

BOOK 1610

Geo P Ingalls Deputy Surveyor.

T. 5 N. R. 5th and 5th E

Salt^{and} Salt River Meridian.

1610

See Index Field Notes

1610

the Exterior boundary lines of

Township 5 S Range 5 & 5 E

Salt & Salt River Meridian, California,

BY

Geo P Ingalls Deputy Surveyor,

under his Contract of July 10th 1868

Survey commenced Aug 24. 1868

Survey completed

1610

Platted.

Copied for Washington.

Transcript sent to Commissioner,

1610

BOOK 1610

Field Notes of the survey of
the Exterior Boundaries of

Township 5 S Range 3 E

of the Gila and Salt River
Meridian in the Territory of
Arizona by George P. Jugalls
Deputy Surveyor under the
joint contract of George P.
and Wilhelm F. Jugalls bearing
date the 18th day of July
A.D. 1888.

Leomp July 22/68
Leomp " 22/68

13 miles

Copies for Maps
J.P.G. L.O.

East Boundary Twp 5 S R 3 E

Go and Salt River Meridian

Ch 2 begin at the established cor
to Townships 5 S, Range
3 and 4 E and run
on 1st standard parallel
North and run

North bet Secs 3 1 & 6
at 1340' E by Solar
Compass

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

8000 Set apart for cor to secs 20, 26,
30 & 31 with mound and pits
as per instructions
Sand rolling. Soil sub soil
Loess and mesquite

2
 East Sunday N 5 S R 3 E

Geo Ed Salt River Meridian

Chs North bet secs 25 180
 7a 13 24 18 E

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

80.00 Set apart for cor to sec
 24, 25, 19 180 with mound & pits
 as per instructions
 Land colling
 Ail 2nd rate
 Greasewood and mesquite

North bet secs 19 180
 7a 13 24 18 E

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

East Boundary Tⁿ 5 S R 3 E

Ida and Salt River Meridian

8000 Set a post for cor to sec 13, 24
1879 with mound and pits
as per instructions
Sand level
Soil 1st & 2nd rates
Greewood and mesquite

North bet sec 13 & 18
Tⁿ 5 S R 3 E

40. 11 Set a post for 14 sec
with mound and pits
as per instructions

8000 Set a post for cor to sec 12, 13, 7 & 18
with mound & pits as per
instructions
Sand level Soil 1st & 2nd rates
Greewood and mesquite

4
 East Monday TP 3 SR 3 E

Grā Salt River Meridian

Chs Nnts bet acct 7 + 2
 Va 1340 'E

40000 Set a post for 74 sec cor
 with mound and pits
 as per instructions

8000 Set a post for cor's acct 1, 12,
 8 + 7 with mound and pits
 as per instructions
 Sand level
 Soil 30' rate
 Greasewood and mesquite

Nnts bet acct 6
 Va 1340 'E

40000 Set a post for 74 sec cor
 with mound and pits
 as per instructions

East Boundary T₂ S₃ R₃ E₃

Gila Salt River Meridian

8000 Set apart for cove to Townships
4 + 3 S Ranges 3 + 4 E
with mound and pits
as per instructions
Land level
Soil 2nd rate
Greasewood + mesquite
July 22, 1868

From the Cor to Townships 4 + 3
S Ranges 3 + 4 E I run

West on a random line
bet said Townships the va-
riation of my Solar Compass
being 130° 41' E
I set temporary 1/2 mile
and mile posts at every 40.00
and 80.00 chs

North Broadway Township 5-5 R 3 E

Line and Salt River Meridian

Chs I found the Township line to be 6 miles 1.50 chs and the falling 1.25 chs South of the Township corner.

The correction for the true line will therefore be 21. lks North per mile

X

From the cor to Township 4 + 3 S Ranges 2 + 3 E I run

East on a true line bet sect 6 + 3 1

7a 13" 3/4 2' E

41.50 Set apart for 1/4 acre cor into mound and pits as per instructions

60.00 Admly Curb 50 lks wide

North Boundary T₁ 55 R 3 E

Gila and Salt River Meridian

Ch₁ course north. An enclosed field of 4 or 5 acres bears south about 2.00 ch₁ dist.

86.50 Set a post for cor₁ to sec 5, 6,

31 T₁ 32 with mound and pits
as per instructions.

Found level

Dist 1st rate

Mesquite brush

East and true line bet
sec 3 - T₁ 32

7 at 3rd 32' E

89.00

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

North Boundary. To 558 & E

Gravel Salt River Meridian

8000 Scrap for cuts sec 4, 5,
32 + 33 with mound and pits
as per instructions
Land level
Soil 1st & 2nd rates
Thick mesquite

East on a true line bet
sec 4 + 33
to 13132' E

45.00 Scrap for 14 sec
with mound and pits
as per instructions

8000 Scrap for cuts sec 3, 4,
33 + 34 with mound & pits
as per instructions
Land level

North Boundary Tr 5-5R88

Gila Gaddalt River Meridian

Chs Soil Sur rate
Mesquite brush

East on a true line bet
sect 3 & 4
Va 13032' 8

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

8000 Scraping for core to sect 2, 3,
34 & 35 with mound and pits
as per instructions
Sand level
Soil Sur rate
Greasewood and mesquite

North Boundary T₅S₅R₃E

Line and Salt-River Meridian

Ch. East on a true line bet
secs 2 & 3
ra 13° 32' E

40.00 Set apart for 44 accor
with mound and pits
as per instructions

80.00 Set apart for cuts sec 1, 2,
3 & 6 with mound and
pits as per instructions
Laid line
Dial 1st & 2nd rates
Greewood and mesquite

East on a true line bet
secs 1 & 6
ra 13° 32' E

North Boundary Tr 55 R 3 E

Line and Salt River Meridian

150 A Road bears N + S

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

8000 The cor to Townships 4 + 5 - S
Ranges 3 + 4 E
Sand lead

Soil Quarta
Greewood and Mesquite
July 23, 1868

Field Notes of the survey of the
Exterior Boundaries of

Township 5 S Range 5 E

of the Gila and Salt River
Meridian in the Territory
of Arizona by George P. Suggs
Deputy Surveyor under the
joint contract of George P.

Wheeler & Suggs bearing
date the 10th day of July
A.D. 1868.

Comm Aug 24/68

8 miles

Copies for Washington C. P.
W.S.

8

East Boundary Township 5 S R 5 E

7th and Salt River Meridian

Ch 2 begin at the established
cor to Townships 5 South
Ranges 5 6 E on 1st Standard
Parallel South and run

North on range line be-
tween 31 36
Ra 13 45⁺ E by Solar
Compass

4000 Reapnt for 44 sec cor
with mound and pits
as per instructions

8000 Reapnt for cor to sec 25, 36,
30 31 with mound and pits as
per instructions

Sand dunes - soil sandy 2nd 3rd rate
Greensward, mesquite and
Yalo verde

East Boundary Tp 5 SR 5 E

Gila and Salt River 'Meridian

Chs North bet sec 25 T30
R 130 45' E

Ascend gradual south slope

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

8000 Set apart for cor to sec 24, 25,
19 T30 with mound and
pits as per instructions
Land gradual south slope
Soil sandy - low water
Sparse mesquite and palo verde

North bet sec 19 T30
R 130 45' E

4000 Set apart for 4 sec cor

East Boundary Tr 5 SR 5 E

Gravel and Salt River Meridian

Ch with mound and pits
as per instructions

71.00 A Road bears N E SW

76.00 To foot of rocky mountains
unfit for cultivating bear-
ing E + W

80.00 Set a stone 20 + 16 + 14 for
corn to rods 13, 24, 18 + 19
as per instructions

Sand fault 76.00 Ch rolling
and sloping fault

Soil sandy 3rd rate

Mesquite and palo verde

August 24, 1868