

329

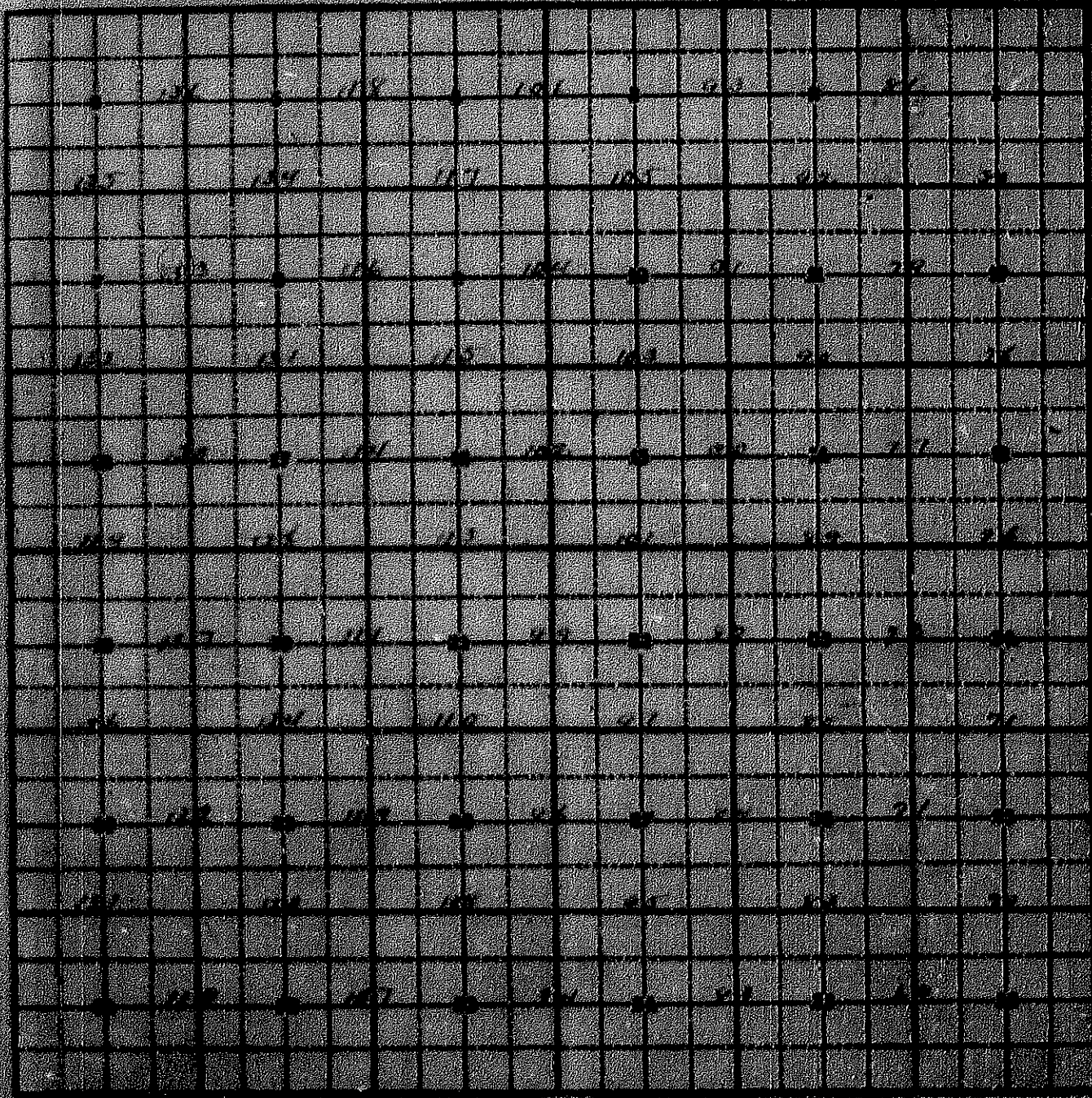
Field notes of the survey of the  
 Subdivision Lines 58

Township 1 N Range 2 E  
 of the Gila and Salt River  
 Meridian in the Territory  
 of Arizona by Alfred P.  
 Squires Deputy Surveyor  
 under his contract bear-  
 ing date the 15th day  
 of February 1868

Commenced March 16  
 Completed - " 24

Copied for Washington  
 C. S. Miller

Family No. 12. Group No. 6. 1893. No. 63



1893

To 17<sup>th</sup> Range 2  $\odot$

On 2<sup>nd</sup> Salt River Meridian  
Ch. From the Standard cor  
to sec<sup>s</sup> 30 & 36 on point  
boundary of Township  
2 run

North of sec<sup>s</sup> 30 & 36  
to 13<sup>th</sup> 33'  $\odot$  as per  
East Boundary

420 On a post in sec<sup>s</sup> 30  
with mound and pit  
as per instructions

500 On a post in sec<sup>s</sup> 30 & 36  
with mound and pit  
as per instructions  
Sand wash  
In 2<sup>nd</sup> range  
Mesquite and sage brush

4

70

BOOK 2

Sp 1 N Range 2 E

Gila Rd Salt River Meridian

Ch East on a random line  
per sec 25 T 36

74 13° 33' E as per  
Bulls Boundary

4000 at a pit or temporary access

39.84 Situated East Boundary of  
Township 25 N, South of  
cont sec 25 36 30 T 36

from which corner  
S 89° 49' 17" on a true line  
per sec 25 T 36  
74 13° 33' E

39.92 at a pit (or 14 sec cor  
with surrounding pits  
as per instructions

79.84 In cont sec 26. 26. 30 T 36  
Sand level. Soil 2nd rate

Sp 1

Gila

Ch

4000

5000

To 1<sup>st</sup> N Range 2 E

200 yds salt River Meridian  
 Ch. Sag + mesquite brush

North bet sec 25 + 26  
 Tn 10' 33' E

see sketch for 14 sec cor  
 center mound and pits  
 as per instructions

see sketch for sec 23, 24,  
 25 + 26 with mound and  
 pits as per instructions  
 Sand level. Soil white  
 Mesquite + ground brush

East on a random line  
 bet sec 24 + 25  
 Tn 10' 33' E

6.72

BOOK 2

To 1 N. George R. & Co.

Stated in River Meridian

4000 Set a post for temporary  
use

68.91 To set back of south channel  
of Salt River running N 75° W.

The point for cor 5 sec  
24, 25, 19, 30 being in the river  
2 miles to corner on the  
N. P. to said corner it being  
7 miles north of cor 5 sec 25, 26  
30 13, same as other as

follows:

From the point on left bank  
of river 68.90 chs east of cor 5  
sec 23, 24, 25, 26 containing  
the random line and same  
south 9.39 chs to a point  
from which "N. P." to cor 5  
sec 24, 25, 19, 30 bears East  
11.23 chs

I therefore run ~~from~~ ~~the~~

Sp  
Gila  
Ch  
11.80

No 17 <sup>170</sup> ~~171~~ Range 2 <sup>170</sup>

Get a red salt - low Meridian

from the 209 11.28. ch. to a  
point - then north 9.00 ch  
to a point on line bet sec 24 & 25  
11.28 ch <sup>209</sup> of point for cut  
to sec 24, 25, 19 & 20 then  
209 ch of on line bet sec 24 & 25  
country distance 209 <sup>209</sup> <sup>209</sup>

4006 lava pit for 14 sec cut with  
mound and pits as  
per instructions

Part 17 the cut to sec 23, 24, 25 & 26  
Low land - east part sandy  
soil 200 mts  
Mesquite and sage brush

North bank sec 23 & 24  
209 12' 33' E

11.80 To left bank of north channel  
of East River high bank



W. P. Ranger & Co.

Latitude & River Meridian

Ch. and running 170° N

I now caused a flag to be set on the right bank and on the line between 23° 24'

From the bank on line on left bank of river I run a base East 433 Ch. to a point

since which the flag on the right bank of river bears N 45° W which gives for

the distance across the river on the line between 23° 24'

433 Ch. to which add 1180 Ch. distance from a main

1613 To flag on right bank of River

79.88

4420 See a point for the section with a point and for the upper instructions

500

74 Ch. To left bank of River

To 172 Range & Co

Set 2nd Salt River Meridian

at of Salt River with NW

I now caused a flag to  
 be set on the right bank and  
 on the timber sec 23 24th.  
 From the point on river on left  
 bank of river I run a base  
 East S. 24 deg to a point  
 from which the flag on the  
 right bank of river bears N 45 1/2 W  
 which gives for the distance  
 across the river on line with  
 sec 23 & 24 S. 24 deg to which  
 add 74.64 the distance south  
 of river makes

79.88 To flag on right bank of river.

Set a post for cor to sec 13, 14  
 23 24th with corner and pit  
 as per instructions  
 Sand level - south of river 2nd rate  
 Remainder 3rd rate sandy

Sp 17 Range 2 E

Seta 2d Salt River Meridian

Seta

Chs Pambos cottonwoods between rivers  
Mesquite brush south of rivers

8041

East on a run line line  
at sec 137 24  
74 33' E

11 To right bank of north channel  
of Salt River River Sec.

4020

I now cross the river and come  
to point on the line bet sec  
23 and 24 - 74.04 chs north of  
cut to sec 23, 24, 25 & 26 I run  
East 5.43 chs to a point  
thence north 5.36 chs to a  
point 5.43 chs East of the  
cut to sec 23, 24, 137 24 on  
right bank of river

8041

4020 Seto but for Turpanas 16 sec on

Tb 17 Range 2 E

7<sup>th</sup> East Line Meridian

844 Section East Boundary of Township 26th north of ar  
Sec<sup>s</sup> 13, 14, 1879

Francis A. Turner

845<sup>th</sup> Meridian line for  
Sec<sup>s</sup> 13, 14

74° 33' E

4120 Set a post for 1/4 sec corner  
with mound and pit  
as per instructions

841 The cor to Sec<sup>s</sup> 13, 14, 23, 74  
Sand level 2<sup>nd</sup> sandy 3<sup>rd</sup> into  
Tuber cottonwood

North line Sec<sup>s</sup> 13, 14  
74° 33' E

12 78

BOOK 2

To 12 Range 2 E.

Sta 101 Core Meridian

410 Ectomucrona - very dense

4100 200 ft for 1400 ac with  
mound and pits as  
per instructions

80.00 200 ft for 500 ac  
11/12, 3/4 with mound and  
pits as per instructions

Sand dune

in N. 1/2 of 1/4

Marquise bush very dense

Scattered soap bush

Eastern red oak

12-12-78

To 1333 E

400 200 ft for temporary  
1/4 sec on

Sp 172 ~~Beaver~~ E 79

Washed Salt River Meadlow

807 Substr. E. boundary of  
No 23. L. with 1 or 2 rods  
12. 10. 7 49

Area which is a river

North 13° 33' E

See sec 12 49

No 13° 33' E

4028 Lava but 3/4 sec with  
mound and pit as per  
instructions

807 Section sec 11, 12, 13 49

Sand bank

Red Pt. 4 1/2 rods

Mesquite and prairie bush

Mesquite very thick

North bearing 11 1/2°

No 13° 33' E

To M. Kruger & Co

Latitude and Longitude Meridian

4000 feet high in the corner with  
rounded red soil as per  
instructions

8000 feet high in the corner  
with rounded and  
chitra as per instructions

Round soil

In the corner

Very quiet summer and

very fresh

March 10, 1885

Latitude and Longitude

in the corner

To M. Kruger & Co

4000 feet high in the corner

8000 feet high in the corner  
of Township 39th north of cor

17

18

19

4031

8062

White Sulphur River Meridian

Aug 5 2005 1, 12, 6 & 7  
From which are 2 runs

954 43' Meridian line  
per 2005 land 12  
Jan 13 1853 E

4031 Section for 1/2 section with  
mound and pit as per  
instructions

962 Near 5 2005 11 2 11 12  
Sinal mound  
Site of 2005  
Meridian bush only down  
Some scattering logs & grass in  
bush

North on median line  
per sections land 2  
Jan 13 1853 E



282  
To Mil Range 2 E

Leta Park - River 3 meridians

490 Leta Park - River 1/4 sec on

600 same as above but on E 1/4

7919 Interval with Sunday of  
Pond 70 ft. west of cor

to sec 5 1.2.30 78 6

From south of river

6930 From the river

to sec 5 1 78

79 13' 33' E

8919 Leta Park for 1/4 sec with  
ground and pits as per  
instructions

7919 Near to sec 5 1.2.11 78

Sand and

at Pt 121 sites

merquite and scattering sage and

ground bush

To 172 Range 2 E

Set a <sup>rod</sup> salt line Median

the north set - Secs 34 & 35  
T<sub>12</sub> 13° 33' E

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

8000 A. a post for 1/4 sec 26, 27,  
34 & 35 with mound and  
pit as per instructions  
and gradually deepening until  
oil 200 ft below  
feathering massive 1/4 sec bed

East on a median line set  
secs 26 to 35  
T<sub>12</sub> 13° 33' E

4000 Set a post for temporary  
1/4 sec cor

15

BOOK 2

84 152 Range E

Let a cut pit Rain Merikina

100

8034 2. Lumber North Santa Ana  
1706 1000 car 8 200  
25.26.30 36  
From which cut wood

4000

500

29133 7000000000  
be no 26 189  
70 13000 E

4012 2. Paper for 100000  
with several and pits  
after instructions

8024 The car to no 26, 27, 34 180  
Sand and  
One 200 10000  
Marquise age 1000000000

3600

North be no 26 197  
70 13000 E

Sp 17 <sup>BOOK 2</sup> 2185

La Hart River? Meridian

4300 Draft for 4000 cor with  
around and set as per  
instructions

4322 Set a bar for cor nos 22 23  
26 27 with around and set  
as per instructions

Set and

Set 20' 30' sets

Meridian measured by bar

East on a random line bar

nos 23 26

74 13' 30" E

3600 To get back of south channel  
of Hart River runs N.W.  
as the 4000 cor will fall in the  
river & set a temporary W.P.  
There being a bend in the

SP 172 Range 1 @

Quadrant - Quarter Meridian

the mine is situated on the ...  
across it as follows:

From the survey N.P. line  
south 60° east to ...  
East on an ... line ...  
to a point - ... north ...  
to the mine here ... 28° 26' ...  
... back of mine

8006 Subsection North South line  
27 1/2 miles south of ...  
23° 25' 26"  
... ..

89948' N latitude line here  
20° 23' 26"  
70° 33' 00"

4416 ditto permanent N.P. for 1/4 sec ...  
... which falls in the ...  
and cannot therefore be established

No 172 BOOK 2 2 E

Line D Salt River Meridian

Ch. with meridian set as  
per instructions 4.08 ch. West  
of the Hacc cr

80.16 The cr to sec 22, 23, 26 127

Sand bank

Soil 3 to 4 ft - sandy.

Tree Cottonwood on river bank

March 17, 1868

North bet sec 22 + 23

3 + 13 33' E

33.00 To left bank of Salt River  
runs 175 ft

at this point I caused a flag  
to be set. I then crossed the  
river and from a point on  
the right bank on the line  
bet sec 22 + 23 I run a  
base West 8.25 ch. to point

To N Range & E

Cita Vida - Rio Meridian

TP  
Cita

Chs From which the flag on left bank bears  $\pm 45^\circ$  E which gives for the distance across the river which for sec 22, 23  $\$25$  Ch, to which add  $30.00$  Ch, distance south of river makes

Ch  
40.00

41.25 To right bank of river. The price for 1/4 section falling in the River Canyon there is established  $\$$  Benefit from mesquite mound & pits as per instructions  $\$$  enter down growth of mesquite

8.77

56.00 Cita de bed of River 3 or 4 miles bears NW & E

Plas 2 or a part for car to sec 22, 23, 14 & 15 with mound and pits as per instructions  
Land south of river low & sandy  
300 rods, north of river level  
at 1/2 mile

40.00  
802

Timber cottonwood along river bank  
Mesquite south of river

Sp 172 Range 2 E

Wet + Hot + Rise Mountain

Sec East as usual in  
bet sec 14 & 23  
7a 13 33 E

4000 Set a post for 1/2 sec cor

3977 Set a post in line 100 ft north  
of sec 13, 14, 23 & 24  
from which cor & run

28906 Monument in bet  
sec 14 & 23  
7a 30 33 E

4013 Set a post for 1/2 sec cor  
with mound and pit as  
per instructions

3927 Monument sec 14, 15, 22 & 23  
bank level. Set pt for notes  
Monument & scattering page book



59

BOOK

2 E

76 170

77 170

Set apart for 14 sec cor with

North set sec 14 75  
7N 13 30 E

79.90

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

Set apart for 14 sec cor to sec 10 11  
14 75 with mound and pits  
as per instructions

39.96

Land bank

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

79.90

Set apart for 14 sec cor  
11 75  
7N 13 30 E

40.70

Set apart for 14 sec cor

To 172 Range <sup>BOOK 2</sup> E

Great Salt Lake Meridian

7990 Intersection with Smith line 2800,  
north of road sec 11, 12, 13, 14  
From which an I run  
2089248' N on a true bearing  
to sec 11, 14  
7213'33" E

8990 Section with corner  
with mound and bit of  
for instructions

7990 Section to sec 10, 11, 14, 15  
Sand dunes  
Soil 10' 2' 2' 2' 2'  
Mesquite Heathery sagebrush

North line sec 10, 11

7213'33" E

4070 Section for corner with mound  
and bit of as per instructions

W. M. Langer & Co

Sp

La Hart River Meridian

La Hart

8000 Set apart from 1st to 2nd  
 2 1/2 miles with numerous pits  
 and projections  
 Sand hills  
 Are at 2nd center  
 Pass it to setting 20 ft back

40.08

80.67

Eastward from line bet  
 sec 2 & 1  
 72 13 33 E

4000 Set apart in top row 46 sec com

8017 Intersect with front line 46 sec,  
 west of sec 2, 1/4 1/2  
 from which set from

40.00

65.00

289 40' 77 on a true line  
 bet sec 2 & 1  
 72 13 33 E

79.68

Sp 172 Range 2 E

Yuta Fairview Median

40.08 2x apart in 1/4 sec cor  
with mound and pit  
asper instincting

80.07 Mesquites 2, B. 10411  
Sand bank  
Salt Prate  
Mesquite bush

North on sandstone hill  
between 2 ~~800~~  
Sp 13033' E

40.06 2x apart in top right sec cor

65.00 Same dense mesquite bush  
near E/W

79.68 Interest North Boundary of  
Township 42 N West of cor

34 172 *Rhus* E

*Lila* *fil* *del* *Rus* *Mendocino*

See sec 2 3, 34 73

*Funaria* *air* *Lucas*

172 18' *Mand* *tree* *near*

sec 2 3

va 13 33' E

39 59 *del* *put* *in* *sec* *with*  
*mound* *and* *put* *an*  
*the* *including*

768 *the* *sec* *2* *3* *10* *71*

*land* *and*

*in* *the* *sec*

*near* *and* *resting*

*sage* *with*

March 19, 1868

*with* *sec* *33* *34*

va 13 33' E

Sp 172 Range 2

BOOK 2

E

95

Sea Ed Salt Case Meridian

cor 27 28 33 34 with mound and  
pit as in instructions

cor 27 28 33 34 with mound and  
pit as in instructions

Sea Ed

27 28 33 34

Scattered in the pit & large bank

East on a sandstone line  
at nos 27 34

W 13° 33' E

4020 Sea Ed for temporary 4 acc cor

8007 Intersect N & S line 8 ft S with  
of cor to nos 26 27 34 35

From which cor 27

1798 N Range 2 E

Let a Ed Salt River Meridian

Ch. 189037' Main Trench

Per sec 27 184

72 13' 33" E

40.03 Let a port for 1/4 sec  
with mound and pits on  
per instructions

10.07 Let a port sec 27, 28-33 184

land use

See 200 13' 33"

72 sec 27 page book

containing

72 sec 27 184

72 13' 33" E

40.00 Let a port for 1/4 sec  
with mound and pits  
as per instructions

7513 Range 2 E

Delta East River Meudian

60-70 North channel of Salt River  
 - run 24571 - 211 city cord  
 not needed to be used measuring  
 across it as well

800 Delta East River Meudian 211 22  
 27 28 with manual and pit  
 as per instructions

Small south of river has 2nd pit  
 scattering remains of rice bank  
 Small channel of rice sandy  
 3rd pit

Trunk settlement along  
 bank of river

East on a number line here  
 200 22 27  
 70 1330 E

8200 North channel of Salt River 290 city  
 wide runs SW



Sp 17 Range 2 E

Sta 114 - 115 Medicine

400 Grabout for temporary  
Wacer

79.85 Station 114 - 115 20 lbs  
Int. cart no. 22227  
From which and run  
289.07 114 - 115 fine  
Wacer 2227  
221333' 8

39.92 Grabout for Wacer  
with rounded pits as  
per instructions

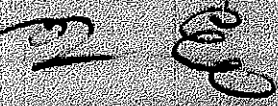
79.85 Section no. 21, 22, 27, 28  
Sand haul - sandy  
Soil 200 mts  
To the Cottonwood near river bank  
Undergrowth alluvial and  
surround

6/10  
Gita

Ch

18.58

29.7

To 17<sup>th</sup> Range 

Latitude last River Meridian

Ch North set sec 21 17 21  
70 13 33 E

18.55 3 d at base of north channel  
of last River - in sandy bank,  
and entry shifting sand 850' W  
2 m caused a flag to be set  
on the right bank and on the  
line set sec 21 17 21 and  
from the position set on bank  
of river I run a line East  
4.57 chs to a point from which  
the flag on right bank bears  
N 42 02 W which gives for the  
distance across the river on the  
line set sec 21 17 21 and 22  
5.19 chs to which add 18.58 chs  
distance south of river makes

23.77

To flag on right bank of river  
Enter low bottom lands and  
mesquite brush

To 172 Range 2 E

27.17 To 172 Range 2 E

27.17 To 172 Range 2 E  
65' wide river west  
Some part channel of River  
40000 feet

Obs

43000 feet from 140000  
with mound and pits as  
per instructions

45.75 To 172 Range 2 E  
wide river 18000. Some holes  
lands below etc

45.75

79.60

79.60 To 172 Range 2 E  
with mound and  
pits as per instructions  
Sand and - bottom lands low  
and sandy - occasionally con-  
tained from 1 to 3 feet deep  
River bottoms bet river  
and along river banks

39.8

T<sub>5</sub> 17<sup>th</sup> Range 2 E

Site on Salt River Reservoir

On meadow area  
 Good growth of grass below pt. salt  
 and covered with a low growth  
 of mesquite and sage brush

East on a narrow line  
 bet sec<sup>s</sup> 15 + 22  
 T<sub>2</sub> 13° 33' E

4070 Set a post for temporary 1/4 sec on

7968 Intersect north + south line 29th  
 south of cor to sec 14, 15, 22, 23  
 from which cor I run

28904877 on a line line bet  
 sec<sup>s</sup> 15 + 22  
 T<sub>2</sub> 13° 33' E

3981 Set a post for 1/4 sec on with



36

1023 172 Kauge 2 @ BOOK 2

Lila Hart Zwei Medicin

See manual and pit as per instructions

79.83 Report 205 15/6.2/722

Land level

2nd pt 2nd cuts

Measure back by trail

3rd pt 205/16476

7-13-33 E

4400 2nd pt for 2nd cut with manual and pit as per instructions

4500 2nd pt for 2nd cut 9.10.546 with manual and pit as per instructions

Land level

2nd pt 2nd cuts

172  
Kauge 2 @

Ch

4120

9757

3978

To N Range 2 E

Set a Salt-Rain Measuring

Ch. dense Mesquite brush

Set on a rain gauge

Sec 10 775

Ta 13° 33' E

420 Set a post for temporary

3757 Intersected North-South line

362 Rs South of our course

10.11.14 775

From corner of Dune

189245 N on a true line

Sec 10 775

Ta 13° 33' E

3958 Set a post for 14 sec cor

with mound and pits as per instructions

To 172 Range 2 E

Detachment - Lower Meridian

79.57 The cor to sec 9, 10, 15 716  
Land now  
Soil pt to water  
Mesquite brush - very thick  
March 19, 1868

North cor - sec 9 410  
7 1/2 130 33' E

4000 Detachment for sec 4, 5  
with mound and pits as  
per instructions

820 Detachment for cor to sec 4, 5  
9 410 with mound and  
pits as per instructions  
Land level  
Soil pt to water  
Mesquite & scattering sage brush

To 172 Range 2 E

Detachment

4000

79.87

39.93

79.87



T<sub>1</sub> N Range 2 E

Established River Median

On East side of median line  
 sec 35  
 T<sub>1</sub> N 33 33' E

4200 Set a post for 1/4 sec corner

7987 Submerse NTS line 4200 by south  
 of corner to sec 31, 10 7/16  
 from which on from  
 087 42' N on true line sec  
 sec 35  
 T<sub>1</sub> N 33 33' E

39.93 Set a post for 1/4 sec corner with  
 mound and pit as per  
 instructions

7987 The corner to sec 31, 4, 9 7/16  
 Sand level. Soil Pt 12<sup>nd</sup> date  
 Mesquite and scattering sage brush

To 1<sup>st</sup> Range 2 E

106  
Latitude - True Meridian

Ch. Northward line bet  
sec 2 & 4  
7a 13° 33' E

40.00 Set a post in February 1842 on

55.00 Same course & north of mes-  
quite bush line 0.40

79.81 Set a post North Boundary of  
Twp 37 N East of cor to sec 3, 4, 8, 13, 14  
From which cor & run

108° 18' E on a true line  
bet sec 2 & 4  
7a 13° 33' E

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

To 1<sup>st</sup>

Latitude

79.81

40.00

80.00

To 172 Range 2 E

Qua Sub Line Meridian

79.81 The cor to nos 3, 4, 9 + 10

Grad level

On Pt to 2nd

Merquite bushes with 6 or 7

very thick. On remainder

scattering with some sage brush

North bet nos 32 + 33

79 13' 33" E

4070 De report for 14 sec cor

with mound and pits as

per instructions

8220 De report for cor to nos 28, 29,

32 + 33 with mound and pits

as per instructions

Land gently sloping northward

Soil 2nd + 3rd rates

Scattering Merquite + sage brush

42

108

BOOK 2

Sp 172 Range 2 E

Gita Ab Salt River Meridian

Ch East na mudra line  
for sec 28 to 30  
T<sub>12</sub> 13133' E

4000 Sera post for survey 4000 cr

79.78 Located N + S line 260 ft  
South of cor to sec 27, 28, 29, 30  
from which cor to run

S 89.249° W mature line  
for sec 28 to 30  
T<sub>12</sub> 13133' E

39.89 Sera post for 4000 cr with  
ground and pits as per  
instructions

79.78 The cor to sec 28, 29, 30  
Land bull  
Aire 200 to 300 ft

Tp 136 Range 2 E 109

Data Salt River Meridian

3417 76.5 mts bush very dense  
on west 1/2 mile

North bet sec 28 29  
76 136 33 E

3417 To South Channel of Salt River  
3.25 cler wide must be  
not too deep to prevent meas-  
uring across it on line

4120 Set a post for 74 sec corner with  
mound and pits as per  
instructions

80.00 Set a post for cut to sec 28  
29 28 29 with mound and  
pits as per instructions  
Sand level - borrows sandy  
Set cut for notes

44

110

BOOK 2

Tb 17 Range 2 E

Tela Salt River Meadlow

Obs Timber cottonwood on river bank  
bordering with some *Taxus* wood  
Some mesquite brush with of river

East on a road line bet

secs 21 & 28

Tb 13 33 E

4000 Set a post at intersection  
1/4 sec cor

79.52 Intersect with Smith line

1900s south of cor to sec

20 22 27 & 28

from which cor I run

589132' from a line line

bet sec 21 & 28

Tb 13 33 E

Tb 172 Range 2 E

111

Walters River Meridian

39.91 Drapery for 4 sec or with  
 in mud and pits as per  
 instructions

39.82 The air to sec<sup>s</sup> 20, 21, 28 (29)  
 Sand bank - sandy  
 soil 3<sup>rd</sup> rate  
 Timber common  
 Undergrowth same as above and  
 March 20, 1889

North bet sec<sup>s</sup> 20 to 21  
 Ta 13433' 3

5000 To left bank of north channel  
 of Salt River - low sandy bank  
 and runs N 85 W  
 I now caused a flag to be  
 set on the right bank of main  
 and on the line bet sec<sup>s</sup>

112 BOOK 2  
 No 112 Ramage 2 E

Line + fact River Meridian

Chs 20 T21 and from the point  
 where on left bank I run  
 a line East 6.86 chs to a  
 point from which the flag  
 on right bank bears N45°W  
 which gives for the distance  
 across the river bet sec 2  
 20 T21 (with line) 6.86 chs  
 to which add 5 or chs dist  
 south of river water

11.86 To flag on right bank of river  
 Enter thick mesquite

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

8000 Set a post for cor to sec 9  
 16.17.20 T21 with mound and  
 pits as per instructions  
 Load back north of river pt 1/2 sec 1/2





114 N. Camp 2 E

Set a post for 16 sec cor

4508 Set a post for 16 sec cor  
with mound and pits  
as per instructions

Q/B The cor to sec 20.21. 16417

Band level

Int Pt 20.21

Marginal brush very dense  
and scattering sage brush

North base 16417

va 13' 3" E

4520 Set a post for 16 sec cor  
with mound and pits as  
per instructions

8220 Set a post for cor to sec 8.9,  
16417 with mound and pits  
as per instructions

75 172 BOOK 2 page 2 115

Sta Fort River Meridian

On Sand level  
In 2nd 1375 rats  
Mergite bush down

East river sandstone level  
ber rec<sup>s</sup> 9 46  
7 3' 33" E

4.30 - 1st part in temporary 14  
rec on

8.27 Station on S + S line 17 24  
north of car to rec<sup>s</sup> 9 10 15 46  
from which car down

7 84° 53' N on true line  
ber rec<sup>s</sup> 9 46  
7 13' 33" E

40.13 2nd part for 14 acc on

172 Range 2 E

Delta Gut River Meander

Obs onto mound and pits  
as per instructions

89.27 The air is cool 89.18.17  
Sand bank  
Hill at 2nd rate  
Mud mesquite bush

Notes here 89.18.17  
7-13-33

4000 Lava point for 1/2 sec  
with mound and pits  
as per instructions

8000 Lava point for 1/2 sec  
4.5.8 + quite mound and  
pits as per instructions  
Sand bank 1st + 2nd rates  
Mesquite bush

172

Obs

4000

8000

40.16

80.83



Sp 1 N Range 2 E 119

Gla Salt River Meridian

3923 Set apart for 1/4 sec cor with  
mound and pits as per  
instructions

7123 Near to sec<sup>s</sup> 4, 5, 8 & 9  
Sand wash  
Line 2<sup>nd</sup> rate  
Mesquite and scattering  
sage brush  
March 21, 1888

North bet sec<sup>s</sup> 31 & 32  
Ta 13° 33' E

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

8022 Set apart for cor to sec<sup>s</sup> 29, 30,  
31 & 32 with mound and

574

120

BOOK 2

Sp 1 N Range D & E

Gila Salt River Meadows

Ch. Gits asper instructing

Sand bank - sandy

Soil 3<sup>rd</sup> note - a little alkali

Mesquite & sage brush

Eastward random line

bet sec<sup>s</sup> 29 & 32

7<sup>th</sup> 78° 33' E

4000 Drapport for temporary 74  
sec cor

8042 Intersect North & South line

1320' South of cor to sec<sup>s</sup>

28, 29, 32 & 33

From which cor & run

89° 54' W on a true line

bet sec<sup>s</sup> 29 & 32

7<sup>th</sup> 13° 33' E

To 172 Range 1 Co 121

Gila Salt River Meridian

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

80.42 The cor to sec<sup>s</sup> 29, 30, 31 T32  
Land level

Soil pit & notes

Mesquite bush and  
scattering sage

West on a mudm line  
bet sec<sup>s</sup> 30 & 31

74-13'33" E

40.26 Set apart for temporary  
sec cor

79.74 Interest West Boundary of  
Township 26 N, Range 1 E  
Cor to sec<sup>s</sup> 25, 26, 30 T31



56  
122

Sp 17 <sup>BOOK</sup> Range 2 E

Gila Salt River Meridian

Obs from which cur I run

N 89° 49' E on a true line  
bet sec 20 30 31

7a 13° 33' E

39.74 like post for 1/4 sec cur  
with ground and pits  
as per instructions

79.74 The cur to sec 29, 30, 31 732  
Sund level

Iron pt for water

Mesquite and sage brush

North bet sec 29 30  
7a 13° 33' E

19100 To dirt bank of Gila Channel  
of Salt River 2.13 lbs wide runs N  
- not too deep to prevent crossing on line 8720

Sp 1<sup>st</sup> Range 2 E 123

Old Salt River meander

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

43.50 To left bank of north channel  
of Salt River - low sandy banks  
and run 170<sup>m</sup>

I now caused a flag to be set  
on the right bank and on the  
line bet sec<sup>s</sup> 29 & 30

From the point on line on left  
bank of river I run a base  
East 6.50 chs to a point from  
which the flag bears N45<sup>m</sup>  
which gives for the distance  
across the river on line bet  
sec<sup>s</sup> 29 & 30 - 6.50 chs to which  
add 43.50 chs dist south of meander

57.00 To flag on right bank of river  
E to dense mesquite bush  
Set a post for cor to sec<sup>s</sup> 20, 19

08

124

BOOK 2

Tp 172 Range 2 E

Walt & Salt River Meridian

Ch 29701 with mound and  
 pits as per instructions  
 Sand lens - sandy  
 Soil 24 rate  
 Pines cottonwood on river bank,  
 Mesquite brush north of river

East on a random line  
 bet sec 20 & 29  
 Tra 13033' E

46.20 Set a post for trap north sec 20

46.32 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 bet sec 20 & 29  
 From the point on line on  
 left bank I run a base

Pla

Ch

#

51.50

80.80

40.15

## Tp 17N Range 2 E

## Gila Salt River Meridian

Ch. north 51.8 ch. to a point from  
 which the flag on right bank  
 bears  $45^{\circ}$  E. which gives  
 for the distance across the  
 river on the line bet sec<sup>s</sup>  
 20 & 29 - 51.8 ch. to which add  
 46.32 ch. dist bet of river makes  
 51.50 to flag on left bank of river

80.30 Intersection north & south line  
 39 ch. south of cor to sec<sup>s</sup>  
 20, 21, 28 & 29  
 from which on down

of  $9^{\circ} 43'$  from a true line bet  
 sec<sup>s</sup> 20 & 29  
 to  $13^{\circ} 33'$  E

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

CO  
126

BOOK 2

1912 Range 2 E

Grand Salt River Meanders

8031 In or to sec<sup>s</sup> 19, 20, 29 T30

Sand bank - bet rivers sandy

Soil 200 ft to 300 ft

Cottonwood timber on river bank

Mesquite West of river

West on a meander line  
bet sec<sup>s</sup> 19 T30

N 13° 33' E

4030 Oak part for temporary H  
See cor in West edge of  
thick mesquite near N.T.S.

7953 Intersect West Boundary of T30  
17th<sup>th</sup> cont of, cor to sec<sup>s</sup> 24, 25 T19 T30

From which cor down

N 89° 53' E on a true line

bet sec<sup>s</sup> 19 T30

N 13° 33' E

63172 Camp 2 E 127

Sanitary Line Medication

39.53 Set a post for 140000  
with mound and pits as per  
instructions

79.52 Set a post for 19, 20, 29, 30  
and 31

Sanitary Line

Post to be placed in  
mound and pits as per  
instructions

Post for 20000 19, 20

7, 13, 33 E

4000 Set a post for 140000  
with mound and pits as  
per instructions

8000 Set a post for 19, 18, 19, 20  
with mound and pits as  
per instructions

428 170 Cauge & Co

170 A - Case No. 1000

A. Sub. ind  
170 A  
170 A - one ind

170 A - one ind  
170 A - one ind  
170 A - one ind

170 A - one ind  
170 A - one ind

7997 Sub. ind with 170 A  
line 1000, 170 A of 170 A  
2005 16, 17, 20, 21  
From which 170 A

170 A - one ind  
170 A - one ind  
170 A - one ind

Sp 172 Range 2 129

W. 1/4 Sec 17

... ..  
... ..  
... ..

... .. 17, 18, 19, 20

... ..

... ..

... ..

... .. 23, 24

... ..

20 1877

32 33 34 in

... ..

... ..

79.25

... ..  
... ..  
... ..  
... ..



730 70 Charge 2 Q

St. 44 - Case Meidian

Ch. 1002 / 2000 1000  
1000 1879  
1000 35 Q

3923 See post for here on  
with record and pit  
per instructions

792 1000 1000 1000 1000  
1000  
1000  
1000 1000 1000  
1000

792 1000 1000 1000  
1000 35 Q

4000 See post for here on  
with record and pit as  
per instructions

To 171 Range 2 @ 131

At 171 Range 2 @ 131

Intercept in air to 200  
745.1748 with minimum fuel  
with proper instructions  
[unclear]  
[unclear]  
[unclear]

East of 171 Range 2 @ 131  
[unclear]  
745.1748 @

[unclear]  
[unclear]  
[unclear]

Intercept 171 Range 2 @ 131  
[unclear]  
[unclear]  
[unclear]  
745.1748 @

1832

171 Change = 8

172 1/2 in - 1/2 in Reading

340 1/2 in - 1/2 in 2000  
with 1/2 in of 1/2 in  
on 1/2 in

341 1/2 in - 1/2 in 4 1/2 1/2 1/2

1/2 in  
1/2 in  
1/2 in - 1/2 in  
1/2 in - 1/2 in

1/2 in - 1/2 in  
1/2 in - 1/2 in  
1/2 in - 1/2 in

1/2 in - 1/2 in 1/2 in 1/2 in

1/2 in - 1/2 in 1/2 in 1/2 in  
1/2 in - 1/2 in 1/2 in 1/2 in  
1/2 in - 1/2 in 1/2 in 1/2 in  
1/2 in - 1/2 in 1/2 in 1/2 in

Bill Case 2

Bill Case 2 - Diagnosis

with diagnosis 15

10-28-28

Bill Case 2 - Diagnosis  
with diagnosis 15  
10-28-28

Bill Case 2 - Diagnosis 15

10-28-28

10-28-28

10-28-28

10-28-28

10-28-28

10-28-28

Bill Case 2 - Diagnosis  
with diagnosis 15  
10-28-28

1334 272 Gauge 2 & 3

1200 1/2 hr for car to sea

0.4 - 8 with round and

net in per instructions

End and

in 2 - 1/2

to with present and

in 0.4

in 0.4

To

File

Ch

39.77

71.54

1200 1/2 hr for car to sea

0.4 - 8 with round and

in 1930

4000 1/2 hr for car to sea

0.4 - 8

7954 1/2 hr for car to sea

0.4 - 8 with round and

in 1935

to with present and

in 0.4

4000

49.00

78.84

To 172 Range 2

Line 1000 Line 1000

72 233' E

4000 Strip for 14000  
with ground and pits  
under instructions

72 233' E

Line 1000

Line 1000

measured and  
dug back

Strip on 1000 line

72 233' E

72 233' E

4000 Strip for temporary 14

2000

49.00 from Mosquito bush bears 2.00

72 233' E

40

BOOK 2

No 13672 Gauge 2 E

W. and J. S. River Measuring

City Councils 44 Cr. note  
of cr. to sea 1.12.677  
From which on ~~under~~

78714 E on a true line  
at sea 5077

78714 333 E

78714 Let a post for 1/4 sea and  
with mud and pits  
as per instructions

78714 Let a post sea 5.6.78  
Sound level  
oil 2nd rate  
Mesquite, <sup>on lot</sup> Greasewood  
and Sage brush

Note on a sudden line  
for sea 5 + 6

875  
File

Ch.

60.00

79.21

39.21

39.21

Sp 172 Range 2 E 137

Field Adalt River Headline

Chs No 13133 E

Set a post for center  
of tree on

60.00 Large Mesquite bearing N 87 W 2 1/2

79.21 Distance to North Boundary  
of Town Ship 77 N 1/2 East  
of cor to sec 5 6 7 8  
From which cor down

S 70° 33' E on a true line  
between 5 6

No 13133 E

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

79.21 The cor to sec 5 6 7 8  
Land level  
Soil 2 1/2 into



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To Mr. C. G. 28  
 Salt River Mission  
 by Mesquite, grasswood and  
 sage brush  
 March 24, 1868

## General Description

- The land in this Township is low - soil generally 1st & 2nd order and sandy - especially near the Salt River
- Salt River enters the Township on the East boundary of Sec<sup>s</sup> 13, 24 & 25 in three channels but they unite and leave the Township in one channel in Sec<sup>s</sup> 30.
- Timber - Cottonwood on banks of rivers and generally between the channels of course. The greater portion of the Township

General Description

No. 1 N 2 2 E

North of Salt River is covered with  
a very dense growth of mesquite  
together with some scattering  
sage and grass and brush

E  
in  
and

D  
is  
along  
the  
up on  
B. N. 25  
mits  
one  
banks  
between  
the  
ship