Book "F"

BOOK 2725

2725

SEF. 2- 7514

Resurvey Subdivisions

FIELD NOTES

OF THE RESURVEY OF THE

| Subdivision lines of |
|--|
| Township 14 South Range 24 East |
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| |
| Of the Gila and Salt River Base and Meridian, |
| In the State ofARIZONA |
| EXECUTED BY |
| EXECUTED BY |
| |
| Thomas B. Matthews, |
| |
| |
| 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 , 191 2 |
| ReSurvey commenced June 16 , 1913 |
| ReSurvey completedJune 28, 1913 |

Book "F"

BOOK 2725

INDEX DIAGRAM.

| يميق | Town | iship | 14 | Soi | yth | , R | ange | 24 | E | ast | tanggapan sa at at an sing san sa |
|-----------|----------------|-----------------|--------------------------|-----------------|---------------|-----------------|----------------|--------------|---------------------------|-----|-----------------------------------|
| | 6 39 13 | 6 40 7 | 5 39 13 | 33 ₆ | 4 33 14 | 3 28 4 | 3 28 I4 | 243 | 2 23 14 | 191 | 1 18 4 I5 |
| | 7 | 38 ₇ | 8 | 326 | 9 | 274 | 10 27 12 | 23, | 11 23 I2 | 18 | 12 18 J2 |
| | 38 13 18 | 37 ₇ | 17 | 3 4 6 | . 16 | 274 | 15 | 22 | 14 | 17 | 13 |
| | 11 37 10 | 36 7 | 36 0 I | 3 9 6 | 31 11 | 26 4 | 26 11 | 21_3 | 22 II ₂₈ | 162 | 17 I2 |
| \$ | 36 10 | | 35 Io | 6 | 30 10 | | | 3 | 20 9 | 15 | 16 9 |
| | 30 34 8 | 3 5 7 | ²⁹ 34 8 | 3 6 5 | 28 29 8 | 25 ₅ | 9 25 8 | 20 2 8 | ²⁶ | 15 | 15 8 |
| iii | 31 | 347 | 32 | 295 | 33 | 245 | 34 | 192 | 35 | 15 | 36 |

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

Surveyed

Unsurveyed

Retracement notes indexed in RED figures

eSurvey commenced June 16th, 1913, and executed by Thomas B. Matthews, U. S. Surveyor, with a Young & Sons Light Mountain Transit No. 8480, with solar attachment. The horiisontal 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. ares. 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 tests of the solar apparatby comparing its indications resulting from solar obser vations, 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.

At 7 h. 30 m., a.m., l.m.t., I set off 23° 21½ N. on decl. arc, 32° 15' on lat, arc, and determine a mer. with the solar at the cor. of secs. 1, 2, 35 & 36 on N. bdy of Tp., previously re-establ by me & described by me. in Book "A"

The magnetic bearing of the true mer. thus determined is N. 12° 50' W., the angle thus determined gives the magnetic decl. 12° 50' E.

Thence I nun South on random line bet. secs. 1 & 2 40.23 Fall 4 lks. W. of point for oxig 4 sec. ser., as determined from stake in S. pit, loosely set & marked as described by

Surveyor General, Therefore, the true return bearing is N. 0° 03' W.

Thence I run South from point for Orig 1 sec. cor. on random line bet. secs. 1 & 2 on $S_{\frac{1}{2}}$ mile

Make diligent search for originariof secs. 12 2, 11 & 12 which I fail to find.

Therefore, I continue my random line South bet.secs.11&12 Make diligent search for origitsecocorwhich 1 also fail ₹ 80.00 to find

Fall 17 lks. E. of point for orig cor. of secs. 11, 12, 13 & 14, as determined from stake in S.E. pit, farmly set & 120.30 marked as described by Surveyor General.

Thence I run N.005'E.onTtemp.N.&S. line bet. secs. 11 & 12 Set temp. 1 sec. cor.

40.10

80.20 Set temp. cor. for secs. 1, 2, 11 & 12

Intersect point for origatec. cor. bet. secs. 1 & 2, here-120.30 inbefore described.

> From point for oring cor of secs. 11, 12, 13 & 14, hereinbefore described

I run

South on random line bet. socs. 13 & 14 Fall 13 lks. E. of point fororig. sec. cor., as determined from stake in S. pit, firmly set & marked as described by Surveyor General.

Therefore, the true return bearing is N. 0° 11' E.

Thence I run South from the point for originate corn random line bet.

secs. 13 & 14, on $S_{\frac{1}{2}}$ mile

Fall 25 lks. W. of point for originary secs. 13, 14, 23 & 24, as determined from stake in S.E? pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 0° 21' W.

> Thence I run South on random line bet. secs. 23 & 24

Fall 110 lks. E. of point for orig. 4 sec. cor., as determined from stake in S. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 1° 35' E.,40.19

> Thence I run South from toont for originate cor. on random line bet.

secs. 23 & 24, on $S_2^{\frac{1}{2}}$ mile

Fall 2 lks. W. of point for origonom. of secs. 23, 24, 25 & 26, as determined from stake in S.E. pit, firmly set & marked as described by the Surveyor General Therefore, the true return bearing is N. 0° 02' W.

Thence I run-South on random line bet. secs. 25 & 26 Fall 2 lks. E. of point for orig. sec. cor., as determined from stake in S. pit, firmly set & marked as described by Surveyor General.

Therefore, the true return bearing is N. 0° 02' E.

Thence I run, South from point for original sec. cor on random line bet. secs. 25 & 26, on Sa mile

Make diligent search for orlig mor. of secs. 25, 26, 35 & 36, which I fail to find, therefore, I continue my random line South, bet.secs.35 & 36. 40.00

Make diligent search for orng & sec. cor, which I fail to 80.00 find.

Intersect S. bdy. of Tp. at the cor. of secs. 1, 2, 35 & 36, previously meestab.by me & described of in Book "A" 119.25 Thence I run

North on temp. N. 2008 line best secs .35% 36

Set temp. \(\frac{1}{4}\) sec. cor. 39.75 Set temp. cor. for secs. 25, 26, 35 & 36

79.50 Intersect point for originate combet secs. 25, & 26, hereinbefore described.

> At the cor. of secs. 2, 3, 34 & 35 on S. bdy. of Tp., reestable by metal itemribed and Book by metal item. I set off 23°, 21½' N. on decl. arc and at 12 h. 66m. 12 s., p.m., 1.m.t. observe the sun on the mer. 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 formorigatecor, which I fail to find. 80.00 | Make diligent search foroxig.cor. of secs. 26, 27, 34 &

35, which I also fail to find.
Therefore, I continue my random line North, bet.secs.26&27
118.95 Fall 21 lks. W. of point for originate. cor. bet. secs. 26
& 27, as determined from stake in S. pit, firmly set & marked as described by Surveyor General. Thence I run S.0006 W.

from point for oxig tecor on temp.N.&S.line. bet.

39.65 Set temp. cor. for. secs. 26, 27, 34 & 35.

Thence I run
S. 0° 06' W. on temp. NL& S.line betaseds 34 mind 35.

Set temp. \(\frac{1}{4}\) sec. cor. \(-\frac{1}{2}\) secs. \(\frac{1}{2}\), \(\frac{1}{2}\) at the cor. of secs. \(\frac{1}{2}\), \(\frac{1}{2}\), \(\frac{1}{2}\). 35, previously re-estable by me and described lin Book "A"

```
From paint for original a sec. cor., hereinbefore describ-
                  ed
                      North on mandom line bet. secs. 26 & 27 on North
                   Make diligent search for originary of secs. 22, 23, 25 & 27,
                 which I fail to find, therefore, I continue my random line North. bet.secs.22 & 23
                  Fall 68 lks. W. of point for orig. 2 sec. cor. bet. secs. 22 & 23, as determined from stake in S. pit, firmly set &
                  marked as described by Surveyor General.
                  Thence I run

S. 0° 29' W. from pointforrorig tecoron temp. Ni&S.line
 bet.secs.22% 23, on St mile.
40.09 | Set temp. cor. for secs. 22, 23, 26 & 27
                   Thence I run
S. 0° 29' W. on temp.N.&S.line, bet.secs.26 & 27
  40.09
                   Intersect point for originates. cor., hereinbefore described
                  From point for origitsec. cor. bet. secs. 22 & 23, hereinbefore described
                    I run
  North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 22 & 23, on North on random line bet. secs. 23 & 23, on North on random line bet. secs. 24 & 23, on North on random line bet. secs. 24 & 23, on North on random line bet. secs. 24 & 23, on North on random line bet. secs. 24 & 23, on North on random line bet. secs. 25 & 23, on North on random line bet. secs. 25 & 23, on North on random line b
                  marked as described by Surveyor General.
                    Therefore, the true return bearing is S. 0° 37' W.
                    Thence .I run
                    North on random line bet. secs. 14 & 15
                  Make diligent search flor orig. taec. cor, which I fail to find. Fall 24 lks. E. of point for orig.cor. of secs. 10, 11, 14 & 15, as determined from stake in S.E. pit. firmly set &
  40.00
  80.97
                  marked as described by Surveyor -General.
                    Therefore, the true return bearing is S. 0° 10' E.
                    Thence I run
                    North on random line bet. secs. 10 & 11
                  Make diligent search for originate con which I fail to if ind.
 `40.00
                  Make diligent search for orig.cor.of secs. 2, 3, 10 & 11,
 480.00
                  which I also fail to find.
                    Therefore, I continue my random line North bet. secs. 2 &
120.00 Make diligent search for grig decocor which I fail fto find.
Intersect N. bdy. of Tp. 19 lks. W. of cor. of secs. 2, 3, 34 & 35, previously preestablby me & described by me.in Book"A"
Thence I run, S. 0°04 W.
                   Condtemporary M. & S. line, setting temp. 4 sec. & sec.
                 cors. at distances proportional to distances given on original plat, and at 160.32 chs. intersect point for original of secs. 10, 11, 14 & 15, hereinbefore described.
                                                                                                                        June 16th, 1913.
               June 17,1913
At; 7 h. 30 m., a.m., l.m.t, I set off 23° 23½' 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 N. bdy. of
Tp., previously reestab?by/med & described and an Book"A"
                    Thence I run
                    South on random line bet. secs. 3 & 4
                  Fall 54 lks. W. of point for origatisec. cor. as determined
```

from stake in S. pit, firmly set & marked as described by

Surveyor General.

Therefore, the true return bearing is N. 0°, 29' W.

Thence I run from point for orig tsec.cor. South on random line bet. secs.

3 & 4, on S½ mile

40.21 Fall 5 lks. E. of point for orig.cor. of secs. 3, 4, 9 & 10, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 0° 04' E.

Thence I run South on random line bet. secs. 9 & 10 Intersect the point for originates cor. as determined from stake in S. pit, firmly set & marked as described by 39.89 Surveyor General. Therefore, the true return bearing in North.

Thence I run South on random line bet. secs. 9 & 10, from the point

fororig tsecoro, on St mile
Fall 4 lks. E. of point for origocor of secs. 9, 10, 15 & 16, as determined from the four pits and remains of mound Therefore, the true return bearing is N. 0° 03' E. 40.25

Thence I run South on random line bet. secs. 15 & 16 Fall 7 lks. E. of point for origizate. cor. as determined 39.95 from stake in S. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 0° 06' E.

Thence I run, South from point for orign 2 sec. cor. on random line bet. secs 15 & 16, on $S_{\frac{1}{2}}$ mile Intersect the point for origicor of secs. 15, 16, 21 & 22, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is North.

Thence I run South on random line bet. secs. 21 & 22
Fall 23 lks. E. of point for originatescape grassdetermined 39.95 from stake in S. pit, firmly set & marked as described by the Surveyor General. Therefore, the true return bearing is N. 0° 20' E.

Thence I run, South From point for priginal $r = \frac{1}{4}$ sec. cor. on random line bet. secs. 21 & 22 on Sa mile Fall 27 lks. E. of point for the origiour.of secs. 21, 22 27 & 28, as determined from stake in S.E. pit, firmly set & marked as described by Surveyor General.

Therefore, the true return bearing is N. 0° 23' E.

40.23

40.24

Thence I run South on random line bet. secs. 27 & 28 Fall 28 1ks. E. of the point for origitate come determined from stake in S. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 0° 24! E.

Thence I run South from thoint ifor originace. cor. on random line bet. secs. 27 & 28, on S_2 mile 40.21 Fall 28 lks. E. of the point for originary contents 27, 28, 33 & 34, as determined from stake in SE pit, firmly set &

marked as described by Surveyor General. Therefore, the true return bearing is N. 09 24' E.

Thence I run South on random line bet. secs. 33 & 34
Fall 35 lks. E. of point for origoglescores determined from stake in S. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 0° 30' E.

Thence I run South from point for originates. cor. on random line bet.

secs. 33 & 34, on St mile

39.23 Intersect S. bdy. of Tp. 3 lks. W. of cor. of secs. 3, 4, 33 & 34, reestababy mecasadescribed indBookibad of this group Therefore, the true return bearing is N. 0° 03 W.

At the cor. of secs. 4, 5, 32 & 33, on S. bdy. of Tp., reestable me-as described in Book MAT me, I set off 23° 23½ N. on decl. arc, and at 12 h. 0 m. 33 s., p.m., 1.m.t., observe the sun-on the mer. and obtain a reading of 32°09½ on lat. arc Thence I run

North on random line bet. secs, 32 & 33 Fall 5 lks. E. of point for originate coro determined from stake in S. pit, firmly set & marked as described by Surveyor General.

Therefore, the true beturn bearing is S. 0° 04' E.

Thence I run

From the point for origitation.

North on random line bet. secs. 32 & 33, on N\(\frac{1}{2}\) mile

Make diligent search for originary of secs. 28, 29, 32 & 33 440.00 which I fail to find.

Therefore, I continue my random line North, bet.secs.28&29. Fall 68 lks. W. of point fororig decorrect secs. 28 & 80.10 29, as determined from stake in S. pit, firmly set & marked as described by Surveyor General.

Thence I run on temp. N. & Siline S. 0°29 W. At 40.05 chs. set. temp. cor. of secs. 28, 29, 32 & 33 and at 80.10 chs. intersect point for originate cor. bet secs. 32 & 33, hereinbefore described.

From point for origizacc. cor. bet. secs. 28 & 29, here inbefore described

I run

North on random line bet. secs. 28 & 29, on N_2 mile Make diligent search for originor of secs. 20, 21, 28 & 29 which I fail to find.

Therefore, I continue my random line North.bet.secs 20&21. Fall 39 lks. W. of point for orig. tsec.corbet.secs. 20 & 21, as determined from stake in S. pit, firmly set & mark-79.38 ed as described by Surveyor General.

scribed.

From point for orig. sec. cor. bet. secs. 20 & 21, hereinbefore described

I run

40.15

North on random line bet. secs. 20 & 21, on North of mile Fall 31 lks. W. of point for originarior of secs. 16, 17, 20 & 21, as determined from stake in S.E. pit, firmly set & 40.02 marked as described by Surveyor General. Therefore, the true return bearing is S. 0° 27' W.

Thence I run North on random line bet. secs. 16 & 17 Fall 2 lks. E. of pointfor origidate coras determined from stake in S. pit, firmly set & marked as described by the Surveyor General. Therefore, the true return bearing is S. 0° 02' E.

From point for originate cor. North on random line bet. secs. 16 & 17 on North on random line bet. secs. 16 & 17 on North on North on random line bet. secs. 16 & 17 on North on

as described by Surveyor General. Therefore, the true return bearing is S. 0° 07' W.

Thence I run

Thence I run

North on random line bet. secs. 8 & 9

Make diligent search for 18 4 secocor, which I failt to find. Make diligent search for originary of secs. 4, 5, 8 & 9, which I also fail to find, therefore, I continue my random line North, bet.secs. 4 and 5.

Make diligent search for originate correction I land fail to fail 80.00

120.00 find

Intersect N. bdy. of Tp. 23 lks. E. of cor. of secs. 4, 5, 32 & 33, previously re-estable by me asdescribed in Book "A"

Thence I run, S. 0°06 E.

On temporary M. & Salineine, setting temp. 4 sec. & sec. cors. at distances proportional to distances given on original plat, and at 161.30 chs. intersect the point for original of secs. 8, 9, 16 & 17, hereinbefore described.

June 17th, 1913.

June 18, 1913

Lat; 7 h. 30 m., a.m., l.m.t., I set off 23° 25½ N. on decl. arc, 32° 15' on lat. arc and determine a mer. with the solar at the cor. of secs. 5, 6, 31 & 32 on N. bdy. of Tp., previously re-establby me & described by me in Book A. Thence I run

South on random line bet. secs. 5 & 6
Fall 67 lks. W. of point for orig. 4sec. cor., as determined from stake set in S. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 0° 58' W.40.10chs.

Thence I run South on random line from point for orig . zee corbet. seed. 5 & Son St mile Make diligent search for orig.cor. of secs. 5, 6, 7 & 3, which I fail to find.
Therefore, I continue my random line South. bet.secs. 748. 80.00 Make diligent search for orig . dec. cor which I also fail to find. Intersect point for originary of secs. 7, 3, 17 & 18, as determined from stake in S.E. pit firmly set & marked as described by Surveyor General. Thence I run Worth on temp .N. & S. line, setting temp. \(\frac{1}{2} \) sec. & sec. cors. at distances proportional to distances given on original plat, and at 120.39 chs. intersect point for orig. sec.com.r. het. secs. 5 & 6, hereinbefore described. From thoint for originary of secs. 7, 8, 17 & 18, hereibbefore described I run South on random line bet. secs. 17 & 18 Make diligent search for origination of fail to find.

Make diligent search for originor. of secs. 17, 13, 19 & 20, which I fail to find, therefore, I continue my random line South bet secs. 19 and 20. 40.00 80.00 Make diligent search for originate cor which I fail to find. 120.00 Make diligent search for orig.cor. of sec. 19, 20, 29 & 30, 160.00 which I rail to find Continue random line S.pet.secs. 29230.
Fall 75 lks. E. of point for originates. cor. bet. secs.
29 & 30, as determined from stake in S. pit, firmly set & 199.75 marked as described by Surveyor General. Thence I run N.0°13 E. Cors. at distances propertional to distances given on original plat, and at 199.75 chs. intersect the point for original of secs. 7, 8, 17 & 18, hereinbefore described. From point for orig. a sec. cor. bet. secs. 29 & 30, hereinbefore described I run South on random line bet. secs. 29 & 30 on St mile 40.24 Fall 28 lks. E. of point for orig. corqf secse9, 30, 31 & 32 as determined from stake in S.E. pit, firmly set & marked s described by Surveyor General.
Therefore, the true return bearing is N. 0° 24' E. Thence I run South on random line bet. secs. 31 & 32
40.03 Fall 24 lks. E. of point for originate core determined from stake in S. pit, firmly set & marked as described by Surveyor General. Therefore the true return bearing is N. 0° 21' E. Thence I run South from paint for orig. 2 sec. cor. on random line bet. secs. Bl & 22 on Si mile Intersect S. bdy. of Tp.13 lks. E. of cor. of secs. 5, 5, 31 & 32, reestab.by men as described in Book!"A **of this group Therefore, the true return bearing is N. 0 11 E.

At the cor. of secs. 25, 30, 31 & 36 on W. bdy. of Tp., reestab.by me-as described in Book "A" ..., I set off 23°, 25' N. on decl arc, and at 12 h. 0 m. 46 s., p.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32°

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10 to n lat. arc
            Thence I run
           East on random line bet. secs. 30 & 31
 40.49
          Make diligent search for origitsec.cor. which I fail to find.
 80.83
          Fall B8 lks. S. of point for orig. cor. of secs. 29,30,314%
          32 hereinbefore described.
           Therefore the true return bearing is S. 89°44' W.
          Thence I run
          East on random line bet. sec . 29 & 32
 39.97 Make diligent search for origitate or which I fail to
        find.
 79.94 Make diligent search fororig.com.of secs. 28, 29, 32 & 33, which I also fail to find, therefore, I continue my random
        line East, bet.secs. 28 and 33.
         Fall 66 lks. North of point for origitacocor.betsecs. 28
         & 33, as determined from stake in E. pit, firmly set &
         marked as described by Surveyor General. Thence I run, N.89° 41 W.,
           .on temporary E.& Wa. line bet. secs. 28 & 33 on Wa mile
40.11 Set temp. sec. cor., from which I reestabes point for cor. of secs. 28, 29, 32 & 33 N. 12 lks. & 5 lks. W. of temp. dor.
         for above numbered secs., set on temp.N.&line.
                                                   cor.on temp.
         From the last above mentioned temp Eco&. W. hine & T. line
         I run
         N. 89° 41' W. on temp.E.&.W.line, betsees 29 and 32.
Set temp. \(\frac{1}{2}\) sec. cor.
         Intersect point for orag corsots secs, 29,30,31& 32, herein-
30.24
         before described.
          From point for origation. cor. bet. secs. 28 & 33, herein-
         before described
          I run
          East on random line bet. secs. 28 & 33 on Et mile.
         Fall 82 lks. N. of point for orig.cor.of sees, 27, 28,33%
        34, hereinbefore described.
          Therefore, the true return bearing is N. 83° 50' W. 40.32chs.
          Thence I run
 East on random line bet. secs. 27 & 34
39.96 Wake diligent search for originate cor. which I fail to find.
 79.92 Make diligent search for origicorefaces 26, 27, 34 & 35, which I fail to find, therefore, I continue my random line East, bet.secs. 26 and 35.
1191975Make diligent tsearch for rorig recor, which I fail to find.
160.03 Make diligent search for orig cor. of secs. 25, 26, 35 & 36,
which I fail to find. Continue random line E.bet.secs. 25&36.
199.99 Make diligent search for drig second, which I fail ?
        to find.
240.91
         Intersect E. bdy. of To. 105 1ks. S. of cor. of secs. 25,
        30, 31 & 36, reestable by me as described in Book Andfithis group Thence I run, S.89°45 W.
           Can temporary End Wood line bet. secs. 25 & 36
         Set temp. ½ sec. cor.

Set temp. sec. cor. from which I dreestabe the point for or. of secs. 25, 26, 35 & 36, $. 3 lks. & 33 lks. E. of temp. cor. for the above numbered secs., set on temp. N.&S.
40.12
v 80.24
          From the last above mentioned temp. cor.onrtemp.E.&W.line I run, S.89045 W.
           Son Remporary. B. & W. line bet. secs. 26 & 35
 40.215 Set temp. 1 sec. cor.
```

80.43 Set temp. sec. cer. from which I reestabled the point for cor. of secs. 26, 27, 34 & 35 N. 6 lks. & 9 lks. E. of temp. cor. for the above numbered secs., set con temp. N. & S. line

> From the last above mentioned temp. cor. on temp.E.& W.line I run, S. 89°45 W. on temperary E. & W. line bet. secs. 27 & 34

Set temp. \(\frac{1}{4}\) sec. cor.
Intersect point for orig.cor.of secs, 27,28,33& 34, herein-80.2h before described.

June 18th, 1913.

June 19,1913 on decl. arc, 32°11½ on lat. arc and determine a mer. with the solar at the cor. of secs. 19, 24, 25 & 30, on E.bdy.of Tp. reestab.by med & described as in Book "A" of this group Thence I run

West on random line bet. secs. 24 & 25
Fall 77 lks. N. of point for originate core determined from stake in E. pit, firmly set & marked as described by Surveyor General.

Therefore, the true return bearing is N. 38° 54' E.40.68chs.

Thence I run West from point for orig. 1 sec. cor. on random line bet. secs. 24 & 25 on Wa mile Intersect point for originar. of secs. 23, 24, 25 & 26, hereinbefore described

Therefore, the true return beering is East.

Thence I run West on random line bet. secs. 23 & 26 40.14 Fall 2 lks. N. of point for orig asec cor as determined from stake in E. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is N. 89° 58' E.

Thence I run West from point for original sec. cor. on random line bet. secs. 23 & 26 on Wa mile

39.935 Make diligent search for origon. of secs. 22, 23, 26 & 27, which I fail to find, therefore, I continue my random line West. bet secs 22 and 27.

Fall 23 lks. S. of point for originated sec. cor., as determined from stake in E. pit, firmly set & marked as described 79.58 by Surveyor General.

Thence I run

S. 89° 50' E. on temp. line bet. secs. 22 & 27, on E. half mile.

Set temp. sec. cor. from which I reestabe point for cor.

of secs. 22, 23, 26 & 27 N. 25 lks. & 2 lks. E. of temp. cor.

for the above numbered secs, set on VN. & S. line.

temp.

From the last above mentioned temp. cor. temp. & W. line I run

S. 89° 50' E. on temp / line let. secs. 23 & 26on W. 2 mile.

Intersect point for 1/2 sec. cor., hereinbefore described.

orig.

From the point for 4 sec. cor. bet. secs. 22 & 27 hereinbefore described I run

West on random line bet. secs. 22 & 27,00 W.half mile. Fall 11 1ks. S. of point for cor. of secs. 21, 22, 27 & 28, hereinbefore described. 40.06 Therefore, the true return bearing is S. 89° 51' E.

Thence I run

West on random line bet. secs. 21 & 28
40.055 Make diligent search for orig. tsec. cor. which I fail to find. Make diligent search fororig.cor. of secs. 20, 21, 23 & 29, which I fail to find, therefore, I continue my random line West, bet. secs. 20 and 29

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

Make diligent search for orig cor. of secs. 19, 20, 29 & 30, which I fail to find. Continue random line W.bet.secs.19&30.

Make diligent search for \(\frac{1}{2} \) sec. cor., which I also fail to find.

Orig.

Intersect W. bdy. of Tp. 91 1ks. S. of the cor. of the secs. 19, 24, 25 & 30, provided by re-established & described in Book "A" of this group.

Thence I run

E.& W.

S. 89° 47' E. on temp. line bet. sccs. 19 & 30

40.705 Set temp. \(\frac{1}{2}\) sec. cor.

Set temp. sec. cor. from which I crestable point for cor. of secs. 19, 20, 29 & 30 N. 66 1ks. & W 9 1ks. from temp. cor. for the above numbered secs., set on N. & S. line. temp.

From the last above mentioned temp. cor. on E. & W. line I run

E.&W.

S. 89° 47' E. on temp √line bet. socs. 20 & 29

Set temp. ‡ sec. cor.

Set temp. sec. cor., from which I dreestabe point for coref secs. 20, 21, 28 & 29 N. 20 lks. & 16 lks. W. of tempt 80.12 cor. for the above numbered secs., set on VN. & S. line.

> temp. From the last above mentioned temp. cor. on E. & W. line E. &W. S. 39° 47' E. on temp. \line bet. secs. 21 & 28

40.16

Set temp. $\frac{1}{4}$ sec. cor. Intersect point for Vcor. of secs. 21, 22, 27 & 28, herein-80.32 before described. , orig.

At the cor. of secs. 13, 18, 19 & 24 on W. bdy. of Tp., reestab.by me-astdescribed in Book "A" of me, I set off 23° 26½ N. on decl. arc and at 12 h. 0 m. 59 s., p.m., 1.m.t. observe the sun on the mer. and obtain a reading of 32° 12' on lat. arc. Thence I run

East on random line bet. secs. 18 & 19

40.91 Make diligent search for origet secore which I fail to find Make diligent search for origination of secs. 17, 18, 19 & 20, which I also fail to find, therefore, I continue my random line East, bet. secs. 17 and 20.

121.50 Failr 82clks. int of point for origination bet. secs. 17 & 20 as determined from stake in E. pit, firmly set & marked by Sparry bed Character or General.

as described by Surveyor General.

Thence I run

N. 89° 37° W. on temp. line from point for ½ sec. cor. bet.

secs. 17 & 20 on W.½ mile

40.21 Set temp. sec. cor. from which I dreestabe point for cor.

of secs. 17, 18, 19 & 20 N. 72 lks. & 13 lks. E. of temp. cor. for the above numbered secs. set on VN. & S. line. temp.

From the last above mentioned temp. cor.onntemp.E.&W.line, I run

N. 89°370' W. on temp. \(\lambda \) line bet. secs. 18 \(\lambda \) 19

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

Intersect W. bdy. of Tp. at the cor. of secs. 13, 18, 19
\(\lambda \) 24, previously re-established \(\lambda \) described by me.

From the point for \(\frac{1}{4} \) sec. cor. bet. secs. 17 \(\lambda \) 20, hereinbefore described

I run
East on random line bet. secs. 17 & 20,000 east \(\frac{1}{2} \) mile.

40.10 Fall 2 lks. S. of point for Vcor. of secs. 16, 17, 20 & 21, hereibefore described.

Therefore, the true return bearing is S. 89° 58' W.

Therefore, the true return bearing is S. 89° 58' W.

Thence I run
East on random line bet. secs. 16 & 21
40.10 Fall 2 lks. N. of pointforrorig. 2sec. coras determined from stake in E. pit, firmly set & marked as described by Surveyor General.
Therefore, the true return bearing is N. 89° 58' W.

Thence I run

East from point for origitsec.core random line bet. secs.

16 & 21 on E-half mile.

40.10 Intersect point for vcor. of secs. 15, 16, 21 & 22, hereinbefore described.

Therefore, the true return bearing is West.

Thence I run
East on random line bet. secs. 15 & 22
Intersect point fororig. secores determined from stake in E. pit, firmly set & marked as described by Surveyor General.
Therefore the true return bearing is West.

Thence I run

East from point for sec. cor. on random line bet. secs.

15 & 22 on E-half mile.

Intersect point for orig.cor.of secs, 14515322& 23, hereinbefore described.

Therefore, the true return bearing is West.

Thence I run
East on random line bet. secs, 14 & 23

39.985 Make diligent search fororig. 180.10 Fall 5 lks. N. of point for Grig. cor. secs. 13, 14, 23 & 24, hereimbefore described.
Therefore, the true return bearing is N. 89° 58' W.

Thence I run
East on random line bet. secs. 13 & 24

40.10 Fall 4 lks. N. of pointfor origitsecocoras determined from stake in E. pit, firmly set & marked as described by Surveyor General.
Therefore, the true return bearing is N. 39° 57' W.

| , | |
|--------------------|--|
| | Thence I run East from point for originector on random line bet.secs. |
| 39. 98 | 13 & 24 on E2 mile Intersect E. bdy. of Tp. 27 lks. S. of cor. of secs. 13, 18, 19 & 24, reestab. by mee as described in Booki Atory this group Therefore, the true return bearing is S. 89° 37' W. June 19th, 1913. |
| 40.75 | June 20,1913, 7 h. 30 m. ma.m., l.m.t., I set off 23°27½ N. on decl. arc, 32° ½ on lat. arc and determine a mer. with the solar at the cor. of secs. 7, 12, 13 & 18 on E. bdy. of Tp., previously reestab.by melab described in Book "A" Thence I run West on random line bet. secs. 12 & 13 Fall 16 lks. S. of point for orig tsec cores determined from stake in E. pit, firmly set & marked as described by Sur- |
| | veyor General. Therefore, the true return bearing is S. 89° 46' E. |
| 40.11. | Thence I run West from point for origisec.cor con random line bet. secs. 12 & 13 on Wintle Intersect point to rorigicor of secs 11, 12, 13 & 14, hereinbefore described. Therefore, the true return bearing is East. |
| | Thence I run |
| 40.15 | West on random line bet. secs. 11 & 14 Fall 14 lks. S. of point for originate determined from stake in E. pit, firmly set & marked as described by Surveyor General. Therefore, the true return bearing is S. 89, 43 E. |
| | |
| 40.14 | Thence I run West on random line bet. secs. 11 & 14 from point for orig. sec. cor. on W mile Fall 7 lks. S. of point for orig.cor., secs10, 11, 14 % 15, hereinbefore described. Therefore, the true return bearing is S. 89° 54' E. |
| 40.10 | Thence I run West on random line bet. secs. 10 & 15 Fall 5 lks. S. of point for origitaec core determined from stake in E. pit, firmly set & marked as described by Survey- |
| 4 | or General. Therefore, the true return-bearing is S. 89° 56' E. |
| 4 | Thence I run West on random line beta secs. 10 & 15 from point for orig. |
| 39.95 ² | sec, cor. con W½ mile |
| 40.08 | Thence I run West on random line bet. secs. 9 & 16 Fall 11 lks. S. of point for originate cors determined from stake in E. pit, firmly set & marked as described by Surveyor General. Therefore, the true return-bearing is S. 89°, 51' E. |

Thence I run West
from point fortorig. isec...cor. on random line bet. secs.

9 & 16 on Winile

40.10 Fall 2 lks. S. of pointfor orig.cor.ofsecs8, 9, 16 & 17,
hereinbefore described.
Therefore, the true return bearing is S. 89° 58' E.

Thence I run

West on random line bet. secs. 8 & 17

79.94 Make diligent search or orig. dec. cor. which I fail to find.

80.21 Fall 72 lks. S. of pointfor orig.cor. of secs 7, 8, 17 & 18, hereinbefore described.

Therefore, the true return bearing is S. 89° 29' E.

Thence I run

West on random line bet. secs. 7 & 18

Intersect pointfor orig. december determined from stake in E. pit, firmly set & marked as described by Surveyor General.

Therefore, the true return bearing is East.

Thence I run
West from pointfor orig. dec. cor. on random line bet. secs.

7 & 18 on W2 mile
Intersect W. bdy. of Tp. 37 lks. S. of cor. of secs. 7, 12,
13 & 18, previously reestab by me as described in Book "A"
Therefore, the true return bearing is S. 89° 28' E.

At the cor. of secs. 1, 6, 7 & 12 on W. bdy. of Tp.reestab. by melestabled and Back "A" of this group set off 23° 27' N. on decl. arc and at 12 h. 1 m. 12 s., p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32° 14' on lat. arc.

Thence I run

East on random line bet. secs. 6 & 7
Fall 27 lks. N. of point for originate core determined from stake in E. pit, firmly set & marked as described by the Surveyor General.

Therefore, the true return bearing is N. 89° 37' W.

Thence I run

East from pointfor orig. *\frac{1}{4} sec.cor.on*random line bet. secs.

6 & 7 on E\frac{1}{2} mile

"40.00 Make diligent search for orig. cor. of secs. 5, 6, 7 & 8, which I fail to find, therefore, I continue my random line East. bet. secs. 5 & 8

Fall 33 lks. N. of pointfor originate corbet. secs. 5 & 8 as determined from stake in E. pit, firmly set an arked as described by Surveyor General.

Thence I run N.89°46'W.

Y. Jon'temp.E. & W. line bet. secs. 5 & 8

40.09 Set temp. sec..cor..from which I reestab. point for cor. of secs. 5, 6, 7 & 8 N. 18 lks., which point co-incides with temp. cor. for above numbered secs., set temp.N.& S. line.

From the last above mentioned temp. cor. set on temp.E.&W. line

I run N.89°46'W.

40.14 Intersect pointformorig - secs. 6 & 7

RETRACEMENT OF SUBDIVISION LINES OF TOWNSHIP 14 S., RANGE 24 E. From point for origi sec. cor. bet. secs. 5 & 8, hereinbefore described I run East on random line bet. secs. 5 & 8 on E mile

Make diligent search for originary of secs. 4, 5, 8 & 9,

which I fail to find, therefore, I continue my random line East. bet.secs.4 & 9 80.20 Fall 26 lks. N. of point for criginal sector bet. secs. 4 & 9 as determined from stake in E. pit, firmly set & marked as described by Surveyor General. Thence I run N.89 49 W. 40.14 Set temp. sec. cor. from which I reestabled point for cor. of secs. 4, 5, 8 & 9 N. 3 lks. & E. 28 lks. from temp. cor. for above numbered secs., set on temp. N. & S. line. From the last above mentioned temp. cor. set on temp. E.&W line I run N.89°49'W. on temp. En & Wo. line bet. secs. 5 & 8 40.06 Intersect point for origination hereinbefore described. From point for onig sec. cor. bet. secs. 4 & 9, hereinbefore described TEast on random line bet. secs. 4 & 9 on E mile Fall 16 lks. N. of point for orig. cor., secs 3, 4, 9 & 10, herainbefore described. Therefore, the true return bearing is N. 89° 46' W. Thence I run East on random line bet. secs. 3 & 10 79.955 Make diligent search for originecor. which I fail to find.
79.91 Make diligent search for originary. of secs. 2, 3, 10 & 11, which I fail to find, thereforem I continue my random line East. bet.secs.2 & 11 119.855 Make diligent search for originary, which I fail to find 159.80 Make diligent search for originary. of secs. 1, 2, 11 & 12, which I deil for find Continue random line E.bet.secs.1812 Fall 39 lks. S. of point from original executive bet. secs. 1 & 12 as determined from stake in E. pit, firmly set & marked as described by Surveyor General.

Thence I run 5.89°53'W.

Set temp. E. & W. line bet. secs. 1 & 12 on W½ mile

Set temp. sec. cor. from which I dreestable point for cor.

of secs. 1, 2, 11 & 12 N. 27 lks. & 5 lks. E. of temp. cor.

for the above numbered secs. set dremp. N.& S.line From the last above mentioned temp. cor., seton temp. E. &W. line I run S.89°53'W. a. Joh temp. En& Wanp. line bet. secs. 2 & 11 40.095 Set temp. 4 sec. cor. 80.19 Set temp. sec. cor.from which I dreestable point for cor. of secs. 2, 3, 10 & 11 N. 59 lks. & 18 lks. E. of temp. cor. for the above numbered secs. set con temp. N.& S. line

From the last above mentioned temp. cor. om temp. E.& W.line I run S.89°53'W.

S. Joh temp. Exact Wap. line bet. secs. 3 & 10

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

pefore described. Intersect point for orig..cor.of secs, 3,4,9 & 10, herein-

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From the point fororig. *sec.cor.bet.secs. 1 & 12, herein-
       before described
        East on random line bet. secs. 1 & 12 on E mile Intersect E. bdy. of Tp. 12 lks. N. of cor. of secs. 1, 6,
40.40
       7 & 12, reestab by me as described in Book "A" of this group
         Therefore, the true return bearing is N. 89° 50' W.
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June 20th, 1913.

ESURVEY OF SUBDIVISION LINES OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

June 21,1913,At; 7 h. 30 m., a.m., l.m.t., I set off 23° 27½ N. on decl. arc, 32° 09½ on lat. arc and determined a mer. with the solar at the cor. of secs. 1, 2, 35 & 36 on S. bdy of Tp.reestab.by meras described in Book "A" of this group

Thence I run
N. 0° 14' E. on true line bet. secs. 35 & 36 Over dry bed of old alkali lake.

Set an iron post 7 ft. long, 1 in. in dia., 26 ins. in groundfor reestab. tsec. cor. withbrass can marked t S 35 in W., S 36 in E. & 1913 in S half./of post Dig pits $13 \times 13 \times 12$ 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.

Set an iron post 3 ft. long, 2 ins. in dia 24 inside ground for meestabecore of secs. 25, 26, 35 & 36, with a brass cap marked T 14 S R 24 E in N. & 1913 in S half, S 26 in N.W., S 25 in N.E., S 36 in S.E. & S 35 in S.W. quadrant.

Dig pits 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. Soil alkali. No vegetation.

> Thence I run
> N. 89° 44' E. on true line bet. secs. 25 & 36 Over dry bed of old alkali lake.

Set an iron post 3 ft. long, 1 in. in dia., 26 ins. ir the ground forreestab. zsec. cortaithbrass cap marked 2 S 25 in N. 40.12 & S 36 1913 in S half. of post Dig pits 18 x 18 x 12 ins. E. & W. \wedge 5 ft. dist. & raise mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high N. of cor.

Intersect E. bdy. of Tw. at the cor. of secs. 25, 30, 31 & 36, previously re-estab by me & described in Book "A". 80.24

Land level. Soil alkali No vegetation.

From the cor. of secs. 25, 26, 35 & 36, hereinbefore described

N. 0° 28' W. on true line bet. secs. 25 & 26

Over dry bed of alkali lake.

Leave dry bed of old alkali lake, bears E. & W., thence

ever slightly rolling alkali prairie land, through growth of short salt grass.

Intersect point for originate conchere in before y 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, 1 in. in dia., 26 ins. in 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 13 x 12 ins. N. & S.A. ft. dist. & raise mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high W. of cor.

From the ½ sec. cor. N. 0° 02' E. on true line bet. secs 25 & 26, on N. half mile.

LINES

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

739.85 Intersect point for of geora of secs.23,24,25&26 hereinbervifore described. This old cor. being in a state of delapidation, I destroy all trace of the same, ser. and reestablish it in the same place as follows Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in the ground, fethcor. of secs. 23, 24, 25 & 26, with a brass cap marked T 14 S R 24 E in N. & 1913 in S half, S 23 in N.W., S 24 in N.E., \$ 25 in S.E. & S 26 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. \$2.28 chs. level & rolling. Alkali adobe soil. Short salt grass. No timber.

Thence I run

East on true line bet. secs. 24 & 25.

Over level prairie land, through short salt grass.
Intersect point for origotaccocochereinbefore 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 $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S 24 in N. & S 25 1913 in S. half.

Dig pits 18 x 18 x 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. 38.º 54.º E. from $\frac{1}{2}$ sec. cor. on true line bet. secs.

24. & 25., on east half mile.

Enter dry bef of old alkali lake, bears N.E. & S.W.

Intersect E. bdy. of Tp. at the cor. of secs. 19, 24, 25

& 30, previously re-estably me as described in Book "A"

Land from 0 to 60 chs. level & rolling. From 60 to 30 chs. 20.00 v40.68

Soil from 0 to 60 chs. alkali adobe, with short salt grass. Soil 60 to 30 chs. alkali, no vegetation. No timber.

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

I run N. 0° 02' W. on true line bet. secs. 23 & 24 Over slightly rolling praarie land

Intersect point fororig. a sec. cor.hereinbeforedescribed. This old cor. being in a state of delapidation, I destroy all trace of tsame, were and re-establish it in the same Dor. 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 23 in W., S 24 in E. & 1913 in S. half. of post Dig pits 18 x 13 x 12 ins. N. & S. 7 ft. dist. & raise mound of earth $3\frac{1}{2}$ ft. high W. of cor.

Thence I run
N. 1, 35 E. from \(\frac{1}{4} \) sec. cor. on true line bet. secs. 23

& 24, on N. half mile. 40.19 Intersect point for orig.cor. of secs 13,14,2324, hereinbeen fore described. This old cor. being in a state of delapidation, I destroy all trace of same, and re-established.

lish 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. 13, 14, 23 & 24 with a brass cap marked T 14 S R 24 E in N. & 1913 in S. half, S 14 in N.W., S 13 in N.E., S 24 in S.E. & S 23 in S.W. quadrant.

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 light adobe, 12 ins. deep on hardpan sub-soil.

Short salt grass.

No timber

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

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Thence I run

S. 30° 57' E. on true line bet. secs. 13 & 24

Over level prairie land.

S.W. cor. of wire fence, thence along fence line
               Intersect point for original sector hereinbefore described. This old cor. being in a state of delapidation, I destroy
                all trace of the old 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}{2} sec. cor., with a brass cap marked \frac{1}{2} S 13 in N. & S 24 1913 in S. half.

Dig pits 18 x 18 x 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 \frac{1}{4} sec. cor. on twue line bet. secs.
                13 & 24
               S.E. cor. of wire fence, thence over open prairie land Intersect E. bdy. of Tp. at the cor. of secs. 13, 18, 19 & 24, previously re-estable me, described in Book A. Land level & rolling.

Soil light adobe, 12 ins. deep on hardpan sub-soil
       .06
139.98
                  Short salt grass
                  No timber.
               At the cor. of secs. 13, 14, 23 & 24, hereinbefore described, I set off 23° 27½ N. on decl. arc, and at 12 h. 1 m. 25 s., p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32° 12' on lat. arc.
               Thence I run

N. 0° 21' W. on true line bet. secs. 13 & 14

Over slightly rolling prairie land

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

Main line Southern Pacific R.R., bears N. 30° E., S. 30° W.
    5.00
                  Telegraph line, parallel to R.R.
 8.25 R.R. right-of-way fence, bears N. 30° E., S. 30° W.
9.00 Wagon road, parallel to R.R.
10.00 S.E. cor. of wire fence, bears W. 50 lks. dist., thence
parallel to & 50 lks. E. of wire fence.
                   Phone line, parallel to R.R.
 22.00
                  S.W. cor. of wire fence, bears E. 50 lks., thence through
                 lanc.
                  Lyman Hays' house, bears E. 250 lks.
  34.50
              Intersect point for origitsec.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
 40.87
                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 can marked \frac{1}{4}. S 14 in W., S 13 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 \frac{1}{2}ft. base 1\frac{1}{2} ft. high W. of cor.
                Thence I run
                                                from \frac{1}{4} sec. cor. on true line bet. secs. 13
                & 14, on N. half mile.
                Cors. of wire fences, bear E. & W. 50 lks. dist. each, thence continue through lane.
                S. edge of E. & W. lane, cors. of wire fences bear E. & W.
50 lks. dist. each.

Intersect point for origo corof secs. 11, 12, 13 & 14, here-
inbeforely described. This old coro being in a state of de-
lapidation, I destroy all trace of the same, and re-estab-
lish 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. 11, 12, 13 & 14, with a brass cap marked T 14 S R 24 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. 5½ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
                  Land level & rolling.
Soil light adobe, 12 to 13 ins. deep.
Short salt grass.
```

Note: Wagon read passes through lane along this line.

No timber.

20.00

LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

```
Thence I run
                          East on true line bet. secs. 12 & 13
                            Over level prairie land
                      Wagon road, bears N. & S.

N.W. cor of wire fence, bears South 50 lks., thence parallel to & 50 lks. N. of wire fence.
          .10
          •50
                             S.W. cor. of wife fence bears N. 50 lks. dist., thence
   16.00
                          through lane
                      S.E. cor. of wire fence, bears N. 50 lks. also N.E. cor. of wire fence bears S. 50 lks. dist.

Phone line, bears N. 30° E., S. 30° W.

Intersect point for orig. zsec. cor. hereinbefore described.

This old cor. being in a state of delapidation, I destroy all trace of tisame, or and re-establish it in the same place as follows:
   30.00
    33.00
v40.11
                      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 12 in \(\frac{1}{4}\).

S 13 1913 in S. half.

John post, digt is reciprocally as the second second
                        Dig pits 13 x 18 x 12 ins. E. & W. 75 ft. dist. & raise
                      mound of earth 31 ft. base 11 ft. high N. of cor.
                         Thence I run

S. 89° 46' E. from \frac{1}{4} sec. cor. on true line bet. secs.
                      Wagon road, bears N. 30° E., S. 30° W.
R.R. right-of-way-fence, bears N. 50° E., S. 30° W.
Telegraph line, bears N. 30° E., S.30° W.
Main line Southern Pacific R. R., bears N. 30° E., S.30° W.
R.R. right-of-way fence, parallel to R.R., thence para-
          .10
          .30
      1.00
      1.80
   . 3.20
                      llel to & 50 lks. N. of wire fence.
                            Wire fence, bears N. & S. along W. edge of lane
                             Intersect E. bdy. of Tp. at the cor. of secs. 7, 12
                      & 18, previously re-establey me, as described in Book"A"
                            Land level
                             Soil light adobe, 12 to 18 ins. deep on hardpan sub-soil
                            Short salt grass
                            No timber.
                            From the cor. of secs. 11, 12,13 & 14, hereinbefore de-
                       scribed
                            I run
N. 0° 07" E. on true line bet. secs. 11 & 12
                             Over level prairic land
          .10
                             Wagon road, bears E. & N.
                      S.E. cor. of wire fence, bears W. 50 lks., thence parallel to & 50 lks. E. of wire fence.
Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in
          .50
                     Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in groundfor reestab. tsec., cor. withbrass cap marked 4 S 11 in W., S 12 in E. & 1913 in S. half. /of post
Dig pits 18 x 18 x 12 ins. N. & 5./3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor.
Small cabin, bears E. 5 chs. dist.
N.E. cor. of wire fence, bears W. 50 lks. dist.
Set an iron post 3 ft. long, 2 ins. in dia. 2 ins. in ground for reestab. cor of secs. 1, 2, 11 & 12, with a brass cap marked T. 14 S R 24 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 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
Land level
40.10
   55.00
/80.20
                                Land level
                              Soil light adobe, 12 to 18 ins. deep on hardpan sub-soil
                             Short salt grass
                             No timber.
                         Thence I run vs. 89° 44' E. on true line bet. secs. 1 & 12
                             Over level prairic land
                             S.W. cor. of wire fence, bears N. 5 lks. dist., thence
          .10
                      along S. side of fence.

N.W. cor. of wire fence, bears S. 1 ch. dist.

N.E. cor. of wire fence, bears S. 1 ch. dist.
```

LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 21 EAST.

```
40.20
                       Intersect the point for originates. cor hencinbefore describ-
                    ed. This old cor. being in a state of delapidation, I destroy all trace of theame, or. and re-establish it in the
                                                                                          or. 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 1 in
                   ground for \frac{1}{4} sec. cor., with a brass cap marked \frac{1}{4} S 1 in N. & S 12 1913 in S. half.

Dig pits 18 x 18 x 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.

Note: The above described cor. falls in fence line, fence bears N. 39\frac{1}{2}° W., S. 89\frac{1}{2}° E.

Thence I run

E. \frac{1}{2}
S.89° 50' E. from \frac{1}{4} sec. cer. on true line, bet. secs. 1 & 12, along N. side of fence

Wire fence, bears N. & S.

Intersect E. bdy. of Tn. at the cor. of secs. 1. 6. 7 &
  40.10
                      Intersect E. bdy. of Th. at the cor. of secs. 1, 6, 7 &
 140.40
                    12, previously re-estab, by me, as described in Book
                         Land level
Soil light adobe 12 to 18 ins. deep on hardpan sub-soil
                         Short salt grass
                         No timber
                      From the cor. of secs. 1, 2, 11 & 12, hereinbefore de-
                 scribed
                      I run
                    North on true line bet. secs. 1 & 2
                      Over level prairie land
                      S.W. cor. of wire fence, bears E. 10 lks. dist.
S.E. cor. of wire fence, bears W. 50 lks., thence through
        .05
        .50
                 land
                 Cor. of wire fence, bears E. 5 lks. dist.
Cor. of wire fence, bears E. 1 lk., also N.E. cor. of wire fence, bears W. 50 lks. dist.
Intersect the point fororigod sec. cor. hereinbefore de-
   20.00
  40.04
40.10
                 scribed. This old cor. being in a state of delapidation, I destroy all trace of same, or and re-establish it i
                                                                                                mm. and re-establish it in
    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 ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S 2 in W. S 1 in E. & 1913 in S. half.

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

Thence I run

'N. 0° 04' W. from $\frac{1}{2}$ sec. cor. on true line, N$\frac{1}{2}$, bet. secs. In & 2, along W. side of fence.

30.00 S.E. cor. of wire fence, bears W. 50 lks. dist., thence through lane.
                  through lane.
                   N.E. cor. of wire fence, bears W. 50 lks. dist.

N.W. cor. of wire fence, bears E. 15 lks. dist.

Intersect N. bdy. of Tp. at the cor. of secs. 1, 2, 35

& 36, previously re-establey me, as described in Book A.

Land level.

Soil light adobe, 12 to 18 ins. deep. on hardpan sub-soil

Phore salt grass scattering mesquite brush 3 to 6 ft.
   39.00
  4ó.10
140.23
                      Bhort salt grass, scattering mesquite brush 3 to 6 ft.
                 high on N. end of line.
                      No timber.
                                                                                                            June 21st., 1913.
```

June 23, 1913:
June 23, 1913:
June 27 At 7 h. 30 m., a.m., l.m.t., I set off 23° 27' N.
on decl. arc, 32° 09½" on lat. arc and determine a mer. with
the solar at the cor. of secs. 2, 3, 34 & 35, proviously
re-estably me as described in Book "A," of this Group.
Thence I run
N. 0° 10' E. on true line bet. secs. 34 & 35

Over dry bed of old alkali lake

Set an iron post 3 ft. long, l in.indiam.26ins.in ground

gfornrestab.tsec.cor.withtha brass cap marked & S 34 in
W., S 35 in E. & 1913 in S. half.

LINES 20-RESURVEY OF SUBDIVISION, OF TOWNSHIP 11 SOUTH, RANGE 24 EAST. Dig pits 13 x 18 x 12 ins. N. & S. 3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor.

Set an iron post 3 ft. long, 2 ins. in dia. 241 ins. in. ground for reestab.cor. of secs. 26, 27, 34 & 35, with a brass can marked T 14 S R 24 E in N. & 1913 in S. half, S 27 in N.W., S 26 in N.E., S 35 in S.E. & S 34 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.

Landlevel. 79.30 Landlevel. Soil alkali No vegetation Thence I run
N. 39° 49' E. on true line bet. secs. 26 & 35 Over dry bed of old alkali lake

Set an iron post 7 ft. long, 1 in. in dia., 26 ins. in

ground, for reestablisec.cor.with brass cap; mkd \$ \$ 26 in

N. & \$ 35 1913 in \$ \$ half. N. & S 35 1913 in S. half.

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

Intersect.cor. of socs. 25,26,35 and 36, hereinbefore de 80.43 scribed. Land level Soil alkali No vegetation. From the cor. of secs. 26, 27, 34 & 35, hereinbefore described I run
N. 0° 02' W. on true ling bet. secs. 26 & 27 Over dry bed of old alkali lake. Leave dry bed of old alkali lake bears N.E. & S.W., thence 13.00 over slightly rolling prairie land R.R. right-of-way fence, bears N. 30° E., S. 30° W. Main line of Southern Pacific R.R., bears N. 30° E., S. 30° W. Telegraph line, parallel to R.R. 23.00 25.00 26.**00** 27.00 R.R. enght-of-way fence, para Vagon road, parallel to R.R. parallel to R.R. 27.50 **39.6**5 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. in the ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S 27 in W. S 26 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 $\frac{1}{2}$ ft. base $\frac{1}{2}$ ft. high W. of cor. Note: from the above described cor. the Hado section. house bears E. 11 chs. dist. Thence I run 'N. 0° 31' E. from ½ sec. cor. on true line bet. secs. 26 * N. 0° 31' E. from \$\frac{1}{2}\$ sec. cor. on true line bet. secs. 26 & 27, on N. half mile.

Phone line, bears N. 30° E. S 30° W.

Set an iron nost 3 ft. long, 2 ins. in dia., 24 ins. in ground for reestab.cor.of 259cs. 22.23.26 7 with a brass cap marked T 14 S R 24 E in N. & 1913 in S. half, S 22 in N.W.

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

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

Land level & rolling.

Soil light adobe & alkali. 12 ins. deep on hardpan sub-so 1.00 40.09 Soil light adobe & alkali, 12 ins. deep on hardpan sub-soil Short salt grass No timber

Thence I run
'S. 89° 29' E. on true line bet. secs. 23 & 26
Over level prairie land
Phone line bears N. 30° E., S. 30° W.

22.00

RESURVEY OF SUBDIVISION OF TOWNSHIP 11 SOUTH, RANGE 24 EAST

```
Wagon road, bears N.30° E., S. 30° W.
R.R. right-of-way fence, bears N. 30° E., S. 30° W.
Telegraph line, parallel to R.R.
Main line of Southern Pacific R. R., bears N. 30°
 28.00
 29.00
                                                                              R. R., bears N. 30° E., S.
 30.00
              R.R. right-of-way fence, parallel to R.R. Intersect point for originates core hereinbefore, described. This old cor. being in a state of delapidation, I destroy
 32.00
 39.73
             all trace of same,
                                                           r. 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 23 in N. & S 26 1913 in S. half.

Dig pits 13 x 18 x 12 ins. E. & W. \sqrt{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° 58' E. from \( \frac{1}{2} \) sec. cor. on true line bet. secs.

23 & 26, on east half mile.
                 Intersect cor. of secs. 23, 24, 25 & 26, hereinbefore de-
40.14
               scribed.
                 Land level & rolling.
                   Soil light adobe, 12 ins. deep on hardman sub-soil
                   Short salt grass
                   No timber.
                 From the cor. of secs. 22, 23, 26 & 27, hereinbefore de-
             *cribed
                 I run
               N. 0° 27' E. on true line bet. secs. 22 & 23
                 Over level prairie land.
                 Wagon road, bears E. & W., cor. of wire fence, bears W.
  9.00
               2 chs. dist.
                Wagon road, bears N. 30° E., S. 30° W.
Wire fence, bears N. 30° E., S. 30° W.
Wire fence, bears E. & W., thence through lane
Intersect point for origon second hereinbefore described.
 14.00
 14.50
39.50
40.09
               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 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 22 in W., S 23 in E. & 1913 in S. half./of post Dig pits 18 x 18 x 12 ins. N. & S. \( \) ft. dist. & raise
             mound of earth 31 ft. base 12 ft. high W. of cor.
               Thence I run
N. 0° 37' E. from \frac{1}{4} sec. cor. on true line bet. secs. 22
             $ 23, on north half mile.
S.W. cor. of vire fence bears E. 50 lks. dist.
               Page's house, bears W. 2 chs. dist.
 10.00
                Cor. of wire fence, bears W. 50 lks.
S. edge of T. & W. lane, cors. of wire fence bears E. ...
 12.00
 39.50
               50 lks. dist.
                 Cor. of wire fonce, bears W. 50 lks. dist.
 10.00
               Intersect ptifor originor of secs. 14, 15, 22 & 23, hereinbergore described. This old cor. being in a state of de-
V40.15
               lapidation, I destroy all trace of to same,
             lapidation, I destroy all trace of the same, 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. 14, 15, 22 & 23, with a brass cap marked T. 14 S. R. 24 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. From this cor. Chas. Cook's house brs, N.12°E.

Soil light adobe, 12 ins. deep on hardpan sub-soil.

Short salt grass
                  Short salt grass
                 No timber.
                Note: wagon road runs through lane, along N2 of this line
```

No timber.

-22**-** -LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, MANGE 24 EAST. Thence I run

S. 89° 58' E. on true line bet. secs. 14 & 23

Over level prairie land Cors of wire fences, bears N. & S. 50 lks. dist. each, thence through lane. Small cabin, bears S. 2 chs. dist.

Set an iron post 3 ft. long, 1 in. in dia.,261ns.in ground
for reestab. isec. cor., with a brass cap marked is 14 in

N. & S 23 1913 in S. half. 38.00 40.05 Dig pits 13 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. Cors. of wire fences, bears N. & S. 50 lks. dist. each, 40.10 thence continue through lanc. thence continue through lane.

Small house, bears S. 2 chs. dist.

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

Phone line, bears N. 30° E., S. 30° W.

S.H. cor. of wire fence, bears N. 50 lks.

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

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

Telegraph line, parallel to R.R.

Main line of Southern Pacific R.R. bears N. 30°E. S. 30°W. 41.00 60.00 67.00 72.50 73.25 **74.6**0 75.00 Main line of Southern Pacific R.R., bears N. 30°E.,S.30°W. R.R. right-of-way fence, parallel to R.R. Intersect cor. of secs. 13, 14, 23 & 24, hereinbefore de-76.00 78.00 ¥80.10 scribed. Land level. Soil adobe, 12 ins. deep on hardpan sub-soil. Short salt grass. No timber. Note: wagon road runs through lane along this line. At the cor. of secs. 14, 15, 22 & 23, hereinbefore described, I set off 23° 26½ N. on decl. arc, and at 12 h. 1 m. 51 s., p.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 12' on lat. arc.

Thence I mun

N. 0° 10' W. on true line bet. secs. 14 & 15 Over level, prairie land to Socoribed, gara Novik .50 S.W. cor. of wire fence, bears E. 50 lks., thence parallel to & 50 lks. W. of wire fence.
.00 S.T. cor. of wire fence bears W. 50 lks., thence through 40.485 Set an iron post 3 ft. long, 1 in. in dia.26% ins.in ground for reestab. tsec. sor., with a brass cap marked ts. 15 in W., S 14 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. Note: from the above described cor. house bears W. 2 chs. dist. 41.00 | Small irrigation ditch, course West, cor. wire fence bears 11.17 E. 50 lks. E. of wire 41.00 fence. Charlie Cook's house, bears S. 64° E. 42.17 N.E. cor. of wire fence, bears W. 50 lks., also S.W. cor. of wire fence, bears E. 50 lks., thence parallel to \$ 50 lks. -60.00 W. of wire fence. N.W. cor. of wire fence, bears E. 50 lks. Wagon road, bears E. & W. 80.50 80.70 Intersect point for orig.com. of secs. 10.11 146. 15, hereinbe-vifore described. This old cor. being in a state of de-lapidation, I destroy all trace of the same, and re-estab-lish it in the same place, as follows: ~80.97 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 24 E in N. & 1913 in S. half, S 10 in N.W., S 11 in N.E., S 14 in S.E. & S 15 in S.W. quadrant.

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

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

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST

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Thence I run
S. 89° 54° E. on true line bet. secs. 11 & 14
                Over level prairic land
                Cors. of sire fences, bear N. & S. 50 lks. dist. each,
               thence through lane
N.E. cor. of wire fonce boars S. 50 lks. dist., thence
            parallel to & 50 lks. S. of wire fence.

Intersect point for originate core, previously 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 iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S 11 in N. & S 14 1913 in S. half.

Dig pits 18 x 18 y 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

S. 89° 49' E. from resec. cor. on true line bet. secs.11 & 14; parallel to & 50 lks. S. of wire fence.

N.W. cor. of wire fence, bears S. 50 lks. dist., thence through lane
20.20
             through lane
                Small cabin, bears S. 2 chs. dist. Cors of wire fences, bear N. & S. 50 lks. dist. each Intersect the cor. of secs. 11, 12, 13 & 14, previously
22.00
39.70
40.15
             described.
                   Land level.
                   Soil light adobe, 12 ins. deep on hardpan sub-soil
                   Short salt grass
                   No timber.
                   Note: wagon road follows along this live.
               From the cor. of secs. 10, 11, 14 & 15, hereinbefore de-
             scribed
                 N. 0° 12' E. on true line bet. secs. 10 & 11
                   Over level, prairie land
                 Cers. of wire fences, bear E. & W. 50 lks. dist. each,
             thence through lane.
                 Adobe shack, bears W. 2 chs. dist. & a frame house bears
             E. 7 chs. dist.

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

forureestablizec. cor., with a brass cap marked & S 10 in

W. & S 11 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.

From the above described cor. cors. of wire fences, bear

The W. 50 lks dist. each thence continue through lane
E. & W. 50 lks. dist. each, thence continue through lane 79.50. S. edge of E. & W. lane, cors. of wire fences beare E.&
             W. 50 1ks. dist. each.
           Set an iron post 3 ft. long, 22 ins. in idiam., 24 ins. in ground for reestabecor. of secs. 2, 3, 10 & 11, with a brass cap marked T 14 S R 24 E in N. & 1913 in S half, S 3 in N. W., S 2 in N.E., S 11 in S.E. & S 10 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5\frac{1}{2} ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
                  Land level.
                  Soil light adobe, 12 ins. deep on hardpan sub-soil
                  Short salt grass
                  No timber.
               Thence I run

S. 89° 53' E. on true line bet. secs. 2 & 11

Over level prairie land
                  Cors. of wire fences, bear N. & S. 50 lks. dist. each,
              thence through lane
             N. & S 11 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. Note: Cors. of wire fences bear N. & S. 50 lks. dist. from the above described cor., also small house bears
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RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

bears S. 6° E. 7 chs. dist., thence continue through lane. Intersect the cor. of secs. 1, 2, 11 & 12, hereinbefore 80.19 described. Land level. Soil light adobe, 12 ins. deep on hardpan sub-soil Short salt grass No timber. From the cor. of secs. 2, 3, 10 & 11, hereinbefore described I run N. 0° 04' W. on true line bet. secs. 2 & 3 Over level prairie land S.V. cor: of wire fence, bears E. 50 lks., thence parallel to & 50 lks. W. of wire fence.

33.00 Small adobe house, bears E. 2 chs. dist.

40.015 Set an iron post 3 ft. long, 1 in. in dia.261/ns.in.ground

for reestablisec. cor., with a brass cap marked 2 S 3 in

W., S 2 in E. & 1913 in S. half.

Dig pits 12 x 12 x 12 in S. half. W., S 2 in E. & 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. N. & S. 73 ft. dist. & raise
mound of earth 35 ft. base 12 ft. high W. of cor.
From the above described cor. cors. of wire fences bear E. & W. 50 lks. dist. each, thence parallel to & 50 lks. E. of wire fence. Intersect N. bdy. of Tp. at the cor. of secs. 2, 3, 34 & 35, previously re-estab. by me, as described in Book Land level 80.29 Soil light adohe, 12 ins. deep on hardpan sub-soil Short salt grass No timber. June 23rd, 1913. June 24th, 1913: on decl. arc, 32°092 on lat. arc and determine a mer. with the solar at the cor. of secs. 3, 4, 33 & 34 on S. bd of Tp., previously re-estably me, as described in Book "A." Thence I run

N. 0° 03' W. on true line bet. secs. 33 & 34 Intersect point fororig. sec. cor.hereinbefore described.
This old cor. being in a state of delapidation, I destroy 139.23 all trace of tsame; ger. 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 33 in W., S 34 in E. & 1913 in S. half. /of post Dig pits 13 x 13 x 12 ins. N. & S. 3 ft. dist. & raise mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high W. of cor.

Thence I run

N. 0° 30' E. from $\frac{1}{2}$ sec. cor. on true line bet. secs. 33 & 34, on N. half mile. Leave dry bed of old alkali lake, bears E. & W., thence over rolling prairie land 139.78 Intersect point for originaries of secs. 27, 28, 33 & 34, hereinbefore described. This old cor. being in a state of delanidation, I destroy all trace of same, and reestablish it in the same place, as follows:

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

Dig pits 18 x 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 alkali Soil alkali Short salt grass on N. end of line

RESURVEY OF SUBDIVISION OF TO NSHIP 14 SOUTH, RANGE 24 EAST.

```
Thence I run
VN.-89° 41' E. on true line bet. secs. 27 & 34
                   Over slightly rolling prairie land
Set an iron post 3 ft. long, limin diam., 26ins in ground
for reestab. 2 sec. cor., with a brass cap marked 2 S 27 in
 10.12
                    N. & S 34 1913 -in-S.-half. -- /of post

Dig pits 18 x 18 x 12 ing. E. & W.A3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high N. of cor.

Phone line, bears N. 30° E., S. 30° W.

Wagon road, bears N. 30° E., S. 30° W.
   56.00
61.00
                     wagon road, pears N. 20 E., S. 20 W.

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

Telegraph line, parallel to R.R.

Main line of Southern Pacific R.R.n bears N. 30°E., S. 30°W.

R.R. right-of-way fence, bears N. 20°E., S. 30° W.

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

Intersect cor. of secs. 26, 27, 34 & 35, hereinbefore de-
  63.00
63.75
64.50
   66.00
   72.00
 80.24
                  scribed.
                       Land level & rolling.
Soil adobe & alkali 12 ins. deep on hardpan sub-soil
                        Short salt grass
                        No timber.
                     From the cor. of secs. 27, 28, 33 & 34, hereinbefore de-
                   scribed
                     N. 0° 24' E. on true line bet. secs. 27 & 28 Over slightly rolling prairie land
                      Intersect point for orlig. zsec. cor. hereinbefore described.
40.21
                   This old cor. being in a state of delapidation, I destroy all trace of tosame, were 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}{2} sec. cor., with a brass can marked \frac{1}{2} S 28 in N., S 27 in E. & 1913 in S. half. /of post
Dig pits 13 x 13 x 12 ins. N. & S.\3 ft. dist. & raise mound of earth. \frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of cor.
                    Thence I run

N. 0° 24' E. on true line bet. secs. 27 & 28, from \(\frac{1}{4}\) sec.

cor., on N. half mile.
                  Intersect point for originary of secs. 21, 22, 27 & 28 here-
inbefore described. This old cor. being in a state of de-
lapidation, I destroy all trace of the 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. 21, 22, 27 & 28, with a brass cap marked T 14 S R 24 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. & traise mound of earth 4 ft. base 2 ft. high W. of cor.
                       Land level & polling.
                    Soil light 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. 22 & 27
                       Over level prairie land
                    Intersect point for originates. cor. hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of t same, as and re-establish it in the same place, as follows:
  40.06
                  Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S 22 in $\frac{1}{2}$.

& S 27 1913 in S. half.

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

Thence I run

N, 89° 49' E. from \$\frac{1}{4}\$ sec. cor. on true line bet. secs. 22

\$\frac{1}{4}\$ 27, on E. \$\frac{1}{2}\$ mile.

Intersect cor. of secs. 22, 23, 26 & 27, hereinbefore de-39.85 scribed.

LINES

RECURVEY OF SUBDIVICTION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

Land level. Soil light adobe, 12 ins. deep on hardnan sub-soil Short salt grass No timber.

From the cor. of secs. 21, 22, 27 & 28, hereinbefore described

N. 0° 23' E. on true line bet. secs. 21 & 22. Over level prairie land

13:00 Wagon road, bears E. & W.

v 40.23 Intersect point for orig. sec. cor. hereinbefore described This old cor. being inam state of delapidation, I destroy all trace of tsame, or 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 21 in W., S 22 in E. & 1913 in S. half. /of post

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

The above described cor. falls 1 lks. W. of cor. of wire fence, wire fence bears N. & S. 30° E.

Thence I run.

N1.0° 20' Elefrom true line bet. secs. 21

& 22, along W. side of wire fence.

N.W. cor. of wire fence, bears E. 6 lks. dist. Intersect point fororig.cor. of secs. 15, 16,21622, herein-vbefore described. This old cor. being in a state of de-lapidation, I destroy all trace of the same, and recstablish 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. 15, 16, 21 & 22, with a brass cap marked T 14 S R 24 E in N. & 1913 im S. half, S 16 in N.W., S 15 in N.E., S 22 in S.E. & S 21 in S.W. quadrant.

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

Land level.
Soil light adobe, 12 ins. deep on hardpan sub-soil

No timber.

At the above described cor. I set off 23° 26' N. on declarc and at 12 h. 2 m. 4 s., p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32° 12' on lat arc.

Thence I run Ŗast on true line bot. secs. 15 & 22 Över level prairie land

Cor. of wire fence, bears S. 5 lks. dist., thence along N. side of fence.

Intersect pointformorigal sec. con.hereinbefore described. This old con. being in a state of delapidation, I destroy all trace of thesame, and re-establish it in the same 40.14 place, as follows:

Set an iron post 3 ft. long, 1 in. in dia., 25 ins. in ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{4}$ S 15 in N. & S 22 1913 in S. half.

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

Thence I run

E.half East from $\frac{1}{4}$ sec. cov. on true lineabet. secs. 15 & 22 N.E. cor. of wire fence, bears S. 15 lks. dist. Intersect cor. of secs. 14, 15, 22 & 23, hereinbefore descrabed.

Land level.

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

Note: Wagon road follows along N. side of this lime.

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

```
From the cor. of secs. 15, 16, 21 & 22, hereinbefore de-
            scribed
                I run
              North on true line bet. secs. 15 & 16
                Over level prairie land
              S.E? cor. of wire fence, bears W. 50 lks. dist., thence parallel to & 50 lks. E. of wire fence, wagon road bears EdW Intersect point for origitation of delanidation. I destroy
     .50
40.24
              This old cor. being in a state of delapidation, I destroy all trace of tisame, 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 16 in W., S 15 in E. & 1913 in S. half. of post Dig pits 18 x 18 x 12 ins. N. & S. 75 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° 06' E. from ‡ sec. cor. on true line bet. secs. 15
              & 16, on N. h mile.
               k 15 ,on N. mile. orige
Intersect point for Xcor. of secs. 9,10,15&16, hereinbefore:-
ly described. This odd cor. being in a state of delapidation
             tion, I destroy all trade of tsame, I 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 9, 10, 15 & 16, with a brass cap marked T 14 S R 24 E in. N. & 1913 in S, half, S 9 in N.W.,
                                                                                      . and re-establish
             S 10 in N.E., S 15 in S.E. & S 16 in S.W. quadrant.
Dig pits 18 x 18 x 12 ins. in each sec. 5 to dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
               Land level
                Soil light adobe, 12 ins. deep on hardpan sub-soil
                Short salt grass
               No timber.
             •Thence I run
•N. 83° 35' E. on true line bet. secs. 10 & 15
•Over level prairie land
               Wagon road, bears S. 35° E., N. 85° W.
15.00
             Intersect point for orig. tsec.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
39.96
              place, as follows:
              Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ $10 in
            N. & S 15 1913 in S. half. /of post Dig pits 18 x 18 x 12 inc. 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.
              N. & S 15 1913 in S. half.
               Note: from the above described cor. S.V. cor. of wire
            fence, bears N. 50 lks. dist.
             Thence I run

S. 89° 56' E. from ½ sec. cor. on true lineAbet. secs.

10 & 15, parallel to & 50 lks. S. of wire fence.

S.E. cor. of wire fence, bears N. 50 lks. dist.
39.60
46.10
               Intersect cor. of secs. 10, 11, 14 & 15, hereinbefore de-
            scribed.
               Land level Soil light adobe, 12 ins. deep on hardpan sub-soil
                Short salt grass
               No timber.
               From the cor. of secs. 9, 10, 15 & 16, hereinbefore de-
            scribed.
             \nuN. 0° 03' E. on true line bet. secs. 9 & 10
               Over level prairie land-
             N.E. cor. of wire fence, bears W. 50 lks. dist.
Wagon road, bears E. & W.
Wire fence, bears E. & W., S.E. cor. of wire fence bears
E. 50 lks. dist., thence parallel to & 50 lks. W. of wire
09.25
  2.00
```

20.00

fence.

LINES -28-

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST /40.25 Intersect point for originated. corhereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of thame, 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 W. S 10 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 $\frac{1}{2}$ ft. base $\frac{1}{2}$ ft. high W. of cor. From the above described cor. cor. of wire fence bears E. Thence I run North from $\frac{1}{4}$ sec. cor. on true line bet. secs. 9 \$ 10 along W. side of fence.
House, bears E. 7 chs. dist. 10.00 Small cabin bears W. 2 chs. dist.

Wire fence, bears N. 3° W., S. 3° E.

Wagon road, bears E. & W.

Wire fence, bears N. 87° E., S. 37° W.

Intersect point for origicon of secs. 3, 4, 9 & 10, hereinbefore described. This old cor. being in a state of de-19.00 25.00 27.00 35.00 :**39-**89* lapidation, I destroy all trace of tsame, learn and reeatablish 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. 3, 4, 9 & 10, with a brass cap
marked T 14 S R 24 E in N. & 1913 in S. half, S 4 in N. V., S 3 in N.E., S 10 in S.E. & S 9 in S.W. quadrant.

Dig pits 18 x 13 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level Soil adobe, 12 ins. deep on hardpan sub-soil Short salt grass No timber. Thence I run N. 89° 27' E. on true line bet. secs. 3 & 10 Over level prairie land Wire fence, bears N. & S. 9.00 S.W. cor. of wire fence, bears N. 50 lks. dist.

40.105 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for reestablesec.cor.withorbrass.cap,mkd. S 3 in N.,

& S 10 1913 in S half.

Dig pits 13 x 13 x 12 ins. E. & W.A. ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high N. of cor.

Note: from the above described cor. N.W. cor. of wire fence bears S. 50 lks. dist., also S.E. cor. of wire fence bears N. 50 lks. dist. From 19 chs. to ½ sec. cor., above described, line runs parallel to & 50 lks. S. of wire fence, thence parallel to & 50 lks. N. of wire fence. thence parallel to & 50 lks. N. of wire fence. H. M. Hall's house, bears S. 3 chs. dist.
N.E. cor. of wire fence, bears S. 50 lks. dist.
Intersect cor. of secs. 2, 3, 10 & 11, hereimbefore de-43.00 79.70 /80.21 scribed. Land level. Soil adobe, 12 ins. deep on hardpan sub-soil Short salt grass No timber. From the cor. of secs. 3, 4, 9 & 10, hereinbefore describ-N. 0° O4' E. on true line bet. secs. 3 & 4.

Over level prairie land Small cabin bears W, 5 chs. dist.

Wire fence, bears E. & W., S.W. cor. of wire fence bears
W. 50 lks. dist., thence parallel to & 50 lks. E. of wire 18.00 fence. Intersect point for orig. ‡ sec. cor.hereinbeföredescribed. This old cor. being in a state of delapidation, I destroy all trace of tsame, however, and re-establish it in the same

place, as follows:

LINES

r40.78

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

Set an iron post 3 ft. long, 1 in. in dia., 25 ins. in ground for \$\frac{1}{4}\$ sec. cor., with a brass cap marked \$\frac{1}{4}\$ S 4 in \$\text{V}\$,, \$S 3 in \$\frac{1}{4}\$ in \$\frac{1}{4}\$ s. half. of post Dig pits 18 x 18 x 12 ins. N. & \$\frac{1}{4}\$ ft. dist. & raise mound of earth \$\frac{1}{4}\$ ft. base \$1\frac{1}{2}\$ ft. high \$\text{W}\$. of cor. Note; fata the above described cor. wire fence bears E. & W., cor. of wire fence bears W. 50 lks. dist. Thence I run

N. 0° 29' W. from ½ sec. cor. on true line bet. secs. 3

& 4, parallel to & 50 lks. E. of wire fence.

Intersect N. bdy. of Tp. at the cor. of secs. 3, 4, 33

& 3'!, proviously re-estab by me, as described in Book "A" Land level. -Soil aight adobe 12 ins. deep on hardpan subsoil. Scattering mesquite brush 3 to 4 ft. high, short salt No timber.

June 24th, 1913.

June 25,1913:

on decl. arc, 72°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 re-estably me, as described in Book "A." Thence I run
N. 0° Oh' W. on true line bet. secs. 32 & 33

Over dry bed of old alkali lake
Intersect point for oright sec. cor.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, 1 in. in dia. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., with a brass cap marked $\frac{1}{4}$ S 32 in W., S 33 in E. & 1913 in S. half of post Dig pits 18 x 18-x 12-ins. Na-& 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 M. 0° 25 E. from $\frac{1}{4}$ sec. cor. on true line bet. secs. 32

& 33, on N. mile.
Leave dry bed of old alkali lake, bears E. & W., thence

over rolling prairie land
40.05 Set an iron post 3 ft. long, 2 tins in diam., 24 ins inground
for reestable coroff secs. 28, 29, 32 & 33, with a brass cap
marked T 14 S R. 24 E in N. & 1913 in S. half, S 29 in N.W., S 28 in N.E., S 33 in S.E. & S 32 in S.W. quadrant.

Dig pits 18 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 & rolling. Soil alkali & adobe Short salt grass on N. end of line No vegetation from 0 to 57 chs.

Thence I run

S. 39° 31' E. on true line bet. sess. 28 & 33

Over rolling prairie land

Intersect point for originance. 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:

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.

Dig pits 18 x 18 x 12 ins. E. & V.A3 ft. dist. & raise mound of earth \$\frac{1}{2}\$ ft. base \$1\frac{1}{2}\$ ft. high N. of cor.

Thence I run

*S. 88° 50' E. from \$\frac{1}{4}\$ sec. cor. on true line bet. secs.

28 & 33, on E-half mile. 40.32 Intersect cor. of secs. 27, 28, 33 & 34, hereinbefore de-

scribed.
Land level & rolling.
Soil light adobe 12 ins. deep on hardoan sub-soil Short salt grass. No timbo.

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 FAST.

Fromothe cor. of secs. 28, 29, 32 & 33, hereinbefore described 33: . on true N. 0° 33' E. on true line het. secs. 28 & 29 Over rolling prairie land 40.05 Intersect point fororig. a sec. cor. hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of same, limit a state of addition, 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}{2}\$ sec. cor., with a brass cap marked \$\frac{1}{2}\$ S. 29 in W., S 28 in E. & 1913 in S. half; of post

Dig pits 18 x 18 x 12 ins. N. & \$\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° 03' E. from \(\frac{1}{2} \) sec. cor. on true line bet. secs. 28 & 29, on N. half mile.
Enter dry bed of small alkali lake. *33*.00 38.00 Tagon road, bears E. & V. 39.25 39.95 S.E. cor. of wire feace, bears W. 50 lks. dist. Leave dry bed of small alkali lake, bears E. & W. Set an iron post 3 ft. long 2 ins. in dia. 241ns in ground for reestable core of secs. 20, 21, 28 & 29, with a brass cap marked T 14 S R 24 E in N. & 1913 in S. Half, S 20 in N.W., 39.69 S. 21 in N.E., S 28 in S.E. & S 29 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 & rolling.

Soil light adobe, 12 ins. deep on hardpan sub-soil. Short salt grass No timber. At the above described cor. I set off 23° 24½° N. on dedl arc, and at 12 h. 2 m. 15 s., p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32°11\frac{1}{2}" on lat. arc Therce I run rs. 39° 38° E. on true line bet. secs. 21 & 28 Over level prairie land Wagon road, bears N. 30° E. S. 30° W.

Set an iron post 3 ft. long, 1 in. in dia. 261 in ground

For meestab. 2 sec. cor., with a brass can marked 2 S 21 in 6.00 140.15 /of post N. & S 28 1913 in S. half. Dig pits $13 \times 13 \times 12$ ins. E. & W.A.3 ft. dist. & raise mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high N. of cor. Intersect cor. of secs. 21, 22, 27 & 28, hereinbefore de-V80.32 scribed. Land level. Soil light adobe 12 ins. deep on hardpan sub-soil. Short salt grass. No timber. From the cor. of secs. 20, 21, 28 & 29, hereinbefore described N.40° 311 E. on true line bet. secs. 200 21 Over level prairie land 50 lks. E. of & parallel to wire Intersect point for original section, hereinbeforey described. This old cor. being in a state of delapidation, I destroy all trace of the same, sor, and re-establish it in the same 139.59 place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \$\frac{1}{2}\$ sec. cor., with a brass cap marked \$\frac{1}{2}\$ S 20 in \$\text{V}\$, \$S 21 in \$\text{E}\$. \$\frac{1}{2}\$ 1913 in \$\text{S}\$. half. \$\sqrt{\text{of post}}\$ Dig. pits 18 x 13 x 12 ins. \$\text{N}\$. \$\frac{1}{2}\$ ft. dist. \$\frac{1}{2}\$ raise mound of earth \$\frac{1}{2}\$ ft. base \$\frac{1}{2}\$ ft. high \$\text{W}\$. of cor. From the above described cor. \$\text{N}\$. \$\text{E}\$. cor. of wire fence bears W. 6 lks. dist.

Thence I run
N.0°27 E. from asec.cor. on N.half mile.

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST

Wagon road, bears N. 30° E., S. 30° W. Wagon road, bears N.E. % S. W. 31.00 Intersect point for orig.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 re-140.05 establish it in the same place, as follows:

Set an iron post 3 ft. long, 2 ins in dia., 24 ins. in ground for core of secs. 16, 17; 20 & 21, with a brass cap marked T 10.5 R 20 E in N. & 1913 in S. half, S 17 in N.W., S 16 in N.E., S 21 in S.T. & S 20 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 10 ft. base 2 ft. high W. of core raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level. Soil light adobe 12 ins. deep on hardman sub-soil Short salt grass No timber. Thence I run rs. 39° 58' E. on true line bet. secs. 16 & 21 Over level prairde land S.W. cor. of wire fence, bears N. 50 lks. dist., thence 1.00 S. of wire fence. Ditch 10 1ks. wide, 3 ft. deep, course S. 30° W.

Intersect point fororig. 2 sec. cor., hereinbefore described.

This old cor. being in a state of delapidation, I destroy 18.00 40.10 all trace of same, orr. and re-ostablish it in the same place, as follows: Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S 15 in N. & S 21 1913 in S. half. /of post
Dig pips 19 x 19 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 Thence 1 run

E.t

East from \frac{1}{4} sec. cor. on true line bet. secs. 16 & 21 Enter dry bed of small alkali lake, bears N. & S. extending S. 3 chs. & N. 2 chs. dist.

Leave dry bed of small alkali lake, bears N. & S. S.T. corp. of wire fence, bears N. 50 lks. dist.

Intersect cor. of secs. 15, 15, 21 & 22, hereinbefore de-27.50 39.60 40.10 scribed. Land level, soil light adobe, 12 ins. deep on hardpan sub-soil Short salt grass No timber. June 25th, 1913. June 26,1913: on decl. arc, 32° 12° on lat. arc and determine a mer. with the solar at the cor. of secs. 15, 17, 20 & 21, herebefore described. Thence I run N. 0° 02' W. on true line bet. secs. 16 & 17 Over level prairie land Cor. of wire fence, bears T. 1 ch. dist., thence W. of .50 Windmill & well bears E. 4 chs. dist. 5.00 21.00 S.E. cor. of wire fence, bears W. 50 lks., thence through land 40.15 Intersect point for oning ascc. cor.hereinbefore described. This old cor. being in a state of delapidation, I destroy all trace of thsame, mm.and re-establish it in the same nlace, 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 17 in W., S 16 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 32 ft. base 12 ft. high W. of cor.

w. 50 lks. dist.

From the above described cor. cor'of wire fence bears

LINES -

```
RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST
                   also small cabin bears S. 86° W. & small adobe house bears
                   N. 3년을 W.
                     Thence I run N. 0'0 03' E. from 1 sec. cor. on true line
                bet. secs. 16 & 17on N.half mile.

Same cabin bears S. 37½° N. and adobe house bears N. 88°W

Cors. of wire fences bear E. & W. 50 lks. dist. each.

Intersect point for origon. of secs. 3, 9, 16 & 17, here in-
before described. This old cor. being in a state of dehap-
idation, I destroy all trace of same,
lish it in the same place, as follows:

Sat an iron post 3 ft. long, 2 ins. in dia., 24 ins. in
 -23.40
39.50
- 40.00
                Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in ground for cor. of secs. 8, 9, 16 & 17, with a brass cap marked T 14 S R 24 E in N. & 1913 in S. half, S 3 in N.W., S 9 in N.E., S 16 in S.E. & S 17 in S.W. quadrant.

Dig pits 13 x 13 x 12 ins. in each soc. 5½ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
                      Land level
                   Soil light adobe 12 ins. deep on hardpan sub-soil
               Short salt grass, with scattering mesquite brush 3 to 5 ft. high along N_2 of mile.
                   No timber.
                 Thence I run

S. 89° 58' E. on true line bet. secs. 9 & 16
                   Over level prairie land
       .50 Cor. of wire fence, bears S. 50 lks. dist., thence parallel to & 50 lks. N. of wire fence.
                     Intersect point for orig. zec. cor. hereinbefore described. .
                 This old cor. being in a state of delapidation, I destroy
                                                                          n. and re-establish it in the same
                  all trace of same,
                  place, as follows:
                 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \frac{1}{2} sec. cor., with a brass cap marked \frac{1}{2} S. 9 in N. % S 16,1913 in S.half; /of post
Dig pits 13 y 13 x 12 ins. E. & W.A.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

S. 89° 51' E. from & sec. cor. on true line bet. secs. 9
                 & 16, on E half of mile.
Wire fence, bears N. 33° E. S. 83° W.
Wire fence, bears N. & S., N.E. cor. of fence bears N.
   28.00
   39.50
                  25 lks. dist.
Intersect cor. of secs. 9, 10, 15 & 16, hereinbefore de-
 -40.08
                  scribed.
                   Eand level: . of a or. 3, 5, 16 & 17, hereighefore de-
Soileadoberu2 ins. deep on hardpan sub-soil
                    Short salt grass
                    No timber.
                                                           _____
                  From the cor. of secs. 8, 9, 16 & 17, hereinbefore de-
                scribed
N. 0° 06' E. on true line bet. secs. 3 & 9

Over level prairie land

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

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

40.28 Set an iron post 3 ft. long, 1 in. in dis.26ins.in.ground for reestab.2sec.cor., with a brass cap marked $\frac{1}{2}$ S. 8 in

W., S 9 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 $\frac{1}{2}$ ft. base $\frac{1}{2}$ ft. high W. of cor.

45.00 Adobe house on line

48.00 Wire fence, bears E. & W.

51.00 Wire fence, bears T. & W., fence cor. bears W. 50 lks. dist. thence parallel to & 50 lks. E. of wire fence.

80.56 Set an iron post 3 ft. long, 2 ins. in dia., 24ins.in ground for reestab.cor.of secs. 4, 5, 8 & 9, with a brass cap marked T 14 S R 24 E in N. % 1913 in S. half, S 5 in N.W.
                  N. 0° 06' E. on true line bet. secs. 8 & 9
```

marked T 14 S R 24 E in N. Z 1913 in S. half, S 5 in N.W.

LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST

S 4 in N.E., S 9 in S.E. & S 8 in S.W. quadrant.
Dig pits 13 x 13 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. A SHOULD SHOULD A Land level Soil light adobe 12 ins. deep on hardpan sub9soil Short salt grass Scattering mesquite brush 3 to 4 ft. high No timber

Thence I run
'S. 89° 46' E. on true line bet. secs. 4 & 9

Over level, prairie land
Wagon road, bears S.E. & N.W., cor of wire fence bears .50 N. 50 lks. dist., thence parallel to & 50 lks. S. of wire fence.

Wire fence, bears N. & S., N.E. cor. of fence, bears N. 50 lks. dist., thence through pasture. 20.25

Intersect point for origitsec.cor.hereinbefore described. ×40.14 This old cor. being in a state of dilapidation, I destroy all trace of tsame, there and re-establish it in the same nlace, as follows:

Set an iron post 7 ft. long, 1 in. in dia., 26 ins. in ground for \(\frac{1}{2} \) sec. cor., with a brass can marked \(\frac{1}{2} \) S 4 in N. & S 9 1913 in S. half.

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

Thence I run

S. 89° 46' E. from \(\frac{1}{2} \) sec. cor. on true line bet. secs.

4 & 9, on east half mile. Intersect cor. of secs. 3, 4, 9 & 10, hereinbefore de-V40.12 scribed.

Land level. Soil light adobe 12 to 18 ins. deep on hardpan sub-soil Good grass. No timber.

From the cor. of secs. 4, 5, 8 & 9, hereinbefore described. I run vN. 0° 18' W. on true line bet. secs. 4 & 5 Over level, prairie land, through scattering mesquite brush 3 to 4 ft. high

.50 Cors. of wire fences bear E. & W. 50 lks. dist. each, thence through lane.

5.00 Cabin, bears W. 7 chs. dist.

10.00 Cor. of wire fence, bears W. 50 lks. dist.

25.00 J.P.Cummings' house bears E. 5 chs, dist.

40.25 Cors of wire fences bears E. 75 lks. & W 25 lks. dist.

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

Correctable feec.cor., with a brass cap marked 2 S 5 in W S 4 in E. & 1913 in S. half.. of post

Dig pits 13 x 13 x 12 ins. N. & S. 7 ft. dist. & raise

mound of earth 32 ft. base 12 ft. high W. of cor.

73.00 Wire fence bears N. 3° E., S. 3° W., leave lane, thence

through edge of pasture 80.50 Wire fence, bears E. & W., cor. bears E. 15 lks. dist. /80.74 Intersect N. bdy. of Tp. at the cor. of secs. 4, 5, 32

33, previously re-estabby me, as described in Book "A."

Land level.

Soil light adobe 12 ins. deep on hardpan sub-soil Short salt grass, scattering mesquite brush 3 to 6 ft. high No timber.

June 26th, 1913.

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

```
June 27,1913 At 3 h. 30 m., a.m., l.m.t, I set off 23° 21' N. on decl. arc, 32°092 on lat. arc and determine a mer. with the solar at the cor. of secs. 5, 6, 31 & 32 on S.
                 bdy. of Tp. heretofore e reestab by me, as described in Book"A'
                 Thence I run

N. 0° 11' E. on true line bet. secs. 31 & 32

Over dry bed of old alkali lake
                 Intersect point for origot seconomere inbefore described. This old cor. being in a state of delapidation, I destroy all trace of trame, there are establish it in the same
                 place, as follows:
Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \(\frac{1}{2}\) sec. cor., with a brass cap marked \(\frac{1}{2}\) S 31 in
                 W., S 32 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}{5} ft. base 1\frac{1}{5} ft. high W. of cor.
                 Thence I run
N. 0° 21' E. from 2 sec. cor. on true line bet. secs.
                 31 & 32, on N. lg mile.
                   Leave dry bed of old alkali lake, bears E. & W., thence
   7.00
                 over slightly rolling prairie land. Wagon road, bears N.E. & S.W.
18.00
                    S.E. cor. of wire fence, bears W. 50 lks., thence parallel
20.00
                 to & 50 lks. E. of wire fence.
               Dry wash 25 lks. wide, 3 ft. deep, course East.
House, bears W. 3 chs. dist.
Intersect point for orig.cor. of secs. 29, 30,31 & 32, here=
inbefore described. This old cor. being in a state of de-
27.00
37,50
40.03
                Inderore described. This old cor. being in a state of delapidation, I destroy all trace of the same, cor. 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. 29, 30, 31 & 32, with a brass cap marked T 14 S R 24 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. quadrant.

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

Land level & rolling.

Soil alkali & adobe
                   Soil alkali & adobe
                   From 0 to 47 chs, no vegetation. From 47 to 30 chs.
               short salt grass.
                   No timber.
                Thence I run

S. 39° 46' E. on true line bet. secs. 29 & 32

Over slightly rolling prairie land, parallel to & 50 lks.
                 S. of wire fence.
19.00
                   S.E. cor. of wire fence hears N. 50 lks. dist.
                   Wagon road, bears N.E. & S.W.
20.00
               Wagon road, bears N.E. & S.W.

Small spring bears S. 2 chs. dist.

Dry wash 50 lks. wide, 3 ft. deep, course S. 15° E.

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

Cfor reestab. sec. cor., with a brass cap marked 1 S 29 in

N. & S 32 1913 in S. half.

Dig pits 18 x 18 x 12 ins. E. & V./3 ft. dist. & raise

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

Intersect cor. of secs. 28, 29, 32 & 33, hereimbefore de-

ceribed.
32.00
 39.50
40.12
80.24
                 scribed.
                  Land level & rolling Soil light adobe, 12 to 18 ins. deep on hardpan sub-soil
```

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

I run
S. 89° 44' W. on true line bet. secs. 30 & 31
Over slightly rolling prairie land

Short salt grass.

No timber.

Over slightly rolling prairie land

Wire fence, bears N. & S., cors. of fences bears N. & S.

50 lks. dist. each, thence parallel to & 50 lks. N. of wire

4

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

```
N.W. cor. of wire fence, bears S. 50 lks. dist.
Wire fence bears N. 5° W., S. 5° E.
Dry wash 15 lks. wide, 1 ft. deep, course S. 30° E.
Set an iron post 7 ft. long, 1 in. in dia.,26 ins. in the
18.00
35.00
40.17
                         ground for reestab. tsec, cort with brass cap, mkd. 2 S 30 in
                         ground from reestab. **sec, cor: with brass cap, mkd. $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ in $\frac{1}{2}$. half. $\frac{1}{2}$ ft. dist. $\frac{1}{2}$ raise mound of earth $\frac{1}{2}$ ft. base $\frac{1}{2}$ ft. high $N$. of cor. Wire fence, bears $N$. $\frac{1}{2}$ $\frac{1}{2}$ ft. high $N$. of thigh wagon road, bears $N$. $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ ft. deep, course $N$. $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ ft. deep, course $N$. $\frac{1}{2}$ $
46.50
48.00
53.50
63.00
64.00
80.83
                              No timber.
                              From the cor. of secs. 29, 30, 31 & 32, hereinbefore de-
                           scribed
                               I run
                           N. 0° 24' E. on true line bet. secs. 29 & 30
Over slightly rolling prairie land 50 lks. E. of & parallel
                            to wire fence.
                              Wire fence, bears E. & T.
 .50
20.00
                              Wire fence, bears E. & W.
                              House, bears W. 2 chs. dist. S.W. cor. of wire fence, bears E. 50 lks. dist.
 32.50
 39.00
                               Intersect point for orig. 4 sec. cor, hereinbefore described.
 46.24
                           This old cor. being in a state and delapidation, I destroy
                           all trace of same,
                                                                                                                and re-establish it in the same
                          Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for \frac{1}{2} sec.cor, with a brass cap marked \frac{1}{2} S 30 in W., S 29 in E. & 1913 in S half./of post Dig pits 13 x 13 x 12 ins. N. & S. 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of cor. From the above described cor. N.E. cor. of wire fence W. 50 lks. dist.
                            place, as follows:
                        Thence I run

N. half

N. 0° 05' E. from ½ sec. cor. on true line, bet. secs. 29

& 30, parallel to & 50 lks. W. of wire fence.

Enter scattering mesquite brush 3 to 4 ft. high, bears E.
 10.00
                              Debo's house, bears E. 3 chs. dist.
 12.50
                          N.W. cor. of wire fence, bears E. 50 lks. dist.

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

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

ror reestab.cor. of secs. 19, 20, 29 & 30, with a brass cap

marked T 14 S R 24 E in N. & 1913 in S. half, S 19 in N.W.,
 38.00
 39.00
  39.95
                           S 20 in NoE. S 29 in S.E. & S 30 in S.W. quadrant.

Dig pits 13 x 13 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth Affit.base 2 ft. high W. of cor.
                               Land level & relling
Soil adobe, 12 to 18 ins. deep on hardman sub-soil
                                Short salt grass & scattering mesquite brush 3 to 6 ft.
                            high.
                              No timber.
```

Thence I run
S. 89° 27' E. on true line bet. secs. 20 & 29 Over slightly rolling prairie land, through mesquite brush 3 to 6 ft. high

Wire fence, bears $\check{\mathbb{N}}$. % S., thence parallel to & N. of E. & W. lane.

Leave mesquite brush, bears N. & S. 5.00 Spring bears N. 3 chs. dist.

29.00

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LINES
RESURVEY OF SUBDIVISION \chi OF TOWNSHIP 14 SOUTH, RANGE 24 EAST
  40.06
                   Set an iron post 3 ft. long, 1 in. in dia. 26ins in ground for reestab. 1 sec. con., with a brass cap marked 2 S 20 in
                 N. & S 29, 1913 in S. half.

Dig pits 13 x 13 x 12 ins. E. & W. 5 ft. dist. & raise mound of darth 3½ ft. base 1½ ft. high N. of cor.

Wire fence, bears N. & S., N.E. cor. of wire fence bears

S. 150 lks., also S.E. cor. of wire fence, bears S. 50 lks.
    46.50
49.50
79.60
                    Wire fence, bears N.W. & S.E., thence along N. of fence Wagon road, bears N. 30° E., S. 70° W Wire fence, hears N. & S.
                    Intersect cor. of sccs. 20, 21, 28 & 29, hereinbefore de-
 V80.12
                  scribed.
                   Land level & rolling.
Soil light adobe, 12 ins. deep on hardpan sub-soil
Short salt grass with scattering mesquite brush 3 to 6
ft. high on W. end. of line.
No timber
               At the cor. of secs. 19, 20, 29 & 30, hereinbefore described I sat off 230 20 N. on decl. arc, and at 12 h.
                2 m. 42 sif p.m., l.m.t., observe the subtain a reading of 32^{\circ}11^{\frac{1}{2}^{\circ}} on lat. arc.
                                                                            observe the sun on the mer. and
                    Thence I run

S. 89° 45' W. on true line bet. secs. 19 & 30.

Over slightly rolling land, through mesquite brush 3 to
                  5 ft. high
   40.105 Set an iron post 3 ft. long, 1 in. in dia.26ins.in.ground.

[for reestab. sec.cor., with a brass can marked 2 S 19 in ]
                  N. & S 30 1913 in S. half. /of post Dig pits 13 x 13 x 12 ins. E. & W.\wedge3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor.
                Wire fence, bears N. & S., N.E. cor. bears N. 50 lks. dist. Dry wash 15 lks. wide, 3 ft. deep, course S. 30° E. Intersect W. bdy. of Tp. at the cor. of secs. 19, 24, 25. & 30, previously re-estably me as described in Book "A"
    42,50
    80.81
                      Land level & rolling
Soil adobe, 12 to 18 ins. deep on hardpan sub-soil
                       Scattering grass, mesquite brush 3 to 6 ft. high.
                      No timber.
                  From the cor. of secs. 19, 20, 29 & 30, hereinbefore de-
                scribed
                  N. 0° 25' E. on true line bet. secs. 19 & 20
                 Over slightly rolling land, through nesquite prush 3 to 5 ft. high, parallel to & 50 lks. W. of wire fence.

Small adobe house, bears W. 5 chs. dist.

Dry wash 1 ch. wide, 2 ft. deep, course East.

Set an iron post 3 ft. long, 1 in. in dia. 26 ins.in ground
      2.50
3.50
 v 39.95
                  flor reestabe secocor, with a brass cap marked 2 S 19 in
               M., S 20 in E. & 1913 in S. half./of post

Dig pits 13 x 13 x 12 ins. N. & S.A.3 ft. dist. & raise

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

Cor of wire fence, bears E. 50 lks. dist.

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

for reestab.cor of secs. 17, 18, 19 & 20, with a brass cap

marked T 14 S R 24 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 13 x 13 x 12 ins. in each sec. 5½ ft. dist. &

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

Land level % rolling
    78.00
                    Land level % rolling
Soil adobe 12 ins. deep on hardpan sub-soil
                    Scattering grass mesquite brush 3 to 6 ft. high
                    No timber.
```

Thence I run S. 88°35! E. on true line bet. secs. 17 & 20 Over level land through mesquite brush 3 to 6 ft. high

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RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.
               Wire fence bears N. 88° E., S. 33° W.

Wire fence, bears N. & S., fence cors. bear N. & S. 50 lks.

Cist. each, thence parallel to & 50 lks. N. of wire fence.

Intersect point for orig. Lsec. cor. hereinbeforedescribed.

This old cor. bear in a state of delapidation, I destroy all trace of tsame; here and re-establish it in the same place. as fellows:
                place, as fellows:
               Set an iron post 3.ft. long, 1 in. in dia., 26 ins. in ground for \frac{1}{2} sec. cor., with a brass cap marked \frac{1}{2} S 17 in N. & S 20 1913 in S. half. /of post
                N. & S 20 1913 in S. half. /of post
Dig pits 13 x 18 x 12 ins. E. & W.\wedge3 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° 58' E. from \( \frac{1}{2} \) sec. cor. on true line bet. secs.
                  17 & 20 con East half mile.
               N.E. cor. of wire fence, bears S, 50 lks. dist., leave mesquite brush, bears N. & S.
                  Intersect cor. of secs. 16, 17, 20 & 21, hereinbefore
40.10
                described.
                  Land level.
                  Soil adobe, 12 to 13 ins. deep on hardpan sub-soil
                  Scattering grass, mesquite brumh 3 to 6 ft. high
                  No timber.
                                                                                            June 27th, 1913.
                  June 28, 1913:
               Jun. 7.h. 30 m., a.m., l.m.t., I set off 23° 19' N. on decl. arc, 32° 12' on lat. arc and determine a mer. with the solar at the cor. of seco. 17, 18, 19 & 20, here-
                inbefore described.
                Thence I run
              $.89052 w. true line bot. sccs. 13 & 19
  Over level land through mesquite brush 3 to 6 ft. high 40.19 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestably sec. cor. with prass cap; mkdd, 2 S 18 in N., S 19 1913 in S. half.

Over level land through mesquite brush 3 to 6 ft. high in dia., 26 ins. in ground for reestably sec. cor. with prass cap; mkdd, 2 S 18 in N., S 19 1913 in S. half.
                N., S 19 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.
                  Dry wash 15 lks. wide, 3 ft. deep, course S. 30° W. Intersect W. bdy. of Tp. at the cor. of secs. 13, 18, 19
  43.00
  81.29
                & 24, previously re-estab. be me, as described in Book"A. Land level
                  Soil loose gravelly, 12 to 18 ins. deep on clay sub-soil Scattering grass, mesquite brush 3 to 6 ft. high.
                  No timber.
                  From the cor. of secs. 17, 18, 19 & 20, hereinbefore de-
                scribed
                 N. 0° 05' E. on true line bet. secs. 17 & 18
                 Over level land, through mesquite brush 3 to 5 ft. high Dry wash 10 lks. wide, 1 ft. deep, course East. Dry wash 10 lks. wide, 1 ft. deep, course East. Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in
  19,00
26.00
v39,95
                ground for reestab. dec. cor. with brass cap, mkd. 2 S 18 in
                W., S 17 in E. & 1913 in S.half. /of post

Dig pits 18 x 18 x 12 ins. N. & S.A3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor.

Wagon road, bears E. & W.
  78.70
79.90 Intersect point for orig.cor. of secs. 7, 8, 17 & 13, herein-before 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, 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 24 E in N. & 1913 in S. half, S 7 in N. V, S 3 in N. E., S 17 in S. E. & S 18 in S. V. quadrant.

Dig pits 13 x 18 x 12 ins. in each sec. 5½ ft. dist. & raise mound of earth 45 ft. base 12 ft. high W. of cor.
```

Soil loose gravelly 12 to 13 ins. deep on clay sub-soil Scattering grass, mesquite brush 3 to 6 ft. high

Land level.

80.00

-38-LINES RESURVEY OF SUBDIVISION OF TOWNSHIP 14 COUTH, RANGE 24 EAST

Thence I run.
S. 89° 29' E. on true line bet. secs. 3 & 17 Over level land, through mesquite brush 3 to 6 ft. high 3.00 Wagon road, bears N.T. & S.W.
40.115 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for reestab. tsec, cor with brassceap, mkd. 1 S 8 in N. & S 17 1913 in S. half.

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

From the above described cor. N.W. cor. of wire fence bears S. 50 lks. dist., thence parallel to & 50 lks. N. of wire fence. Dry wash 15 lks. wide, 2 ft. deep, course S. 60° E. Leave mesquite brush, bears N. & S. N.E. cor. of wire fence bears S. 50 lks. dist. Intersect cor. of secs. 8, 9, 16 & 17, hereinbefore de-50.50 70.00 79.70 ·30.21 scribed. Land level Soil adobe 12 to 13 ins. deep on hardpan sub-soil Short salt grass, scattering mesquite brush 3 to 6 ft. high No timber. From the cer. of secs. 7, 8, 17 & 13, hereinbefore described I run West on true line bet. secs. 7 & 18 Over level land, through mesquite brush 3 to 6 ft. high S.E. cor. of wire fence, bears N. 50 lks. dist., thence parallel to & 50 lks. S. of wire fence. S.W. cor. of wire fence, bears N. 50 lks. dist. Intersect point for orig tsec. cor. hereinbefore described 40.13 This old cor. being in a state of delapidation, I destroy all trace of theame, were 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}{2}\$ S 7 in N & S 13 1913 in S. half.

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

Thence I run

N.89.28 W. 12 D. from \$\frac{1}{2}\$ sec. cor. on true line bet. secs. 7 & 18, on west half mile. Small adobe house bears S. 10 chs. dist.
Intersect W. bdy of Tp. at the cor. of secs. 7, 12, 13 & 13, previously re-estably me, as described in Book "A." 10.00 41.22 Land level. Soil, loose gravelly, 12 to 13 ins. deep on clay cub-soil Scattering grass, scattering mesquite brush 3 to 6 ft. high No timber. At the cor. of secs. 7, 8, 17 & 18, hereinbefore described I man off 23°/18' N. on decl. arc, and at 12 h. 2 m. 54 s. p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32° 13" on lat. arc.
Thence I, run Nobth on true line bet. secs. 7 & 8 Over level land, through mesquite brush 3 to 6 ft. high S.E. cor. of wire fence bears W. 25 lks., thence parallel .50 to & 25 lks. E. of wire fence. Wire fence, bears E. & W., fence cor. bears W. 25 lks. 39.00 Set an iron post 3 ft. long, flinkin diam., 26ins. in ground 146.13 for reestable sec. cor., with a brass cap marked 1 S 7 in W, S 8 in E. & 1913 in S. half. /of post
Dig pits 18 x 13 x 12 ins. N. & S. 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor. Thence parallel to & 50 lks. W. of wire fence.
Wire fence, bears E. & W., fence cor bears E. 50 lks. dist 79.80

Wagon road, bears E. & W. Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. in

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RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.
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in ground for reestable or off secs. 5, 6, 7 & 8, with a brass cap marked T 14 S R 24 E in N & 1913 in S half,86 in N.W., S 5 in N.E., S 8 in S.E. & S 7 in S.W. quadrant.

Dig pits 13 x 18 x 12 ins. in each sec. 5 to dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.
                  Land level
                  Soil loose, gravelly 12 to 13 ins. deep on clay sub-soil Scattering grass, mesquite brush 3 to 6 ft. high.
                  No timber.
             Thence I run

S. 89° 31' E. on true line bet. secs. 5 & 8
              Over level land, through mesquite brush 5 to 6 ft. high
              Wire fence, bears N. & S, fence cors. bear N. & S. 50 lks. dist each, thence parallel to & 50 lks. S. of wire fence. House bears N. 2 chs. dist.

Small house, bears S. 2 chs. dist.

Intersect point for oright sec. cor.hereinbefore described
     .50
 27.50
35.00
40.09
             This old cor. being in a state of delapidation, I destroy all trace of the same, and the same
             place, as follows:
                Set an iron post 3 ft. long; 1 in. in dia., 26 ins. in
            ground, set \frac{1}{2} sec. cor., with a brass cap marked \frac{1}{2} S 5 in N. & S 8 1913 in S. half.

Dig pits 18 x 18 x 12 ins. E. & \frac{1}{2} \text{ft. dist. & raise mound of earth } \frac{1}{2} \text{ft. base } \frac{1}{2} \text{ft. high N. of cor.}
                                                           with a brass cap marked 1 S 5 in
                From the above described cor. cor. of wire fence bears
             N. 50 lks. dist.
Thence I run -
                \sim S. 89° 52' E. from \frac{1}{4} sec. cor. on true line bet. secs.
             5 & 8, on E2 mile
                Wire fence, bears N. & S., fence cor. bears N. 50 lks.
 20.00
             dist.
                Fence cor. bears N. 50 lks. dist. Wire fence, bears N. & S., fence cor. bears N. 50 lks.
 33.00
39.50
             dist.
                 Intersect cor. of secs. 4, 5, 8 & 9, hereinbefore de-
140.06
             scribed.
                 Land level
                 Soil loose sandy 12 to 13 ins. deep on clay sub-soil
                 Scattering grass, mesquite brush 3 to 6 ft. high
                 No timber.
                 Note: wagon road follows along S. of this line
                 From the cor of secs. 5, 6, 7 & 8, hereinbefore described
                 I run
              ✓3. 89° 59' to on true line bet. secs. 6 & 7
             Over slightly rolling prairie land through scattering mesquite brush parallel to $50 lks. N. of wire fence. Wagon road, bears N. 37° W., S. 80° E.
   2.00
                 Intersect point for origous cor. hereinbefore described
 40.14
             This oldocor. being in a state of delabidation, I destroy
                                                     er. and re-establish it in the same
             all trace of of same,
             place, as follows:
             Set an iron post 3 ft. long, 1 in. in dia., 25 ins. in ground for \frac{1}{4} sec. cor., with a brass cap marked \frac{1}{4} S 5 in N. & S 7 1913 in S half. of post
Dig pits 13 x 13 x 12 ins. E. & W. A 3 ft. dist. & raise mound of earth \frac{1}{2} ft. base \frac{1}{2} ft. high N. of cor.
             Thence I run

N. 89° 37' W. from $\frac{1}{2}$ sec. cor. on true line bet. secs.

$\frac{1}{2}$ % 7, on $\frac{1}{2}$ mile

N.W. cor. of wire fence, bears $5.50 lks. dist.

Intersect ". bdy. of Tp. at the cor. of secs. 1, 6, 7 & 12, previously de-estably melas described in Book "A"

Land level & rolling
 40.60
v 41.15
                 Land level & rolling.
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Soil loose gravelly sandy laam 12 to 24 ins. deep on

Good prairie grass, scattering mesquite

clay sub-soil

No timber.

RESURVEY OF SUBDIVISION OF TOWNSHIP 14 SOUTH, RANGE 24 EAST.

From the cor. of sees. 5, 6, 7. & 8, hereinbefore described I run North on true line bet. secs. 5 & 6 Over slightly rolling land, through mesquite brush3 to 5 ft. high, parallel to & 50 lks. W. of wire fence.

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

Intersect point for origitaec. cor.hereinbefore described.

33.00 40.13

This old cor. being in a state of delapidation, I destroy all trace of thesame, and re-establish it in the same place, as follows:

Set an iron post-3 ft. long, I in in dia., 26 ins. in ground for 2 sec. cor., with a brass cap marked \$\frac{1}{2}\$ 6 in W., \$5 in E. & 1913 in S. half.

Dig pits 18 x 18 x 12 ins. N. & S. 5 ft. dist. & raise mound of earth \$\frac{1}{2}\$ ft. base \$\frac{1}{2}\$ ft. high W. of cor.

From the above described cor. cor. of wire fence bears

50 lks. dist.

Thence I run

N. 0° 53' W. from ½ sec. cor. on true line bet. secs. 5 & 5, on No mile

28,50 79.90 40.10

Dry wash 15 lks. wide, 3 ft. deep, course East. Wagon road, bears E. & W. Intersect N. bdy. of Tp. at the cor. of secs. 5, 6, 31 & 32, previously re-estab by me' as described in Book "A" Land level & rolling.

Soil, loose gravelly sandy loam, 12 to24 ins. deep on clay sub-soil

Scattering grass, mesquite brush 3 to 7 ft. high No timber.

June 28th, 1913.

GENERAL DESCRIPTION.

This township is practically level, the slope being very gentle towards the South and $^{
m E}$ ast. Excepting for the extreme Morthwestern portion the soil is strong with alkali, sustaining little except a short salt grass. The large sustaining little except a short salt grass. The large bed of old alkali lake, comprising most of the Southern tier of sections and some of sections 25 and 26, is so

strong of alkali that it is entirely barren of vegetation. Excepting for the higher portion of the township in the Northwestern corner there is an abundant supply of water to be had at a depth from 10 to 30 feet. A well in the W.W. of section 6 was dug to a depth of about 90 feet. before obtaining water.

There are a good many settlers scattered throughout all parts of this township, excepting the Southeastern corner.

June 28, 1913.

Thomas B. Malthus

U. S. Surveyor.

BOOK 2725

For FINAL OATH OF UNITED STATES SURVEYOR.

| (See o Bo | ook " D ") | |
|--|---|---------------------------------------|
| I, | , U. S. Surveyor, do solemnly swear th | at, in nursua |
| • | . S. Surveyor General for | |
| | , 191 , I have well, faith | |
| • | conformity with said instructions, the Manus | |
| • | states, surveyed all those parts or portions of | |
| | | |
| _ | | |
| _ | | |
| • | | |
| _ | | |
| | of the, which are | |
| | | |
| | executed by me, and under my direction; an | |
| solemnly swear that all the corners of said | survey have been established and perpetuated | in strict accor |
| ance with the Manual of Surveying Instruc | tions, and the special written instructions of the | U.S. Survey |
| | nd in the specific manner described in the field | notes, and the |
| the foregoing are the original field notes of | such survey. | * |
| | | • |
| | | Ω Ω |
| | \sim \sim \sim | S. Surveyor. |
| Subscribed by said | and sworn to before me) | |
| | | |
| thisday of | | |
| | | |
| SEAL. | PPROVAL. | |
| SEAL. | | AL, |
| SEAL. | PPROVAL. | • |
| OFFIC | PPROVAL. E OF THE UNITED STATES SURVEYOR GENERAL Phoenix Arizons, March 20 |), 191 5 |
| OFFICE The foregoing field notes of the survey | PPROVAL. TE OF THE UNITED STATES SURVEYOR GENERA Phoenix Arizona, March 20 y of Resurvey of the |), ₁₉₁ 5 |
| The foregoing field notes of the survey | PPROVAL. E OF THE UNITED STATES SURVEYOR GENERA Phoenix Arizons, March 20 y of Resurvey of the on Lines of |) 191 5 |
| The foregoing field notes of the survey Subdivision Township No 14 | PPROVAL. THE OF THE UNITED STATES SURVEYOR GENERAL Phoenix Arizons, March 20 y of Resurvey of the on Lines of South Range No. 24 East |) 191 5 |
| The foregoing field notes of the survey Subdivision Township No 14 is of the Gila and Sala | PPROVAL. THE UNITED STATES SURVEYOR GENERAL Phoenix Arizons, March 20 y of Resurvey of the on Lines of South Range No. 24 East t River Base and Meridian |), 191 5 |
| The foregoing field notes of the survey Subdivision Township No 14 is of the Gila and Sala | PPROVAL. THE OF THE UNITED STATES SURVEYOR GENERAL Phoenix Arizons, March 20 y of Resurvey of the on Lines of South Range No. 24 East |), 191 5 |
| The foregoing field notes of the survey Subdivision Township No 14 is of the Gila and Salin the State of | PPROVAL. The of the United States Surveyor General Phoenix Arizons, March 20 The of Resurvey of the confirmation of Lines of South Range No. 24 East the River Base and Meridian of Arizons |), 191 5 |
| The foregoing field notes of the survey Subdivision Township No 14 is of the Gila and Salin the State of the | PPROVAL. The of the United States Surveyor General Phoenix Arizons, March 20 yof Resurvey of the Don Lines of South Range No. 24 East to River Base and Meridian of Arizons U.S.Surveyor |), 191 5 |
| The foregoing field notes of the survey Subdivision Township No 14 in the State of | PPROVAL. The Of the United States Surveyor General Phoenix Arizona, March 20 yof Resurvey of the Don Lines of South Range No. 24 East to River Base and Meridian Dof Arizona U.S.Surveyor Til 21,1913 for Group 25 , 191 | , having bee |
| The foregoing field notes of the survey Subdivision Township No 14 in the State of | PPROVAL. The of the United States Surveyor General Phoenix Arizona, March 20 yof Resurvey of the con Lines of South Range No. 24 East to River Base and Meridian of Arizona U.S.Surveyor Til 21,1913 for Group 25 , 191 ections and explanations made, the said field | , having bee |
| The foregoing field notes of the survey Subdivision Township No 14 in the State of | PPROVAL. The Of the United States Surveyor General Phoenix Arizons, March 20 yof Resurvey of the con Lines of South Range No. 24 East to River Base and Meridian of Arizons U.S.Surveyor Til 21,1913 for Group 25 ,191 ections and explanations made, the said field Chambot Angaeus | , having been notes, and the |
| The foregoing field notes of the survey Subdivision Township No 14 in the State of | PPROVAL. The Of the United States Surveyor General Phoenix Arizons, March 20 yof Resurvey of the con Lines of South Range No. 24 East to River Base and Meridian of Arizons U.S.Surveyor Til 21,1913 for Group 25 ,191 ections and explanations made, the said field Chambot Angaeus | , having bee |
| The foregoing field notes of the survey Subdivision Township No 14 is of the Gila and Salin the State of the | PPROVAL. The Of the United States Surveyor General Phoenix Arizons, March 20 yof Resurvey of the con Lines of South Range No. 24 East to River Base and Meridian of Arizons U.S.Surveyor Til 21,1913 for Group 25 ,191 ections and explanations made, the said field Chambot Angaeus | , having been notes, and the Arizona. |