SER2-1514

### Book "E"

# Resurvey Subdivisions FIELD NOTES

BOOK 2724

OF THE RESURVEY OF THE

Subdivision lines of
Township 14 South Range 25 East
<u> </u>
Of the Gila and Salt River Base and Meridian,
In the State of Arizona
EXECUTED BY
Thomas B. Matthews,
- Indinab Dama outches
In the capacity of U.S. Surveyor, under instructions dated April 21, 1913
issued by the United States Surveyor General to govern surveys included in
•
Group No. 25 , which were approved by the Commissioner of the General Land
Office, May 2, 1913, pursuant to authority contained in the Act of
Congress dated August 24 , 1912
Re Survey commenced June 3 , 191 3
Re Survey completed

Воок 2724 Book "E"

Воок No 2724

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Notes in Book "A", this Group (25) 2720

Surveyed

2 Random Retracements indexed in Red Figures

37 Sub. Resurveys indexed in Black Figures

RETRACEMENT OF SUBDIVISION LINESOF TOWNSHIP 14 S., RANGE 25 E. Retracement and Re-Survey commenced June 3rd, 1913 and executed by Thomas B. Matthews, U. S. Surveyor, with Young & Sons Light Mountain Transit No. 8480, with solar attachment. The horizontal limb is provided with two double verniers placed opposite to each other, reading to single minutes of arc, which is also the least count of the verniers for the lat. and decl This instrument was approved by the Supervisor of Surveys Jan 30th, 1913.
I examine the adjustments of the transit and find them to be correct and know from recent test of the solar apparatus, by comparing its indication resulting from solar observations, made during a.m. and p.m. hours, with a mer. established by observation on Polaris, at elongation, that the instrument is in satisfactory adjustment. I commence at the point for cor. of secs. 5, 6, 31 & 32 on N. bdy. of Tp., previously re-established by me, as described in Book "A" of this Group, setting loff 22°18 N. on, declare; 32°15 on hat arc, and determine a mer. with the solar at 7h. 30m. a.m., 1. mtt. The magnetic bearing of the true mer. at 7 h. 30 m., a.m., 1.m.t. is N. 12° 50' W., the angle thus determined gives the magnetic decl. 12° 50' E.

Thence I run.

S. on random line bet. secs. 5 & 6
Make diligent search for orige closing core of secs. 5 and 6,
ton: E.bdy. of Wilcox Townsite. 40.60

Make diligent search for or 12.4 sec. cor., which I fail to find.

Make diligent search for or 1g. cor. of secs. 5, 6, 7 & 18, 80.60 which I also fail to find.

Therefore, I continue my random line South, bet. secs. 7 & 8.

Make diligent search for second core, which # fail to orig. 120.60

\*Fall 14 lks. W. of point for original cor. of secs. 7, 8 17 & 18, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General. Mound obliterated.

Thence I run

N.& S.

N. 0° 03' W. on temp. line setting temp. 2 sec. & sec.

cors. at distances proportional to distances given on priginal plat, and at 161.68 chs. intersect point for cor.

of secs. 5, 6, 31 & 32 on N. bdy. of Tp., previously described by me, in Book "A" of this group

From the point for cor. of secs. 7, 8, 17 & 18, described above

South on random line bet, secs. 17 & 18 Intersect point for original sec. cor. as determined from stake in S. pit, firmly set & marked as described by the Surveyor General, mound obliterated.

Therefore, the true return bearing is North.

Thence I run

From the point for 2 sec. cor.
South on random line bet. secs.17 & 18, on S. half mile.
Fall 19 lks. W. of point for origor. of secs. 17, 18, 19
& 220 as determined from stake in S.E. pit firmly set & marked as described by the Surveyor General, mound oblita erated.

Therefore, the true return bearing is N. 0° 16' W.

From the point for original cor. of secs. 17, 13, 19 & 20, described above, I run South on random line bet. secs. 19 & 20

Make diligent search for  $\sqrt{\frac{1}{4}}$  sec. cor., which I fail to find. orig.

+ 40.00

39.92

161.68-

3**5**9•95

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RETRACEMENT OF SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E.
                        Make diligent search forovig.cor. of secs. 19, 20, 29 &
   80.00
                      30, which I also fail to find. Therefore I continue my random line South making diligent search for $2 sec. & sec. cors. at intervals of 40 and 80 chs. respectively, but
                     find no evidence of original corgountil at Intersect S. bdy. of Tp. 28 lks. W. of cor. of secs. 5, 6,
239.43
                      31 % 32, previously re-established by me, as described in Books A Tofuthis Group. Thence I run,
                        N. 0°04 W.on temp. NoS line setting temp. 2 sec. & sec. cors
                      at distances proportional to distances given on original
                      plat, and at 239.43 chs. intersect point for ogiginal cor of secs. 17, 18, 19 & 20, hereinbefore described.
                   At the cor. of secs.4,5,32 and 33, on S.bdy. of Tp., pre-
At viously reestablished by me, as described in Book. "At o-
viously reestablished by me, as described in Book." At o-
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viously reestablished by me, as described in Book.

The condition of the book of the book
                      North on random line bet secs. 32 & 33
                    Make diligent search fororigisec. cor., which I fail to find.

Make diligent search fororigecor. of secs. 28, 29, 32 & 33,

which I also fail to find. Therefore, I continue my random
   40.00
   80.00
                   Fall 35 lks. E. of point for original sec. cor. as determined from stake in S. pit, firmly set, and marked as described by Surveyor General, Smound lobliterated.

Thence I run
S. 0° 10 E. on tempaline, setting temp. sec. & 4 sec. cors. at distances proportional to distances given on original plat, and at 119.58 chs. intersect the cor. of secs. 4, 5, 32 & 33, previously re-established aby me, as described in Book "A" of this Group.
                    line North, bet. secs. 28 and 29.
                       Thence I run
                       From the point for righter. cor bet secs. 28129, previously described,
                      North on random line bet. secs. 28 & 29 con N.half mile.
                   Make diligent search for original cor. of secs. 20,21, 28 & 29, which I fail to find, therefore, I continue my random line North, bet. secs. 20 and 21.
 40.00
                     Make diligent search for orightalecter, which I also
                    fail to find.
                    Fall 21 lks. W. of point for original cor. of secs. 16, 17,
 120.21
                    20 & 21 as determined from stake in S.E. pit, firmly set
                    & marked as described by Surveyor General, mound obliterated.
                   Thence I run
S. 0° 06' W. on temp. Tine, setting temp. $\frac{1}{4}$ sec. & sec. cors. at distances proportional to distances given on original
                    plat, saat 120121. Chsi intersect ptat for original 4 sec. cor.
                    bet. secs. 28 & 29, hereinbefore described.
                       From the point for original cor. of secs. 16, 17, 20 & 21,
                        hereinbefore described.
                        I run
                    North on random line bet. secs. 16 & 17 Make diligent search for orig. 4 sec. cor., which I fail to
   140.00
                     Make diligent search fororig.cor. of secs. 8, 9, 16 & 17, which I also fail to find. Therefore, I continue my random
  480.00
                     line North, bet. secs. 8 and 9.
                  Fall 3 lks. W. of point foronig. 1 sec. cor. as determined from stake in S. pit, firmly set & marked as described by
                    Surveyor General, mound obliterated.
Thence I run
N.and S.
S. 0° 01' W. on temp. line, setting temp. sec. cor. & 2/4
                     cors. at distances proportional to distances given on or-
                    iginal plat, and at 120.33 ths intersect the pt for bld core of secs. 16, 17, 20 & 21, hereinbefore described.
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Thence I run
              From the point for $\frac{1}{4}$ sec. cor.\hereinbefore described.

North on random line bet. secs. 3 & 9 on N. $\frac{1}{2}$ mile.

Make diligent search fororig.cor. of secs. 4, 5, 8 & 9,
40.00
              which I fail to find.
               Therefore I continue my random line North, bet.secs. 4 and 5.
              Make diligent search for original sec. cor., which I also
 80.00
             fail to find.
               Intersect N. bdy of Tp. Tu Tks. E. of cor. of secs. 4, 5,
121.20
           32 & 33, previously re-established by me, as described in Book "A" of this Group. Thence I run, s.0.4 Econ temp. N&&. Sliling, setting temp. 4 sec. & sec.
             cors. at distances proportional to distances given on original plat, and at 121.20 chs. intersect point for original $\frac{1}{2}$ sec. cor. bet. secs. 8 & 9, hereinbefore described.
                                                                                    June 3rd, 1913.
             June 4th, 1913:

Ath: 7 h. 30 m., a.m., l.m.t, I set off. 22°25½' N. on decl. arc 32° 15' on lat. arc and determine a mer. with the solar at the cor. of secs. 3, 4, 33 & 34; on Nobdy. of Troreviously reestablished by me; as described in Book "A" of this Group. Thence I run;
                                                                                                                           of Tp.
             South on random line betigsecs. 3 & 4.

Make diligent search for sec. cor., which I fail to find.

Fall 30 lks. W. of point for origon. of secs. 3, 4, 9 & 10, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General, mound obliterated.

Therefore, the true return bearing is N. 0, 13 W.
40.51
 81.11
               Thence I run
             South on random line bet. secs. 9 & 10
Fall 5 lks. W. of point for original sec. cor., as determined from stake in S. pit, firmly set & marked as described by
             Surveyor General, mound obliterated.
Therefore, the true return bearing is N.O° o4' W.
                Thence I run
               From point for original a secocor described above,
             South on random line bet. sees. 9 & 10, on south half mile. Intersect point for or 1g. cor. of sees. 9, 10, 15 & 16, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General, mound obliterated. Therefore, the true return bearing is North.
 40.19
               Thence I run
             South on random line bet. secs. 15 & 16 Make diligent search for original sec. cor., which I fail to
 40.00
              Intersect point for origocor. of secs. 15, 16, 21 & 22, as determined from stake in S.E. pit, firmly set & marked as
 80.23
              described by Surveyor General, mound obliterated.
               Therefore, the true return bearing is North.
                Thence I run
               South on random line bet. secs. 21 & 22
 40.00
              Make diligent search for or ig - soc. cor., which I fail to
              find.
 80.00
              Make dirigent search for originary of secs. 21, 22, 27 & 28,
              which I also fail to find.
             Therefore, I continue my random line South, bet. secs. 27&28. Fall 31 lks. E. of point for orig. 4 sec. cor. bet. secs. 27
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& 28, as determined from stake in S. pit, firmly set &

RETRACEMENT, SUBDIVISION LINES OF TO NSHIP 14 S. RANGE 25 E.

marked as described by Surveyor General, mound obliterated. Thence I run
No. Sine setting temp. sec & \frac{1}{4} sec. cors. at distances proportional to distances given on original plat, and at 120.15 chs. intersect the point fororig.cor.of secs.15, 16, 21 & 22 hereinbefore described. Thence I run From the point for the orig. - sec.cor. South on randam line bet. secs. 27 & 28, on south half mile. Fall 5 lks. W. of point for the origon.of secs. 27, 28, 33 & 34 as determined from stake in SE. pit, firmly set & marked as described by the Surveyor General, mound obliter 40.17 ated. Therefore, the true return bearing is N. 0°04'W. Thence I run South on random line bet. secs. 33 & 34
Intersect point fororig. sec. cor. as determined from stake in S. pit, firmly set & marked as described by the Surveyor General, mound obliterated
Therefore, the true return bearing is North. Thence I run From the point for theorig. 1. sec. cor. South on random line bet. secs. 33 & 34, on S. half mile. Intersect south bdy. of Tp. 25 lks. W. of cor. of secs. 39.67 3, 4, 33 & 34 , previously re-established by me, as described in Book "A" of this Group.

Therefore the true return bearing is N.0°21'W. At the corner of secs. 2, 3, 34 & 35on S. bdy. of Tp. I set off 22°26 N. on decl. are; and at ll h. 58 m. 1 s., a.m., 1.m.t, observe the sun on the meridian and obtain a reading of 32°092 on lat. arc.

Thence I run North on random line bet. secs. 34 & 35 40.00 Make diligent search for orig. 4 sec.cor. which I fail to find. 80.21 Intersect the ptefor ordsecor. of secs. 26, 27, 34 & 35, as determined from stake in S.Epit, fimmly set & marked as described by Surveyor General, mound obliterated. Therefore, the true return bearing is South. Thence I run Fall 2 lks. W. of. ptsfor originary. of secs. 22, 23, 26 &

North on random line bet. secs. 26 & 27
40.00 Make diligent search for original secret, which I fail to find 27, as determined from stake in S.E. pit, firmly set & marked by Surveyor General, mound obliterated.

Therefore, the true return bearing is S. 0° 01' W.

Thence I run North on random line bet., secs. 22 & 23 40.00 Make diligent search forprigatec. cor., which I fail to find 80.00 Make diligent for origocor. of secs. 14, 15, 22 & 23, which I also fail to find.

Therefore, I continue my random line North, bet. secs. 14:15.

120.00 Make diligent search fororig.  $\frac{1}{4}$  sec. cor., which I fail

Make diligent search for only con. of secs. 10, 11, 14 & 160.00 15, which I also fail to find.
Fall 52 lks. E. of point for orig tsec.corr. bet. secs. 201.00 10 & 11, as determined from stake in S. pit, firmly set & marked as described by Surveyor General, mound obliterated. Thence I run

VS. 0° 09' E.omntempyN&S illimesetting temp. sec. & \(\frac{1}{4}\) sec. cors. at distances proportional to distances given on original plats, and at 201.00 chs. intersect point forerig.com. of secs. 22, 23, 26 & 27, hereinbefore described. Thence I run From point for tig decorar b et. sees. 10 & 11, hereinbefore y described. North on random line bet. sees. 10 & 11.00  $N_2^{\frac{1}{2}}$  mile Intersect point for Pig:corr. of Secs. 10 & 11.011 Ng mile
Intersect point for Pig:corr. of Secs. 2, 3, 10 & 11, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor eneral, mound obliterated. 40006 Therefore, the true return bearing is South. Thence I run North on random line bet. sees. 2 & 3
Make diligent search foreigtecome, which I fail to 140.00 Intersect N. bdy. of Tp. 42 lks. W. of cor. of secs. 2, 80.72 3, 34 & 35, previously re-establiby me asadicacritical dim Book A" offithis group, true return bearing is therefords WOol8 W. June 4th, 1913. Junes, 1913et 7 h. 30 m., a.m., l.mt t., I set eff 22° 32½'

N. on deel. are and 32° 15' on lat. are & determine a mer.

with the selar at the cor. of secs. 1, 2, 35 & 36 on N. bdy

of Tp., previously re-established by the asiblesem had in Book

Thence I run

"A" of this group South on random line bet. secs. 1 & 2 Make diligent search flow crigate cor., which I fail to 40.25 ind search Make diligent for the company of secs. 1, 2, 11 & 12, which 80.25 I also fail to find.

Therefore, I continue my random line South.bet.secs.ll&12 Fall 42 lks. E. of point for wiggsecomor., as deter-120.70 mined from stake in S. pit, firmly set & marked as described by Surveyor General, mound-obliterated. Thence I run N.0012'E. Nan Stemperary N. and S. line setting temp. sec. & 2 sec. cors. at distances proportional to distances given on original plat, and at 120.70 chs. intersect N. bdy. of Tp. at the cor. of secs. 1, 2, 35 & 36, previously re-established by meless midsacribednein Book "A" of this group. Thence I run, from point for orig.
From 4 sec. cor. Bet. secs. 11 & 12, hereinbefore describ-

South on random line bet. secs. 11 & 12 on  $S_2^{\frac{1}{2}}$  mile Fall 4 lks. E. of point or moralg com. of sees. 11, 12, 13 & 14, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General. 40.30 Therefore, the true return bearing is N. 0° 03' E.

Thenes I run South on random line bet. sees. 13 & 14 Make diligent search for originate coor, which I fail to find. Make diligent search for rig con. of secs. 13, 14, 23 & 80.00 24, which I also fail to find.

RETRACEMENT 6 OF SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E.

Therefore, I continue my random line South.bet.secs.23 &24 120.54 Fall 56 lks. W. of point for originate. cor., bet sees. 23 & 24, as determined by stake in S. pit, firmly set & marked as described by Surveyor General, mound obliterated. Thence I run N.& S. N. 0° 16' W. on temp. \lambda line setting temp. sec. &  $\frac{1}{4}$  sec. cors. at distances proportional to distances given in original plat, and at 120.54 chs. intersect point for sor. of sees. 11, 12, 13 & 14, hereinbefdgerddscribed. From pointfor origitaccor. bet. secs. 23 & 24, hereinbefdye described, I run South finandom.line bet. secs. 23 & 24 on  $S_{\frac{1}{2}}$  mile Make diligent search forerig.corr. of sees. 23, 24, 25 & 26, which I fail to find, Therefore, I continue my random line South.bet.secs.268.25 Fall 9 lks. E. of point forerigatec.cor.as determined from stake in S. pit, firmly set & marked as described by the Surveyor General, mound obliterated.

Thence I run

N.& S.

N. 0° 04' E. on temp. line, setting temp. sec. cors. at distance proportional to distance given on original plat. and at 80.06 chs. intersect point for origizacoucorbet. sees 23 & 21, hereinbefage described. From the point foregig pacacorbet. sees. 25 & 25hereinbefore ly described. I run South on random line bet. sees. 25 & 26 on Si mile 40.00 Make diligent search forozig.cor. of secs. 25,262635 & 36, which I fail to find.

Therefore, I continue my random line South. bet. secs. 35&36 Make diligent search fororigatecore, which I also fail 80.00 te find. Intersect S. bdy. of Tp. 10 lks. W, of cor. of sees. 1, 120.72 Intersect S. Day. OI -p. 10 1km. ", UI Do 10 2, 35 & 36, previously re-established bydmedasbdesbyihed in Book "A"of this group Thence I run

N. 0° 03' W.onntemp.N&Biltpesetting temp. 4 sec. & sec.

cers. at distances proportional to distances given en eriginal plats, and at 120.72 chs. intersect point fororig sec. cor. bet. sees. 25 & 26, hereinbafayeddesoribed. At the cor. of secs. 25, 30, 31 & 36 on E. bdy. of Tp. I set off 22° 33. N. on decl. are and at 11 h. 58 m. 11 s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 10½ on lat. are. Thence I run

Westt en random line bet. sees. 25 & 36 Fall 27 lks. Swef point for origitable reas determined from stake in E. pit, firmly set and marked as described by Surveyor General, Mound obliterated.

Therefore, the true return bearing is S. 89° 37' E.

Thense I run From the point for originate concor. West on random line bet. sees. 25 & 36 on Wa mile Make diligent search ferorig.cor. of sees. 25, 26, 35 & 400.060 36, which I fail to find.
Therefore, I continue my random line West. bet.secs. 26&35 Fall 7 lks. S. of point for original sees. 26 & 35 as determined by stake in E. pit, firmly set & marked as described by Surveyor General, mound beliterated. Thence, I run

S. 89° 57' E. om temp.E.&M.dine >bet.secs.26&35, on Et mile Set temp. sec. cer., from which I re-establish point for

#### RETRACEMENT SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E.

temp. cer. for the above numbered sees, set on temp. N. &S.

Frem the last above mentioned temp. coronatemp.E.C. W.line, S. 89° 57' E. on temp. Fine bet. sees. 25 & 36 on W. mile. 40.16 The point feroriged sec. cer. bet. secs. 25%36, hereinbefore described.

From the point for sec. cer. bet. secs. 26 & 35, hereinbefore described.

I run

West on random line bet. secs. 26 & 35, on W half mile. Fall 6 lks. N. of point ffor orig.cor.of secs. 26,27,34 & 35, kereinbefore described.

Therefore, the true return bearing is N. 89° 55' E.

Thence I run

West on random line bet. secs. 27 & 34
Fall 16-lks. N. of point for prigratisec.com as determined from stake in E. pit, firmly set & marked as described by Surveyor General, mound obliterated.

Therefore the true return bearing is N. 89° 46' E.

Thence I run

From point for origit sec.cor.,

West on random line bet. secs. 27 & 34,000 west half mile.

40.10 Fall 181k. N.offptorotteriog. 27,28,33 and 34, hereinfbefore described.

Therefore, the true return bearing is N. 89° 59' E.

Thence I run

West on random line bet. sees. 28 & 33 Fall 5 lks. So of ptofor orig. sec. cer. as determined from stake in E. pit, firmly set & marked as escribed by Survey-40.01 or General, mound obliterated.

Therefore, the true return bearing is S. 89° 56' E.

Thence I run

From point for original sec.cor.,
West on random line bet. secs. 28 & 33 con W = mile.
Make diligent search for orig.cor. of secs. 28, 29, 32 &

73, which I fail to find.

Therefore, I continue my random line West, bet.secs.29&32.

Make diligent search for original 2. sec.cor. which I fail to

**80.0**0 find.

Make diligent search for origecore of secs. 29, 30, 31 & 32, which I fail to find. Continue on random line W.bet, secs. 30431.

Make diligent search for \$\frac{1}{2}\$ sec. cor, which \$\frac{1}{2}\$ also fail to orig.

find. 199.10

38.83

.

Intersect W. bdy. of Tp. 105 lks. S. of cor. of secs. 25, 30, 31 & 36, previously re-established by me; as described. In Book! "All of this Group. Thence I run, S. 89° 52' E. on temp. E. & W. line, bet. secs. 30 and 31. Set temp. \$\frac{1}{4}\$ sec. cor.

Set temp. \$\frac{1}{4}\$ sec. cor.

Set temp. sec. cor. from which I re-establish point for cor. of secs. 29, 30, 31 & 32 N. 16 lks. & 15 lks. W. from temp. cor. set. for above numbered sets. sector temp. N. & S. line. line.

#### RETRACEMENT, SUBDIVISION LINES OF TOWNSHIP 14 S.; RANGE 25 E.

From the last above mentioned temp. .coronotemp.E.&W.line, S. 89° 42' E. on temp. line bet. secs. 29 & 32 40.11 Set temp. \(\frac{1}{4}\) sec. cer.

80.22 Set temp. \(\frac{1}{4}\) sec. cer.

from which I reestable point for cer.

of secs. 28, 29, 32 & 33, N. 13 lks. & 4 lks. W. from temp. cer. for above numbered secs., setonn temp. Nand Saline. the lest obygon continued trips con. ... temp. From the last above mentioned temp. cor. on E. & W. line S. 89° 42' E. on temp. line bet. secs. 28 & 33 on W. \frac{1}{2} mile.
40.01 Pt.fort orig. \frac{1}{4} sec.com2, bet. secs. 28 & 33, hereinbefore described. June 5th, 1913. Jan. 6,1913; At 7h. 30m., a.m., l.m.t., I set eff 22° 39 'N. on decl. arc, 32° 12' on lat. arc and determine a mer. with the solar at the cor. of secs. 13, 18, 19 & 24 on W. bdy. of Tp., previously reestab. by me, as described in Book "A" of this Group. Thence I run, East on random line bet. sees. 18 & 19
Fall 18 lks. S. of point for bright sec. coreas determined from stake in E. pit, firmly set & marked as described by Surveyor General, mound obliterated. 38.31 Therefore, the true return bearing is S. 89° 44' W. Thence I run East on random line brom point fororigat. secreor, between 18 & 19, on E. mile.

Fall 45 lks. N. of point farorig.cor. of secs. 17, 18, 19 & 20, hereinbefore described. Therefore, the true return bearing is N. 89° 21' W. Thence I run East on random line bet. secs. 17 & 20 Fall 6 lks. N. of point for . orig. 1 sec. cor. as determined from stake in E. pit, firmly set & marked as described by Surveyor General, mound obliterated. 40.15 Therefore, the true return bearing is N. 89° 55' W. Thence I run orig.
From point for sec. cor.
East on random line bet. secs. 17 & 20, on east half mile. 40.05 Fall 6 lks. N. of point for rigeof sees. 16, 17, 20 & 21, hereinbeforedescribed. Therefore; the true return bearing is N. 89° 55 ' W. Thence I run East on random line bet. secs. 16 & 21
Fall 15 lks. S. of point for drig 2 sec. cor. as determined from stake in E. pit, firmly set & marked as described by Surveyer General. Therefore, the true return bearing is S. 89° 47' W. -----Thence I run From point for originate secocor.

East on random line bet. secs. 16 & 21, on E-half mile.

Fall 13 lks. S. of point for/cor. of secs. 15, 16, 21 & 22, hereinbefore described. Orig.

RETRACEMENT OF SUBDIVISION LINES OF TOWNSHIP 14 S.; RANGE 25 E?

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Therefore, the true return bearing is S. 89° 49' W.
             Thence I run
             East on random line bet. sees, 15 & 22
            Fall 16 lks. S. of point for originate coor, as determined from stake in E. pit, firmly set & marked as described by Surveyor General, mound obliterated.
 40.00
             Therefore, the true return bearing is S. 89° 46' W.
            Thence I run
             From point fer originaterrof
           East on random line bet. secs. 15 & 22 on E2 mile

Make diligent search for originary cor. of secs. 14, 15, 22 &

23, which I fail to find.

Therefore, I continue my random line East het secs. 14&23

Make diligent search for originary which I fail to find
 80.08
            Make diligent search fororig.cor. of sees. 13, 14, 23 &
120.085
           24, which I fail to find. Continue random line bet secs 13&24
            Make diligent search fororigodsecsor, which I also fail
           te find.
             Intersect E. bdy. of Tp. 23 lks. S. of cor. of secs. 13,
299.42.
          18, 19 & 24, previously re-established by meless described.
in Book "A" of this group - Thence I run
S. 89° 56' W. on temp. E.& W. hine bet. secs. 131& 24
             Set temp. \(\frac{1}{4}\) sec. cer.
40.05
            Set temp. sec. eer., frem which I dreestable point for coref secs. 13, 14, 23 & 24, N. 8 lks. & E. 27 lks. from temp. eer. set for the above numbered secs. con temp. N. & S.
80.10
            From the last above mentioned temp. coronatemp.E.&. W.line
 S. 89° 56' W. en temp.El&W.line.betssecs 14 & 23 40.105 Set temp. 4 sec. cer.
80.21 Set temp. sec. cor., from which I dreestable the point for
           Ser. of secs. 14, 15, 22 % 23, N. 17 lks. & E. 30 lks. from
          temp. cor. for the above numbered secs., seton temp. N.& Silipne
            From the last above mentioned temp.cor ton temp.E.&W. Line
           S. 89° 56' W. on temp.E.&W.limebet, secs, 15&22 on E2 mile
           The point for originacor, hereinbefore described.
 40.11
          At the cor. of secs. 19, 24, 25 & 30 on E. bdy. of Tp. I set off 22^{\circ}/39\frac{1}{8} N. on decl. are and at 11 h. 58m. 21 s.,
          a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32°11½' on lat. arc.
Thence I run
           .West on random line bet. secs. 24 & 25.
 40.065 Make diligent search fororis pecort; which I fail to find.
 80.13 Make diligent search fororigier. of sees. 23, 24, 25 & 26
          which I also fail to find.
Therefore, I centinue my random line West.bet.secs.23226 120.48. Fall 10 lks. S. of point for drighteeor.as determined from stake in E. pit, firmly set & marked as described by
          Surveyor General, mound obliterated.
Thence I run

S. 89° 57' E.onntemp.E. am Timetet secs. 23 & 26 on E3 mile

Set temp. sec cor. from which I detestable the point for

cor. of secs. 23, 24, 25 & 26, N. 10 lks. & 2 lks. E. from
```

temp. cor. for the above numbered secs., set on temp. N. &Sino

90

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From the last above described temp. point wemp E.& W.llinee
S. 89° 57' E. on temp. E. & W. dine bets sees 243 25
40.165 Set temp. $\frac{1}{4}$ sec. cor.
280033 Intersect the cor. of secs. 19, 24, 25 & 30, on E. bdy. of
Tp., previously re-established by me mistaescribed in Book
              "A" of this group
            From the point for originate cor bet. secs. 23 & 26, here-
            inbefore described,
              I run
             West on random line bet. sees. 23 & 26 on Wa mile Intersect point for risecref sees. 22, 23, 26 & 27, herein
 40.12
            pefere described.
             Therefore, the true return bearing is East.
              Thence I run.
             West on random line bet. secs. 22 & 27
Fall 10 lks. N. of point foroxig $5000 ass determined
            from stake in E. pit, firmly set & marked as described by
            Surveyor General, mound obliterated.
              Therefore, the true return bearing is N. 89° 50' E.
              Thence I run
             From point for orig. 1. sec.cor.
              West on random line bet. sees. 222& 27. on Wa mile
79.92 Make diligent search for originary. of secs. 21, 22, 27 & 28, which I fail to find.

Therefore, I continue my random line West bet sees 21&28

79.92 Make diligent search for originary which I fail to find.

119.875 Make diligent search for originary. of secs. 20, 21, 28 & 29, which I fail to find. Continue random line Wabet secs 20&29

160.895 Make diligent search for originary which I fail to find.
159.895 Make diligent search four originations, which I fail to find. 199.915 Make diligent search for originations and secs. 19, 20, 29 & 30, which I fail to find Continue rendom line W. bet secs. 19&30 Intersect point for originations bet. secs. 19 & 30, as de-
            termined from stake in E. pit, firmly set & marked as described by Surveyor General, mound obliterated.
            Thence I run Bast
Constemp. Back. line bet. secs. 19 & 30 oon Egomile
40.05. Set temp. secc cer., from which I drestable point for cor. of secs. 19, 20, 29 & 30, N. 26 lks. and 6 lks. W. of temp.
            cor. for above numbered secs., set com Remp.N.& Baline.
             From the last above mentioned temp cor. com temp.E.& Wildine
              I run East
              Ton temp 把:&W...line bet. secs. 20 & 29
40.07
            Set temp. \frac{1}{4} sec. cor.
 80.14 Set temp. section corner 20, 21, 23, 29, from which I do-
trees tab point for cor. of secs. 20, 21, 28 & 29, 5. 12 lks.
            & 14 1ks. E. of temp. cor. for above numbered secs., set on
            itemp .N. & S.dine .
```

From the last above mentioned temp. coronitemp.E.& William I run Esst-on temp. B. & W.p. line bet. secs. 21 & 28

40.005 Set temp. \(\frac{1}{4}\) sec. cor.

80.01 Set temp. sec. cor. from which I dresetable point for cor.

of secs. 21, 22, 27 & 28, 5. 2 lks. & 23 lks. W. of temp. cor. for above numbered secs., set con temps N.& Bildine.

RETRACEMENT; SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E. From the last above mentioned temp. cor. seton temp.E.& W. line. I run, E. on temp. Edw. line bet. secs. 22 & 27 on Wig mile 40.02 The point for originate. cor., hereinbefore described. From point fiftr orig. - sec.cor. bet. secs. 19 & 30, hereimbefore described. I run West on random line bet. secs. 19 & 30 on we mile Intersect. W. bdy. of Tp. 62 lks. S. of cor. of secs. 1924 25%30previous lypree stabbyme& described in Bankal of this stroup Therefore, the true return bearing is S. 890 05 E., 38.60 chs. June 6th, 1913. June 7, 1913: on decl. are, 32° 141 on lat. are and determine a mer. with the solar at the cer. of secs. 1, 6, 7 & 12 on W. bdy. of Tp., previously re-established by mentioned in Book Thathof Ithis group East on random line bet. secs. 6 & 7

37.84 Fall 45 lks. N. of point for right sector determined from staken in E. pit firmly set & marked as described by Surveyor Genral, mound obliterated.

Therefore, the true return bearing is N. 89° 19' W. Thence I run From point for origo 4 sec. cor.,

East on random line bet. secs. 6 & 7,6m east half mile. Make diligent search for orig. cor. of secs. 5, 6, 7 & 8, 40.00 which I fail to find. Therefore, I continue my random line East. bet. secs. 5 & 8 Fall 7 lks. S. of point for originate. cor. bet. secs. 5 & 8, as determined from stake in E. pit, firmly set & marked as 80.06 described by Surveyer General, mound obliterated. Thence I run S.89057 W.on temp. Raw. line bet. secs. 5 & 8 on W2 mile
40.01 Set temp. sec. cer., from which I dreestable point for cor.
of secs. 5, 6, 7 & 8, N. 9 lks. dist. and 29 lks. E. of
temp. cer. for above numbered secs., set on hemp. N. S. line. From the last above mentioned temp. cor. on temp. E. and W. line. 40.05 Pt. for origon & sec. cor., hereinbefore described. From pt. for torigethe 4 sec. cor. bet. secs. 5 & 8, hereinbefore described I run East en random line bet. secs. 5 & 8 on E-mile 39.96 Make diligent search for origicor. of secs. 4, 5, 8 & 9, which I fail to find. Therefore, I continue my random line East. bet.secs .429 80.005 Make diligent search for originates. cor., which I also fail to find. 120.20 Fall 10 lks. S. of point for original secs. 3, 4, 9 & 10, hereinbefore described. Thence I run

5. 89° 57' W. on temp. Eland Wiline, bet. secs. 4 and 9.

40.095 Set temp. 4 sec. cor.

80.19 Set temp. sec. cor., from which I neestable the point for cor. of secs. 4, 5, 8 &9, N. 15 lks. & E. 9 lks. from temp. cor. for the above numbered secs., set on temp. N. & S. Line.

.80.005

#### RETRACEMENT OF SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E.

From the last above mentioned temp. cor on temp. E. w. line, I run S. 89° 57' W. 40.01 Point for orig. sec. cer. bet. secs. 5 & 8, on E half mile described. From ptofor ionigacon of secs. 3,4,9, and, 10, hereinbefore described I run East on random line bet. secs. 3 & 10
Fall 501ks. S. of point for origon scarce core determined from stake in E. pit, firmly set & marked as described by 39.40 Surveyor General, mound obliterated. Therefore, the true return bearing is \$. 89° 17' W. Thence I run From the point for drig & season., East on random line bet. secs. 3 & 10,000 E half mile. Fall 1 lk. N. of point for originary of secs. 2, 3, 10 & 11, 40.03 hereinbefore described. Therefore, the true return bearing is N. 89° 59' W. Thence I run East on random line bet. secs. 2 & 11
Fall 9 lks. N. of point for originate. cor., as determined from stake in E. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 89° 52' W. Thence I run From the point for origon sec. dor. East on random line bet. secs. 2 & 11, on E half mile.

Make diligent search for orig. cor. of secs. 1, 2, 11 & 12, which I fail to find. Therefore, I continue my random line. East, bet. secs.l and 22. 79.935 Make diligent search for cristsec.cor., which I also fail to find. 120.83 Intersect E. bdy. of Tp. 10 lks. N. of cor. of secs. 1, 6, 7 & 12, previously re-established by me as described in Book That of this Group. Thence I run,
N.8957 W. on temp. Edw. line bet. secs. 1 & 12 40.295 Set temp. 1 sec. cer. 80.59 Set temp. sec. cor., from which I reestable point for cor. of secs. 1, 2, 11 & 12, S. 5 lks. dist. and 7 lks. E. of pemp. cor. for above numbered secs., set on temp. N. & S. J. ine. From the last above mentioned temp. cor. on temp. E. W. line. S.89.57 Ton temp. line bet. secs. 2 & 11, onE. half mile. 40.24 Point for torig. 4 sec. cor., hereinbefore described. At the cer. of secs. 7, 12, 13 & 18 on E. bdy. of Tp., repestable by me; as described in Book! "A" of ythis Group. I set off 22°  $45\frac{1}{2}$  N. on decl. arc. and at 11 h., 38 m. 32 s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 13' on lat. arc.

Thence I run West on random line bet. secs. 12 & 13 40.075 Make diligent search for one 1 sec. cor., which I fail to find. Fall 5 lks. N. of point for original secs. 11, 12, 13 & 14, hereinbefore described.
Therefore, the true return bearing is N. 89° 58' E.

#### RETRACEMENT, SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E.

Thence I run West on random line bet. secs. 11 & 14

Fall 8 lks.S.of pt.for orig. 1 sec. cor., as determined by stake in E pit, firmly set a marked as described by the Surveyer Ganeral, mound obliterated. Therefore, the true return bearing is S. 89° 53' E. Thence I run From point for origet sec.cor. West on random line bet. secs. 11 & 14, on W. = mile.
39.945 Make diligent search foroglig.cor. of secs. 10, 11, 14 & 15, which I fail to find. Continue on random line, bet. secs. 10215.
79.995 Make diligent search for the find.
Orig. te find. 119.92 Fall 28 lks. N. of point for cor. of secs. 9, 10, 15 & 16, hereinbefore described. N. 89° 52' E. on temp. line bet. secs. 10 & 15
40.01 Set temp. \( \frac{1}{4} \) sec. cor. 40.01 Set temp. 7 sec. cor.

80.02 Set temp. sec cor., from which I determine point for cor.

of secs. 10, 11, 14 & 15, N. 26 lks. dist. & 39 lks. E. of
temp. cor. for the above mapbered secs., set on N. & S. line.

temp. temp. From the last above mentioned temp. cor. on E. & W. line N. 89° 52' E. on temp. line bet. secs. 11 & 14, on W. 2 mile.

The point for \( \frac{1}{4} \) sec. cor., hereinbefore described.

orig. 39.90 From the point for cor. of secs. 9, 10, 15 & 16, hereinbefore described. West on random line bet. secs. 9 & 16
Fall 42 lks. N. of point for originate cor., as determined from stake in E. pit, firmly set & marked as described by Surveyor General, mound obliterated. Therefore, the true return bearing is N 89° 24' E. Thence I run

Orig.

From the point for 2 sec. cor.

West on random line bet. secs. 9 & 16, on W. 2 mile. (find.

40.055 Make diligent search for orig.cob.sec. 8, 9, 16217, which I fail to Thence I run Therefore, I continue my random line, West, bet. secs. 82 17.

80.24 Fall 23 lks N. of pt. for brig. 2 sec. com. bet. secs. 8 & 17,
as determined from stake in E. pit, firmly set a marked as
described by Surveyor General, mound obliterated. Thence I run Thence I run

No.898r50 c.E. dentempt line bet. secs. 8 & 17, on E. mile.

Set temp. sec. cor. from which I determine the point for cor. of secs. 8, 9, 16 & 17, N. 22 lks. dist. & 6 lks. E. of temp. cor. for the above numbered secs., Set on N. & temp. S. line. From the last above mentioned temp. cor. temp. & W. line N. 89° 50' E. on temp. line bet. secs. 9 & 16, on W. ½ mile. The point for  $\sqrt{\frac{1}{2}}$  sec. cer., hereinbefore described. 40.17 From the point for sec. cor. bet secs. 8 & 17 The point for orige cor. of secs. 7, 8, 17 & 18, being plainly

visible, I run

N. 89° 50' W. far said cor. pt.on true line, W. mile; bet. sec. 8 and 17.

#### RETRACEMENT AND RESURVEY OF SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 25 E.

The point for cor. of secs. 7, 8,17 & 18, hereinbefore 40.16 described.

> Pt. for origit sec. cer. being plainly visible N. 89° 55' W. on thrue line for said cor. pt.b et.secs.7618.

Intersect ptaior origates. cor., as determined from stake in E. pit, firmly set & marked as described by Surveyer General, mound obliterated.

The cor. The cer. of secs. 7, 12, 13 & 18 on W. bdy. of Tp., being plainly visible,

N. 89° 20' W. on true line from pt.for orig. sec.cor.bet.secs.

7 & 18, on W. half mile.

37.83 Intersect W. bdy. of Tp. at cor. of secs. 7, 12, 13 & 18, reestab.by me, ast described in Book And this. Group.

June 7th, 1913.

RESURVEY OF SUBDIVISION, LINES FOR T. 1425., RANGE 25 EAST.

June 9th, 1913:

decl. arc, 32°09 on lat. arc and determine a mer. with the solar at the cor. of secs. 1, 2, 35 & 36 on S. bdy. of p.previously reestab.by me, as described in Book "A" of this ap-

Thence I'run
'N. 0° 03' W. en true line bet. secs. 35 & 36

Over level land, through lane. Set an iron post ? ft. long, 1 in. in dia., 26 ins. in the 40.24 ground for reestab tsec. cortwith brass cap, mkdd, ts. 35 in W., S 36 in E. & 191 in S half.

W., S 36 in E. & 1912 in S half.

Dig pits 18 x 18 x 12 ins.N. & S. of cor. 3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.

59.00 Dry wash 10 lks. wide, 1 ft. deep, course S. 60° W.

House, bears W. 2 chs. dist.

80.48 Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestab.cor. of secs. 25, 26, 35 & 36, with a brass cap marked T. 14 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. N.W., S 25 in N.E., S 36 tin S.E. & S 35 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. Land level. Soil adobe 12 ins. deep, on hardpan sub-soil

Short salt grass, No timber.

Thence I run

S. 89° 55' E. on true line bet. secs. 25. & 36

Over level land.

Thence I run

S. 89° 55' E. on true line bet. secs. 25. & 36

.75 Wire fence along E. edge of lane, bears N. & S. N.W. cor. of fence bears N. 15 lks. dist. Thence parallel to and S. of lank through pasture.

Intersect point for prigatisector, hereinbefore described. This core being in a state of delapidation, I destroy all trace of tsame, it was and re-establish it in the same place, as follows:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor. with a brass cap marked  $\frac{1}{4}$  S. 25 in N. & S 36 1913 in S half.

Dig pits 18 x 18 x 12 ins. E. & W. 3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor.

Note: the above described cor. falls in fence line along

5. edge of lane.

Thence I run

### RESURVEY OF SUBDIVISION OF TOWNSHIP 14 S., RANGE 25 EAST.

Shows 37' E. from  $\frac{1}{4}$  sec. cer. on true line bet. secs. 25 & 36 on E. half mile. Through lane West line of N. & S. lane. N.E. cor. of wire fence bears 39.75 S. 15 lks. Intersect E. bdy. of Tp. at the cor. of secs. 25, 30, 31 & 36, previously meestable by meet described in Book. "A" of this Land level.

Group. , 40.24 Soil adobe, 12 ins. deep, on hardpan sub-soil. Short salt grass, scattering mesquite 3 to 4 ft. high. From the cor. of secs. 25, 26, 35 & 36, hereinbefore described I run N. 0° 02' W. on true line bet. secs. 25 & 26 Over level land, through lane. S.W. cor. of wire fence, bears E. 75 1ks. Intersect point for orig. \(\frac{1}{4}\) sec. corhereinbefore: described This eld cer., being in a state of delapidation, I destroy all trace of the same, and re-establish it in the same place, as fellews: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S. 26 in W., S 25 in E. & 1913 in S. half. of post Dig pits 18 x 18 x 12 ins. N. & S. $\wedge$ 3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor. Thence I run  $4 \times 0^{\circ}$  06 E. from  $\frac{1}{4}$  sec. cor. on true line bet. secs. 25 & 26 on north half mile. Note: From the above described cor.N.W. cor. of wire fence bears E. 50 lks. Thence parallel to and 50 lks. B. of wire fence. N.E. cor. of wire fence, bears W. 50 lks.

Set an iron post of ft. long, 2 ins. in dia.242ins.in ground for reestableor.of secs. 23, 24, 25, & 26, with a brass cap marked T.14 S R 25 E in N. & 1913 in S half, S 23 in N.W., S 24 in N.E., &S 25 in S.E. & S 26 in S.W. 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. Seil adobe, 12 ins. deep, en hardpan sub-seil Short salt grass, no timber, Note: Wagon road follows along this line Thence Iman
'S. 89° 53' E. on true line bet. secs. 24 & 25 Over level land. S.W. ser. of wire fence, bears N. 50 lks., thence parallel to and 50 lks. S. of wire fence. House bears N.  $14\frac{1}{8}$ ° W. 40.165 Set an iron post 3 ft. long, 1 in. in diam., 26 ins. in ground for reestab; insection with brass cap; inkd. is 24 in N. & S 25 1913 in S half.

Of post Dig pits  $18 \times 18 \times 12$  ins. E. & W./3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. Wagon road, bears N. & S. Intersect E. hdv of mounders and set of mounders are set of the set Intersect E. bdy. of Tp. at the cor. of secs. 19, 24; 25 & 30, previously reestablished by mescalined in Book"A" v 80.33 Land level. (of this Group. Soil adobe, 12 to 18 ins. deep, on hardpan sub-soil. Short salt grass. No timber.

From the cor. of secs. 23, 24, 25 & 26, hereinbefore described.

I run
N. 0° 02' E. on true line bet. secs. 23 & 24

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LINES
RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.
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Over level land, through lane.
             Note: From the above described cor. house bears N. 69% E. N.E. cor. of wire fence, bears W. 50 lks., thence parallel to and 50 lks. W. of wire fence.
 20.00
               Intersect the point for originate. cor. hepeinbefore described. This eld cor. being in a state of delapidation, I destroy all trace of the same, r. and re-establish it in
40.03
               the same place, as follows:
              Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \(\frac{1}{4}\) sec. cor., with a brass cap marked \(\frac{1}{4}\) S 23 in W., S 2\(\frac{1}{4}\) 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\(\frac{1}{2}\) ft. base 1\(\frac{1}{2}\) ft. high W. of cor.
              Thence Irun
N. 9°.07° E. from \(\frac{1}{4}\) sec. cor. on true line bet. secs.
23 & 24, on N. half mile.
                Dry wash 15 lks. wide, course S. 45° W. Enter scattering mesquite 3 to 4 ft. high, bears E. & W.
25.00
 30.00
 39.50
                N.W. cor. of wire fence, bears E. 25 lks.
          Set an iron post 3 ft.long, 2ins.in.diam.; 24, ins.in.ground, for messtab.cor, of sess. 13, 14, 23 & 24, with a brass cap marked T 14 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 25 in S.W. quadrant.
40.18
              Dig pits 18 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. Land level & rolling.
                Soil, adobe, 12 to 18 ins. deep on hardpan subgaoil.
                Short salt grass, scattering mesquite brush at N. End of
               line.
                No timber.
                At the above described cer. I set off 22° 56\frac{1}{2} N. on dec1.
             arc, and at 11 h. 58 m. 55 s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 12' on lat. arc.
               Thence I run
N. 89° 59' E. en true line bet. secs. 13 & 24
                Over level land through lane.
 1.00
                Phone line bears N. & S.
              Set an iron post 3 ft.ldng glin.in.diam.26 ins.in ground, for postabe 2 sec. cor., with a brass cap marked 2 S 13 in N., S 24 1913 in S half. of post
40.05
             N., S 24 1913 in S half.

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

Intersect E. bdy. of Tp. at the cor. of secs 13, 18, 19824

previously reestab by me, and described in Book "A" of this Gp.
80.10
               Land level soil adohe. 12 to 18 ins. deep, on hardpan
              sub-soil
                Short salt grass.
              No timber.
              Note: wagon road fellows along this line.
               From the cor. of secs. 13, 14, 23 & 24, hereinbefore de-
              scribed
                I run
              N. 0° 27 ' W. on true line bet. secs. 13 & 14
                Over slightly rolling land, through scattering mesquite
              brush 2 to 4 ft. high.
                Wire fence, bears E. & W.
Phone line, bears N. 30° W., S. 30° E.
Phone line
  1.00
 .2,00
                Phone line, bears E. & W. House, bears N. 37\frac{1}{2}° E.
  3.00
18.00
              Leave rolling land, thence over level land
Set an iron post 3 ft. long, lin.in dia., 26, ins.inground for
greestab. 2 sec. cer., with a brass cap marked 2 S 14 in
W. S 13 in E. & 1913 in S. half of post
30.00
40.18
             W. S 13 in E. & 1913 in S. half of post.

Dig pits 18 \times 18 \times 12 ins. N. & S. 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of cor.

Note: from the above described cor. house bears S. 89° E. S. W. cor. of wire fence, bears E. 6 lks. dist., also
80.30
              wire fence runs W. from this cor.
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#### LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

previously described. This old cor., being in a state of delapidation, I destroy all trace of same, I ar. and re-80.36 establish it in the same place, as ffellows:
Set an iron post 3 ft. long, 2 ins. in dia, 24 ins. in ground for cor. of secs. 11, 12, 13 & 14, with a brass cap marked T 14 S R 25 E in N. & 1913 in S half, S 11 in N.W., S 12 in N.E., S 13 in S.E. & S 14 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec.  $5\frac{1}{2}$  ft. dist. & raise mound of earth & ft. base 2 ft. high W. of cor. Land level & rolling.
Soil adobe, 12 to 24 ins. deep on hardpan sub-soil Short salt grass, scattering mesquite brush, 3 to 6 ft. high. No timber.

Thence I run N. 89° 581 E. on true line bet. secs. 12 & 13 Over level land, through mesquite brush 3 to 6 ft. high, parallel to and 6 lks. N. of wire fence.
Wire fence, bears N. & S.

.06

Dry wash 10 lks. wide,, course S. 30° W. 18.00

20.00 N.E. cor. of wire fence, bears S. 10 lks.

40.465 Set an iron post 3 ft.long, lin.in.diam.; 26, ins.in.ground, for reestable 2 sec. cor., with a brass cap marked 4 S 12 in N. & S 13 1913 in S half.

of post

Dig pits  $18 \times 18 \times 12$  ins. E. & W. 7 it. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. Wagon road, bears N. & S.

50.00 72.00 Faundation of house on line.

75.00 House, bears N. 3 chs. dist.

80.43

Wire fence, bears N. & S.

Intersect E. bdy. of Tp. at the cor. of secs. 7, 12

18, previously re-estab by me, and described in Book

this Group. Land, level and rolling. 80.93 12, 13 & k A of

Soil adobe, 12 to 18 ins. deep, on hardpan sub-soil. Scattering grass & scattering mesquite brush, 3 to 6 ft. high,

No timber.

From the cor. of secs. 11, 12, 13 &14, hereinbefore described

33.00 40.24 N. 0° 03' E. on true line bet. secs. 11 & 12

Over level land, parafiled to and 6 lks. W. of wire fence.

House bears N. 71\frac{1}{2}° E. 20 chs. dist.

N.W. cor. of wire fence, also S.E. cor. of wire fence.

bears W. 50 lks. from this point.

Intersect point for order sec. cer., previously described.
This old cor. Meing in a state of delaipdation, I destroy all trace of of same, and re-establish it in the same 40.30 place, as follews:

Set an iron post 3 ft. logg, 1 in. in dia., 26 ins. in ground for \$\frac{1}{4}\$ sec. cor., with a brass cap marked \$\frac{1}{4}\$. S 11 in \$\text{W., S 12 in E & 1913 in S half.} of post

V., S 12 in E & 1913 in S half. of post Dig pits 18 x 18 x 12 ins. N. & S.  $\nearrow$  5 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.

Thence I run
N. 0° 18' E. from \(\frac{1}{4}\) sec. cer. on true line bet. secs. 11
& 12,000 N.half mile.

Over slightly rolling land, through center of lane.

Set an iron post 3 ft.long, 2ins. in diam., 24ins. in ground for reestab.con. of secs. 1, 2, 11 & 12, with a brass cap marked T 14 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 18 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.

Land level & rolling.

Soil  $S_{2}^{\frac{1}{2}}$  adobe, 12 ins. deep on hardpan sub-soil.  $N_{2}^{\frac{1}{2}}$  loose, sandy loam, 24 ins. deep

LINES - - RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

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Short grass, scattering mesquite brush 3 to 6 ft. high.
                No timber.
               Thence I run

5. 89° 59' E. en true line bet. secs. 1 & 12
              Over slightly rolling sandy land through mesquite brush 3 to 6 ft. high, parallel to and 50 lks. S. of wire fence. Wire fence, bears N. & S. Wagon road, bears N. & S.
  35.00
  35.00 Wagon road, bears N. & S.

40.295 Set an iron post 3 ft.lpng,lin.in diam.,26ins,in ground,for reestaber 1 sec. cor., with a brass cap marked 1 S l in N.,

S 12 1913 in S half.

Dig pits 18 x 18 x 12 ins. E. & W. 73 ft. dist. & raise mound of earth 31 ft. base 11 ft. high N. of cor.

Wire fence and phone line, bears N. 89° W. S. 89° E.

12.50 Wire fence and phone line, bears N. 89° W. S. 89° E.

Intersect E. bdy. of Tp. at cor. of secs. 1, 6, 7 & 12, previously re-estably me, as described in Book "A" of this Group well and, level, and rolling.

Leose, sandy soil. 24 ins. deep. scattering short grass
80.59
                Leose, sandy soil, 24 ins. deep, scattering short grass
                Mesquite brush 3 to 6 ft. high
                No timber.
                Note: wagon road follows along last 37 chs. od this line.
               From the cor. of secs. 1, 2, 11 & 12, hereinbefore de-
              scribed
                I run
               N. 0° 09' E. on true line bet. secs. 1 & 2
               Over slightly rolling sandy land, through lane.
              Wire fence, bears E. & W. leave land, thence through mesquite brush 3 to 6 ft. high.

Wagon road, bears E. & W.

Wire fence, bears E. & W.
  60.50
40.15
              Set an iron-post 3 ft.long, lin.in.diam., 26, ins.in.ground, for
              reestabitsec.com.with brass cap, mkd. toS, 2in W.S:1 in El61913
              in S. half.

Dig pits 18 x 18 x 12 ins. N. & S \ 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of cor.

S.W. cor. of wire fence, bears E. 50 lks., thence parallel
              in S. half.
              to & 50 lks. W. of wire fence.
               N.E. cor. of wire fence, bears E. 50 lks. dist. Wagon road, bears N.W. & S.E.
  68.50
  78.00
               Wire fence, bears N.W. & S.E.
  80.00
             Intersect N. bdy. of Tp. at the cor. of secs. 1, 2, 35 & 36 previously re-establbyhme, as described in Book "A" of this Group. Land Level and rolling,
y 80.55
                Leose, sandy soil, 24 ins. deep
                Scattering short grass, mesquite Brush 3 to 6 ft. high
              nNe timber.
                                                                               June 9th, 1913.
                 June 10,1913:
             N. on declare, 32°09½ on lat. are and determine a mer. with the solar at the cor. of secs. 2, 3, 34 & 35 on S. be of Tp., previously reestab by me; as described in Book "A" of this Group.

Thence I run,
              North on true line bet. secs. 34 & 35
                Over dry bed of old alkali lake.
              Leave dry bed of old alkali lake, thence over rolling wind built sand ridges.
  40.105 Set an iron post 3 ft. long 1 in. in dia., 26 ins. in ground for reestab. **sec. cor. with brass cap mkdod $ 34 in
              W., S 35 in E. & 1913 in S half. of post Dig pits 18 \times 18 \times 12 ins. N. & S. 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of cor.
              Intersect point for orig. cor. of secs. 22, 26, 27, 34 & 35, presiously described. This old cor. being in a state of
```

delapidation, I desctory all trace of same, re-establish it in the same place, as follows:

40.13

18.00 33.00 39.66 go.16

52.00 53.00

80.25

Short salt grass.

No timber.

```
Set an iron pont 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. ofsecs. 26, 27, 34 & 35, with a brass cap marked T 14 S R 25 E in N. & 1913 in S half, S 27 in N.W., S 26 in N.E., S 75 &n S.E. & S 34 in S.W. quadrant.

Dig pits 18 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.
                   Land level & rolling.
                     Soil S. 30 chs. alkali. N. 50 chs. very sandy.
                   No vegetation.
             Thence I run
(N. 89° 55' E. on true line bet. secs. 26 & 35
                Over rolling sandy & alkali land
                Entersect the point for origi sec. cor., hereinbefore de-
           scribed. This old corebeing in state of delapidation, I
              destroy all trace of thame, door. and re-establish it in
              the same place as follows:

Set an iron post 3 ft. long, l.in. in dia., 26.ins. in ground for 4 sec. cor., with a brass cap marked 4 S 26
              N. & S 35 1913 in S half.
              Dig pits 18 \times 18 \times 12 ins. E. & W. 7. It. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. efcer.

Thence I run

S. 89° 59' E. from \frac{1}{4} sec. cor. on true line bet. secs.
            26 & 35, on east half mile.
Over level prairie land
                Wire fence, bears N. & S., also house, bears N. 532°E Dry wash 10 lks. wide, 4 ft. deep, course South Wire fence, bears N. & S.
                Intersect the cor. of secs. 25, 26, 35 & 36, hereinbefore
              described.
                Note: from the above deormer, car. house bears. N. 59°W
                Land rolling.
                 Soil alkali.
                Ne regetation on W_2^1 of mile. Short salt grass on E_2^1.
                 No timber.
                From the car. of secs. 26, 27, 34 & 35, hereinbefore de-
               scribed
                I run
              N. 0° 01' N. on true line Bet. secs. 26 & 27 py
              Over rolling alkali land.

Wash 6 ft. deep, 50 lks. wide, small stream of alkali water 10 lks, wide, 6 ins. deep, course West. Small alkali spring bears E. 2 chs. dist.

Thence Over level project land.
 2.00
              Thence Over level prairie land.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestablisec.com with brass cap; mkdd 4 S 27 in W., S 26 in E. & 1913 in S. half.
40.125
              Dig pits 18 x 18 x 12 ins. N. & S. 7 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor. Wagon read, bears N. 60° E., S. 60° W. Wash 15 lks. wide, 5 ft. deep, course West. Stream of alkali water 10 lks. wide, 6 ins. deep, water seeping out
              of banks of wash.
              Intersect the point for original secs. 22, 23, 26 & 27, previously described. This old cor. being in a state of delapidation, I destroy all trace of the same, or and
              re-establish it in the same place, as follows:
              Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 22, 23, 26 & 27, with a brass marked T 14 S R 25 E in N., & 1913 in S half, S 22 in N. 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\frac{1}{2} ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level & rolling.
                 Soil sandy & alkali.
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Note: from the above described cor. ruins of old adobe house, bears. N. 3540 E.

BOOK 2724

LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

```
East on trud linenbetatsess. 23 & 26
                   Over level prairie land.
  16.00
                 Wagon read, bears N. & S.
               Intersect the point for omig. 1 sec. cor. hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of the same, and re-establish it
 40.12
             in the same place, as follows:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for 4 sec. cor., with a brass cap marked 4 S 23 in N. & S 26 1913 in S half.

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

Thence I run.
               Thence I run

N. 89° 54 E. on true line from $\frac{1}{4}$ sec. cer. bet. secs. 23 & 26, on E-half mile.
               Over level, prairie land, through lane. Fence cors. bear N. 50 Lks. & S. 50 lks. dist. from the above described cor. House, bears S. 2 chs. dist.
                 W. edge of N. & S. lane.
39.65
40.15
                 Intersect cor. of secs. 23, 24, 25 & 26, hereinbefore de-
               scribed.
                   Land level.
                   Soil alkali
                   Short salt grass.
                   No timber.
                 From the cor. of secs. 22, 23, 26 & 27, hereinbefore de-
               scribed
               VN. 0° 04' E. on true line bet. secs. 22 & 23
                Over level prairie land
              Over level prairie land

Dry wash 25 lks. wide, 2 ft. deep, course S. 60° W.

Set an iron post 3 ft. long, 2 ins. in dia., 26 ins. in ground, for reestab. 2 sec. cor. with brass cap, mkd. 2 S 22 in W., S 23 in E. & 1913 in S half. of post

Dig pits 18 x 18 x 12 ins. N. & S. 6 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor.

Ruins of old adobe house, bears S. 61 6 E. 20 chs. dist.

Wagon road, bears N. 45° W., S. 45° E.

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestab.cor. of secs. 14.15.22423. with brass can
  19.50
V40.20
45.22
63.50
80.40
               ground for reestab.cor.of secs, 14,15,22623, with brass cap,
              marked T 14 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.

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 adobe, 12 ins. deep, on hardpan sub-soil
                 Short salt grass.
                No timber.
                Note: at the above described cor. I set off 23° Oltain on
               decl. arc, and at 11 h. 59 m. 7 s., a.m., l.m.t., observe the sun on the mer. and obtain a reading of 32°12' on lat.
               arc.
                 Thence I run
                East on true line bet. secs. 14 & 23
 Over level, prairie land
40.105 Set an iron post 3 ft. long, 1 in. in dia. 20 inistin ground
formeestabris. is ecocoro; with brass cap, mkd. 2 S 14 in
              N. & S 23 1913 in S half.

Dig pits 18 \times 18 \times 12 ins. E. & W. 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
 41.35
48.52
52.00
75.00
                                            bears S. 18\frac{1}{4} E.
                Small cabin,
                Wagon road, bears N. & S. Wagon road, bears N. & S. Small cabin, bears S. 403° W.
                 Intersect the cor. of secs. 13, 14, 23 & 24, hereinbefore
```

described. Land level & rolling.

#### LINES RESURVEY OF SUBDIVISIONA OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

Soil adobe, 12 ins. deep on hardpan sub-soil Short salt grass No timber.

From the cor. of secs. 14, 15, 22 & 23, hereinbefore described

I run  $\sqrt{N}$ . 0° 05' W. on true line bet. secs. 14 & 15

Over level prairie land

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestab. isec, cor. withrass cap marked 2 S 15 in √40**.**20 N., S 14 in E. & 1913 in S half. of post Dig pits 18 x 18 x 12 ins. N. & S. 7 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $-1\frac{1}{2}$  ft. high W. of cor.

52.00 56-50

E. of wire fence, over rolling sandy land.

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 10, 11, 14 & 15, with a brass cap marked T 14 S R 25 E in N. & 1913 in S. half, S10 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. 5½ ft. dist. & raise mound of earth & ft. base 2 ft. high W. of cor. raise mound of earth & ft. base 2 ft. high W. of cor. Land level & rolling. Soil adobe on S. 56 chs., 12 ins. deep on hardpan sub-soil. N. 24 chs. very sandy wind built sand ridges.

Short salt grass, scattering mesquite brush 3 to 4 ft. high on N. end of line.

No timber.

Thence I run
S. 89° 47' E. on true line bet. secs. 11 & 14 Over rolling sandy land through mesquite brush 3 to 4 ft. high.

139.90 Intersect point for originates sec. cor.hereinbefore described This old cor. being in a state of delapidation, I destroy all trace of the same, cor. and re-establish it in the same place, as follows:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for 4 sec. cor., with a brass cap marked 1. S 11 in N. & S 14 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. E. & W. \3 ft. dist. & raise
mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.

Thence I run
VS. 89° 53' E. from \frac{1}{4} sec. cor. on true line bet. secs.

Leave mesquite brush, thence over level prairie land.
Wire fence, bears N. 89° W., S. 89° E.
Intersect cor. of secs. 11, 12, 13 & 14, hereinbefore de-35.00 v 40.13 scribed.

Land level & rolling. Soil  $W_2^{\frac{1}{2}}$  loose sandy in windbuilt ridges.  $\frac{E_2^{\frac{1}{2}}}{2}$  adobe, 12 ins.

. d eep on hardpan sub-soil Short salt grass, scattering mesquite brush 3 to 4 ft. high on W. half of mile.

No timber.

From the cor. of sees. 10, 11, 14 & 15, hereinbefore described

I run

N. 0° 身3' W. on true line bet. secs. 10 & 11 Over rolling, sandy land, through scattering mesquite brush 1 to 3 ft. Righ.

Wire fence, bears E. & W., thence parallel to & 75 lks. E 1.00 of wire fence.

40.15 Wire fence, bears E. & W. LINES -22-

#### RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

Intersect point for oright sec. cor., hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of the same, cor. and re-establish it 140.20 in the same place, as follows: Set an iron post 3 ft. long, -1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 10 in W., S 11 in E. & 1913 im S half. of post Dig pits 18 x 18 x 12 ins. N. & S., 5 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor. Thence I run. North from  $\frac{1}{4}$  sec. cor. on true line bet. secs. 10 & 11 Parallel to and 50 lks. E. of wire fence. Siwe for. of wire fence, bears E50 lks. dist., thence through center of lane Wire fence, bears E. & W. Wire fence, bears E. & W.
Intersect point fororig.cor. of secs. 2, 3, 10 & 11, herein before described. This old cor. being in a state of delapidation, I destroy all trace of tisame, and restablish it in the same place, as follows:

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 2, 3, 10 & 11, with a brass cap marked T 14 S R 25 E in N. & 1913 in S half, S 3 in N.W., S 2 in N.E., S 10 in S.E. & S 10 in S.W. quadrant.

Dig pits 18 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. Land level & rolling. v 40.06 Land level & rolling. Soil very sandy, fine texture, 24 ins. deep. Scattering grass & mesquite & sage brush 1 to 4 ft. high. No timber.

Thence I run
S. 89° 52' E. on true line bet. secs. 2 & 11 Over level land, through scattering mesquite brush 3 to 6 ft. high along land.

17.00

· 30.00

House, bears S. 3 chd. dist.

Phone line bears N. 80° W. S. 80° E.

Intersect point for originates. cor., hereinbefore described. , 40.40 This old cor. being in a state of delapidation, I destroy all trace of the same, cor. and re-establish it in the same place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 25 ins. in the ground for besec. cor., with a brass cap marked 4 S 2 in N. & S 11 1913 in S half.

of post Dig pits 18 x 18 x 12 ins. E. & W. A.3 ft. dist. & raise

mound of earth 3 ft. base 1 ft. high N. of cor.

Thence I mun

S. 89° 53' E. from \( \frac{1}{2} \) sec. cor. on true line bet. secs. 2 & 11 on E half mile.

Wire fence, bears N. & S., thence parallel to & 50 lks. N. of wire fence.

8.00

Wire fence & phone line, bears N. 89° E. S. 89° W. Wire fence along W. edge of lane, bears N. & S. Intersect cor. of secs. 1, 2, 11 & 12, hereinbefore described.

> Land level & rolling. Soil loose, sandy loam, fine texture, 24 ins. deep. Scattering grass, mesquite brush 3 to 6 ft. high No timber.

From the cot. of secs. 2, 3, 10 & 11, hereinbefore described

I run N. 0° 18' E. on true line bet. secs. 2 & 3 Over level sandy land, through mesquite brush 3 to 6 ft. high.

Wagon road, bears E. & W. S. cor. of wire fonce, bears E. 50 lks., thence parallel to and 50 lks. W. of wire fence.

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

### RESURVEY OF SUBDIVISOON OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

ground for reestab tsec cor with brass cap mkd t S 3 in W., S 2 in E. & 1913 in S half. of post
Dig pits 18 s 18 s 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., thence parallel to and 50 lks. 41.00 E. of wire fence. Cabin bears E. 5 chs. dist: 47.00 Wire fence, bears E. & W.
Intersect N. bdy. of Tp. at the cor. of secs. 2, 3, 34 & 35, previously re-establey me, as described in Book "A" of 80.00 80.72 Land level Soil loose sandy, fine texture, 24 ins. deep. Scattering grass, mesquite brush 3 to 6 ft. high. June 10th, 1913. At 8 h. 30 m., a.m., l.m.t.; I set off 23°05 N. on decl arc, 32°09 on lat. arc and determine a mer. with the solar at the cor. of secs. 3, 4, 33 & 34, one Sichdy. of Tp. previously reestable medas described in Book "A" Thence I run

Of this Group June 11, 1913: of this Group. N. 0° 21' W. on true line bet. secs. 33 & 34,

Over dry bed of old alkali lake.

Intersect point fororig. 4 sec. cor.hereinbefore described

This old cor. being in a state of dela pidation, I destroy
all trace of tsame;

and re-establish it in the same 39.67 place, as gollows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 33 in W., S 34 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  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor. Thence I run North from 1/4 sec. cor. on true line, bet. secs. 33634 Intersect point fororig.cor. of secs. 27, 28, 33 & 34, previously described. This old cor. being in a state of previously described. This old cor. being in a state of delapidation, I destroy all trace of tsame, or. and reestablish it in the same place, as follows:

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 27, 28, 33 & 34, with a brass cap marked T 14 S R 25 E in N. & 1913 in S half, S 28 in N:W., S 27 in N.E., S 34 im S.E. & S 35 in S.W. quadrant.

Dig pits 18 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. Land level. Soil alkali. No vegetation. Thence I run

N. 89° 59' E. on true line bet. secs. 27 & 34

Over dry bed of old alkali lake. Intersect the point fororig. sec. corhereinbefore described This old cor. being in a state of delapidation, destroy all trace of same, and re-establish it in the same 40.10 place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 27 in N. & S 34 1913 in S half. of post N. & S 54 1915 in S hair. of post Dig pits 18 x 18 x 12 ins. E. & W. 15 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. Thence I run
N. 89° 46' E. from \( \frac{1}{4} \) sec. cor. on true line bet. secs. 27 & 34 con east half mile. Leave dry bed of old alkali lake, bears N.W. & S.E. 10.00 Thence over rolling alkali land.
Wagon road, bears N. & S.
Wagon road, bears N. & S.
Dry wash 25 lks. wide, 3 ft. deep, course S. 30° W.
Intersect cor. of secs. 26, 27, 34 & 35, hereinbefore de-18.50 28.50 38.00 40.27

scribed.

### RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

Land level & rolling. Soil alkali No vegetation From the cor. of secs. 27, 28, 33 & 34, hereinbefore described I run N. 0° 04' W. on true line bet. secs. 27 & 28 Over dry bed of old alkali lake Intersect the point fororiged sec. cor.hereinbefore described. This old cor., being in a state of delapidation, I destroy all trace of same, cor. and re-establish it in 40.17 the same place, as follows:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \( \frac{1}{4} \) sec. cor., with a brass cap marked \( \frac{1}{4} \) S 28 in

W., S 27 in \( E \). & 1913 in S half.

Dig pits 18 x 18 x 12 ins. N. & S. \( \frac{1}{2} \) ft. dist. & raise mound of earth \( \frac{1}{2} \) ft. base \( \frac{1}{2} \) ft. high \( W \). of cor.

Thence I run

N. 0° 11' W. from \( \frac{1}{4} \) sec. cor. on true line bet. secs. 27 & 28, on N. half mile. Leave dry bed of old alkali lake, bears N.W. & S.E. thence over rolling alkali land.

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestab.cor.of secs.21,22,27628, with a brass cap marked T 14 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 28 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5½ ft. dist. & raise mound of earth 4ft. base 2 ft. high W. of cor. 40.05 Lane level & rolling. Soil alkali. No vegetation. Thence I run
N. 89° 58 E. on true line bet. secs. 22 & 27 Over rolling alkali land
Dry wash 25 lks. wide, course S. 15° W.
Intersect the point fororig. \*\* sec. cor.hereinbefore de-28.00 v40.02 scribed. This old cor. being in a state of delapidation, I destroy all trace of beame, and re-establish it in the same place, as follows: Set an iron post 3 ft. long, 1 in. in dia. 26 ins. in ground for 4 sec. cor., with a brass cap marked 4 S 22 in N. & S 27 1913 in S half.

of post Dig pits 18 x 18 x 12 ins. E. & W. A. ft. dist. & maise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. Thence I run
N. 89° 50' E. from \( \frac{1}{4} \) sec. cor. on true line bet. secs. 22 & 27, on east half mile. Leave rolling alkali land, thence over level alkali prairie 40.42 Intersect cor. of secs. 22, 23, 26 & 27, hereinbefore described. Land level & rolling. Soil alkali Short salt grass on  $E_{\overline{z}}$ . No vegetation on  $W_{\overline{z}}$ . No timber. From the cor. of secs, 21, 22, 27 & 28, hereinbefore described I run

N. 0° 19' E. on true line bet. secs. 21 & 22

Over rolling alkali land

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in
ground for reestablisec.com. brass cap, mkd., 1 S 21 in
W., 22 in E. & 1913 in S half. /of post
Dig pits 18 x 18 x 12 ins. N. & S.A3 ft. dist. raise
mound of earth 32 ft. base 12 ft. high W. of cor.

### LINES

RESURVEY OF SUBDIVISION A OF TOWNSHIP 14 SOUTH, RANGE 25 EAST. LEnter dry bed of small alkali lake, extends 3 chs. E.o. Leave dry bed of alkali lake, bears E. & W., thence over 67.00 level alkali prairie Wire fence, bears E. & W., fence corners 6 lks. E. of line.
Intersect point for origecor. of secs. 15,16,21&22, hereinbefore described. This old cor. being in a state of delapidation,
I destroy all trace of hisame, and re-establish it in 80.04 80.10 the same place, as follows: Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 15, 16, 21 & 22, with a brass cap marked T 14 S R 25 E in N. & 1913 in S. half, S 16 in N.W., S 15 in N.E., S 21 in S.W. & S 22 in S.E. quadrants.

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 & relling. Soil alkali Short salt grass No timber Thence I run

N. 89° 46' E. on true line bet. secs. 15 & 22 Over rolling, prairie land Wirenfence, bears N. &OS. T., C. JOO T.
Intersect point fororigot sec. cor.hereinbefore described this eddlcor. being in a state of delapidation, I destroy all trace of the same, and re-establish it in the same 09.08 40.00 place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for 4 sec. cor., with a brass cap marked 2 S15 in N. S 22 1917 in S. half. of post . S 22 1913 in S. half. of post Dig pits  $18 \times 18 \times 12$  ins. E. & W.A3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. Thence I run
N. 89° 41' E. from ½ sec. cor. on true line bet. secs. 15 & 22, on E = mile.

Wagon road, bears N. 30° W., S. 30° E.

Intersect the cor. of secs. 14, 15, 22 & 23 hereinbefore 31.00 40.11 described. Land level & rolling. Soil alkali 12 ins. deep on hardpan sub9soil. Short salt grass. No timber. From the cor. of secs, 15, 16, 21 & 22, hereinbefore described I nun North on true line bet. secs. 15 & 16 Over rolling prairie land, parallel to & 6 lks. W. of wire fence. 40.115 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestable secretor with brass cap, mkd. \$\frac{1}{4}\$ S 16 in W. S 15 in E. & 1913 in S half. of post Dig pits 18 x 18 x 12 ins. N. & S. \$\frac{1}{2}\$ ft. dist. & raise mound of earth \$\frac{1}{2}\$ ft. base \$1\frac{1}{2}\$ ft. high W. of cor.

Windmill bears W. 3 chs. dist.

80.13 Wire fence, bears E. & W., NE. cor. of wire fence, bears E. 6 1ks. dist.

6 1ks. dist. Intersect the point for origicor of secs. 9, 10, 15 & 16, nereinbefore describe. This old cor. being in a state of delapidation, I destroy all trace of tisame, our and re-80.23 establish it at the same place, as follows:

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 14 S R 25 E in N. & 1913 in S half. S 9 in N.W., S 10 in N.E., S 15 & S.E. & S 16 in S.W. quadrant.

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

Land level & rolling.
Soil adobe 12 ins. deep on hardpan sub-soil.
Short salt grass. No timber.

## LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

Thence I run N. 89° 41' E. on true line bet. secs. 10 & 15 Over level prairie land Wagon road, bears N. 60° W. S 60° E. 17.00 Set an iron pst 3 ft. long, 1 in. in dia. 26 ins. in the ground for reestablisec.cor.withpbrasscap, mkd. 2 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. Dry wash 20 lks. wide, 2 ft. dep, course S. 30° W. S.W. cor. of wire fence, bears N. 50 lks. dist., thence parallelits.and 50 wks. Sanof.wire fence. 48.00 59.00 79.00 Wire fence, bears N. & S. 80.02 Intersect cor. of secs. 10, 11, 14 & 15, hereinbefore described. Land level & rolling. Soil W 60 chs. adobe, 12 ins. deep on hardpan sub-soil E. 20 chs. loose sandy soil, in windbuilt ridges. Short saltgrass, scattering mesquite & sage brush 2 to H ft. high, on E. end of line. No timber. From the cor. of secs. 9, 10, 15 & 16, hereinbefore described. I run North on true line bet. secs. 9 & 10 Over level prairie land Wagon road, bears N. 60° W., S. 60° E. 8.00 Intersect point fororig. sec. cor. hereinbefore described 40.19 This old cor. being in a state of delapidation, I destroy all trace of the same, and re-establish it in the same plave, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. ground for \$ sec. cor., with a brass cap marked \$ 5 9 in W S 10 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  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.
Thence I run

N. 05 04' W. from  $\frac{1}{4}$  sec. cor. on true line bet. secs. 9 & 10, on N.z mile. Leave level prairie land, thence over windbuilt sand ridges 30.00 through mesquite & sage brush 2 to 4 ft. high, bears E. & Intersect point for orig.cor. of secs. 3, 4, 9 & 10, herein-before described, this old cor. being in a state of delapidation, I destroy all trace of the same, or and restablish it in the same place, as follows:

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in the ground for cor. of secs. 3, 4, 9 & 10, with a brass cap marked \$\frac{1}{2}\$ 14 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 9 in S.W. quadrant. Dig pits 18 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. Land level & rolling. Soil S. 70 chs. adobe, 12 ins. deep on hardpan sub-soil. N. 10 chs. loose, sandy, fine texture in wind built sand Short salt grass. Scattering mesquite & sage brush 2 to 4 ft. high on N. end of line. No timber.

Thence I run
(N. 89° 17' E. on true line bet. secs 3 & 10
Over relling dandy land, through mesquite & sage brush
2 to 4 ft. high, 50 lks. N. of and parallel to telephone
line.

Interesct point for origitsec.comhereinbeforey described. This old cor. being in a state of delapidation, I destroy all trace of tsame. and re-establish it in the same place, as follows:

### RESURVEYOF SUBDIVISIONS OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \( \frac{1}{4} \) sec. cer., with a brass cap marked \( \frac{1}{4} \) S 3 in N., \( \delta \) S 10 1913 in S half. of post Dig pits 18 x 18 x 12 ins. E. \( \delta \) W.A 3 ft. dist. \( \delta \) raise mound of earth 3\( \frac{1}{2} \) ft. base 1\( \frac{1}{2} \) ft. high N. of cor. From the above described cor. S.W. cor. of wire fence bears N. 50 lks. dist., thence parallel to and 50 lks. S if wire fence. Thence I run
S. 89° 59' E. from ½ sec. cor. on true line bet. secs. 3 2 10 on E. \frac{1}{2} mile. N.W. cor. of wire fence, bears S. 50 lks. dist., thence 20.00 through lane. House, bears S. 150 lks. 32.00 39.50 40.03 W. edge of N. & S. lane. Intersect the cor. of secs. 2, 3, 10 & 11, hereinbefore described. Land level & rolling.
Soil leese, sandy, fine texture, 24 ins. deep. Scattering grass, mesquite & sage brush 2 to 4 ft. high. No timber. Note: Wagon road runs along this line. From the cor. of secs. 3, 4, 9 & 10, hereinbefore described I run VN. 0° 13' W. on true line bet. secs. 3 & 4 Over rolling, sandy land, through mesquite & sage brush 3 to 4 ft. high. Wagon road, bears E. & W. .10 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestablisec.cor.with brass cap, mkd. & S 4 in W., S. 3 in E. & 1913 in S half. of post Dig pits 18 x 18 x 12 ins. N. & S.A3 ft. dist. & raise 40.30 mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor. Wagon road, bears E. & W. 48.00 Wagon road, bears E. & W.
Intersect N. bdy. of Tn. at the cor. of secs. 3, 4,33634
previously reestable by me, as described in Book "A" of this 80.80 ×81.11 (Group. Land level & rolling. Soil, very sandy, 2 to 3 ft. deep Scattering grass, sage & mesquite brush 2 to 4 ft. high. No timber. June 11th, 1913. June 12th, 1913:

At; 8 h. 30 m., a.m., l.m.t., I set off 23°09½ N.

on decl. arc, 32°09½ on lat. arc and determine a mer. with
the solar at the cor. of secs. 4, 5, 32 & 33 on S. bdy of
Tp., previously rees tab. by me, as described in Book "A" of this (Group. Thence I run
N. 0° 12' W. on true line bet. secs.32 & 33 Over dry bed of old alkali lake. Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestablisec.cop.with brass cap, mkd 2 S 32 in W., S 33 in E. & 1913 in S. half. of post Dig pits 18 x 18 x 12 ins. N. & S.A. 7 ft. dist. & raise mound of earth 31 ft. base 11 ft. high W. of cor. Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestab.cor.of.secs.28,29,32633; with brass cap marked T 14 S R 25 E in N. & 1913 in S. half, S 29 in N.W., 28 in N.E., S 33 in S.E. & S 32 in S.W. quadrant.

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.

Land level.
Soil alkali.
No vegetation.

RESURVEY OF SUBDIVISIONS OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

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Thence I run

S. 89° 31' E. on true line bet. secs. 28 & 33

Over dry bed of old alkali lake.
            Intersect point fororig. z sec. cor.hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace offt. same, and re-establish it in the same
40.01
            place, as follows:
            Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \frac{1}{4} sec. cor., with a brass cap marked \frac{1}{4} S.28 in
           N., S 33 1913 in S. half. of post Dig pits 13 \times 18 \times 12 ins. E. & W. 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
               Thence I run
             \sim S. 89° 56' E. from \frac{1}{4} sec. cor. on true line bet. secs.
            28 & 33, on E. 1 mile.
 40.01
             Intersect the cor of secs. 27, 28, 33 & 34, hereinbefore
            described.
             Land level.
              Soil alkali.
             No vegetation.
             From the cor. of secs. 28, 29, 32 & 33, hereinbefore de-
            scribed
            I run
            N. 0° 07' W. on true line bet. secs. 28 & 29
             Over dry bed of old alkali lake.
            Intersect point for origed sec. corhereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of the same, and re-establish it in the same
            place, as follows:
             Set an iren post 3 ft. long, 1 in. in dia., 26 ins.
           ground for \frac{1}{4} sec. cor., with a brass cap marked \frac{1}{4} S 29 in W., S 28 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\frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of cor.

Thence I run
N. 0° 18' E. from \frac{1}{4} sec. cor. on true line bet. secs.
28 & 29 on N. \frac{1}{2} mile.
Set an iron post 3 ft. leng 2 inc. in dia \frac{1}{2} inc. in
            Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestab.cor.of?secs120;21;28429; with brass cap
  40.07
            marked T 14 S R 25 E in N., & 1913 in S.half, S 20 in N.W., S 21 in N.E., S 28 in S.E. & S 29 in S.W. 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 alkali.
              No vegetation. . .
             Thence I run
N. 89° 56' E. on true line bet. secs. 21 & 28
              Over dry bed of old alkali lake.
 40.005 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestablesec.com/with brass cap; mkdl & S 21 in
            N. & S 28 1913 in S half.
               Dig pits 18 x 18 x 12 ins. E. & W. 3 ft. dist. & raise
            mound of earth 32 ft. base 12 ft. high N. of cor. Leave dry bed of old alkali lake, bears N.W. & S.E., thence
             ver rolling alkali land
            Intersect cor. of secs. 21, 22, 27 & 28, hereinbefore de-
80.01
            scribed.
               Land level & rolling. .
                Soil alkali.
               No vegetation.
              From the cor. of secs. 20, 21, 28 & 29, hereinbefore de-
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From the cor. of secs. 20, 21, 28 & 29, hereinbefore described

I run

Newth on the line bet goes 20 : 21

North on true line bet. secs. 20 & 21

#### LINE

#### RESURVEY OF SUNDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

Over dry bed of old alkali lake.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundforreestab. zsec, cor. withbrass cap marked \(\frac{1}{4}\) S 20 in \(\text{W}\). S 21 in \(\text{E}\). & 1913 in S half. /of post 40.07 Dig pits  $18 \times 18 \times 12$  ins. N. & S./3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor. Leave dry bed of old alkali lake, bears E. & W., thence over slightly rolling alkali prairie.
79.80 S.W. cor. of wire fence, bears E. 10 lks. Intersect the point fororig.cor. of secs. 16, 17, 20 & 21 hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of tsame. and restablish it in the same place, as follows:

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 16, 17, 20 & 21, with a brass cap marked T 14 S R 25 E in N., & 1913 in S half, S 17 in N.W., S 16 in N.E., S 21 in S.E. & S 20 in S.W. quadrant.

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

Land Level & rolling. 80.14 Land Level & rolling. Soil alkali Short salt grass on N. end of line. No vegetation on S. end of line. No timber.

Thence # run

N. 89°.47' E. on true line bet.secs. 16 & 21 Over slightly rolling prairie land.

Wire fence, bears N. & S., parallel to and 6 lks. N. of wire fence.

.Intersect the point for orig. 4sec.corshereinbefore adees 40.13 meribed. SThis old cor. being in a state of delapidation, I destroy all trace of same, r. and re-establish it in the same place, as fellows:
Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground, ferbiasecascora, without brass cap marked 1 S 16 in N. & S 21 1913 in S. half.

Of post

Dig pits 18 x 18 x 12 ins. E. & W. $\wedge$ 3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor.

Thence I run

N. 89° 49' E. from  $\frac{1}{4}$  sec. cor. on true line bet. secs. 16 & 21on E.  $\frac{1}{2}$  mile.

Enter dry bed of small aliali lake, bears N. & S., ex-19.00 tending 2 chs. N. of line & 5 chs. S. of line.

Leave dry bed of alkali lake 40.10 Intersect the cor. of secs. 15,16, 21 & 22, hereinbefore

described. Land level & rolling.

Soil adobe, 12 ins. deep on hardpan sub-soil. Short salt grass.

No timber.

.10

At the cor. of secs. 16, 17, 20 & 21, hereinbefore described, I set off 23°09½ N. on decl. arc, and at 11 h. 59 m. 31 s., observe the sun on the mer. and obtain a reading of 32°12' on lat. arc.

Thence I run
N. 0° 63' E. on true line bet. secs. 16 & 17
Over rolling prairie land
Wire fence, bears N. 30° W., S. 30° E.

.15

10.00

23.00

Enter dry bed of alkali lake, bears E. & W., extending 3 chs. E & 7 chs. W. of line.

Leave dry bed of alkali lake

Enter dry bed of small alkali lake, bears N.E. & S.W.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestab. #sec, cor withbrass cap marked # S 17 in 36.00 40.11 0., S 16 in E. & 1913 in S. half. of post Dig pits  $13 \times 13 \times 12$  ins. N. & S.  $13 \times 13 \times 12$  ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST. Leave dry bed of alkali lake, bears E. & W., extending 2 chs. E. of line & 8 chs. W. of line.
Enter dry bed of alkali lake, bears E. & W., extending 67.00 E. 1 ch. & W. 10 chs. dist. Leave dry bed of alkali lake, bears E. & W. Wire fence, bears E. & W., N.W. cor. of wire fence bears 77.00 79.75 W. 10 lks. dist. Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestable core of secs, 8,9,16517, with a brass cap 80.22 marked T 14 S R 25 E in N. & 1913 in S halg, 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 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level & rolling. Soil alkali & adobe, 12 ins. deep on hardpan sub-soil. Short salt grass No timber. Thence I run S. 89° 51' E. on true line bet. secs. 9 & 16 Over rolling prairie land, parallel to & 50 lks. N. of Intersect point for origed sec.con.hereinbefore described. 40.17 This old cor. being in a state of delapidation, I destroy all trace of the same, and re-establish it in the same place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 9 in N. & S 16 1913 in S half. of post N. & S 16 1913 in S half. of post Dig pits 18 x 18 x 12 ins. E. & W.  $\lambda$  ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. Thence I run
N. 89° 24 E. from ½ sec. cor. on true line bet. secs. 9 & 16, on E half mile. 40.05 Intersect the cor. of secs. 9, 10, 15 & 16, hereinbefore described. Land level & rolling. Soil adobe, 12 ins. deep on hardpan sub-soil. Shorttsalt grass. No timber. From the cor. of secs. 8, 9, 16 & 17, hereinbefore described. I run N. 0°,04° W. on true line bet. secs. 8 & 9 Over rolling prairie land

S.E. cor. of wire fence, bears W. 50 lks. dist., thence parallel to and 50 lks. E. of wire fence.

Intersect the point for originate sec. cor., hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of the same, and re-establish it in the same place as follows:

40.11 the same place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 8 in W., S 9 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  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.

Thence I run

N. 0° 04' E. from 4 sec. cor. on true line bet. secs. 8

& 9, on N. half mile.
Bend in wagon roads bears S. 30° E. & North, thence along 32.00 wagon road

wagon road

N.E. cor. of wire fence, bears W. 50 lks. dist.

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

ofor reestable core of csacs. 4, 5, 8 & 9, with a brass cap.

marked T 14 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.

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. v 40.22

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

```
Land level & rolling.
Seil adobe, 12 ins. deep, on hardpan sub-soil
Short salt grass.
No timber.
```

Thence I run

S. 89° 57' E, on true line bet. secs. 4 & 9 Over rolling, sandy land

.10

1.50 1.75 26.50

Wagon road, bears N. & S.
Wagon road bears N. & S.
Phone line bears. N. 30° W., S. 30° E.
Phone line bears, N. 60° W. S. 60° E.
Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestablisec.com.with brass cap, mkdd 2 S 4 in 40.095 N. & S 9 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. E. & W. 3 ft. dist. araise
mound of earth 3 ft. base 1 ft. high N. of cor.

Enter sage brush 1 to 3 ft. high, bears N. & S. Intersect cor. of secs. 3, 4, 9 & 10, hereinbefore de-46.00 80.19

scribed.

Land level & rolling.
Soil loose sandy, fine texture in windbuilt sand ridges. Short salt grass, mesquite & sage brush 1 to 4 ft. high on E. end of line. No timber.

From the cor. of secs. 4, 5, 8 & 9, hereinbefore described I run VN. 0° 08' W. on true line bet. secs. 4 & 5 over rolling Over rolling prairie land Wagon read, bears N. 30° W., S. 30° E.

2.00

2.50 13.00 Phone line, parallel to wagon road.

Enter dry bed of lake, bears E. & W., extending 7 chs. E. & 10 chs. W. of line.

26.00 30.00

Telephone line, bears E. & W..

Leave dry bed of lake, bears E. & W.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestable sec.cor.with brass cap, mkd. S 5 in W., S 4 in E. & 1913 in S half. of post

Dig pits 18 x 18 x 12 ins. N. & S. 3 ft. dist. a raise mound of earth 3 ft. base 1 ft. high W. of cor.

From the above described cor. S.E. cor. of wire fence, bears W. 50 lks. thence parallel to is 50 lks. E. of wire

bears W. 50 lks., thence parallel to & 50 lks. E. of wire fence.

80.26 80.98

N.E. cor. of wire fence, bears W. 50 lks.
Intersect N. bdy. of Tp. at the cor. of secs. 4, 5, 32 & 33, reestab.by me, as described in Book. Af of this Group. Land level & rolling.

Soil sandy, fine texture, 24 ins. deep, short salt grass. Scattering mesquite brush at  $\mathbb{N}_{\bullet}$  end of line. No timber.

June 12th, 1913.

June 13th,1913: June 1761, 1717:

June 1761, 1777:

June 1761, 1761, 1767:

June 1761, 1761, 1767:

June 1761, 1761, 1767:

June 1761, 1761, 1767:

June 1761, 1761, 1761, 1767:

June 1761, 1 Over dry bed-of-old alkali lake.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestablisec.cor.with brass cap, mkd. 25 31 in 39.905 W., S 32 in E. & 1913 in S half of post Dig pits 18 x 18 x 12 ins. N. & S., 5 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.

40.22

#### RESURVEY OF SUBDIVISION LINES OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

79.81 Set an iron post 3 ft. long, 2 ins. in dia.,24ins.in ground for reestab.cor.of secs. 29, 30, 31 & 32, with a brass cap marked T 14 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. quadzant. Dig pits 18 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. Land level Soil alkali No vegetation.

> Thence I run
>
> S. 89° 41' E. on true line bet. secs. 29 & 32 Over dry bed of old alkali lake.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestab. sec, cor. with rass cap marked \( \frac{1}{2} \) S 29 in N. & S 32 1913 in S. half. /of post
Dig pits 18 x 18 x 12 ins. E. & W. \( \frac{3}{2} \) ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor. 40.11

Intersect the cor. of secs. 28, 29, 32 & 33, hereinbefore described.

Land level. Soil alkali. No vegetation.

From the cor.-of secs. 29, 30,-31 & 32, hereinbefore described I run

N. 89° 49' W. on true line bet. secs. 30 & 31 Over dry bed of old alkali lake.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundfor reestab. isec, cor. with brass cap, mkd. 1 2 S 30 in N. & S 31 1913 in S. half. /of post Dig pits 18 x 18 x 12 ins. E. &  $\sqrt[3]{0}$  ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor.

78.87 Intersect W. bdyforp Tpaat the cor. of secs. 25, 30, 31 & 36 previously re-establish me, as described in Book "A" of this Group.

Land level. Soil alkali. No vegetation.

From the cor. of secs. 29, 30, 31 & 32, hereinbefore described

N.0° 02' E. on true line bet. secs. 29 & 30 Over dry bed of old alkali lake.

39.905 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundfor reestab. sec. cor. with brasscap marked \( \frac{1}{4} \) S 30 in

groundfor reestab. isec, cor. with brass cap marked \$\frac{1}{2}\$ S 30 in W. S 29 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  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor.

Set an iron post 3 ft. long, 2 ins. in dia. 242 ins. in ground for reestab. cor. of secs. 19, 20, 29 & 30, with a brass cap marked T 14 S R 25 E in N. & 1913 in S half, S 19 in N. W., S 20 in N.E., S 29 in S.E & S 30 in S.W. quadrant.

Dig pits 18 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. Land level.

Land level. Soil alkalil No vegetation.

Thence I run
'S, 89° 44' E. onttrue line bet. secs. 20 & 29 Over dry bed of old alkali lake.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundfor reestab. asec, cort withbrass cap marked \( \frac{1}{4} \) S 20 in N. & S 29 1913 in S half. Dig pits 18x18x12 ins.E.&W.of post 3 ft.dist.& raise mound of earth 3+ ft.base 1+ ft.high N.

```
Intersect cor. of secs. 20, 21, 28 & 29, hereinbefore de-
80.14
           scribed.
              Land level.
              Soil alkali
              No vegetation.
              From the cor. of secs. 19, 20, 29 & 30, hereinbefore de-
           scribed
            I run ever dry bed of old alkali lake S. 89° 38' W. on true line bet. secs. 19 & 30
           Intersect point flore or kg. isec. cor hereinbefore, y described. This old cor. being in a state of delapidation, I destroy all trace of same, and re-establish it in the same
            place, as follows:
             Set an iron post 3 ft. long, 1 in. in dia., 26 ins., in
           the ground for \frac{1}{4} sec. cor., with a brass cap marked \frac{1}{4} S 19 in N. & S 30 1917 in S half. /of post Dig pits 13 x 13 x 12 ins. E. & W. 10 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
              Thence I run
N. 89° 05' W. from 4 sec. cer. on true line bet. secs.
            19 & 30, on W. half mile.
Intersect W. bdy. of Tp. at the cor. of secs. 19, 24, 25
 38.60
           & 30, previously re-establey me as described in Book"A" of
                Land level.
                                                                                         this Group.
                Soil alkali.
              No vegetation.
              From the cor. of secs. 19, 20, 29 & 30, hereinbefore de-
           scribed
            I run
N. 0° 02' W. on true line bet. secs. 19 & 20
              Over dry bed of old alkali lake.
             Leave dry bed of old alkali lake, bears E. & W.
 10.00
           Enter dry bed of small alkali lake, bears E. & W, extending E. 3 chs. & W. 7 chs. dist.

Leave dry bed of old alkali lake, bears E. & W., thence
 22.00
           over rolling prairie land.
 39.905 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundfor reestab. zsec, cor. withbrass cap marked \( \frac{1}{4} \) S 19 in
           W. S 20 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.
              Dry wash 30 lks. wide, 3 ft. deep, course S. 30° E. Dry wash 30 lks. wide, 3 ft. deep, course W.
 54.00
 73.00
           Intersect the point fororig.cor. of secs. 17, 18, 19 & 20, hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of same, and
           re-establish it in the same place, as follows:
           Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 17, 18, 19 & 20, with a brass cap marked T 14 S R 25 E in N. & 1913 in S half, S 18 in N.W., S 17 in N.E., S 20 in S.E. & S 19 in S.W. quadrant.
           Dig pits 18 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.
            Land level & rolling.
              Soil, adobe & alkali, 12 ins. deep on hardpan sub-soil
             Short salt grass
             No timber.
            Thence I run

S. 89° 55' E. on true line bet. secs. 17 & 20
             Over slightly rolling prairie land Enter dry bed of lake, bears N. & S., extending 3 chs. N.
   8.00
           & 6 chs. S. of line.
```

Leave dry bed of lake, bears N. & S. Enter dry bed of lake, bears N. & S., extending 7 chs. N & 3 chs. S. of line.

39.00

Thence I run

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LINES
    RESURVEY OF SUBDIVISON, OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.
    40.15
                         Intersect point for orig. zsec. cor., hereinbefore described.
                      This old cor. being in a state of delapidation, I destroy all trace of tsame, and re-establish it in the same
                      place, as follows:
                        Set an iron post 3 ft. long, 1 in. in dia., 26 ins.
                     ground for \frac{1}{4} sec. cor., with a brass cap marked \frac{1}{4} S 17 in N. & S 20 1913 in S half. /of post Dig pits 18 x 18 x 12 ins. E. & W., 3 ft. dist. \alpha raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
                     Thence I run

S. 89° 55' E. from ½ sec. cor. on true line bet. secs. 17

& 20, on E-half mile.
                        Leave dry bed of lake, bears N. & S. Intersect cor. of secs. 16, 17, 20 & 21, hereinbefore de-
    10.00
  ,40.05
                      scribed.
                        Land level & rolling.
                        Soil adobe & alkali, 12 ins. deep on hardpan sub-soil
                         Short salt grass.
                        No timber.
                        From the cor. of secs. 17, 18, 19 & 20, hereinbefore de-
                      scribed
                        N. 89° 21' W. on true line bet. sees 18 & 19
                        Over level prairie land
                        Intersect the point for onig is eccerenque to the eccerence to the eccerenque to the eccerence to the eccerence to the eccerence to the eccerence to the eccentral eccerence to the ecceren
    40.10
                     scribed. This old cor. being in a state of delapidation, I destroy all trace for same or. and re-establish it
                     Dig pits 18 x 18 x 12 ins. E. & W. 75 ft. dist. & raise
                      mound of earth 3 ft. base 1 ft. high N. of cor.
                       Thence I ru n

S. 89° 44' W. from \frac{1}{4} sec. cor. on true line bet. secs.
                        18 & 19
                      Intersect W. bdy. of Tp. at the cor. of secs. 13, 18, 19 & 24, previously re-establiby mel as described in Book "A" of Land level. (this Group.
ν 38.31
                        Soil adobe, 12 ins. deep on hardpan sub-soil
                        Short salt grass
                        No timber.
                                                                                                                             June 13th, 1913.
                     June 14, 1913;
At; 7 h. 30 m., a.m., l.m.t., I set off 23° 16\frac{1}{2}!
N. on decl are, 32° I2' on lat. are and determine a mer.
with the solar at the cor. of secs. 17, 18, 19 & 20, herein-
                     before described.
                       Thence I run
N. 0° 16' W. on true line bet. secs. 17 & 18
                        Over slightly rolling prairie land
                      Enter dry bed of lake, bears E. & W., extending E. 2 chs. and W. 3 chs. from line.

Leave dry bed of lake, bears E. & W.
   7.50
15.50
                     Dry wash, 30 lks. wide, 2 ft. deep, course S. 50° E.

Dry wash 30 lks. wide, 2 ft. deep, course S. 30° W.

Intersect the point for originate content in a state of delapidation,

I destroyy all trace of the same, cor. and re-establish it
    38.00
    39.92
                     in the same place, as follows:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for $\frac{1}{4}$ sec. cer., with a brass cap marked $\frac{1}{4}$ S 13 in $\frac{1}{4}$ V., $S 17 in $\frac{1}{4}$ in $\frac{1}{4}$ in $\frac{1}{4}$ in $\frac{1}{4}$ in $\frac{1}{4}$ of post Dig pits 18 x 18 x 12 ins. N. & $\frac{1}{4}$ ft. high $\frac{1}{4}$ of cor.
```

North from \$\frac{1}{4}\$ sec. cor. on true line, bet. secs. 17 & 18

39.96 Intersect point for orig. cor. of secs. 7, 8, 17 & 18,

### RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of tsame, and reestablish it in the same place, as follows:

Set an iron post 3 ft. long, 2 ins. in dia., 24 ins in ground for cor. of secs. 7, 8, 17 & 18, with a brass cap marked T 14 S R 25 E in N. & 1917 in S. half, S 7 in N.W., S 3 in N.E., S 17 in S.E. & S 18 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5½ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level & rolling. Soil adobe, 12 ins. deep on hardpan sub-soil. Short salt grass. No timber.

Thence I run

S, 89° 50° E. on true line bet. secs. 8 & 17

Over level prairie land

Intersect point fororiged sec. cor. hereinbefore described 40.16 This old cor. being in a state of delapidation, I destroy all trace of same, or and re-establish it in the same place, as fellews:

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for ½ sec. cor., with a brass cap marked ½ S 8 in N & S 17 1913 in S. half. /of post

& S 17 1913 in S. half. /of post
Dig pits 18 x 18 x 12 ins. E. & W.A.3 ft. dist. araise mound of earth 3½ ft. base 1½ ft. high N. of cor.
Thence I run
N. 89° 31' E. from ½ sec. cor. on true line bet. secs. 8

& 17, on  $E \cdot \frac{1}{2}$  mile.

From the above described cor. S.W. cor. of wire fence bears N. 50 lks. dist., thence parallel to & 50 lks. S. of wire fence.

28.00 Enter dry bed of lake, bears N. & S. Leave dry bed of lake, bears N. & S. 30.00

140.07 Intersect cor. of secs. 8, 9, 16 & 17, hereinbefore described.

Land level.

Soil adobe, 12 ins. deep on hardpan sub-soil Short salt grass. No timber.

From the cor. of secs. 7, 8, 17 & 18, hereinbefore described

N. 89° 55' W. on true line bet. secs. 7 & 18 Over level prairie land

Enter dry bed of lake, bears N. & S., extending 10 shs. N 3.00 & 3 chs. S. of line.

26.00

Leave dry bed of lake, bears N. & S.
Wire fence, bears N. & S.
Intersect point for orig. z sec. corhereinbefore described. 38.00 40.05 This old cor. being in a state of delapidation, I destroy all trace of tsame, but and re-establish it in the same

place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 7 in N. & S 18 1913 in S half. of post

N. & S 18 1915 in S half. of post Dig pits  $13 \times 12 \times 12$  ins. E. & W.A3 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor.

Thence I run  $7 \times 10^{\circ}$  N. 89° 20° W. from  $\frac{1}{4}$  sec. cor. on true line bet. secs. 7

& 18 37-33

Wire fence, bears N. & S.

Intersect W. bdy. of Tp. at the cor. of secs. 7, 12, 13 & 18, previously re-estable me, as described in Book"A" of this (Group. (Group. Land level Soil adobe, 12 ins. deep on hardpan sub-soil. Short salt grass

No timber.

### RESURVEY OF SUBDIVISION, OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

From the cor. of secs. 7, 8, 17 & 18, hereinbefore described. N. 0° 09' E. on true line bet. secs. 7 & 8 Over level prairie land Enter dry bed of small alkali lake, bears E. & W.
Leave dry bed of alkali lake, bears E. & W.
Enter dry bed of alkali lake, bears N.E. & S.W.
Leave dry bed of small alkali lake, bears E. & W.
Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundfor restab. zsec, cort. Withbrass cap marked \( \frac{1}{2} \) S 7 in 15.00 18.00 30.00 38.00. W. & S 8 in E. & 1913 in S. half, of post Dig pits  $13 \times 18 \times 12$  ins. N. & S. A. it. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high W. of cor. From the above described cor. powder magazine bears N.  $49\frac{1}{4}$ ° E. C. T. McGlone's house, bears N. 24° E.
Phone line, bears E. & W., also S.E. cor. of wire fence, bears W. 50 lks. dist. 79.30 80.00 √80·54 Set an iron post 3 ft. long, 2 ins. in dia. 24ins. in ground for reestab core of secs. 5, 6, 7 & 8, with a brass cap marked T 14 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 im S.W. quadrant.

Dig pits 13 x 13 x 12 ins. in each sec.  $5\frac{1}{2}$  ft. dist. & raise mound of earth 34 ft. base 12 ft. high W. of cor. Land level. Soil adobe, 12 to 13 inz.deep on hardpan sub-soil. Short salt grass No timber. Note: at the above described cor. I set off 23°  $16\frac{1}{2}$  N. on decl. are, and at 11 h. 59 m. 55 s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 14' on lat

Thence I run
S. 89° 55' E. on true line bet. sees. 5 & 8 Over level prairie land.

Intersect point for orige sec. cor hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of tsame, it came and re-establish it in the same place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. ground for  $\frac{1}{4}$  sec. cor., with a brass cap marked  $\frac{1}{4}$  S 5 in N.

& S 8 1913 in S. half. & S 8 1913 in S. half.

Dig pits 18 x 13 x 12 ins. E. & W. 73 ft. dist. & raise mound of earth  $3\frac{1}{2}$  ft. base  $1\frac{1}{2}$  ft. high N. of cor.

From the above described cor. N. W. cor. of wire fence bears S. 50 lks. dist.

Thence I run

N. 89° 44' E. from ½ sec. cor. on true line bet. secs. 3, on B half mile.

50 lks. N. of and parallel to wire fence.

Powder magazine, bears S. 63° W. 00.16

4.00 House, bears S. 2 chs. dist.

10.50

Dry wash 50 lks. wide, 4 ft. deep, course S.30°E. ...
Intersect cor. of secs. 4, 5, 8 & 9, hereinbefore described.
Note: W2 of this line runs parallel to and 50 lks. N. of 40.01 telephone line.

Land level & rolling. Soil adobe, 12 to 18 ins. deep on hardpan sub-soil Short salt grass

No timber.

From the cor. of secs. 5, 6, 7 & 8, hereinbefore described. S. 89° 49' W. on true line bet. secs. 6 & 7

Over level prairie land.
Wire fence & telephone line, bears N. & S., thence parallel • 50 to & 50 lks. N. of wire fence

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LINES -37-
 RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.
             Enter dry bed of small alkali lake, bears N. & S.

Leave dry bed of alkali lake, bears N. & S.

Wire fence, bears N. & S., S.W. cor. of this fence, bears
5. 50 lks. dist.
10.00
15.00
40.00
           Intersect point for originate cor.hereinbefore described. This old cor. being in a state of delapidation, I destroy all
40.05
            trace of same, 12 cor. and re-establish it in the same place
              as follows:
            Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \(\frac{1}{4}\) sec. cor., with a brass cap marked \(\frac{1}{4}\) S 6 in N. & S 7 1913 in S half.

Of post
           N. & S 7 1913 in S half. of post Dig pits 13 x 13 x 12 ins. E. & 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
             Thence I run
N. 39° 19' W. from 4 sec. cor. on true line bet. secs.
            6 & 7, on W. z mile.
             Enter dry bed of small alkali lake, bears N. & S.

Leave dry bed of small alkali lake, bears N. & S.

R.R. right-of-way fence, bears N. 30° E., S. 30° W.

Main line Sputhern Pacific R.R., bears N. 30° E., S. 30° W.
16.50
19.50
28.00
30.30
31.00
              Telegraph line, parallel to R.R.
             R.R. right-of-way fence, bears N. 30° E., S. 30° W. Wire fence, bears N. & S. Intersect W. bdy. of Tp. at the cor. of secs. 1, 6,
31.75
37.33
37.84
            12, previously re-estably me; as described in Book" A of this Land level.
                Land level.
                Soil adobe, 12 to 18 ins deep on hardpan sub-soil.
                Short salt grass
                No timber.
                From the cor. of secs. 5, 6, 7 & 8, hereinbefore described
              \nu N. 0° 14' W. on true line bet. secs. 5 & 6
                Over level prairie land, parallel to & 50 lks. E. of
              wire fence.
            N.E. cor. of wire fence, bears W. 50 lks.

Set an iron post 3 ft. long, l in. in dia. 261 ns. in. ground

for reestab. 2sec. cor., with a brass cap marked $ S 6 in

W., S 5 in E. & 1913 in S. half. of post
31.00
40.27
           W., S 5 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 3½ ft. base 1½ ft. high W. of cor.
S.E. cor. of wire fence, bears W, 25 lks., thence parallel
44.00
            to wire fence
              House bears W. 1 ch. dist.
49.00
           House bears W. 1 ch. dist.

N.E. cor. of wire fence, bears W. 25 lks.

Wagon road, bears N. 30 W., S. 30° E.

Dry wash 50 lks. wide, 1 ft. deep, course S. 60° W.

Wagon road, bears N. 30° W., S. 30° E.

Intersect E. bdy. of Will cox Townsite 34.33 chs. N. 29°

52' E. of S.E. cor. of Townsite, provided the re-established by me, as described in Book A. The points of intersection, I set an iron post, ft.long, line in diam 26ins in ground for reestab. closing corner.
49.50
55.00
68.50
71.71
             pint diam. 26ins. in ground, for reestab. closing corner.
            of sees. 5 & 6, with a brass cap marked T 14 S $ 25 E in N. & 1913 in S. half, S 5 in S.E., & S 6 in S.W. quadrant,
            and CC N. of center.
Dig pits 24 x 13 x 12 crosswise on each line N. E. & S.W.
Tt. & S. of post 7 ft. dist. a raise a mound of earth 4 ft.
            basehi2hft. high, nwest of cor.
             Thence on blank line bet. secs. 5 & 6 through Willcox
            Townsite
Intersect the point for cor. of secs. 5, 6, 31 & 32 on
N. bdy. of Tp., within Wilcox Townsite, previously reestab.
by me, as described in Book"A" of this Group. Land, level.
              Soil adobe, 12 to 18 ins. deep on hardpan sub-soil
              Short salt grass
              No timber.
            Note: From the Soint forncor! of isecs. 5, 60031 & 32 mgs v Nabdy: of Tp: bod, C. T. McGlone's house bears S. 39 E.
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June 14,1913.

#### GENERAL DESCRIPTION OF TOWNSHIP 14 SOUTH, RANGE 25 EAST.

This township is practically level, the slapes being very gentletowards South and West.

Except for a strip; of blow sand in the Northeast of the township, the soil is strong with alkadi, sustaining nothing but a short growth of salt grass. The large dry bed of old lake and the numerous muall lake beds are so strong of alkali that they are barren of all vegetation.

of alkali that they are barren of all vegetation.

The low wind built sand ridges in the Northeast part of the township produce a good growth of mesquite and sage brush with some scattering yucas.

There is an abundant supply of water at a depth of from 10 to 30 feet.

The village of willcox is located in the Northwest corner of this township. The population of willcox is about 500.

Thomas B. Matthew

U.S.Surveyor.

June 14, 1913.

### FOR FINAL OATH OF UNITED STATES SURVEYOR.

### SEE BOOK "D"

I,	, U. S. Surveyor, do solemnly swear that, in pursuance
of special instructions receive	ed from the U.S. Surveyor General for
earing date of the	day of, 191 , I have well, faithfully, and truly
n my own proper person, a	nd in strict conformity with said instructions, the Manual of Surveying
nstructions, and the laws of	the United States, surveyed all those parts or portions of
<u>'</u>	
	of the
Meridi	ian, in the State of, which are represented in
	having been executed by me, and under my direction; and I do further
	orners of said survey bare been established and perpetuated in strict according
	eying Instructions, and the special written instructions of the U.S. Surveyo
	and in the specific manner described in the field notes, and the
he foregoing are the original	
ne foregoing are the original	need holes of such survey.
	U. S. Surveyor.
. /	and sworn to before me
thisday of	f, 191
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SEAL	
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SEAL.	
SEAL SEAL	APPROVAL.
SEAL S	
SEAL	OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
SEAL	Office of the United States Surveyor General,  Phoenix - Arizona, March 20, 1915
The foregoing field notes	Office of the United States Surveyor General,  Phoenix - Arizona March 20, 1915  s of the Survey of the
The foregoing field notes	Office of the United States Surveyor General,  Phoenix - Arizona March 20, 1915  s of the Survey of the
The foregoing field notes	Office of the United States Surveyor General,  Phoenix Arizona March 20, 1915  s of the Survey of the  Subdivision lines of  Township No. 144 South
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The foregoing field notes	Office of the United States Surveyor General,  Phoenix Arizona March 20, 1915  s of the Survey of the  Subdivision lines of  Township No. 144 South
The foregoing field notes	Office of the United States Surveyor General,  Phoenix - Arizona, March 20, 1915  s of the Survey of the  Subdivision lines of  Township Nº14 South  Range Nº 25 Fast  of Piver Base and Meridian, in the State of Arizona
The foregoing field notes	Office of the United States Surveyor General,  Phoenix - Arizona, March 20, 1915  s of the Survey of the  Subdivision lines of  Township Nº14 South  Range Nº 25 Fast  of Piver Base and Meridian, in the State of Arizona
The foregoing field notes	Office of the United States Surveyor General,  Phoenix - Arizona, March 20, 1915  s of the Survey of the  Subdivision lines of  Township Nº14 South  Range Nº 25 Fast  of Piver Base and Meridian, in the State of Arizona
The foregoing field notes  of the Gila and Sa  executed by Thomas B.  under his special instructions	Office of the United States Surveyor General,  Phoenix Arizona March 20, 1915  s of the Survey of the  Subdivision lines of  Township No. 144 South
The foregoing field notes  of the Gila and Sa  executed by Thamas B.  ander his special instructions critically examined, and the	Office of the United States Surveyor General,  Phoenix Arizona, March 20, 1915  s of the Subdivision lines of  Township Nº 14 South  Range Nº 25 East  of River Base and Meridian, in the State of Arizona  Matthews, U.S. Surveyor  s dated April 21,1913 for Group 25, 1917, having become conserved to the said field notes, and the
The foregoing field notes  of the Gila and Sa  executed by Thamas B.  ander his special instructions critically examined, and the	Office of the United States Surveyor General,  Phoenix Arizona, March 20, 1915  s of the survey of the  Subdivision lines of  Township Nº/4 South  Ronge Nº 25 Fast  of Arizona  Matthews, U.S. Surveyor  s dated April 21,1913 for Group 25, 1917, having been necessary corrections and explanations made, the said field notes, and the reby approved.  Sauld Amarles
The foregoing field notes  of the Gila and Sa  executed by Thomas B.  under his special instructions	Office of the United States Surveyor General,  Phoenix Arizona, March 20, 1915  s of the Subdivision lines of  Township Nº 14 South  Range Nº 25 East  of River Base and Meridian, in the State of Arizona  Matthews, U.S. Surveyor  s dated April 21,1913 for Group 25, 1917, having become conserved to the said field notes, and the
The foregoing field notes  of the Gila and Sa  executed by Thamas B.  ander his special instructions critically examined, and the surveys they describe, are he	Office of the United States Surveyor General,  Phoenix Arizona March 20, 1915  s of the Subdivision lines of  Township Nº 14 South  Range Nº 25 Fast  of Arizona  Matthews, U.S. Surveyor  s dated April 21, 1913 for Group 25, the phoening of the property of the said field notes, and the superconduction of Arizona  Surveyor General.  Surveyor General.  Surveyor General.
The foregoing field notes  of the Gila and Sa  executed by Thamas B.  ander his special instructions critically examined, and the curveys they describe, are he	Office of the United States Surveyor General,  Phoenix Arizona, March 20, 1915  s of the survey of the  Subdivision lines of  Township Nº/4 South  Ronge Nº 25 Fast  of Arizona  Matthews, U.S. Surveyor  s dated April 21,1913 for Group 25, 1917, having been necessary corrections and explanations made, the said field notes, and the reby approved.  Sauld Amarles