

3 2 8

No - 2 -

BOOK 2

Field notes of the survey
of the subdivision series of
Township 1 N Range 1 E

of the Gila and Salt River Me-
ridian in the Territory of
Arizona by Wilfred H. Ingalls,
Deputy Surveyor under his
Contract bearing date of
18th day of February 1868

Plotted & C.
Commenced March 4.
Completed " 12

Copied for Washington
E. C. Farley

1A

Family No. 121

Range No. 6 of 2000

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Township 1 N Range 1 E

15

Quia and Salt River Meridian

Chs I begin at the established
 or to be $25^{\circ} 36' 36''$ on
 Quia and Salt River Base Line
 - the survey agreeing with the
 description furnished by the
 Office - and run north
 but be $25^{\circ} 36' 36''$

$70^{\circ} 36' E$ as per East

boundary

On a Road bears N $25^{\circ} 36' E$

some 40 paces for 1/4 sec or with
 mound and pits as per
 instructions

Other blunty rocks with river west
 2500 To left bank of Salt River - low
 sandy banks runs N. E.
 ascertain the distance and

1st 4
 7th 2
 Tp 1 N Range 1 E
 6th & 7th River Meridian

On the river as follows 73-:
 Caused a flag to be set on the
 right bank and on the line
 bet sec^s 30 & 36 and from
 the point on left bank I run
 East 7.22 chs to a point
 from which the flag on right
 bank of River bears N 45° W
 which gives us the distance
 across the river on the line
~~bet sec^s 30 & 36~~ to the flag on the
 right bank of River 7.22 chs
 (Note: - The curve sec^s 20, 26, 30 & 36
 joining in the River cannot be
 pro be established)
 at 71.57 chs on the line bet
 sec^s 30 & 36 I marked a Cottonwood
 tree as N.P. to find or on
 left bank of River
 Sand bar - north 200 chs

72.47 ...

73.00 ...

73.00 ...

73.00 ...

73.00 ...

73.00 ...

73.00 ...

74.53 ...

74.53 ...

74.53 ...

74.53 ...

74.53 ...

75.00 ...

75.00 ...

75.00 ...

Thursday 17th August 1906

~~Monday~~ Ground level in the field

On 25.26.35 & 36 in 7.50 etc etc

at 10.00

windy bank - sandy

fine 3rd rate

Timber scattering with much fallen
and stumps

North lat No 25726 ^{containing}
distance from the point in
to No 25, 26, 35 & 36 in line
to 10' 36' E

5721 To 700 on light bank of River

note. I set boundary stake in

presence of Roy. Just I may mention

on the river I saw the 10' 36' line

was 2' 6" N 30' E

When I set the post in the river I saw the
windy bank in the distance

Township 17N Range 1 E

Section 26 Salt River Meridian

From let a post for corner sec
23, 24, 25 & 26 with mound
and pits as per instructions
band book

Post set rate

Coltwood near river banks, Mes-
quite to sage brush and arrow
weed near river.

East on a random line per

sec 24 72° 25' E
70 130° 36' E

down let temporary 74 sec post

Intersect East Boundary of
Township 13th 1/2 mile S of
Certo sec 24, 25, 19 1/2
From which corner run

Sp 1 N Range 1 E

Gila Salt River Meridian

Ch. S 89°37' W on true line
bet Sec^s 24 & 25
7a 13°36' E

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

Sta 17 The cor to sec^s 23, 24-25-26
band level
In 200 ft^s water
Mesquite sub base mound

North bet sec^s 23 & 24
7a 13°36' E

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

1087

Township 19 Range 8 E

Quia & back lines Meridian

8000 ft apart for cor to sec
 13, 14, 23 + mt with mound and
 pits as per instructions
 sand level
 lot 2nd rate
 Mesquite, grasswood and
 sycamores

40.21

80.47

East on a random line
 bearing 13° 36' E
 70 13° 36' E

4000 for a temporary 1/4 sec post

40.00

Intersect East Boundary of
 Township 21 E, South of
 cor to sec 13, 24, 1879
 from which cor I run
 S 89° 51' W a true line bearing 13° 36' E

8000

Township 1 N Range 1 E

Via Ed Salt River Meridian

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

sects The cor to sec^s 13, 14, 23, 24
 Sand bank
 Soil and water
 Mesquite, mesquillo and
 leguminos

North bet sec^s 13 & 14
 Tra 13° 36' E

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

8.00 for a post for cor to sec^s 11, 12, 13 & 14 with mound and pits as per instructions

Sp 1 N Range 1 E

Via Ed. Lat River. Boundary

Ch. Land back
 for 200th & 25th rates
 Merquitt and Quamant

Eastern section line
 bet Sec^s 12 & 13,
 Twp 13th 36' E

Line bet temporary & sec post

N. of Entrance East Boundary of
 Township 36th S. Sec^s 12, 13, 14 & 18,
 from which corner

189th 45' W. on a line
 bet Sec^s 12 & 13,
 Twp 13th 36' E

Sp 1 W Range 1 &

Tita to Salt River Median

40-82 Set a post for 1/4 sec cor
with mound and pits
as per instructions

Set the cor to sec 11, 12, 13 & 14

Band level

put out into

mesquite to measured bush

March 4, 1868

North bet sec 11 & 12

run 13° 36' E

40-82 Set a post for 1/4 sec cor with
mound and pits as per
instructions

40-82 Set a post for cor to sec 1, 2,

11 & 12 with mound & pits as

per instructions

Band level

152

Township 1st Range 1st E

Yield of Oak River & Cerrillos

On Soil 2nd 1st & 2nd rates
Mergins & Guano and bulk

10.78

Carbonaceous lime
bet sec 1 & 2
T₁ 13036' E

4.39 to temporary 1/4 sec post

10.78 distinct East Boundary of
Township 47th S. South
of cor to sec 1, 12, 6 & 7
From which cor I run

4.10
79.20

88900' W on a true line
bet sec 1 & 2
T₁ 13036' E

4.39 A report from sec on artemis
and pits as per instructions

Township 1 N Range 1 E
 Tia Hart River & Median

80.78 The cor to sec^s 1, 2, 11 & 12

Land level - rather sandy

Soil 2nd & 3rd rates

Mesquite & mesquite brush

North on a random line
 bet sec^s 1 and 2
 7a 13' 36' E

40.00 bet temporary 1/4 sec cor.

79.26 ~~Intersect~~ North Boundary
 of Township 88 N, West of
 cor to sec^s 1, 2, 3, 5 & 6
 From which cor'd run

800° 38' 45" on a true line
 bet sec^s 1 and 2
 7a 13' 36' E

164

Township 1 N Range 1 E

4th 4th East River Meridian

39.26 A report for 1/4 sec cor
with mound and pits
as per instructions

79.26 The cor to sec 1, 2, 11 & 12
Sand loam
Loe 200 yds - rather sandy
Mergite & meadow brush

From the standard corner
to sec 34 & 35 on south boundary
Township 3 N

North bet sec 34 & 35
7a 13° 36' E

28.10 A slough 3.20 ch. wide on S. side

41.00 A report for 1/4 sec cor with mound
& pits as per instructions

Township 1 N Range 1 E

Old Salt River Meridian

53.10 To left bank of Salt River runs
S60W.

Ascertain the distance across
the river as follows:

I caused a flag to be set on
the ~~right~~ left bank and on the
river bet sec^s 34 & 35

I then cross the river and from
a point north of flag and on
the line bet sec^s 34 & 35 I

run a base west 640 chs to
a point from which the flag
on the left bank bears S45° E

which gives for the distance
across the river on the line
bet sec^s 34 & 35 - 640 chs

to which add 53.10 chs distance
south of river makes

795.10 To right bank of river.

Old head bears N60° E

To 1 N Range 1 E

W. of Salt River Meridian

8000 Lava pit for cor to sec^s 26, 27,

34 & 35 with mound and pit

as per instructions

and well

filled with 3rd water - sandy

shale columns along

river banks

Marquette & Helms & Sagebrush

and Cottonwood

East on a random line

at sec^s 26 & 35

70° 13' 36" E

4000 Lava pit for temporary use on

7412 To right bank of Salt River

across Sec. The point for

cor to sec^s being in the river

and therefore not established

To 1/2 Range 1 E

4th Nat River Meridian

27 ch. I proceed from this point as follows:
 From the point on right bank of
 river at 74.12 ch. on the line bet
 sec^s 26 & 35 I run North 597 ch.
 to a point from which the tem-
 porary state on right bank of
 river between sec^s 25 & 26
 bears East 504 ch.
 From which state I run

58949' N on a true line 504 ch.
 to a point - thence South 597 ch.
 to a point on the line bet
 sec^s 26 & 35 - thence 58949' N
 on a true line bet sec^s 26 & 35 -
 7413136' E

(Counting distance from cor^r to
 sec^s 25, 26, 35 & 36)

us. is kept for 1/4 accountment
 and pits as per instructions

248

BOOK ?

Tb 1 N Range 1 E

Area 1/4 Sec 26, 27, 34 & 35

Set the center sec 26, 27, 34 & 35

Land level

Set 200 rods

Mesquite & large brush

Scattering cottonwood along line

Ch

4000

79.57

North bet sec 26 & 27
Tb 13036 E

4000 Set apart for 1/4 sec or into mound
and pits as per instructions

Set 2 Set apart for sec 26, 27,

~~22, 23~~ 22 & 23 into mound

and pits as per instructions

Land level

Set 200 rods

Mesquite, large red grass and brush

3990

79.57

Sp 192 Range 1 E

Quia Salt River Meidine

Ch. Eastward meidine line bet
Sec 23 24 26

7a 13436' E

4000 Lapa pit for temporary 142000

7987 Intersect North North line 10 Rk,
South of cor to sec 22, 24, 25 & 26
From which cor to river

25436' Monotone line bet
Sec 23 24 26
7a 13436' E

3913 Lapa pit for 142000 cor with mound
cut pits as per instructions

7987 The cor to sec 22, 23, 26 & 27
Sand level. Int 2nd rate
Merquiter Rd Page 2nd

22
20

BOOK 2

12 1900 August E

Via Sullivan Station

Chas Wright over Dec 22 123
No 13136 E

79.7

4000 Report for Dec over
with manual and list
as per instructions

4000 Report for Dec 14 15
22 23 with manual and list
as per instructions

39.87

Send back a file 2000
Magna. Report manual book
March 5 1908

79.74

East via railroad ticket
Dec 14 123
No 13136 E

4000 Report for temporary
Dec over

The 172 BOOK 2, 1

Watawat River Meridian

7974 Island 72 + 5 mile 166K
North of sec 20's 13, 14, 23, 24
From ... or 2 run

7975 1/2 Meridian mile
Sec 12, 23
7976 1336 E

3987 ... on site
...
instructions

7974 ... 14, 15, 22, 23
Road ...
...
... remains bush

North ... sec 14 + 15
7977 1336 E

24 22

BOOK 2

To 172 Range 1 E

W. 1/2 Sec 16 River Meridian

4000 Patent for 1/4 sec corner
surveyed and set - 1 per
instructions

Obs

5300 Set a post for corner 20^o
10.11.14.15 with monument and
set a post in instructions

39.81

Line a. n. w. c.

File 2000

Make monument at Cape Creek

7.62

East line section 16 Sec 16

20^o 1174

7.13/36 E

4000 Patent for temporary 1/4 sec corner

7.62 Set a post on line 20^o N. 1/2 Sec 16
at the Sec 11, 12, 13 + 14
from which set a post

4000

Sp 192 Range 1 E

Sta Ed Salt River Meridian

Chs 78957 Meridian line

Jan 2005 11 44

W 13036' E

3951 Report for 14 sec cor
with record and pit
as per instructions

7.02 Dec 2005 10, 11, 14, 15

Sand back

pit 200 rate

measured around back

North

Dec 2005 10 41

W 13036' E

4000 Report for 14 sec cor
with record and pit as
per instructions

Sp 172 Range 1 E

via Galt River Mendocino

Pass Dea best for car to road
2311071 with sound and
sit as per instructions
Sick Coal
Pit 200 yds - sandy
Mangrove ground brush

39.
79.

Car 2nd and 3rd line
2311071
72 13 36 E

400 ft apart in temporary 4000 car

400 ft between 2nd line 36 (km)
with open to road 112, 11 112
Mangrove car 2nd
28945 2nd line
bet 2311071
72 13 36 E

400
79.00

T. 172 Range 1 E

Utah / New Mexican

39.74 Start for success with
monument set as per instructions

79.48 Section 2, 3, 10 + 11

Sand hill

File 2nd note

Monumented boundary line

Write me under line bet
Sec 2 + 3

T. 1336' E

400 Start for temporary line on

79.62 Intend to boundary of T. 172

72 E West of sec to sec 2, 3, 34 + 35

Final check on D. 1000

S 00° 31' 7" in a true line

bet Sec 2 + 3

T. 1336' E

28

26

BOOK 2

15142 Rumpel &

Walden River Meridian

3906 21 abn. in 14 sec cor. with
marked out pits as per
instructions

7906 The cor to sec 5 2-3, 1041
Sand bank
fir 200 ft
fir 200 ft 200 ft

From the standard cor to sec 5
3336 2 row

North to sec 5 3337 34
3336' E

3263 N. left bank of Walden River
running S.W.
ascertain the distance across
the river in the following
manner: I caused

cl

390

402

44

80

Yula ~~Ed~~ River Meander

Ch. a flag to be set on the right bank and on the line between 33504 & 33505. From the point on left bank on the line between 33504 & 33505 I run a line East 33504 to a point from which the flag on the right bank bears N 24 3/4 W 71' which gives the distance across the River on the line between 33504 - 7.27 ch. to which add 3263 ch. distance to point makes

3410 to right bank of line to flag

4420 I saw no fir trees or with mixed and pit as per instructions

4490 a single fine Rain was 120 ch. wide

5000 Set post for curve on 527.28

3028

BOOK 2

Top Range 1 E

Trinidad River Mexico

Ch 33 34 with ground and pits
as per instructions

Land bank. Soil not salt

Under stream near River bank

Messing and Sage brush

Enclosed a number line

at nos 27 34

1336 E

4000 ^{Empress} Graphite for use on
~~use~~

0300 Red Lead base 71175 E

1026 Lubric 36 + 8 line 25 lb, 25 lb 2

at nos 26, 27, 34 + 35

Announced on 2000

18948 from the line box

2005 27 34

72 1336 E

YB 172 BOOK 2

29

Site E at River Bendian

4023 Set a post for 14 x 00 circuit
mound and pits as per
instructions

4026 From 200° 27, 28, 33, 34
Said level
for 200 mts
Magnetic tape level 3/4 mms and
March 1953

From 200° 27, 28
200° 36' E

4020 Set a post for 14 x 00 circuit
mound and pits as per
instructions

6000 Old Road near E P.M.

8000 Set a post for circuit 200° 22, 21

37
30

175 171 BOOK 2
Cove 1 E

Area East of River Corridor

Chs 27 & 28 with numerous pits

as per instructions

Land used

See Plan 2001

Marquette, large & grassy bank

East on a random line bet

sec 22 & 27

7a 13' 36" E

4036 Set a post for 1/4 sec cor

8072 Intersection of line 49 & 1/2 mile south

of north sec 22, 23, 26 & 27

From which cord run

1/4 sec 29 to a true line bet

sec 22 & 27

7a 13' 36" E

4036 Set a post for 1/4 sec cor with

15172 ^{PLUK 2} Kuegel Co

Site East River Meridian

See memorandum pits as per instructions

15170 In air to sec 21, 22, 27, 28

Land level

File 124 1241 741

Scattered timber - mesquite, sage and mesquite bush

North air sec 21, 22

to 1536 E

4300 See map for 4 sec corner with memorandum pits as per instructions

8200 See map for corner to sec 15, 16. 21, 22 with memorandum pits as per instructions
Land level. File 240 741

Sp 172 Encige 1 E

Sea^d in Sea^d Motion

Ch. Mosquito ground bed
say 1/2

For a ...
1000 ...
70 3300

400 ...

1768 ...
72 ...
14 ...
... ..

Sp 24 ...
200 ...
70 13136 E

40.30 ...
with ...
as per instructions

Ms 1790² Aug 1 33

Set at last River Meridian

868 Peoria road 1576, 21 + 22

Seed bank

File 2000

Marmite bank

North bay road 1576

700 1836'8

4000 Set out in/Dec on auto road
and set up per instructions

8000 Set out in/Dec on auto road
with mound and set up
as instructions

Seed bank

File 1836'8

Plants: Marmite, Sage brush
and grasses

33634

BOOK 2

To 1/2 Kanige 1 Cc

ward last Row Mendian

day last as a student two per
205 10 415

in 336 C

was last best for tomorrow 1/2 noon

10.57 between 2 - line 640

with part nos 101114 415

from the air to run

19 33 1/2 no the line last

205 10 415

in 336 C

4.29 last row for 1/2 noon with
ground and pits as per
instructions

480.54 The air to nos 910115 416

Last best

the 2nd row

Sp 1 N Camp 1 E

Site and lot with Meridian
 One Permit, large and quarried brush

North corner 9710
 N 13' 36" E

4400 Site and lot for 1/2 acre with
 mound and pits as per
 instructions

4400 Site and lot for 1/2 acre 3, 4
 with mound and pits
 as per instructions

Site and lot
 One Permit
 Meridian, large and quarried
 brush - Meridian brush and
 hay in lots closely

East corner middle line by sec 3710
 N 13' 36" E

335

36

BOOK 2

To 1/2 Range 1 Co

Walden Lake Meridian

Det
Ch

was located in February 1890 on

old section 76 + 1. 57 1/2 miles

1910

from sec 2, 3, 10 + 11

407

from which came

18936 from a tree

79.4

sec 3 and 10

18936

was located in 1890 on 4 sec corner with
ground and site as per
illustration

1894 from sec 3, 4, 9 + 10

3914

line road

line 2 + 10

Mermit. Sec 10 + 10 page book

North on a road line

79

sec 3 + 4

75172 Range 1 E

Line of factives meridian

to N 13°36' E

at 39149 on old lead line N 11°58' E

4000 feet pit in temporary 1/4 sec cor

79449 Substantial north boundary of 1/4

2666, west of cor to sec 3, 4

33, 34

Permanently on line

Line of factives line N 11°58' E

to sec 3, 4

to 33°36' E

39149 Set a pit in 1/4 sec cor

with ground and pit

as per instructions

79449 The cor to sec 3, 4, 9 & 10

Lead level

438

BOOK 2

Sp 17 Range 1 E

770

Ata Ed Salt River & Bendline

770

On line 200 130 notes
wounded, musquito and
large brush

Ch

March 7 1858

33.67

Note for 200 32 133

4000

7 13 36 E

29.60 Salt bank of Salt River runs
N 40 W

40.10

ascertain the distance across
the river as follows:

84.00

I caused the flag to be set on
the right bank of river and on
the line set read 32 133

770

From the point on left bank
of river I run a line West
4.56 ch to a point from which
the flag on right bank bears
N 49 1/2 E which gives for the

No 12 Range 1 Co

BOOK 2

Section East River Meridian

On, distance across the river on
the line between 32 and 33
390 cu to which add 21,600
with a length of river makes
3307 1/2 cu on right bank.

and 21,600 cu for 4200 cu with
mound and pit as per
instructions

4010 A section from East River
139 1/2 cu on line 2800

4015 A section from East River north
side river 511

5200 Set a post in air to 2200
28, 29, 31, 33 with mound and
pits as per instructions
Sound level - middle part sandy
with numerous pebbles. Single 1/2 washer
7 1/2 ft 2 1/2 ft 2 1/2 ft

To 172 Range 1 E

Ata's half River Meidian

On Timber mound on river banks
miscuit and grass mounds
on north side clear
and south side

79.82

On a mound on river bank

Sec 200 21 03

72 13 36 E

4400 2000 14 sec on

4400

79.82 Submer North South line

with north of sec 200 21 03 134

From white corner

8020

72 13 36' from true line

Sec 200 21 03

72 13 36' E

39.92 Sec a part for 14 sec on with mound
and pits as per instructions

No 172 BOOK 2 / E

Site #1 - Fort. River Median

79.12 Near to road nos 20, 29, 32 & 33

Good soil

fine sand & silt

Merquite, Sage and quercus
brush

North of road nos 21 & 29
79.13 36' E

42.20 ~~Site #1~~ in ~~area~~ 14200 area
with ground and pits as
per instructions

80.20 ~~Site #1~~ in area to road nos 20, 21,
28 & 29 with ground and pits
as per instructions
Good quality soil
fine sand & silt
Merquite and Sage brush
Yucca cacti along the line

442

BOOK 2

Sp 172 Ränge 1 E

Sp 172 Ränge 1 E

Sp 172

Ch. Easton and Mrs. Quinn

Ch.

at sec 21 172

7/13/36 E

4000

4020 Let to rent in the afternoon

Sp 172 Let to rent in the afternoon

Sp 172 Let to rent in the afternoon

at sec 20, 21, 28

21, 22, 27 172

Let to rent in the afternoon

50.17

at sec 20, 21, 28

20, 21 172

7/13/36 E

8000

4036 Let to rent for 14 sec cor

with mud and pits

as per instructions

Sp 172 The cor to sec 20, 21, 28 172

Land lease. Oil & gas

To 12 Range 1 E

Get a lot River Meekian

Ch North to 20020 T-1
7a 13°36' E

400 Get a part for 14 ne or
with mound and pits
as per instructions

5017 Caked base N-17-8 E

800 Get a part for 20016, 17,
20021 with mound and
pits as per instructions

Soil gently rolling

Soil 200 rate

Marquis, sage + ground bark

scattering cacti along the line

East massachusetts

20016 T-1

7a 13°36' E

x644

BOOK 2

75172 Range 1

Graduated River Meridian

420 2nd post for temporary
marker

8110 Intersect north-south line
40th line 1000 to 2000
15.16 21 22

From which we ran

A 40 43' 17" north line

course 16 21

30 13 30 C

4405 - 2nd post 3/4 way with
round point sets as per
instructions

8210 The corner 16, 17, 20 & 21

Sand soil

Soil surface - sandy

Mesquite and sage brush

17172 BOOK 2

Line of lat. line? or line

car. north line nos 16-17

7-13-35

4. ... in ... with ...

... in ...

... instructions

...

... line

... with very ...

East on a random line

at nos 19 and 16

7-13-36

To the Surge 1 Q

2nd lat. line Mexican
400' from port for temporary
occurrence

2nd lat. line Mexican 27.4
with 2 or 3 rows 9150, 15416
From which our base
is 15215 from the line
is 2059 and 16
In 13086 E

3972 lat. line in 44 sec cur
with numerous small pits
as per instructions

7984 The circuit is 8, 9, 16 + 17
Land used
Site set for water
Mesquite and sage brush
March 9, 1868

Sp 172 ^{ECOK 2} Range 1 E

Get a salt over bird in
the north hersec's 49.
Pa 13 36 E

430 Drop out in 1/4 sec air
with ground and pit
as per instructions

Drop out in air to sec
with ground and pit
as per instructions
Laid back
for 200 ft
minute report ground back

Get on a random side
hersec's 49
Pa 13 36 E

4400 Drop out for temporary
4900 com

3748

BOOK 2
George 1 E

Field Station Berkeley

79.79 Intended N-Intoline 110,
Int of 100000 3,4,9, 410
From collection on 1000

1955 Mammal line her
Secs 4 and 9
7a 13°36' E

89.87 1000 ft for 140000
with mound and pits
as per instructions

79.79 100000 4,5,8,9
3 and 4
in 2 mts
Maggie and page book

Mammal line
her sec 4 and 5
7a 13°36' E

Sp 176 Book page 1 E

Gravel pit - River Meidian

75.93 200 ft for survey 4000

75.94 200 ft with boundary of Sp

4500 East 1000 2000 4000

3200 43

75.95 200 ft or more

75.96 150 ft or more

4000 2000 4000

75.97 3136 8

75.98 200 ft or more

with survey and pit

as per instructions

75.99 The survey to 2000 4000 8000 9000

Level level

75.99 200 ft

Merquitered grass and brush

To 1st Range 1 E

Site and Dist. Lines 7 Meridian

Ch. with bearings 205 31 + 32
30 + 35 36 E

Site

Ch.

8000

16.43 To left bank of Salt River
sandy bank and runs of 757m
I measured a clay to the
about the right bank of the
river and on the line bet
200° 31 + 32.

From the point on the left bank
I ran a base with 5720 ch.
to a point from which the
right bank bears
N 40 1/2° E which gives a true
distance each to river on
the line as 200° 31 and 32
608 ch. to which add 16430 ch.
distance south of river makes

22.07 To flag on right bank of river

4120 Set a post for 1/4 sec on

4210

5122

BOOK 2

Sp 172 Ridge 1 E

Peta & Hal Rice Medicine

Sp with mound and pits
as per instructions

8000 Fraport for cor to recs 29, 30

31 to 32 with mound and pits
as per instructions

Land level

for 2000

Peta's collection on river
bank

Large red mosquito brush

East area random line

see recs 1, 2, 3

700 13036 E

4000 Fraport for temporary 1/4 sec cor

8000 Internet 1st Shies 90K, 2nd

for to recs 28, 29, 32 & 33

7312 ^{ECOK 21} *Laurel* E

Acta of Salt River Meridian

7943 Entered West Boundary of Mer
7300 N. North of air to 200's
25.36.36 T31

From which an Iron

7942 ¹¹ ~~6~~ on a line
between 30 T31
70 130 36 E

3943 Lava post for 140000
with mound and pit in
per instructions

7944 The air to 200's 29.30.31 T31
Sand level
for 200's rate
Merquie and sage brush

North between 29 T30
70 130 36 E

5054

551 BOOR 2 Aug 1 E

Set a $\frac{1}{2}$ mile line

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

5000 Set a point for 1/4 mile on
19.20.29.30 with mound and
pits as per instructions

Point on line

Line 2000 ft

Mound and large bush

East on a random line
bet 20° 20' + 29
70° 36' E

4000 Set a point for temporary line on

80.11 Interval 27 ft line 27 ft S.
open to 20° 20' 21' 25' 29'
From which cord run

72172 *Clayton* E

Used for Box Machine

Ch 29257 on a two line
ben sec 20 729

72172 E

4025 Set apart for ~~1000~~
with record and put as
per instructions

8011 The cor to sec 19, 20, 29, 30

Land bank

Int sub 1300 rule

page book sub mequet

West on a random line

bet sec 19 & 30

72172 E

4025 Set apart for temporary
purpose

585

sp 1 BOOK 2 Range 1 E

Sierra Salt River Meridian

79.25 Interval West boundary
of Township 5026 North
of cor to sec 24, 25, 19730
from which a bearing

N 89° 30' E on a true line
per sec 20 & 29
70 13° 30' E

~~79.25~~ 79.25 E of point 33 1/4 sec cor
cor to mound and pits
as per instructions

79.26 Near to sec 19, 20, 29 & 30
Sand pretty rolling
but not very high
Mesquite and sage brush

North by sec 19 & 20
70 13° 30' E

Sp 14 ~~REC~~ Range 1 E

Set up lat line 9 miles

2500' inside each base NE SW

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

4000' Set up post for 1/4 sec 1/100

19-20 with mound and
pits as per instructions

Band level

Set substrate

Mesquite and Sage brush

Carton a random line

Set sec 17 + 20

701386' E

4000' Set up post for temporary
1/4 sec cor

65

58

BOOK 2

To W. Rungel & Co

to the Salt River Indian

and Interest N.S. line 1804 &

year to no 16, 17, 20 & 21

from which to draw

\$8952.74 on a true line

between 17720

To 13036 E

4012 set a post for the record

with mound and pits

as per instructions

and the cor to no 17, 18, 19 & 20

Land book

Dril out rate

Messing and Grease wood brush

March 11, 1868

Not on a true line

between 18 & 19

To 13036 E

Sp 172 Range 1 E

Graded Salt River Meridian

4030 Set a post by temporary
reference

78.02 Returned Graded Salt River Me-
ridian 37 lks north of cr to
sec 13.24, 1877
From which corner

28974 E in a true line
set sec 1877
In 1880 E

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

78.64 The cr to sec 17, 18, 19 & 20
Land level
In 2nd & 3rd miles
Mesquite & sage brush

62
60
13000 ^{ROCK 2} Ridge 1 E

Head Salt River Meadow

Dist north base sec 5 17.48
Ta 13036' E

4200 Set a post for ~~marker~~
to be on north mound
red pit as per instructions

8000 Set a post for sec 7, 8
17.48 on north mound red pit
as per instructions
Wind gently blowing
on 2nd rate
Mergate and scattering
sage brush

East on a random line
base sec 5 17
Ta 13036' E

4200 Set a post for temporary location

To 192 ~~Book~~ page 1 E

Gila and Salt River Medicine

" 8008 Intuscol N. D. June 17, 1914, north
of cartons 89, 16 & 17
From inside car Drum

7259059 1/2 on a tree limb
between 8 & 17
Ya 13036 E

4004 Set a post for 1/4 sec car
with mound and pits
as per instructions

8008 The cartons ~~89, 16 & 17~~ 78, 17 & 18
Lined levels
Date 2nd rate
Mesquite and Sage brush

Nest on a random limb
between 8 & 18
Ya 13036 E

64 62

BOOK 2

176 1/2 Survey E

Site of Salt River Meridian

4000 Grant for temporary 70000

78.21 Entered Site of Salt River Meridian 4 1/2 miles north of car to sec 12, 13, 14 1898
From records of Survey

259 42' E in a true line
to sec 12, 13, 14 1898
7 1/2 186 E

8021 less part for 1/4 section
with ground and pits
as per instructions

78.21 The car to sec 7, 8, 14 1898
land and
Site 2nd 1300 rates - rather paucity
Mesquite and sage brush

Vf 172 Range 1 E

Get out Salt River Meridian

Ch: 9th sec 20^s 7^e 28
 Va 1886

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

8000 Set a post for cor to sec 20^s 7^e 28
 with mound and
 pits as per instructions
 Band lead
 One set of 130 pits
 mesquite logs and
 quail wood brush

Eastern a and on line
 Sec 20^s 7^e 28
 Va 1886 E

4000 Set a post for temporary line on

66

64

BOOK 2

Range 1 E

40
G. J.

At the top of the Meridian

74.90 Intersect N & S line 26th N
per sec^s 4, 5, 8 & 9
From which an Iron

4000

77.90

was put in a true line
between sec^s 7 & 8
In 13° 36' E

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

74.90 The cor to sec^s 5, 6, 7 & 8
Sound levels
On W & 2nd rates
Mesquite, quercus and
sage brush

37.90

77.90

West on a curved line
between sec^s 6 & 7
In 13° 36' E

75 1/2 ^{BOOK 2} Regal E

Site of Salt River Mission

4000 Scrap for temporary
place on

7793 Return Site of Salt River Mission
29th 2 parts of cor
to sec 5 1, 1, 2, 6 & 7
From which a Drum

N 54° 48' E on a true line
bearing 6 & 7
Va 13° 36' E

3793 Scrap for place on
with mound and pits
as per instructions

7793 near to sec 5, 6, 7 & 8
Land levels
2nd Pt of 2nd site
Mudstone & grassland bush

665

665

BOOK 2

Range 1 E

Run East-River Meridian

45.62 North on a mudstone line
between 5 & 6

70° 13' 36" E

Use set a post for trapway
H.C.C. on

78.62 Intersect North Boundary

of Township 62 N, East

part of sec 5, 6, 31 & 32

from which a line run

200° 24' E on a true line

between 5 & 6

70° 13' 36" E

35.62 Set a post for "4 record

with mound and pits as

per instructions

78.62 The corner to sec 5, 6, 7 & 8

To 19th Range 1 E

West of Fort River Meridian

Ch. Land Level

One 2nd 18th Date

Mesquite and Greasewood
and Sage brush

March 12, 1868

General Description

The land in this Township
is level - the soil north
of Fort River being consi-
derably above the common
average while south of
river it is 2nd & 3rd rate

The timber consists chiefly
of a few cottonwoods along
river banks together with
scattered willow, mesquite,
greasewood and sage brush
There is a very good road

68
75

BOOK 2

68

To N Range 1 E
T14 and Salt Lake Meridian
Survey description concluded

across Salt River in
see 25