Book "H"

Resurvey Subdivisions

FIELD NOTES

BOOK 2727

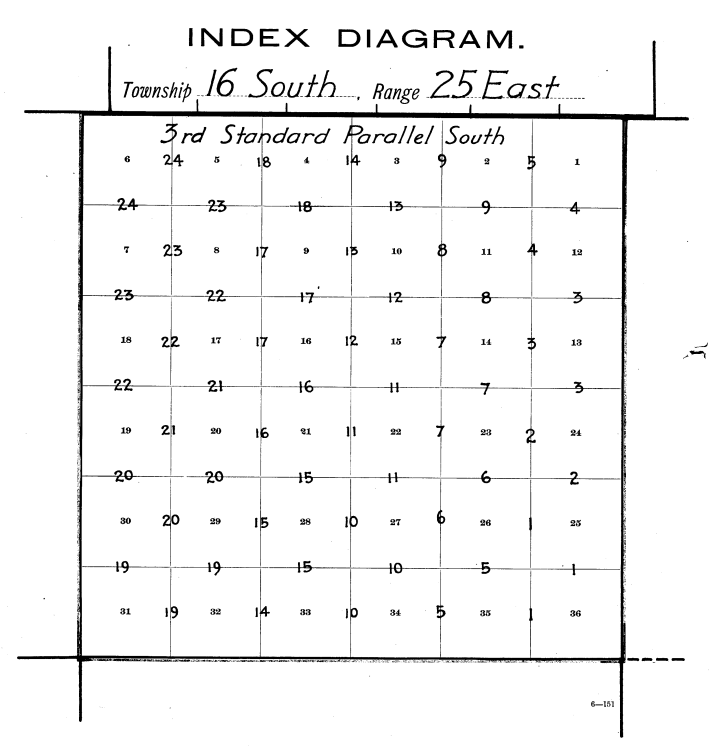
SER 1914

OF THE RESURVEY OF THE

Subdi	vision lines of
	outh Range 25 East
10wnship 10 D	Out of Maribo Co. Alas
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······	
	<u>-</u>
·	
Of the Gila and	d Salt River Base and Meridian,
In the State of	Arizona
	EXECUTED BY
T	homas B. Matthews,
\	
2 2 0	7 · / / 7 / 7 Move 9 1013
In the capacity of U.S. Surveyor	, under instructions dated May 7 , 1913,
issued by the United States	Surveyor General to govern surveys included in
Group No. 25, which wer	re approved by the Commissioner of the General Land
Office, May 15	1913, pursuant to authority contained in the Act of
Time 23	
Congress dated June 23	, 131 <u>9</u> .
ReSurveu commenced	July 12 , 1913
Re Survey completed	July 22, 191.3

Book "H"

BOOK 2727



Notes in Book "A" (2720)

" " " B"

Unsurveyed

Affidavity on Pages 25-102

RESURVEY OF SUBDIVISION: OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

Resurvey commenced July 12th, 1913 and executed by Thomas B. Matthews, U. S. Surveyor, with Young & Sons Light Mountain Transit No. 3480, previously described. I examine the adjustments of the transit and find them to be correct and know from recent testsof the solar apparatus, by comparing its indications resulting from solar observations made dur ing a.m. and p.m. hours, with a mer. established by observation on Polaris, at clongation, that the instrument is in satisfactory adjustment. At 8 h. 0 m., a.m., 1.m.t., I set off 22° 01½'N. on decl. arc, 31° 59' on lat. are and determine a mer. with the solar at the cor. of secs. 1, 2, 35 & 36 on S. bdy. of Tp., previously re-establey me, as described in Book "A." The magnetic bearing of truemmer. thus established is N. 12. 55' W., the angle thus determined gives the magnetic decl. 12. 55' E. Thence I run N. 0° 01' W. bet. secs. 35 & 36
Over level proirie land through scattering mesquite brush 4 to 5 ft. high Intersect ".W. cor. of wire fence thence along ". side of fence along wagon road Set an iron past 3-ft. long-1 in. in dia.261ńs.in.ground for reestab. sec. sor., with a brase cap marked so 35 in w., S 36 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. N. & S. A3 ft. dist. raise mound of earth 32 ft. base 12 ft. high w. of cor. 79.50. 80.00 N.W. cor. of wire fence bears E. 50 lks. dist. N.W. cor. of wire fence bears E. 50 lks. dist.

Set an iron post 3 ft. long, 2 ins. in dia.24însiin.ground

for reestab.cor. of secs. 25, 26, 35 & 36, with a brass cap

marked T 16 S R 25.E in N. & 1913 in.S. half, S. 26 in N.W.,

S 25 in N.E., S 36 in S.E. & S 35 in S.W. quadrant.

Dig pits 13 x 13 x 12 ins. in each sec. 5½ ft. dist. &

raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level Soil light sandy loam, 12 ins. deep on clay sub-soil . Good grass Scattering mesquite brush 4 to 5 ft. high No timber. Thance I run .

VN. 39° 55 | E. on random line bet. secs. 250& 36

Set temp. 4 sec. cor.

Intersect E. bdy. of Tp. 7 lks. S. of cor. of secs. 31 & 36, previously re-establby me, as described in Book "A."

Thence I run

S. 89° 52' W. on true line bet. secs. 25 & 36

Over level prairie land along dia warm read. Over level prairie land along dim wagon road through lane mesquite brush 4-to 5-ft. high A. A. Adling's house hears N. 3 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia.262 ins.in ground

for redstab. sec. cor., with a brass cap marked so 25 in

N. & S 36 1913 in S. half.

N. & S 36 1913 in S. half. N. & S 36 1913 in S. half.

Dig pits 18 x 18 x 12 ins. E. & W. A3 ft. dist. & raise mound of earth 35 ft. base 15 ft. high N. of cor. From this cor. cor. of wire fence bears N. 50 lks. dist. Wagon road bears N. & S The cor. of secs. 25, 26, 35 & 36, horeinbefore described Land level Soil light sandy loam, medium texture, 12 ins. deep on clay sub-soil Scattering grass, mesquite brush 4 to 5 ft. high No .timber. Thence I run (N. 0°01' W. bet. secs. 25 & 26 Over level prairie land along wagon road through lane.

.. 15 37.50 **3**9.50 Wagon road bears E. & W.

H. A. Blanchard's house bears E. 7 chs. dist. N.E. cor. of wire fence bears W. 50 lks. dist.

.02

40.00

40.00

30.12

38.00 40.06

79.30 80.12

RESURVEY OF SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

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also cor. of wire fence bears E. 50 lks. dist. Leave lane
               thence parallel to & W. of wire fence along wagon road
               Set an iron post 3 ft. long, 1 in. in dia., 26ins.iniground
             for reestab. sec. cor., with a brass cap marked $ $ 26 in W., $ 25 in E. & 1913 in S. half. of post Dig pits 13 x 18 x 12 ins. N. & S./3 ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor.
                Fork in wagon road turns N.W.
Wm. S. Bemis' house bears E. 5 chs. dist.
 41.00
43,00
                Dim wagon road bears E. & W.
             Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestabacor. of secs. 23, 24, 25, & 26, with a brass cap marked. T. 16 S R 25 E in N. & 1913 in S. half, S 23 in N. W., S 24 in N.E., S 25 in S.W. quadrant.

Dig pits 18 x 13 x 12 ins. in each sec. 5½ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.

Land level
 80.00
                Land level
Spil light sandy loam, 12-ins. deep, medium texture, on
              clay sub-soil
                Scattering short grass, mesquite brush 4 to 5 ft. high
                No timber
             Thence I run

N. 89° 52° E. on random line bet. secs. 24 & 25

Set temp. 1 sec. cor.

Intersect E. bdy. of Tp. 4 lks. S. of cor. of secs. 19,
40.00
80.18
            24, 25 & 30, previously re-establby me, as described in Book"A"

Thence I run

VS. 39 50 W. on true line bet. secs. 24 & 25
                Over level prairie land through scattering mesquite brush
                3 to 5 ft. high, parallel to & N. of wire fence.
J. W. Dunkin's house bears S. 6 chs. dist. thence along
35.50
              dim wagon road
40.09
              Set an iron post 3 ft. long, 1 in. in dia., 26ins.iniground
             for reestant sec. cor., with a brass cap marked S-24 in N. & S 25 1913 in S. half.

Dig pits 13 x 13 x 12 ins. E. & T. post dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.
              Fork in wagon-road bears-N.E .-
41.50
               S.E. cor. of wire fence bears N. 50 lks. dist. also cor.
             of wire fence bears S. 50 lks. dist., thence through lane The cor. of secs. 23, 24, 25 & 26, hereinbefore described.
80.18
              Land level
               Soil light sandy loar, medium texture, 12 ins. deep on
             clay sub-soil ...
                Scattering short grass, mesquite brush 4 to 5 ft. high
               No timber. ..
             Thence I run
/N. 0° 01' W. bet. secs. 23 & 24
Over level prairie land along wagon road parallel to &
50 lks. W. of wire fence through mesquite brush 4 to 5 ft.
             high
               G. A. Cundiff's house bears W. 5 chs. dist. Wagon road bears N.E. & S.W.
  5.00
12.00
               S. G. Cundiff's house bears E. 5 chs. dist.
29.00
          Cabin hears West 3 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground

for reestab., sec. cor., with a brass cap marked 2 S 23 in

W., S 24 in E. & 1913 in S. half.

Dig pits 18 x 18 x 12 ins. N. & S.A. ft. dist. a raise

mound of earth 3½ ft. base 1½ ft. high W. of cor.

From this car N. W. cor of wire fance hears T. 1 ch. dist.
31.00
40.00
               From this cor. N.W. cor. of wire fence bears E. 1 ch. dist.
            leave wagen read bears N.E.

J.F. Hayden's house bears ". 15 chs. dist.

Set an iron post 3 ft. leng, 2 ins. in dia., 24 ins.in ground for reestab. con. of secs. 13, 14, 23 & 24, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 14 in N.W., S 13 in N.E., S 24 in S.E. & S 23 in S.W. quadrant.
50.00
80,00
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Resurvey of Subdivision lines of Township 16 South
               Dig pits 18 x 13 x 12 ins. in each sec. 52 ft. d3st. &
              raise mound of earth 4 ft: base 2 ft. high W. of cor.
               Land level
Soil light sandy loam, medium texture, 12 ins. deep on
              clay sub-soil
               Scattering short grass, mesquite brush 4 to 5 ft. hig h
               No timber.
               At this cor. I set off21°591 Nondecl. arc, and at 12 h.
               5 m. 21 s., p.m.; 1.m.t., observe the sun on the mer. and obtain a reading of 32, 02 on lat. arc.
              Thence I rum

N. 39° 50' E. on random line bet. secs: 13 & 24
              Set temp. } sec. cor.
    40.00
              Intersect E. bdy. of Tp. 7 1ks. N. of cor. of secs. 13
    80,24
             18, 19 & 24, previously re-establby me, as described Book "A"
             Thence I run

S. 39 53 W. on true line bet. secs. 13 & 24
              Over level hand through scattering mesquite brush 3 to 6
             ft. high
   35.25 Wagen read bears N. & S. 15 W.
40.12 Set an iron post 3 ft. long, 1 in. in dia. 26ins.in. ground
for reestab. sec. cor., with a brass cap marked S 13 in
            N. & S 24 1913 in S. half.

Dig pits 13 x 13 x 12 ins. E. & W. 15 ft. dist. & raise mound of earth 32 ft. base 12 ft. high N. of cor.

Wagon road bears N. & S.
    77.00
              The cor. of secs. 13, 14, 23 & 24, hereinbefore described
    30.24
               Land level
              Soil light sandy leam, medium texture 12 ins. deep on clay
             sub-soil
              Good grass, scattering mesquite brush 3 to 6 ft. high
              No timber.
            Thence I run
VN. 0° 01' W. bet. sec. 13 & 14
              Over level land through mesquite brush 3 to 6 ft. high
             J. E. Ferd's house bears W. 17 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground for reestablesec.cor., with a brass cap marked & S 14 in W., S 13 in E. & 1913 in S. half.

Dig pits 18 x 18 x 12 ins. N. & S., 3 ft. dist. & rais; mound of earth 32 ft. base 12 ft. high W. of cor.

Bend in wagon road bears N. & S. 2 F., thence along wagon
   19.00
  40.00
   60.00
             Set an iron post 3 ft. leng, 2 ins. in dia. 24ins. in ground for reestab cor. of secs. 11, 12, 13 & 14, with a brass cap marked T 16 Sor 25 Frin N. & 1913 in S. half, S 11 in N.W., S 12 in N.T., S 13 in S.T., & S 14 in S.W. quadrant. Dig pits 13 x 13 x 12 ins. in each sec. 5\frac{1}{2} ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. ofcor.
  √80.00 ·
                 Land letel
                 Seil leese red sandy loam, medium texture, 12 ins. deep
              on clay sub-soil
                 Good grass, mesquite brush 3 to 6 ft. high
                 No timber.
              Thence I run
'N. 39° 53' E. on random line bet: secs. 12 & 13
               Set temp. * sec. cor.
   40.00
              Intersect E. bdy. of Tp. 2 lks. N. of par. of secs. 7, 12, 13 & 18, previously re-establby me, as described in Book "A"
   30.26
             Thence I run
S. 39° 54' W. on true line bet. secs 12 & 13
               Over level land through mesquite brush 3 to 7 ft. high
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Wire fence bears N. & S. S.E. cor. of wire fence bears S.

25.00

1 ch. dist.

Subdivision lines of RESURVEY OF TOWNSHIP 16 SOUTH, RANGE 25 EAST, SUBDIVISIONS

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Jne.Deran's house bears N. 6 chs. dist. Wagen road bears N. & S.
 27.00
28.00
39.51
                  Wire fence bears N. & S., S.W. cor. of wire fence bears S.
                1 ch. dist.
              Set an iron post 3 ft. long, l in. in dia 26 ins. in ground for reestable sec. cor., with a brass cap marked 1 S 12 in N. & S 13 1913 in S. half.

Dig pits 13 x 18 x 12 ins. E. & W. 15 ft. dist. & raise mound of earth 32 ft. base 12 ft. high N. of cer.

The eer. of secs. 11, 12, 13 & 14, hereinbefore described.
40.13
80.26
                  Land level
Soil light sandy loam, medium texture 12 ins. deep on clay
                sub-soil
                  Good grass, mesquite brush 3 to 7 ft. high
                  No timber.
                                                                                                 .July 12th, 1913.
            July 14,1913, At 10h. 0m., a.m., l.m.t., I set off 21° 43' N. on decl. arc32 021' on lat. arc and determine a mer. with
                the solar at the cor. of secs. 11, 12, 13 & 14, hereinbefore
                described.
                Thence I run
N. 0 01 W. bet. secs/ 11 % 12
                Over level land along wagon road
S.E. cor. of wire fence bears W. 50 lks. dist., fork in
wagon road bears N.E., thouce parallel to & E. of wire
     .50
                fence
            Set an iron post 3 ft. long, 1 in. in dia. 261/ns.in ground for reestab. 2 sec. cor., with a brass cap marked 2 S 11 in W., S 12 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. N. & S. 7 ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor. H. M. McDuffee's house bears E. 18 chs. dist.
40.00
60.00
                 Wire fence bears E. & W., S.T.cor. of wire fence bears W.
61.00
                75 lks. dist. enter cultivated field Wire fence bears W. W. N.W. cor. of wire fence bears W.
79.50
                75 lks. dist. leave cultivated land
            Set an iron post 3 ft. long, 2 ins. in dia. 24ins.in ground for reestab.com. of secs. 1, 2, 11 & 12, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 2 in N.W., S 1 in N.E., S 12 in S.E. & S 11 in S.W. quadrant.

Dig pits 13 x 13 x 12 ins. in each sec. 5\frac{1}{2} ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
30.00
                   Land level Fromthis cor ÆG Maddox is shouse bas . 8.45°W.
Soil light sandy loam, medium texture, 12 to 13 ins. deep
                 on clay sub-soil
                    Good grass, scattering mesquite brush 3 to 6 ft. high
                   No timber.
              Thence I run

N. 80° 54' E. on random line bet. secs. 1 & 12

Set temp. 2 sec. cer.

Intersect E. bdy. of Tp. 5 lks. N. of cer. of mecs. 1, 6,

7 & 12, previously re-establby me, as described in Book "A."

Thence I run

S. 89° 56' W. on true line bet. secs. 1 & 12

Over level land through mesquite brush 3 to 6 ft. high

Wagon road bears N.E. & S.W.

Mary E. Hunt's house bears S. 7 chs. dist.
40.00
80,32
19.00
                 Mary E. Hunt's house bears S. 7 chs. dist.
Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground
35.00
40, 16/
            for reestab.; sec. cor., with a brass cap marked. A S 1 in N. & S 12 1913 in S. half.

Dig pits 13 x 13 x 12 ins. E. & W. K3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.
62.00
                 N.E. cor. of wire fence bears S. 50 lks. dist.
The cor. of secs. 1, 2, 11 & 12, hereinbeforedescribed.
30.32
                 Land level
Soil light sandy loam, medium texture, 12 to 13 ins. deep
               on clay sub-seil
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Good grass, scattering mesquite brush 3 to 6 ft. high

Ne timber

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Thence · I run · N. 0° 01' W. bet.secs. 1 & 2
                  Over level land through mesquite brush 3 to 6 ft. high
                parallel to & 150 lks. E. of wire fence.
Wire fence bears E. & W., S.W. cor. of wire fence bears
  39.50
                ₩. 75 lks.
               Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground for reestab.; sec. cor., with a brass cap marked $ S 2 in W., S 1 in E. & 1913 in S. half.

Dig pits 18 x 18 x 12 ins. N. & S., 5 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor.
  40.00
  50.00
                Cor. of wire fence bears W. 175 1ks. dist.
                Bailey's house bears W. 6 chs. dist.
Wire fence bears E. & W., N.W. cor. of wire fence bears W
   72.00
  79.35
                90 lks. dist.
                Intersect Third Standard Parallel South 27.34 chs. S. 89° 51' W. of Standard cor. of secs. 35 & 36, previously re-
  30.03
            establby me, as described Book. "B."

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestable Closing cor. of secs. 1 & 2, with a brass cap marked CC S. of center, T 16 S R 25 E R 35 S 36 in N. & 1913 in S. half, S 2 in S.E. & S 2 in S.W. quadrant.

Dig pits 24 x 13 x 12 ins. crosswise on each line Edw. 3ft.
              & Stof post 7ft. dist. oraise mound of earth 4 ft. base 2
                ft. high S. of cor.
                  Land level.
                  Soil light sandy loam, medium texture, 12 ins. deep on
                clay sub-soil
                  Good grass, mesquite brush 3 to 6 ft. high
                  Nettimber.
                 Note: Sun is obscured by clouds at noon on this day, render - ing an observation for latitude impossible.
                                                                                         July 14th, 1913.
          July 15,1913:; At Bh.O m., a.m., l.m.t., I set off 21 35' N. on decl. arc, 31 59' on lat. arc and determine a mer. with the solar at the cor. of secs. 2, 3, 34 & 35, on S, bdy. of Tp., previously reestabley me; as described in Book"A."
               Thence I run
N. 0° 01' W. bet. secs. 34 & 35
               Over level land through mesquite brush 3 to 6 ft. high S.E. cor. of wire fence bears W. 50 lks. dist. thence parallel to & 50 lks. E. of wire fence along wagon read
      .50
40.00
                 Set an inon post 3 ft. long, 1 in. in dia. 261 ns. in ground
          for reestab. L. sec. cer., with a brass cap marked 2 S 34 in W., S 35 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. N. & S.A. It. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cer.

A. C. Blank's house bears W. 3 chs. dist.

N.E? cor. of wire fence bears W. 50 lks. dist.
 62,25
 79.50
          Set an iron post 3 ft. long, 2 ins. in dia. 24 ins. in ground for reestab. com. of secs. 26, 27, 34 & 35, with a brass can marked T 16 S R 25 E in N. & 1913 in S. half, S 27 in N.W., S 26 in NET., S 35 in S.E. & S 34 in S.W. quadrant.

Dig pits 13 x 13 x 18 ins. in each sec. 55 ft. dist. &
 30.00
               raise mound of earth 4 ft. base 2 ft. high W. of cor.
                Land level Soil light sandy loam, medium texture, 12 ins. deep on
               clay sub-soil
                 Good grass, mesquite brush 3 to 5 ft. high
                 No timber.
               Thence I run
'N. 39° 56' E. on random line bet. secs. 26 & 35
Set temp. 2 sec. cor.
Fall 7 lks. N. of cor. of secs. 25, 26, 35 & 36, herein-
40.00
 79.90
               before described.
               Thence I run
'S. S9° 59' W. on true line bet. secs. 26 % 35
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Over level land through mesquite brush 3 to 5 ft. high

along wagon road

OF LINES RESURVEY SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

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Car. of wire fence bears N. 25 lks. dist., thence parall-
           of cor. of wire fence bears N. 20 1ks. dist., thence parallel to & S. of wire fence

J. M. Rice's house bears N. 3 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia. 26ins in ground

for reestable sec. cor., with a brass cap marked $ $ 25.in

N. & $ 35 1913 in S. half.

Dig pits 18 x.13 x 12 ins. E. & 7.75 ft. dist. & raise

mound of earth 3½ ft. base 1½ ft. high N. of cor.

S.W. cor. of wire fence bears N. 30 lks. dist..

The cor. of secs. 26, 27, 34 & 35, hereinbefore described.

Land level
    9.00
79.40
                  .Land level
                    Soil light sandy loam, medium texture, 12 ins. deep on
               clay sub-soil .
                    Good grass, scattering mesquite brush 3 to 6 ft. high
                   No timber.
                 Over level land through Lame, mesquite brush 3 to 5 ft.
          high

Set an iten post 3 ft. long, 1 in. in dia. 26ins.in ground

for reestab. sec. cor. with a brass cap marked 2 S 27 in

W., S 26 in E. & 1913 in S. half.

Dig pits 13 x 13 x 12 ins. N. & S. A3 ft. dist. & raise

mound of earth 5 ft. base 1 ft. high W. of cor.

From this cor. cors. of wire fences bear E. 3 chs. dist.

W. D.M. Steven's house bears E. 3 chs. dist.

Cet an iron post 3 ft. long, 2 ins in dia. 24ins.in ground

for reestab. cor. of secs. 22, 23, 26 & 27, with a brass cap

marked T 16 S R 25 E in N. & 1913 in S. half, S 22 in N.W.,

S 23 in N.E., S 26 in S.E. & S 27 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5 ft. dist. &

raise mound of earth 4 ft. base 2 ft. high W. of cor.

Land level
                 high
40.00
  77.00
 ,30.00
                  Land level
                   Soil light sandy loam, medium texture, 12 ins. deep on
                 clay sub-soil
                  . Good grass, mesquite brush 3 to 5 ft. high
                    No timber.
                 Thence I run

YN. 39° 50' E. on random line bet. secs. 23 & 26

Set temp. 4 sec. cor.

Fall 2 lks 5. of por. of secs. 23, 24, 25 & 26, hereinbe-
  40.00
  30.04
                fore. described.
                 Thence I run

S. 35.º 53' W. on true line bet. secs. 23 & 26
                    Over level land along wagon road through mesquite brush
                    3 to 6 ft. high
                    Fork of wagon road bears N.E. Fork in wagon road boars S.Z.
  20.00
  38.00
                    N.E. cor. of wire fence bears S. 50 lks. dist. 8.E. cor. of wire fence bears N. 50 lks. dist., thence
  39.50
  39.75
                    through lane.
               Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground, for reestab. sec. cor., with a brass cap marked 2 S 23 in 1. & S 26 1913 in S. half. of post -
                 Dig pits 18 x 18 x 12 ins. E. & W. A3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high N, of cor.

The cor. of secs. 22, 23, 26 & 27, hereinbefore described.
  80.04
                    Land level ----
                    Soil light sandy leam, medium texture, 12 ins. deep on
                  clay sub-seil
                    Good grass
                    No timber.
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Thence I run

N. 0° 01' W. bet. secs. 22 & 23

Over level land through lane mosquite brush 3 to 5 ft. high
From this cor, W. T. Haye's house bears N. 71½° E.
                  J. C. Larkin's house bears W. 5 chs. dist. W. T. Haye's house bears S. 46 E.
33.00
39.00
                   Set an iron post 3 ft. long, 1 in. in dia26ins.in ground
40.00
            for reestably sec. cor., with a brass cap marked 2 S 22 in W., S 23 in E. & 1913 in S. half.

Dig pits 13 x 18 x 12 ins. N. & S. A) ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor From this cor. of wire fence bears E. 50 lks. dist.

Cors. of wire fences bears E. & W. 50 lks. dist. each
79.50
                 leave lane
            Set an iron post 3 ft. long, 2 ins. in.dia.241ns.in.ground for reestable cor. of secs. 14, 15, 22 & 23, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 15 in N.W., S 14 in N.E., S 23 in S.E. & S 22 in S.W. quadrant.

Dis pits 18 x 18 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
30.00
                    Land level
                    Soil light sandy loam, medium tecture, 12 ins. deep en
               clay sub-soil
                    Good grass, mesquite brush 3 to 5 ft. high
                    No timber.
                 Thence I run

N. 39° 53 E. on random line bet. secs. 14 423

Set temp. 2 sec. cor.

Fall 32 lks. N. of cor. of secs. 13, 14, 23 & 24, herein-
40.00
30.02
               before described.
                 Thence I run .
N. 89° 57' W. on true line bet. secs. 14 & 23
               Over level land through mesquite brush 3 to 5 ft. high
N.E. cor. of wire fence bears 5. 50 lks. dist., thence par-
allel to & N. of wire fence.
               Cet an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab. sec. cor., with a brass cap marked 2 S 14 in N. & S 23 1913 in S. half.
40.01
                  Dig pits 13 x 13 x 12 ins. E. & 7.75 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor. The cor. of secs. 14, 15, 22 & 23, hereinbefore described.
30.02
                    Land level
                    Soil light sandy loam, medium texture, 12 ins. deep on
                clay sub-soil
                     Good grass, mesquite brusy 3 to 5 ft. high
                    No timber.
                Thence I run
N. 0° 01' W. bet. secs. 14 & 15
            Over level land through mesquite brush 3 to 4 ft. high
Wire fence bears E. & W. S.W. cor. of wire fence bears W.

2 chs. dist., thence parallel to & 2 chs. E. of wire fence.

Set an iron post 3 ft. long, 1 in. in dia. 26ins.in ground
for redstab. sec. cor., with a brass cap marked & S 15 in

W., S 14 in E. & 1913 in S. half.

Dig pits 13 x 13 x 12 ins. N. & S. 3 ft. dist. & raise
mound of earth 3 ft. base 1 ft. high. W. of cor.

Wire fence bears E. & W.

Wason road bears E. & W.
40.00
75.50
75.75
30.00
                    Wagon road bears E. & W.
            wagon road bears H. & W.
Set an iron post 3 ft. long, 2 ins. in dia.,24ins.in ground
for reestab.cor. of secs. 10, 11, 14 & 15, with a brass cap
marked T 16 S R 25 E in N. & 1913 in S. half, S 10 in N.W.,
S 11 in N.E., S 14 in S.E. & S 15 in S.W. quadrant.
Dig pits 18 x 18 x 12 ins. in each sec. 5 ft. dist. &
raise mound of earth 4 ft. base 2 ft. high W. of cor.
                     Land level
                  Soil light sandy loam, medium texture, 12 ins. deep on clay sub-soil Good grass, mesquite brush 3 to 4 ft. high. No timber.
```

RESURVEY SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

```
Note: at the cor. of secs. 22, 23, 26 & 27 I set off 21° 73' N. on decl. arc and at.12 h..5 m..42 s., p.m., 1.m.t., bbserve the sun on the mer. and obtain a reading of 32° 01
            bn lat..arc,
                                                                                            July 15th, 1913.
   July 17,1913: At 7hl, 1201m., a.m., l.m.t., I set off 210151 N. on deel. are, 32 021 on lab. are and determine a mer. with the solar at the cor. of secs. 10, 11, 14 % 15, here
                inbefore described.
               Thence I run

S. 39 57 E. on random line bot. secs. 11 & 14

Set temp. 2 sec. cor.

The second of secs. 11. 12. 13 & 14
 40.00
                Fall 2 lks. N. of cor. of secs. 11, 12, 13 & 14, hereinbe-
 30,00
             fore described
Thence I mun
N. 89° 56' W. on true line bet. secs. 11 & 14
                 Over level land along wagon road through scattering mes-
            Over level land along wagon road through scattering mesquite brush 2 to 3 ft. high

Wagon road bears N. & S.

S.E. cor. of wore fence bears N. 50 lks. dist. thence parallel to & S. of wire fence

T. Adling's house bears N. 3 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia.26ins.in.ground for reestab.; sec.-eer., with a brass cap marked & S ll in

N. & S 14 1913 in S. half.

Dig pits 13 x 13 x 12 ins. E. & M. 5 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.

N.E. cor. of wire fence bears S. 50 lks. dist. thence through lane
      ,2<del>0</del>
 33.00
40.00
               through lane
                 Mamie McCullar's house bears N. 14 chs. dist.
 46.00
                S.w. oor. of wire fence bears N. 50 lks. dist.
The cor. of secs. 10, 11, 14 & 15, hereinbefore described
 79.00
 30.00
                Land level
                 Soil light sandy loam, medium texture, 12 ins. deep on
               clay sub-soil
                 good grass scattering mesquite brush 2 to 3 ft. high.
              No timber.
               Thence I run
N. 0 01 W. bet. secs. 10 % 11
                 Over level land through scattering mesquite brush 4 to 6
               f<u>t</u>. high
               Frame school house bears W. 50 lks. dist.
Wire fence bears E. & W., S.E. cor. of wire fence bears B.
1 lk. dist. thence along W. side of fence.
Set an iron post 3-ft. leng; 1 in. in dia., 26ins.in ground
or reastab. Assert corp.: with a brass cap marked 2 S 10 in
   1.00
   4.00
40.001
          for reestab. Lseconcer., with a brass cap marked 2 S 10 in W., S 11 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. N. & S. A.3.ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor.
               S.E. wor. of wire fence bears W. 30 lks. dist.
N.E. cor. of wire fence bears W. 30 lks. dist.
J. A. Fogerty's house bears W. 7 chs. dist.
Wire fence bears E. & W., N.E. cor. of wire fence bears
43.00
51.00
51.75
                 E 10 lks. dist.
61.00
                Wagon road bears N. 10° W., S 10° E. enter scattering yudeas
                4 to 7 ft. high.
Cor of wire fence bears E. 1.ch. dist.
Wagon road bears E. & W.
79.50
79.75
So.00 Set an iron post 3 ft. long, 2 ins. in dia. 24ins.in ground for reestab. cor. of secs. 2, 3, 10 & 11, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 3 in N.W., S 2 in N.E., S 11 in S.E. & S 10 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth & ft. base 2 ft. high W. of cor.
                Land level
```

Soil sandy, loam, medium to coarse texture, 12 to 18 ins. deep on clay sub-soil

Cood grass, mesquite brush & yuccas 3 to 7 ft. high

No timber

```
Thence I run

S. 39° 56' E, on random line bet. secs. 2 & 11

Set temp. \( \frac{1}{2} \) sec. cer.
                  Fall 21 lks. S. of cor. of secs. 1, 2, 11 & 12, herein-
79.90
              before described. .
                Thence I run.
S. 89° 55' W. on true line bet. secs. 2 & 11
Over level land through scattering mesquite brush 3 to 6
ft. high
                  N.W. cor. of wire fonce bears S. 50 lks. dist. Wagen road bears N. & S.
  ·75
                 Cors. of wire fences bear N. & S. 50 lks. dist. each,
  1.75
                thence through lane along wagon road
            Set an iron post 3 ft. long, 1 in. inddia. 261/ns.in. ground for reestable 2 sec. cor., with a brass cap marked 2 S 2 in N. & S 11 1913 in S. half. _______of most
               N. & S 11 1913 in S. half.

Dig pits 13 x 13 x12 ins. E. & W. A5 ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor.

Cors. of wire fences bear: N. & S. 50 lks. dist. each Cabin belonging to W.M.McCullar bears S. 3 chs. dist.

M. T. McCullar's house bears N. 3 chs. dist.

N.W. cor. of wire fence bears S. 50 lks. dist.

The cor. of secs. 2 2 10 & 11 hereinhofens described.
40.65
42.00
47.00
79.00
                  The cor. of secs. 2, 3, 10 & 11, hereinbefore described.
79.90
                Land level
Soil light sardy leam, medium texture, 12 ins. deep on clay sub-soil
                  Good grass, scattering mesquite brush 3 to 6 ft. high
                  No timber.
                                           - Maddesia lumna bacs
                From con. of sood, I;-H;-zi-----
                  Thence 1 run
rN. 0 01 W. bet. secs. 2 & 3
                  Over level land through mesquite brush 3 to 7 ft. high Wire fence bears E. & W., S.W. cor. of wire fence bears
     .50
                W. 125 lks.
             S.E. cor. of wire fence bears W. 2 chs. dist. thence parallel to and 150 lks. E. of land C. Chamber's house bears W. 7 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia. 26ina. in ground for reestab. sec. cor., with a brass cap marked 2 S 3 in W. S 2 in E. & 1913 in S. half. of post

Dig pits 18 x 18 x 12 ins. N. & S.A.3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor

Wire fence bears E. & W. N.W. cor. of wire fence bears W. 1 ch. dist., thence parallel to 2 chs. E. of wire fence.

Wagon road brs. NE. & SW. Cor. of wire fence.

Wagon road brs. E. and W.
                  S.E. cor. of wire fence bears W. 2 chs. dist. thence par-
20.00
38.00
40.00
               Wagon road brs.E. and W. Intersect Third Standard Parallel South 27.36 chs. S. 85. 36 W. of Standard cor. of secs. 34 % 35, previously reestab by me, as described in Rook "B."
 78:37
            Set an iron post 3 ft. long, 2 ins. in dia., 24ins in ground for reestab. Clossing cor. of secs. 2 & 3, with a brass cap marked CC S. of center, T 16 S R 25 E S 34 S 35 in N. & 1913 in S. half, S 2 in S.E. & S 3 in S.W. quadrant.

Dig pits 24 x 18 x 12 ins. crosswise on each line [E&W 3ft] and S.of; post. 7 dist. & raise mound of earth 4 ft. base 2
              ft. high S. of cor.
                 Land level
Soil light sandy loam, medium texture, 12 ins. deep on
                clay sub-soil
                  Good grass, mesquite brush 3 to 7 ft. high.
                  No timber.
                                                                                                  July 17th, 1913.
```

July 16,1913. At 8 h. 20 m., a.m., l.m.t., I set off 21 25 N. on decl. are, 31 59 on lat. are and determine a mer. with the solar at the cor. of secs. 3, 4, 33 3 34, on S. bdy. of Tp., previously reestable by me, as described in Book "A."

RESURVEY OF SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

```
Thence I run
N. 0° 02' W. bet. secs. 33 & 34
                    Over level prairie land
"agon road bears N.W. & S.E., S.W. cor. of wire fence bears
E. 50 lks. dist, thence parallel to & W. of wire fence.
E. S. Blank's house bears E. 7 chs. dist.
Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground
for reestab. cor., with a brass cap marked & S 33 in
W., S 34 in E. & 1913 in S. half.
Dig pits 13 x 13 x 12 ins. N. & S. 39 it dist. & raise
mound of earth 3 ft. base 1 ft. high W. of cor.
From this cor. the old & sec. cor., which is a besalt stone
3 x 10 x 6 ins. above ground, firmly set, marks nearly ob-
literated, bears S. 63 W. 47 lks. dist. I destroy all
trace of this old cor.
                       Over level prairie land
        .50
     7.00
  40.00
                     trace of this old cor.
                 Also N.W. cor. of wire fence bears E. 50 lks. dist.

Dim wagon road bears N.E. & S.W.

Set an iron post 3 ft. long, 2 ins. in draw, 24ins in ground for reestab.cor. of secs, 27, 28, 33 & 34, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 28 in N.W., S 27 in N.E., S 34 in S.E. & S 33 in S.W. quadrant.

Dig pits 18 x 13 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
  60.00
  30.00
                       Land levol
                       Soil alkali 12 ins. deep on hardpan sub-soil
                       Salt grass
                       No timber.
                    Thence I run

N. 89° 53' E. on random line bet. secs. 27 & 34

Set temp. & sec. cor.
  40.00
                        Intersect cor. of secs. 26, 27, 34 & 35, hereinbefore de-
  79,98
                     scribed.
                    Thence I run
'S. 39° 53' W. on true line bet. secs. 27 & 34

Over level land through mesquite brush 3 to 4 ft. high

Cor. of wire fences bear N. & S. 50 lks. dist. each, thence
        .50.
                   through lane along wagon road

Out an iron post 3 ft. long, lin. in dia. 26ins.in ground
for reestab. 15:00. cor., with a brass cap marked 2 S 27 in

N. & S 34 1913 in 5. half.

Dig pits 13 x 13 x 12 ins E.& W. of post 3ft. dist. & raise a
 39.99
                     mound of earth 3 ft. base 1 ft. high N. of cor.
                      Cors. of wire fences bear N. & S. 50 lks. dist. each.

Leave lane thence parallel to & S. of wire fence

Fork in wagon road bears S.W., leave mesquite bears N. & S.

S.W. cor. of wire fence bears N. 50 lks. dist.
                                      of secs. 27, 23, 33 & 34, hereinbefore described.
                       Land level
Soil light sandy loam & alkali, 12 ins. deep on clay
                     sub-soil
                        Short salt grass, scattering mesquite brush 3 to 4 ft. high
                       No timber.
                    Thence I run
N. 0° 02' W. bet. secs. 27 & 28
                     Over level prairie land parallol to & W. of wire fence
                    along wagen read
        .20.
                      Dim wagen road bears E. & W.
              Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground for reestab. 2.5 cc. cor., with a brass cap marked 2 S 23 in W., S 27 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. iN. & S. A. ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor. From this cor. cor. of wire fence bears E, 50 lks.

Enter seattering mesquite brush 3 to 4 ft. high bears N.W.
′ 40.00)I
 78,00
180.00
                    Set an iron post 3 ft. long, 2 ins. in dia.,24ins.in.ground for reestableor.of secs. 21, 22, 27 & 23, with a brass capmarked T 16 S R 25 E in N. & 1913 in S. half., S 21 in N.W., S 22 in N.E., S 27 in S.E. & S 23 in S.W. quadrant.
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LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

Dig pits 13 x 13 x 12 ins. in each sec. 52 ft. dist. & raise mound of earth 4 ft. base 2 .ft. high W. of cor. Land level Soil light sandy loam, medium texture, 12 to 18 ins. deen on clay sub-soil Good grass, scattering mesquite Brush 3 to 4 ft. high on N. end of line. No timber. Thence I run N. 85° 53', E. on random line bet. secs. 22 & 27 Set temp. 2 sec. cor. Fall 2 lks. N. of cor. of secs. 22, 23, 26 & 27, herein-40.00 30.00 before described. Thence I run
'S. 39° 54' W. on true line bet. secs. 22 & 27
Over level land along wagon road through land mesquite brush 3 to 5 ft. high Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab. sec. cor., with a brass cap marked \$ S 22 in N. & S 27 1913 in S. half.

Dig pits 13 x 19 x 12 ins. E. & W.A3 ft. dist. & raise mound of earth,32 ft.base, 12 ft.high, N. of cor. 40.00 From this cor. cor.s of wire fonces bear N. & S. 50 lks. dist. each. Cors. of wire fences bear N. & S. 50 lks. dist. each, 79.50 leave lane The cor. of secs. 21, 22, 27 & 23, hereimbefore described. 30,00 Land level Soil light sandy loam, medium texture, 12 ins. deep on elay sub-soil Good grass, mesquite brush 3 to 5 ft. high No timber. Thence I run
(N. 0° 02' W. bet. secs. 21 5 22 Over level land along wagon road through mesquite parallel to & 50 lks. W. of wire fence Dim wagon road bears E. &.W.

Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab. sec. cor., with a brass cap marked \$\frac{1}{2}\$ S 21 in \$\frac{1}{2}\$ W., S 22 in E. & 1913 in \$\frac{1}{2}\$. half

Dig pits 13 x 13 x 12 ins. in.& \$\frac{1}{2}\$. \$\frac{1}{2}\$ ft. high \$\frac{1}{2}\$. \$\frac{1}{2}\$ ft. high \$\frac{1}{2}\$. From this cor. D. C. Masters' house bears \$\frac{1}{2}\$. \$\frac{1}{2}\$. \$\frac{1}{2}\$. \$\frac{1}{2}\$. 110 40.00 chs. dist. Wire fence bears E. & W., S.E. cor. of wire fence bears 40.05 E. 10 lks. dist. also cor. of wire fence bears E. 160 lks. dist. Wire fence bears N. 2 W., S & E thence through lane Cor. of wire fence bears W. 5 lks. & E. 45 lks. dist. Set an iron post 3 ft. long, 2 ins. in dia., 24ins.in ground for reestab.cor. of secs. 15, 16, 21 & 22, with a brass cap marked T 16 S R 25 in N. & 1913 in S. half, S 16 in N.W., S 15 in N.E., S 22 in S.E. & S 21 in S.W. quadrant. 60.00 79.90 430.00 Dig pits 13 x 13 x 12 ins. in each sec. 5 ft. dist. & raise mound of e rth 4 ft. base 2 ft. high W. of cor. Land level Soil light sandy loam, medium texture, 12 ins. deep. on clay sub-s il Good grass, mesquite brush 3 to 5 ft. Migh "o timber.

Thence I run
(N. 39° 54' E. on rendom line bet. sees. 15 & 22 Set temp. & sec. cor.

40.00

CLINES

RESURVEY OF SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

```
Fall 2 1ks. S. of cor. of sec . 14, 15 22 & 23, herein-
30,00
           before described.
               Thance I run

S. 35 53 W. on true line bet. sees. 15 & 22
               Along wagon road over level land through mesquite brush
               to 5 ft. high
 2.00
               S.E. cor. of wire fence bears N. 50 lks. dist., thence
              through lane
                Cor. of wire fonce bears N. 50 lks. dist. T. P. Larkin's house bears - S. 5 chs. dist.
30.00
32.00
           T. F. Larkin's house bears S. 5 chs. dist.

W. Reeder's house bears N. 3 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab. sec. cor., with a brass cap marked. S 15 in N. 5 S 22 1913 in S. half.

Dig pits 13 x 13 x 12 ins. T. 5 W. A 5 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of ear.

W. L. Larkins' house bears S. 5 chs. dist.

Mabel E. Reeder's house bears N. 5 chs. dist.

Cor. of wire fence bears N. 50 lks. dist.

The cor. of secs. 15, 16, 21 & 22, hereinbefore described.

Land level
35.00
40.00
41.50
43.00
45.00
30.00
               Iand level
                Soil light sandy loam, medium texture, 12 lins. deep on
              clay sub-soil
                Good grass, mesquite brush 3 to 6 ft. high
                No.timber. .......
                                                        Thence I run
N. 0° 02' W. bet. secs. 15 & 16
                Over level land along wagon road through lane, mesquite
             brush 3 to 6 ft. high
           Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab. sec. cor., with a brass cap makked is 16 in W., S 15 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. N. & S. 7 ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor.

From this cor. Bob Warren's house bears W. 7 chs. dist.
40.00
               Also cor. of wire fence bears E. 70 lks. dist. Wire fence bears E. & W. cor. of wire fence bears W. 10
42.50
             lks. & E. 2 chs. dist., legge lane

Wire fence bears E. & W.

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in

ground for cor. of secs. 9, 10, 15 & 16, with a brass cap

marked T 16 S R 25 E in N. & 1913 in S. half, S 9 in N.W.

S 10 in N.E., S 15 in S.E. & S 16 in S.W. quadrant.

Dig pits.13 x 13 x 12 ins. in each sec. 5 ft. dist. &

raise mound of earth 4 ft. base 2 ft. high W. of cor.
79.75
               Land level
                Soil light sandy loam, medium texture, 12 ins. deep on
            clay sub-soil .
               Good grass, mesquite brush 3 to 6 ft. high
                No timber.
              Note: at the cor. of secs. 21, 22, 27 & 28, I set off 21 23 1. on decl. are and at 12 h. 5 m. 43 s., p.m., 1.m.t. observe the sun on the mor. and obtain a reading of 32 2
              01' on lat. arc.
                                                                                     July 16th, 1913.
              July 17,1913: From cor.of secs. 9,10,15 and 16 ,above de-
               described run,

N. 35 53 E. on random line bet. secs. 10 & 15

Set temp. 2 sec. cor.

Fall 2 lks. N. of cor. of secs. 10, 11, 14 & 15, herein-
40.00
80.02
              before described.
             Thence I run
v5. 39° 54' w. on true line bet. secs. 10 % 15
                Over level land through scattering mesquite brush 3 to 6
```

N.W. cor. of wire fence bears S. 50 lks. dist. fork in

ft. high along wagon road

magon road turns South

2.00

LINES RESURVEY SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

```
N.E. cor. of wire fonce bears S. 50 lks. dist. S.E. cor. of wire fonce bears N. 50 lks. dist., thence
   3.00
  4.00
               through lane
 30.00
                 Car. of.wire fence boars S. 50 lks. dist.
                Jas. Huthheson's house bears S. 7 chs. dist.
Set an iron post 3 ft. long, 1 in. in dia.,26ins.iniground
 39.50
46.01
            for reestab. sec. cor., with a brass cap marked of S 10 in N. & S 15 1913 in S. half.

Dig pits 13 x 13 x 12 ins. E. & W. A3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.

Cor. of wire fence bears S. 50 lks. dist.

Cor. of wire fence bears N. 75 lks. dist.

J. A. Ress' house bears N. 2 chs. dist.
45.00
70.00
 76.00
77.00
                N.W. cor. of wire fence-bears S. 25 lks. dist. Wagon road bears N.W. & S.E., N.E. cor. of wire fence bears
 78.00
              S. 25 lks. dist.
                S.W. cor. of wire fonce bears N. 75.1ks. dist.
 79.00
 30.02
                The cor. of secs. 9, 10, 15 & 16, hereinbefore described.
               Land level
                Soil light sandy leam, medium texture, 12 ins. deep on
              clay sub-seil
                Good grass, mesquite brush 3 to 5 ft. high
                No timber. .
               Thence I run .
N. 0° 02' W. bet. secs. 9 & 10
Over level sandy land through mesquite brush 3 to 6 ft.
          high
Wire fence bears E. & W., S.E. por. of wire fence bears
    ·75
            Wire fence bears E. & W., S.E. for. of vire fence bears E. 3 lks. dist., thence parallel to & W. of lane
Telephone line bears N. 10° E., S. 10° W.
Set an iron post 3 ft. long, l in. in dia.261úslin.ground
for reestab. coc. cor., with a brass cap marked & S 9. in
W., S 10 in E. & 1913 in S. half. of post
Dig pits 13 x 13 x 12 ins. N. & S.A3 ft. dist. & raise
mound of earth 3 ft. base 1 ft. high W. of cor.
Wire fence bears E. & W.
25.00
40.00
40.10
79.70
              10 lks. dist.
79.30
                Wagon road bears E. &.W
            Set an iron post 3 ft. long, 2 sins. im dia. 24 ins. in ground for reestab cor. of secs. 3, 4, 9 & 10, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 4 in N.W., S 3 in N.E., S 10 in S.E. & S 5 in SWI. quadrant.
            Dig pits 18 \times 18 \times 12 ins. in each sec. 5\frac{1}{2} ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
                Land level
                Soil sandy loam, modium to coarse texture, 12 to 24 ins.
              deep on clay sub-soil
              Good grass, mesquite brush 3-to 6 ft. high, yuccas 4 to 7
            ft. high
             No timber.
             Thence I run
N. 39° 54 E. on random line bet. secs. 3 & 10
Set temp. ½ sec. cor.
Intersect cor. of secs. 2, 3, 10 & 11, hereinbefore de-
40.00
30.14
              scribed.
              Thence I run

S. 39° 54' W. on true line bet. secs. 3 = 10
                Over level sandy land through mesquite brush & yuccas
            4 to 7 ft. high
           Wagon read bears N. & S.

Wagon read bears N.E. & S.W.

N.E. for of wire fence bears S. 50 lks. dist.

Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground for received. Sec. cor., with a brass cap marked 2 S 3 in
 1.50
28.00
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N. & S 10 1913 in S. half.

OF LINES
RUSURVEYA SUBDIVISION OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

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Dig pits 13 x 13 x 12 ins. I. & W.A. ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.

Tolephone line bears N. 10° E., S. 10° W.

N.W. cor. of wire fonce bears S. 30 lks. dist.
  73.00
  79.00
79.50
80.14
                 Wagen road bears. N. & S.
                 Intersect cor. of secs. 3, 4, 9 % 10, hereinbefore describ-
                 Land lovel
                 Sail light sandy leam, medium texture, 12 ins. deep on
             clay sub-soil
                 Good grass, mesquite brush & yuccas 4 to 7 ft. high.
                 No timber.
               Thence I run

N. 0° 02' W. bet. secs. 3 & 4
                 Over level land through mesquite brush & yuccas 4 to 7 ft.
             high
Wire fence bears E: & W. S.E. cor. of wire fence bears E
      •70
               10 lks. dist., thence parallel to & W. of wire fence.
 37.50
39.00
40.00
                 Wire fence bears E. & W/
           Wire fence bears E. & W/

G. W. Moore's house bears W. 3 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia., 26ins.iniground

forreestab. 1 see. cer., with a brass cap marked 2 S 4 in

W., S 3 in E. & 1913 in S. half. of post

Dig pits 13 x 18 x 12 ins. N. & S./3 ft. dist. & raise a

mound of earth 35 ft. base 15 ft. high W. of cor.

Wagenfread bears E. & W., cor. of wire fence bears E. 50

lks. dist. & S.W. cor. of wire fence bears W. 75 lks. dist.

Wire fence bears E. & W. N.W. cor. of wire fence bears W.
 40.10
  40.20
                 Wire fence bears E. & W. N.W. cor. of wire fence bears W
  79.00
               125 1ks. dist.
                 Wagon road bears E. & W.
  79.50
                 Intersect Third Standard Parallel South 27.30 chs. S. S.
  79 • 85
               53' W. of Standard Cor. of secs. 33 & 34, previously re-
               established by me; as described in Book "B."
           Set an iron post 3 ft. long, 2 ins. in dia., 24ins.in ground for reestab. Closing cor. of secs. 3 & 4, with a brass cap marked CC S. of center, T 16 S R 25 E S 33 S 34 in N. & 1913 in S. half, S 3 in S.E. & S 4 in S.W. quadrant.

Dig pits 24 x 13 x 12 ins. drosswise on each line E&W 37t.
             and S.of post fittdist. & raise mound of earth 4 ft. base 2
             ft. high S. of cor.
                 Land level
                Doil sandy, medium to coarse texture, 13 to 24 ins. deep
               on clay sub-sail
                 Mesquite brush & yuccas 4 to 7 ft. high, scattering short
               grass
                 No timber.
                 Sun is obscured by clauds at noon on this day, arendering
Note:
                   an observation for latitude impossible.
                                                                                            July 17th, 1913.
       July 18, 1913: At-8h. 10 mr, a.m., l.m.t., I set off 21 05' N. on decl. arc, 31, 55' on lat. arc and determine a mer. with the solar at the cor. of secs. 4, 5, 32 & 33, on Sibarlof
                Tp: reestab by me, as described in Book "A."
               Thence I run

N. 0° 02' W. bet. secs. 32 4 33

Over level prairie land parallel to & W. of wire fence
Wire fence bears E. & W. S.E. car. of wire fence bears
E. 125 lks. dist.
  39.75
         Set an iron post 3 ft. long, 1 in. in dia.,26ins,in ground for recetabre sc. cor., with a brass cap marked 2 S 32 in W., S 33 in E. & 1913 in.S. half. of post Dig pits 13 x 13 x 12 ins. N. & S.A.3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor.

Cor. of wire fence bears E. 130 lks. dist.

Cob. of wire fence bears E. 130 lks. dist.
  40.00
 47.00
  65.00
           Set an iron post 3 ft. long, 2 inc. in dia., 24 ins. in ground for reestable coar. of secs. 28, 29, 32 & 33, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 29 in N.W.
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RESURVEY OF SUBDIVISION LINES OF TOWNSHIP 16 S. R.
                                                                                           25 East.
                S 28 in NE?, S 33 in SE., and S 32 in SW.quadrants. Dig pits 18x18x12 ins., in each sec.
                 5\frac{1}{2} ft. dist., and raise a mound of earth 4 ft. base
                 2 ft.high, west of cor.
           Land, level.
           Soil, light sandy loam, medium texture, 12 ins. deep,
                 on clay subsoil.
           Short salt grass.
           No timber.
           The cor. of secs. 27,28,33 and 34, being plainly visible,
                 I run,
            East on random line, bet. secs. 28 and 33, for said cor.
           Set temp. # sec.cor.
40.00
           Intersect cor. of secs, 27,28,33 and 34, here inbefore de-
80.00
                 scribed.
            Thence I run,
           West, on true line, bet. secs.28 and 33. Over hevel prairie land, along dim wagon road.
           Wagon road, brs. N. and S.
 1.00
           Dim wagon road brs. NW. and SE.
27.00
           Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground for reestablished \( \frac{1}{4} \) sec.cor., with a brass cap, marked, \( \frac{1}{4} \) S 28 in N., and S 33 1913 in S.half; dig pits18x18x12 ins., E. and W. of post, 3 ft. dist., and raise a mound of earth \( \frac{1}{2} \) ft. base, \( \frac{1}{2} \) ft. high,
40.00
    north of cor.

From this cor. old \(\frac{1}{4}\) sec.cor., which is a basalt stone 8x5x6
                ins. above ground, firmly set and marked as described by Surveyor General, brs. S. 6920 W.,47 lks. dist.,I destroy all trace of this old cor.
           Wagon road brs. N. and S.
78.50
79.00
           Wire fence brsN.and S. The cor.of secs.28,29, 32 and 33, hereinbefore described.
80.00
           Land, level.
           Soil, light, sandy loam, medium texture, 12 ins. deep on
                 clay subsoil.
           Short salt grass.
           No timber.
          Thence I run, N.0°02 W., bet. secs. 28 and 29.
           Over level prairie land.
39.00 Wire fence ors. NW. and SE.
          Cors.of wire fences br. west 25 lks., and E 75 lks.dist.
Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in
the ground for reestablished \( \frac{1}{4} \) sec.cor., with a brass
39.50
40.00
                 cap, marked,
                                     \frac{1}{2} S 29 in W.,
S 28 in E, and
               1913 in S.half; 3 ft.dist., dig pits 18x18x12 ins., N.and S.of post, and raise a mound of earth 3\frac{1}{2} ft. base, 1\frac{1}{2} ft. high, west of cor.
           Thence through lane, along wagon road.
Cor.of wire fence brs.E. 70 lks.dist.
Samuel Ross house brs.W. 2 chs.dist.; also E.Chaffee's
72.00
75.00
           house brs.E.5 chs.dist.

Cors of wire fences bear west 25 lks. and E.75 lks.dist.;

thence across N.and S. lane.
78.75
79.75 Cors of wire fences bear W. 25 lks. and E.75 lks. dist. 80.00 Set an iron post 3 ft. long, 2 ins. in diam., 24 ins. in
                 the ground, for reesablished cor. of secs. 20,21,28 and
                 29, with a brass cap, marked,
T 16 S R 25 E in N., and 1913 in S. half;
               S 20 in NW., S 21 in NE., S 28 in SE.,
and S 29 in SW. quadrant. Dig pits 18x
18x12 ins. in each sec. 5\frac{1}{2} ft. dist., and raise a mound
of earth 4 ft.base, 2 ft.high, west of cor.
          Land, level.
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16. Resurvey of Subdivision Lines of T. 16 S.
           Soil, light sandy loam, medium texture, 12 ins. deep on
                clay subsoil.
           Good grass. No timber.
             Thence I run,
           East, on random line, bet. secs.21 and 28.
           Set temp. 1 sec.cor.
40.00
           Fall 5 lks.N.of cor.of secs.21,22,27 and 28, hereinbefore described. Thence I run,
79.98
           N.89°53'W., on true line, bet. secs.21 and 28.
           Along wagon road, through scattering mesquite brush, 3 to
                4 ft.high.
           Cors of wire fences bear N.25 and S.75 lks. dist.; thence
39.50
               through lane.
           Set an iron post 3 ft.long, 1 in. in diam., 26 ins.in ground for reestab. # sec.cor., marked on brass cap, # S 21 in
39.99
                N., and S 28 1913 in S. half; dig pits 18x18x12 ins., E.
                and W. of post 3 ft. dist., and raise a mound of earth 3 to to base, 1 ft. high, N. of cor.
           Leave mesquite brush, brs. NW. and SE. Wire fence, brs. S. 89°W., N. 89°E.; leave lane.
45.00
64.00
79•23
79•98
           Wire fence brs. N. and S.
           The cor. of secs. 20,21,28 and 29, hereinbefore described.
           Land, level.
Soil, light, sandy loam, medium texture, 12 ins. deep on
                clay subsoil.
           Good grass, scattering mesquite brush, 3 to 4 ft. high,
           Thence I run, N.0°02' W., bet. secs. 20 and 21.

Over level land, through lane.
           From the above described cor., R.A. Chaffee's house brs. N.
           Enter scattering mesquite brush 3 to 4 ft.high, brs.NW.&SE. Set an iron post 3 ft.long, 1 in. in diam., 26 ins.in ground for reestab. 4 sec.cor., with a brass cap, marked, 4 S 20 in W., S 21 in E., and 1913 in S.half; dig pits 181x18x12 ins., N. and S. of post 3 ft.dist., and raise
35.00 40.00
                a mound of earth 3\frac{1}{2} ft.base, 1\frac{1}{2} ft. high, west of cor.
           Cors.of wire fences br. W.15 lks.dist., and E.85 lks.dist. R.A.Chaffee's house brs.S.88 2 E.
J.A.Callahan's house brs.E.2 chs.dist., and J.J.Jones'
40.30
40.50
42.00
                house brs.west 13 chs.dist.
           Cors of wire fences bear west 10 lks. and east 90 lks.dist. Set an iron post 3 ft.long, 2 ins.in diam., 24 ins.in the ground for reestablished corsof secs.16,17,20 and 21,
79.90
                with a brass cap, marked, T 16 S R 25 E in N., and 1913 in S. half; S 17 in NW., S 16 in NE., S 21 in SE., and S 20
                in SW.quadrant. Dig pits 18x18x12 ins. in each sec. 51 ft. dist., and raise a mound of earth 4 ft. base, 2 ft.
                high, west of cor.
           Land, level.
           Soil, light, sandy loam, medium texture, 12 ins. deep on clay
                subsoil.
             Good grass, mesquite brush 3 to 4 ft.high. No timber.
           Thence I run, S. 89°58 E. on random line, bet. secs. 16 and 21.
           Set temp. ‡ sec.cor.
40.00
80.04 Intersect cor. of secs. 15, 16, 21 and 22, hereinbefore described. Thence I run, N. 89°58 W. on true line, bet. secs. 16 and 21.
           Over level land, through mesquite brush 4 to 5 ft.high, through lane along wagon road.
           H.L.Birchfield's house brs.S.2 chs.dist.
 4.00
           Set an iron post 3 ft.long, 1 in.in diam., 26 ins.in the ground for reestab. 4 sec.cor., with a brass cap, marked, 5 16 in N., and S 21 1913 in S. half; Dig pits 18x18x12
40.02
                ins. Etand W. of post, 3 ft. dist., and raise a mound of earth 3\frac{1}{2} ft. base, 1\frac{1}{2} ft. high, north of cor.
           From this cor., corner of wire fence brs.S.30 lks.dist.
The cor.of secs.16,17,20 and 21, gereinbefore described.
Land, level. Soil, light sandy loam, medium texture 12ins.
deep on clay subsoil. Good grass, mesquite brush,4
80.04
                  deep on clay subsoil. Goot to 5 ft.high. No timber.
```

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Thence I run
N. 0° 02' W. bet. sees. 16 & 17
              Over levelland along wagon read through lane, mesquite brush
             3 to 4 ft. high
40.00
              Set am iron post 3 ft. long, 1 in. in dia., 26 ins. in ground
         for reestab. tsec. corinkda on brass capped to 17 in W., S
            16 in E. & 1913 in S. half.

Dig pits 18 x 18 x 12 ins. H. & S./3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of eer.
              G. A. Walker's house bears W. 5 chs. dist.
Cers. of wire fences bear W. 5 lks. & E. 95 lks. dist.
 41.00
 79.80
       Set an iron post 3 ft. long 2 ins. in dia. 241 inside ground for reastable cor. of sees. 8, 9, 16 & 17, with a brass cap marked T 16 S R 25 R in N. & 1913 in S. half, S 8 in N.W., S 9 in N.E., S 16 in S.E. & S 17 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5\frac{1}{2} ft. dist. &
 39.00
           raise mound of earth 4 ft. base 2 ft. high W. of cor.
       Land level
Seil sandy medium texture, 18 to 24 ins. deep en elay sub-
              Acattoring short grass, mosquite brush 3 to 4 ft. high
              No timber.
             Thence I run
'S. 39° 58' E. on random line bet. secs. 9 & 16
Set temp. 2 sec. cor.
40.00
80.00
             Fall 2 lks. S. of cor. of secs. 9, 10, 15 & 16, herein-
            before described.
            Thence I run
/N. 89° 59' W. on thue line bet. sees. 9 4 16
            Over level land along wagon read through lane, mesquite rush 3 to 6 ft. high
  3.00
              Telephone line bears N. 10° E., S. 10° W.
             W. L. Ress' house bears N. 3 chs. dist.
26.00
        Set an iren pest 3 ft. leng, 1 in. in dia.261/ns.in.ground for reastab. 1 300. ser., with a brass cap marked 2 S 9 in N. & S 16 1913 in S. half. /of post
40.00
           N. & S 16 1913 in S. half. /of post Dig pits 13 x 13 x 12 ins. B. & W. A3 ft. dist. & raise mound of earth 3\frac{1}{5} ft. base 1\frac{1}{5} ft. high N. of cor.
          From this corecord wire fence bears N. 80 lks. dist.
30.00
             The cor. of sees. 8, 9, 16 & 17, hereinbefore described.
             Land level
             Soil, sandy, medium texture, 18 to 24 ins. deep on clay
            sub-soil
             Scattering short grass, mesquite brush 3 to 4 ft. high
             No timber
                                            Thence I run
(N. 0° 02' W. bet. sees. 8 4 9
Over level sandy land along W. odgo of lane parallel to
& W. of wagon read, mesquite brush 3 to 5 ft. high
H. J. Themas' house bears W. 1 ch. dist. & S. C. Themas'
 4.09
           house bears E. 2 cho. dist.
         Set an iron post 3 ft. leng, 1 in. in dia.26ins.in.ground for neestab.; sec. cer., with a brass cap marked $ S 3 in W., S in E. & 1913 in S. haif. /of post
40.00
           Dig pits 19 x 13 x 12 ins. In &ab 3 of t. dist. & raise mound of earth 3 ft. base 12 ft. high W. of cor.
             Cors. of wire fences bear B. & W.
Wire fence bears N. 2° E., S. 2° W.
Wire fence bears E. & W. N.E. cor. of wire fence bears E.
40.20
65.00
79.90
        Set an iron post 3 ft. long, 2 ins. in dia. 24ins in ground for reestable come. of sess. 4, 5, 8 & 9, with a brass can marked T 16 S R 25 E in N. & 1913 in S. half, S 5 in N. W. S 4 in N.E., S 9 in S.E. & S 8 in S.W. quadrant.
89.00
```

Dig pits 13 x 18 x 12 ins. in each sec. $5\frac{1}{2}$ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.

RESURVEY OF SUBDIVISION EINESNORIF. 16 SOUTH, RANGE 25 EAST

```
Land level
                 Soil sandy, medium to coarse texture, 18 to 24 ins. deep
               en clay sub-seil
                 Scattering grass, mesquite brush & yuesas 4 to 7 ft. high
                 No timber.
                                         gramp i ar<u>gent ng bijiba ting</u>angal, so si ku
               Thense I run

'S. 89° 59' E. on random line bet. secs. 4 & 9
            Set temp. 2 sec. cor.

Fall 12 kks. N. of cor. of secs. 3, 4, 9 & 10, hereinbe-
fore described.
40.00
75.98
                                                                                              . រូបបណ្ឌាលនៃកាត់ទទួ
           Thence I run

N. 99° 54° W. on true line bet.secs. 4 & 9

Over level sandy land along wagen road through lane
mesquite brush & yuccas 4 to 7 ft. high

F. L. Wilson's house bears S. 5 chs. dist. Zime is grand,
Set an iron pest 3 ft. long, 1 in. in dia. 261 hsidinground,
for reestable 3 sec. cor., with a brass cap marked 2 S 4 in

N. & S 9 1913 in S. half.

Of post

Die mits 12 x 12 x 12 ins. E. & W. 43 ft. dist. & raise
37.00
39.99
               N. & S 9 1913 in S. half. /of post
Dig pits 18 x 18 x 12 ins. E. & W. A3 ft. dist. & raise
mound of earth 3 ft. base 1 ft. high N. of cor.
From this cor. cor. of wire fences bear N. & S.
G. W. Anderson's house bears S, 5 chs. dist., also B. F.
arner's house bears N. 7 chs. dist.
N.W. cor. of wire fence bears S. 10 lks. dist. and S.W.
cor. of wire fence bears N. 10 lks. dist.
             G. W,
52.00
78.93
                cor. of wire fence boars N. 10 lks. dist.
                  Wagon read bears N. & S.
The cor. of secs. 4, 5, 3 & 9, hereinbefore described.
Land level
79.50
79.98
                Soil sandy, medium to coarse texture, 18 to 24 ins. deep on clay sub-soil
                  Scattering grass, mesquite brugh & yuccas 4 to 7 ft. high
                  No timber.
               Thence I run
N. 0° 02' W. bet. secs. 4 & 5
                  Over level land through mesquite brush 3 to 6 ft. high
     .20
                'Wagon road bears E. &W.
               Wire fence bears E. & W., S.E. cer. of wire fence bears E. 5 lks. dist., thence parallel to & W. of lane C. W. Swartz's house bears W. 2 chs. dist.
      .90
 36.00
                  wire fence bears E. & W., N E. cor. of wire fence bears
 38.30
                 E. 3 1ks. dist.
           Wagon road bears N.W. & S.E.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestab. zec., contwith a brass cap, mkd. z S 5 in W., S 4 in E. & 1913 in S. half. /of post Dig pits 13 x 13 x 12 ins. N. & S.A3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor. Wire fence bears E. & W., S.W. cor. of wire fence bears W. 1 ch., dist., thence parallel to & 1 ch. E. of lane.

T. E. Robert's house boars W. 7 chs. dist.

Wire fence bears E. & W.
 40000
40.30
43.00
                  Wire fence bears E. & W.
 59.75
                  Wire fence bears E. & W., N.W. cor. of wire fence bears
 79.90
              W. 1 ch. dist.
            Dim wagon road bears E. & W.

Intersect Third Standard Parallel South 27.27 chs. S. 39

44' W. of Standard cor. of secs. 32 & 33, previously re-
establbyhde, asdescribed in Book B,
 79.50
79.72
         Set an iron post 3 ft. long, 2 ins. in dia., 24ins in ground for reestabeclos.cor. of secs. 4 & 5, with a brass cap marked CC S, of center, T 16 S R 25 E S 32 S 33 in M. & 1913 in S. half, S 4 in S.E. & S 5 in S.W. quadrant.

Dig pits 24 x 13 x 12 ins. crosswise on each line E&W 3 ft. base 2 ft. high S. of cor.
               2 ft. high S. of cor.
                   Land level
                   Soil light sandy loam, medium texture, 12 ins. deep on
               clay sub-soil
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RESURVEY SUBDIVISIONS OF TOWNSHIP 16 SOUTH, RANGE 25 EAST

Ghed grass, mesquite brush 3 to 6 ft. high No timber. Note: sun is obscured by clouds at neen on this day, rendere ing an observation for latitude impossible. July 13th, 1913. July 19,1913: At; & h. 20 m., a.m., l.m.t., I set off 20.54' Non-decl. arc, 31.759! on lat: arc and determine a mer. with the solar at the cor. of secs. 5, 6, 31 ' 32 on S. bdy. of Tp., previously reestable week, as described in Book "A." Thence I run
/N. 0° 03' W. bet. socs. 31 & 32 Over level prairie land Wire fence hears E. & W., cor. of wire fence hears E. l
ch. dist, thence parallel to & l ch. W. of wire fence.
Set an iron post 3 ft. long, l in. in dia. 261/ns. in ground
for reestab. sec. cor., with a brass cap marked & S 31 in
W., S 32 in E. & 1913 in S. half./of post
Dig pits 13 x 13 x 12 ins. N. & S 3 ft. dist. & raise
mound of earth 3 ft. base 1 ft. high W. of cor.
Allie Martin's house bears W. 4 chs. dist. **39.**95 40.00 40.50 79.98-Wire fence bears E. & W. Set an iron post 3ft. long, 2 ins. in dia.,24ins.in ground for reestab.cor. of secs. 29, 30, 31 & 32, with a brass cap marked T 15 S R 25 E in N. & 1913 in S. half, S 30 in N.W. S 29 in N.E., S 32 in S.E. & S 31 in S.W. quadrants. Dig.pits 13 x 13 x 12 ins. in each sec. 52 ft/dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level Soillight adobe, 12 ins. deep on hardpan sub-soil Short salt grass No timber The cor. of secs. 23, 29, 32 & 33, being plainty visible I run N. 39° 44' E. on random line bet. secs. 29 & 32 for said 40.00 Set temp. 2 sec. cor. Intersect cor. of secs. 23, 29, 32 33, hereinbefore de /30**.**24 scribed. Thence I run
vs. 39° 44' W. on true line bet. secs. 29 & 32 · Over level prairie land

Set an iron post 3 ft. long, 1 in. in diam, 26ins in ground for reestab 4sec. cor., with a brass cap marked 2 S 29 in N. & S 32 1913 in S. half.

/of post N. & S 32 1913 in S. half. /of post

Dig pits 13 x 13 x 12 ins. N. & W. A3 ft. dist. & raise mound of earth 32 ft. base 12 ft. high N. of cor.

Dry shallow wash 30 lks. wide, course N.W.

N.E. cor. of wire fonce bears S. 1 lk. dist. .70.00 79.00 ,30.24 The cor. of secs. 29; 30, 31 & 32, hereinbefore described. Land level Soil light adbbe 12 ins. deep on hardpan sub-soil Short salt grass We timber. The cor. of secs. 25, 30, 31 & 36,0m Wabdylofn Tp.beingla, prainly visible, I run, ss. 89°-53' Waron true lingthet. secs. 30 & 31 for said cor. Over level prairie land along wire fence Cor. of wire fence bears S. 1 lk. dist.

Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab taccors., with a brass cap marked 2 S 30 in N. & S 31 1913 in S. half. /of post

Dig pits 13 x 13 x 12 ins. E. & W. A. 3 ft. dist. & meaise mound of earth 32 ft. base 12 ft. high N. of cor. 39.90 40.00

BOOK 2721

RESURVEY OF SUBDIVISION LINES OF STAFF 16 SOUTH, RANGE 25 EAST

78.18	Intersect W. bdy. of Tp. at the cor. of secs. 25, 30, 31 & 36, hereinbefore reestab. by me as described in "Book "A."	
6	Land level Soil light adobe 12 ins. deep on clay sub-soil Short salt grass No timber.	
	11.5 CIMBOI.	۔ ۔
•	At the cor. of secs. 29. 30. 31 & 32, hereinhefore de-	-
ĵ.	At the cor. of secs. 29, 30, 31 & 32, hereinbefore described, I set off 20° 52½ N. on decl. arc and at 12 h. 6 m 3 s., p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32°,0° on lat. arc	•
	Thence I run (N. 0° 03' W. bet. secs. 25 & 30	
40,00	Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for 2 sec. cor. with a brass can marked a S 30 in	
40.75	W., S 29 in E. &. 1913 in S. half. /of post Dig pits 13 x 13 x 12 ins. N. & S. 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor. Old wagon road bears E. & W.	
80.00	Set an iron post 3 ft. long, 2 ins. in dia., 244ns. in group for the set abserved secs. 19, 20, 29 & 30, with a brass call marked T 16 S R 25 E in N. & 1913 in S. half. S 19 in N. W	and
•	S 20 In N.E., S 29 in S.E. & S 30 in S.W. quadrant. Dig pits 13 x 13 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Iand level	
•	Soil light adobe, 12 ins. doep on clay sub-soil Short salt grass	
	No timber	
	Thence I run	
40.00	N. 39° 44° E. on random line bet. secs. 20 & 29 Set temp. 2 sec. cor.	
80.24	Intersect cor. of secs. 20, 21, 23, 29, hereinbefore described.	
	Thence I run 'S. 39 44 W. on true line bet. secs. 20 & 29 Over level land	
•25 15.00 40.12	Set an iron post 3 ft. long, 1 in. in dia. 26ins inground	
	for reestab. isec. cor., with a brass cap marked is 20 in N. & S 29 1913 in S. half. /of post Dig pits 13 x 13 x 12 ins. E. & W.A3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.	
	From this cor. cor. of wire fence bears N. 30 lks. dist. & N.W. cor. of wire fence bears S. 70 lks. dist. also F. W. Marquart's house bears N. 22° E. 37 chs. dist. leave	
30.24	lane thence parallel to & S. of wire fence along wagon rose The cor. of secs. 19, 20, 29 & 30, hereinbefore described Land level	
	Soil light adobe on W. half, 12 ins. deep on clay subsoil, light sandy loam, medium texture, 12 ins. deep on clay subsoil, on Me half.	
	Short salt grass No timber.	
	The cor. of secs. 19, 24, 25 & 30, dn w.bdy.of Tp., being	
	I ramplainly visible, I run, S. 39° 54' W. on true line bet. sec. 19 & 30 for said	
	Over level prairie land along wagon road parallel to & S. of wire fence	
37.00		

79.00

2v:

```
Set an iron post 3 ft. long, I in. in dia., 26kns.in ground
40.00
              or reestab. 1 sec. cor., win. & S 30,1913 in Schalf;
                                                            with a brass cap marked 2 S 19 in
               Dig pits 13 x 13 x 12 ins. E. & W.A.3 ft. dist. & raise nound of earth 3 ft. harmall
              mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
                From this cor. cor. of wire fences bear N. & S. 50 lks.
              dist. each, thence parallel to & M. of wire fence. Wagon road turns N.W.
42.00
              Intersect W. bdy. of Tp. at the cor. of secs. 19, 24, 25 & 30, previously re-establby me, as described in Book "A."
78.19
                  Land level
                  Soil light adobe, 12 ins. deep on clay-sub-soil
                  Short salt grass
                  No timber.
                                                                                   July 19th, 1913.
 July 22,1913: At; 8 h. 0 m., a.m., l.m.t., I set off 20 202 N. on decl. arc, 32, 01 on lat. arc and determine a mer. with the solar at the cor. of secs. 19, 20, 29 & 30, here inbe-
              fore described.
             Thence I run
N, 4 003 W. bet. secs. 19 & 20
               Over level prairie land
    .30
               Wagon road bears E. & W.
              •50
30.00
           W. C. Harper's house bears E. 15 chs. dist. enter cultivated W. J. Harper's house bears W. 5 chs. dist. enter cultivated Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground for neestab. sec. cor., with a brass cop marked $\frac{1}{2}$ S 19 in W., $\frac{1}{2}$ S 10 in $\frac{1}{2}$ in $\frac{1}{2}$ in $\frac{1}{2}$ half. of post Dig pits 13 x 13 x 12 ins. N. & $\frac{1}{2}$ $\frac{1}{2}$ ft. high W. of cor.

Wire fence bears $\frac{1}{2}$ of $\frac{1}{2}$ to base 1$\frac{1}{2}$ ft. high W. of cor.
34.50
35.50
40.00
               Wire fence bears E. & W. leave cultivated ground thence
40.50
              across lane
40.70
               Dim wagon road bears E. & W.
               Wire fence bears \Xi. & W., S.E. cor. of wire fence bears
41.20
             E. 10 lks. dist., thence parallel to & W. of wire fence
Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground
for reestabecor. of secs. 174 13, 19 & 20, with a brass cap
marked T 16 S R 25 E in N. & 1913 in S. half, S 18 in N.W.,
30.00
              S 17 in N.E., S 20 in S.E. & S 19 in S.W. quadrant.
             Dig pits 13 x 13 x 12 ins. in each sec. 5\frac{1}{5} ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level
               Soil light sandy loam, 12 ins. deep on clay sub-soil
               Good grass
               No timber.
             Thence I run

N. 39° 44' E. on random line bet. secs. 17 & 20

Set temp. 2 sec. cor.

Fall 5 lks. S. of cor. of secs. 16, 17, 20 & 21, herein-
before described.
40.00
80.30
              Thence I run
S. 39° 42' W. on truc line bet. secs. 17 & 20
               Along dim wagon road through lane, mesquite brush 4 to
              ft. high
           N.W. cor. of wire fonce bears S. 25 lks. dist., leave lane wagon road turns S.W., thence parallel to & S. of wire fence Set an iron post 3 ft. long, 1 in. in dia.,261ns.in ground for reestab.; sec. cor., with a brass cap marked & S 17 in N. & S 20 1913 in S. half. /of post
39.50
40.15
             Dig pits 13 x 13 x 12 ins. E. & W. 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor. Enter scattering yuccas 4 to 7 ft. high bear N. & S. Leave scattering mesquite brush & yuccas bears N. & S. S.W.cor. of wire fence bears N. 1 ch. dist.
60/00
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Wire fence bears N. & S. .
The cor. of secs. 17, 13, 19 & 20, hereinbefore described.
89.00
80.30
               Land level
               Soil sandy, medium to coarse texture, 12 to 18 ins. deep
             on clay sub-soil.
               Good grass, scattering mesquite brush & yuccas & to 7 ft.
             high
               No timber.
               The cor. of secs. 13, 18, 19 & 24 on Webdyof Tp. being lo,
               remainly visible, I run, S. 39 56 W. on true line bet. secs. 18 & 19 for said
             cor.
               Over level prairie land
Set an iron pest 3-ft.-leng,-l in. in dia.26 in.ground
40.00
           for reestabetsec. cor., with a brass cap marked & S. & S. 19 1913 in S. half. . /of. post
             Dig pits 13 x 13 x 12 ins. I. & W.A3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.

Dry shallow wash 75 lks. wide, course Nobth

Intersect W. bdy. of Tp. at the cor. of secs. 13, 18,
74.00
             & 24, previously reestable; mesasidescribed in Book "AS"

Land level
78.19
               Land level
               Soil light adobe 12 ins, deep on hardpan sub-soil
               Short salt grass ,
             . No timber.
               From the cor. of secs. 17, 18, 19 & 20, hereinbefore de-
             scribed, I run
N. 0° 03' W. bet. socs. 17 & 18
               Over level prairie land parallel to & W. of lane
           Set an iron post 3 ft. long, 1 in. in dia., 26ins.in ground for reestab. isec. cor., with a brass cap marked 2 S 18 in W., S 17 in E. & 1913 in S. half. /of post Dig pits 18 x 18 x 12 ins. N. & S./3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W, of cor.

Scattering mosquite brush 3 to 6 ft. high, bears N.W. &
40.00
60.00
               Windmill & Well bearq W. 1 ch. dist. -
79.00
           Set an iron post 3 ft. long, 2 ins. in dia. 241ns. in. ground for reestabe. cor. of secs. 7, 8, 17 & 18, with a brass cap marked T 16 S R 25 E in N. & 1913 in S. half, S 7 in N.W. S 8 in N.E., S 17 in S.E. & S 18 in S.W. quadrant.

Dig pits 13 x 18 x 12 ins. in each sec. 52 ft. dist. & noise mound of earth before 2 ft. bish W. of con
30.00
             raise mound of earth # ft. base 2 ft. high W. of cor.
               Land level
Soil light adobe, 12 ins. deep on hardpan sub-soil
                Short salt grass
               No timber.
             Thence I run

N. 39 42 E. on random line bet. seqs. 8 417

Set temp. 2 sec. cor.

Fall 17 1ks. N. of cor. of secs. 8, 9, 16 & 17, hereinbe-
40.00
80.36
             fore described.
             Thence I run

S. 89 49 W. on true line bet. secs. 3 & 17
           Over level sandy land along dim wagon road through lane mesquite brush & yuccas 4 to 7 ft. high

Set an iron post 3 ft. long, 1 in. in dia. 261ns. in. ground for reestab. tsec.com., with a brass cap marked 1 S 3 in

N. & S 17 1913 in S. half. /of post
40.18
             N. & S 17 1913 in S. half. /of post
Dig pits 13 x 13 x 12 ins. E. & W.A3 ft. dist. & raise
mound of earth 3½ ft. base 1½ ft. high N. of cor.
From this cor. cor. of wire fence bears N. 50 lks. dist.
Cors. of wire fences bear N. & S. 50 lks. dist. each.
79.11
79.50
               Magon road bears N. & Š.
```

```
Wire fence boars N. & S.
30.00
30.36
                   The cor. of secs. 7,8, 17 & 13, hereinbefore described.
                  Land level
                  Soil light sandy loam; medium texture, 12 ins. deep on clay
                  sub-soil
                  Scattering short grass
                  No timber.
                Thence I run

S. 39° 56' W. on random line bet. secs. 7 & 18

Set temp. ½ sec. cor.

Intersect W. bdy. of Tp. 2 lks. S. of cor. of secs. 7, 12, 13 &18; previously reestable by me, as described in Book. A.
40.00
78.26
                Thence I run

(N. 39° 57' E. on true line bet. secs. 7 & 18
                  Over level prairie land
              Over level prairie land
Set an iron post 3 ft. long, l in. in dia. 261ns.in ground
for reestable sec. cor., with a brass cap marked 5 7 in
N. & S 13 1913 in S. half. /of post
Dig pits 13 x 13 x 12 ins. E. & W.A3 ft. dist. & raise
mound of earth 3 ft. base 1 ft. high N. of cor.
Enter scattering mesquite brush 3 to 6 ft. high bears N. &S.
The cor. of secs. 7, 8, 17 & 18, hereinbefore described.
At this cor. I set off 20 18 N. on decl. arc and at 12 h.
6 n. 13 s., .m., l.m.t., observe the sun on the mer. and
obtain a reading of 32 02 on lat. arc.
Land level
38•26
60.00
78.26
                 Land level
                  Soil light adobe, 12 ins. deep on hardpan sub-soil
                  Short salt grass, scattering mesquite brush 3 to 6 ft. high
                on E. and of line
                  No timber.
               Thence I run
N. 0° 03' W. bet. secs. 7 & 8
Over level land through scattering mesquite brush 3 to 6 ft.
high parallel to & W. of lane
               Leave so ttering mosquite brush bears N.E. & S.W.

Set an iron post 3 ft. long, 1 in. in dia. 26ins.in. ground for reestable sec. cor., with a brass cap marked & S. 7 in

W., S. 3 in E. & 1913 in S. half. /of post

Dig pits 13 x 13 x 12 ins. N. & S.A.3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor.

Wire fence bears E. & W., N.E. cor. of wire fence bears
20.00
40,00
40.50
                E. 50 lks. dist.
               E. 50 lks. dist.

Dim wagon road bears E. & W.

Set an iron post 3 ft. long, 2 ins. in dia. 241 instin. ground

for reestabas por of secs. 5, 6, 7 & 8, with a brass cap

marked T 16 S R 25 E in N. & 1913 in S. half, S 6 in N.W.,

S 5 in N.E., S 8 in S.E. & S 7 in S.W. quadrant.

Dig pits 13 x 13 x 12 ins. in each sec. 5 ft. dist. &

raise mound of earth 4 ft. base 2 ft. high W, of cor.
79.50
                    Land level
                    Soil adobe, 12 ins. deep on hardpan sub-soil
                Short salt grass, scattering mesquite brush 3 to 6 ft. high enlistendrof line.
                 Notimber.
                Thence I run
'N. 39° 49' E. on random line bet. sees. 5 & 8
Set temp. 2 sec. cor.
Fall 5 lks. N. of cor. of secs. 4, 5, 3 & 9, hereinbefore
40.00
30.43
                described.
                Thence I run

25. 89° 51' W. on true line bet. secs. 5 % 3
                  Over level land along dim wagon road through lane, mosquite
               brush 3 to 4 ft. high
                 Leave mesquite brush bears N. & S.
35.00
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RESURVEY OF SUBDIVISION LINES OF TP2160STH, RANGE 25 EAST, SUBDIVISIONS

Set an iron post 3 ft. long, 1 in. in dia. 26ins in. ground 40.215 for reestaber sec. cor., with a brass cap marked & S 5 in Dig pits 13 x 13 x 12 ins. E. & W. 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor. Henry Dier's house bears S. 35 chs. dist. Cors. of wire fences bears N. & S. 50 lks. dist. The cor. of secs. 5 6 7 % 3 homeights. N. 26 S 8 1913 in S. half. 40.50 79.00 30.43 The cor. of secs. 5, 6, 7 & 3, hereinbefore described. Land level Soil E. half, light sandy loam, medium texture, 12 ins. deep on clay sub-soil. ... half light adobe 12 ins. deep on hardpan sub-soil Good grass, scattering mesquite brush 3 to 4 ft. high No timber. The cor. of secs. 1, 6, 7 & 12, on Wabdy lof Tp being plain-I hyprisible, I run,
N. 39° 52' W. on true line bet. sees. 6 % 7 for said cor Over level land Enter dry bed of old alkali lake 15.00 Set an iron post 3 ft. long, 1 in. in dia. 26ins in ground 40.00 for reestab, $\frac{1}{4}$ sec. cor., with a brass cap marked $\frac{1}{4}$ S 6 in N. & S 7 1913 in S. half
Dig pits 18 x 18 x 12 ins. H. & W. \ 3 ft. dist. & raise mound of earth $\frac{1}{2}$ ft. base $\frac{1}{2}$ ft. high N. of cor. Intersect W. bdy. of Tp. at the cor. of secs. 1, 6, 7 \(\frac{1}{4} \) previously reestabley me, as described in Book "A." 73.38 **E**and level Soil alkali No vegetation. From the cor. of secs. 5, 6, 7 & 8, hereinbefore described, I run

N. 0° 03' W. bet. secs. 5 & 6

Over level alkali land parallel to & W. of wire fence Over level alkali land parallel to & W. of wire fence Set an iron post 3 ft. long, 1 in. in dia.,26ins.in ground for reestab. issec. cor., with a brass cap marked 2 S 6 in W., S 5 in E. & 1913 in S. half./of post
Dig pits 13 x 13 x 12 ins. N. & S.A3 ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor.

From this cor. cor. of wire fence bears E. 150 lks. dist. Intersect Third Standard Parallel South 27.35 chs. S. 39

17 W. of Standard cor. of secs. 31 & 32, previously reestab. By by, as described in Book "B."

Set an iron post 3 ft. long 2 ins. in dia. 21 ins. in 40.00 79.35 Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestable Co coroff secs. 5 % 6, with a brass cap marked CC S. of center, T 16 S R 25 E S 31 S 32 in N. & 1913 in S. half, S 5 in S.E. & S 6 in S.W. quadrant.

Dig pits 24 x 13 x 12 ins. drosswise on each line E&W.3Et. & S.of post 7 ft. dist. & raise mound of earth 4 ft. base 2 ft. high S. of cor. Land level & relling Soil alkali Short salt grass No timber. July 22nd, 1913. CENERAL DESCRIPTION.

This township consists nearly entirely of level land. All excepting the extreme West & Southwest portions are govered with a good growth of mesquite brush. The adobe and alkali soil of the W. & S.W. supports a good growth of salt grass which afferds very good grazing for stock. The N. & Basturn portions of the township has been very largely ferced by settlers who are engaged in dry farming and have obtained fairly good success. Very good supply of water is obtained at a depth ranging from 30 to 70 ft. The old Subbhur Spring Ranch is located in the Eastern part of sec. 33, at which point an Indian Massacre occurred during the early settlement of the calley.

Summary B. Matthus.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, Henry	Diers		, being	g first du	ly
sworn upon my	oath state;	that I	am the own	ner by vir	tue
of a legal tra	ansfer of th	e <u>S</u>	f sec. 7,	sec 18 &	N 1
sec. 19 T.16	S., R.25 E.	. G.&	.R.B.&M.	and was the same of the same o	;
that I do not	desire a sp	ecial m	etes and bo	ounds surv	ey of
said described	d land, but	agree t	o conform r	ny claim t	o the
lines of the				toffice ad	ldress
is Santa	ana, la	difor	nas		
,			Herry (J' 90 h h 2	
		-	eussy,	July July July July July July July July	

My Commission Expires Jan. 13, 1917

United States Surveyor

Notary Public in and for Orange County California

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

IN RE RESURVEY OF GROUP 25 - Arizona.

I. M. Marker, being first duly sworn upon my oath state; that I am the same person who made for 29 and entry of the Marker 29 is that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice adrress is form. Any

I HEREBY CERTIFY that the fore eing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the // day of 4191_____

Thomas B. Mothers
U. S. Surveyor.

29

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I the thorous, being first duly sworn upon my oath state; that I am the same person who made

Monature entry of the **Monature** is that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice adrress to **Land Conform** for Markey**

Monature

**Monatu

I HEREBY CERTIFY that the foregoing affidavit was bead to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 12 day of 191

Jhomas B. Matthus
U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE Phoenix, Arizona.

IN RE RESURVEY OF CROUP 25 ARIZONA.

I, Peter Adling, being first duly sworn upon my oath state; that I am the the same person who made final homestead entry of the S.E. of secs. 11, Tp. 16 S., Rs. 25 E., G. & S.R. B. & M., Arizona, and am the legal owner of said tract; that I donnot desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the re-survey thereof; that my postoffice address Pearce, Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known, that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 25th day of May, 1914.

Thomas B. Mallier
U.S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, C. A. Patterson , being first duly
sworn upon my oath state; that I am the owner by virtue
of a legal transfer of the $\frac{N W \frac{1}{4} \text{ of sec. 20, T. 16 S.,}}{N W \frac{1}{4} \text{ of sec. 20, T. 16 S.,}}$
R. 25 E., G. & S. R. B. & M., Ariz.
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is Genoa, Ill. AFTECNA.
Matterso

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known, that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 3 day of October, 1913.

Notary Public.

My commission expires Jel. 8-1917

35

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, Lanes A. Fogerty, being first duly sworn upon my oath state; that I am the same person who made final homestead proof of the Same person who have person per

& J. a. Dergerty

I HEREBY CERTIFY THAT the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 200 day of 200 day. 1913.

Thomas 13. Matthews United States Surveyor. DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, John Doran	being first duly
sworn upon my oath state; that I am the	
made final homestedd proof of the 5E	14 of sec 12
T.165. 17.25 E. 645 R.M.	
and am the legal owner of said tract; t	hat I do not de-
sire a special metes and bounds survey	of said described
land, but agree to conform my claim to	
resurvey thereof; that my postoffice ad	dress is <u>Harden Mo.</u>
Arizona.	

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known, that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the 18 day of 1913.

United States Anotan

My Commosien expires apl 22-1916. DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, <u>Far/ 5. Ming</u> , being first duly	
sworn upon my oath state; that I am the same person who	
made final homestedd proof of the SW14 of sec.	
12 T.165, R25E. G45.R.M.	
and am the legal owner of said tract; that I do not de-	
sire a special metes and bounds survey of said described	
land, but agree to conform my claim to the lines of the	
resurvey thereof; that my postoffice address is Hardin Mo.	_
Artsona. Earl S. String.	

/

apl 12-1916,

United States Surveyor.

Totary Public

IN RE RESURVEY OF GROUP 25 - Arizona.

I, P.W. Hamilton , being first duly
sworn upon my oath state; that I am the owner by virtue
of a legal transfer of the SE/4+8/2 of NW4 +Lots
142 J. 165, H.25E. G. +SR., M.
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is <u>Cochise</u> Arizona.
Phylauntton

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the #11/4 day of Sept. , 1913.

United States Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

sworn upon my oath state; that I am the same person who made final homestead proof of the S.E. 14 of Sur. 20. 7.16 S. R.25 E. G. 25 R. 180m. ary; and am the legal owner of said tract; that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Valpanusio. Ind.

Freef. W. Marquash
Subscribed and awarn to before one this 19th day of September 1913
Peter a. Manguart

Instice of the Peace.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, J.A. Ross , being first duly
swornxxxx upon my oath state; that I am the same porson
who made final homestead proof of the SWy of sec 10
T.165, P.25E., 645.B.M.
and am the legal owner of said tract; that I do not desire
a special metes and bounds survey of said described land,
but agree to conform my kand claim to the lines of the
resurvey thereof; that my postoffice address is Santa Ana
Artzona.

State of California,	ss.
County of Orange,	
On this day	of sept, in the year nineteen hundred and 13, A. D.,
On this Zunday	(1) 11 the year minered minered size (1) 11 21
before me,	V Orice, a Notary Public in and for
the said County of Orange,	State of California, residing therein, any commissioned and sworn, personally appeared
	personally
	known to me to be the person whose name subscribed to the within instrument, and acknowledged to me that seecuted the same.
	IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal
•	the day and year in this certificate first above written.
[GENERAL]	Notary Public in and for Oyare County, State of California.
Los Angeles Rubber Stamp Co., 131	South Spring St.

DGC1. 272<u>7</u>

DEPARTMENT OF THE INEERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I HEREBY CERTIFY that the foregoing affidewit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described; and that said affidavit was duly subscribed and sworn to before me this the Atha day of April 1913.

United States Surveyor.

DEPARTMENT OF THE INERRIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the LOTT day of Latt., 1913.

Thomas 13. Matthew United States Surveyor.

IN RE RESURVEY OF GROUP 25 - Arizona.

upon my oath state; that I am the same person who made final homestead proof of the Management of said tract that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof, that my postoffice address is Rence Arizona.

Hm S. Bensio.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described; and that said affidavit was duly subscribed and sworn to before me this the <u>fift</u> day of <u>light</u>, 1913.

Thomas B. Matthews
United States Surveyor.

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

upon my state; that I am the owner by virtue of a legal transfer of the first duly sworn in that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the re-survey thereof; that my postoffice address is where Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the late day of light, 1913.

Thomas B. Matthewy United States Surveyor.

BOUR 2127

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, Catz Bailey, being first duly sworn
upon my oath state that; I am the owner by virture of a legal
transfer of * 7 8 5 4 81c. 6, 1/68. ?.
15E Ø& SRB&m
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is xxx Willer, Arizona.
Graf Bailey

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the \(\subscribed \) day of

1913.

Thomas B Malthus
United States Surveyor.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, Henry Viers dr., being first duly
sworn upon my oath state; that I am the owner by virtue
of a legal transfer of the NN/4 of sec. 8 7.165.
R25E
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is Willcax Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily be leve affiant to be the identical person hareinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 12 1/2 day of Sept. , 1915.

Thomas B Matthews United States Surveyor.

Henry wiers Fr.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, Henry Diers Ir. , being first duly sworn upon my oath state; that I am the same person who made final homestead proof of the NEly of sec 8

7/65/725E.

and am the legal owner of said tract; that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Willcox.

Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known, that I verily believe affiant to be the identical person hereinbefore descrined, and that said affidavit was duly subscribed and sworn to before me this the 12th day of ..., 1913.

Thomas B. Malthus United States Surveyor.

IN RE RESURVEY OF GROUP 25 - Arizona.

I, Geo. M.Anderson , being first duly sworn
upon my oath state; that I am the same person who made final
homestead proof of the <u>NW¹</u> of sec. 9 T 16 S. R25 E.
G. & S.R., M. , and am the legal owner of said tract;
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address is
Pearce, Arizona.
Geo. M. anderson

United States Surveryor.

IN RE RESURVEY OF CROUP 25 - Arizona.

Boyce, Gates & Johnson, being first duly sworn
upon my oath state; that I am the owner by virtue of a leg-
al transfer of the 5% of sec. 29430, N% of sec. 32 4 Est production of NW 14 4 What SW4 of sec 33 T165 R 25 E
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is Los Angles Cal. , Telesons.
BOICE, GATES & JOHNSON
by cw. fater

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the 10 day of 1913.

Thomas B. Matthus
United States Surveyor.

IN RE RESURVEY OF GROUP 25,-Arisona.

upon my eath state; that I am the same person who made

the same perso

Lan Rice

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 3.

day of Manh 1914.

IN RE RESURVEY OF GROUP 25,-Arigena.

upon my eath state; that I am the same person who made

Learnt Land entry of the Manne.

25 16 17 23 6 54 17 33 4 19 34

Jan Rice

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the _______ day of Manday 1914.

TROK SIZE

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 - Arizona.

I. Lam Ross, being first duly sworn upon my oath state; that I am the same person who made final homestead proof of the 2.E. La glac.

29 7.168., R.25E. G. 98.R. Bam. ang; and am the legal owner of said tract; that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Lanta and and and and and and and and and agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is

Subscribed and Sworn to before me this

29 day of Sextender 1913

Notary Public in and for the County of Orango, State of California

Samuel Bross

IN RE RESURVEY OF GROUP 25 - Arizona.

upon my oath state; that I am the same person who made

**Montal ** entry of the **Market 2276 725 E

that I do not desire a special metes and bounds survey of
said described lnad, but agree to conform my claim to the

lines of the resurvey thereof; that my postoffice address
is **Market**

**

I HERTEY CURTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therese; that affiant is to me personally known; that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the 2 day of and 1914

IN RE RESURVEY OF GROUP 25 - Arizona.

upon my oath state; that I am the same person who made

Continued entry of the Signification

that I do not desire a special metes and bounds survey of said described linad, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is William, Comp.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant effixed signature therese; that affiant is to me personally known; that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the 13 day of Garantical

IN RE RESURVEY OF GROUP 25 - Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therese; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 28 day of furfilled.

IN RE RESURVEY OF GROUP 25 - Arizona.

upon my cath state; that I am the same person who made

Second entry of the Presentation of the Interpretation of the Interpretation of the said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Conformation.

Outher the conformation of the conformation of the resurvey thereof; that my postoffice address is Conformation.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that acid affidavit was duly subscribed and sworn to before me this the 29 day of 1912

IN RE RESURVEY OF GROUP25 - Arizona.

I, jas Hulcheson, being first duly sworn
upon my oath atate; that I am the same person who made
homestead entry of the MELL of suc 15
J/6/1725E;
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
line of the resurvey thereof; that my postoffice addess
is Peard, and.
Jas Hutcheson

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the ZE day of

July, 1914.

U. S. Surveyor.

IN RE RESURVEY OF CROUP 25 - Arisona

I, f.C. Julian, being first duly sworn upon

my oath state; that I am the same person who made

firmula entry of the fifther results

METHORIZE; that I do not desire a special metes

and bounds survey of said described land, but agree to conform

my claim to the lines of the resurvey thereof; that my

postoffice address is firmulation.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therete; that affiant is to me personally known, that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 25 day of fig. 191

IN RE RESURVEY OF CROUP 25 - Arizona

Ednaf Hutcheson

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known, that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the 25 day of factorists.

Oftomas B Matthews U. S. Surveyor.

IN RE RESURVEY OF GROUP 25 - Arizona.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworm to before me this the 28 day of

July , 1914

IN RE RESURVEY OF GROUP 25 - Arizona.

being first duly sworn upon my oath state; that I am the same person who made

Sometiment of the Manager 20

Manager 20; that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice adrress is Annow, and Manager 20

Manager 2

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the Z8 day of

July , 1914

IN RE RESURVEY OF CROUP 25 - Arizona

my oath state; that I am the same person who made

Some entry of the May and the same person who made

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I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 2/, day of

July, 1914

IN TE RESURVEY OF CECUP25 - Arizona.

upon my eath state; that I am the same person who made homestead entry of the Manager of the Manager of that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the line of the resurvey thereof; that my postoffice addess is Lance.

Marrie Kinzy

was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 22 day of 1914.

IN RE RESURVEY OF GROUP25 - Arizona.

upon my eath state; that I am the same person who made

lemostered entry of the Second meters and bounds survey of

that I do not desire a special meters and bounds survey of

said described land, but agree to conform my claim to the

line of the resurvey thereof; that my postoffice addess

is Coulden , Carre

I HEREBY CERTIFY that the foregoing affidavit

was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 29 day of fact, 1914.

IN RE RESURVEY OF GROUP 25 - Arizona

upon my oath state; that I am the same person who made

Contract entry of the Market

That I do not desire a special metes and bounds survey

of said described land, but agree to conform my rights

claim to the lines of the resurvey chereof; that my post
office address &s Conform , Cric.

OW Roberts

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 28 day of 1914.

IN RE RESURVEY OF GROUP 25 - Arisona

upon my cath state; that I am the same person who made

that I do not desire a special metes and bounds survey

of said described land, but agree to conform my mights

claim to the lines of the resurvey chereof; that my post
office address &s Cocher Comp.

I HERMAN CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 25 day of ________.

Thomas B Matthias
U.S. Surveyor.

A F Warner

IN RE RESURVEY OF GROUP 25 - Arizona

upon my oath state; that I am the same person who made

that I do not desire a special metes and bounds survey

of said described land, but agree to conform my rights

claim to the lines of the resurvey othereof; that my post
office address & Color, Con.

lo M Sovary

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 25 day of fuffic.

IN RE RESURVEY OF CROUP 25 - Arizona

upon my oath state; that I am the same person who made

entry of the https://www.

that I do not desire a special metes and bounds survey

of said described land, but agree to conform my rights

claim to the lines of the resurvey thereof; that my post
office address &s Color , Conjorn

low Swaff

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 25 day of 1914.

U.S. Surveyor.

103

IN obtaining the settlers' agreements to conform their claims to the lines of the resurvey thereof there are a few with whom I have not been able to get in communication, but whose interests have not been impaired to any great entert, as there is no discernable difference between the land within their claims and the land surrounding same.

Thomas B. Matthews U.C. Curryon 106 C

For FINAL OATH OF UNITED STATES SURVEYOR. (See Book "D.")

of anodal instructions as it is	m the U.S. Surveyor General for
•	
•	day of, 191 , I have well, faithfull, and truly
the contract of the contract o	strict conformity with said instructions, the Manual of Surveying
	Inited States, surveyed all those parts or portions of
	·
·	
	of the
Meridian, in	a the State of, which are represented i
	g been executed by me, and under my direction; and I do furthe
	of said survey have been established and perpetuated in strict accord
nce with the Manual of Surveying	Instructions, and the special written instructions of the U.S. Surveyo
	and in the specific manner described in the field notes, and tha
he foregoing are the original field	
to fologoing are the original held	notes of such survey.
	U. S. Surveyor.
ubscribed by said	, and sworn to before me
this day of	, 191
/	
SEAL SEAL	
	APPROVAL.
•	APPROVAL.
	OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
·	Phoenix, Arizona, March 20, 191 5
The foregoing field notes of the	survey of
Subdivision lines of	Township 16 South, Range 25 East, of the
Gilasand Salt River Bas	se and Meridian, Arizona,
ecuted by Thomas B.	Matthews, U. S. Surveyor,
	May 7, , 1913 , having been
	ary corrections and explanations made, the said field notes, and the
rveys they describe, are hereby ap	proved.
	Jis C Salamanan Com and
7 110 17 17 2	- # S- Surveyor General. of Arizona.
	script of the field notes of the above-described surveys in
BOOK "H, ", ha	s been correctly copied from the original notes on file in this office.
	The SAC
	(1/1 Day Al Of the and Ile

6-2761

Unaul I In galls

U-S-Surveyor General.

The Santa Fe Pacific Railroad Company, successors in interest to the Atlantic and Pacific Railroad Company, hereby agree to conform the following lieu selections in Township 16 South, Range 25 East, Gila and Salt River Base and Meridian, Arizona, to the lines of the resurvey thereof, as executed by the General Land Office in 1913:

SE1, N1 NW1 & N1 SW1,

sec.2, sec.33.

Dated Topeka, Kansas,

December 14, 1915.

SANTA FE PACIFIC RAILBOAD COMPANY.

Its Land Commissioner

L.V.McCourt & William Riggs,

By M. E. Kwerich & Co. -ly Jount Page

Epes Randolph,

By M. E. Leverick & Co.

7Et 16 1915

It is hereby agreed to conform to the lines of the resurvey of Township 16 South, Range 25 East, Gila and Salt River Base and Meridian, Arizona, as executed by the General Land Office in 1913, in so far as the following State lands and selections are concerned:

All, Wi SEZ, All,

sec. 16, sec. 32, sec. 36.

Dated Thorning Arzonia
Lecember 15, 1915

Ha More Brate Lana Commissioner