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Index No.

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BOOK 732

No. 732

Dec 17

Field Notes

BOOK 732
OF THE SURVEY OF THE

SUDIVISION LINES

— OF —

Township 9 S Range 10 E

Gila and Salt River Base and Meridian

ARIZONA

No. 732

By R. C. Powers D. S.

under contract dated July 20, 1883.

Survey commenced Dec 20, 1883.

Survey completed Dec 26, 1883.

Approved by Com^r G. L. O.
February 27, 1890.

732

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Township 9 S., Range 10 E.

Gila and Salt River Meridian.

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Referring the lines to the pages of the field notes.

Sub divisions I. G.S. R. 10 E.

From the cor to Secs 1, 2, 35 & 36 on
S boundary of township recently es-
tablished by me I am At. Let sec
35 & 36

Nor. 13° E

- | | |
|------|---|
| 3700 | Dug wash 15 ft deep N. course N. W. |
| 4000 | Peta post 3 ft long 3 in dia with marked
stone 12 in in the ground for N.E. sec cor
Marked 44 S. on N. face dug pits 18 x 18 x 12
ins N & S of post 5 ft apart and raised
a mound of earth 1 1/2 ft high 3 1/2 ft base
around post |
| 6000 | Dug wash 10 ft deep course N. |
| 8000 | Peta post 4 ft long 4 in sq with marked
stone 12 in in the ground for cor to
Secs 25, 26, 35 & 36 marked 39 S. 35 on
N. E. R. 10 E. S. 36 on S. E. S. 35 on S. W. and
S. 26 on N. W. faces with patches on S. and
E. edges dug pits 18 x 18 x 12 ins in each sec
3 1/2 ft apart and raised a mound of earth
2 ft high 4 1/2 ft base around post. |

Guldnios 99 S. R 10 E

Land rolling Soil 4th var.
Mesquite Palo verde and Greasewood

On a random line bet secs 25836

Nar. 13° E

- 4000 Set temporary 1/4 sec. cor.
64.00 Road ^{two} N & S.
- 7997 Intersect E boundary of Township
14 lks N of cor to Secs. 25, 30, 31, 836.
recently established by me therea
Run N. $89^{\circ} 54'$ W on a true line bet.
Secs 25836. with same var.
- 3998 A Palo verde 5 in dia. which I
marked 1/4 S on N. face for 1/4 sec cor
dug pit, 18x18x12 ins E of tree 5 ft
fr dist and raised a mound of earth
1 1/2 ft high 3 1/2 ft base around tree
- 7997 The cor to Secs 25, 26, 35, 836
- Land rolling Soil 4th var.
Mesquite Palo verde and Greasewood
brush the entire mil

Subdivisions TGS R 10 E

Aro. 732

St. lots sec 25 & 26

Var. 13° E

- 28 00 Dry wash Colks side course W
 36 00 " " " " " " "
 41,00 Set a post 3 ft long 3 in dia with marked
 stone 12 in in the ground for lot sec
 cor. marked 14 S. or W. face. dug pit
 18x18x12 in & set post 8 in pro distance
 raised a mound of earth 2 ft high 4 ft
 ft base around post
 8000 Set a post 4 ft long 4 in sq with marked
 stone 12 in in the ground for cor. lots
 23. 24. 25 & 26 marked TGS. S. 24 on N.E.
 R. 10 E. S. 25 on S. E. S. 26 on S. W. and S. 23 on
 N.W. faces with 2 matches on S. and 1
 match on E. edges dug pit 18x18x12 in
 in each sec 5 ft dist and raised a
 mound of earth 2 ft high 4 ft base
 around post.

Land rolling Soil 4 th rate Dense
 Mesquite Palo verde & mesquino wood brush
 the entire mile

Division 99 S. R 10 E

On a random line bet sec 24 & 25
Var. 13° E

- 4000 Set temporary N.W. cor
Road ^{by} A & S.
- 80 15 Intersect E boundary of township
17 lks S of the cor to secs 19, 24, 25,
830 recently established by me thence
From S 89° 53' W. on a true line bet
secs 24 & 25 with same var
- 4007 Set a post 3 ft long 3 in dia with
marked stone 12 ins in the ground for
N.W. cor. marked N.W. on it face a dug
pit 18 x 18 x 12 ins E & W of post 5 ft
dirt and raised a mound of earth 1 1/2
ft high 3 1/2 ft base around post
The cor to secs 13, 24, 25, & 26
- 80 15 Land railing soil 3d & 4th rate
Mesquite, Palo verde & Greasewood
bush. the entire mile

Subdivisions 99S. R10 E

A. lot sees 23824

Nor. 13° E

15.00	Dry wash 10eks wide course W.
34.20	" " 17 " " "
36.00	" " 15 " " "
4000	Set a post 3ft long 3ins dia with marked stone 12 ins in the ground for N.W. cor. marked 14 on W face dug pit 18x18 x12 ins N.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.
57.10	Dry wash 20eks wide course W.
72.50	" " 18 " " "
80.00	Set a post 4 ft long 4 ins square marked Stone 12 ins in the ground for cor to see 13.14.23824 marked 9.95. S. 13° N E R. 10 E. S. 24 on S. E. S. 23 of S. W. and S. 14 on with 3 notches on S and 1 notch on E Edges N.W. faces, dug pits 18x18x12 ins in each see. 5 $\frac{1}{2}$ ft dist and raised a mound of earth 2 ft high & $\frac{1}{2}$ ft base around post. <i>Same</i>

Subdivisions 191. & 10 8

17 M. I find latitude to be $32^{\circ}39'N.$
and my inst in adjustment -

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

- 4000 Set temporary 14 sec cor
65.00 Road " N. & S.
8027 Intersect E boundary of Tom staff 91 lbs
as far as the cor to secs 1318, 19 & 24, then I
run S. 89° 47' W. on a true line betw secs
138 & 24
40.14 Set a post 3 ft long 3 ins dia with marks
Stone 12 in. in the ground for 4 sec cor
marked No. 1 on N. face dug pits 18 x 18 x 12 in
E & W of post 5 ft apart and raised a
mound of earth 11 ft high 3 ft base
around post.
8027 The cor to secs 13, 14, 23 & 24
Lands level soil 2d rate
Mesquite and Palo verde brush

Subdivisions 29.1.8/16 E

N. lot acres 13.814

Var. 13° E

- 4000 Set a post 3 ft long 3 in dia with marked stone 12 in in the ground for cor to sec 11.12.13.814 marked 99. S. 12 on N. & E.
10 E. S. 13 on S. E. S. 14 on S. W. and S. 11 on N. faces with 4 notches on S & 1 notch on E edges dug pits 18x18x12 in in each sec 5 1/2 ft dist and raised a mound of earth 1 1/2 ft high 3 1/2 ft base around post
- ✓ 8000 Set a post 4 ft long 4 in sq with marked stone 12 in in the ground for cor to sec 11.12.13.814 marked 99. S. 12 on N. & E.
10 E. S. 13 on S. E. S. 14 on S. W. and S. 11 on N. faces with 4 notches on S & 1 notch on E edges dug pits 18x18x12 in in each sec 5 1/2 ft dist and raised a mound of earth 2 ft high 4 1/2 ft base around post

From which a palo verde 6 in dia bears S. 10 E. 10 lks dist marked 99. S. 10 E. S. 13 814.

A palo verde 12 in dia bears S. 80 W 105 lks dist marked 99. S. 10 E. S. 14 B. J.

Subdivisions T9S. R10 E

A Paloverde 8 in dia bears N 89° W. 60 lbs
dismarked. T9S. R10 E S. 11. B. 9.

Another tree in limits
Land level soil 2nd & 3rd rate mesquite
Paloverde and Greasewood brush the
entire mile

For a random line set sees 12 & 13

Var. 13° E

4000 Set temporary 1/4 S. cor

5773 Road bear N 8 S.

80.19 Intersect E boundary of Township 21
lks S of the cor to Secs. 7, 12, 13, 31 & recently
reestablished by me, thence I run S 89° 57' W
on a true line set sees 12 & 13 with some
var.

4008 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for 1/4 sec cor
Marked 1/4 S on N. face dug pits 15 x 18 x 12
in E & W of post 5 ft apart and caused a
mound of earth 1 1/2 ft high 3 1/2 ft wide
around posts

Subdivisions 19S. R10 E

80.19 The Cor to Secs 11-12-13-14

From which a mesquite grows dia leaves
1.80 ft. 34 lks dist marked Ths. 17.5.

Land level soil 30 ft late Dense
mesquite paloverde and greasewood brush
the entire mile

St. 17 sec. 11 812

Var. 13° E

15.00 grass dry wash 14 lks wide course N.

31.20 " " 17 " " "

40.00 Set a post 3 ft long 3 ins dia with marked
stone 12 ins in the ground for 1/4 sec cor marked
1/4 sec W face dug pit 18x18x12 ins 1/2 of post
5 1/2 ft dist and raised a mound of earth
1/2 ft high 5 ft base around post

52.50 Dry wash 19 lks wide course N.

66.19 " " 15 " " "

80.00 Set a post 4 ft long 4 ins sq with marked
stone 12 ins in the ground for cor to sec
1.2.11.812 marked 19S. 1st ch E, R10 E
S12 on S.E. S.11 on S.W. and S. 2 on N.W. faces
with 5 notches on S. and 1 notch on E. edge

✓

Subdivisions 99 S. R 10 E

Dug pits 18x18x12 ins in each sec. 5 ft. dist. and raised a mound of earth 2 ft high $4\frac{1}{2}$ ft. tall around past

Land rolling soil 3 $\frac{1}{2}$ to 4 m. rate

Dense mesquite and Greasewood bush
the entire miles

On a random line let sec 1-8 12

Var. 13° E

4000 Set low fence $\frac{1}{4}$ sec, ea.

63,15 Road N. & S.

80. 14 Interset E. boundary of Town ship 13 lks.

S. of east. Secs 1, 6, 7, 8 12 recently established
by me. Then I run S. 89° 54' W on a true
line let sec. 18 12 with same var.

Set a post 3 ft long 9 ins dia with marked
stone 12 ins in the ground for $\frac{1}{4}$ sec on
marked $\frac{1}{4}$ sec. on N face dug pits 18x18x12
ins. E & W post 5 ft. ft dist and raises
a mound of earth $1\frac{1}{2}$ ft. high $3\frac{1}{2}$ ft. tall
around post.

80 14 The cor to secs 1, 2, 18 12.

Subdivisions T 9 S. R 10 E

Land slightly rolling Soil 3% 4th rate Dense
Mesquite Paloverde & Greasewood brush
the entire surface

Non-a random line set sec 182

Nar. 13° E

39.50 Dry wash 12 lks wide coarse w
4000 Let temp foray $\frac{1}{4}$ sec cor
8010 Interest N. boundary of Cornish 17 lks W
of the cor to sec 1. 2. 35. 836 recently es-
tablished by me there is a sun S. 0 07' W on
a true line set sec 182 with same var.
8010 Delta point 3 ft long 8 ins dia 24 ins in the
ground for the sec cor marked this on W
face From which a Paloverde 6 in
dia bears S. 30° E 11 lks dist marked
H.S. B.G.

A. Paloverde 8 ins dia bears S. 61° W. 52 lks
dist marked H.S. B.G.

8010 The cor to sec 1. 2. 11. 812

✓ Land quite level soil 3% not Dense
Mesquite Paloverde and Greasewood
the entire area

12

Subdivisions 99 S. R 10 E.

From the cor to see 2.3,94835 on S
on S boundary of township ~~Secrity~~
established by me Grand total see 34835

Var. 13° E

- 4000 Set a post 9 ft long 3 in dia cut on end
Stone 12 in. in the ground for cor to see 20
marked $\frac{1}{4}$ S on W face dug pit 18x18x12 in.
Skd part 5 $\frac{1}{2}$ ft dirt and raised a
Mound of earth 1 $\frac{1}{2}$ ft high 3 $\frac{1}{2}$ ft base around
post
- 8000 Set a post 4 ft long 4 ins sq with marked
Stone 12 ins in the ground for cor to see 20
26, 27, 34835 marked J-95. S. 26 on N E
R 10 E. S 35 on S.E. S. 94 on S.W. & S. 27 on N.W.
faces with 1 notch on S, and 2 on E edges
dug pit 18x18x12 in. in each see 3 $\frac{1}{2}$ ft
dirt and raised a mound of earth 2 ft high
4 $\frac{1}{2}$ ft base around post

Land land soil 2nd rate Dense

✓ Mesquite, Greasewood and Palo verde the
entire mile

Subdivision 99. R 10 E

On a random line bet secs 26 & 35

Nor. 13° E

- ~~4000~~ Set temporary N. sec cor
- 8010 Intercept Rd S line 19 lkds of cor to
secs 25, 26, 35, 36, thence I run N $89^{\circ}52'W$
on a true line bet secs 26 & 35 with
some var
- 8005 Set a post 3 ft long 3 in dia with
marked stone 12 in in the ground for
1/4 sec. cor. marked 1/4 on N face day
July 18 1881 12 in E & W of post 5 in apart
and raised a mound of earth 1 1/2 ft high
3 1/4 ft base around post
- 8010 The cor to secs 26, 27, 34, & 35.

Land level soil 2nd rate Dense
Mesquite brush wood & Paloverde the
entire mile

Dec. 20. 1883

Subdivisions 19S. R. 10 E.

A. lot secs. 26 & 27

Nov. 13th 8

- 1350 Dry wash Zolko made course w
 41000 Set a post 3 ft long 3 ins dia with marked
 stone 12 ins in the ground for cor to sec
 cor marked 1/4 s. on w. face dug pit
 18x18x12 ins at & S of post 5th pt down
 and raised a mound of earth 1/2 pt high
 4 1/2 ft low around post.
- 8000 Set a post 4 ft long 4 ins sq with marked
 stone 12 ins in the ground for cor to sec
 22, 23, 26 & 27 marked 19S 23 on N. E R. 10 E
 126 on S. E. 1. 27 on S. W. and 1. 22 on N.
 faces ~~with~~ 2 matches on S & E edges dug
 pits 18x18x12 in in each sec 5th post
 and raised a mound of earth 2 pt high 4 1/2 ft
 low around post.

From which a mequette

6 ins dia across A. 5° W. 65 lks dia marked
 19S. R. 10 E. S. 22. B. I.

✓

Suldivisius 99 S. R 10 E

Land level soil 2nd rate Dense
Mesquite Palo verde & greasewood the
entire mile

On a random line set secs 23 & 26
Var. 13° E

- 4000 Set a temporary N-S line
intersect N-S line 10 ft to S of cor to secs
23, 24, 25, & 26 then a true S. 89° 54' W on
a true line set secs. 23 & 26 cut the same
var.
- 39.92 Set a post 9 ft long 3 in dia with marked
stone 12 in in the ground for the S line
marked $\frac{1}{4}$. Don't face dug pits 10 x 18 x 12
in E & W of post 5 ft apart and raise
a mound of earth $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft deep
around post
- 79.84 The Cr. w Secs 22-23-26-27
Land level soil 2nd rate Dense
Mesquite Greasewood & Palo verde brush
the entire mile

Subdivisions 99 S. R 10 E

N. lat dec 22 & 23

Nor. 13° E

- 25.60 Dry wash 17 lks wide comele W
 4000 Set a post 3 ft long 3 in dia with
 marked stone 12 in in the ground for
 this sec. or. marked the S. W. face. dug
 pits 18x18x12 in & set post 5 ft deep
 and raised a mound of earth $\frac{1}{4}$ ft high
 $\frac{3}{4}$ ft base around post.
- 8000 Set a post 4 ft long 4 in sq with marked
 stone 12 in in the ground for cor. to sec.
 14, 15, 22 & 23 marked 99 S. 14 on N. E. R 10 E
 S. 23 on S. E., S. 22 on S. W. on & S. 15 on N. W.
 faces with scratches on 1 and 2 notches
 on E edge dug pits 18x18x12 in in each
 see 5 ft deep and raised a mound of
 earth 2 ft high $\frac{1}{2}$ ft base around
 post.

Soil level soil 2nd rate Dense
 Mesquite & Grease wood brush the
 entire mile

Subdivisions 99 S. R 10 E

On a random line lot sec 14 823
Var. 13° E

- 4000 Set temporary 1/4 sec cor.
 79.81 Intercept S. S. line 14 elkt N. of cor
 to secs. 13, 14, 23 & 24, then a line 14 890
 54' W. on a true line lot sec 14 823 with
 same var
 3990 Set a post 3 ft long 9 ins dia with marker
 stone 12 ins in the ground for 1/4 sec
 cor marked 1/4 S on N. face, dug pit
 18x18x12 ins E & W of post 5 ft apart
 and raised a mound of earth 1/4 ft high
 3 1/2 ft base around post.
 7981 Tie cor to sec 14, 15, 22 & 23

Land of level soil no salt fence
 Mesquite, Grease wood and Palo verde
 brush the entire mil

18

Subdivisions 39S. R/0 E

A. lot sees 14815.

Nov. 19th 8

- 4000 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for 1/4 sec
on marked lot. on W. face dug pits
18x18x12 ins & 8 ins of post 5 1/2 ft dist
and raised a mound of earth 1 1/2 ft high
3 1/2 ft base around post.
- 8000 Set a post 4 ft long 4 ins dia with
marked stone 12 in in the ground for
cont. sees 10, 11, 14815 marked 39S. S. 11, 00
4 ft ... cont. 10, 11, 14815 marked 39S. S. 11, 00
S. E. R/0 E S. 14 on S. E. S. 15 on S. W. & S. 10 on
N.W. faces with 4 notches on S. and 2 on
E. edges dug pits 18x18x12 ins. in each
sec. 5 1/2 ft dist. and raised a mound
of earth 2 ft high 4 1/2 ft base around post
- a - Land level soft & not very dense
Mosquito and gnat weed brush the
entire mil

Subdivisions 99 S. R 10 E

On a random line bet. secs. 11 & 14

Nan 13° E

- 4000 Set temporary N/S line on
7984 Intersect N/S line 14 miles S of the
corto sec 11, 12, 13 & 14 thence I run
S. 89° 54' W. on a true line bet secs 11 & 14
with same var.
- 39.92 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for N/S line
marked N/S on N face dug pit 18 x 18 x 12 in.
E 8 W of post 5th ft apart and raised a
mount of earth $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base
around post
- 17.17 The ear from which a Paloverde 6
in dia bears S. 31° E. 64 ft east measured
H.S. B.C. ^{1/2} mile west
- 79.84 The ear to sec 10, 11, 14 & 15.
Lemo level soil 2nd rate here
Mosquite Paloverde and Guazum wood
bush the entire mil

Subdivisions 19S-R10E

A. lots secs 10, 8, 11

Var. 19° E

- 4000 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for N^o sec. cor.
marked N^o 1 on W. face dug pit 18x16x12
in N & S of post 5 $\frac{1}{2}$ ft dirt and raised
a mound of earth $1\frac{1}{2}$ ft high 3 $\frac{1}{2}$ ft base
around post.
- 45.17 Dry wash 17 $\frac{1}{2}$ hrs wide coarse W
- 50 32 " " " " "
- 8000 Set a post 4 ft long 4 in dia with marked
stone 12 ins in the ground for cor to
secs 2, 3, 10 & 11 marked 19S. S. 20m N E
R 10 E S. 1104 S. E. S. 10 on SW and S. 3 on
NE. faces, ~~with~~ 5 notches on S. and
2 notches on E. edges dug pit 18x18x12
ins in each sec 5 $\frac{1}{2}$ ft dirt and raised
a mound of earth 2 ft high 4 $\frac{1}{2}$ ft base
around post

From which a mesquite

Subdivisions T.9 S. R.10 E.

10 ins dia trees S. 27° E 83 lks dist
Marked T.9 S. R.10 E. S. 11. B. I.

Land level soil 2nd rate
Mesquite - Quince wood and Paloverde
the entire mile

C. on a random line lot sees 2411

Var. 13° E

- 4000 Set temporary $\frac{1}{4}$ sec cor
80,10 Intersect T.8 S. line 14 lks N of cor to
sees 1.2.11.812 then run N. 89° 54' W
on a true line lot sees 2.811 with
same var.
- 4005 Set a post 3 ft long 3 in dia sub marker
Stone 12 in in the ground for $\frac{1}{4}$ sec. cor.
Marked $\frac{1}{4}$ S. on N face dug pits 18x18x12
ins E & W of post 5th ft apart and raised
a mound of earth $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base
around post.

Land level soil 3rd rate Dense
Mesquite quince wood and Paloverde to
the entire mile

22

Subdivisions 99 S. & 10 E

None a random line bet sec 283
Var. 13° E

- 35.00 Dry wash 14 lks wide comes W
Set temporary 1/4 sec. cor.
- 4000 Intersect N. boundary of Township
17 lks Wash cor to secs 2. 3. 34 & 35
recently established by me. Hence
Run S. 0° 0' W on a true line
bet secs 2 & 3 with some var
- 4005 Set a post 3 ft long 3 ins dia with
marked stone 12 ins in the ground
for 1/4 sec. cor. marked 1/4 sec. on W face
dug pit 18 x 18 x 12 ins. St. on S. of Post
5th pt elicit and raised a mound of
earth 1 1/4 ft high 3 1/2 ft base around
post.
- 8005 The cor to secs 2. 3. 10. & 11
Land level soil 2nd rate Dense
Mesquite Paloverde & Sage brush the
entire mile

Subdivision 99 S. R 10 E

From the cor to secs 34, 33 & 34 on
S. boundary of Township recently
established by me Amn A. Nelson
33 & 34 Var. 13° E

- 8600 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for 1/4 sec
cor. Marked 1/4 sec on W face dug pit 18 x 18
x 12 in. N & S of post 5th ft dia and raised
a mound of earth $\frac{1}{4}$ ft high 3 ft base
around post.
- 8800 Set a post 4 ft long 4 in sq with
marked stone 12 in in the ground for
cor to secs 27, 28, 33 & 34 marked 391
S. 27 on N.E. R 10 E S. 34 on S.E. S. 33 on S.W.
and S. 28 on N.W. faces with 1/4 notes
on S. and 3 on E faces dug pit 18 x 18
in in each sec 5th ft dia and raised
a mound of earth 2 ft high 4 ft base
around post.

✓ Land level soil 2nd rate. Dense brush
the entire mile

24

Subdivisions 19 S. R. 10 E

On a random line bet sees 27 & 34
Var. 13° E

- 4000 Set temporary N.S.E. cor.
 80 30 Intersect N & S. line 21 lks. S. of east
 sees 26, 27, 34 & 35 thence turn S 89° 57' W
 on a true line bet sees 27 & 28 with
 same var.
- 40.15 Set a post 9 ft long 3 ins dia with
 marked stone 12 ins in the ground for
 N.S.E. cor. marked with S on it face dug
 subs 11x15x12 ins E & W of post 5 ft
 dist and raised a mound of earth 11
 ft high 3 1/2 ft base around post
 The cor to sees 27, 28, 33 & 34
- 80 30

Land level Soil 2nd rate
 Abund grease wood and mesquite

✓ bush. the entire mile

Dec. 21. 1883

Subdivisions 99S. R 10 E.

Whit sees 27828

Var. 13° E

- 0.61 Dry wash 14 ft wide comes W.
4000 Set a post 3 ft long 3 in diameter
marked stone 12 ins in the ground
for N. See ear marked ^{N + S} Hudson W face
Aug pits 18x18x12 ins ~~E~~^{NE} of post 5 ft
apart and raised a mound of earth
1 1/2 ft high 3 1/2 ft base around post
- 8000 Set a post 1 ft long 4 in sq with marked
stone 12 ins in the ground for ear sides
21.22, 27828 marked 9.95.0.22. out E
R 10 E S. 27 on S.E. S. 28 on S.W. and S. 21 on N.W.
faces with 2 notches or some scratches on
E edges. Aug pits 18x18x12 ins in each
see. 5 1/2 ft apart and raised a mound of
earth 2 ft high 3 1/2 ft base around post
Land level Soil 2 and rate Fence
Mesquite Greasewood and Palo verde
^{the entire mile}

Subdivisions T 9 S. R 10 E

On a random line bet sec 22 & 27
Mar. 13th 6

- 4000 Set temperature $\frac{1}{4}$ sec, ea.
 61.15 Dry wash 15' lks wide courses W
 80.10 Intersect N & S. lines 20' lks S of ea to
 secs. 22, 23, 26, 27 them I am \$89.
 51' W. on a true line bet. secs 22 & 27
 with same var
- 4005 Set a post 3 ft long 3 in dia with marked
 stone 12 in in the ground for $\frac{1}{4}$ sec
 ea marked $\frac{1}{4}$ s on all face dug pits
 18x18x12 in Ex W. of post 5 ft out
 and raised a mound of earth $\frac{1}{4}$ ft
 high $3\frac{1}{2}$ ft low around post
- 80.10 The east to secs 21, 22, 27 & 28
 Sand level soil 2nd rate
 Mesquite Palo verde and mesquewood
 brush the entire mile

Sulphurian 99 S. R 10 E

It has sec 21 822

Nor. 13° E

- 4000 Set a post 3 ft long 3 in dia with marked stone 12 in in the ground for N.E. cor. marking $\frac{1}{4}$ sec on W. face dug pit 18x18x12 in & ~~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.
- 8000 Set a post 4 ft long 4 in dia with marked stone 12 in in the ground for Cor. to Secs 15, 16, 21 822 marked 29 S. 15, on N.E. R 10 E S. 22 on S. E. S. 21 on S.W. and S. 16 on N.W. faces with 3 notches on S. and E. edges dug pit 18x18x12 in in each sec. 5 $\frac{1}{2}$ ft dist and raised a mound of earth 2 ft high 2 $\frac{1}{2}$ ft

$\frac{3}{4}$ m. I find latitude at this point
to be $32^{\circ} 39' N.$ and will adjust
ment

28

Subdivisions 99 S. & 10 E.

On a random line bet Sec 15 & 22
Lat. 13° E

- 4000 Set temporary 1/4 sec cor
8009 Intert at 1/4 sec line 13 lkgs of the
cor to Secs 14, 15, 22 & 23, then a line
S 89° 54' W. on a true line bet sec
15 & 22 with same cor.
- 4004 Set a post 3 ft long 3 in dia with
marked stone 12 in in the ground
for 1/4 sec. cor. marked 1/4 s on it face
dug pit 18x18x12 in & 8 ft of post 5 ft
ft dirt and raised a mound of earth
1 1/2 ft high 3 1/2 ft base around post

8009 The cor to Secs. 15, 16, 21 & 22

Land land soil 2 not rate Dense
Mesquite & grease wood brush
the entire mile

✓

Subdivisions 99.1.R10 E

N. lat sec 15816

Var. 13° E

4000 Set a post 3 ft long 3 in dia with madec
stone 12 in in the ground for $\frac{1}{4}$ sec ea
marked 114 on W. face Dug pits 15x18x12
in N & S of post $5\frac{1}{2}$ ft dist and raised
a mound of earth $\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base
around post

8000 Set a post 4 ft long 4 in sq with madec
stone 12 cm in the ground for ea to
sec 9.10.15816. Marked 1.95.1.10 on
A.E. R10 E. S. 15 on S & S. 16 on S. W. 8 & 9 on
N.W. faces with 4 matches on S. and 3 on E
edges dug pits 15x18x12 in each
Sec. $5\frac{1}{2}$ ft dist and raised a mound of
earth 2 ft high $4\frac{1}{2}$ ft base around
post

Land level soil. Dry mate.

Scattering some granite and Guacamole trees
the entire area

30

Subdivisions 19 S. R 10 E

E on a random line let sec 10 & 15
Var. 13° E

- 4000 Set temporary $\frac{1}{4}$ Sec. cor.
 7997 Intersect N & S. lines 10 blks sof cor to
 10. 11. 14. & 15 thence run S. 89° 56' W
 on a true line let sec 10 & 15 with
 same var.
- 3998 Set a post 3 ft long 3 in dia with
 marked stone 12 in in the ground for
 $\frac{1}{4}$ Sec. cor marked $\frac{1}{4}$ sec N face
 Aug pits 18x18x12 in E & W of post the
 pit dirt and raised a mound of earth
 $\frac{1}{4}$ ft high $\frac{3}{4}$ ft base around post
- 7997 The cor to sec 9. 10. 15 & 16
in every
 Land level, Soil 2nd rate Dense
 Mesquite & Greasewood bush
 thru entire mile

Sub divisions 99S-R 10 E

A. lot. Secs. 9 & 10
Var. 13° E

- 4000 Set a post 3 ft long 9 ins dia with marked stone 12 ins in the ground for 1/4 sec ea marked 10 on N. face dug pit 18x18x12 ins A 1/8 of post 5 $\frac{1}{4}$ ft dist and raised a mound of earth 2 $\frac{1}{4}$ ft high 8 $\frac{1}{2}$ ft base around post
- 59,11 Dry Arroyo 17 lbs mud comes W
- 8000 Set a post 8 ft long 4 ins sq with marked stone 12 ins in the ground for 100 on Secs. 3, 4, 9, 8, 10 marked 3. 9. 1. 3 on S. R 10 E 1. 10 on S. E S. 9 on SW and S. 4 on NW. faces about 5 notches on S. and 3 notches on E edges dug pit 18x18x12 in in each sec 5 $\frac{1}{4}$ ft dist and raised a mound of earth 2 ft high 8 $\frac{1}{2}$ ft base around post
- From which a mesquite 10 in dia bears A. 76W 110 ft dist marked 3. 9. 1. R 10 E S. 4 B. I. No other trees in limits
- ✓

32

Subdivisions 19S.R10E

Land level soil 2nd rate Scattering
me quite & Greasewood brush

E, on a random line bet secs 8&10
Var. 13° E

- 4000 Set temporary $\frac{1}{4}$ sec cor.
- ✓ 7987 Intersect $\frac{1}{4}$ sec line so that $\frac{1}{4}$ sec to
secs. 2. 3. 10. 8 & 11 then run N. 89° 56' W
over true line bet secs 9&10 with same
Var
- ✓ 3993 Set a post 3 ft long 3 in dia with marker
stone 12 in in the ground for $\frac{1}{4}$ sec ea
Marked $\frac{1}{4}$ S. on surface dug pits 18x18x
8 in. E & W of post 5 $\frac{1}{2}$ ft dist and
raised a mound of earth $1\frac{1}{2}$ ft high
3 ft base around post
From which a mesquite
1 in dia. leaves N. 45° W. 34. Chodier marked
 $\frac{1}{4}$ S. B. I. No other tree in limits
The cor. to Secs 8 & 9¹⁰
Land level soil 2nd rate, me quite and
- 7987

Subdivisions 99S. R10 E

No. 732

Greasewood Brush the entire mile

Non a random line set sec 384
Var. 18° E

- 4000 Set temporary N. Sec cor
- 80 27 Intersect N. hly. of Tl. 19th E of the
cor to Secs 3, 4, 33, & 34 recently es-
tablished by me, there I run S 008' E
on a true line bet Secs 384 with same
Var.
- 40 27 Set a post 3 ft long 3 ins dia with
marked stone 1/2 ins in the ground
for 1/4 Sec cor marked W. sec N face dug
pit 18x18x12 in. at 81 of post 5th post
and raised a mound of earth 1 1/2 ft high
8 1/2 ft base around post
- 80 27 The cor to Secs 3, 4, 9, & 10
Land level soil and rali
Scattering mesquite and Greasewood
brush the entire mile

BOOK 732

34

Subdivisions 99 S. R. 10 E

From the cor to sec 4, S. 32 & 33 on S boundary of township recently established by me from N. set sec 32 & 33.

Var. 19° E

- 4000 Set a post 3 ft long 3 in dia cut from marker stone 12 in in the ground for 1 $\frac{1}{4}$ sec cor marked 1 $\frac{1}{4}$ S on W. face dug pits 18x18x12 in 18 in of post 5 $\frac{1}{2}$ ft dirt and raised a mound of earth 1 $\frac{1}{2}$ ft high 3 $\frac{1}{4}$ ft base around post.
- 8000 Set a post 4 ft long 4 in sq with marker stone 12 in in the ground for cor to secs 28, 29, 32 & 33 marked 99 S. S. 28 and S. 29 on N. W. faces with snout on S and 4 notches on E. edges. Dug pits 18x18x12 in in each sec. 5 $\frac{1}{2}$ ft dirt and raised a mound of earth 2 ft high 4 $\frac{1}{4}$ ft base around post. Some level soil and many mesquite and Greasewood bushes the entire one

Surveys 195. & 10 E

On a random line bet Secs 28 & 33
Var. $13^{\circ} E$

- 4000 Set temporary $\frac{1}{4}$ sec cor
- 79.93 Intersected S. line 10 ft S of cor to
Sec 27, 28, 33, & 34 Then I run $889^{\circ} 56' W$
on a true line bet Secs 28 & 33 with
some variation
- 39.97 Set a post 3 ft ft long 3 ins dia with
marked stone 12 ins in the ground for
 $\frac{1}{4}$ sec cor marked N. S. on N face dug
pits 18x18x12 ins E & W of post 5 ft ft
dirt and raised a mound of earth
 $1\frac{1}{2}$ ft high 3 ft base around post
From which a mesquite
- 79° 4 ins dia bears $N. 44^{\circ} 15' W$ 15 ft dist
marked H.S. B.I. No other trees in
- 79.93 The east to Secs 28, 29, 32 & 33 limits
Land level Soil hard rats Dense
Mesquite and Greasewood brush the
entire mile

Subdivisions 99 S. R. 10 E.

A. lot sees 28 & 29

Var 130 E

4000 Set a post 3 ft long 3 in dia with
marked stone 12 in in the ground for
W. see cor. marked W. on N. face dug pit
18x18x12 in. A 8 cf post 5 $\frac{1}{2}$ ft dist and
raised a mound of earth 1 $\frac{1}{4}$ ft high 3 $\frac{1}{2}$ ft
base around post

8000 Set a post 4 ft long 4 in sq with marked
stone 12 in in the ground for cor to
sees 20 21 & 28 & 29 marked 99 S. S. 21 on N.E.
R. 10 E. S. 28 on S. E. S. 29 on S. W. and S. 20 on
N.W. faces with 2 matches on S. and 4 on E
edges dug pit 18x18x12 in. in each see.
5 $\frac{1}{2}$ ft dist and raised a mound of earth
2 ft high 4 $\frac{1}{2}$ ft base around post.

Land level Soil 2nd rate. Dense
Mesquite and Greasewood line the
entire mile Dec. 22. 1883.

Subdivisions 99 S. R. 10 E.

On a random line between 21 & 28
Var. 13° E

- 4000 Set temporary N.E. See cor
- 7978 Intersect R.R. S. line 19 blocks of cor to
secs 21, 22, 27, 28. Hence from 189052' W
on a true line between 21 & 28 with same
Var.
- 3989 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for N.E. cor. Marked
W.S. on N face. dug pits 18 x 18 x 12 in E & W
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
From which a mesquite 6
in dia bears N. $9\frac{1}{2}^{\circ}$ E 193 blocks west marked
W.S. S. E. No other tree in limits
- 7978 The cor to secs 20, 21, 28 & 29
Land level soil 2nd rate
Scattering mesquite and creoswood
bush. the entire mile

38

Subdivisions 99 S. R. 10 E.

A. lot sec 20 & 21

Mar 13th E

- 4000 Set a post 3 ft long 3 in dia with marked
Stone 12 ins in the ground for cor to sec
marked 1/4 S. on W. face dug pits 18x18x12 in
N. S. of post 5th ft dist and raised a
mount of earth $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base
around post.
- 8000 Set a post 4 ft long 4 in dia with marked
Stone 12 in. in the ground for cor to sec
1617, 20 & 21 marked 3. 9 S. 1.6 E. ~~and 6. 8. 1.8. 1~~
4 on S. E. S. 20 on S. W. S. 17 on $\frac{1}{4}$ N. faces with
3 matches on S. one 4 matches on E. edge dug
pits 18x18x12 in in each sec 5th ft dist and
raised a mount of earth 2 ft high $3\frac{1}{2}$ ft
base around post.

Land level soil and rocks Dense
Mesquite & Grasswood bush the en-
tire mil

Additions 195. R 10 E

On a random line bet sec 16 & 21
Var. $13^{\circ} E$

- 4000 Set temporary 1/4 sec cor
- 7993 Intercepted line 7 ft apart sec
15, 16, 21 & 22 three times $189^{\circ} 57' W$,
on a true line bet secs 16 & 21 with same
Var
- 3997 Set a post 3 ft long 3 in dia with mated
stone 12 in in the ground for 1/4 sec cor
marked the south face dug pit 18 x 12 in
E & W at Post 5 1/2 ft dist and raised a mound
of earth 1 1/2 ft high 3 1/2 ft less around
post
- 7999 The cor. to secs. 16, 17, 20 & 21

Land covered with dense
Mesquite and Greatwood bushes
the entire mile

40

Subdivisions 99S. R10E

N. lat sec 16 817

Mar 19th 8

4000 Set a post 3 ft long 3 in dia 24 ins in
the ground for N. sec. ea. marked 1/4 sec on
W. face. From which a mesquite 4 in
dia bears W. 30° N. dist marked 1/4 S. B.S.
B.S. A mesquite 5 in dia bears
S 31° E 42 lks dist marked 1/4 S. B.S.

8000 Set a post 4 ft long 4 in sq with marked
stone 12 ins in the ground for east sec
8. 9. 16. 817 marked 3. 9. S. 9. on N. E. S. 10. S.
16 on S. E. S. 17 on S. W. and S. 8 on N. W. faces
with 4 matches on E & S. edges dug pits
18 x 18 x 12 ins in each sec 8 ft dia and
raised a mound of earth 2 ft high, 4 ft
ft base around post.

Land level soil & not water. Dense
mesquite and sage brush & grass cover
the entire mile.

Subdivision 9S. R10.E

On a random line set sec 9816

Var. $18^{\circ} E$

- 4000 Set temporary $\frac{1}{4}$ sec cor
- 7987 Intersect N & S. line 27 lkds of cor to
secs. 9, 10, 15 & 16. Hence run S. $89^{\circ} 48' W$
on a true line set sec 9816 with same
Var
- 3993 Set a post 3 ft long 3 in. dia with marked
stone 12 in. in the ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$ sec end face dug pit 18x18x12
in. E & W, of post 5 in. p. ch. and raised
a mound of earth $1\frac{1}{2}$ ft high $8\frac{1}{2}$ ft base
around post.
- 7987 The cor to secs 8, 9, 16 & 17

Land level soil and rate Dense
Mesquite and Greasewood over the
entire mile

Subdivisions 99S. R10 E

A. lot sec 889

Mar. 19th 8

4000 Set a post 3 ft long 3 in. dia with marked stone 12 in. in the ground for mesquite marks 14 sec W face dug pits 18x18x12 in. N.E. of post 5 $\frac{1}{2}$ ft dist and raises a mound of earth 1 $\frac{1}{4}$ ft high 3 $\frac{1}{2}$ ft base around post.

From which a mesquite
6 in dia. leaves S. 93 lks dist marked 1/4 S. R. 2.
Another tree in limits

8000 Set a post 4 ft long 4 in. sq with marked
stone 12 in. in the ground for car to sec 4, 5, 8,
89 marked 99S. S. 4 on N. E. R10 E S. 9 on S. E. S. 8 on
S. strand S. 5 on N. W. faces with 5 notches on N
and 4 notches on E edges dug pits 18x18x12 in.
in each sec 5 ft dist and raises a mound
of earth 2 ft high 4 $\frac{1}{4}$ ft base around post-

From which a mesquite fine
dia leaves N. 83° E 63 lks dist marked 3. 95. R10 E
S. 4. S. 3. A mesquite 4 in dia
leaves N. 79° W. 77 lks dist marked 395. R10 E

Subdivision 29 S. R. 10 E.

S.E. B.I. No other trees in limits
Land level soil 2nd rate Dense
Mesquite and Greasewood brush the
entire mile

E on a random line bet sec 48 &

Nar. 13° E

- 4000 Set temporary $\frac{1}{4}$ sec cor
8005 Intersect Th 8. line 33 lks. So far to sec
3.4.9.8.10 Then run S. 89° 46' W on a
true line bet sec 48 & with same var.
4002 Set a post 3 ft long 3 ins dia with marked
stone 12 ins in the ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$. S. on N. face dug pit 18x18x12 in
E & W of post $3\frac{1}{2}$ ft apart and raised a mound
of earth $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base around
post
8005 The cor to sec 4.5.8.84
Land level soil 2nd rate Dense
Mesquite and Greasewood brush the
entire mile

44

Subdivisions T 9 S R 10 E

From a random line bet secs 4 & 5
Nar 13° E

- 40 00 Set temporary N. Sec cor
Inter sect N. boundary of township 03
lks E. of cor to secs 4, 5, 32 & 33 recently
established by me; then I run S. 06° E
on a true line bet secs 4 & 5
- 40 21 Set a post 3 ft. long 3 ins dia with marker
stone 12 ins in the ground for 1/4 sec cor
marked 1/4 S on W. face dug pit 18 x 18 x 12 in.
N. & S. of post 5 ft. from end raised a mound
of earth 1 1/2 high, 3 1/2 ft base around post
- 80 28 The east to secs 4, 5, 8, V 9,

Land level soil 2nd rate Dense
Mesquite and green wood brush the
entire mile

Subdivisions I G.S. R10 E

From the cor. to Sec. 5, 6, 31 & 32 on S. B. of T. pursuant to a plat
by me

S. lot 21 or 31 & 32

Nor. 19° E

4000 Set a post 3 ft long 9 in dia with a mader
Stone 12 in in the ground for 1 1/4 sec. ea.

Marked 1 1/4 sec. on W face dug pits 14x18x12 in
~~in each sec 5 1/2 ft deep and raised a~~
amount of earth 1 1/2 ft high 3 1/2 ft base around
post

S.P.R.R. to N.W. Rd. E

W.W. Tel. line N.W. S.E.

8000 Set a post 4 ft long 4 in dia with a mader
Stone 12 in in the ground for cor to secs
29, 30, 31 & 32 marked S. G.S. 29 and E R10 E

S. 32 on S.E. S. 31 on S.W. and S. 30 on N.W. faces
with 1 mader on S and 5 maders on e edges
dug pits 14x18x12 in in each sec 5 1/2 ft deep
and raised a amount of earth 2 ft high 4 1/2 ft
base around post

Land level soil 2nd rate Dense
Mesquite and Greasewood brush the
entire mile

46

Subdivisions 995. R 10^E

29-32

From a random line lot sec. 14422
Var. 13° E

- 4000 Set temporary $\frac{1}{4}$ sec cor
8027 Into sect A & S line folks of cor 15
secs 28.29.32 & 33 thence I run S 89° 56' W
on a true line between 14422 with same
var.
- 4013 Set a post 3 ft long 3 in dia with marker
Stone 12 in in the ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$ sec N face dug pits 18x18x12 in
E 8° W of post 5 $\frac{1}{2}$ ft dist and raised a
mound of earth $\frac{1}{2}$ ft high 3 $\frac{1}{2}$ ft base
around post
- 8027 Cor to secs 29.30.31.892

Land level Soil 2 not rate Dense
Mesquiti and Grease wood bush
the entire mile

Subdivision 29S. R 10 E

W on a random line bet Secs 30 & 31
Var. 13° E

- 5.4 W.W. Tel. line ^{bet} N. W & S E
- 5.83 S.P.R.R. line N. W & S E
- 4000 Set temporary 1/4 sec cor
Intersect W boundary of Th. 12 lots of
ear to Secs 26, 30, 31, & 36 recently established
by me thru a line S 89° 55' E on a true
line bet Secs 30 & 31 with same var.
- 3950 Set a post 3 ft long 3 in. dia with marker
Stone 12 ins in the ground for 1/4 sec cor
marked 1/4 sec on N. face dug pits 18 x 18 x 12
ins ~~E~~ & W. of post 5 1/2 ft apart and
raised a mound of earth 1 1/2 ft high
3 1/2 ft base around post.
- 7950 The ear to Secs 29, 30, 31 & 32
Sand lens soil don't water. Dense
Mesquite and Greasewood brush the
entire mile

48

Subdivisions 99S. R10 E

A. lot sec 29830

Mar 13^o 8

- 2075 Road ^{front} S.E.
- 4000 Set a post 3 ft long 9 ins dia with
marked stone 12 ins in the ground for 1/4
sec cor marked W. side N face dug pit
18x18x12 ins N & S of post 5 ft. radius
and raised a mound of earth 2 ft
high 3 1/2 ft base around post
- 8000 Set a post 4 ft long 4 ins sq with marked
stone 12 ins in the ground for cor to sec
19, 20, 29, 830 marked 99S. S. 29 on N.W.
R10 E S. 29 on S.E. S. 30 on SW and S. 19 on NE
faces with 2 notches on S. and 5 notches
on N. edges dug pits 18x18x12 in each sec
5 ft. dia and raised a mound of
earth 2 ft high 2 1/2 ft base around
post.

Land level Sci 12 and rate fence

✓ Mesquite and Acacia wood brush other
entire mile sec. 24. 1883

Subdivisions 99 S. R 10 E

On a random line bet secs 20 & 29

Nov. 1908

- 4000 Set temporary 1/4 sec cor.
8033 Intercept Ft. S. line 11 1/2ks S of cor to
secs 20, 21, 28, 29 then run S $89^{\circ}55'W$
on a true line bet secs 20 & 29 with same
cor
4016 Set a post 9 ft long 3 in dia with marked
stone 12 in. in the ground for the sec
cor marked 1 1/2 s on N face dug post
18 1/8 1/2 in E & W of post 5 ft distant and
raised a mound of earth 1 ft high
3 1/2 ft place around post
8039 The cor to secs 19, 20, 29 & 30
Land level soil 2nd rate. Dense
Mesquite and Greasewood brush
the entire mile

Subdivisions 99 S. R 10 E.

From a random line bet sec 19 & 30
Nar. 13° E

- 4000 Set temporary H.S. marker
59.43 W.W. Tel line A.W. & SE
6000 S.P.R.R. N.W. & S.E.
79.45 Intersect W boundary of township 8
This is a post bet sec 19, 24, 25 & 30 recently
established by one thousand runs S 89° 57' E
on a true line bet sec 19 & 30 with
same nor.
39.45 Set a post 3 ft long 3 in dia with marks
Stone 12 in in the ground for H.S. marker
marked H.S. on A face dug pit 18x18x12
in E & W of post - 5 ft dist and covers
a mound of earth 1 1/2 ft high 3 1/2 ft broad
around post
79.45 The cor to sec. 19, 20, 29, 30
✓ Land level soil 2nd rate fence
Mr. quite and Greasewood brush
the entire mile

Subdivision 39S. R. 10 E.

A. lot sees 19820

Var. 13° E

4000 Set a post 3 ft long 3 ins dia with
marked stone 12 ins in the ground for
1/4 sec. cor. marked 114.5 on W face dug
pits 18x18x12 ins at 88 of Post 5th post
and raised a mound of earth 2 ft high
 $3\frac{1}{2}$ ft dia around post

8000 Set a post 2 ft long 3 ins sq with marked
stone 12 ins in the ground for cor to
secs. 14, 18, 19 & 20 marked 3.93 S. 17° on
N.E. R. 10 E. S. 20 on S.W. S. 19 on S.W. and
S. 18 on A. N faces with 3 matches on Sides
3 on Edges dug pits 18x18x12 ins in each
sec 5th ft dist and raised a mound

12 m. I find latitude to be $32^{\circ} 40' N.$
and the inst. in adjustment

52.

Subdivisions 99 S. R. 10 E.

E. on a random line bet secs 17 & 20
Var. 13° E.

- 4000 Set temporary 1/4 sec. cor.
 80.20 Intersect N.E. line 9 1/2 hrs so of cor 15
 Secs 16, 17, 20 & 21 thence I run S 89°
 56' W. on a true line bet secs 17 & 20
 with same var
 4010 Set a post 3 ft long 3 ins dia with
 marked stone 12 ins in the ground
 for 1/4 sec. cor. marked 1/4 sec. on N face
 dug pit 18 x 18 x 12 ins E & W at post 5 1/2
 ft dist and raised a mound of
 earth 1 1/2 ft high 3 1/2 ft base around
 post
 From which a mesquite 3 ins
 dia bears N. 43 W 7 1/2 hrs dist marked
 1/4 S. B. 9. No other trees or limbs
 8020 The cor to secs 17, 18, 19, & 20.
 5. Sand and soil 2 not rato stems
 Mesquite and Yucca wood twist the
 entire mile

Subdivisions I & S. R. 10 E

Won a random line bet Secs 18 & 19
Mar. 13^o E

- 11000 Set temporary 1/4 sec cor
- 7939 Intercept W boundary of township
100 ft N. of the cor to Secs. 19, 18, 19 & 20
recently established by me there
I run N. 89° 05' E on a true line bet
secs 18 & 19 with same var.
- 3997 Set a post 3 ft long 3 ins dia into
marked stone 12 ins in the ground
for 1/4 sec cor marked 1/4 s on it from
dug pit 18x18x12 ins E and W of post
8 1/2 ft dist and raised a mound of
earth 1 1/2 ft high 8 1/2 ft base around
post.
- 7939 The cor to Secs 17, 18, 19 & 20

Land level soil 2nd rate
Mesquite and Greasewood brush the
entire miles

Subdivision 198 R 10 E

Not sec 178 18

Nor 13° E

- 4000 Set a post 3 ft long 3 in dia with
marked stone 12 in in the ground
for 1/4 sec cor marked 1/4 S on W. face
dug pits 18x18x12 in N & S of post
5 ft dist and raised a mound of earth
1 1/2 ft high 3 1/2 ft base around post
from which a mesquite
3 in dia bears N. 23 1/2° E 63 lk solat
marked 1/4 S. B.C. Another tree in line
- ✓ 8000 Set a post 4 ft long 4 in dia with
marked stone 12 in in the ground for
cor to Secs. 7.8.17.818 marked 198 S 8
on N.E.R 10 E S. 17 on S.E.S 18 on S.W.
S. on N. & W. faces with 2 notches or s
and 5 on E edges dug pits 18x18x12 in in
each sec 5 ft dist and raised a
mound of earth 2 ft high 4 ft base
around post.

Surdinians 19S. R10 E

From which a mesquite 4 in dia
bearing S. 85° W. 37 lk dist marked
19S. R. 10 E. S. 7. B. I. Another tree
in timber.

Land level soil 2nd ratio
Mesquite and grease wood bush
The entire mile

On a random line bet secos 881 $\frac{1}{4}$
Var 13° E

4000 Set temporary 1/4 sec cor

7997 Intersect Rd S line 1/4 lks so of cor to
secs 8. 9. 16. 81 $\frac{1}{4}$ thence I run S. 89° 54' W
on a true line bet secos. 881 $\frac{1}{4}$ with same
Var.

3998 Set a post 3 ft long 3 in dia with marked
stone 12 in in the ground for 1/4 sec
cor marked 1/4 S. on N. face dug pit 18 x 18
x 12 in. E & W way post 5 $\frac{1}{2}$ ft dist and
raised a mound of earth 11 ft high
3 ft base around post

Subdivisions 99 S. R. 10 E.

From which a mesquite 5 in dia bears
S. 84° W. 76 ft. dist. marked 1/4 S. D. 3.
No other trees on line.

7997 The cor to Secs 7, 8, 17 & 18

Land level soil 2 not rate. Dense
Mesquite and Greasewood brush the
entire mile

Won a random line bet Secs 7 & 18
Nar. 13° E

4000 Set temporary 1/4 sec cor.

7910 Intersect N. boundary of Township
17 lbs N. of cor to Secs. 7, 12, 13 & 18
Recently established by me. I hence
Run A. 89° 53' W. on a true line
bet Secs 7 & 18 with same var.

3910 Set a post 3 ft long 3 in dia with marked
stone 12 ins in the ground for 1/4 sec cor
marked 1/4 S. on N. face dug pit 18x18x12 in
E. 8 W. of post 5 ft dist and raised a
mound of earth 1 1/2 ft high 3 ft wide around
post.

Subdivisions 99 S. R. 10 E

7910

The cor to Secs 7.8.17. & 18

Land level Soil 2nd rate Dense
 Mesquite and greasewood brush the
entire one mi

N. lat Sec 7 8.

Var. 13° E

4000

Set a post 3 ft long 3 ins dia 24 ins in
 the ground for 1/4 sec cor marked 14 son
 W face from which a mesquite 5 ins dia
 bears N. 46° W. 47 lks dist marked 143
 B. S. A mesquite 6 ins dia
 bears S. 31° E 55 lks dist marked
 14 S. B. S.

8000

Set a post 4 ft long 4 ins sq with
 marked stem 12 ins in the ground
 for cor to Secs 5.6.7.8 & marked 291
 S. E. on N. E. R. 10 E S. 8 on S. E. S. 7 on S. W. and
 S. 6 on N. W. faces with 5 notches on S. E.
 edges, dug pits 17x18x12 ins in each
 Sec. 5th ft dist and raised a mound of

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Subdivisions TGS.R 10 8

earth 2 ft high, $\frac{1}{4}$ ft base around post
 Land level soil 2nd rate
 Mesquite and Greasewood brush

On a random line bet secs 588
 Var. $13^{\circ} E$

- 4000 Set temporary $\frac{1}{4}$ sec.ca
 8010 Intersect N 8 S line 196 kds from to
 Secs 4.5.8.89 Then I run S.89°52'W
 on a true line bet secs 588 with some
 var
- 4005 Set a post 8 ft long 3 in dia with
 marked stone 14 in in the ground
 for $\frac{1}{4}$ sec.ca. marked $\frac{1}{4}$ sec on N face
 dug pits 18x18x12 ins E8 W of post 5th
 ft dist and raised a mound of earth
 $\frac{1}{2}$ ft high $\frac{3}{4}$ ft base around post
- 8010 Th ca to secs 5.6.7 & 8
 Land level soil 2nd rate Dense
 Mesquite and Greasewood brush tho
 entire m.

Autolinians 99 S. R. 10 E

W. on a random line bet sec 6 & 7
Var. 13° E

- 4000 Set temporary W. sec cor
Interset W. boundary of township
19 lps. Sof cor to secs 1, 6, 7, 8, 12 re-
cently established by me I hence I
run S 89° 52' E on a true line bet
secs 6 & 7 with same var.
- 7931 Set a post 3 ft long 3 in dia with
^{injester the ground} marked stone for W. sec cor - marker
#40 on N face dug pit 18x18x12 in.
E & W of post. 8 ft apart and raised
a mound of earth 10 ft high, 8 ft
base around post
- 7931 The cor to secs 5, 6, 7, 8 &
Land level soil 2nd rate
Mesquite and Greasewood brush
the entire mile

Subdivision 99 S.R. 10 E

~~On a random line bet Secs 5 & 6~~
Var. 13° E

- 4000 Set temporary $\frac{1}{4}$ S. cor.
 8027 Intersect R. boundary of Township
 14 miles N.W. of ea to Secs. 5.6.31 & 32
 recently established by me thence
 from $50^{\circ} 06' W$ on a true line bet
 Secs 5 & 6.
- 4027 set a post 3 ft long 3 in dia with
 marked stone 12 in. in the ground
 for the Sec. cor. marked $\frac{1}{4}$ S. on W face
 dug pit 18 x 18 x 12 in N.E. of post 5 ft
 ft dist and raised a mound of earth
 $1\frac{1}{2}$ ft high $3\frac{1}{2}$ ft base around post
 8027 The cor to Secs 5.6.7.8

Land level & flat and onto Dense
 Mesquite and sparse wood bush the
 entire mile

Dec. 26. 1883.

General Description

This Township is in the valley of the Santa Cruz in a level surface, the soil is light & mould of irrigated produce fine crops, the entire township is covered with a dense growth of mesquite & mesquewood brush and some trees. Water may be obtained by digging 40 to 60 feet below the surface.

There is some good grazing

for final notes see Book No 18

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BOOK 732

U. S. Surveyor General's Office,

Tucson, Arizona, May 22nd 1884

The foregoing Field Notes of the Survey of the

Subdivision lines of
Township 9 South
Range 10 East

Of the Gila and Salt River Base and Meridian, Arizona, exec-
uted by R. L. Powers

Deputy Surveyor under his contract of the 20th

day of July, 1884, havin-

critically examined and the necessary corrections and e-
tions made, the said Field Notes and the surveys they
are hereby approve.d

Royal L. Johnson
Surveyor General.