

1505

E. Body	4.5	R 3 E	✓
N "	7 1/4"	3 "	✓
E "	5 "	4 "	✓
N "	5 "	4 "	✓
E "	5 "	6 "	✓
N "	5 "	6 "	✓
W. "	4 "	3 "	
W. "	5 "	3 "	

BOOK 1505

1505

1 Stand. S. thro R^E

BOOK 1505

3-4-5-6+7E

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1505

BOOK 1505

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1505

1

BOOK 1505

Field Notes of the Survey of
the Eastern Boundaries of

Township 4 S Range 3 E

of the Gila and Salt River
Meridian in the Territory
of Arizona by George P. In-
galls Deputy Surveyor under
the joint contract of Geo P.
and Wilfred H. Ingalls bearing
date the 15th day of July
AD 1888

12 miles from Aug 3/68
Survey " " 4/65

C. B.

Copied for Washington
J. K. G.

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East Bdy. T 4 S R 3 E	3
North " T 4 S " 3 E	7
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First Standard South along.	
South Bdy T 5 S R 3 E	44
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East Boundary Tp 4 R 3 E

Gila and Salt River Meridian

Chs From the cor to Townships
4 + 5 - Ranges 3 + 4 E Iron

North bearing 31536

or 13042' E by Solar
Compass

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

8000 Levaport for cor to sec 25.36.
30531 with mound & pits as
per instructions

Sand level. Soil surface
Sparse mesquite and greasewood

North bearing 25730
or 13042' E

4. East Boundary TP 4 PR 3 E

Gila Salt River Meidison

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

8000 Set a post for cor to sec 24, 25,
19 & 20 with mound & pits
as per instructions
Sand level
Set 2nd rate
Sparse mesquite and gumwood

North bet sec 19 & 24
72 13 42' 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 13, 24

East Boundary Tp 4 R 3 E

2000 acs Salt River Meander

Chs 1879 with mound and
pits as per instructions
Land level

Out 2000 acs
Sparse mesquite and greasewood

Northwest sec 13 & 18

Tp 4 R 2 E

4000 Separation for 14 ac cor
with mound and pits
as per instructions

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

Land level

Out 2000 acs

Mesquite and greasewood

East Boundary Tp 42R 3E

Gila and Salt River Meridian

Chs North between 7 & 12
 on 130 42' E

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

8000 Seraport for cor to nos 1, 1 1/2,
 6 & 7 with mound and
 pits as per instructions
 Sand level
 One 200 ft ~~rod~~ ~~rod~~
 Mesquite and sage brush

North between 1 & 6
 on 130 42' E

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

East Boundary Tp 4 R 3 E

Sta and Salt River Meridian

4200 Road bears N E S W

8000 Set apart for cor to Townships
3 & 4 Ranges 3 & 4 E with
monument and pits as per
instructions

Said line

Soil 2nd P.M. rates

Scattering mesquite and
greasewood

August 3rd, 1888

XXX

From the cor to Townships 3 & 4
Ranges 3 & 4 E I run

West a random line
between Townships the
variation of my Solar Compass
being 130° 42' E

North Boundary T₁₀ 4 SR 3 E

Geo. and Salt River Meridian

Chs. 2 act temporary 1/2 mile and
mile puts a every 40.00
and 80.00 Chs.

I find the T₁₀ line to be 6 miles
220 Chs and the falling
126 x 11 South of the T₁₀
Cor

The correction for the line
line will therefore be 2100
yards per mile

From the cor to T₁₀
344 N Range 2 SR 3 E I am

Can on a line line feet
res 6 SR 1

N 130 33' E

42.20 Scrap for 1/4 ac cor
with corner and pits cor

North Boundary Tp 4 Range 3 E

Grā and Salt River Meridian

cb per instructions

56.30 Long creek 50 2Ks wide course North

~~56.30~~ Set apart for cor to Secs 57, 6,
31 & 32 with run and pits
as per instructions

Sand lined

On low rate

Spars grasswood, mesquite
and pals and.

East natural line bet
Secs 57 & 2

Ta 130 33' E

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

North Boundary Tp 4 S

Gila and Salt River

8000 Serapmt for cut to recs 415;
 3233 cuts around pits
 as per instructions
 Land level
 File 2nd form rates
 Spare mesquite and greasewood

East on a true line bet
 recs 415 & 33
 713' 33" E

4000 Serapmt for 70 ac cut
 with around and pits as
 per instructions

571.00 Ady cut 12500 units course NW

8000 Serapmt for cut to recs 3, 4, 33
 134 cuts around and pits
 as per instructions

Range 3 East

Meddian

400 Sand level
Soil alkaline 2nd soil note
Sparse mesquite and sagebrush

East on a true line bearing
200 30 30 4
N 30 33' E

1830 A Road bears N 20° W + 820' E

4000 Serapmt for 14 accor with
mound and pits as per
instructions

5000 Serapmt for accor to 2, 3, 34
+ 35 with mound and pits
as per instructions
Sand level. Soil sandy 2nd note
Sparse mesquite and greasewood

North Boundary To 4 SR 3 E

Gila and Salt River Meridian

Ch East native line between

secs 2 & 3

to 3033' E

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

8000 Set a post for corner sec 1, 2, 35
& 36 with mound and pits
as per instructions

Land level

and low water

scattered mesquite, palo verde
and greasewood

East native line between
secs 1 & 36

to 3033' E

North Boundary Tp 4 R 3 E

W. A. and Salt River Meridian

400 Get a pm for 1 one car
with mound and pit
as per instruction

500 The car to Townships 3 & 4 S
Ranges 3 & 4 E

Land level

Soils sandy, low rate

Scattering, mesquite, greasewood, and sage brush

August 4, 1888

Field notes of the survey of the
 Exterior Boundaries of
 Township 5 S Range 4 E

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

Lugalls deputy surveyor
 under the joint contract
 of George P and Wilfred H.
 Lugalls bearing date the
 10th day of July A.D. 1888

10 3/4 miles

Commenced Aug 14/68
 Completed Aug 15/68

Copies for Washn.

C. B.

J. W.

East Boundary Twp 5 S Range 4 E

Geo and Salt River Meridian

Ch. I began at cor to Townships
5 S Range 4 + 5 E on
st standard parallel
fourth and run

North bet Sects 3 1 + 3 6

at $3^{\circ} 43' E$ by Solar
Compass

4000 Set a post for 4 corners
with mound and pit
as per instructions

6370 A Road bears $N 25^{\circ} W + S 25^{\circ} E$

8000 Set a post for cor to Sects 25-36,
30 + 31 with mound and pit
as per instructions
Sand level. Soil 2' out into
Greasewood + mesquite

East Boundary T₅ SR 24E

Gen. Salt River Meedians

Chs North bet secs 25 & 30
T₅ SR 24E

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

80.00 Set apart for cor to secs ~~25 & 26~~
~~24, 25, 19~~ 24, 25, 19 T₅ SR 24E with mound
and pits as per instructions
Land level
Ent. sur rate
Greewood and mesquite

North bet secs 19 & 24
T₅ SR 24E

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

East Boundary Sta 5 SR 4 E

Grand Salt River Mexican

3000 Per a pm for cut to sec 13, 21, 18 & 19
with mound and pits as
per instructions
Land level
One 200 rods
Greasewood & mesquite

Units bet sec 13 & 18
ra 30 43' E

4000 Per a pm for 1/4 sec cut with
mound & pits as per instructions

8000 Per a pm for cut to sec 12, 13,
& 18 with mound & pits as
per instructions
Land rolling
One 200 rods
Greasewood and mesquite

East Broadway Sp 5 BRH E

Gila End Salt River Meridian

Chy North West side of Hill
 Va 130 43' E

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

8000 Scrapnt for cor to sect 1, 12, 6 + 7
 with mound and pits as
 per instructions

Land rolling

Soil 2nd rate 1st rate

Sparse mesquite, Palo verde
 and cactus

Note: It is about 4.00 chs
 North to the base of mountains
 which are almost perpendicular
 bearing NW + SE

I therefore discontinued the line

August 14, 1888

Wmto Boundary Tps 5 SR 4 E

Get on Salt River Meridian

Chs The cor to Tps 4+5 SRanges 4+5 E
being in high mountains and
therefore not established I begin
at cor to Tps 4+5 SRanges
3+4 E and run East on
a true line bet sec 6+31
at $30^{\circ} 42' E$ by Solar
Compass

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

79.53 Set apart for cor to sec 6, 31
P 2 with mound and pits
as per instructions
Sand level
In 2nd rate
Greewood and mesquite

North Boundary T₂ 5 SB 4 E

Gita Salt River Meridian

Ch East a true line bet
sects 32 & 33

T₂ 13° 42' E

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

8000 Set apart 1/4 cor to sect 4, 5,
32 & 33 with mound and pits
as per instructions

Sand bar

Inl 2nd rate

Greasewood and mesquite

East a true line bet
sects 33 & 34

T₂ 13° 42' E

North Boundary Tr 5 SR 4 E

Gila and Salt River Meridian

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

800 Set apart for cuts nos 3, 4,
33 & 34 with mound and
pits as per instructions
Land level
Int. Dur rate
Greasewood and mesquite

East on a true line bet
sect 3 & 34
at 3042' E

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

North Boundary T₂ S R 4 E

Gila and Salt River Meridian

8000 Set apart for cuts recs 2, 3, 34
 to 5 with mound & pits as per
 instructions
 Sand level, Soil 2nd rate
 Greasewood & mesquite

East on true line but recs 2 & 3
 7 at 13 & 42' E

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

7420 A Road bears N + S

8000 Set apart for cuts recs 1, 2, 35 & 36
 with mound and pits as
 per instructions
 Sand rolling
 Soil 2nd & 3rd rates
 Greasewood & mesquite

North Boundary Tp 5 - SR 4 E

5th and Salt River Meridian

Ch. Eastward line between 1 & 36
 N 130 42' E

Acad NW slope

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

6000 To foot of high rocky mountain
 suitable for cultivation bears NE + SW
 At this point set apart in stone
 mound for cor to fractional acres
 1 & 36 as per instructions
 Sand rolling - sloping NW
 Greasewood, mesquite and
 cactus

August 15, 1868

Field Notes of the Survey of
the Eastern Boundaries of

Township 5 S Range 6 E

of the Gila and Salt River
Meridian in the Territory
of Arizona by Geo. P. Ingalls
deputy Surveyor under
the joint contract of Wil-
fred H and Geo. P. Ingalls
bearing date the 10th day of
July AD 1868

from Aug 24/68
9 miles Camp .. 31/68

C. B.

Copied for Washn. J.K.S.

East Boundary To 5 S Range 6 E

Grand Salt River Meridian

410 I begin at the cor to Townships
5 S Ranges 6 + 7 E on the
1st Standard Parallel South
and run

North by recs 31 & 6

at 3044' E by Solar

Compass

420 Set a post for 44 rec cor
with mound and pits as
per instructions

8000 Set a post for cor to recs 25, 36,
30 + 31 with mound and pits
as per instructions

Sand dune

One low rate

Spars grasswood and
mesquite

East Boundary Tp 5 S Range 6 E

Great Salt River Meridian

Chy North bet secs 25 & 30
T₁₃ R₄ E

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

80.00 Set a post for cor to secs 24, 25,
19 & 30 with mound and pits
as per instructions
Sand gradual south slope
Soil sandy - 2nd 13th calis
Sparse mesquite and palo verde

North bet secs 19 & 24
T₁₃ R₄ E

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

East Boundary Township 55 R 6 E

Gila and Salt River Meridian

8020 Set a post for cor to secs 13, 24,
18 & 19 with mound and pits
as per instructions
Land gradual South slope
Soil sandy 3rd rate
Mesquite and Palo verde

North bet secs 13 & 18
ra 13 & 4' E

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

8020 Set a post for cor to secs 12, 13,
7 & 18 with mound and pits
as per instructions
Land gradual South slope
Soil 3rd rate

East Boundary T^o 5 SR 6 E

Gila Salt River, Mendocino

Chs Sparse mesquite and palo verde

North bet Secs 4 + 12

R^o 13^o 44' E

4000 Set a stone 24 + 18 + 16 for 14
sec cor as per instructions
at foot of a high, rocky
mountain slope for cultivation
bearing west + S E
Land gradual gentle slope
Dirt sub soil
Sparse mesquite and palo verde
August 28, 1868

North Boundary T^o 5 S R 6 E

Grand Salt-River Meridian

Ch. The cor to Townships 4 + 5 S
Ranges 6 + 7 E being in in
high mountains and not
established I therefore began at
the cor to Secs 2, 3, 10 and 11
(This Cor was established in the
subdivision of the T^o) and run

West on true line bet
Secs 3 + 10

2 a 13044' E by Solar
Compass

25.00 To the East point of a high rocky
Butte mark for cultivation.
Set a post at this point for cor
to fractional sec 3 + 10 with
mound and pits as per
instructions Thence
North on offset line 15.00 ch

North Boundary Tp 5 S 13 6 E

Gila & Salt River Meridian

Chs. Thence West along the northern
base of Butte 55.00 chs to the
line bet secs 3 & 4 - 15.00 chs
North of cor to secs 3, 4, 9 & 10
Set a post at the foot of this
same rocky Butte unft for
cultivation for cor to fractional
secs 3 & 4 with mound and
pits as per instructions

From the cor to
fractional secs 3 & 4 - 15.00 chs
North of cor to secs 3, 4, 9 & 10 2 run

North bet secs 3 & 4 counting
distances from ~~the~~ corner to
secs 3, 4, 9 & 10

70180 44 'E'

4000 (Set a post for 1/4 Sec cor

North Boundary Tp 5 SR 6 E

Gila and Salt River Meridian

do with mound and pits as
per instructions

8000 Seraport for cots secs 3, 4,
33 134 with mound and
pits as per instructions on
North Boundary of Township
Land rolling
for 300 rods
Sparse mesquite and palo verde

East on true line bet
secs 8 and 9
Ta 13044' E

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

North Boundary Tp 5 SR 6 E

Gila and Salt-River Meridians

68.00 To the foot of a rocky mountain
beats N + S - unfit for cultivation)

Separate at this point for
car to fractional sec 3 & 34
with mound and pits. as
per instructions

Land rolling

Soil sandy in parts

Spars Mesquite and Palo verde

From car to sec 3, 4, 33 & 34
on North Bdy of Tp 5 run

West on a true line bet
secs 4 & 33

3a 13.44' E

35.00 A Road from Casas Blancas to
Blue water beats N + S

North Boundary Tp 5 SR 6 E.

Gila and Salt River Meridian

40.00 Set apart for 10 sec cur
with mound and pits
as per instructions

71.50 The sandy bed of dry creek
2000 ft wide - course N E

200 Set apart for cur to sec 4, 5,
32 & 33 with mound and
pits as per instructions
Sand rolling
Soil sandy & w^{ate}
Sparse mesquite and palo verde

Next on a two line bet sec
5 and 32
Ta 1304 N. E
over high rolling hills

North Boundary to 5 SR 68

Old and Salt River Meadows

4200 Set a stone 28 + 16 + 12
for 4 acres as per
instructions

8000 Set a post for cur to road 5.6,
31 + 80 with mound and pits
as per instructions
Land high rolling hills
Soil 3rd rate
Mesquite and palo verde

West on stone line per
recs 6 + 31
7 + 130 + 44' E

12,000 To foot of high rocky
mountains suitable for
cultivating beans NW + South
Set a post in stone

North Boundary Op 5 SR 6 E

Great Salt River Meridian

As shown for cor to fractional
secs 6 & 1 as per in-
structions

Land lilly

And 3/4 rods

Mesquite and palo verde

August 31, 1888

Field Notes of the survey
of the

1st Standard Parallel South

of the Gila and Salt River
Meridian in the Territory of
Arizona by Geo. P. Zugalls
Deputy Surveyor under the
joint contract of George P.
& Wilfred F. Zugalls bearing
date the 10th day of July
A.D. 1868

Copied for Washington C. B.
J. G.

Preliminary Oaths of Assistants.

I, *E. L. 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.

E. L. Bridges

Subscribed and sworn to before
me, this 20th day
of July A.D. 1868.

G. P. Ingalls

U.S. Deputy Surveyor

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 20th day
of July A.D. 1868.

G. P. Ingalls

U.S. Dep. Surveyor

We, Ignacio Mendez and Cauto Desoto
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.

Ignacio Mendez
Cauto Desoto

Subscribed and sworn to before me, this 20th
day of July A.D. 1868.

G. P. Ingalls
US Dep Surveyor

West Boundary T₂ 4 R₂ 3 E

Gila and Salt River Meridian

Ch₁ In order to establish the 1st Standard Parallel South (it being impracticable to extend the Meridian Line South) I begin at the established cor to Townships 3 + 4 & Ranges 2 + 3 E and run

South on a range line between
secs 1 + 6

at 130° 40' E by Solar
Compass

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

8000 Set a post for cor to sec^s 1, 12, 6 + 7 with mound and pits as per instructions

West Boundary T₂ H₂R 3 E

Get Salt River Meridian

Clear Sand level. Put 3rd rate
Scattering sage brush

Smith bet sec 7 & 12
T₂ S 130° 40' E

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

8000 Set apart for cor to sec 12, 13,
7 & 18 with mound and pits
as per instructions
Sand level
Put 2nd & 3rd rates
Considerable sage brush

Smith bet sec 13 & 18
T₂ S 130° 40' E

West Boundary T₄S₂₀R₃E

Gitw^{and} Salt River Meridian

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

8000 Set a post for cor to sec 13, 24
18 & 19 with mound and pits
as per instructions

Land level

Soil sur rate

Scattering mesquite and
oage brush

Smith bet sec 19 & 24
Ta 13° 40' E

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

West Boundary T₁P 4 S R 3 E

Gila Salt River Meanders

8000 Set apart for cor to sec 24 & 25
19 & 30 with mound and
pits as per instructions
Land level
No 2nd rate
Mesquite and sage brush

South bet sec 25 & 30
7 & 130 40 '6

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

8000 Set apart for cor to sec 25 & 36,
30 & 31 with mound and pits
as per instructions
Land level. No 2nd rate
Mesquite and sage brush

West Boundary T^h 42R 3E

Grid and Salt-River Meridian

Ch₄ South bet sec 31 & 36
ra 13rd 40' E

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

8000 Set a post for cor to Townships
4 & 5 SRanges 2 & 3 E with
mound and pits as per
instructions
Land level
Oil 2 in taste
Scattering mesquite and
sage brush

I begin at the established
cor to Townships 4 & 5 SRanges

West Boundary Tp 5 SR 2 E

Gila and Salt River Meridian

Chs 2 & 3 E and run

South on range line
bet secs 1 & 6

7413.40' E by Polar
Compass

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

77.100 A deep dig yields 100 lbs
white beans & 50' E

8000 Set apart for ar to secs 1, 2,
6 & 7 with mound and pits
as per instructions
Sand level. Soil 2 or 3 in
scattering mesquite and
sage brush

West Boundary 7/2 5 SR 3 E

Geo and Salt River Meridian

Chs Smith bet sec 7 & 12
7a 130 40' E

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

8000 Set apart for cor to sec 12, 13,
7 & 8 with mound and pits
as per instructions
Sand level
Soil 200 rate
Scattering greasewood
and sage brush

Smith bet sec 13 & 18
7a 130 40' E

4000 Set apart for 1/4 sec cor

Pa 41 1/2

BOOK 1505

West Boundary Tr 0-8 R 3 E

Geo Ed Salt River Meridian

Ch cuts mound and pits as
per instructions

8000 Set apart for cuts acc 18, 24
1849 with mound and pits
as per instructions
Sand level

Soil 2nd rate

Scattering mesquite, sage
brush and greasewood

July 20, 1868

Acres bet acc 19 and
24 30' E

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

West Boundary T₁ 3 SR 3 E

Gila and Salt River Meridian

8000 Per apmt for cor to sec 24, 25,
19 & 30 with mound and pits
as per instructions
Land level
Pile 2nd date
Greasewood and sage brush and
scattered mesquite

South bet sec 25 & 30
20 & 30 40' E

4000 Per apmt for ^{114 sec cor} ~~cor to sec 25, 30~~
~~8000~~ with mound and pits
as per instructions
F

8000 Per apmt for cor to sec 25, 36,
30 & 31 with mound & pits
as per instructions
Land level
Pile 2nd date.

West Boundary T^h 5 SR 8 E

Line Ed Salt River Meridian

Ch. Greewood + sage bush

South bet sec 31 T^h 6
R^h 8 W 1 E

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

+
8000 Set a post on 1st Standard
Parallel South for cor to
T^h 5 SR Ranges 2 T^h E
with mound and pits
as per instructions
Land level

Art 2nd rate
Greewood, mesquite and
sage bush

1st Standard Parallel South

South Body Twp 5 S Range 3 E
 Linn Salt River Meridian

Ch 2 begin at the cor to Township
 5 S Range 2 E and run

East on South Boundary of
 Sec 31

$72^{\circ} 13' 40''$ E by Solar
 Compass

4000 Set a post for $7/4$ corner
 with mound and pits
 as per instructions

8000 Set a post for cor to sec 31 & 32
 with mound and pits as
 per instructions
 Sand level
 Oil 2nd rate
 Greasewood, Palo verde
 and sage brush

1st Standard South - S Body Tp 5 SR 3 E

Gate Salt River Meridian

Chy East along South Boundary
of sec 32
7/21/30/80' E

4000 Set a post for 1/4 acre
conts mounded and pits
as per instructions

8000 Set a post for conts sec 32 & 33
conts mounded and pits as
per instructions
Land level
Soil 1st rate
Mesquite & Ed Sage brush

East along South boundary
of sec 33
7/21/30/80' E

Pt Standard South - S Bdy Tps 5 SR 3 E

Gila Salt-River Meridian

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

80.00 Set a post for cor to sec 33 T34
with mound and pits as per
instructions

Land level

Soil Pt note

Mesquite and sage brush

East along South Boundary
of sec 34

713040' E

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

1st Standard South - S. Poly Tr 5-5R 3 E

Gila Salt River Meridian

8000 Set apart for cor to recs 34 + 35 -
with mound and pits as
per instructions
Sand and
Soil at rate
Grease wood, mesquite and
Sage brush

East on South boundary
of rec 35
700 + 300' E

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

8000 Set apart for cor to recs 35 + 36
with mound and pits as
per instructions

Pt Standard Parallel S. S. Rly Tr 55 R 3 E

Gen^l Salt River Meridian

Ch. Land level. Soil or rate
Greewood mesquite

East on South boundary of Sec 36
241 34 40' E

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

7850 A Road bears NW + S E

8000 See report for Standard Cor to Tr
3 S Ranges 3 + 4 E with mound and
pits as per instructions
Land level. Soil 2nd rate
Greewood and mesquite

8-4-9

BOOK 1505

1st Standard South - S by Tp 5 SPR 6

Gda Ed Salt River Meander

Chs East on South boundary of sec 31
7a 13042' E by Solar
Compass

4000 Set apart for 1/4 sec cor with
mound and pits as per in-
structions

80.00 Set apart for cor to sec 31 B2
with mound and pits as
per instructions

Land level

Soil 2nd rate

Greensward & mesquite

July 21, 1888

East on South boundary of sec 32
7a 13042' E

1st Standard Smith - S By N 70 58 R 4 E

Gila and Salt River Meridian

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

8.00 Set apart for cur to sec 32 133 with mound and pits as per instructions

Land level

Soil 2nd rate

Greasewood trees quite

East on south boundary sec 33
T₁ 130 42' E

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

8.00 Set apart for cur to sec 33 134

1st Standard Parallel S - S by T_h 55 R 4 E

Gila & Salt River Meridian

Ch₁ with mound and pits as
per instructions
Land level
Soil 2nd rate
Considerable greasewood

East along Smith boundary rec'd
T_h 13 R 2 E

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

8000 Set apart for cor to sec 34 T₃₅
with mound and pits
as per instructions
Land level, Soil 2nd rate
Mesquite & Sage brush

pt Standard Smith - S. By Tps 5 SB 4 E

Give Salt River Meridian

Ch East on Smith bound ary of sec 35
Ta 13042' E

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

8000 Set apart for cor to sec 35 + 36
with mound and pits as
per instructions
Land level
Soil test rate
Some mesquite and sage brush

East on Smith bound ary of sec 36
Ta 13042' E

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

Standard South - S. Body Tps 5-5 R 5-E

Give Grant River Meridian

8100 Rep report for Standard cor
to Tps 5 S Ranges 4 & 5 E
with mound and pits
as per instructions
Sand level
Soil 2nd rate
Greasewood and mesquite

East on South boundary of sec 31
on 130 45 E by Solar
Compass

8300 A Road bears N 48

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

8000 Rep report for cor to sec 31 B 2

1st Standard South - Body Tps 5 SR 5 E

Gila & Salt River Meridian

Ch₁ with mound and pits as
per instructions

Land level

Soil test rate

Scattering mesquite

East on South boundary of sec 2
7 or 13045' E

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

8000 set apart for cor to sec 82033
with mound and pits as
per instructions
Land level
Soil sandy

Standard South - S by T₅ 5 R 5 E

Line ^{and} ~~and~~ River Meridian

0100 East on South boundary of sec 33
T₅ 13⁰ 45' E

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

8000 Clear point for cor to sec 33 & 34
with mound and pits
as per instructions
Sand level
Soil pt 2nd roots
Guarwood + mesquite

East on South boundary of
sec 34
T₅ 13⁰ 43' 1" E

4000 Clear point for 1/4 sec cor

1st Standard Parallel E - Sbdy T₁ 5 S R 3 E

Gila and Salt River Meridian

Ch₁ with mound and pits as
per instructions

80.00 let a post for cor to sec 2, 3, 34 & 35 with
mound & pits as per instructions
Land level. Soil sandy
Greasewood & mesquite (sparce)

East on north boundary
of sec 35
T₁ 13 R 43 E

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

80.00 let a post for cor to sec 35 & 36
with mound and pits as
per instructions
Land level. Soil sandy
Scattering Greasewood & mesquite

No 57

BOOK 1505

Pl Standard South - S by T_h 5 SR 5 &

Sta Salt River Meridian

Ch East on south boundary of
sec 36

N 130 45' E

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

8000 Set a post for cor to Townships
5 S Ranges 5 & 6 E
with mound and pits as
per instructions SC

Sand level
Ant Deer & cow notes
Scattering mesquite
and greasewood

August 12, 1868

4th Standard South - S bdy T₆ S R 6 E

Gila Salt River Meridian

Chs East along south boundary
of sec 31

at 3045' E by solar
Compass

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

8000 Set a post for cor to sec 31 & 32
with mound and pits as
per instructions

Land level
Soil sandy 2nd rate
Scattering mesquite

East along south boundary
of sec 32

at 3045' E

1st Standard S - S body Sp 5 SB 6 E

Gila Salt River Meridian

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

8000 Set apart for cor to sec 32 SB
with mound and pits
as per instructions
Sand level
Soil sandy - sub salt
Scattering mesquite

East on south boundary of
sec 32
2a 130 45' E

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

1st Standard S - Sdy Tp 5 SR 6 E

Gila and Salt River Meridian

8000 Set a post for cor to rec 33 134
with mound, and pits as
per instructions
Land level
Enl 1st 2nd rates
Scattering cactus

East on Smith boundary
of rec 34
2130 45' E

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

8000 Set a post for cor to rec 34 135
with mound and pits as
per instructions
Land level, Enl 2nd rate

1st Standard Smith - Sthly 2^d 3rd 6th E

Gate 2nd Salt River Meridian ...

Chy East on Smith boundary of sec 35
 2nd 13⁰ 45⁻¹ E

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

8000 Set apart for cor to sec 35 & 36
 with mound and pits as
 per instructions
 Sand level
 Soil 2nd rate

East along Smith boundary
 of sec 36
 2nd 13⁰ 45⁻¹ E

40.00 Set apart for 1/4 sec cor

pt Standard A - 1 by 7 5 SR 6 E

General Salt River Mendocino

Ch₁ with mound and pits as
per instructions

57.50 A Road base NW 4 SE

80.00 Reapmt for Standard cor to
Tomships 5 S Ranger 6+7 E
with mound and pits as
per instructions
Land level
Soil 3rd rate
Scattering mesquite

East along south boundary
of sec 31

CW 13° 46' E by Solar
Compass

40.00 Reapmt for 4 sec cor
with mound and pits
as per instructions

1st Standard South - S by $\frac{3}{4}$ S 87 E

2nd Ed Salt River Meridian

3400 Set a post for cor to sec 32
with mound and pits as
per instructions
Sand level
Soil 2nd rate
Scattering greasewood

East on South boundary
of sec 32
- 7th 13048' E

4400 Set a post for 1st & 2nd cor
with mound and pits as
per instructions

8000 Set a post for cor to sec 32 & 33
with mound and pits as per
instructions
Sand gradually sloping S

pt Standard South - N by N 5-S R 7 E

Give End Salt River Meridian

Chs Soil Substrate
Scattering grasswood

East along South boundary
of sec 33
T130N6'E

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

80.00 Set a post for corner sec 33 & 34
with mound and pits as
per instructions
Sand hunk
Soil substrate - more or less
alkali

1st Standard S. R. by T^o 5 SR 7 E

2nd E. Salt River Meridian

Ch East on South boundary
of sec 34
T^o 5 SR 7 E

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

8000 Set apart for cor to sec 34 035
with mound and pits as
per instructions

Sand level

Soil 3rd rate

Greasewood, mesquite and
sage brush

East on South boundary
of sec 35
T^o 5 SR 7 E

Pt Standard South - Sbdy $70^{\circ} 58' 37'' E$

Gila and Salt River Meridian

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

45.50 Road from Tucson to Sacaton
bears North & South.
Hundred's station bears North
about 3000 Ch. dist.

80.00 Set a post for cor to sec 35 T36
with mound and pits as
per instructions
Sand level
Soil alkaline - 3rd rate
Greasewood & mesquite

East on South boundary of
sec 36
 $70^{\circ} 46' E$

26 67

BOOK 1505

Pt Standard South - South bdy T 5 S R 7 E

Grand Salt River Meridian

4000 Set apart for 40 acres
with mound and pits
as per instructions

8000 Set apart for 8000 Township
S Ranges 7 + 8 E "S C"
with mound and pits as
per instructions

Sand level

Full 200 rods

Considerable mesquite

Aug 13, 1868

U. S. Surveyor General's Office,

San Francisco, Cal.,

1869.

The foregoing Field Notes of the surveys of
 the 1st Standard Parallel
 South

Gila and Salt River Meridian
 in the State of California executed by

George P. Ingalls

U. S. Deputy Surveyor, under ^{audit of G. P. M. Ingalls} ~~his~~ contract, dated

July 10th 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.