar
Compass

no set apart for fence
with mound and pits
as per instructions

Set apart for carto secds 25-36.
30 & 31 with mound and pits
as per instructions
Land rolling and broken
In 2 or 3 ft roles

Palo verde, Greenwood,
Mesquitos and sage brush

East Bdy Tp 2nd 68

Gila & Salt River Median

Ch. North bet secs 25 & 30
ra 13° 45' E

4000 Scraped for 1/4 acre cor
with rounded and pits
as per instructions

8000 Scraped for cor to sec 24, 25,
19 & 30 with rounded and pits
as per instructions
Land rolling and broken
soil 2nd & 3rd soils
Paloverde, cactus, greenwood
mesquite and sage bushes

North bet secs 19 & 20
ra 13° 45' E

4000 Scraped for 1/4 acre cor

East Bdy Tp 2 n R 6 E

Gila & Salt River Meridian

Clos with around and pits
as per instructions

76.00 Ascend SW slope of mountain
spur extending west about
3000 ft.

76.10 Top of same bears ENE
76.50 Descend NW slope of same

76.50 Perhaps from Dec 13, 1878
in stone around
per instructions

Land mountainous and broken
soil 3rd rate

Scattering mesquite Palo
verde and cactus

Mots bet Dec 13 1878
Ta 13 of s 'E

East Rdly Th 2 MR 6 E

Lila and Salt River Meridian

6000 Port of descent. Thence over rolling mesa

3020 Set a post for auto fractional
secs 13 & 18 with mud and
pins as per instructions on
left bank of Salt River
which is about 8 or 10 rods wide
rocky banks, rapid current
andinson

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

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

May 26, 1888

T^E N^o 10 -

90A

BOOK

1257

Field Notes of the Survey of
the Exterior Boundaries of

Township 17 Range 10

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

Copied for Washington
J.K.S.

North Bdy 76 MR 100 BOOK 1257 91

Gila Salt River Meridian

Our 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 ~~lower~~ ~~lower~~ ~~lower~~ Baseline West & therefore began at cor to Township 152 N on the Meridian Line and run West a due line back sec 1536
to 13⁴⁰' E by solar compass

4000 Set apart for 44 sec cor with mound and pets as per instructions

8000 Set apart for cor secs 142 85 186 with mound and pets as per instructions

497

BOOK 1257

North Bdy Th 12 R 10

Gila Salt River Meander

des Land level

Soil at 2nd date.
Thick mesquitos

West on a line
bet secs 2 & 3 5
Ta 13° 40' S

3/15/07 To the dry sandy bed of the
Aqua Fria creek course south
Sept W.B. for 1/4 sec. cor. with mound and
400 ft ~~cross point~~ ^{falling} for 44 sec cor. in
the bed of said creek
cannot therefore be permanently
established

6/15/07 Leave bed of said Aqua Fria
Creek - course south

7.3

North Bdy P M R I W

BOOK 1257

Gila Salt River Mexican

8000 Set a post for car to recs
2, 3, 34 & 35 with mound and
pits as per instructions
Land level
Soil sandy 2nd 100' miles
Some mesquite

West of a tree line bet
rec's 3 & 34
ra 1302 to 'E'

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

8000 Set a post for car to recs
3, 4, 33 & 34 onto mound and
pits as per instructions
Land level. Soil 2nd rate

8-94

BOOK 1257

North Bdy of River

Lila & Salt River Median

Ch Mesquite and acacia

West on a two line
bet sec 4 & 3
ra 1300 ft '83

4000 Set a post for 1/4 acre cor
with round end pits
as per instructions

5000 Set a post for cor to secs 4, 5,
32 & 33 with round end pits
as per instructions
Land level
Til out 100' rates
Mesquite, acacia and
sage brush

North Bdy Th 1 N R 1 W

Gila & Salt River Meridian

Cbs West maritime line bet
secs 5 & 3 2
ra 13° 20' E

4000 feet apart for 1/4 sec on
with mound and sets
as per instructions

8000 feet apart for cor to secs 5 & 6,
3 & 1 2 with mound and
sets as per instructions
Land level
One end to top ridge
Grease worm

West maritime line
bet secs 6 & 3 1
ra 13° 20' E

8³/₄ 46

BOOK 1257

Port Bdy P IN R W

Gila Salt River Meidians

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

58.75 Road base NW & SE

79.52 Set a post for cor to Township
1^t 2ⁿ Ranges 1^t 2ⁿ W
with mound and pits as
per instructions (48lls being
allowed for convenience)

Land level

Set 2nd cor to

Quagmire

June 13, 1868

From the Cor to Township 1^t 2ⁿ
Ranges 1^t 2ⁿ W I run
South or a line line less

West Bdy of N River

Gila & Salt River Meidain

obs sec 186

2a 130ft E by Sola
Compass

4000 feet apart for 1/4 sec on
with rounded and pits
as per instructions

8000 feet apart for air to sec 1, 1/2
847 with rounded and pits
as per instructions
Sand level
but sur both sides
Guaranteed

South side sec 1 1/2
2a 130ft 'E'

4000 feet apart for 1/4 sec on

West Bldg & 19 Rm

Lela & Hall-Rives Meidian
cls with mound and pits
as per instructions

8000 Scrapes for cor to Secs 12, 13,
14 & 15 with mound and pits
as per instructions
Land level
One cut for rates
Greencord

South lot Secs 13 & 18
ra 13026 S E

4000 Scrapes for $\frac{1}{4}$ acre
with mound and pits
as per instructions

8000 Scrapes for cor to Secs 13, 24 &
18 & 19 with mound and pits
as per instructions

West Dly T 1 N R 1 W
Gila Salt River Mescaline
cls Land rolling.
1st ~~3rd rate~~
Greasewood

South 1st sec' 19724
ra 13040 'E

4000 scrapes for 1/4 acre or
with ground and pits
as per instructions

6000 cuts alkali flat

8000 scrapes for air to sec 24, 25,
19730 with ground and pits
as per instructions

Land North 63. in cls rolling 3rd rate
Remainder alkali flat
Mesquites and greasewood

~~15~~ 100

BOOK 1257

BOOK 1257

West Body P M R W

Gila & Salt River Meidians

Ch. 5 miles bet sec 25 T 8 S
7a 180 ft E

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

5421 Set a post for cor to fractional Sect
25 T 8 S on right bank of Gila
River with rounded and pits
as per instructions - river
about 15 rods wide - sandy banks
and bed rapid current and
runs West.

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

June 15, 1888

BOOK 1257 100A

T^o N^o 11 -

Field notes of the survey of the
Exterior Boundaries of
Township 2 N Range 1 W
of the Gila and Salt River
Meridian in the Territory
of Arizona by Geo. P. Dugalls
Deputy Surveyor under
his contract bearing date
the 29th day of February
1868

Platte L.D.

Copied from Wesley J. H.

West Bdy Tp 2ⁿ R 1^W^{1/4}

Gila & Salt River Meridian

Cls Franchise cut to Townships
1/2 N Ranges 1/2 W Townships

North on Range line bet
secs 31 & 36
az 13° 25' E by solar
compass

4120 Set a post for 1/4 sec cut
with round and sets
as per instructions

63, 11 A road bears N 15° W & 815° S

820 Set a post for cut to sec 25, 36.
30 & 31 with round and sets
as per instructions
Land level soil 2nd rate
Greasewood and sage brush

#102

BOOK 1257

West Bdy to 2 NW

Lito & Salt River Median

Obs North lat dec 25° 18' 0
Va 13° 45' E

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

8000 Set apart for cult dec 24, 25,
1980 with mound and pits
as per instructions
Land level
soil test rate
I measured and mosquito

North lat dec 1981
Va 13° 45' E

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

West Bdy T 2 N R 1 W

Gila & Salt River Meadow

8220 Serapnt for cor to sec 13, 1st,
1879 with mound and pits
as per instructions
Land level
Grd 2nd rate
Mesquitt and sage brush

North line sec 13 & 18
ra 1302+5' E

4020 Serapnt for $\frac{1}{4}$ acre
with mound and pits as
per instructions

8220 Serapnt for cor to sec 12, 13
1878 with mound and pits
as per instructions
Land level. Grd 2nd rate
Greavewrd and mesquite

8/10/4

BOOK 1251

West Bdy Tp 2n R 1W

Lila Holt River Meidian

Chs North bet Secs 7 & 12
7 a 13° 21' S 12° E

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

8000 Serabot for cor to sec 1/12.
8 & 7 with mound and pits
as per instructions
Land level
Dril 2nd rate
Gas around and mosquito

North bet sec 1 & 6
7 a 13° 21' S 12° E

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

105

West Body Th. 2n R¹⁰⁵ W

Gila & Salt River Meidum

was set apart for a to Townships
~~2 & 3~~ 2 & 3 n Ranges 1¹⁰⁵ W
 with roads and pits as
 per instructions

Land level
 for 2nd rate

Mesquite and greenwood
 June 23, 1888

X From the cut to Township 2¹⁰⁵
 n Ranges 1¹⁰⁵ W Drain

East on a random line
 on West Body of said Th.
 Tu 13²⁰' E by solar
 Compass

2nd cut away $\frac{1}{2}$ mile
 and onto pits at every
 40.00 & 60. or cl,

North Bdy P 2 N R 1 W

Lila & Salt River Meridians

On Dec 2 I found the P line to be
5 miles 78.62 chs. and
the falling 2.25 chs. south
of the Township corner.

The correction for the two
lines will therefore be 138 lkgs
west and 37 lkgs north per
mile.

From the car to P 452 N
on the Meridian line I run

West on this line before
1 P.M.
at $18^{\circ} 56' E$

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

Mt Bruley P2nR1W

Gila & Salt River Mound

4100 Scrapes 17+8+3 for
1/4 acre or

41,80 Tongue bank of said creek

8000 Scrapes for art rec^d 112 85 786
with mound and pits as
per instructions

Land level

file 1st & 2nd rates

Scattering mesquitos and
greasewood

West on a line line
feet 2 + 35
2a 180 56' E

4100 Scrapes for 1/4 acre or with
mound and pits as per
instructions

TO. 10.9

BOOK 1257

North Bdy ~~2~~ N R W

Lila & Salt River Median

8000 Ceraport for cut ad 2.3,
~~34135~~ with mound and pits
as per instruction
Land level
Soil pt ~~poor~~ ~~soil~~
Ground & Mesquitos

West mature live loc
secs 3 & 31
2d 13° 56' E

4000 Ceraport for 1/4 acre
with mound and pits
as per instruction

72.0 Enter mesquitos thicker loc NW S

8000 Ceraport for cut ad 3,4
~~33134~~ with mound and pits

With Body of N.R.W.

Gila & Salt River Meander

Obs as per instructions

Cloud level

Soil Zev rate

Guarwood and mesquite

West and two line from
sec 8 & T 33
ra 13° 36' E

1600 beam thicket beans N & S

4000 Set apart for 1/4 sec on
with round and pits as
per instructions

800 Set apart for cut to sec 8 & 33
32 & 33 with round and pits
as per instructions

Cloud level. Soil Zev rate
Guarwood and mesquite

~~12110~~

BOOK 1257

North Bly Th 32R1W

Ida and Salt River Meadows

cls West Avenue line lies
secs 5 & 32
Ta 13° 56' E

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

8000 Set apart for auto road 5.6.
3182 with round and pits
as per instructions

Land level

Set out road

Guarard and mesquites

West Avenue line lies

secs 6 & 31

Ta 13° 56' E

North Body Tp 2 n R 100

Gila & Salt River Mound

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

78.62 From to Townships 2 + 3 N
Ranges 1 + 2 W
Sand level
gravel 2nd & 3rd miles
Mesquidow and sage brush
Done 24, 1888

112

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 & Rds. 1.2.3.4.5.6 E.

" 1 " " 1 W. & 6 E.

" 3 " " 1 & 2 E

Gila and Salt River Meridian
in the State of ~~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.