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2018

BOOK 2018

4-671

2018

FIELD NOTES

2018

GENERAL LAND OFFICE.

SUBDIVISIONS.

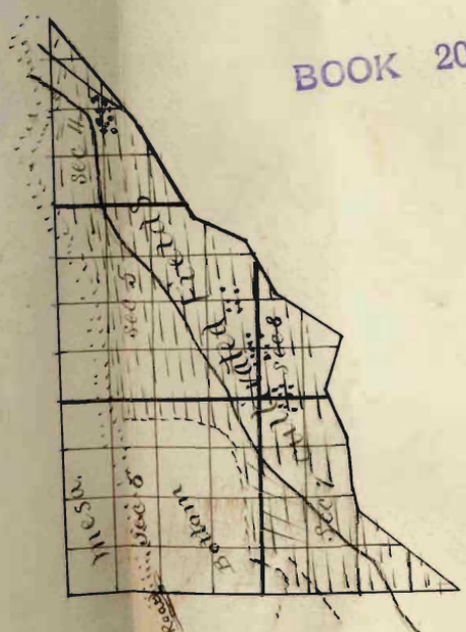
SALT RIVER INDIAN RESERVATION

FRACTIONAL.

T. 1 N. - R. 5 E.

2018

T. I. N. R. S. E.

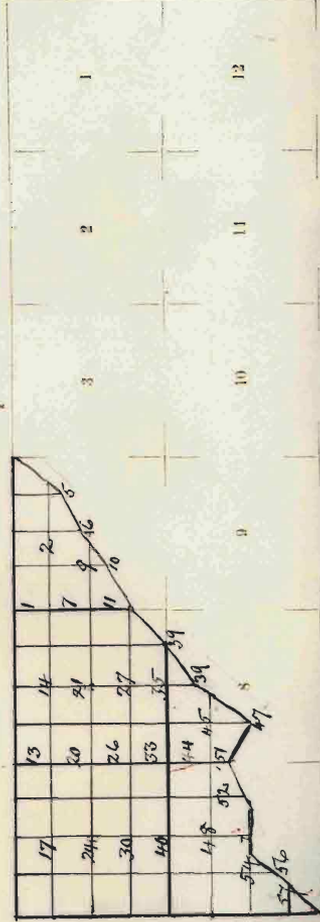


BOOK 201

INDEX.

Township 1 NORTH, Range 5 EAST,

Gila and Salt River Meridian.



18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

19	20	21	22	23	24	25
30	29	28	27	26	25	24
31	32	33	34	35	36	37

Referring the lines to the pages of the field notes.

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W.

Township 1 North Range <sup>125</sup>  
River Indian Reservation

BOOK 2018

Having just run and established the fractional North Boundary of this Township I did not re-run it, and for the subdivision of this fractional Township I begin at the corner to sees 4, 5, 32, & 33

To 142 N R 5 E which is a mesquite post firmly planted previously described by me and run South on a true line between sees 4 & 5  
Var  $13^{\circ} 08' E$ .

- 3.30 Enter Salt River Bottom  
10.00 Brush fence & enter cultivated fields,  
16.00 main Ditch course S.W.

20,000 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the ground  
 for  $\frac{1}{16}$  sec con marked  
 $\frac{1}{16}$  S on W face, dug  
 pits 18x18x12 ins N & S  
 of post 5  $\frac{1}{2}$  ft apart  
 and raised a mound of  
 earth 1  $\frac{1}{2}$  ft high 3  $\frac{1}{2}$   
 ft base around post.

Since I run East  
 on a true line thro  
 $N \frac{1}{2}$  fractional sec 4  
 Var  $13^{\circ} 10' E$ .

In cultivated fields  
 20,000 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec con

marked  $\frac{1}{16}$  S on N face,  
 dug pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft  
 disk and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 around post.

- 22.10 Fence N & S,  
 26.05<sup>00</sup> Fence N & S,  
 31.00<sup>00</sup> Fence N & S, and enter  
 Indian settlement  
 40.00 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec  
 cor, marked  $\frac{1}{16}$  S on  
 N face, dug pits  $18 \times 18$   
 $\times 12$  ins E & W of post  
 $5\frac{1}{2}$  ft disk and raised  
 a mound of earth

- $1\frac{1}{2}$  ft high,  $3\frac{1}{2}$  ft  
 base around post.  
 This corner is between  
 2 Indian Huts.
- 43,00 Leave Indian settle-  
 ment.
- 50,00 Leave cultivated fields
- 50,20 Irrigating Ditch Course  
 S;W;
- 60,00 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec cor.  
 marked  $\frac{1}{16}$  S on N face  
 dug pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft dia  
 and raised a mound  
 of earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$   
 ft base around post
- 63,00 Right Bank of Sack

River. Set a stone  
18 x 30 x 30 ins. 15 ins in  
the ground for mauser  
con to fractional sec  
H marked M. C. dug  
a pit 3 ft sq 12 ins  
deep 8 lks north of  
stone and raised a  
mound of earth  
2 ft high 4 1/2 ft base  
alongside

Land level bottom  
& soil 1<sup>st</sup> rate,  
Cultivated fields 50  
chs. arrowweed Brush  
10 chs.

---

Since from the 1/16  
sec con last set &  
scribed I run  
South on a tree

line thro E  $\frac{1}{2}$  of  
fractional sec 4  
var  $13^{\circ}08'9''$

2.00 Right Bank of Sack  
River. Set a stone  
 $14 \times 12 \times 10$  ins 10 ins in  
the ground for meander  
con fractional sec 4,  
marked m.c. dug a  
pit 3 ft sq 12 ins  
or so 8 ins north of  
stone and raised  
a mound of earth  
2 ft high  $4 \frac{1}{2}$  ft base  
alongside

Thence from the  
 $\frac{1}{16}$  sec con in the  
center of the n  $\frac{1}{2}$  of  
fractional sec 4, I  
run South on a

true line thro center  
see H.

var  $13^{\circ} 08' 8''$

Through settlement

8,00 Liav settlement

14,00 Right bank Salt River  
Set a stone  $10 \times 14 \times 10$   
ins 10 ins in the

ground for meander con  
to fractional see H.

marked M.C. dug a  
pit 3 ft sq. 12 ins

deep 8 ins north of  
stone and raised a

mound of earth  
2 ft high  $4\frac{1}{2}$  ft  
base alongside

---

Three from the  $\frac{1}{16}$   
see con South of

Con to secs 4, 5, 32 &  
 33 T1 N R 5 E previously  
 set & described by me  
 I run South on a  
 true line bet secs 4  
 & 5

Var  $13^{\circ}$  ~~DB~~'E

13.10 Fence S E & N W.

19.90 Fence S, E & N W.

20.00 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{4}$  sec con  
 mark  $\frac{1}{4}$  S on W face,  
 dug pits  $18 \times 18 \times 12$  ins  
 N & S of post  $5\frac{1}{2}$  ft  
 dist and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 around post

Shuce East on a true  
line thro center of  
frac see 4

Var  $13^{\circ} 08' E$ .

- 2.00 Fence N & S and settle  
ment 4 chs South
- 20.00 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{4}$  sec con  
marked  $\frac{1}{4}$  S on N face  
dig pits  $18 \times 18 \times 12$  ins  
E & W of post  $5\frac{1}{2}$  ft  
dia and raised a  
mound of earth  $1\frac{1}{2}$   
ft high  $3\frac{1}{2}$  ft base  
around post.
- 21.45 Fence N & S,
- 24.35 Fence N & S,
- 27.35 Clear cultivated fields

30.50 Right Bank Salt River  
Saw a stone  $10 \times 10 \times 20$   
ins 10 ins in the  
ground for meander  
Corner to fractional  
section 4 marked  
M.C. dug a pit 3 ft  
sq 12 ins deep 8 ins  
north of stone and  
raised a mound of  
earth 2 ft high  $4\frac{1}{2}$   
base along side.

Saw level bottom &  
cultivated fields

---

Shuce from the  $\frac{1}{16}$   
sec cor last set I  
run South on a true  
line through West  $\frac{1}{2}$  of  
frac sec 4.

Var 13° 08 E

5.00 Set a stone 12x12x15 ins  
10 ins in the ground for  
meander con to fractional  
sec 4 marked M.C.

dug a pit 3 ft sq.  
12 ins deep 8 ins of  
stone and raised a  
mound of earth 2 ft  
high 4 1/2 ft base,  
alongside

---

Thence from the 1/4  
sec con but sees 4 & 5  
previously set and  
described by me I  
run South on a  
true line but sees  
4 & 5.

Var 13° 08 E

1500 Right bank Salt River,  
Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for meander  
Con to fractional sees  
4 & 5 marked m.c.,  
dug a pit 3 ft sq,  
12 ins deep 8 lks north  
of post and raised  
a mound of earth  
2 ft high  $4\frac{1}{2}$  ft base  
around post  
Land bet sees 4 & 5  
51.70 cts cultivated  
fields, 3.30 live mesa,  
Soil in bottom 1<sup>st</sup> &  
mesa 2<sup>nd</sup> Rate.

---

Shovel from the com  
to sees 5, 6, 31 & 32  
Zps 1 & 2 N R 5 E  
previously established  
& described by me, a  
post firmly set in  
the ground. I run  
South on a true  
line bet sees 5 & 6,  
Var  $43^{\circ} 08' E$ .

18.00 Enter Salt River Bottom  
20.00 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec com  
marked  $\frac{1}{16}$  S on W  
face. Dig pits 18x18x12  
ins N & S of post  $5\frac{1}{2}$   
ft dia and raised  
a mound of earth

1 1/2 ft high 3 1/2 ft base  
around post,

Fence East on  
a Rainbow line thro  
N 1/2 fractional sec 5

Var 13° 08' E

- 5,50 Fence n x s and enter  
cultivated field
- 20- Set temporary 1/4 sec con
- 40 Set temp'y 1/4 sec con,
- 60 Set temp'y 1/4 sec con,
- 62,20 Fence n x s,
- 68,00 Fence n x s,
- 74,90 Fences n x s, and main  
ditch course S.W.
- 79,00 Fence n x s,
- 80,06 Intersect n x s line 9  
lks South of 1/4 sec  
con

Fence I run S

890 56' W on a true  
line thro  $n\frac{1}{2}$  frae  
sec 5 with same van

20.01

Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec con  
markd  $\frac{1}{16}$  S on W face,  
dug pits 18x18x12 ins  
E & W of post 5  $\frac{1}{2}$  ft  
dix and raised a  
mound of earth 1  $\frac{1}{2}$   
ft high 3  $\frac{1}{2}$  ft base  
around post.

40.03

Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec con  
markd  $\frac{1}{16}$  S on W face  
face, dug pits 18x18x12

ins E & W of post  $5\frac{1}{2}$  ft dish and raised a mound of earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base around post.

60.04 Set a post 3 ft long 3 ins sq with charred stake 12 ins in the ground from  $\frac{1}{4}$  sec cor marked  $\frac{1}{4}$  S on N face, dug pits  $18 \times 18 \times 12$  ins E & W of post  $5\frac{1}{2}$  ft dish and raised a mound of earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base around post.

80.06 2<sup>nd</sup>  $\frac{1}{4}$  sec cor,  
Land level bottom & soil 1<sup>st</sup> rate,  
74.50 cts cultivated

fields.

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Thence west on a  
Random line thro  
N  $\frac{1}{2}$  sec 6

Var  $13^{\circ}08'E$ .

Land not cultivated

14.00 ascend mesa

20.00 Set tumpy  $\frac{1}{16}$  sec cor

40.00 Set tumpy  $\frac{1}{16}$  sec cor

42.00 through Indian settlement

60.00 Set tumpy  $\frac{1}{16}$  sec cor,

79.94 Intersect West Bdy  
of Township at the  
 $\frac{1}{16}$  sec cor.

Thence I run  
East on a true  
line thro N  $\frac{1}{2}$  sec  
6 with same Var.

19.99 Set a post 3 ft long

3 ins sq with charred stake 12 ins in the ground for  $\frac{1}{16}$  sec. Con, marked  $\frac{1}{16}$  S on N face. dug pits 18x18x12 ins E+W of post 5 $\frac{1}{2}$  ft dish and raised a mound of earth 1 $\frac{1}{2}$  ft high 3 $\frac{1}{2}$  ft base around post.

from which a mesquite 4 ins diam brs S67° W 35° E, dish marked  $\frac{1}{16}$  S B.T.

39.98 Set a post 3 ft long 3 ins sq with charred stake 12 ins in the ground for  $\frac{1}{16}$  sec. Con, marked  $\frac{1}{16}$  S on

W face, dug pits  $18 \times 18 \times 12$  ins E & W of post  
 $5\frac{1}{2}$  ft dist and raised  
 a mound of earth  
 $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base  
 around post

59.94

Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec  
 Cor marked  $\frac{1}{16}$  S on  
 W face dug pits  $18 \times 18$   
 $\times 12$  ins E & W of post  
 $5\frac{1}{2}$  ft dist and raised  
 a mound of earth  
 $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base  
 around post

79.94

2ke  $\frac{1}{16}$  sec cor.

Land 66 chs rolling  
 mesa, 14 chs level

barrow, not cultivated,  
 No timber, brush on  
 mesa.

Shence South on a  
 true line bet secs 5 &  
 6

Var 13° 08' E

- 3,000 Fence E & W and inter  
 cultivated fields
- 11,400 Fence E & W,
- 13,900 Fence E & W,
- 18,100 Ditch course west,
- 20,000 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for 1/4 sec cor,  
 mark 1/4 S on W face  
 dug pits 18x18x12 ins  
 N & S of post 5 1/2 ft

dug and raised a  
 mound of earth  $1\frac{1}{2}$  ft  
 high  $3\frac{1}{2}$  ft base ~~at~~  
 around post  
 the old con obliterated

---

Thence East on  
 a Rainbow line thro  
 center sec 5

Var.  $13^{\circ} 08' E$

In cultivated field

- |       |                                  |
|-------|----------------------------------|
| 20.00 | Set tempy $\frac{1}{16}$ Sec con |
| 40.00 | Set tempy $\frac{1}{4}$ Sec con  |
| 50.40 | Main ditch course S. W.          |
| 60.00 | Set tempy $\frac{1}{16}$ sec con |
| 70.35 | Ditch course S. W.               |
| 76.00 | Thence N E S. W.                 |
| 80.00 | Intersect N E S line             |
|       | 5 cks S of $\frac{1}{4}$ sec     |
|       | con,                             |

Thence I run S89°  
58' W on a true line  
thro center see 5 with  
same var.

20.00 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec  
con marked  $\frac{1}{16}$  S on  
N face dug pits  
18x18x12 ins E & W of  
post 5  $\frac{1}{2}$  ft dia &  
raised a mound of  
earth 1  $\frac{1}{2}$  ft high 3  $\frac{1}{2}$   
ft base around post.

✓  
40.00 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{4}$  sec con  
marked  $\frac{1}{4}$  S on N face

bug pits  $18 \times 18 \times 12$  ins E & W  
of post  $5\frac{1}{2}$  ft diah &  
raised at mound of  
earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft  
base around post.

6000 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec cor,  
marked  $\frac{1}{16}$  ft. on N. face  
bug pits  $18 \times 18 \times 12$  ins  
E & W of post  $5\frac{1}{2}$  ft  
diah and raised a  
mound of earth  $1\frac{1}{2}$   
ft high  $3\frac{1}{2}$  ft base  
around post.

8000 The  $\frac{1}{4}$  sec cor,  
Low level bottom  
soil 1<sup>st</sup> rate & socks  
cultivated fields.

2 fence West on a  
Random line thro  
center sec 6

Var 13' 08" E

5.80 Fence N+S,

13.35 Fence N+S and have  
cultivated fields

20.00 Set tumpy  $\frac{1}{4}$  sec cor,

40.00 Set tumpy  $\frac{1}{4}$  sec cor,

60.00 Set tumpy  $\frac{1}{4}$  sec cor,

80.04 Intersect West Bay of  
Sp. 7 lks South of  
 $\frac{1}{4}$  sec cor

Since I run S89°  
57' E on a true line  
thro center sec 6 with  
same var,

20.01 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the

ground for  $\frac{1}{16}$  sec cm,  
 mark  $\frac{1}{16}$  S on N face, dig  
 pits  $18 \times 18 \times 12$  ins E & W  
 of post  $5\frac{1}{2}$  ft disk  
 and raised a mound  
 of earth  $1\frac{1}{2}$  ft high  
 $3\frac{1}{2}$  ft base around  
 post.

40,02

Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{4}$  sec cm,  
 mark  $\frac{1}{4}$  S on N face  
 dig pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft  
 disk and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 around post.

60,03

Set a post 3 ft long

3 ins sq with charred stake 12 ins in the ground for  $\frac{1}{4}$  sec cor mark  $\frac{1}{4}$  sec on N face, dug pits  $18 \times 18 \times \frac{1}{2}$  ins E & W of post  $5\frac{1}{2}$  ft dist and raised a mound of earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base around post.

50,04

the  $\frac{1}{4}$  sec cor,

Law 13,35 chs level  
Bottom, soil 1<sup>st</sup> Rate X  
cultivated fields, 66,65  
level bottom, not  
cultivated

---

I think South over  
a true line but sees  
5 + 6  
Var  $13^{\circ} 08' E$ ,

In cultivated fields

20.00

Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec  
cor, mark  $\frac{1}{16}$  S on W  
face dug pits 18x15x12  
ins N & S of post  $5\frac{1}{2}$   
ft dist and raised a  
mound of earth  
 $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft  
base around post

---

Fence East on a  
true line thro  $S\frac{1}{2}$  sec  
5.

var  $13^{\circ}$  of E.

2.45

Fence N & S,

7.30

Fence N & S,

9.25

Main ditch course S.W.

20.00

Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec cor  
 mark  $\frac{1}{16}$  S on N face  
 dug pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft  
 dist and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 around post.

40.00

Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec cor,  
 mark  $\frac{1}{16}$  S on N face,  
 dug pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft  
 dist and raised a  
 mound of earth  $1\frac{1}{2}$  ft

high  $3\frac{1}{2}$  ft base  
around post.

- 41,50 Fence E & W,  
46,45 Fence N E & S. W,  
53,30 Ditch N & S,  
58,00 Fence E & W,  
60,00 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{4}$  c sec  
con mxd  $\frac{1}{4}$  c S on N  
face, dug pits 18x18x  
12 ins E & W of post  
 $5\frac{1}{2}$  ft dia and raised  
a mound of earth  
 $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft  
base around post  
73,00 Right Bank of Sack  
River Set a stone  
14x16x18, ins 12 ins in

the ground from Meander  
 Corner to fractional  
 sec 5, marked M.C.  
 dug a pit 3 ft sq. 12  
 in deep 8 in north  
 of stone and raised  
 a mound of earth  
 2 ft high  $4\frac{1}{2}$  ft base  
 along side

Land 73 chs level bottom  
 soil 1<sup>st</sup> Rate & all cul-  
 tivated fields.

---

Thence from the  $\frac{1}{16}$   
 sec cor north of the  
 cor to secs 5, 6, 7 & 8  
 previously set and  
 described by me I  
 run West on a  
 Random line thro

S  $\frac{1}{2}$  sec 6

Var  $13^{\circ} 08' E$ .

7.30 Fence 448 out leave  
cultivated fields

12.00 Return 2 Hubs,

15.00 Return 2 Hubs,

20.00 Set tump 1/4 sec con,

44.00 Set tump 1/4 sec con,

60.00 Set tump 1/4 sec con,

80.06 Intersect West Bdy of  
Township 4 1/2 miles South  
of 1/4 sec con

thence I run  
S  $89^{\circ} 58' E$  on a true  
line, thro S  $\frac{1}{2}$  sec  
6 with same van

24.01 Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for 1/4 sec con

mark  $\frac{1}{4}$  in S on N face  
 dug pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft  
 dist and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 around post,

40.03

Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground fm  $\frac{1}{4}$  in sec cor,  
 mark  $\frac{1}{4}$  in S on N face  
 dug pits  $18 \times 18 \times 12$  ins  
 E & W of post  $5\frac{1}{2}$  ft  
 dist and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 around post  
 from which  
 a mesquite 5 ins diam



a true line between  
secs 5 & 6,

Var  $13^{\circ}08'E$ .

10,00 Ditch Course S.W.,  
20,00 Set a stone  $12 \times 20 \times 20$   
ins  $15$  ins in the  
ground for cen to frac-  
tional secs 5, 6, 7 & 8  
marked with 5 notches  
on the S & 5 notches  
on the East edges,  
Dug pits  $18 \times 18 \times 12$  ins  
in each sec  $3\frac{1}{2}$  ft  
ditch and raised a  
mound of earth  $1\frac{1}{2}$   
ft high  $3\frac{1}{2}$  ft base  
alongside

the form which a  
Cottonwood  $14$  ins diam  
bro  $N 24^{\circ} W$  <sup>80 lbs dish</sup> <sub>marked</sub>.

T1 N R 5 E S 6 B.T.  
 a Cottonwood 12 ins  
 diam hrs N 7° E 91 lks  
 Dist unkd T1 N R 5 E  
 S 5 B.T. No other trees  
 within limits.

Land for 50 chs bk  
 sees 546, 62 chs level  
 bottom + soil 1st Rate,  
 18 chs Rolling mesa,  
 54.50 chs cultivated  
 fields

---

Shuce East over  
 a true line bk  
 fractional sections  
 548

Var 13° 08' E.

1800 Indian Settlement

2000 Set a post 3 ft long

3 ins sq with charred stake 12 ins in the ground for  $\frac{1}{16}$  sec cor, used  $\frac{1}{16}$  S on a face, dug pits 18x18 x 12 ins E & W of post 5  $\frac{1}{2}$  ft out and raised a mound of earth 1  $\frac{1}{2}$  ft high 3  $\frac{1}{2}$  ft base around post. (This corner is on north side of lane 200 ft wide.)

24.00 Leave Settlement

40.00 Corner coming on edge of ditch at point 10 mls north I set a post 3 ft long 3 ins sq with charred stake 12 ins in the

ground for witness  
 Cw to  $\frac{1}{16}$  sec cor,  
 mkd w.c.  $\frac{1}{16}$  S on n  
 face. dug pits  $18 \times 18 \times 2$   
 ins E & W of post  $5\frac{1}{2}$   
 ft dia and raised  
 a mound of earth  
 $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base  
 around post.

- 47.00 Fence n & S,  
 51.75 Fence n & S,  
 55.50 Fence n & S,  
 59.90 Fence n & S, and bear  
 cultivated fields  
 60.00 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec cor,  
 mkd  $\frac{1}{16}$  S on n face,  
 dug pits  $18 \times 18 \times 2$  ins

E & W of post  $5\frac{1}{2}$  ft  
distant and raised a  
mound of earth  $1\frac{1}{2}$   
ft high  $3\frac{1}{2}$  ft base  
around post.

61.70 Right Bank Salt River  
I set a stone  $20 \times 14 \times 6$   
ins  $12$  ins in the ground  
for meander con to frac-  
tional sec 5, marked  
M.C. dug a pit 3 ft  
sq  $12$  ins deep 8 Ws  
North of stone and  
raised a mound of  
earth 2 ft high  
 $4\frac{1}{2}$  ft base alongside.

Land level bottom  
61.70 chs, cultivated  
funds 59.90 chs,  
Soil 1<sup>st</sup> Rate,

Shucee from the  $\frac{1}{16}$  sec con last set and described by me I run South on a true line thro  $8\frac{1}{2}$  frac sec 8  
 Van  $13^{\circ} 08' E$ .

150 Right Bank Salt River where I set a stone  $12 \times 12 \times 18$  ins 12 ins in the ground for meander con to frac. sec. 8. used u.c. dug a pit 3 ft sq, 12 ins deep 8 ins north of stone and raised a mound of earth 2 ft high  $4\frac{1}{2}$  ft base alongside

Shucee from the  $\frac{1}{4}$  sec con between

secs 578 previously  
set & described by me.  
I run South on a  
true line thro center  
fractional sec 8

11.60 The Right Bank Sack  
River I set a stone  
14 x 16 x 18 ins 12 ins  
in the ground for Meadison  
Con to frac sec 8,  
marked m.c. dug a  
pit 3 ft sq 12 ins  
deep 8 ins north of  
stone and raised a  
mound of earth 2  
ft high 4 1/2 ft. base  
along side.

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Shovel from the  
con to secs 5, 6, 7 & 8

previously set and described by me I run West on a Random line between secs 6 & 7.

Var  $13^{\circ} 08' E$ .

3,90	Ditch n & S,
4,00	Fence n & S,
12,00	Fence n & S,
14,50	Fence n & S & S.W.,
20,00	Dumpy $\frac{1}{16}$ sec cor,
23,40	Fence n & S,
24,60	Main ditch S.W.,
32,52	Fence n & S,
40,00	Set tempy $\frac{1}{4}$ sec cor,
43,00	Ditch S.W.,
49,40	Fence n & S,
53,00	Fence n & S,
60,00	Set tempy $\frac{1}{16}$ sec cor,
67,40	Fence n & S & leave

## Cultivated fields

80.02

Intersect West Bdy  
of Township 5 ERS  
South of the com to  
secs 1, 6, 7 + 12 31 N  
R<sub>s</sub> 4 + 5 E. Thence  
I run S 89° 58' E on  
a true line bet secs  
6 + 7 with same van,

20.00

Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec com,  
marked  $\frac{1}{16}$  S on N face,  
dug pits 18 x 18 x 12 ins  
E + W of post 5  $\frac{1}{2}$  ft  
dick and raised a  
mound of earth 1  $\frac{1}{2}$   
ft high 3  $\frac{1}{2}$  ft base  
around post,

40.01 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{4}$  sec con,  
 marked  $\frac{1}{4}$  S on N face  
 dug pits 18x18x12 ins  
 E & W of post 5  $\frac{1}{2}$  ft  
 dia and raised a  
 mound of earth 1  $\frac{1}{2}$  ft  
 high 3  $\frac{1}{2}$  ft base around  
 post

60.01 The old con obliterated  
 Set a post 3 ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec con  
 marked  $\frac{1}{16}$  S on N face  
 dug pits 18x18x12 ins  
 E & W of post 5  $\frac{1}{2}$  ft  
 dia and raised a

mound of earth  $1\frac{1}{2}$   
ft high  $3\frac{1}{2}$  ft base  
around post

80,02 the cm to sees 5, 6,  
7 & 8,

Land level Bottom  
& soil 1<sup>st</sup> Rate,  
Cultivated fields 67.40  
chs.

thru South on  
a true line brk  
fractional sees 7 &  
8,

Var,  $130^{\circ} 08' E.$

7,00 through Cottonwood  
Groove,

8,00 Indian Settlement,

10,70 across top of Hut,

15,00 Lion settlement,

20,00 Set a stone 10x15x18  
 ins 10 ins in the  
 ground for  $\frac{1}{16}$  sec cor  
 marked  $\frac{1}{16}$  S on W  
 face, dug pits 18x18  
 x12 ins E & W of stone  
 5 $\frac{1}{2}$  ft disk and raised  
 a mound of earth  
 1 $\frac{1}{2}$  ft high 3 $\frac{1}{2}$  ft  
 base alongside,

Thence East on  
 a true line thro  $2\frac{1}{2}$   
 fractional sec 8,  
 Van  $13^{\circ} 08' E$ .

20,00 Set a post 3ft long  
 3 ins sq with charred  
 stake 12 ins in the  
 ground for  $\frac{1}{16}$  sec  
 cor, mark  $\frac{1}{16}$  S on

W face, dug pits  $18 \times 18 \times 12$  ins E & W of post  $5\frac{1}{2}$  ft dist and raised a mound of earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft base around post.

35,00

Right Bank Salt River  
 Set a stone  $10 \times 18 \times 20$  ins ~~for~~ 15 ins in the ground for Mauser Cor to fractional sec 8, marked M.C., dug a pit 3 ft sq 12 ins deep 8 Ws north of stone and raised a mound of earth 2 ft high  $4\frac{1}{2}$  ft base along side.

Land cultivated fees 35,000

Thence from the

$\frac{1}{4}$  sec con last set  
and described by me  
I run South on a  
true line thro west  $\frac{1}{2}$   
frac. sec. 8,

Var  $13^{\circ} 08' E$ .

16.30 Right Bank Salt River  
I set a stone  $14 \times 18 \times$   
 $20$  ins  $15$  ins in the  
ground for Meander  
Cor to frac. sec. 8,  
used m.c. dug a  
pit  $3$  ft sq.  $12$  ins  
deep,  $8$  ins north of  
stone and raised a  
mound of earth  $2$   
ft high  $4\frac{1}{2}$  ft base  
alongside.

Thence from the

1/4 sec cor South of  
 Cor to sees 5, 6, 7 & 8  
 previously set and  
 described by me I run  
 West on a Random  
 line thro N 1/2 frac.  
 sec. 7

Var 13° 08' E.

- 0.72 Fence N & S,  
 7.25 Wash 125 chs widr  
 Course S.W.  
 20.00 Set tumpy 1/4 sec cor,  
 21.00 Nubs, north of line  
 28.00 Fence N & S,  
 28.80 Ditch S.W.,  
 29.90 Wash 1 ch widr, S.W.,  
 37.60 Ditch N & S,  
 40.00 Set tumpy 1/4 sec cor  
 41.90 Main Ditch S.W.  
 48.10 Fence NW & S.E.,

- 52.00 Thence N W + S, E.
- 60.00 Set stump  $\frac{1}{4}$  sec con
- 80.07 Intersect West Bdy  
Township 6 exs N of  
 $\frac{1}{4}$  sec con
- Thence I run  
N  $89^{\circ} 57' E$  on a true  
line thro N  $\frac{1}{2}$  frae,  
sec. 7 with same var.
- 20.02 Set a post 3 ft  
long 3 ins sq with  
charred stake 12 ins  
in the ground for  $\frac{1}{4}$  sec  
con, mark  $\frac{1}{4}$  S  
on W face; dug pits  
18x18x12 ins E & W of  
post 5  $\frac{1}{4}$  disk and  
raised a mound of  
earth  $1\frac{1}{2}$  ft high  
3  $\frac{1}{2}$  ft base around

post.

40,03

Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec com  
marked  $\frac{1}{16}$  S on n face  
dug pits  $18 \times 18 \times 12$  ins  
E & W of post  $5\frac{1}{2}$  ft  
dick and raised  
a mound of earth  
 $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft  
base around post

60,05

Set a post 3 ft long  
3 ins sq with charred  
stake 12 ins in the  
ground for  $\frac{1}{16}$  sec com,  
<sup>marked  $\frac{1}{16}$  S on n face</sup>  
dug pits  $18 \times 18 \times 12$   
ins E & W of post  
 $5\frac{1}{2}$  ft dick and raised  
a mound of earth  $1\frac{1}{2}$

ft high  $3\frac{1}{2}$  ft base  
around post.

8407 The  $\frac{1}{16}$  sec cor.

Land level Bottom  
& cultivated fields soles

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Fence South on a  
true line bet fractional  
secs 7 & 8

Var  $13^{\circ}$  or 'E.

4.60 Fence E & W

9.00 Right Bank Salt River  
Set a stone  $14 \times 16 \times 18$  ins  
12 ins in the ground  
for meander Cor to  
frac. secs. 7 & 8, marked  
M.C. Dug a pit 3 ft  
sq 12 ins deep 8 ins  
North of stone, and  
raised a mound of

earth 2 ft high  $4\frac{1}{2}$   
 ft base along side  
 Land 29 chs bet frae.  
 sees 7 & 8 cultivated fields

---

Shence. from the  
 $\frac{1}{16}$  sec Cm in the  
 $2\frac{1}{2}$  fractional sec  
 7. West of the  $\frac{1}{16}$   
 sec cor south of  
 cor to sees 5, 6, 7 & 8  
 I run South on a  
 true line thro  $8\frac{1}{2}$   
 frae. sec. 7

Var.  $13^{\circ}08'E.$

17.00 Right Bank Sack  
 River, where I set  
 a stone  $14 \times 12 \times 18$  ins  
 for Meander Corner  
 to fractional sec 7.

marked m.c. dug a  
 pit 3 ft sq 12 ins deep  
 8 yds north of stone  
 and raised a mound  
 of earth 2 ft high  
 $4\frac{1}{2}$  ft base alongside

Thence from the  
 $\frac{1}{16}$  sec con in the  
 center of the  $\frac{1}{4}$  of  
 fractional sec 7 I  
 run South on a true  
 line thro center frac-  
 tional section 7.

Var  $13^{\circ}$  of E.

18.00 Right Bank Salt River  
 where I set a stone  
 $15 \times 10 \times 15$  ins 10 ins in  
 the ground for meander  
 con to fractional sec 7

marked M.C. Dug a  
 pit 3 ft sq 12 ins  
 deep 8 lvs north of  
 stone and raised a  
 mound of earth  
 2 ft high  $\frac{1}{2}$  ft base  
 alongside.

---

Fence from the  
 $\frac{1}{4}$  sec cor bet sees  
 7+12 T1 N R's 4+5  
 E. I run East on  
 a true line thro center  
 fractional sec 7.

Var  $13^{\circ}08'E$ .

0.48 Ditch N+S.  
 10.50 Fence N+S.  
 13.40 Fence N+S.  
 17.48 Fence N+S.

- 18.78 Main ditch N E + S. W.  
 20.00 Set a stone 12x10x11  
 ins 10 ins in the  
 ground for  $\frac{1}{16}$  sec cor;  
 mark  $\frac{1}{16}$  S on N face  
 dug pits 18x18x12 ins  
 E + W of stone  $5\frac{1}{2}$  ft  
 dist and raised a  
 mound of earth  $1\frac{1}{2}$   
 ft high  $3\frac{1}{2}$  ft base  
 alongside
- 29.95 Fence N + S.
- 30.80 Right Bank Salt River  
 where I set a stone  
 20x14x18 ins 12 ins  
 for meander cor, base, sec. 7, mark M.C.  
 in the ground, dug a  
 pit 3 ft sq 12 ins  
 opp S end north of  
 stone and raised a  
 mound of earth 2 ft

high  $4\frac{1}{2}$  ft base  
alongside.

Land level bottom  
cultivated fields &  
soil 1<sup>st</sup> rate.

---

Thence from the  $\frac{1}{4}$  sec cor last sk and  
described by me I  
run South on a  
true line thro west  
 $\frac{1}{2}$  frac sec 7.

Var  $13^{\circ} 08' E$ .

11.00 Right Bank Salt  
River where I set  
a stone  $18 \times 12 \times 16$  ins  
12 ins in the ground  
for Meander Corner to  
fractional sec 7 used

W.C. dug a pit 3 ft  
sq 12 ins deep 8 ins  
north of stone and  
raised a mound of  
earth 2 ft high  $4\frac{1}{2}$  ft  
base alongside.

---

Thence from the  
 $\frac{1}{16}$  sec cor on Range  
Line, South of  $\frac{1}{4}$   
sec cor bet sees 7+12  
S 1 N R 04 + 5 E, primary  
established by me I  
run East on a true  
line thro  $S\frac{1}{2}$  frac  
sec 7.

Var  $13^{\circ}08'E$ .

7.90

Ditch N + S.

13.43

Right Bank Salt River

where I see a stone  
 14x12x14 ins 10 ins  
 in the ground for Meadon  
 Corner to fractional sec.  
 7. used M.C. dug a  
 pit ~~to~~ 3 ft sq 12 ins  
 deep 8 ins north of stone  
 and raised a mound of  
 earth of earth 2 ft high  
 4 1/2 ft base along side  
 Land haul Bottom,  
 soil 1<sup>st</sup> Rate & cultivated  
 fields.

General Description  
 With the exception of  
 portions of n/2 sec 5 &  
 6 the land in this  
 fractional <sup>2p</sup>/<sub>1</sub> is all base

bottom & soil 1<sup>st</sup> Rate,  
the cultivated fields  
extend in section 5 to  
the edge of the mesa,  
and although all of  
section 6 south of  
mesa is level bottom  
only a small portion  
of it is under cultivation  
nor is all of fractional  
sec 4 under cultivation,  
altogether there is ap-  
proximately 1250 acres  
in this fractional Town-  
ship under cultivation,  
there are numerous  
Indian Hubs scattered  
throughout cultivated fields  
with water ditches &c.  
Fences enclosing from

1/2 acre, to 10 acres  
at the most are  
constructed through  
fractional Township.

There are quite as  
many Indians with  
improvements ~~re~~ south  
of the River & in  
T1 N R 4 E as there  
are located in frac-  
tional T1 N R 5 E

Outside of Fractional  
T1 N R 5 E in the  
Sack River Indian  
Reservation there are  
no bottom lands.

Nor is there any  
settlement, or improve-  
ments of any kind  
outside of said frac-

tional Township in the  
Reservation, except a  
House & corral at the  
junction of the Verde  
& Salt Rivers claimed,  
but not occupied by  
a Mr Willcox

The Arizona Canal  
runs through the  
northern portion of the  
Reservation, their dam  
being about 3 miles  
south of where the  
Verde River empties  
into Salt River.

L. P. Chilson  
U. S. Deputy Surveyor.

# List of Names.

67

BOOK 2018

A List of the Names of Individuals employed by  
C. D. Chilson U. S. deputy  
surveyor, to assist in running, measuring, or marking the lines

corners described in the foregoing Field Notes of the survey

Salt River Indian  
Reservation.

giving the respective capacities in which they acted.

<u>Mateo Cruz</u>	<u>word</u> Chairman.
<u>Antonio Garcia</u>	<u>word</u> Chairman.
<u>Laca Viak</u>	Axeman.
<u>Lucas Mateo</u>	<u>axeman</u> Flagman.



63

# Final Oath of Assistants.

BOOK 2018

We hereby certify that we assisted L D Che

..... U. S. Deputy Surveyor, in surveying  
all those parts or portions of .....

Salt River Indian  
Reservation

.....  
as are represented in the foregoing field notes as having  
surveyed by him and under his direction; and that said S  
has been in all respects, to the best of our knowledge and  
well and faithfully surveyed and the corner monuments  
lished according to the instructions furnished by the  
States Surveyor-General for Arizona.

<u>Maty</u>	<sup>his</sup> <u>Cruz</u>	<u>Wagon</u> Chair
<u>Autmus</u>	<sup>his</sup> <u>Soraa</u>	<u>Wagon</u> Chair
<u>Isco</u>	<sup>his</sup> <u>Triak</u>	<u>Axe</u>
<u>Lucas</u>	<sup>his</sup> <u>Matiae</u>	<u>Axe</u> Plat

Sworn to and subscribed before me, this 26

March, 1888.

John H. Rice



# Final Oath of Deputy Surveyor.

64

BOOK 2018

I, L. D. Chilson

U. S. Deputy Surveyor, do solemnly swear that in pursuance of instructions received from John Wasson, United States Surveyor-General for Arizona, bearing date the

day of \_\_\_\_\_ 188\_\_\_\_, I have well, faithfully and truly, in my own proper person, and in strict conformity with the instructions furnished by the United States Surveyor-General for Arizona, the Surveying Manual, and the laws of the United States, surveyed all those parts or portions of

Sack River Indian Reservation

as are represented

in the foregoing Field Notes as having been surveyed by me and under my direction; and I do further solemnly swear that all the corners of said surveys have been established and perpetuated in strict accordance with the Surveying Manual, printed instructions, the special instructions of the United States Surveyor-General for Arizona, and in the specific manner described in the

<sup>65</sup>  
field notes, and that the foregoing are the true Field Notes of  
such survey, and should any fraud be detected I will suffer the  
penalty of perjury, under the provisions of an act of Congress  
approved August 8, 1846

D. D. Chillson

U. S. Deputy Surveyor

Sworn to and subscribed before me this 28<sup>th</sup> day

March, 1888.

John H. Lise



BOOK 2018

# Final Oath of Assistants.

46

BOOK 2018

We hereby certify that we assisted L. D.

Chilson U. S. Deputy Surveyor, in surveying

all the se parts or portions of the Exteriors

and subdivisions of the

San River Indian

Reservation

as are represented in the foregoing field notes as having been surveyed by him and under his direction; and that said Survey has been in all respects, to the best of our knowledge and belief, well and faithfully surveyed and the corner monuments established according to the instructions furnished by the United States Surveyor-General for Arizona.

Ramon Pais Chainman.

Chainman.

Axeman.

Flagman.

Sworn to and subscribed before me, this 26<sup>th</sup> day of

March, 1888,

Tempe, Arizona

John H. Wise  
Notary Public



# List of Names.



*A List of the Names of Individuals*

*or, to assist in running, measuring, or ma  
ners described in the foregoing Field Note.*

BOOK 2018

*ng the respective capacities in which they ac*



# Final Oath of Assistants. 67

We hereby certify that we assisted

*L. B. Childs*

U. S. Deputy Surveyor, in surveying

all those parts or portions of

*The Salt River  
Indian Reservation*

BOOK 2018

as are represented in the foregoing field notes as having been surveyed by him and under his direction; and that said Survey has been in all respects, to the best of our knowledge and belief, well and faithfully surveyed and the corner monuments established according to the instructions furnished by the United States Surveyor-General for Arizona.

*Carlos <sup>his</sup> Solarcis* Chainman.  
*mark*

Chainman.

Axeman.

Flagman.

Sworn to and subscribed before me, this *26<sup>th</sup>* day of

*March*, 188*8*

*Tempe, Arizona.*

*John W. Kise*



# List of Names.



*A List of the Names of Individuals employed that we use*

U. S.

*surveyor, to assist in running, measuring, or marking  
and corners described in the foregoing Field Notes of the of corners  
of*

BOOK 2018

*Showing the respective capacities in which they acted. use and meri*

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*bed and sw*



BOOK 2018

68

U. S. Surveyor-General's Office,

TUCSON, A. T., July 11<sup>th</sup> 1888

The foregoing Field Notes of the Surveys of  
Subdivisions T. N. R. S.  
Salt River Indian  
Reservation

Gila and Salt River Meridian

Arizona Line, executed by  
L. D. Clifton

U. S. Deputy Surveyor, under his contract dated  
November 30<sup>th</sup> 1887,

having been critically examined, the necessary corrections and explanations made, the said Field Notes and the surveys they describe are hereby approved.

John H. ...  
U. S. Surveyor-General  
for the Territory of Arizona.