

332

10  
BOOK 12

Field Notes of the survey  
of the Subdivision lines of  
Township 17N Range 5E

of the <sup>1st</sup> ~~1st~~ Salt River Mer-  
idian in the Territory  
of Arizona by Wilfred  
D. Dugall, Deputy Surveyor  
under his contract bear-  
ing date the 18th day of  
February 1868

Commenced April 20<sup>th</sup>  
Completed " 29<sup>th</sup>

Copied for Washington  
E. Hartley

Township No. 12 Range No. 56 N.E. 1/4 Sec. 1

0	352	5	352	4	311	3	307	2	295	1
351		348		350		311		305		304
7	315	5	319	9	316	10	305	11	293	12
350		344		327		310		300		311
15	313	17	326	10	311	15	303	14	296	13
341		346		320		313		301		290
19	310	20	325	21	312	22	301	23	289	24
337		338		323		311		320		288
30	317	26	313	28	310	27	289	26	287	25
334		355		326		307		285		286
31	318	32	311	33	310	34	297	35	280	36

Tp 17N Range 5E

Line of Salt River Meridian

Chk. From the cor to sec<sup>s</sup> 35  
 & 36 on Gila and Salt River  
 Base Line on South Body  
 of Tp (the cor agrees with  
 the description furnished  
 me by the Office viz - (stone  
 5 + 12 + 4 set in the earth  
 and marked as per in-  
 structions) and run

North to sec<sup>s</sup> 35 & 36  
 $\approx 13^{\circ} 25' E$  as per  
 Cor Boundary

Set a post for the cor  
 with marked and pits  
 as per instructions

Set a post for cor to sec<sup>s</sup> 25, 26,  
 35 & 36 with marked and  
 pits as per instructions

286

BOOK 2

17<sup>th</sup> Range 5<sup>th</sup> E

1/4<sup>th</sup> Sec 25 - East Meridian

cont. same land

one 1/4<sup>th</sup> that value

containing 200 acres

East end meridian line

in sec<sup>s</sup> 25-36

79<sup>th</sup> 130<sup>th</sup> 35<sup>th</sup> E as per  
1/4<sup>th</sup> Boundary

420<sup>th</sup> Section for temporary  
1/4<sup>th</sup> sec<sup>s</sup> 25-36

79<sup>th</sup> 130<sup>th</sup> 35<sup>th</sup> E Intersect East Boundary

of Township 18<sup>th</sup> N

of sec<sup>s</sup> 25, 36, 30, 31

From which an Iron

1/4<sup>th</sup> Section line

beg<sup>s</sup> sec<sup>s</sup> 25-36

79<sup>th</sup> 130<sup>th</sup> 35<sup>th</sup> E

Sp 176 Range 5 E

Head Salt River Meridian

8998 Set a post for 94 sec cor  
with mound and pits  
as per instructions

7996 The corner sec's 25, 26, 35, 36  
Sand bank  
No 25 only  
Large brush

Corner sec's 25 + 26  
No 35 E

4020 Set a post for 94 sec cor  
with mound and pits  
as per instructions

8020 Set a post for corner sec's 23, 24,  
25, 26 with mound and pits  
as per instructions

6

288

BOOK 2

To 1<sup>st</sup> N Range 5<sup>th</sup> E

W. Ed. Salt River Meridian

Cor. Sec 12

Sec 20 24 28 32

36 40

East on a modern line

sec 20 24 28 32

7a 13 35 E

400. In sec 20 for township line cor

79.55. Substr. East Boundary of

Township 30. N. Sec 20 24 28 32

36 40

From which cor. run

S. 74.5° W. on a true line

sec 20 24 28 32

7a 13 35 E

To 1<sup>st</sup> N Range 5<sup>th</sup> E

Madison River Meridian

3994 Set a post for 1/4 sec cor  
with mound and pits  
as per instructions

7985 The cor to sec<sup>s</sup> 23, 24, 25 & 26  
and sub  
line set rate  
measured back

North line sec<sup>s</sup> 23 & 24  
Twp 3<sup>rd</sup> 35<sup>th</sup> E

4002 Set a post for 1/4 sec cor  
with mound and pits  
as per instructions

8020 Set a post for cor to sec<sup>s</sup>  
30, 42 & 43 with mound and  
pits as per instructions



8

BOOK 2

4290 1/2 E. Range 5 E

Site Salt River Meadieu

On Sand Creek

Site 1st & 2nd sites

Successive 2nd scattering  
near site bank

East on a random line  
between 13 to 4  
Va 13035 E

4120 Grabert for Sulphur H sec or

8111 Successive East Boundary  
of Township 62 N. Range 5 E  
cor to sec 13, 24, 1879  
from which an Iron

87033 Mountain line  
between 13 to 4  
Va 13035 E

To 17<sup>th</sup> Range S - E

Set apart River Meander

~~Set apart for 1/4 sec cor~~

~~with mound and pits~~

~~as per instructions~~

4009 Set apart 187977 for 1/4 sec cor

5009 The cor to sec<sup>s</sup> 13, 14, 23 & 24

Land bank

File 2nd date

Scattering mesquite and  
mesquite

North bet sec<sup>s</sup> 13 & 14

Va 1333 - E

4000 Set apart for 1/4 sec cor

with mound and pits

as per instructions

8000 Set apart for cor to sec<sup>s</sup> 11, 12, 13 & 14

with mound and pits as

per instructions

292

BOOK 2

75 1/2 Range 5 E

1/4 Sec 12 & 13 Meridian

Clear Land  
Oil pt & 2nd water  
Pine wood bush

4601

East on a random line  
between 12 & 13  
T<sub>13</sub> 138° 05' E

8002

4620 Subst. Intercompany 7/20/00

8002 Intended East Boundary  
of Township 42 like South  
of sec 12, 13, 4 & 18  
From which a d<sub>12</sub> run

4620

S 89° 42' W random line  
between 12 & 13  
T<sub>13</sub> 138° 05' E

57410

BOOK 2

T. M. Range 5 E

Gila Salt River Mexican

4001 Deva post for 1/2 sec on  
with mound and pits  
as per instructions

5002 Theer trees 11, 12, 13 & 14

Cañon back

One Sec rate

Measurements made

April 20, 1868

North between 11 & 12  
wa 13° 25' E

4000 Deva post for 1/2 sec on  
with mound and pits  
as per instructions

57410 Road from Maricopa Wells to  
Fort McDowell base N E + SW

12994

BOOK 2

To 1<sup>st</sup> M Range E

W to Salt River Meridian

Set a post for cor to rec<sup>d</sup>  
1/2 1/1 7/2 with mound and  
pit as per instructions  
Dred back  
One pt of 2 at outlet  
Dredwood bush

East on a random line  
bet sec<sup>s</sup> 1 & 1/2  
7-13-85 E

1600 Road from Fort McDowell to  
Municipalities base N E 1/4

4000 Set a post for trap range 4 sec cor-

79.75 Interest East Boundary  
of Township 78 N 1/2 6 & 7  
of cor to rec<sup>d</sup> 1/12 6 & 7  
From which cor I run

To  
Ma

Chs

39.87

79.75

20.08  
20.08

To 1<sup>st</sup> Range S E 295

Start Salt River Meridian

Chs 18924<sup>1</sup>/<sub>2</sub> on a true line  
bet sec 1 & 2  
on 13°35' E

3987 Set a post for the corner  
with marked and pits  
as per instructions

4975 The corner sec 1, 2, 11 & 12  
land level  
one post set  
I measured back

North on a true line  
bet sec 1 & 2  
on 13°35' E

20.00 Discard  
20.00 Old Escrow or pitch 20 lbs



To the Cause of 297

Area of the River

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6

298

BOOK 2

Camp 5 E

North - Elm? Meritum

at entrance road on side  
across 20 35

7-335'E

400 Elm - in top right  
corner

100 Elm - side 26 26, 10

across 25 20 35 36

at entrance on side

NS 1241 - Pine tree side

across 25 30

7-335'E

4107 oak - for 14 years  
with marked and pits  
as in instructions

8014 The car track 26 24 34 30

To 176 Range S E

Line Salt River Meridian

the land and

the quarter

acres and Merquite creek

North line 20 74

the 335 E

498 the portion of the section  
with mound and pit  
as per instructions

499 the portion of the section 22 23,  
24 25 with mound and pit  
as per instructions

Land and

the pit and water

acres and Merquite creek

18

300 BOOK 2

Op. M. Range 5 E

Sta. East River Median

Obs. East river median line  
at sec 23 26  
72 13 35 E

40.10 Sta. on fir in 14 sec cor

81.26 Station N. side 37 1/2 N  
at sec 23, 24, 25 26  
Dm. which cor. run

N. 87 1/2 W. natural line  
at sec 23 26  
72 13 30 E

40.10 Sta. on fir in 14 sec cor  
with mound and pits  
as per instructions

81.26 The cor. to sec 22, 23, 26 27  
Land level

LOOK #2

To 1/2<sup>nd</sup> Camp 5<sup>th</sup> 301

North of Van Hook Meridian

On 2<sup>nd</sup> Substrate

Measured & measured

April 21, 1868

North of road 22 23

No 13 135 18

4200 Lira part in Meridian  
with mounds and pits  
as per instructions

2200 Lira part in Meridian

22 23 with mounds and  
pits as per instructions

Land level

On 2<sup>nd</sup> Substrate

Measured & measured

East of road 14 15

22 23

No 13 135 18

To Mr. Ranges - E

Gift of 1st Class Medicine

4400 for a part for temporary for a cur

Bill Internet N. Shie 9/14, 14th

of cur to rec 13, 14, 23, 24

from which cur I use

4400 56 M. ma. time line

in rec 14 12 3

In 13 35 5

4400 5 for a part for 14 rec cur

with rounded and bits

as per instructions

Bill The cur to rec 14, 15, 22, 23

Gift of 1st Class

Gift of 1st Class

Scattering year-round and

page books

To 1<sup>st</sup> Range 5<sup>th</sup> E

Lat & Long River Meridian

Ch. North corner 14 45  
 Ta 131 35 E

2770 Road from Ft. McDevall to  
 Mancoba Wells bears N E 21 W

4000 Set apart for here on with  
 mound and pits as  
 per instructions

5000 Set apart for on to sec 10, 11,  
 14 45 with mound and  
 pits as per instructions  
 Sand soil  
 Soil 2nd rate  
 Grassland brush

Corner ridge line bet  
 sec 11 & 14  
 Ta 130 35 E

22

394 BOOK 2

To N Range E

Ata Salt River Meridian

26.80 Road from Fort McDowell to  
Maricopa Falls bears N 21° W

400 Lira but for transportation 4 sec on

79.95 Lateral N & S line 33 2/3 mi S  
of car to sec 13, 14, ~~15, 16, 17, 18~~  
from which road runs

S 9/16 N - a ~~line~~ line  
between sec 14 ~~15, 16, 17, 18~~ 11  
on 13 1/2 35 E

39.97 Lira but for 4 sec on with  
mound and pits as per  
instructions

79.95 The car to sec 10, 11, 14 & 15  
Land level one 2nd rate  
Guanoed bush

Sp 17N Gauge 5 E 305

Sta Flat River Meibum

by north bearing 10711

72 13 35 E

39.00 Level Mesa 30 ft high bearing  
west on Eula Flat River Bottomwas level part for 1000 ft or more  
around and pits as per  
instructions8200 Level part for 1000 ft or more  
10711 with mound and pits  
as per instructions

Mesa level gently rising 200 ft

Bottom 11 level - 100 ft

Greenwood brush on mesa

Sage brush on bottom

Course a sudden level

bearing 10711

72 13 35 E



24

306

BOOK 2

To M Range 5 E

At the Hill River Meadlow

was kept for timber  
Hecor

57.75 Top of hill, near base N 75° E

S 75° W. Leave Bottom and  
enter mesa land

79.81 Distinct N S line 47 M S

car to nos 1, 2, 11, 12  
from which car run

S 89° 40' W on a line

car nos 2, 11

N 13° 35' E

39.90 kept for Hecor

with mound and pits  
as per including

79.81 The car to nos 2, 8, 10, 11

To M Range 5 E

Line of Salt River Meridian

Ch. Upland here gently rolling to  
 bottom a level sandy pt. with  
 mesquite & sage brush

North on road to  
 Sec 2 70

70 13 35 E

70 13 35 E

4120 Gra. for - for survey / sec 2

80.86 Section North Boundary of  
 Township 12 N. East of  
 City Secs 2, 3, 4, 13  
 from which corner

Sec 2 70

70 13 35 E

70 13 35 E

26

BOOK 2

To 1308 Range 5 E

Get Part - Civa Meridian

Sup  
Chr

40.86 Let a part for 1/4 sec cor  
with mound and pit as  
per instructions

80.86 The cor to sec 2, 3, 10 & 11

Sand level  
Int Sandy strata  
Leathering page book  
April 22, 1868

Notes sec 20 33 & 34

To 1335 E

400  
99.76

40.00 Let a part for 1/4 sec cor  
with mound and pit  
as per instructions

S

80.00 Let a part for cor to sec  
27, 28, 33 & 34 with mound and

To 192 Range 3 E 309

Tip of Hill Head on

Ch. pits as per instructions

Lead level

File 2nd rate

Leathering worn out & Meigsite

East on a road line

between 27 & 34

7a 13 35 E

Use 1st pit in outcrop to see on

99.70 Interval 71 + line 18 lb. S

of car to sec 26, 27, 34 735-

From which on down

S 89052 W natural line

between 27 & 34

7a 13 35 E

28

BOOK 2

310 M. Ranges &

Via Salt-Creek Bend

39.58 Set a pit for a car  
with mound and pits  
as per instructions

7476 Three tows 27, 28, 33, 34

Dred haul  
Five Pt. Bait sales  
containing Mergite and  
Mussel

North tows 24, 26

via 1330 E

4000 Set a pit for a car

with mound and pits  
as per instructions

8076 Set a pit for a car to tows 21, 22,

27, 28 with mound and pits  
as per instructions

Tp 12 Range 5 E 311

Luna Salt River Medicine

Obs Land level

Oil Pt - 2nd rate - sandy  
 surrounded by nesting  
 mosquito

East on road on line

between 22 1/2

7a 1335 E

400 ft from water tank on

St. 01 Insect North Smith line

360 ft north of car to road

22 23.26 1/2

From which on I run

789 45' from a line line

between 22 1/2

7a 1335 E

35

BOOK 2

312 1/2 Range 3 E

56

Site 1st - River Mouth

Ada

40.04 Seraport 14 x 11 48 fir 14  
as per instructions

61

80.07 The ar to sec 21, 22, 27, 28  
Dred sand  
Pine 20 ft  
Saw wood brush

Wrote to sec 21, 22  
Va 3 35

400

700 Sed via Ft. McDowell to Man-  
icop. Still, bear N E SW

61.53

4000 Seraport fir 14 sec 21  
with mound and pits  
as per instructions

79.75

800 Seraport fir 14 sec 15, 16  
21, 22 with mound and pits

Sp 174 Range 5 E 313,

See Salt Lake Meridian

See as per instructions

Land records

One 1/2 section

1/2 section

East on mountain line

between 10<sup>th</sup> & 11<sup>th</sup>

To 13<sup>th</sup> 35<sup>th</sup> E

400 Section in ~~the~~ company  
1/2 section

6153 Road from Ft. W. Smith  
to Mancoska Wells basin  
N E 1/4

7978 Antelope north front line  
26 Ch north of car to sec<sup>s</sup>

14, 15, 22, 23

From which end run



34314

BOOK 2

1/2 Range 5 E

Sida Salt Line Medicine

Chy N 89 24 W on a true line

between 10 + 22

70 13 35 E

80.00

37.87 Set a post in place on  
with mound and pits  
as per instructions

74.78 Near trees 15, 16, 21 122

Band 2nd

70 13 35 E

See work book

4000

North bet trees 15 410

70 13 35 E

79.80

4000 Set a post in place on  
with mound and pits  
as per instructions

N 89 24 W

To 1st Range 3 E

Gila Salt River Meridian

80.00 Let a part of our to sec<sup>s</sup>  
 110.15 46 with mineral and  
 put as per instructions  
 Band level  
 Oil Pt 2nd 7.65  
 Down road to sage brush

Enter a certain line  
 bet sec<sup>s</sup> 10 & 15

To 13<sup>th</sup> 5 E

40.00 Let a part of our to sec<sup>s</sup>  
 40.00

79.83 Interest North & South line  
 28 lbs North of our to sec<sup>s</sup>

10.11.14 415

From where our drum

76.89 48 1/2 on a line bet sec<sup>s</sup> 10 & 15

To 13<sup>th</sup> 5 E

32

315 1/4 Range 5 E

La Palt River Meridian

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

87.00

74.83 The cor to sec 9 T15 R16

Land and  
Int Pt to 2nd inlet  
Leaving 2nd bench  
April 23, 1868

Notes re sec 9 T10  
R13 R5 E

71.10 To first of mesa & fence corner  
and enter Salt River Bottom  
bearing N E & S W

41.00

41.00 Set a post for 1/4 sec cor  
with mound and pits

80.00

Sp 1<sup>st</sup> Range 5 817

Data of Salt River Meridian

064 as per instructions

3700 Set a post for cor to sec 3, 4,  
 9<sup>th</sup> 10<sup>th</sup> with mound and pits  
 as per instructions  
 Mesquite land gently rolling substrate  
 covered with grass  
 Bottom land level - prairie  
 land grass - scattering sage  
 & mesquite brush

East on a random line  
 bet sec 3 & 4  
 7a 13 35' E

4100 Set a post for temporary  
 1/4 sec cor

8000 Intersect N. & S. line at cor

36318

BOOK 2

To 1<sup>st</sup> Range S E

To

San Xant River Mendocino

Pla

Obs to sec<sup>s</sup> 2, 3, 10 & 11

16.07

From which an Iron

rest in a time line bet  
sec<sup>s</sup> 3 & 10

To 1<sup>st</sup> Range S E

4420 Iron bit in 1/4 sec<sup>s</sup> on  
with iron and pits  
as per instructions

8720 The con to sec<sup>s</sup> 3, 4, 9 & 10

Soil level

Int sandy prate

A scattering sage brush

and greasewood

prate grass

1  
19.46

4.12

North in a mud line  
bet sec<sup>s</sup> 3 & 10

To 1<sup>st</sup> Range S E

80.47

To 1<sup>st</sup> Range of E 319

1<sup>st</sup> & 2<sup>nd</sup> Salt River Meridian

16. 17 To left bank of Salt River  
(south channel) runs S 75° W  
I was caused a flag to be  
set on the right bank and  
on the line between 3 & 4  
and from this point on line  
on left bank I run East  
2.15 chs to point from  
which the flag on the right  
bank bears N 30° W which  
gives for the distance across  
the river on line between  
3 & 4 - 3.46 chs to which add

1  
16.15 chs dist with gauge marks  
19.46 To flag on right bank

4200 Set a post for temporary  
line on

80.47 Interest North Boundary of

3 1820

BOOK 2

To W Range 5 E

Sta. 4047 River Meridian

On Township 57 N, East of  
cont. no. 314, 33, 13 E  
From which we run

40' 24' 6" on a true line

bearing 37° 4'

To Sta. 4048 E

4047 Lava bank in the river  
with several small pits  
as per instructions

8047 The cut to no. 314, 1 & 13  
Lead & malleable iron  
The soil is covered with grass  
and sage brush  
The character of the river cut  
is sandy 3rd rate  
The cottonwood along river banks

Sp 17<sup>th</sup> Range 5<sup>th</sup> E

2<sup>nd</sup> Det Rds. Meade

Chs North sec 20 32 33

7<sup>th</sup> 13<sup>th</sup> 5<sup>th</sup> E

4600 Lava part for 1/2 sec cor  
with mound and pits  
as per instructions

7120 To Road from 7<sup>th</sup> 13<sup>th</sup> 5<sup>th</sup> E  
Municipal Wells bears N 2 E SW

8720 Lava part for cor to sec 28 29,  
32 33 with mound and  
pits as per instructions

Low level

Out Pt 2<sup>nd</sup> det

Greenwood Creek

Out via random line

sec 28 33

7<sup>th</sup> 13<sup>th</sup> 5<sup>th</sup> E



40

BOOK 2

332 Range 5 E

27

Field at River Meridian

41

2100 Rod from Fort M. Powell to  
Meridian Mer. bears N76° E

Ch.

400 Rods part for temp. surface

4000

333 Section North of Smith  
line 27 1/2 miles S of car to  
Secs 27, 28, 33, 34  
From which a road runs

8000

8948 W. meridian line  
Ecc 28 133  
N 13 35' E

40 26 Rods part for 14 sec car  
with mound and pits  
as per instructions

333 The car to Secs 28, 29, 32, 33  
Quadrangle. Part of route  
bearing measurements

4000

No 19 Range 5<sup>th</sup> E 323

Qua Salt River Meadum

Ch. North Sec 20<sup>s</sup> 28<sup>th</sup> R 29

7<sup>th</sup> 13<sup>th</sup> 35<sup>th</sup> E

4000 Drapery in Meadum  
with mound and pit  
as per instructions

800 Drapery in Meadum  
28<sup>th</sup> R 29 with mound and  
pit as per instructions

Subur

Cal Subur

Leaving Meadum

East of Meadum line  
Sec 20<sup>s</sup> 21<sup>st</sup> R 29

7<sup>th</sup> 13<sup>th</sup> 35<sup>th</sup> E

4000 Drapery in Meadum  
Sec 20<sup>s</sup>

334 1<sup>st</sup> N Range S E

4<sup>th</sup> Salt Creek Meridian

7210 The Road from Ft. Worth well to  
Marion's Store was 712 + 20

8026 Submerged Route to South Line  
25.6 South of ar to ar  
21, 22, 27, 28  
from source of Ar

8049 1<sup>st</sup> N Range S E  
21 to 28  
In 1875 S E

4013 Separated in place on  
into several and pits  
as per instructions

8126 The ar to ar 20, 21, 28 194  
Sand and a lot of water  
featuring grass and brush  
April 24, 1888

Ab 19 Range 5 E 325

Great Salt River Meridian

Ch North her sec 20 & 21  
Twp 13 35 E

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

800 Seraport for cor to sec 16, 17  
20 & 21 with mound and  
pits as per instructions  
Sand pretty rolling  
Lil 2nd rate  
Some grasswood bush

East side confluence line  
her sec 16 & 21  
Twp 13 35 E

400 Seraport for temporary  
14 sec cor

44

BOOK 2

Sp 172 Range DE

8058  
Walt Salt River Measuring

8058 Dubbed North Smith  
via 4 ebs south of car  
to sec 15, 16, 21 N27  
from which a down

SP 3417 on a tree line  
to sec 16 & 21  
Ta 13035 E

4024 Set out in 1/4 sec on  
with mound and pits  
as per instructions

8058 The car to sec 20, 21, ~~22~~<sup>16 & 17</sup>  
Land level  
Arl. out site  
Greenwood

North bet sec 16 & 17  
Ta 13035 E

Op 1 N Range 3 E

327

W. Salt River Meridian

4000 Lava pit in section  
with mound and pits on  
periphery at foot  
of mesa. Some sand and  
clay near bottom. bears  
N 50° E to 60° N

8000 Lava pit in section 8, 9,  
10 + 11 with mound and pits  
on periphery  
Lead level.  
Upland soil surface  
Bottom and soil surface  
measured and setting  
Mesquite

East of sandbar  
bet sec 8, 9, 10, 6  
N 120° 35' E

46

122 Range 5-C

Ma Pat - Cima Meridian

4000 Let a part for temporary  
4 sec cr. at foot of mound  
forming N. 1/2 S. 1/2

80.37 Subsided N. 1/2 S. 1/2 23 Cr.  
2 part trees 9, 10, 15, 16  
From which we drew

870 57 More a time  
cr. sec 4 2/6  
Va 12 35 1/2

4018 Let a part for 4 sec cr  
with mound and pits  
as in instructions

80.37 The cr. trees 8, 9, 16, 17  
Sand partly rolling  
And 2nd rate  
we used a doge brush

To McRange 3<sup>rd</sup> E

Via Salt River Meridian

Ch. north per sec 8 & 9

N 13° 35' E

Have level set for 4 sec. with  
monument and pits as per  
instructions.

55:50 To left bank of Salt River  
of Salt River from S 70° W

I now caused a flag to be  
set on the right bank and  
on the line per sec 8 & 9  
and from the point on  
left bank and on line per  
sec 8 & 9 I run east  
307 ch. to a point from which  
the flag on the right bank  
bears N 39° W which gives for  
the distance across the river  
on line per sec 8 & 9 - 370 ch.



75 1/2 Range T E  
350

Ada Salt River Meridian

Chy to which add 5558 chs  
dist south of river makes

57,20 To flag on right bank of river

8000 Set a post on river to sec 45, 819  
with mound and pits  
as per instructions

Land south of river level 1/2 mile  
Remains partly and subject  
to inundation

Timber Cottages on river banks

cut on a sandbar line  
see sec 4 & 9

75 1/2 35 E

400 Set a post on temporary  
sec on

48000

57,25

8000

To 1<sup>st</sup> N Range S E 331

From Salt River Median

4800 To ~~left~~<sup>right</sup> bank of South channel  
of Salt River - runs S 30° W  
I now found a flag to be  
set on the left bank and on  
the wire between H & G and  
from the point on wire on  
right bank I run North  
7125.00 to a point from which  
the flag on left bank bears  
S 45° E which gives for the  
distance across the river on  
the wire bet ~~ccs~~ H & G - 7125.00  
to which add 4000.00 dist  
N of river makes  
55125 - To flag on left bank

80.55 Dubois to North & South line  
27 lbs. South of car to nest  
3.409 & 10  
From which column

50

BOOK 2

Spang Range SE

Line Salt River Meridian

Chy 184040<sup>3</sup>/<sub>4</sub> N on stone line  
bet sec 4 & 9  
Twp 1335<sup>1</sup>/<sub>2</sub> E

4029 Let a boat for 4000  
with mounds and pits  
as per instructions

8055 The car to sec 4, 5, 8 & 9  
Land nearly all broken 3<sup>rd</sup> rate  
East of river 1<sup>st</sup> rate  
Collected along river banks

North on a new line  
bet sec 4 & 5  
Twp 1335<sup>1</sup>/<sub>2</sub> E

Boer To left bank of north channel  
of Salt River - river S 62<sup>1</sup>/<sub>2</sub> W  
2 men caused a flag to

Sp

W. H. H.

Chy

17.85

4006

80.96

Sp 1<sup>st</sup> M Range 3<sup>rd</sup> E

333

At Salt-Cross Mendocino

44.5 be set on the right bank  
 and on the line per sec  
 45.5 and from the point  
 on line on left bank I run  
 East 4.55 ch. to a point  
 from which the flag on right  
 bank was 74.5 W which goes  
 to the disk across the river  
 on line per sec 4.55  
 44.5 ch. to which add  
 13.18 ch. dist. from disk makes  
 17.85 To flag on right bank

44.0 Set a post on temporary  
 stream

80.96 Latent North Boundary of  
 Township 68 ch. west of cur  
 to sec 4.5. 32 183  
 From which cur run

52

BOOK 2

334

Sp 142 Range 03 E

Area of Salt River Meridian

Ch. Sec 20.7 on a true line

acres 50.74

721335 E

40.90 Set a post in 1/4 sec cor

with mound and pits as

per instructions

80.96 The corner of Sec 8 & 9

is a north of river bank post

corner is sandy 3rd rate

Corner is on river bank

April 25 1868

North cor sec 20.7 1862

721335 E

4400 Set a post in 1/4 sec cor

with mound and pits

as per instructions

76176 Range 5 E

North Fork River Meander

800 ft. from upper to sec 29, 31  
81832 cuts around ed pits  
as per instructions  
Sundown  
North Fork  
scattering ground

East of a meadow  
sec 29 31 32  
761833 3 E

4000 detritus interposition

79162 Interval 7 T S line 20 x 6  
quartz gravel sec 28, 29, 32, 33  
From which can run

761840 51 W meadow line  
sec 29 31 32  
761835 5 E

54

BOOK 2

Sp 1 Mc Kean to E  
336

Wad Salt River Meridian

39.81 2nd mt in W corner  
with mound and pits  
as to structures

76.52 near to sec 29, 30, 31 1802  
Sand sent, rolling  
and 2nd mt  
some mound

Wad Salt River Meridian  
sec 25, 30, 31  
76.13 35 E

420 2nd mt for temporary  
place

80.19 Intersect the Boundary of  
Township 19th South of  
sec 25, 30, 31 1802

To  
Dica  
Ch  
40.17  
80.17  
420

Top 1/2 Range 5<sup>th</sup> E 337

Area Sub One Meridian

City from which on Drum

1845<sup>th</sup> Line a line line

between 30<sup>th</sup> & 31<sup>st</sup>

Range 1335<sup>th</sup> E

4017 Let a part for 1/4 sec cor  
with mound and pits  
as per instructions

8017 Then to sec 29, 30, 31, 32  
Land and  
Int and date  
measured

Units between 29 & 31  
Range 1335<sup>th</sup> E

4020 Let a part for 1/4 sec cor  
with mound and pits  
as per instructions



Sp 14 Range 5 E

338

Sett Salt River Meridian

4000 Set a line for 100 rods  
19, 20, 29, 30 with round end  
pins as per instructions  
Said line  
Incl at 120° angles  
Have measurement

39.92

79084

East on a sandbar line  
between 20 & 29  
791235 E

4000 Set a line for temporary  
line on

7984 Intersect N & S line 110° S  
of center 20, 21, 28 & 29  
From corner of S line  
89055 Measure line bet  
20 & 29  
791307 E

4000

8026

To 1<sup>st</sup> N Range 3<sup>rd</sup> E 339

Wadsworth River Meridian

39192 Peraport for 1/4 sec cor  
with mound and pits  
as per instructions

79184 The cor to sec<sup>s</sup> 19, 20, 29, 30  
Land seal  
One Pt & 2nd water  
Greenswood Creek

Westward said river  
between 19 & 30  
7a 13 35' E

426 Peraport for temporary  
1/4 sec cor

8026 Intersect West A. boundary of  
Township 48. N. 1/4 sec of  
cor to sec<sup>s</sup> 24, 25, 29, 30  
From which cor to sec

28

BOOK 2

340 <sup>24</sup> Range 5 E

Ad. Ed. Sub-Rain Median

Cl. 88439 E in a two line  
cut recs 19730  
wa 13035-1 E

40.26 Let a part for 1/4 sec or  
with mound and pits  
as per instructions

St. 26 The cut to recs 19720-29730  
Dundee  
Incl Pt 4000 salt  
Dreanwood brush

North bet recs 19720  
wa 13035-1 E

40.26 Let a part for 1/4 sec or  
with mound and pits  
as per instructions  
Good book

Sp  
Gila

ms

Here

79.08

SP 11M Range 5 E 341

Site Salt River Mendocino

8900 Section for core recs 17, 18.

19, 20 with mound and  
fits as per instructions

Good seal

Sub 2nd rate

Ground and sage brush

8300 *Castanea raudana* Core

bet recs 17 & 20

7a 13035 E

4900 Section for temporary core

7908 *Intusset* 7C + *Sluice* 7K + 8

of core to recs 16, 17, 20 & 21

from which core run

8905 *M. macatus* Core

bet recs 17 & 20

7a 13035 E

75. / M Range 5 E  
342

Let a Sub-River Meander

39.84 Let a part for ~~the~~ *Sec*  
with mound and pits  
as her instructions

79.68 The cor 5 sec 17/18. 19420

Land level

File 20000

In case wind had page bush

April 27 1868

Westward meander line

between 18719

74 1335 E

4020 Let a part for temporary  
*Sec*

80.35 Intersect West Boundary  
of Township 68th North  
of Cor to sec 13 34 18719  
From colic cor 8000

Sp. M. Range 5 E

343

W. Ed. Salt River Meridian

Ch. S 70° 33' E on a true line  
between 18 & 19

7a 13° 35' E

40.35 Set a post in place  
with mound and pits  
as per instructions

50.35 The cor. to sec 17, 18, 19 & 20

Quail level

On the post

Greasewood brush

North between 17 & 18

7a 13° 35' E

40.00 Set a post in place  
with mound and pits  
as per instructions

Sp 1<sup>st</sup> Range 5 E

344

Set a Salt Line Meridian

826 Set a post from sec 7, 8, 17 & 18 with meridian and sets as per instructions  
Land level

Set 1<sup>st</sup> Post on line

Scattering of wire work

39.98

79.96

Carve a random line

Sec 20 8 77

7a 13 35 E

1000 Enter river bottom being A.B. 284

4000 Set post for survey line on

7996 Interest north of line

1900's north of car to

Sec 8 9 18 77

From which end run

8905-2' 1/2 on a true line

Sec 20 8 77

7a 13 35 E

4000

79.83

Sp 1st Range 3<sup>rd</sup> E

345

Gila Gold River Meridian

74.98. Lava pit for 1/4 sec cor  
with mound and pits as  
per instructions

74.96 The cor to sec 7, 8, 14, 18  
Sand dunes  
Dike pt + 2nd dikes  
Scattering greasewood and  
Mesquite brush

West meridian on line  
bet sec 8 & 18  
74.13 35<sup>th</sup> E

4000 Scrap for topography 7 sec cor

74.83 Interest West boundary of  
Tomb's 58.80 South of cor  
to sec 12, 13, 7, 18  
From which cor I am



246 1/2 M Range 5 E

2 1/2 S of Salt River Meridian

889035' E on a true line  
Sec 20 7 18  
7a 13 35' E

3983 1/2 S of Salt River Meridian  
with mound and pits  
as per instructions

7983 The corner of 7 18 14 18

Land well  
and 1st rate survey  
North of stream  
under granite wall, corner  
and etc.

North of Sec 20 7 18  
7a 13 35' E

Now Salt Creek of South Channel  
of Salt River runs West

Sp 172 Range 5 &

Classed Salt River Meridian

On 17<sup>th</sup> I caused a flag to be  
 set on the right bank and  
 on the line between 7 & 8  
 and from the point on line  
 on left bank I ran East  
 491 chs to a point from  
 which the flag on the  
 right bank of river bears  
 N 45 W - which gives in  
 the distance across the  
 river on the line between  
 7 & 8 - 491 chs to which  
 add 900 chs dist. width  
 of river makes

1391 To flag on right bank

4000 Let a boy for 14 ac or  
 with mound and pits  
 as per instructions

4200 To left bank of next channel

To M Range T E

21 Ca 4d 1st River Meidian

Chs of Mt River runs S 39° W  
 I want to find a way to be  
 set on the right bank  
 and on the left bank 200'  
 748 and on the right  
 on river ~~bank~~ on left bank  
 2 river East 328 Chs to  
 a point from which the way  
 on right bank bears N 45° W  
 which gives for the distance  
 across the river on the line  
 bet sec 4 & 8 - 325 Chs to which  
 add 42 or Chs dist south  
 of river makes

45725 - To pay on right bank of river

8200 Let a part for art to sec 5 to  
 748 with mound and  
 pits as per instructions  
 Bank land, broken and  
 subject to overflow from

To 1/4 Range 3 E

Old Salt River Meridian

Chs 2 to 3 feet

Plains Cottonwood along river banks

April 28 1868.

East on a random line  
between 5 & 8

To 1/4 Range 3 E

Will set a post for temporary 1/4  
recon

4/15 To right bank of north channel  
of Salt River - runs SW

I now caused a flag to  
be set on the left bank and  
on the line between 5 & 8  
and from the point on ~~the~~  
line on right bank I ran  
south 41 1/2 to a point  
from which the flag on left  
bank of river bears 74 5/8 E

© 350

BOOK 2

To 172 Range 5 E

Get a salt river Meridian

Chs which gives for the distance  
across the river on line  
between 578 - fill chs to  
which add 4.15 in dist  
West of river makes

68.26 To flag on left bank of river

P. 62 Interval 7 miles + 2 miles line  
by Mr Smith's car to road  
40.8 + 9

From which car I run

8890 31 41 in a true line  
between 578

To 13030 E

4031 Set apart for 1/4 sec cor  
with mound and pits  
as per instructions

P. 62 The car to road 576.78

SB 1<sup>st</sup> Range SE

Ida Ed Salt River Meridian

Chs <sup>East</sup> ~~West~~ side of river sandy and  
 subject to overflow from 200 ft  
 West of river, rolling surface  
 Cottonwood on river banks  
 Undergrowth abundant

West on a random line  
 bearing S 64°  
 T<sub>13</sub> 35 E

41120 Seraphim Township T<sub>13</sub> E on  
 7200 by survey 29<sup>th</sup> grade washer

79143 Intersect West Boundary of  
 Township 5<sup>th</sup> N 12<sup>th</sup> E of  
 ar to road N 12<sup>th</sup> E  
 from which an Idam  
 S 89° 38' E as a true line  
 bearing S 64°  
 T<sub>13</sub> 35 E

90 352

BOOK 2

To M Range S E

To Salt River Meridian

39.43 Set a post for Hec cor  
with mound and pits  
as her instructing

79.43 The cor to sec 6 4 8  
Land level  
Set 2nd 3rd rates  
Measure with bush

Write on a small line  
cor sec 6 4 6  
Ta 13 35 E

100 A dry canyon 2 or 3 miles long N 84 57 W

4000 Set a post for temporary Hec cor

80.47 Set a post with boundary B  
Township 6 3 1/2 N West of  
cor to sec 6 3 1 132

To 1st Range 5 E 353

Ontario Base Meridian

As from which on Town

Sec 27' Manufacture line

Sec 20 5 46

To 13' 30' E

40.47 Scrap for 14 sec  
with iron and pits  
as per instructions

40.47 The corner to sec 5, 6, 7 & 8  
Land rolling  
but 2nd 13rd rules  
measured

April 29, 1868

### General Description

The soil in this Township is  
generally of the 1st & 2nd rates - sandy  
dark red loam. Good



## General Description T 17N 25E

## Ria El Estero Llanu Meridiana

except the extensive bottoms on both  
sides of Salt River in sec<sup>s</sup> 2, 3, 4, 8,  
10, 16, 17 level ground,

There is considerable grass  
on the mesa or uplands and  
on the river bottoms is quite  
luxuriant especially during  
the months January, February,  
March & April.

The bottom lands can be easily  
irrigated with water from Salt  
River and will doubtless produce  
grain or vegetables adapted to the  
climate. This land resembles  
that which the Maricopa and Pima  
Indians have under cultivation  
near the Salt River or what is  
called the Maricopa and Pima  
villages upon which land they  
raise barley, wheat, corn etc to  
a considerable extent. The mesa

General Description of the <sup>BOOK 2</sup> <sup>355</sup>

General Description of the Meridian

can be irrigated but only with

much more expense that  
would be the case with the bottom  
lands as it lies about 20 or 30 ft  
above the bottom.

There is cottonwood along the  
banks of Salt River with grass and  
weed vegetation on mesa and  
around the bottom.

The north and south channels of  
Salt River are now of about  
equal size - but as they run  
through sandy soil are constantly  
changing position and size