

675

No. 675

BOOK 675

Field Notes

OF THE SURVEY OF THE

SUBDIVISION LINES

-OF-

Township 6 S Range 25 E.

Gila and Salt River Base and Meridian

ARIZONA. No. 675

By Geo. F. White D. S.

under contract dated Nov. 5 1874.

Survey commenced Feby 17 1875.

Survey completed Feby 21 1875.

Geo. F. White

1A

BOOK 675

PRELIMINARY OATHS OF ASSISTANTS.

WE, R. A. Pasqucz
and L. D. Burton

do solemnly swear that we will faithfully execute the duties of Chain Carriers; that we will level the chain upon uneven ground, and plumb the tally pins, whether by sticking or dropping the same; that we will report the true distance to all notable objects, and the true length of all lines that we assist in measuring, to the best of our skill and ability.

R. A. Pasqucz
L. D. Burton

Sworn to and subscribed before me, this 11th
of December, 1874

J. C. W. Gaffry
Notary Public

BOOK 675 1B

WE, Barnabe Palm
and W. H. Aubury
do solemnly swear that we will well and truly per-
form the duties of Axeman and
Flagman respectively
according to instructions given us, and to the best
of our skill and ability.

Barnabe Palm
W. H. Aubury.

Sworn to and subscribed before me this 11th
day of December 1874

J. C. McCaffey
Notary Public

(C) BOOK

BOOK 675

4-674.

Township 68. R. 25 E. G. & L. R. R. & M.

Book No. 675

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Measurements of the Gila River pages 62-70.

936bim-9-01

Township S. R. 45 E.

Gila and Salt River Meridian

Chs. I begin at the cor. to Secs. 35 & 36 on the S. boundary of the township, as established by myself, and run thence North between Secs. 35 & 36

Par. 13° 48' E. as per East Boundary

19.95 Subtracted the left bank of the Gila River, running N.W.
Set a post, marked 4ft long, 3in. sqd. 1ft in the ground,
drive charred stake, and build mound of earth 2 ft
high taken from ditch line S. as per instructions for the cor. fr. sec.
Secs. 35 & 36, from which a Mesquite 3in. diam. brs. #842 184 lbs. dist.

do. 8 " " 844²W 89 " "
Set a flag on opposite bank on line and measure off a base
line 50 lbs. E. to a point where the flag brs. #1345W which
gives a dist of 2.05 chs across, or

22.00 L. Right bank. Set a post in place of flag, properly marked
4ft long, 3in. sqd. 1ft in the ground, drive charred stake, and
build mound of earth 2 ft. high, taken from ditch line N. as
per instructions for the cor. fr. sec. 35 & 36, from which
A Willow 3in. diam. brs. #1542 104 lbs. dist.

40.00 Set a post, marked 4ft, 4ft long, flattened 3in. wide, 1ft in the
ground, drive charred stake and build mound of earth 2 ft. high, with ditch
1ft deep 2ft long and 1ft wide as per instructions for 45 S. Cor. from which
A Cottonwood 13in. diam. brs. #3124 56 lbs. dist.

do. 9 " " " 8654E 95 " "
Set a post marked and notched, 4ft long, 3in. sqd 1ft in the
ground, driven above of stake and build mound of earth 2 ft
high with ditch 1ft deep, 2ft long and 1ft wide as per in-
structions for the cor. to Secs. 25, 46, 35 & 36, from which
A Cottonwood 10in. diam. brs. #3684 18 66 lbs. dist.

A Willow 6 " " " 8654E 2.05 " "

A Mesquite 4 " " " 832 2.18 " "

A Juniper 7 " " " 7154W 499 " "

1 good. Cottonwood, Willow and mesquite
to other and brush.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. Easton a random line between Secs 25 & 36
Var. 13° 48' E.

- 40.00 Set a temporary 4th cor. on
foot of hill and ascend
top of same
79.00 Intersect the E. boundary of the th. 18th N. of
the cor. to Secs. 25 & 36 from which cor. I run
A. 89 52. W. on a true line between Secs. 25 & 36
Var. 13° 48' E.
- 39.93 Set a post marked 4th cor. long, flattened
3 in. wide, 1^{1/2} in. in the ground, drove charred
stake, and build mound of earth 2^{1/2} ft high
with pits 1^{1/2} deep, 2 ft long and 1 ft wide as
per instruction for 4th cor. from which
a mesquite timber 22 29 1/2 32 lbs char.
do " " " 876 W 116 " "
79.86 The cor. to Secs. 25, 26, 35 & 36
Mostly in the bottom, level, good soil
some timber

No. 675 BOOK 3
675

Township 6 S. R. 25 East
Gila and Salt River Meridian

Chs. North between Secs. 25 & 26

Var. 13° 48' E.

116.00 Set a post marked $\frac{1}{4}$ in. 4 ft long, flattened
3 in. wide, 1 ft in the ground, driven charred
stake, and build mound of earth 2 ft high
with feet 1 ft deep, 2 ft long and 1 ft wide as
per instructions for $\frac{1}{4}$ Sec. cor. from which
a Mesquite 4 in. diam. has 4157 E. 71 lbs. dist.
do 4" " " 837 E 60" "

46.00 Commence ascent & uphill

50.00 Stop & descend.

65.00 Dry bed of stream 60 ft wide, running SSW.

80.00 Set a post marked and notched, 4 ft long, 3 in.

sqd, 1 ft in the ground, driven charred stake and
build mound of earth 2 ft high, with feet
1 ft deep 2 ft long and 1 ft wide as per instructions for
the cor. to Secs. 23, 24, 25 & 26 from which
a Mesquite 8 in. diam. has 3384 E. 31 lbs. dist.

PA 3 - do 9" " " 4104 W 38" "
do 10" " " 4177 1/2 W 57" "
do 8" " " 521 W 64" "

South end in rich bottom then cross broken points of
mesa and a wash wash. Mesquite in bottom.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Ch. East on a random line between Secs. 24 & 25
Var. 13° 48' E.

- 8.10 Commence ascent of hill
- 10.00 Top of same.
- 40.00 Set a temporary $\frac{1}{4}$ sec. cor.
- 50.12 Intersect the E. boundary of 1/4 of sec. 25, from which cor. I ran N. 89° 56' W. on a true line between Secs. 24 & 25
Var. 13° 48' E.
- 40.06 Set volcanic rock 14x12x6 in. $\frac{2}{3}$ in the ground, marked $\frac{1}{4}$, and on the W. build a mound of earth 2 ft high, with pits 1 ft deep, 2 ft long and 1 ft wide, as per instructions for $\frac{1}{4}$ sec. cor.
No trees near.
- 50.12 The cor. to Secs. 23, 24, 25 & 26
Surface broken, soil poor
No timber.

Township 6 S. R. 25 East
 Gila and Salt River Meridian

No. North between Secs. 23 & 24

Mar. 13 48 E.

40.00 Set a volcanic stone $12 \times 8 \times 6$ in., $\frac{4}{3}$ in
 the ground, marked $\frac{1}{4}$ in. and on the N.
 build a mound of stone 2 ft high as per
 instructions for $\frac{1}{4}$ sec. cor.
 The trees near. - G

80.00 Set a post, marked and notched, 14 ft long
 3 in. sqd. 10 in. in the ground, and build a
 mound of stone 2 ft high as per instructions
 for the cor. to Secs. 13, 14, 23 & 24, from which
 a Mesquite tree diam. br. 336411 178 lbs. dist.
 do 3 " " 834 $\frac{3}{4}$ E 61 " "
 do 12 " " 849 E 343 " "
 do 12 " " 858 E 396 " "

Surface broken. Soil poor. Scattering
 trees.

Township 6 S Range 25 E.
Gila and Salt River Meridian

On East on a random line between ^{Sect.} 13 & 24
Var. $13^{\circ}48' E.$

40.00 Set a temporary $\frac{1}{4}$ Sec. cor.,
80.10 Intersect the E. boundary 80ks. N. of the
cor. to Secs. 13 & 24, from which cor. I run
N. $89^{\circ}57' W.$ on a true line between Secs. 13 & 24
Var. $13^{\circ}48' E.$

40.05 A Mesquite tree 8 in. diam. which I mark
as 5. for the $\frac{1}{4}$ sec. cor. from which
A Mesquite 6 in. diam. has 743411 ft. 70ks. dist.
do 5 " " 848 76 "

80.10 Th cor. to Secs. 13, 14, 23 & 24

driven. Soil 2nd rate scattering
trees

Township 6 S. R. 25 East
Gila and Salt River Meridian

Chs. North between Secs. 13 & 14

Var. 13°48' E.

40.00 Set a metamorphic stone 12 x 8 x 8 in. diam.,
 $\frac{2}{3}$ in. thick, on the ground, marked $\frac{1}{4}$ in. and on the
 N. build a mound of stones 2 ft high
 as per instructions for $\frac{1}{4}$ sec. cor.

No trees near

80.00 Set a metamorphic stone 16 x 7 x 7 in. $\frac{2}{3}$ in.
 the ground, notched on the E & S. edges and
 on the N. build a mound of stones 2 ft
 high as per instructions for the cor to sec.
 4, 12, 13 & 14, from which

a Mesquita 3 in. diam. has $\frac{1}{4} 69\frac{1}{2}$ ft 186 lbs. dist.

A Paloverde 3 " " " $\frac{1}{4} 47\frac{1}{2}$ ft 177 " "

No other trees near

Abounding M. Rocky; poor
 Some grass. No timber

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chs. East on a random line between Secs. 12 & 13
Var. 13° 48' E.

40.00 Set a temporary 1/4 Sec. cor.

79.87 Intersect the W. & S. line p 1/4 sec. N. of the
cor. to Secs. 12 & 13, from which cor. I run
N. 89° 55' W. on a true line between Secs. 12 & 13
Var. 13° 48' E.

39.94 Set a metamorphic rock 12 x 10 x 8 in. $\frac{1}{3}$
in the ground, marked 1/4, and on the
W. build a mound of stones as high
as per instructions for 1/4 Sec. cor.
No trees near.

79.87 The cor. to Secs. 11, 12, 13 & 14

Uneven Soil poor. Remember

Township S. R 25 E
Gila and Salt River Meridian

Chs. North between Secs. 11 & 12

Var. 13° 44' 8" E.

40.00 Set a metamorphic stone $12 \times 8 \times 7$ in. $\frac{2}{3}$ in
the ground, marked $\frac{1}{4}$, and on the
W. build a mound of stones 2 ft high
as per instructions for $\frac{1}{4}$ Sec. cor.
No trees near.

80.00 Set a metamorphic stone $16 \times 12 \times 5$ in.
 $\frac{2}{3}$ in the ground, matched on the E. S.
edges, and on the W. build a mound
of stones 2 ft high as per instructions
for the cor. to Secs. 1, 2, 11 & 12
No trees near.

Uncult., Stony, poor. No timber

Township 6 S Range 25 E
Gila and Salt River Meridian

Ps. East from a random line between Secs. 18 & 12
Var. 13° 48' E.

40.00 Set a temporary $\frac{1}{4}$ Sec. cor.

79.92 Intersect the E. boundary of the 4th ps.

7th ps. W. of the cor. to Secs. 1 & 12 from which down
St. 895 $\frac{1}{4}$ ps. on a true line between Secs. 18 & 12
Var. 13° 48' E.

39.96 Set a metamorphic stone 13 x 9 x 6 in. $\frac{2}{3}$
in the ground marked $\frac{1}{4}$, and on the
W. build a mound of stones 2 ft high
as per instructions for the cor. $\frac{1}{4}$ Sec. cor.
No tree near

79.92 Th cor. to Secs. 1, 9, 11 & 12

thin soil, rocky and poor,
some grass, no timber.

Township C.S.R. 25 E.
Gila and Salt River Meridian

Cps. North between Secs. 1 & 2

Var. 13° 48' E.

40.08 Set a metamorphic stone $16 \times 8 \times 6$ in. $\frac{2}{3}$ in
the ground, marked $\frac{1}{4}$, and on the N.
build a mound of stones 2 ft high, as
per instructions for $\frac{1}{4}$ Sec. cor.
No trees near.

✓ 79.86 Intersect the W. boundary of the township
which is the First Standard Parallel South
30.200 ls. W. of the center Secs. 35-836 $\frac{1}{4}$ p. 5 S
R. 25 E. and at this point of intersection
I set a metamorphic stone $12 \times 12 \times 6$ in. $\frac{2}{3}$ in
the ground notched on the E. 17.8 S. and
on the S. build a mound of earth
2 ft high with pits 1 ft deep, $2\frac{1}{2}$ ft long
and $1\frac{1}{2}$ ft wide as per instructions
for the Closing Corner to Secs. 1 & 2
No trees near

Ascending M. Rocky poor. Sonagrass
No timber.

February 17, 1875

Township 6 S. Range 25 E.

Gila and Salt River Meridian

Chs. Month between Secs. 34 & 35

Var. 13° 18' E.

- | | |
|-------|---|
| 24.00 | Old road running N.W. |
| 40.00 | A Mesquite tree 8 in. diam. which I mark
44 S. for $\frac{1}{4}$ sec. cor. from which
a Mesquite 12 in. diam. brs 469' 2 E 103 ft. dist. |
| de | 10 " " 85 $\frac{1}{2}$ E 100 " |
| 80.00 | Stake, marked and notched. 4 ft long
3 in. sqd. 1 ft in the ground, drive charred
stake and build mound of earth 2 ft
high with pits 1 ft deep. 2 ft long and
1 ft wide, as per instructions for the
cor. to Secs. 26 & 7, 34 & 35, from which
a Willow 4 in. diam. brs 837 W 136 ft. dist. |
| do | 4 " " 89 E 120 " |
| do | 3 " " 322 E 81 " |
| do | 4 " " 846 E 107 " |

Rich bottom land. Mesquite bushes on
the S. end.

Township 6 S. R. 25 E.
Gila and Salt River Meridian

Obs. East on a random line between Secs. 26 & 35
Var. 13° 48' E.

Cross Gila River and set posts temporarily at
the points of intersection.

40.00 Set a temporary 4 ft. Sec. cor.

80.10 Intersect the W.S.S. line 7 1/2 ft. N. of the cor. to Secs.
25, 26, 35 & 36 from which cor. I run

#8957 W. on a true line between Secs. 26 & 35

Var. 13° 48' E.

40.05 Set a post, marked 4 ft. 4 ft. long, flattened 3 in.
wide, 1 ft. in the ground, square chipped stake, and
build mound of earth 2 ft. high with feet off top 2 ft.
long and 1 ft. wide as per instructions for the cor. from which
a Mesquite tree stands by #6734 303 lbs. dist. No other tree near.

42.77 Intersect the right bank of the Gila River, set a post, properly
marked 4 ft. long, 3 in. sqd. 1 ft. in the ground, square
chipped stake, and build mound of earth 2 ft. high
taken proper 1 ft. on line E. as per instructions for the
cor. to Secs. 26 & 35, from which
a Mesquite tree stands by #0415 115 lbs. dist. No other tree near.

Set a flag on line on the opposite bank, measure off a
base line 50 lbs. S. to a point where the flag was
#132515 which gives 1.684 ft. dist. across, or
to left bank, set post in place of flag, same post as marked
4 ft. long, 3 in. sqd. 1 ft. in the ground, square chipped stake
and build mound of earth 2 ft. high taken from top
as per instructions for the cor. to Secs. 26 & 35, from which
a Cottonwood tree stands by #5311 317 lbs. dist.

80.10 " Willow " " 8024 443 " "
Good bottom land. Lumber & brush along river.

Township 6 S. Range 25 E
Gila and Salt River Meridian

Chs. North between Secs. 26 & 27

Var. $13^{\circ} 11' 8''$ E.

- 40.00 Set a post, marked $\frac{1}{4}$ S. 4 ft. long, flattened 3 in. wide 1 ft. in the ground, drove charred stake, and build mound of earth 2 ft. high, with pits 1 ft. deep, 2 ft. long and 1 ft. wide, as per instructions for the cor. to sec. 26, from which a Willow 4 in. diam. bus $41.34\frac{1}{2}$ E. 6 lbs. dist.
do $39^{\circ} E$ " " "
59.60 Intersected the left bank of the Gila River, set a post, properly marked, 4 ft. long, 3 in. sqd. 1 ft. in the ground, drove charred stake and build mound of earth 2 ft. high taken from pit on line S. as per instructions for the Corr. to sec. 26 & 27, from which a Willow 4 in. diam. bus South 12 lbs. dist.
do " " "
Set a flag on opposite bank on line, and measure off a base line 100 lbs. W. to a point where the flag bus. $42.22.04$ E which gives 2.47 chs. for the dist. across, or
To right bank of River, set a post in place of flag post, only marked, 4 ft. long, 3 in. sqd. 1 ft. in the ground, drive charred stake and build mound of earth 2 ft. high taken from pit on line. As per instructions for the Corr. to sec. 26 & 27 nothing but brush near, no trees.
Set a post, marked and notched, 4 ft. long, 3 in. sqd 1 ft. in the ground, drive charred stake and build mound of earth 2 ft. high with pits 1 ft. deep, 2 ft. long and 1 ft. wide, as per instructions for the Corr. to sec. 22, 23, 26 & 27, from which a Mesquite 20 in. diam. bus. $42.20.15$ 183 lbs. dist.
do 36 " " " $41.53W$ 172 " "
do 6 " " " $41.75\frac{1}{2}W$ 193 " "
do 6 " " " $42.20\frac{1}{2}E$ 78 " "

Good bottom land. Gruber and brush bordering River.

Township 6 S. R. 25 E.

Gila and Salt River Meridian

Obs. East on a random line between Secs. 23 & 26
Var. 13° 48' E.

40.00 Set a timber post 4' sec. cor.
80.12 Intersect the N. & S. line 9 lbs. S. of the cor
of Secs. 23, 24, 25 & 26, from which cor. I run
S. 89° 6' W. on a true line between Secs. 23 & 26
Var. 13° 48' E.

40.00 Set a post, marked 4', S. 45° long, flattened
3 in. wide, 1 ft. in the ground, drive charred
stake and build mound of stones 2 ft. high
as per instructions for 4 sec. cor. from which
a Mesquite tree stands, by S. 2½ E 61 lbs. dist.

do 8" " " W 16 E 20" "

80.12 The cor. of Secs. 23, 24, 25 & 26

Uneven. Mostly poor. Scattered
trees

Township 6 S. Range 25 E.

Gila and Salt River Meridian

Chs. North between Secs. 22 & 23

Var. 13° 48' E.

40.00 Set a post, masked $\frac{1}{4}$ S. 4 ft long, flattened 18 in. wide, drive charred stake and build mound of earth 2 ft high, with pits 1 ft deep, 2 ft long, and 1 ft wider, as per instructions for the $\frac{1}{4}$ sec. cor.
No trees near.

80.00 Set a post, masked and notched, 4 ft long 3 in. sqd. 1 ft in the ground and build mound of stones 2 ft high as per instructions for the cor. to Secs. 14, 15, 22 & 23, from which A Mesquite 4 in. diam. has $89^{\circ} 42' 73''$ to N.
No other trees near.

Unmeasured Surface Soil 3 rate
Not timbered.

Township 6 S. R. 25 E.
Gila and Salt River Meridian

Chs. East out a random line between Secs. 14 & 23
Var. 13° 48' E.

30.00 Dry bed of stream 30 ft. wide, running SW.
40.00 Set a temporary $\frac{1}{4}$ Sec. cor. -
80.10 Intersect the N. & S. line 13 ft. S. of the
corner Secs. 13, 14, 23 & 24, from which draw
S. 87° 54' W. in a true line between Secs. 14 & 23
Var. 13° 48' E.

140.05 Set a post marked $\frac{1}{4}$ S. 4 ft. long, flatten
end 3 in. wide, 1 ft. in the ground, drive
charred stakes and build mound of
earth 2 ft. high, with pits 1 ft. deep, 2 ft
long and 1 ft. wide, as per instructions
for $\frac{1}{4}$ Sec. cor. from which
a Mesquite cimarron lies S 87° E 100 ft. dist
do 3 " " " 115 $\frac{1}{2}$ W 102 " "

80.19 The cor. Secs. 14, 15, 22 & 23.

Flat mesa. Stony & poor No timber
of any consequence.

Township 6 S. Range 25 E.

~~Gila and Salt River Meridian~~

Chs. North between Secs. 14 & 15

Var. 13° 48' E.

- 39.00 Dry bed of stream 50 ft. wide, running N.W.
 40.00 Set a post, marked $\frac{1}{4}$ S. 4 $\frac{1}{2}$ ft. long, flattened
 3 in. wide, 1 ft. in the ground, and build
 mound of stones 2 ft. high as per in-
 structions for $\frac{1}{4}$ sec. cor. from which
 1 A Mesquite 4 in. diam. bns 857 ft. 121 ft. dist.
 do 5 " " W 30 W. 12 $\frac{1}{2}$ " "
 80.00 Set a volcanic stone 12 x 9 x 7 in., $\frac{2}{3}$ in. flat-
 ground, notched E & S. and on the N.
 build a mound of stones 2 ft. high as per
 instructions for the cor. to Secs. 10, 11, 14 & 15.
 No trees near.

Ground raised. Stony poor
 No timber.

Township 6 S. R. 25 E.
Gila and Salt River Meridian

Obs. East on a random line between Secs. 11 & 14
Var. 13° 48' E.

40.00 Set a temporary $\frac{1}{4}$ Sec. cor.

79.90 Intersect the N. & S. line - 13 lbs. W. of
the cor. to Secs. 11, 12, 13 & 14, from which draw
N. 89° 54' W. on a true line between Secs. 11 & 14
Var. 13° 48' E.

39.95 Set a post, marked $\frac{1}{4}$ S. 11 ft long, flattened
end 3 in. wide, 1 ft in the ground, drive
charred stake and build mound of earth
2 ft high, ^{with post 1 ft deep, 3 ft long, & 4 in. wide} as per instructions for $\frac{1}{4}$ Sec. cor.
from which

A Mississippi 7 in. diam. box 4160 11:223 lbs. dist.
No other tree near.

79.90 The cor. to Secs. 10, 11, 14 & 15

Flat mesa. Soil poor. No timber

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chd. North between Secs. 10 & 11

Var. 13°48' E.

40.00 Set a volcanic stone $20 \times 9 \times 5$ in. $\frac{2}{3}$ in the ground, marked $\frac{1}{4}$, and on the N. build a mound of stones 2 ft. high, as per instructions for $\frac{1}{4}$ Sec. cor.

No trees near.

80.00 Set a volcanic stone $15 \times 13 \times 7$ in. $\frac{2}{3}$ in the ground, notched E. & S. and on the N., build mound of stones 2 ft high as per instructions for the cor. to Secs. 2, 3
10 & 11.

No trees near.

Poor mesa land, stony No timber.

Township 6 S. R. 25 E.
Gila and Salt River Meridians

Obs. East on a random line between Secs. 2 & 11
Var. $13^{\circ} 45' E.$

110.00 Set a temporary 4 sec. cor.

79.88 Intersect the N. & S. line 4 miles W. of
the cor. to Secs. 12, 11 & 13 from which I run
N. 89° 54' W. on a true line between Secs. 2 & 11
Var. $13^{\circ} 45' E.$

39.94 Set a post, marked $\frac{1}{4}$ S. 4 ft long, flattened
3 in wide, set in the ground, and build
mound of stone 2 ft high, as per instructions
for $\frac{1}{4}$ sec. cor. from which
A Pale verde Cim. diam. by $1\frac{1}{2} E 268 \frac{1}{2}$ deg.

do. 8" " $1\frac{1}{2} E 187$ "

79.88 The cor. to Secs. 2, 3, 10 & 11

Mesa land. Poor & stony timber.

Township 6 S. Range 25 E
Gila and Salt River Meridian

Chs. North between Secs. 2 & 3.

Var 13° 18' E.

- 40.00 Set a post marked 4S, 4 ft long, flatten ad 3 in. wide, 1 ft in the ground and build a mound of stones 2 ft high as per instructions for 4S. Sec. cor. from which a Pale verde 3 in. diam. was \$35 W. 40 lbs. dist.
No other tree near.
- 0.23 Intersect the N. boundary of the tp. which is the Forest Standard Parallel South, 30.18 chs. W. of the Standard Cor. to Secs. 34 & 35, 7th S. R 25 E. and at the point of intersection I set a volcanic stone 14x12x6 in. $\frac{2}{3}$ in the ground, notch E. W & S and on the S. build a mound of stones 2 ft high, as per instructions for the closing cor. to Secs. 2 & 3. No trees near.

Mesa land. Poor and stony. No timber

February 18, 1875

Township 6 S. R. 25 E.

Gila and Salt River Meridian

ds. North between Secs. 33 & 34

Var. 13° 48' E.

- 16.00 Road from Ash Creek, bearing N 88 8W
 19.00 do. along the Gila Valley " W 88 E
 30.00 do " " " " " do
 40.00 Set a post marked 45.4 ft long, flattened 3 in. wide
 1 ft in the ground, drive charred stake and build
 mound of earth, 2 ft high with pits 1 ft deep, 2 ft
 long and 1 ft wide as per instructions for 45 sec
 from which
 A Mesquite 4 in. diam. bns 889 $\frac{1}{2}$ E 296 lbs. dist.
 do 4 " " 879 $\frac{1}{2}$ E 253 " "
 80.00 Set a post marked and notched 4 ft long, 3 in. sq'd
 1 ft. in the ground, drive charred stake and build
 mound of earth 2 ft high. with pits 1 ft deep, 2 ft
 long and 1 ft wide as per instructions for the
 cor. to Secs. 27, 28, 33 & 34 from which
 A Mesquite 3 in. diam. bns 819 4 E. 33 lbs. dist.
 do 9 " " 873 4 E 64 " "
 do 9 " " W 15 N 503 " "
 do 5 " " W 73 W 108 " "
 Good bottom land. Mesquites timber on N. end.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. East on a random line between Secs 27 & 34
Var. 13°48' E.

- 40.00 Set a temporary $\frac{1}{4}$ Sec. cor.
79.87 Intersected the G. & S. line 16 1/2 ft. S. of the cor., to
secs. 26, 27, 34 & 35, from which cor. I run
S8953 W. on a true line between secs. 27 & 34
Var. 13°48' E.
39.94 Set a post, marked $\frac{1}{4}$ S, 4 ft long, flattened
3 in. wide, 1 ft in the ground, driven charred
stake, and build mound of earth 2 ft
high, with pit 1 ft deep, 2 ft long & 1 ft wide
as per instructions for $\frac{1}{4}$ Sec. cor. from which
A Mesquite tree, diam. brs 16 1/4 in. 223 lbs. dist.
No other tree near.
79.87 The cor. to secs. 27, 28, 33 & 34

Pond bottom land. Soil 1st rate
Scattering trees

Township 6 S. R. 25 E.

Gila and Salt River Meridian

Chs. North between Secs. 27 & 28

Var. 13° 11' 8" E.

40.00 Set a post marked 4 S. 4 ft long, flattened 3 in. wide 1 ft in the ground drive charred stake and build mound of earth 2 ft high, with posts 1 ft apart long and 1 ft wide as per instructions for $\frac{1}{4}$ sec. cor. from which A Mesquite 9 in. diam. has East. 85 lbs. dist.
do 3 " " \$25 N. 114 " "

54.51 Intersect the Left bank of the Gila River, and set a post properly marked, 4 ft long, 3 in. sqd. 1 ft in the ground drive charred stake, and build mound of earth 2 ft high taken from spur line S. as per instructions for the cor. to frac. secs. 27 & 28 from which A Mesquite 7 in. diam. has 879 E. 9.61 lbs. dist.
do 3 " " \$42 4 W 53 " "

Set a flag on line on the opposite bank. measure off a base line 58 lbs. W. to a point whence flag bears N 63 28' E which gives 4 1/2 chs. for the dist. across or.
58.66 1/2 Right bank of River, Set a post in place of flag, prop. only marked, 4 ft long, 3 in. sqd. 1 ft in the ground, drive charred stake and build mound of earth 2 ft high taken from one fit on line W. as per instructions for the cor. to frac. secs. 27 & 28. from which A Willow 4 in. diam. has \$59 2 E. 55 lbs dist.

do 6 " " " \$66 2 W 5 " "
Set a post, marked and notched, 4 ft long, 3 in. sqd. 1 ft in the ground draw charred stake and build mound of earth 2 ft high with posts 1 ft apart 2 ft long and 1 ft wide as per instructions for the cor. to secs. 21, 2, 27 & 28, from which

A Willow 4 in. diam. has \$76 2 N 43 lbs. dist.

do 5 " " " \$40 2 W 86 "

do 4 " " " \$58 2 110 "

do 5 " " " \$42 4 W 159 "

Rich bottom land, Mesquite timber & brush

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. Eastward random line between Secs. 22 & 27
Twp 13° 48' E.

- Cross the Gila River and at the points of intersection temporarily set posts, and at 440.00 chs. set post for temporary $\frac{1}{4}$ sec. cor. & ap.

79.93 Intersect the $\frac{1}{4}$ & S. line 14.00 chs. W. of the cor. to Secs. 22, 23, 26 & 27, from which cor. I run N. 89°54' W. on a true line between Secs. 22 & 27.

Elevation 1344' East.

33.63 Intersect the Right bank of the Gila River, Set a post, marked 4 ft long, 3 in. sqd. 1/4 in. in the ground, and build mound of earth 2 ft high as per instructions for the cor. to frac. Secs. 22 & 27, from which A. Wilcox 6 in. diam. br. 5842 E. 98 lbs. dist., A. Willow 5 in. diam. br. 73 lbs. dist. Let a flag on line on opposite bank, measure base line 50 lbs. W. to a point whence flag br. 5717 W. which give 140 chs. for the dist. across or to the Left bank of the River. Set a post in place of flag, marked 4 ft long 3 in. sqd. 1/4 in. in the ground, drive charged Stake and build mound of earth 2 ft high with 1/4 ft deep, on line West of post, as per instructions for the cor. to frac. Secs. 22 & 27, from which C. Cottonwood 6 in. diam. br. 6832 W. 34 lbs. dist., D. Willow 13 in. diam. br. 2597 1/2 W. 12 lbs. dist. Set a post marked 4 ft long, 3 in. wide, 1/4 in. in the ground, driven charged Stake and build mound of earth 2 ft high, with 1/4 ft deep, 2 ft long and 1/4 in. as per instructions, for 2 1/2 sec. from cor.

39.97 C. Cottonwood 6 in. diam. br. 4674 W. 71 lbs. dist., J. Cottonwood 8 in. diam. br. 20 1/2 E. 28 1/2 lbs. dist. Set a post on the Gila River upon the left bank. Set a post marked 4 ft long, 3 in. sqd. 1/4 in. in the ground, drive charged Stake and build mound of earth 2 ft high taken from 1/4 ft on line E. as per instructions for the cor. to frac. Secs. 22 & 27, from which A. Cottonwood 8 in. diam. br. 883 W. 94 lbs. dist.

do 12 " " W 442 30 "

10 Set a flag on line on opposite bank and measure appa base line 25 lbs. W. to a point whence the flag br. 5852 W. which gives 3.07 chs. for the dist. across or to the Right bank of river, Set a post in place of flag, properly marked, 4 ft long, 3 in. sqd. 1/4 in. in the ground, drive charged Stake and build mound of earth 2 ft high taken from 1/4 ft, on line E. as per instructions for the cor. to frac. Secs. 22 & 27, from which A. Cottonwood 10 in. diam. br. 883 W. 94 lbs. dist.

do 8 " " W 52 W 95 "

52.54

77.93 Theor. to Sics. 21.22.278285

Good bottom land. Timber & brush along river.

Township 6 S. Range 26 E.

Gila and Salt River Meridian

Ohs. North between Secs. 21 & 22

Var. 13° 48' E.

40.00 Set a post marked 4S. 4 ft long, flattened 3 in. wide, 1 ft. in the ground, drive charred stake and build mound of earth 2 ft high with pits 1 ft deep, 2 ft long and 1 ft wide as per instructions for 4 Sec. cor. from which a Mesquite tree 3 in. diam. brs 4489E 260 lbs. disk
do 8 " " \$53W 196 "

80.00 Set a post marked and notched, 4 ft long 3 in. sqd. 1 ft in the ground, drive charred stake, and build mound of earth 2 ft. high, with pits 1 ft deep, 2 ft long and 1 ft wide, as per instructions for the cor. to Secs. 15, 16, 21 & 22, from which a Mesquite 8 in. diam. brs \$55W 11 lbs. disk
do 4 " " \$23E 50 "

do 5 " " \$544E 32 "

do 7 " " " 460E 91 "

Good bottom land, Mesquite, Cottonwood and Willows timber.

Township 6 S. Range 25 E.

Gila and Salt River Meridian

Obs. East on a random line between Secs. 15 & 22
Var. 13° 48' E.

21.00 Dried bed of stream 50 ft. wide running N.W.

140.00 Set a temporary $\frac{1}{4}$ Sec. cor.

79.88 Intersect the H. & S. line 10 ft. S. of the
cor. to Secs. 14, 15, 22 & 23, from which cor. I ran
S. 89.56 W. on a true line between Secs. 15 & 22

Var. 13° 48' E.

39.94 Set a post marked $\frac{1}{4}$ S. 4 ft long, flattened
3 in wide, 1 ft in the ground, driven charred
stake, and build mound of earth 2 ft high
with pits 1 ft dep. 2 ft long and 1 ft wide
as per instructions for $\frac{1}{4}$ Sec. cor. from which
a mosquito 4 in. claim. brs S881W 274 ft. dist.
No other tree near.

West end of the line is in bottom, the E. on
a mesa. Mosquito timber in bottom

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. North between Secs. 15 & 16

Var. 13° 48' E.

- 12.00 Leave valley and ascend mesa bearing N.W.
40.00 Set a volcanic stone $12 \times 7 \times 7$ in. $\frac{2}{3}$ in the ground
marked $\frac{1}{4}$, and on the N. build mound of
earth 2 ft high, with pit 1 ft deep, 2 ft
long, and 1 ft wide, as per instructions for
 $\frac{1}{4}$ Sec. cor. No trees near.
80.00 Set a volcanic stone, $18 \times 12 \times 8$ in. $\frac{3}{4}$ in the
ground, notched E. & S. and on the N.
build a mound of stones although, as
per instructions for the cor. to Secs. 9, 10, 15
& 16. No trees near.

Mesa land, poor No timber.

Pounds up to S. Range 25 E.
Gila and Salt River Meridian

6. Draw a random line between Secs. 10 & 15
Par. 13° 48' E.
- 10 Set a temporary $\frac{1}{4}$ Sec. cor.
- 20 Dry bed of stream, 30 ft. wide running N.
- 80 Intersect the $\frac{1}{4}$ S. line 5 ft. N. of the
cor. to Secs. 10, 11, 14 & 15, from which cor. I run
N. 89° 58' W. w. a true line between Secs. 10 & 15
Par. 13° 48' E.
- 90 Set a post marked $\frac{1}{4}$ S. 4 ft. long, flattened
3 in. wide, 1 ft. in the ground, and build a
mound of stone 2 ft. high as per in-
structions, for $\frac{1}{4}$ Sec. cor. from which
a Mesquite 8 in. diam. has 914418 19 lbs. dust
No other tree near
- 9.80 The cor. to Secs. 9, 10, 15 & 16

Mesa land. Unusu. Poor, Notumber

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chs. Sixth section Secs. 9 & 10

Part 13 448' E.

40.00 Set a volcanic stone 13 x 11 x 9 in., $\frac{2}{3}$ in the ground, marked '44, and on the N. build mound of stones $\frac{2}{3}$ ft high, as per instructions for '4 Sec. cor.
No trees near.

80.00 Set a volcanic rock 18 x 13 x 9 in., $\frac{3}{4}$ in the ground, notched E & S, and on the N. build a mound of stones $\frac{2}{3}$ ft high as per instructions for the cor. to Secs. 3, 4, 9 & 10 from which a hole made 3 in. diam. has S 68 $\frac{1}{2}$ W 200 ft deep
do 3 " " " W 49 W 130 " "

No other trees near.

Mesa land. Pore. No timber

1000. 00 m.

February 19, 1875

Township 6 S. Range 25 E
Gila and Salt River Meridian

- Obs. East as a random line between Secs. 3 & 10
Tarr. $13^{\circ}48' E.$
- 40.00 Sit a temporary $\frac{1}{4}$ Sec. cor.
80.10 Intersect the N. & S. line 13 lbs. S. of the
cor. to Secs. 2, 3 10 & 11. from which cor. I run
S 89 54 T. W. on a true line between Secs. 3 & 10
Tarr. $13^{\circ}48' E.$
- 40.05 Sit a volcanic stone $15 \times 10 \times 8$ in. $\frac{2}{3}$ in the
ground, marked $\frac{1}{4}$, and on the W. build
a mound of stones 2 ft high, as per in-
structions for $\frac{1}{4}$ Sec. cor.
No trees near.
- 80.10 Th cor. to Secs. 3, 4, 9 & 10

Mesa land. Stony & poor. No timber

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chs North between Secs. 384

Trav. 13° 11' 5" E.

40.00 Set a volcanic stone $14 \times 8 \times 7$ in. $\frac{2}{3}$ in the ground
marked 44, and on the N. build a mound
of stones 2 ft high as per instructions for
44 Sec. cor.

No trees near.

80.11 Intercept the St. boundary of the 08, which
is the First Standard Parallel South,
30.21 chs W. of the Standard cor. to
Secs. 33 & 34 4th 5S. R. 25 E. At this
point of intersection set a volcanic
stone $18 \times 14 \times 8$ in. $\frac{3}{4}$ in the ground,
notched E. W. & S. and on the S. build
a mound of stones 2 ft high as per
instructions for the Closing Corner to
Secs. 384. No trees near

Wheat land. Poor. No timber

February 19, 1875

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chs. North between Secs. 32 & 33

Var. 13° 48' E.

140.00 Set a post, marked 1/4 S. 4 ft long, flatten-
ed 3 in. wide, 1 ft in the ground, drive
chamfered stake and build mound of earth
2 ft high, with pits 1 ft deep, 2 ft long
and 1 ft wide, as per instructions for
4 Sec. cor. No trees near.

80.00 Set a post, marked and notched, 3 in.
sq'd, 1 ft in the ground, drive chamfered
stake and build mound of earth
2 ft high, with pits 1 ft deep, 2 ft
long and 1 ft wide, as per instructions
for the cor. to Secs. 28, 29, 32 & 33 from which
a Mesquite Bindaria. bds \$80 & W 259 lbs. do.
do 3 .. " " 824 & W 226 " "

No other trees near.

Descending W. Some good soil on H. end, no timber
of any consequence.

Township C.S. Range 25 E.

Gila and Salt River Meridian

No. East on a random line between Secs 28 & 33
13° 45' E.

1000 Rod along the valley, bearing N.W. 83° E.

40.00 Set a temporary $\frac{1}{4}$ Sec. cor.

79.89 Intersect the N. & S. line 14 rods N. of the
cor. to Secs. 27, 28, 33 & 34, from which cor. I run
48954 W. on a true line between Secs 28 & 33
13° 45' E.

39.95 Set a post, marked $\frac{1}{4}$ S. 4 ft long, flatten-
ed 3 in. wide, 1 ft in the ground, driven
charred stake, and build mound of earth
2 ft high, with pits 1 ft. deep, 2 ft long
and 1 ft wide, as per instructions for
 $\frac{1}{4}$ Sec. cor. from which

a Mesquite tree 5 in. diam. bns N.Y.C. 16300 bush.
do 3 " " . 1084 $\frac{1}{2}$, 2160 "

79.89 The cor. to Secs. 28, 29, 32 & 33

Good bottom soil. Mesquite timber on
E. end.

Township 6 S. Range 25 E
Gila and Salt River Meridian

Chs North between Secs. 28 & 29
Par. 13° 48' E.

- 6.00 Road along the valley, bearing NIV 8 18
 40.00 Set a post, marked 4 S. 4 ft long,
 flattened 3 in. wide, 1 ft in the ground,
 drive charred stake, and build mound
 of earth 2 ft high, with pits 1 ft deep,
 2 ft long, and 1 ft wide, as per in-
 structions for 4 sec. cor. from which
 a Mesquite 5 in. diam. brs W 64 1/2 N 238 lbs. dist.
 do 5 " " W 74 3/4 N 290 " "
 80.00 Set a post, marked and notched, 4 ft long
 3 in. sqd. 1 ft in the ground, drive charred
 stake and build mound of earth
 2 ft high, with pits 1 ft deep, 2 ft long, and 1 ft wide
 as per instructions for cor. to sec. 1, from which
 a Mesquite 6 in. diam. brs 540 E 142 lbs. dist.
 do 7 " " W 76 1/2 74 " "
 do 12 " " W 91 1/2 242 " "
 do 10 " " W 44 1/2 W 239 " "

Good soil. Mesquite timber and brush.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. East on a random line between Secs. 21 & 28
Var. 13° 48' E.

- 40.00 Set a temporary $\frac{1}{4}$ sec. cor.
Cross the Gila River & set posts ~~at points of intersection~~
Intersect the N. S. line 9 $\frac{1}{2}$ ft. N. of the cor. to Secs. 21 & 28
from which cor. I run
N. 89° 56' W. on a true line between Secs. 21 & 28.
Intersect the right bank of the Gila River. Set a post, ^{Post 1348 east.}
marked, 4 ft. long, 1 $\frac{1}{2}$ ft. in the ground, drove charred
stake and build mound of earth 2 ft. high, with taken
from spade on line East as per instructions for the cor. to Secs.
secs. 21 & 28 from which
A Cottonwood 8 in. diam. bns. N 69° E. 65 lbs. dist.
A Willow 3" " " 8 15' 2 75"
Set a flag on line on opposite side, and measure off
a base line 50 lbs. N. to a point whence the flag to 579' 30" w
which gives 2.70 chs. for the dist. across or
to left bank of river. Set post in place of flag, properly
marked, 4 ft. long, 3 in. sqd. 1 $\frac{1}{2}$ ft. in the ground, drove
charred stake and build mound of earth 2 ft. high
taken from 1 ft. on line W. as per instructions
for the cor. to Secs. 21 & 28, from which
A Cottonwood 9 in. diam. bns. S 64° 21' 12 1/2 lbs. dist.
A Willow 5" " " 4 16' 7" W. 120" " "
Set a post, marked 4 S. 4 ft. long, flattened 3 in
wide, 1 $\frac{1}{2}$ ft. in the ground, drove charred stakes
and build mound of earth 2 ft. high, with pits
1 ft. deep, 2 ft. long, and 1 ft. wide, as per instruc.
tions for $\frac{1}{4}$ sec. cor. from which
A Mesquite 10 in. diam. bns. West 8 lbs. dist.
No other tree near.

80.18 The cor. to Secs. 20, 21, 28 & 29
Livel bottom land. Soil rich. Timber
along River, and brush.

Leweship C.S. Range 45 E

Gila and Salt River Meridian

Obs. North between Secs. 20 & 21

Var. 13° 48' E

- 36.10 Intersect the left bank of the Gila River. Set a post, properly marked, 4 ft long 3 in. sqd. 1 ft in the ground, drive sharpened stake and build mound of earth 2 ft high taken from 1 pt. on line S. as per instructions for the cor. to sec. 20 & 21, from which
A Willow tree 9 in. diam. has 5.88 W. 230 lbs. dist.
do. 8" " 5.15 W. 130 " "
Set a flag on the opposite bank, measure off a base line 50 pts. E. to a point, whence the flag bears N 19° 24' W. which gives 107 degs. for the dist. across. or
- 37.52 To Right bank of river. Set a post in place of flag, properly marked, 4 ft long, 3 in. sqd. 1 ft in the ground. Drive sharpened stake, and build mound of earth 2 ft high, with taken from 1 pt. 1 pt. deep. 2 ft long and 1 ft wide as per instructions for the cor. to sec. 20 & 21, from which
A Willow 10 in. diam. has 5.82 15 lbs. dist.
- do " " " N 22° 38' 50" "
Set a post, marked 48, 4 ft long, flattened 3 in. wide, 1 ft in the ground. Drive sharpened stake, and build mound of earth 2 ft high with pits 1 ft deep, 2 ft long and 1 ft wide as per instructions for 4 sec. cor. from which
A Cottonwood 14 in. diam. has 5.34 4 W. 39 lbs. dist.
- do 12" " 5.72 W. 35" "
Set a post, marked and notched, 4 ft long, 3 in. sqd. 1 ft in the ground. Drive sharpened stake and build mound of earth 2 ft high, with pits 1 ft deep, 2 ft long and 1 ft wide, as per instructions, for the cor. to sec. 16 1/4, 20 & 21 from which
A Mesquit tree. diam. has 5 1/2 E 113 lbs. dist.
do 8" " 5.74 W. 45" "
do 4" " N 9° 41' W. 68" "
do 5" " 5.57 2/8 93" "

Level bottom land. Soil rich. Timber and brush along river.

Township 6 S. Range 25 E.
 Gila and Salt River Meridian

Obs. East on a random line between Secs. 16 & 21
 Par. 13° 48' E.

- 40.00 Set a temporary $\frac{1}{4}$ Sec. cor.
 79.64 Intersect the N. & S. line 57 lbs. W. of the cor.
 to Secs. 16, 16, 21 & 22 from which cor. I run
 N. 89° 38' W. on a true line between Secs. 16 & 21
 Par. 13° 48' E.
- 39.84 Set a post, marked $\frac{1}{4}$ S. 4 ft. long, flattened
 3 in. wide. Set in the ground, drive chipped
 stake and build mound of earth $\frac{1}{2}$ ft. high
 with pits 1 ft. deep, 2 ft. long and 1 ft. wide
 as per instructions for the $\frac{1}{4}$ Sec. cor. from which
 a Mesquite 14 in. diam. tree N. 45° W. 282 lbs. dist.
 do 8 " " N 71° E 210 " "
 79.64 Thw cor. to Secs. 16, 17, 20 & 21

Level bottom land. Rich soil. Mesquite
 timber.

Township 6 S. Range 25 E
Gila and Salt River Meridian

Chs. North between Secs. 16 & 17

Var 13° 18' E.

- 40.00 Set a post, marked $\frac{1}{4}$ S. 4 ft long, flattened 3 in. wide, 1 ft in the ground, drive charred stake and build mound of earth 2 ft high, with pits 1 ft deep 2 ft long and 1 ft wide as per instructions for $\frac{1}{4}$ Sec. cor. from which a Mesquite 7 in. diam. brs 9118 W 205 lbs. dist.
 do 4 " " " 45 $\frac{3}{4}$ E 111 " "
 80.00 Set a post, marked and notched, 4 ft long 3 in. sq'd, 1 ft in the ground, drive charred stake and build mound of earth 2 ft high, with pits 1 ft deep 2 ft long and 1 ft wide as per instructions for the cor. to Secs. 8, 9, 16 & 17, from which a Mesquite 7 in. diam. brs 936 $\frac{1}{2}$ E 121 lbs. dist.
 do 3 " " " 334 W 34 " "
 do 4 " " " 8164 $\frac{1}{2}$ 169
 do 4 " " " 932 $\frac{1}{2}$ W 163 "

Level bottom land. Rich Soil. Mesquit, Cottonwood and Willow timber along river.

Township 6 S.R. 25 E.

Gila and Salt River Meridian

Obs. East on a random line between Secs. 9 & 16
Lat. 13° 48' E.

- 34.00 Top of hill on line
- 40.00 Set temporary $\frac{1}{4}$ sec. cor.
- 79.81 Intercept the N. & S. line 12 ft. W. of the
cor. to Secs. 9, 10, 15 & 16, from which cor. I run
N 89° 53' W. on a true line between Secs. 9 & 16
Lat. 13° 48' E.
- 39.97 Set a post, marked $\frac{1}{4}$ sec. 4 ft long, flattened
3 in. wide, 1 ft in the ground. Drive charred
stake and build mound of earth 2 ft
high, with pits 1 ft. deep, 2 ft long and
1 ft wide, as per instructions for $\frac{1}{4}$ sec.
cor. No trees near
- 79.81 The cor. to Secs. 8, 9, 16 & 17

The western end in bottom, thin
broken & soil poor. But little timber

Township 6 S. Range 23 E
Gila and Salt River Meridian

Obs. North between Secs. 8 & 9

Par. 13° 11' E.

15.00 Leave bottom and ascend mud, bearing N.E.

40.00 Set a volcanic stone 16 x 10 x 6 in. $\frac{1}{2}$ in the ground, marked '4, and on the N. build a mound, stones $\frac{2}{3}$ ft high as per instructions for 4 Sec. cor.

No trees near.

80.00 Set a volcanic stone 16 x 11 x $\frac{1}{2}$ in. $\frac{1}{2}$ in the ground, notched E & S. and on the N. build a mound of stones $\frac{2}{3}$ ft high as per instructions for the cor. to Secs. 4, 5, 8 & 9.

No trees near.

Mea land. Poor No timber

Township 6 S. Range 25 E.
Gila and Salt River Meridians

- No. Draw a random line between Secs. 489
Var. 13°48' E.
- 40.00 Set at temporary $\frac{1}{4}$ Sec. cor
- 79.90 Interspersed the N. & S. line of lots, S.
of the cor. to Secs. 3, 4, 9 & 10, from which draw
S. 89°53' W. now a true line between Secs. 489
Var. 13°48' E.
- 89.95 Set a metamorphic rock $13 \times 12 \times 10$ in
the ground, marked $\frac{1}{4}$, and on
the W. build a mound of stones
as high as per instructions for
 $\frac{1}{4}$ Sec. cor.
- The trees near
- 79.90 The cor. to Secs. 4, 5, 8 & 9

Mesa land, uneven. Poor No timber

Township 6 S. Range 25 E

Gila and Salt River Meridian

Obs. North between Secs. 4 & 5

Var. 13° 48' E.

40.00 Set a volcanic stone $14 \times 12 \times$ dia. $\frac{2}{3}$ in
the ground, marked $\frac{1}{4}$ and on the
W. build ground off $\frac{1}{2}$ ft. 2 ft high, with
pits 1 ft deep, 2 ft long, and 1 ft wide
as per instructions for 4 Sec. cor., from which
a Mesquite 3 in. diam. br. S 10° 25' E 95 ft. dist.
A Yucca 4 in. diam. " 84.8 ft. 12.5 " "

80.22 Intersect the N. boundary, which is the
First Standard Parallel South, 30.25 chs.
W. of the Standard Cor. to Secs. 32 & 33 of
S. P. 5 S. R. 25 E. At this point of
intersection, I set a volcanic stone
 $16 \times 12 \times 5$ in. $\frac{2}{3}$ in the ground, marked
E. 12.8 S. and on the S. build a mound
of stones 2 ft high as per instructions
for the Closing Cor. to Secs. 4 & 5. Notes.
Unusu. mesa. Poor. No timber

February 20, 1875

Township 6 S Range 25 E.

Gila and Salt River Meridian

Ch. Staff between Secs. 31 & 32
True 13° 48' E.

- 40.00 Sta post, marked $\frac{1}{4}$ s. 4 ft long flattened.
3 in. wide, 1 ft. in the ground, driven charred stakes
and build mound of earth $\frac{2}{3}$ ft high, with pits
1 ft deep, 2 ft long, and 1 ft wide, as per instruc-
tions for $\frac{1}{4}$ sec. cor. from which
A Mesquite 4 in. diam. lbs 844 $\frac{3}{4}$ W 115 lbs. dist.
do 3 " " " 1174 $\frac{3}{4}$ E 87" "
- 80.00 Sta post, marked and notched, 4 ft long, 3 in.
sqd, 1 ft in the ground, driven charred stakes
and build of earth $\frac{2}{3}$ ft high, with pits 1 ft.
deep, 2 ft long and 1 ft wide, as per instruction
for the cor to Secs. 29, 30, 31 & 32, from which
A Yucca 4 in. diam. lbs 954 E 69 lbs. dist.
A Mesquite 6" " " 49 E 78" "
do 8" " " 859 $\frac{1}{2}$ E 60" "
A Yucca 4" " " 34 W 16" "
H. and in bottom along Ash Creek S. end
on mesa. Mesquite & brush on N.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chs. East on a random line between Secs. 29 & 32
Var. $13^{\circ}18' E.$

40.00 Set a temporary $\frac{1}{4}$ Sec. cor.

80.09 Intersect the H. & S. line 13 lbs. W. of
the cor. to Secs. 28, 29, 32 & 33, from which I run
W. 8954 W. on a true line between Secs. 29 & 32
Var. $13^{\circ}18' E.$

40.04 Set a post, marked $\frac{1}{4}$ S. 4 ft long, flattened
1 $\frac{1}{2}$ in. wide, 1 ft in the ground, drive
sharpened stakes, and build mound of earth
2 ft high, with posts 1 ft deep, 2 ft long
and $\frac{1}{2}$ ft wide as per instructions for
 $\frac{1}{4}$ Sec. cor. The trees near

80.09 The cor. to Secs. 29, 30, 31 & 32

Mostly mesa land. Poor, No timber
of any consequence

Township 6 S. R. 25 E.

Gila and Salt River Meridian

No West over a random line between Secs. 30 & 31
Var. 13° 45' E.

7.00 Dry bed of stream 20 ft. wide running N.E.

Set at temporary $\frac{1}{4}$ Sec cor

78.35 Intersect the W. boundary of the 4 p. 11 acres
W. of the cor. to Secs. 30 & 31, from which line
N 89° 55' E. over a true line between Secs. 30 & 31

Var 13° 45' E

38.35 Set a post marked 45, 4 ft long, flattened
3 in. wide, 1 ft in the ground, drove charred
stake and build mound of earth 2 ft
high, with pit 1 ft deep, 2 ft long and
1 ft wide, as per instructions, for
 $\frac{1}{4}$ Sec. cor. from which

W. Mer. 1/4 in. due N. Sec. 34 1/2 - 104 acres. dist.
do 3 m. " " 87842 65" "

78.35 The cor. to Secs. 29, 30, 31 & 32
E. half mostly in bottom where the
soil is good W. half on mesa. Some
mesquite timber & brush

Township 6 S Range 23 E.
Gila and Salt River Meridian

Ch. North between Secs. 29 & 30

Corr. 13° 48' E.

- 5.00 Dry bed of stream 30 ft. wide running NNE.
 40.00 Set a post marked 1/4 S. 4 ft long, flattened
 3 in. wide, 1 ft in the ground, drive
 chained stake and build mound of earth
 2 ft high with pits 1 ft deep, 2 ft long and
 1 ft wide, as per instructions for 4 Sec.
 " Cor. tree near
 51.00 Road along valley bearing NNE 82°
 80.00 Set a post, notched and notched, 4 ft long
 3 in. sqd. 1 ft in the ground and drive
 chained stake and build mound of earth
 2 ft high with pits 1 ft deep, 2 ft long
 and 1 ft. wide, as per instructions, for
 the cor to Secs. 19, 20, 29 & 30, from which
 a Cottonwood tree 7 in. diam. on S 7 E 34 ft. dist.

do 4. " " 1 \$10 22308. "

No other trees near.

Good bottom land. Mesquites, live oaks & brushwood in abundance.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chs. Eastward a random line between Secs. 30 & 39
Var. 13° 48' E.

- 40.00 Set a temporary 4⁴ Sec. cor.
 80.04 Intersect the W. & S. line 10 lbs. S. of the cor.
 to Secs. 20, 21, 28 & 29, from which cor. I run
 889.56 W. of a true line between Secs. 30 & 39
 Var. 13° 48' E.
- 40.03 Set a post, marked 4⁴ S. 4⁴ ft long flattened
 3 in. wide 1 ft in the ground, drive
 charred stake and build mound of
 earth 2 ft high, with posts 1 ft. deep,
 2 ft long and 1 ft wide as per instruc-
 tions for the 4⁴ Sec. cor. from which
 a Mesquite 4 in. diam. bxs. \$72 25 lbs. dist.
 do 3 " " \$14 25 lbs. "
 80.04 Th cor. to Secs. 19, 20, 29 & 30.

Good bottom land. Soil rich. Consider-
 able mesquite timber & brush

Township 6 S. Range 25 E.

Gila and Salt River Meridians

Obs. Wish now a random line between Secs. 19 & 30
Var. $13^{\circ}48' E.$

- 12.00 Pile, running N.E.
 27.00 Road along the valley, bearing NW & SE
 48.20 Intersect the W. boundary of the Ap.
 61ks. S. of the cor. to Secs. 19 & 30 from which I ran
 S89 $5^{\frac{1}{4}}$ E. on a true line between Secs. 19 & 30
 Var. $13^{\circ}48' E.$
 38.20 Sets a post, marked 1/4 S. 4 ft long, flattened
 3 in. wide, 1 ft in the ground, drove charred
 stake and build mound of earth 2 ft
 high with pits 1 ft. dep. 2 ft long and
 1 ft wide as per instructions for 1/4 Sec.
 cor. from which,
 a Moquith 3 in. diam. two 58 $\frac{1}{2}$ E 61ks. dist.
 do 12" " " 81 $\frac{1}{2}$ W 72" "
 78.20 Th cor. to Secs. 19, 20, 29 & 30
 Good bottom land. Moquith timber
 and brush.

Township 6 S. Range 25 E
Gila and Salt River Meridian

Chs. North between Secs. 19 & 20
Var. 13° 48' E.

40.00 Set a post, marked $\frac{1}{4}$ S. 4 ft long,
flattened 3 in. wide, 1 ft in the ground, drive
charred stake and build mound of earth
2 ft high with pits 1 ft deep, 2 ft long and
1 ft wide as per instructions for 4 Sec. from which
W. Mesquito 4 in. diam. bns 844 $\frac{1}{2}$ W 262 lbs dist.
do 5.. " " 366 $\frac{1}{2}$ W. 295 " "

80.00 Set a post, marked and notched, 4 ft long
3 in. sq'd, 1 ft in the ground, drive charred
stake and build mound of earth 2 ft
high, with pits 1 ft deep, 2 ft long and
1 ft wide as per instructions for the cor.
to Secs. 17, 18, 19 & 20, from which
a Cottonwood 2.0 in. diam. bns 886 $\frac{1}{2}$ E 198 lbs. dist.

do 244.. " " 976 $\frac{1}{2}$ E 216 " "

do 10" " " 920 $\frac{1}{2}$ W 200 " "

No tree near in Sec. 19.

Good bottom land. Mesquite timber

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Chd. East on a random line between Secs. 14 & 20.

Vari. 13° 18' E.

Cross the Gila River and set posts temporarily at
the points of intersection. At 110 chds. set temporary 4x6.00.
79.89 Intersect the N. & S. line 13 pks. N. of the cor. to Secs.
16, 17, 40 & 21, from which cor. I run
W. 89.54 th. on a true line between Secs. 14 & 20.

Variation 13° 18' E.

39.95 Set a post, marked 4 S. 4 ft long, flattening
3 in. wide, 1 ft. in the ground, drive charred
stake, and build mound of earth 3 ft high with
pit 1 ft. deep, 2 ft. long and 1 ft. deep wide, as per
instructions for 44. Sec. cor. from which
W Willow Thru. diam. brs 4.38 $\frac{1}{2}$ E 18 lks. dist.

64.36 Intersect the Right bank of the Gila River. Set a post
properly marked 4 ft long, 3 in. sq'd., 1 ft in the ground
drive charred stake and build mound of earth -
2 ft high, taken from pit on line E, as per instruc-
tions for the cor. to frac. secs. 17 & 20, from which
a Cottonwood 5 in. diam. brs 4.68 $\frac{1}{2}$ 97 lks. dist.
do 5 " 52 $\frac{1}{2}$ W 79 " "

Set a flag on line with opposite side, measure off a
base line 50 lks. W. to a point when the flag brs. 3.75 $\frac{1}{2}$ W
which gives 193 chds. for the distance across, or
do Left bank of River. Set a post in place of
flag, properly marked 4 ft long, 3 in. sq'd., 1 ft in
the ground. Drive charred stake and build mound
of earth 2 ft high taken from 1 ft on line W. as per
instructions for the cor. to frac. secs 17 & 20 from which
a Cottonwood 6 in. diam. brs 5.88 $\frac{1}{2}$ W 137 lks. dist.

79.89 do 15 " " 9.16 $\frac{1}{2}$ W 147 " "

79.89 Th cor. to Secs. 17 & 18 19 & 20.

Level bottom land. Rich Soil. Timber along River

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. West on a random line between Secs 18 & 19
Var. 13° 11' 8" E.

25.00 Dry bed of stream, 200 ft. wide, running N.E.

40.00 Set a temporary $\frac{1}{4}$ sec. cor.

48.30 Intersect the W. boundary of the 4th.

12.115 S. of the cor. to Secs. 18 & 19, from which draw
S. 89 55 E. in a true line between Secs. 18 & 19

Var. 13° 11' 8" E

38.30 Set a post, marked $\frac{1}{4}$ S. 4th. long. flat top,
1d 3 in wide, 1 ft. in the ground, drive charred
stake, and build mound of earth 3 ft
high with pits 1 ft deep, 2 ft long and 1 ft
wide, as per instructions for 2nd sec. cor. from which
a 2nd stake 5 in. diameter bns N 46 E 173 ft. dist.

do 10 " " " N 63 34 W 27 " "

78.30 The cor. to Secs. 17, 18, 19 & 20.

Rick bottom land. Mesquite timber
and brush, and some cottonwood down and

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. Spurts between Secs. 17 & 18.

Var., 13° 44' 8" E.

- 22.51 Intersect the left bank of the Gila River. Set a post, properly marked, 4 ft long, 3 in. sqd. 1 ft in the ground, drive channeled stake, and build mound of earth 2 ft high taken from 1 pit on line 5, as per instructions for the cor. to sec. 17 & 18, from which a Cottonwood 14 in. diam. has 878 ft. 2.0 lbs. dist.
- a Willow 5" " 457 W 229" "
Set a flag on line on opposite bank; measure off a base line 38.3 lbs. W. to a point whence the flag has N 9° 57' E which gives 1.90 lbs. for dist. across, or.
- 24.41 To Right bank of River, set post in place of flag, properly marked 4 ft long, 3 in. sqd. 1 ft in the ground, drive channeled stake and build mound of earth 2 ft high taken from 1 pit on line 6, as per instructions for the cor. to sec. 17 & 18, from which a Willow 3 in. diam. has 877 W. 60 lbs. dist.
- No other tree near.
- 40.00 Set a post, marked 415, 4 ft long, flattened 3 in. wide 1 ft in the ground, drive channeled stake and build mound of earth 2 ft high, with pits 1 ft deep, 2 ft long and 1 ft wide as per instructions for 4 sec. cor. from which a Willow 15 in. diam. has 965 E 10.5 lbs. dist.
- 80.00 do 3" " 142 W 173" "
Set a post, marked and notched, 4 ft long, 3 in. sqd. 1 ft in the ground, drive channeled stake, and build mound of earth 2 ft high, with pits 1 ft deep, 2 ft long and 1 ft wide, as per instructions for the cor. to sec. 17 & 18.
No other tree near.
Rich bottom land. Timber along river.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Obs. East on a random line between Sec. 8 & 17
Var. 13° 48' E.

40.00 Set a temporary $\frac{1}{4}$ Sec. cor.

44.92 Intersect the N. & S. line of 11 Mts. Map the
cor. to Secs. 8, 9, 16 & 17, from which I run
W. 8955 W. on a true line between Secs. 8 & 17
Var. 13° 48' E.

39.96 Set a post, marked $\frac{1}{4}$ S. 4 $\frac{1}{2}$ ft long, flattened
3 in. wide, 1 ft. in the ground, drive
chained stake and build mound of
earth 2 ft high, with pits 1 ft deep, set
long and 1 ft wide, as per instructions
for $\frac{1}{4}$ Sec. cor. from which

A willow 5 in diam. lies 9165 E 105 W on dash

do 3 " " S 147 W 173 " "

79.92 Th cor. to Secs. 7, 8, 17 & 18.

Rich bottom land Scattering mesquite
timber

February 22, 1875

Township G.S. Range 235 E.

Gila and Salt River Meridians

Obs. What was a random line between Secs. 7 & 18
Var. 13°48' E.

At 400 chs. set temporary N.S. line, cor. Cross the
Gila River and at the points of intersection
set posts temporarily, and at
intersect the W. boundary of the S.p. 21 chs. N.W.
the cor. to Secs. 7 & 18, from which cor. I run
N 89°51' E. on a true line between Secs. 7 & 18

78.00 3.34 Intersect the Left bank of the Gila River, running N.E.
Set a post, properly marked 4 ft. long 3 in. sqd. 1 ft. in
the ground, drive channeled stake and build mound
of earth 2 ft. high, taken from one pit on line W. as
per instructions for the cor. to frac. Secs. 7 & 18, from which
a Cottonwood 2 in. diam. br. N 72°W. 30 lbs. dist. Variation 13°48' E.

do 6 " " " N 103°E. 36 " "

Set a flag on opposite bank on line and measure off
a base line 50 lbs. S. to a point whence the flag lies
N 75°36' E. which gives 3.89 chs. for the dist. across, or
To Right bank of River, set a post in place of flag
properly marked 4 ft. long 3 in. sqd. 1 ft. in the ground
drive channeled stake and build mound of earth
2 ft. high, taken from 1 pit on line E. as per instructions
for the cor. to frac. Secs. 7 & 18, from which
a Cottonwood 1 in. diam. br. N 116°E. 177 lbs. dist.

" Willow 5 " " " N 24°W. 180 " "

Intersect Gila River again the Right bank, running
S.W. Set a post, properly marked, 4 ft. long
3 in. sqd. 1 ft. in the ground, drive channeled stake
and build mound of earth 2 ft. high, taken
from one pit on line W. as per instructions
for the cor. to frac. Secs. 7 & 18, from which
a Willow 3 in. diam. br. N 39°52'W. 107 lbs. dist.

do 7 " " " N 1°E. 105 " "

Set a flag on line, on the opposite bank; measure
off a base line 50 lbs. W. to a point whence the flag

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Continued:

- 16.57 bears. 8 77¹/2 30 E. which gives 2.25 chs. for the last acre on
20 ft. bank of River. Set a post in place of flag, properly
marked, 4 ft. long, 3 in. sqd. 1 ft. in the ground, drive
charred stake and build mound of earth 2 ft. high
taken from one pit on line E. as per instructions
for the cor. to Secs. 7 & 18. from which
A Willow 6 in. diam. bns 3.52 E 67 lbs. dist.
- 32.46 A Cottonwood 14" " 8 70 E 184" " Intersect the River, a third time - the left bank bearing
N.W. Set a post, properly marked, 4 ft. long, 3 in. sqd
1 ft. in the ground, drive charred stake and build
mound of earth 2 ft. high taken from 1 ft. on line
W. as per instructions for the cor. to Secs.
7 & 18, from which
A Willow 4 in. diam. bns 310 E 19 lbs. dist.
- 34.77 A do. 5" " 8 30 N. 33" " Set a flag on line on opposite bank; measure off
a base line 100 ft. S. 28¹/2 E. to a point, where Flag
bears W 67¹/2 E. which gives 2.31 chs. for the last acre on
20 ft. bank of River. Set a post in place of flag, prop-
erly marked, 4 ft. long, 3 in. sqd. 1 ft. in the ground
and drive charred stake, and build mound of earth
2 ft. high, taken from one pit on line E. as per instruc-
tions for the cor. to Secs. 7 & 18, from which
A Cottonwood 7 in. diam. bns 553¹/4 M. 19 lbs. dist.
- 38.00 do 9" " 8 15 N. 19" " Set a post, marked 1¹/4 S. 4 ft. long, flattened 3 in. wide
drive charred stake and build mound of earth
2 ft. high, with pits 1 ft. deep, 2 ft. long and 1 ft. wide
as per instructions for the 48¹/2 E. cor. to which
A Willow 7 in. diam. bns 836¹/2 E 13¹/2 lbs. dist.
- do. 4" " 8 24³/4 N. 89" " "
- 78.00 The cor. to Secs. 7, 8, 17 & 18.

Level bottom land. Soil rich. Timber along River.

Township C.S. Range 26E

Gila and Salt River Meridian

Obs. North between Secs. 7 & 8
Var. 13° 48' E.

- 40.00 Set a post, masked N.W. 4 ft. long, flattened 3 in. wide, drive sharp end stably, and build mound of earth 2 ft. high with pits 1 ft. deep, 2 ft. long and 1 ft. wide as per instructions for 1/4 Sec. cor., from which a Mesquite 5 in. diam. brs. #652 N. 76 tks. dist.
do 6.. " " S 42° W. 77" "
- 62.00 Cross valley and ascend mesa, bearing N.W.
top of mesa.
- 40.00 Set a volcanic stone 12 x 8 x 8 in. 2/3 in. flat
ground, notched E. & S. and on the W. build
a mound of stones 2 ft. high as per instruc-
tions, for the cor. to Secs. 5, 6, 7 & 8, from which
a Mesquite 6 in. diam. S 30° E 175 tks. dist.
do 4.. " S 80° E 298" "

No other trees near.

Mostly rich bottom land. Scattering mesquite
timber.

Township 6 S Range 25 E.
Gila and Salt River Meridian.

Obs. East on a random line between Secs. 5 & 8
Mar. 13^o 48' E.

3.00 Dry bed of stream, 60 ft. wide, running N.W.

8.00 Top of hill on line

14.00 Set a temporary 1/4 sec. cor.

80.18 Intersect the W. & S. line 10 ft. N. of the
cor. to Secs. 4, 5, 8 & 9 from which I run
N. 89° 06' W. on a true line between Secs. 5 & 8

Mar. 13^o 48' E.

140.09 Set a post, marked 1/4 S. 4 ft. long, flattened
3 in. wide 1 ft. in the ground, drove charred
stake, and build mound of earth 2 ft.
high with pits 1 ft. deep, 1 ft. long, and 1 ft.
wide, as per instructions for 1/4 sec. cor. from which
A Pecote tree 7 ft. diam bns 41 3/4" E 22 ft. dist.
a Mesquite 8 " " " 76 34" E 77 " "

80.18 The cor. to Secs. 5, 6, 7 & 8

Unseen was a land poor, the number of any
consequence

Township 6 S. Range 25 E

Gila and Salt River Meridian

Obs. Post on a random line between Secs. 6 & 7.
Var. 13° 48' E.

40.00 Set a temporary $\frac{1}{4}$ sec. cor.

78.05 Intercept the W. boundary of the 4 p. 12th sec. N.
of the cor. to Secs. 6 & 7, from a high cor. I run
18955 E. on a true line between Secs. 6 & 7
Var. 13° 48' E.

38.05 Set a post marked $\frac{1}{4}$ S. 4 ft long, flattened
3 in. wide, 1 ft in the ground, driven charred
stake and build mound of earth 2 ft high
with pits 1 ft. dep. 2 ft. long and 1 ft. wide
as per instructions for $\frac{1}{4}$ sec. cor. from which
a Mesquite tree, diam. brs 180 ft W 94 ft. dist.
do 6 " " 277 E 49 "

78.05 Th cor. to Secs. 5, 6, 7 & 8

Mostly good bottom land. Some
Mesquite timber.

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Ch. V North between Secs. 5 & 6
Par. 13 48' East.

40.00 Set a volcanic stone 15 x 12 x 8 in. $\frac{2}{3}$ in. in the ground, marked $\frac{1}{4}$, and on the W. build a mound of stones $\frac{1}{2}$ ft. high as per instructions for $\frac{1}{4}$ sec. cor. The trees near.

80.15 Intersect the W. boundary of the 4th. which is the First Standard Parallel South, 30 rods W. of the cor. to Secs. 31 & 32 of 4th S. R 25 E. At this point of intersection, set a volcanic stone 16 x 12 x 10 in. $\frac{2}{3}$ in. in the ground, notched E. W. & S. and on the S. build a mound of stones $\frac{1}{2}$ ft. high as per instructions for the Closing Cor. to Secs. 5 & 6. The trees near.

Mesa land. Poor & stony. No timber

Township 6 S. Range 25 E
 Gila and Salt River Meridian

Manders of the Gila River through
 the Township.

Beginning at the cor. to fractional Secs.
 7 & 12 on the W. boundary of the 1/4
 and running thence up stream along
 the N. and right bank of the river,
 as follows:

Course	Distance	In Sec. 7
S.51 $\frac{3}{4}$ E	2.60 chs.	
S.29 $\frac{1}{2}$ E	6.90	
S.25 $\frac{1}{2}$ E	4.45	To post, the cor. to frac. sec. 7 & 18

Thence in Secs. 18

S.64 $\frac{1}{2}$ E	3.00 chs.	
N.72 $\frac{1}{4}$ E	4.59	" To the cor. to frac. sec. 7 & 18
		Thence in Sec. 7 again
N.49 $\frac{1}{2}$ E	1.00 chs.	

Township 6 S. Range 25 E
 Gila and Salt River Meridian

Manders of the Gila River, Continued
 In Sec 7, continued

Course Date 1.41 $\frac{1}{2}$ E 13.00 chs.

55 $\frac{1}{2}$ E 12.00 "

13 E 3.80 " To 3rd post, the cor. to
 frac. secs. 7 & 18

Then in sec. 18, again

12 W 15.40 chs.

56 $\frac{1}{2}$ E 8.90 "

519 E 3.30 "

523 $\frac{1}{2}$ E 2.90 "

544 $\frac{1}{2}$ E 1.60 "

56 E 1.00 "

545 E 2.90 "

564 $\frac{1}{2}$ E 10.10 "

572 E 24.00 "

539 E 10.80 "

547 E 2.00 " To post, the frac. cor.
 to Sec. 17 & 18

Township 6 S. Range 25 E.
Gila and Salt River Meridian

Meadows of the Gila River, continued
In Sec. 17.

Course	Dist.	
S 56 1/2 E	1.00	chs.
S 72 1/4 E	3.00	"
S 65 E	8.00	"
S 87 E	10.00	"
S 5 1/2 E	7.50	"
S 31 1/2 W	12.00	"
S 1 3/4 W	1.00	"

To post the cor. to frac.
secs. 17 & 20

There in Sec. 20

S 11 1/2 E	3.10	chs.
S 39 1/2 E	4.00	"
S 67 E	2.00	"
N. 86 1/2 E	3.20	"
N. 73 E	4.70	"
S 82 E	16.00	"
S 89 E	22.00	"
S 21 1/2 E	6.20	"

Township 6 S. Range 25 East
 Gila and Salt River Meridian

Meanders of the Gila River, continued

> ^{grouse}	^{Duck}	In Sec. 20, continued
\$244 1/4 W.	11.00	chrs.
\$204 E	4.00	"
\$694 E	7.50	"
\$112	10.60	"
\$754 E	6.40	"
		To post the cor. to race.
	^{v37}	Secs. 20 & 21, January 23, 1875
Therein in Sec. 21		
\$662 E	8.50	chrs.
\$80 E	18.00	"
\$56 1/2 E.	16.30	"
\$582	4.20	"
\$723 1/4 E	3.00	"
\$742	1.50	"
\$642 1/2 E	0.90	"
\$76 1/2 E	12.10	"
\$15 E	8.00	"
\$43 3/4 W.	8.50	"

Township 6 S. Range 25 East.
Gila and Salt River Meridian

Margins of the Gila River; continued

Sec. 21, continued

^{Dist.}

S. 7 $\frac{1}{2}$ E 2.00 chs.

S. 25 $\frac{1}{4}$ E 0.40 " | To post the cor. to
frac. Secs. 21 & 22

Hence in Sec. 25

S. 8 $\frac{3}{4}$ E 4.70 chs.

S. 45 $\frac{3}{4}$ E 2.20 "

S. 37 $\frac{1}{4}$ E 2.50 "

S. 61 $\frac{1}{4}$ E 2.30 "

S. 87 $\frac{1}{2}$ E 11.50 "

S. 35 $\frac{1}{2}$ E 13.20 "

S. 55 $\frac{1}{2}$ E 1.80 " | To post the cor. to
frac. Secs. 24 & 25

Hence in Sec. 24

S. 81 $\frac{1}{4}$ E 2.00 chs.

N. 63E 7.20 "

N. 45 $\frac{1}{2}$ E 19.00 "

N. 63E 2.20 "

Township 6 S. Range 25 East.

Gila and Salt River Meridian

Manders of the Gila River, continued

In Sec. 27, continued

^{course}

N $48\frac{3}{4}$ E

Dash
1.80 chs.

W 55 E

3.70 " To post, the cor. to frac.
Sec. 27 & 27

Thence in Sec. 27,

W $57\frac{3}{4}$ E 14.00 chs.

S 45 E 9.50 "

S 32 E 1.10 " To post, the cor. to frac.
Sec. 27 & 27

Thence in Sec. 27 again

S $47\frac{1}{2}$ E 3.20 chs.

S 1 E 11.00 "

S $27\frac{1}{2}$ E 3.60 "

S 23 E 4.00 "

S $28\frac{3}{4}$ E 1.50 "

S $54\frac{1}{2}$ E 2.20 "

S $71\frac{1}{4}$ E 2.20 "

S 69 E 1.70 "

Township 6 S. Range 45 East.
Gila and Salt River Meridian

Manders of the Gila River; continued
Ind. Sec. 2nd, continued

Course	Date	Chs.
S 4 E		6.20 Chs.
N 4 1/2 E		3.40 "
W 55 1/2 E		12.00 "
S 89 1/2 E		2.40 "

To post the cor. to
fr. sec. 26 & 27

Thence in Sec 26

S 82 1/2 E	2.00	Chs.
S 57 1/2 E	4.50	"
S 28 E	6.20	"
S 6 1/2 W	7.40	"
S 12 E	2.40	"
S 15 1/2 E	2.60	.
S 23 3/4 E	6.40	.
S 57 E	3.60	"
S 75 E	3.80	"
S 35 E	13.90	"
S 1 W	8.80	"

Township 6 S. Range 25 E.

Gila and Salt River Meridian

Meanders of the Gila River, continued

In Sec. 26 continued

^{comes}
\$18 70
^{Date}
5.60 chs.

\$67 3/4 E 13.00 "

\$224 2/4 E 4.60 "

To post, the cor. to frac.
Secs. 26 & 35

Shares in Sec. 35

\$12 1/4 E 2.40 chs

\$21 E 5.60 "

\$53 3/4 E 4.60 "

\$84 E 5.00 "

W52 E 3.00 "

W80 1/2 E 12.50 "

W85 1/2 E 7.00 "

\$20 3/4 E 8.30 "

\$13 3/4 W 19.00 "

10 1/2 E 2.20 "

\$17 E 3.00 "

\$23 1/2 E 16.10 "

\$47 E 5.90 "

To the cor. to frac. Secs. 35 & 36

Township 6 S. Range 25 East.

Gila and Salt River Meridian

Meadows of the Gila River: Continued

In Sec. 36

Course Dist.

W $61\frac{3}{4}$ E 14.50 chs.

S $56\frac{1}{2}$ E 3.00 "

S $20\frac{3}{4}$ E 17.00 "

S $3\frac{3}{4}$ E 8.30 "

N $87\frac{3}{4}$ E 16.00 "

S $67\frac{3}{4}$ E 9.00 "

To post the cor. to
frac. secs. 1836, on the
South Boundary of the ex.

February 24th 1875.

Township 6 S. Range 45 East.
Gila and Salt River Meridian

General Description:-
The Gila River runs diagonally through this township. Along the River on both sides is a wide bottom of rich land. The W.E. portion is mesa, more or less broken and stony with poor soil, but covered with some grass. The valley lands can be irrigated from the River and when brought under cultivation can be made to produce large crops. There is considerable timber in the bottoms along the River - Cottonwood, Willow and Mesquite.

Theodore F. White
U.S. Deputy Surveyor.

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BOOK 675

LIST OF NAMES.

A List of the Names of Individuals employed to assist in running, measuring, or marking the lines and corners described in the foregoing Field Notes of the survey of the subdivision lines off Township 6 S. Range 25 East of the Gilwood Salt River Meridians.

Showing the respective capacities in which they acted.

R. H. Vasquez Chainman.

L. D. Burton Chainman.

Barnabas Palmer Axeman.

W. H. Aubury Flagman.

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FINAL OATH OF ASSISTANTS.

WE hereby certify that we assisted

Theodore F. Whyte U. S. Deputy Surveyor, in
surveying the Subdivision lines, and
Meanders of the Gila River, of Town-
ship 6 S. Range 25 East of the
Gila and Salt River Meridian

and that said Survey has been in all respects, to
the best of our knowledge and belief, well and
faithfully executed, and the boundary monu-
ments planted according to the instructions fur-
nished by the Surveyor-General.

P. A. Taggert Chainman.

S. D. Benson Chainman.

Barnabe Palm Axeman.

W. H. Aubrey. Flagman.

Sworn to and subscribed before me, this 6th
day of March, 1875

J. C. W. Caffry
Notary Public

FINAL OATH OF DEPUTY SURVEYOR.

I, *Theodore F. White*

U. S. Deputy Surveyor do solemnly swear that, in pursuance of a contract with John Wasson, United States Surveyor-General for Arizona, bearing date the 5th day of November 1874, I have well, faithfully and truly, in my own proper person, and in strict conformity with the instructions furnished by the Surveyor-General, the Surveying Manual, and the laws of the United States, surveyed all those portions of the Subdivision lines, and Meanders of the Gila River, where it runs through the township, of Township 6 South of Range 25 East of the Gila and Salt River Meridian. —

as are repre-

sented in the foregoing Field Notes as having

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been surveyed under my directions; 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 and printed instructions, and also in accordance with the additional requirements contained in circular instructions from the U. S. Surveyor-General for Arizona, dated September 1, 1873, regarding the establishment of corner boundaries of public surveys, and that the foregoing are the true and original Field Notes of such surveys.

Theodore G. White
Deputy Surveyor.

Sworn to and subscribed before me, this 6th
day of March, 1875

J. C. McCaffry
Notary Public

U. S. Surveyor General's Office,
Tucson, Arizona, June 26., 1875.

The foregoing Field Notes of the survey of

The Subdivision & Meander
lines of Township C.S.
Range 25 E.

of the Gila and Salt River Base and Meridian, Arizona,
executed by Theodore F. White,
D. S. under his contract of the Fifth day of
November, 1874, having been critically ex-
amined and the necessary corrections and explanations
made, the said Field Notes and the surveys they de-
scribe, are hereby approved.

J. H. Massie.

Surveyor General.