BOOK 2732

Sch.2-1814

Book "M" . Resurvey ~ Subdivisions

FIELD NOTES

OF THE REPORTS OF THE

Subdivision lines of
Township 10 South Range 22 East
·
································
OCH GIR AND AND DESCRIPTION TO COMMITTEE TO
Of the Gila and Salt River Base and Meridian,
In the State ofARIZONA
EXECUTED BY
Thomas B. Matthews,
In the capacity of U.S. Surveyor, under instructions dated May 7 , 1913,
issued by the United States Surveyor General to govern surveys included in
Group No. 25, which were approved by the Commissioner of the General Land
Office, May 15, 1913, pursuant to authority contained in the Act of
Congress dated June 23 , 1913
ReSurvey commenced January 19 , 1914
ReSurvey completed " 27 , 1914

Book "M"

BOOK 2732

INDEX DIAGRAM.

	6	24	5	17	4	lδ	3	9	2	5	1	
					<u> </u>		J		-	Ī		
	23		23		-17		13		8		4	
	7	23	8	17	9	12	10	8	11	4	12	
	22		22		16		12		8		4	
	18	22	17	16	16	11	15	7	14	3	13	
	21	-	21		15		-11		7		3	
	19	20	20	15	21	1 1	22	7	23	2	24	
	20		20		15		-10		-6-		2	
Section Residence	30	19	29	14	28	10	27	6	26	2	25	
ACCORDING CONTRACTOR	19		18		14-		10		5		·.	
*	31	18	32	13	33	9	34	5	35		36	

Control of the Contro	Notes	in E	Bool	ς"Α", ۱	his Gr	oup (25) (2720)
	86	**	••	"B"	••		. (2721)
	••	•	*	B,	Grou	p 22	(2714)
	**	•	94	"C"	*	່ 22	(2715)
	Surve			г Г			
,	Affida	vits	on	tages 2	5-86		

Resurvey commenced Jan. 19th, 1914, and executed by Thomas, B. Matthews, U. S. Surveyer, with Young & Sons Light Mountain Transit No. 8480, previously described. I examine the adjustments of the transit and find them to be correct, and know from recent tests of the solar apparatus, by comparing its indications resulting from solar emservations, made during a.m. and p.m. hours, with a mer established by observation on Polaris, at elengation, that the instrument is in satisfactory adjustment. At 8 h. 40 m., a.m., 1.m.t., I set eff 20° 23' S. on declarc, 32° 30' on lat. arc and determine a mer. with the solar at the sammard cer. of secs. 35 & 36, on 2nd Std Par.S. re-established bydemetes described in Book "B" of Group 22 The magnetic bearing of the mer. thus established at 8 h. 40 m., a.m., 1.m.t., is N. 12° 55' W., the angle thus determined gives the magnetic decl. 12° 55' E.

Thence I run
N. 0° 02' W. bet. secs. 35 & 36 Over level land, through scattering yuccas 3 to 7 ft. high parallel to & 25 lks. E. of wire fence

Dry bed of Ash creek, 25 lks. wide, 2 ft. deep course E. Wire fence bears N. 0 30' E., S. 0 30' W., thence along 35.00 W. side, of fence. Set an iron post 3 ft. long, 1 in. in dia., 26 ins.in ground for reestablesec. cor., with a brass cap marked 2 S 35 in W., S 36 in E. & 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. N. & S.A3 ft. dist. & raise 40.00 mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high W. of cor.

Irrigation ditch 10 lks. wide, 1 ft. deep, course East.

Set an iron post 3 ft. long, 2 ins. in dia.,24 ins.in iground for reestable. of secs. 25, 26, 35 & 36, with a brass cap marked T 10 S R 22 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.

Dia nite 18 x 18 x 12 ins. in each sec. $5\frac{1}{2}$ ft. dist. & 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, dark sandy loam, medium texture, 18 to 24 ins. deep on clay sub-soil Bunch grass, scattering yuccas 3 to 7 ft. high Scattering walnut trees along banks of Ash creek.

Thence I run
N. 89° 55' E. on random line bet. secs. 25 & 36
Set temp. ½ sec. cor.
Intersect E. bdy. of Tp. 5 lks. N. of cor. of secs. 25, 30 40.00 80,04 31 & 36, reestab by mecas described indBookinch of Group 22

Thence I run
S. 89° 53' W. on true line bet. secs. 25 & 36 Over level land through bunch grass 2 to 3 ft. high

Wagon road bears N. & S: 19.00

29.00

41.50 80.00

Wire fence bears N. & S. Thence along N. of wire fehce. 19.85 Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in ground for reestable sec. cor., with a brass cap marked \$ S 25 in N. & S 36 1913 in S. half. of post

N. & S 36 1913 in S. half. of post
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.
Wire fence bears N. 89° W., S. 89° E.
Wire fence bears N. & S., fence cor. bears N. 15 lks.

70.00 79.94

dist.

The cor. of secs. 25, 26, 35 & 36, hereinbefore described. 80,04 Land level Seil, dark sandy leam, medium texture, 18 to 24 ins. deep on clay sub-soil Bunch grass, 2 to 3 ft. high. No timber.

RESURVEY OF SUBDIVISION LINES REFOUND M OF TOWNSHIP 10 SOUTH, RANGE 22 EAST Thence I run
N. 0° 02' W. bet. secs. 25 & 26 Over level prairie land Set an iron post t 3 ft. long, 1 in in dia.262ins in ground for reestab, f sec. cor., with a brass cap marked 4 S 26 in W., S 25 in E. & 1913 in S, half, of post Dig pits 18 x 18 x 12 ins. N. & S., 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor. 4**d** (0000) Dry wash 20 1ks. wide, 1 ft. deep, course East Wire fence bears E. & W., SE corof wire fence bears E. 20 65.00 lks. dist. Set an iron post 3 ft. long, 21 ins. in dia 24 ins. in ground for reestab cor. of secs. 23, 24, 25 & 26, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 23 in N.W., S 24 in N.E., S 25 in S.E. & S 26 in S.W. quadrant, Dig pits 13 x 18 x 12 ins. in each sec. $5\frac{1}{2}$ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. 80.00 Land level Soil loose sandy loam, 18 to 24 ins. deep, medium texture on clay sub-soil Grama-grass, -No timber. _____ Thence I run

N. 80° 57' E. on random line bet. secs. 24 & 25

40.00 Set temp. ½ sec. cor. Intersect E, bdy. of Tp. 13 lks. N. of cor. of secs. 19, 80.04 24, 25 & 30, neestable by mee essiles brilbed and Booki ! Of one 22 Thence I run

N. 89° 57' W. on true line bet. secs. 24 & 25

Over level land along S. side of wire fence.

Wire fence bears S. 89° W., N. 89° E., thence along N. 10.00 side of fence Wire fence bears N. & S., Cor. of fence bears S. 3 lks. dist. from which, fences run N.& N.89°E. Ruins of old adobe house bears N. 25 lks. dist.

Set an iron post 3 ft. long, 1 in. in dia. 262 ins. in ground for meestab & sec. cor., with a brass cap marked & S 24 in N. & S 25 1913 in S. half of post

Dig pits 18 x 18 x 12 ins. E. & W. 13 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.

Small adobe house bears S. 3 chs. dist. 26.00 40.02 Small adobe house bears S. 3 chs. dist. Wagon road bears N. 51 W., S. 15° E. Wire fonce bears N. & S. 44.00 45.30 59.60

Wire fence bears N. & S. SE.cor.brs, S. 1.00 ch.dist. 79.84 80,04

The cor. of secs. 23, 24, 25 & 26, hereinbefore described. Land level.

Soil, loose dark sandy loam, medium texture, 18 to 24 ins deep on clay sub-soil.

Grama-grass.

Ne timber.

At the above described cor. I set off 20° 22' S. on decl. are, and at 11h. 49m. 16s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 32' on lat. arc.

Thence I run

N. 0° 02' W. bet. secs. 23 & 24

Along W. side of wire fonce over level land Set an iron post 3 ft. leng, 1 in. in dia. 26 ins.in ground for treestable sec. cer., with a brass cap marked \$ S 23 in W., S 24 in E. & 1913 in S. half. of post Dig pits 13 x 13 x 12 ins. N. & S., 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cer. "Arrone man we asseribed cor. cor. of wire fence bears E.20 lks. dist, from which, fences run N., S. & W.

Wire Tence bears E. & W., cor. of wire fence bears E. 20 1ks. dist., from which, fences run S. & W.

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

80.00 Set an iron post 3 ft. long, 2 ins. in dia.242ins in ground forundestaboor. of secs. 13, 14, 23 & 24, with a brass cap

RU-BRIDEN OF TOWNSHIP 10 SOUTH, RANGE 22 EAST

marked T 10 S R 22 E in N. & 1913 in S. half, \$ 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. Soil, loose dark sandy leam, 18 to 24 ins. deep, medium texture, onclay sub-soil Grama-grass. No timber.

Thence I run

S. 89° 57' E. on random line bet. secs, 13 & 24

40.00 Set temp. ½ sec. cor.

80.00 Intersect E. bdy. of To. 7 lks. S. of the cor. of secs. 13, 18, 19 & 24, reestabliby me as described in Book "C" of Group 22 Thence I run West on true line bet. secs. 13 # 24 Over level prairie land, through scattering mesquite brush 2 to 3 ft. high Set an iron post 3 ft. long, l in. in dia. 26 ins in ground for reestablesec. 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 ft. base 1 ft. high N. of cor.

S.E. cor. of wire fence bears B. 30 1ks. dist., thence parallel to & 30 1ks. S. of wire fence

59.50 Wire fence bears N. & S., cor. of wire Bence bears N. 30 lks. dist. from which, fences run E., W. & S. Continue slong S. of wire fence. Adobe house, bears N. 15 chs. dist. of wire fence S.W. cor. of wire fence bears N. 30 lks. dist. The cor. of secs. 13, 14, 23 & 24, hereinbefore described. 65.00 80,08

Land level Soil, loose sandy loam, medium texture, 18 to 24 ins.

deep on clay sub-soil. Good grama-grass, very scattering mesquite brush 2 to 3 ft. high.

No timber.

Thence I run
/N. 0° 02' W. bet. secs. 13 & 14 Over level prairie land

30 SW.cor.of wireffence bears E. is W., cor. of fence bears E. 50 lks. dist. from which, fences run E., W., & S.

Wagon road bears N.W. & S.E. 21.00

Set an iron post 3 ft. long, 1 in. in dia.26 ins.in ground for reestab. sec. cor., with a brass cap marked 5 14 in W., S 13 in E. & 1913 in S. half: of post Dig pits 18 x 18 x 12 ins. N. & S. A.3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor.

From the above described cor. N.W. cor. of wire fence

42.00

bears E. 50 lks. dist.
Wagon road bears E. & W.
Wire fence bears E. & W., SErcorl of fence bears E. 50 60.50

lks. dist., thence along W. side of fence.

Set an iron post 3 ft. long, 2 ins. in dia.242ins.in ground for restable core of secs. 11, 12, 13 & 14, with a brass cap marked T 10 S R 22 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. 51 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. Land level Soil, loose sandy loam, medaum texture, 18 to 24 ins. deep on clay sub-soil.

Goog grama-grass, scattering yuccas 3 to 7 ft. high.

No timber.

RESURVEY OF SUBDIVISION LINES RESURVEY OF SUBDIVISION LINES RESURVEY OF SUBDIVISION LINES RESURVEY OF SUBDIVISION LINES

	AL -LOLLY I OF TOWNSHIP TO SOUTH, RANGE 22 MASI.
40.00	Thence I run Rast on random line bet. sees. 12 & 13 Set temp. \(\frac{1}{4} \) sec. cor.
80.14	Intersect E. bdy. of Tp. 2 lks. N. of cor. of secs. 7, 12, 13 & 18 reastable by mercas described in Book "C" of Group 22 Thence I run
40.07	N. 39° 59' W. oh true line bet. secs. 12 & 13 Over level prairie land through scattering yuccas and mesquite brush 3 to 7 ft. high Set an iron post 3 ft. leng, 1 in. in dia. 26 ins.in ground
40,07	for reestab d sec. cor., with a brass cap marked \$ \$ 12 in N. & \$ 13 1913 in \$. half. of post Dispoits 18 x 18 x 12 ins. E. & W.A3 ft. dist. & raise
79.40 79.65	mound of earth 3½ ft. base 1½ ft. high N. of cor. Wagon road bears N. & S. Wire fence bears N. & S., N.E. cor. of wire fence bears
80.14	N. 70 lks. dist. The cer. of secs. 11, 12, 13 & 14, hereinbefore described. Land level.
	Soil, leose sandy leam, medium texture, 18 to 24 ins. deep on clay sub-soil. Good grama-grass, scattering yuccas & mesquite brush 3
	to 7 ft. high. No timber. Jan. 19th; 1914.
	Jan., 21, 1914 Jan., 21, 4t; 9 h. 0 m. a.m., l.m.t., I set off 19° 572 S. on
,	decl. arc, 32°/34' on lat. arc and determine a mer. with the selar at the cor. of secs. 11, 12, 13 & 14, hereinbefore described.
	Thence I run N. 0° 02' W. bet. secs. 11 & 12 Over level prairie land through scattering mesquite brush
.70 17.00 40.99	& yuccas 3 to 7 ft. high. Wire fence bears E? & W. NE.cor.of fence brs.E., 50 lks. Wagen read bears N.E. & S.W. Set an iron post 3 ft. leng, 1 in. in dia.26 ins.in ground
40.55	for relestablisec. cor., with a brass cap marked is 11 in W., S 12 in E. & 1913 in S. half. of post Dig pits 18 x 18 x 12 ins. N. & S.A.3 ft. dist. & raise
41.00 80.00	mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high W. of cor. Wagon road bears N.E. & S.W.
,	for uneestable cor. of secs. 1, 2, 11 & 12, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, \$ 2 in N.W., S 1 in N.E., \$ 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. Soil, leese sandy leam, 13 to 24 ins. deep, medium texture,
	on clay sub-soil. Good grame-grass, acattering yuccas & mesquite brush 3 to ft. high.
	No timber.
40.00	Thence I run S. 89° 59' E. on random line bet. secs. 1 & 12 Set temp. 4 sec. cor.
80,18	Intersect E. bdy. of Tp. 5 lks. N. of the cor. of secs. 1, 6, 7 & 12, reestab.byyme as the scribed in Booki "C" Grp. 22 Thence I run
	N. 89° 57' W, on true line bet. secs. 1 & 12 Over level prairie land, through scattering mesquite brush & yuccas 3 to 7 ft. high
40,09	Set an iron post 3 ft. leng, 1 in. in dia.262 ins. in ground groundestab. there. cor., with a brass cap marked to S 1 in N. & S 12 1913 in S. half of post Dig pits 18 x 18 x 12 ins. E. & W. 15 ft. dist. & raise
to suppose a value of the suppose of	mound of earth-32-ft. base 12 ft. high . of cor.

```
RESURVEY OF SUBDIVISION LINES
RESURVEY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

```
Wagen read, bears N.E. & S.W. The cor. of secs, 1, 2, 11 & 12, hereinbefore described.
80.18
                   Land level
                  Soil, loose sandy leam, medium texture, 18 to 24 ins.
                deep on clay sub-soil.
                  Good grama-grass, scattering yuccas & mesquite brush 3
                 te 7 ft. high.
                  No timber.
                Thence I run

N. 0° 02' W. on random line bet. secs. 1 & 2

Set temp. \( \frac{1}{4} \) sec. cer.
 40.00
                 Intersect N. bdy. of Tp. 14 1ks. W. of.cor. of secs. 1,
 79.86
                2, 35 & 36, prestabliby me-astdescribed line Bookb "C" bgfme.
                Group 22 rulhence I run, - vs. 0° 04' W. on true line bet. secs. 1 & 2
                  Over level prairie land
             Dry wash, 30 lks. wide, 1 ft. deep, course S.W.

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

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

The cor. of secs. 1 2 11 & 12 hereinbefore described.
 30.00
                 The cor. of secs. 1, 2, 11 & 12, hereinbefore described.
                  Land level
                Soil, loose red sandy loam, medium texture, 18 to 24 insdeep on clay sub-soil.
                  Good grama-grass
                  No timber
                                                                                                          Jan. 21st, 1914.
           Jan 20,1914; At8 h. 30 m., a.m., l.m.t, I set off 20° 10' son decl. arc, 32° 30½ on lat. arc and determine a mer. with the solar at the Standard cor, of secs. 34 & 35, on the 2nd Std. Par St., reestab, by merasides by ibed in Book "B" of
                Thence I run
N. 0° 02' W. bet. secs. 34 & 35
                                                                                                                                           Group 22
             Over level land

S.E. cor. of wire fence, bears W. 10 lks. dist.

Dry bed of ask Greek, 25 lks. wide, 2 ft. deep, course E.

Set an iron post 3 ft. long, 1 in. in dia.262ins.in ground for reestab. sec. cor., with a brass cap marked $ 8 34 in W. S 35 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.

Irrigation ditch, 10 lks. wide 1 ft. deep, course East Cor. of wire fence bears W. 3 lks. dist, fences run N. S.& W. Set an iron post 3 ft. long, 2 ins. in dia.242ins.in ground for reestab.cor. of secs. 26, 27, 34 & 35, with a brass cap marked T 10 S R 22 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 $\frac{1}{2}$ ft. dist. & raise mound of earth $\frac{1}{2}$ ft. base 2 ft. high W. of cor..

Land level.
                  Over level land
 20.00
  34.00
 40.00
58.50
60.00
 80.00
                     Land level.
                     Soil, leose red sandy loam, medium texture, 18 to 24 ins
               deep on clay sub-soil

Grama & bunch grass, scattering yuccas 3 to 7 ft. high

No timber, except for scattering walnut trees along bank
                of Ash Creek.
```

The cor. of secs. 25, 26, 35 & 36, being plainly visible, N. 89° 56' E. on randem linebet. secs. 26 & 35 for said

40.00 Set temp. \(\frac{1}{4}\) sec. cor. Intersect the cor. of secs. 25, 26, 35 & 36, hereinbe-80.10 for described. Thence I run

```
RESURVEY OF SUBDIVISION LINES

RESURVEY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

```
'S. 89° 56' W. on true line bet. secs. 26 & 35
            Over level land
           Wagon road bears N.W. & S.E.
  34.00
 40.05 Set an iron post 3 ft. leng, 1 in. in dia.,26 ins.in ground for reestablesc. cor., with a brass cap marked & S 26 in
          Dig pits 18 \times 18 \times 12 ins. E. & W. 3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high N. of cor. Wagon road bears N.W. & S.E. The cor. of secs. 24 \times 27 \times 31 \times 10^{-10}
          N. & S 35 1913 in S. half.
 75.00
89.10
           The cor. of secs. 26, 27, 34 & 35, hereinbefore described.
            Land level
            Soil, loose sandy loam, medium texture, 18 to 24 ins. deep
          on clay sub-soil.
            Short grama-grass.
            No timber.
          Thence I run

N. 0° 02' W. bet. secs. 26 & 27

Over level prairie land along E. side of wire fence.

Cor of wire fence bears W. 50 lks, dist, fences run N.S.& W.

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

Wire fence bears N.½°.E., S.½°W., thence along W. side
   2.00
  35.00
of fence.
            Soil, loose red sandy loam, medium texture, 18. to 24 ins.
           deep on clay sub-soil
            Short grama-grass
            No timber.
          Note: the N. half of this mile runs parallel to & 1 ch. W. of wire fence.
          Thence I run

N. 89° 56' E. on random line bet. secs. 23 & 26

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

Fall 2 lks. N. of cor. of secs. 23, 24, 25 & 26, herein-
  40.00
  80.08
           gefore described.
           Thence I run
/S. 89° 57' W. on true line bet. secs. 23 & 26
            Over level prairie land pagallel to & 1 ch. N. of wire
           fence.
           Small cabin bears N. 3 chs. dist.
Wire fence bears N. & S., cor. of wire Bence bears S. 1 ch.
  35.00
  39.50
  dist., from which, fences run N., S., E.& W.
40.04 Set an iron post 3 ft. long, 1 in. in dia. 262 ins. in ground
         for reestab. sec. cor., with a brass cap marked & S 23 in N. & S 26 1913 in S. half. of post
           N. & S 26 1915 in S. half. of post Dig pits 18 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.
            Wagon road bears N. & S.
  41.00
           N.W. cor. of wire fence bears S, 50 lks. dist.
  79.00
  79.25
            Wagon road bears N. & S.
            The cor. of secs. 22, 23, 26 & 27, hereinbefore described.
  80.08
            Land level
            Soil, loose sandy loam, medium texture, 18 to 24 ins.
          leep on clay sub-soil.
             Short grama grass
            No timber.
```

Short grama-grass

No timber.

```
NY 18 OF TOWNSHIP 10 SOUTH, RANGE -22 EAST
            Thence I run N. 0° 02' W. bet. secs. 22 & 23
             Over level prairie land
            Wagon road, bears N.W. & S.E.
Set an iron post 3 ft. long, 1 in. in dia.262ins.in ground
30.00
40.00
     for reestab tec. cor., with a brass cap marked 1 S 22 in W., S 23 in E. & 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. N. & S. A 7 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W, of cor.
Note: At the above described cor. I set off 20 99 S. on decl.
          arc, and at 11 h. 48 m. 49 s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 322 on lat. arc.
80.00 Set an iron post 3 ft. long, 2 ins. in dia.242ins.in ground for reestable cor. of secs. 14; 15, 22 & 23, with a brass cap marked T 10 S R 22 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 cop.
              Land level.
             Seil, leose sandy loam, medium texture, 1 to 24 ins. deep
            on clay sub-soil.
             Short grama-grass.
             No timber.
             Thence I run
N. 89° 57' E. on random line bet. secs. secs. 14 & 23
Set temp. ½ sec. cor.
Fall 17 lks. S. of the cor. of secs. 13, 14, 23 & 24, here-
40.00
80.06
            inbefore described.
            Thence I run
S. 89° 52' W. on true line bet. secs: 14 & 23
             Over level prairie land Wagon road bears N. 15° W., S. 15° E.
10.00
             Wire fence bears N. & S.
20.00
           Set an iron post 3 ft. long, 1 in. in dia.26 ins. in ground for reestablisco. cor., with a brass cap marked 1 S 14 in N. & S 23 1913 in S. half.

Dig pits 18 x 18 x 12 ins. E. & W. A3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of cor.
40.03
              Wagon road bears N. & S.
46.00
             The cor. of secs. 14, 15, 22 & 23, hereinbefore described.
80.06
             Land level.
              Soil, losse sandy loam, medium texture, 18 to 24 ins.
            deep on clay sub-soil
             Short grama-grass
             No timber.
              Thence I run
N. 0° 02' W. bet. secs. 14 & 15
              Over level prairie land Wagon road bears N.E. & S.W.
22.00
             Wagon road bears E. & W.
 39.90
40.00 Set an iron post 3 ft. long, 1 in. in dia.262ins.in ground for reestablisec. cor., with a brass cap marked 2 S 15 in W., S 14 in E. & 1913 in S. half of post Dig pits 18 x 18 x 12 ins. N. & S. A.3 ft. dist. & raise mound of earth 32 ft. base 12 ft. high W. of cor.
          Wire fonce bears E. & W
Set an iron post 3 ft. long, Z ins. in dia.242ins.in ground
for reestab.corecefcsecs.wid; alphalas&ca5, markinda; brass cap
marked T 10 S R 22 E in N. & 1913 in S. half, S 10in 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 N. of cor.
Land level.
40.15
              Land level.
              Soil, loose sandy loam, medium texture, 18 to 24 ins.
           leep on clay sub-soil.
```

-8-

```
RESURVEY OF SUBMIVISION LINES

RESURVEY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

```
Thence I run
N. 89° 52' E. on random line bet. secs. 11 & 14
40.00
Set temp. 2 sec. cor.
80.04 Fall 2 lks. N. of cor. of secs. 11, 12, 13, & 14, herein
                           before described.
                           Thence I run

S. 39° 55' W. on true line bet. secs. 11 & 14

Ever levelvptefriendand; parallel ton & 70 1kg. S. of white fence
14.00 Wire ffence, brs.N. & S. Cor.brs.N.70 lks., from which, fences
    78.00 Fun E 1 Mc & Sers N. & S., enter cultivated land.

78.00 House bears S. 7 chs. dist.

78.50 Wagon road bears N. & S, loove sultivated land.

40.02 Set an iron post 3 ft. long, 1 in. in dia. 262 ins. in ground for recestab. sec. cor., with a brass ap marked & S 11 in
                        N. & S. 11.1913 in S. harf. of post.

Dig pits 18 x 18 x 12 ins. E. & W.A.3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high N. of or.

Leave cultivated land, bears N. & S.

Wire fence brain. & S. Cor. brs. N. 70 lks., fences run E.W. & S.
     42.00
     46.00
                              Small adobe house bears N. 15 chs. dist.

Wire fence, No. Cor br., Nt. Corbes, Nt. Corbes,
     47.00
     60.00
     80.04
                               Land level
                                Seil, leese sandy loam, 18 to 24 ins. deep, on clay sub-
                         seil, medium texture.
                                Grama-grass
                                No timber,
                                                                                                                                                                                                Jan. 21, 1914.
   Jan. 20. 1914.
Thence I run
N. 0° 02' W. bet. secs. 10 & 11.0ver level prairie land.
24.00 Wine fence, brs. E.& W., thence W. of N. & S. line of fence.
     21.00 Correbtion Resource well New Soline of Tence.

37.00 Wagon road bears N. 60° W. S 60° E.

40.00 Set an iron post 3 ft. long, 1 in. in dia.2621ns in ground forumeentablisec. cor., with a brass cap marked 1 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 3½ ft. base 1½ ft. high W. of cor.

43.00 House bears W. 12 chs. dist.
                         House bears W. 12 chs. dist.
Set an iron post 3 ft. long, 2 ins. in dia.242ins in ground
for meestab.cor, of secs. 2, 3, 10 & 11, with a brass cap
marked T 10 S R 22 E in N. & 1913 in S. half, S 3 in N.W.
      43.00
                            S2 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, loose, sandy loam, medium texture, 12 to 18 ins.
                             deep on clay sub-soil.
                                 Grama-grass
                                 No timber.
                                                                                                         **----**
                             Thence I run

N. 89° 53' E. on random line bet. secs. 2 & 11

Set temp. 2 sec. cor.

Fall 4 lks. S. of the cor. of secs. 1, 2, 11 & 12, herein-
      40.00
      80.04
                             before described.
                              Thence I run

S. 89° 51' W. on true line bet. secs. 2 & 11
                                    Over level prairie land
     Dry wash, 20 lks wide, 1 ft. deep, course S.W.

Nire fence bears N. & S., N.E., cor. of fence bears N.

ks. dist., thence parallel to & S. of wire fence.

Set an iron post 3 ft. long, 1 in. in dia. 26 ins.in ground
                         formacestabet sec. cor., with a brass cap marked $ 2 in N. S 11 1913 in S. half. of post
       N. S 11 1913 in S. half.

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

79.50 Wire fence bears N. & S., cor. of fence bears N. 7 1ks.
```

dist., from which, fences run E., W. & S.

NE-TALLY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST

```
The cor. of secs. 2, 3, 10 & 11, hereinbefore described.
80.04
                Land level.
                 Soil, loose, re d sandy loam, medium texture, 12 to 18 ins
               deep on clay sub-soil.
                good grama-grass
No timber.
                Thence I run
N. 0° 02' W. on random line bet. secs. 2 & 3
                Set temp. 1 sec. cor.
Intersect N. bdy. of Tp. 2 lks. W. of the cor. of secs.
40.00
80,09
              2, 3, 34 & 35, reestab by me as described in Book in C. of mo.
Thence I run

S. 0° 01' W. on true line bet. secs. 2 & 3
                Over level prairie land
                Dim wagon read bears N.E. & S.W.
39.75
40.09
              Set an iron post 3 ft. leng, 1 in. in dia 26 lins in ground for reestablesc. cor., with a brass cap marked 2 S 3 in W., S 2 in E. & 1913 in S. half. of post Dig pits 18 x 18 x 12 ins. N. & S 3 ft. dist. & raise mound of earth 3 ft. base 1 ft. high W. of cor. Wire fence bears E. & W. Cor. brs. E. 50 lks., fences E., W. & S.
80.02
               The cor. of secs. 2, 3, 10 & 11, hereinbefore described.
80.09
               Land level.
               Soil, loose red sandy loam, medium texture, 18 to 18 ins.
             deep on clay sub-soil.
               Good grams-grass, scattering yuccas 3 to 7 ft. high.
              No timber.
                                                       Jan. 20th, 1914.
              Jan. 22 1914
            Jan. 22 1914

Jan. Cat; 8 h. 20 m., a.m., lm., t., I set off 19° 44' S.

on decl. arc, 32° 30½ on lat. arc and determine a mer. with

the solar at Std. cor. of secs. 33 & 34,002nd Std. Par.S., to-
recetab. by meras described in Book "B" of this Group.
            Thence I run

N.N. 0° 03' W. bet. secs. 33 & 34

Over level land through mesquite brush 5 to 7 ft. high

S.E. cor. of wire fence bears W. 50 lks. dist., thence
             parallel to fence along wagon road.
            S.W. cor. of wire fence bears E. 50 lks., thence through land, leave mesquite brush, bears E. & W. F.A. Faught's house bears E. 15 chs. dist. & W. H. Mergands
20.00
26.00
            house bears W. 10 chs. dist.

Dry bed of Ash Creek, 25 lks. wide, 3 ft. deep, course East Shallow well bears W. 10 lks. dist.
27.00
29.00
            Set an iron post 3 ft. long, 1 in. in dia 2,6 ins in ground for reestable sec. cor., with a brass cap marked 2 S 33 in W., S 34 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.
              From the above described cor. cor. of wire fence bears W.
            From the above described cor. cor. of wire fence bears W. 50 lks. dist, from which, fences run N., S. & W. Susan C. Morgan's house bears W. 2 chs. dist. Cer. of wire fence bears E. 50 lks. dist., fences run N.S. & E. Irrigation ditch, 10 lks. wide, 1 ft. deep, course East. Set an iron post 3 ft. long, 2 ins. in dia 24 2/ns. in ground reestable core. of secs. 27, 28, 33 & 34, with a brass cap marked T 10 S R 22 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.
43.00
60.00
62.00
80,00
             raise mound of earth 4 ft. base 2 ft. high W. of cor.
              Land level.
               Soil, logse sandy loam, medium texture, 24 to 30 ins. deep,
               Grama grass, mesquite brush 5 to 7 ft. high.
              Scattering walnut trees along creek.
```

```
RESURVEY OF SUBDIVISION LINES
```

sub-soil.

No timber.

Short grama-grass.

```
MI- UNVEY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
             The cor. of secs. 26, 27, 34 & 35, being plainly visible,
                 89° 45' E. for said cor. on random line bet. secs. 27
          L <u>3</u>4
             Set temp. \(\frac{1}{4}\) sec. cor. Intersect the cor. of secs. 26, 27, 34 & 35, hereinbe-
40.00
80,02
         fore described. Thence I run, $189.45 W. on true line, bet.secs.27 & 34 Ower level prairie land in 1885. 27 & 34
         N. & S 34 1913 in S. half.
          N. & S 34 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. ef cor.

From the above described cor. A. C. Jesse's house bears
          S. 2° E. 40 chs. dist., also cor. of wire fence bears N.
          80 lks. dist., from which, fences run E., W. & N. Wire fence bears N. & S. NW.cor.of fences brs. N. 80 lks.
79,50
80,02
             The cor. of secs. 27, 28, 33 & 34, hereinbefore described.
             Land level.
                       loose red sandy loam, 12 to 18 ins. deep on clay
             Soil
          sub-soil, medium texture
             Scattering grama-grass
             No timber.
          Thence I run
N. 0° 03' W. bet. secs. 27 & 28
           Over level prairie land, along wagon read.
Cors. of wire fences bear E. & W. 50 lks. dist. each, leave
   .80
          lane
          Set an iron post 3 ft. long, 1 in. in dia. 262 inskin iground for reestable fact. cor., with a brass cap marked \(\frac{1}{4}\) S 28 in W., S 27 in \(\frac{1}{4}\). & 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. N. & S.A3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base, 1\frac{1}{2} ft. high W. of cor.
40.00
         Set an iron post 3 ft. long, 2 ins. in dia., 24 ins. iniground for meestab cor. of secs. 21, 22, 27 & 28, with a brass cap marked T 10 S R 22 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. & maior mound of courth 1 ft. hage 2 ft. high W. of cor.
          raise mound of earth 4 ft. base 2 ft. high W. of cor.
            Land level.
           Soil, loose red sandy loam, 12 to 18 ins. deep on clay-
          sub-soil, medium texture.
           Short grama-grass.
           No timber.
          Thence I run

N. 89° 45' E. on random line bet. secs. 22 & 27

Set temp. ½ sec. cor.

Fall 5 ks. S. ef cor. ef secs. 22, 23, 26 & 27, herein-
before described.
40.00
79.92
          Thence I run
89° 43' W. on true line bet. secs. 22 & 27
           Over level prairie land
         Set an iron post 3 ft. long, 1 in. in dia. 26 ins in ground for meestable sec. cor., with a brass cap marked 2 S 22 in N. & S 27 1913 in S. half. of post
           Dig pits 18 \times 18 \times 12 ins. E. & W. 18 \times 18 \times 18 \times 18
          mound of earth 3½ ft. base 1½ ft. high N. of cor. Wagon road bears N. & S.
            The cor. of secs. 21, 22, 27 & 28, hereinbefore described.
            Land level.
            Soil, loose red sandy loam, 12 to 18 ins. deep on clay
```

```
RESURVEY OF SUBDIVISION LINES

REALER OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

.Thence I run N. 0° 93' W. bet. secs. 21 & 22

Over level prairie land along wagon road

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

for reestab. isc. cor., with a brass cap marked is 21 in

W., S 22 in E. & 1913 in S, half. of post Dig pits 18 x 18 x 12 ins. N. & S.A.3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor. S.W. cor. of wire fence bears E. 50 lks. dist., thence parallel to & 50 lks. W. of wire fence.

Log cabin.bears E. 2 che. dist. Log cabin.bears E. 2 chs. dist. 76.00 79.50 N.W. cor. of wire fence bears E. 50 lks. dist. Wagon road bears E. & W.

Set an iron post 3 ft. long, 2 ins. in dia.242ins.in ground

forurestableor.of secs. 15, 16, 21 & 22, with a brass cap

marked T 10 S R 22 E in N. & 1913 in S. half, S 16 in N.W.,

S 15 in N.E., S 22 in S.E. & S 21 in S.W. quadrant.

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, loose red sandy loam, medium texture, 12 to 18mins. deep on clay sub-soil. Short grama-grass No timber. Thence I run
N. 89° 43' E. on random line bet. secs. 15 & 22
Set temp. 2 sec. cor. 40.00 Intersect the cor. of secs. 24, 15, 22, & 23, hereinbefore 79.92 described. Thence I run 75. 89° 43' W. on true line bet. secs. 15 & 22 Over level prairie land Wagon road bears N.E. & S.W. 16.00 Wagon road bears S. 20° E. N 20° W. 23.00 Small adobe house bears N. 3 chs. dist.

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

for reestab. rec. cor., with a brass cap marked 2 S 15 in 58.00 39.96 N. & S 22 1913 in S. half. N. & S 22 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. From the above described cor. S.E. cor. of wire fence bears N. 30 lks. dist. thence along S. side of wire fence. N.E. cor. of wire fence bears S. 60 lks. dist., thence 60.00 through lane Cors. of wire fences bear N. & S. 50 lks. dist. each. The cor. of secs. 15, 16, 21 & 22, hereinbefore described. 79.50 79.92 Land level. Soil. loose red sandy loam, medium texture, 12 to 18 ins. deep on clay sub-soil. Short grama-grass No timber. Note At. the above download cor. I set off 19° 43! S. on decl. arc and at 12 h. 45 m. 36 s., a.m., 1.m.t., observe the sun on the mer. and obtain a reading of 32° 33' on lat. arc. Thence I run
N. 0° 03' W/ bet. secs. 15 & 16 Over level prairie land Cors. of wire fences bear. E. & W. 50 lks. dist. each, •50

thence through lane. School house bears E. 2 chs. dist. 3.00

5.00 Shallow well bears W. 2 chs. dist.

Shallow well bears W. 2 chs. dist.

Small cabin bears E. 1 ch. dist.

Dry wash 20 lks. wide, 1 ft. deep, course East

40.00 Set an iron post 3 ft. leng, 1 in. in dia.262ins.in ground for creestab. I sec. cor., with a brass cap marked 4 S 16 in

W., S 15 in E. & 1913 in S. half.

```
RESURVEY OF SUBDIVISION LINES - - REPORTED OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

```
Dig pits 18 \times 18 \times 12 ins. N. & S.A.3 ft. dist. & raise mound of earth 3\frac{1}{2} ft. base 1\frac{1}{2} ft. high W. of car.
              From the above described cor. N.W. cor. of wire fence bears
            E. 50 lks. dist-leave lane, thence along road E.of fence. Fork in wagon road, one branch bears N.E., the other con-
            tinues along line
         Set an iron post 3 ft. long, 2 ins. in dia 24 ins. in ground for reestab. con. of secs. 9, 10, 15 & 16, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 9 in N.W. S 10 in N.E. S.15 in S.E. & S.16 in S.W. quadrant.

Dig pits 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 ser.
              Land level.
              Soil, loose red sandy loam, 12 to 18 ins. deep on clay
            sub-soil, medium texture.
              Short grama-grass
           · No timber.
            Thence I run

N. 89° 43' E. on random line bet. secs. 10 & 15

Set temp. 4 sec. cor.
40.00
              Fall 5 lks. S. of cor. of secs. 10, 11, 14 & 15, herein-
79.84
          before described.
            Thence I run

S. 89° 41' W. on true line bet. secs. 10 & 15
              Over level prairie land
           Ruins of old adobe house on line
Wire fence bears N. & S., NEASE Cor. of fence bears N. 50
lks. dist., thence parallel to & S. of wire fence.
Set an iron post 3 ft. long, 1 in. in dia 2,6 Mins. in ground
for reestablesec.cor., with a brass cap marked \(\frac{1}{2}\) S 10 in
28.00
39.90
          N. & S 15 1913 in S. half.

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

E. Smith's house bears N. 3 chs. dist.

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

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

Wagon road bears N.W. & S.E.
67.00
79.00
79.34
              S.W. cor. of wire fence bears. N. 50 lks. dist.
              The cor. of secs. 9, 10, 15 & 16, hereinbefore described
              Land level.
               Soil, loose red sandy loam, 12 to 13 ins. deep on clay
             sub-soil, medium texture.
               Short grama-grass
              No timber.
              Thence I run
N. 0° 03' W. bet. secs. 9 & 10
               Over level prairie land
             Cor. of wire fence bears W. 50 lks. dist, fences run N.S. W. S.W. cor. of wire fence bears E. 50 lks. dist., thence
     .10
           through lane.
40.00 Set an iron post 3 ft. long, 1 in. in dia.262ins in ground for recessor; sec. cor., with a brass cap marked $ 5 9 in W., S 10 in E. & 1913 in S. half. Dig pits 18x18x12 ins.N.& Shof post 31 ft. dist. & raise. mound of earth 3; ft. base, 1; ft.
           high Woof cortany, Swifences cor Er. 50 1kg. NE. SEf. fence cor . W. 50 1kg-
          Irrigation ditch 3 lks. wide, 1.ft. deep, course S.E.

Set an iron post 3 ft. long, 2 ins. in dia.2424 namin ground fgromestab.cor. of secs. 3, 4, 3 & 10, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 4 in N.W., S 3 in N.E., S 10 in S.E. & S 9 in S.W. quadrant.

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

Land level.
              Soil, loose red sandy loam, medium texture, 12 to 18 ins
           deep on clay sub-soil.
               Short grama-grass
               No timber.
```

```
RESURVEY OF SUBDIVISION LINES
                                       OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
                         Thence I run

N. 39°41' E. on random line bet. secs. 3 & 10
Set temp. \(\frac{1}{4}\) sec. cor.

Fall 3 lks. N. of cor. of secs. 2, 3, 10 & 11, hereinbefore
            40.00
                        described.
            Thence I run

S. 89° 42' W. on true line bet. secs. 3 & 10

Over level prairie land parallel to & S. of wire fence.

Wire fence bears N. & S., cor. of wire fence bears N. 15

180.39 lks. dist, from which, fences run E., W. & S.
                        Set an iron post 3 ft. long, 1 in. in dia. 262 ins. in ground for reestab. sec. cor., with a brass cap marked $\frac{1}{2}$ S 3 in N. & S 10 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. Wire fence bears N. & S., ... cor. of fence bears N. 50 lks. dist. from which fences run E. & S.
             39.88
                         lks. dist, from which, fences run E. & S.
                            The cor. of secs. 3, 4, 9 & 10, hereinbefore described.
                            Land level Soil, loose red sandy loam, medium texturem 12 to 18 ins.
                          deep on clay sub-soil.
                              Good grama-grass-
                              No timber.
                         The cor. of secs. 3, 4, 33 & 34, on N.bdy.of Tp.beingle plainly visible, I run,
N. 0° 09' W. for said cor. on true line bet. secs. 3 & 4
                            Over slightly rolling priatie land through lane
                          N.W. cor. of wire fence bears E. 50 lks. dist. & N.E. cor. of wire fence bears W. 40 lks. dist., leave lane thence
                          over epeniprairie land Wagon road turns N.W.
                      Wagon road turns N.W.

Set an iron post 3 ft. long, 1 in. in dia. 20 instin ground for reestab. I sec. cor., with a brass cap marked 1 S 4 in W., S 3 in E. & 1913 in S. half. of post Dig pits 18 x 18 x 12 ins. N. & S.A.3 ft. dist. & raise mound of earth 3½ ft. base 1½ ft. high W. of cor.

Intersect N. bdy. of Tp. at the cor. of secs. 3, 4, 33 & 34, reestab by mercas described in Book C.W. of Group 22
            40.00
            80.38
                            Land level & rolling
                        Soil, loose red sandy loam, medium texture, 12 to 18 ins. deep on clay sub-soil.
                             Good grama-grass
                            No timber.
                                                                                                       Jan. 22nd, 1914.
                       Jan. 23, 1914
Jan. 23 d At 8 h. 30 m., a.m., l.m.t., I set off 19° 29½'S.
on decl. arc, 32° 30½'on lat. arc and determine a mer. with
the solar at the Standardscor. of secs. 32 & 33, on 2nd Stdy
                        rear .S. . rees tab lby merals described in Book "B" of this Group,
                      Thence I run
N. 0° 03' W. bet. secs. 32 & 33
                         Over level land through grease wood and sage brush 2 to
                  3 ft. high

Wire fence bears E. & W. SE.SW.fence cor.brs.W. 50 lks.

dist., thence parallel to 6 50 lks. E. of wire fence.
                        Dry bed of Ash Greek course East, leave greasewood & Sagebrush Wire fence bears E. & W., one.NWifence fcore bears W. 50 lks., enter cultivated land
         ·31.00
           39.50
                       Set an iron post 3 ft. long, 1 in. in dia 26 ins. in ground for reestab. I sec. cor., with a brass cap marked 1 S 32 in W., S 33 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 3 ft. base 1 ft. high W. of cor.
                          Note: I found the original cor. stone, which is agranite
           stone 15 x 8 x 4 ins. plainly marked lying loose on top of ground on line 50 lks. S. of corDestroy all trace of old cor.

From tsec.cor.t, C.W. Addington's, house brs. N, 89 19 E., 15 chs. dist.
```

44.50 Irrigation Mitch, 10 lks wide, 2 ft deep, course Eu level 50.00 Deale cultidated land, brs.E.& W., thence over level prairie

land.

RESURVEY OF SUBDIVISION LINES OF TOWNSHIP 10 SOUTH, RANGE 22 EAST

```
Set an iron post 3 ft. long, 2 ins.in dia.242 ins.in ground for meestab.cor. of secs. 28, 29, 32 & 33, with a brass cap marked T 10 S R 22 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 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.
80.00
                                Erem the above described cor. the old cor. for the above numbered secs, which is a basalt stone 8 x 10 x 5 ins., firmly set & marked as described by Surveyor General, bears $1.21\frac{1}{4}\cdot \textbf{W}\cdot 17 lks\cdot dist., I destroy all trace of this old cor. I also described by $1.00\textbf{A}\cdot \textbf{A}\cdot \textbf{A}
                                                              : From (1.5) 1 203...gor. bet. 2001. 32
House bears N. 391° T. 15 cho. dist.
                                    Land level & rolling
                                     Soil, dark sandy loam, medium to coarse texture, 12 to 24
                             ind deep on clay sub-soil.
                             Short grass, grease wood & sage brush 2 to 3 ft. high on S. end of line.
                                      Scattering walnut along banks of Ash Creek.
                               Thence I run

V. S. 89° 59' E. on random line bet. secs. 28 & 33

Set temp. ½ sec. cor.
40.00
80.04
                                       Intersect the cor. of secs. 27, 28, 33 & 34, hereinbefore
                                  described.
                                 Thence I run
N. 89° 59° W. on true line bet. secs. 28 & 33
                                 Over level prairie land
                             Wagon road bears N. & S. Wire fence bears N. & S. Aller of wire fence. Set an iron post 3 ft. long, 1 in. in dia.262 ind. in ground for reestab. sec. cor., with a brass cap marked so 28 th N. S 33 1913 in S. half.

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

Intersect old sec. cor. which is a granite stone 12 x 5 x 6 ins. firmly set & marked as described by the Surveyor General, which I destroy.
           .20
           .50
40.02
40.11
                             Ceneral, which I destroy.
                            Wire fence bears N. & S., cor. of fence bears N. 80 lks. dist., from which, fences run N.., S. & E.

Wire fence bears N. & S., N.E. cor. of fence bears N. 50

50 lks. dist., thence parallel to 50 lks. S. of wire fence Cor. of wire fence bears N. 50 lks. dist., fences run E.W.&N.
60.00
 79.50
80.04
                                      The cor. of sees., 28, 29, 32 & 33, hereinbefore described.
                                      Soil, red sandy loam, medium texture, 12 to 18 ins. deep,
                                 on clay sub-soil.
                                      Short grass.
                                      No timber.
                                Thence I run
N. 0° 03' W. bet. secs. 28 & 29
                           Over level prairie land
Wire fence bears E. & W., SE.SW. fence cor.brs E. 50 lks.
dist., thence parallel to wire fence along wagon road.
Old $\frac{1}{2}$ sec. cor. which is a sand stone 6 x 8 x 4 ins.,
firmly set & marked as described by Surveyor General, bears
W. 14 lks. dist., I destroy all trace of this old cor.
N.V. cor. of wire fence bears E. 50 lks. dist.
Set an iron post 3 ft. long, 1 in. in dia.262ins.in ground
for reestab. sec. corn., 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. & S./3 ft. dist. & raise
mound of earth $\frac{1}{2}$ ft. base $\left| \frac{1}{2}$ ft. high W. of cor.
Dry shallow wash 10 lks. wide, course East.
Set an iron post 3 ft. long, 2 ins. in dia.242ins.in ground
for reestab.cor. of secs. 20, 21, 28 & 29, with a brass cap
marked T 10 S R 22 E in N. & 1913 in S. half, S 20 in N.W.,
S 21 in N.E. S 28 in S.E. & S 29 in S.W. guadrant.
                                      Over level prairie land
           .50
39.90
40.00
71.00
80.00
```

```
Dig pits 18 \times 18 \times 12 ins. in each sec. 5\frac{1}{2} ft. dist. &
raise mound of earth 4 ft. base 2 ft. high W. of cor.
  Soil, red sandy loam, medium texture, 12 to 18 ins. deep
on clay sub-soil.
 Short grass.
 No timber.
```

Thence I run

S. 89° 59' E. on random line bet. secs. 21 & 28

Set temp. ½ sec. cor. 40.00 80.05 Intersect the cor. of secs. 21, 22, 27 & 28, hereinbefore described Thence I run
N. 89° 59' W. on true line bet. secs. 21 & 28 Over level prairie land Set an iron post 3 ft. long, 1 in. in dia. 26 ins. in ground for reestab. 2 sec. cor., with a brass cap marked 2 S 21 in N. & S 28 1913 in S. half. of post
Dig pits 18 x 18 x 12 ins. E. & W. 3 ft. dist. a raise mound of earth $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high N. of cor. 40.03 Wagon road bears N.W. & S.E. 60.00 The cor. of secs. 20, 21, 28 & 29, hereinbefore described. 80,06 Land level. Soil, loose red sandy loam, medium texture, 12 to 18 ins deep on clay sub-soil. Short grass. No timber.

Thence I run
'N. 0° 03' W. bet. secs. 20 & 21
Over level prairie land along wagon road
Small irrigation ditch 5 lks. wide, 1 ft. deep, course
N. 70° E. 32.00 40.00

Set an iron post 3 ft. long, 1 in. in dia 26 line in ground for reestab. Lesec. cor., with a brass cap marked 4 S 20 in W., S 21 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 12 ft. base 12 ft. high W. of cor.

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

fence, along road.

Small irrigation ditch, 3 lks. wide, 1 ft. deep, course East N.E. cor. of wire fence bears W. 50 lks. dist. 40.20 79.50

Wagon road bears E. & W.

Set an iron post 3 ft. long, 2 ins. in dia.24 ins.in ground for reestab. cor.ofssecs. 16, 17, 20 & 21, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 17 in N.W., S 16 in N.E., S 21 in S.E. & S 20 in S.W. quadrant.

Dig nits 12 x 12 ins. in coch coch 51 ft. 79.80 80,00 Dig pits 18 x 18 x 12 ins. in each sec. 5 ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor.

Land level. Soil, loose red sandy loam, medium texture, 12 to 18 ins

deep on clay sub-soil. Short grass

No timber.

Thence I run
S. 89° 59' E. on random line bet. secs. 16 & 21
Set temp. ½ sec. cor.
Intersect cor. of secs. 15, 16, 21 & 22, hereinbefore de-

.40.00 80.10 scribed.

Thence I run

N. 89° 59' W. on true line bet. secs. 16 & 21

Over level pratrie land S.E. cor. of wire fence bears N. 50 lks. dist., thence S. of wire fence along wagon road.

RESURVEY OF SUBDIVISION LINES - TOWNSHIP 10 SOUTH, RANGE 22 EAST

40.05 Set an iron post 3 ft. long, 1 in. in dia. 20 in sin ground for reestab tsec. cor., with a brass cap marked to S 16 in N. & S 21 1913 in S. half. of post N. & S 21 1712 in S. nall. of post
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.
The cor. of secs. 16, 17, 20 & 21, hereinbefåre described. Land level. Soil, loose red sandy loam, medium texture, 12 to 18 ins. deep on clay sub-soil. Short grass. At the above decided cor. I set off 19° 29' S. on declarc and at 12 h. #B m.53 s., p.m., l.m.t., observe the sun on the mer. and obtain a reading of 32° 33' on lat. arc. No timber. Thence I run

N. 0° 03' W. bet. secs. 16 & 17

Over level prairie land, through scattering grease wood

1 to 2 ft. high. Wire fence bears E. & W. .10 S.E. cor. of wire fence bears W. 50 lks. dist., thence .50 parallel to & E. of wire feace Leave scattering grease wood bears E. & W.

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

for reestab. Leec.cor., with a brass cap marked Leec.cor., with a brass cap marked Leec.cor.

W., S 16 in E. & 1913 in S. half. of post

Dig pits 18 x 18 x 12 ins. N. & S.A.3 ft. dist. & raise

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

From the above described cor. N.E. cor. of wire fence

bears W. 50 lks. dist. 20,00 40.00 bears W. 50 lks. dist. Set an iron post 3 ft. long, 2 ins in dia.,24 insiniground for creestable cor. of secs. 8, 9, 16 & 17, with a brass cap Marked T 10 S R 22 E in N. & 1913 in S. half, S 8 in N.W. S 9 in N.E., S 16 in S.E. & S 17 in S.W. quadrant.

Dig pits 13 x 18 x 12 ins. in each sec. 5½ ft. dist. & raise mound of earth 4 ft. base 2 ft. high W. of cor. 80.00 Land level. Soil, loose red sandy loam, medium texture, 12 to 18 ins. deep on clay sub-soil. Short grass, scattering grease wood 1 ta 2 ft. high at N. end of line. No timber. Thence I run

8. 89° 59' E. on random line bet. secs. 9 & 16

Set temp. 2 sec. cor.

Fall 2 lks. S. of cor. of secs. 9, 10, 15 & 16 hereinbe-40.00 80,12 fore described. Thence I run West on true line bet. secs. 9 & 16 Over level prairie land Wagon road bears N. & S. .10 Wagon road bears N. & S.
.50 Wire fence bears N. & S., SENE fence cornerbears N. 10
lks. dist., thence along S. side of fence.

40.06 Set an iron post 3 ft. long, 1 in. in dia.262ins in ground
for reestablisec. cor., with a brass cap marked \$\frac{1}{2}\$ S 9 in
N. & S 16 1913 in S. half.

Dig pits 18 x 13 x 12 ins. E. & W. 3 ft. dist. & raise
mound of earth \$\frac{1}{2}\$ ft. base \$\limits\$ ft. high W. of cor. 79366 Cor. of wire fence bears N. 70. 1ks. dist., fences run E.W.& 80,12 The cor. of secs. 8, 9, 16 & 17; hereinbefore described. Land level. Soil, loose red sandy loam, medium texture, 12 to 18 ins. deep on clay sub-soil Short grass.

No timber.

45.00

80,45

prairie land

```
OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
                   Thence I run
N. 0° 03' W. bet. secs. 8 & 9
                       Over level prairie land
                  Wire fence bears E. & W., SE.SW. fence corse bears E. 50 lks. dist., thence parallel to & W. of wire fence.
                    Dim wagon road bears E. & W.
  1.00
                     L.A. Teel's house bears E. 4 chs. dist.
10.00
              L.A. Teel's house bears E. 4 chs. dist.

Set an iron post 3 ft. long; 1 in in dia. 26 ins. in ground for reestab. I sec. cor., with a brass cap marked 1 S 8 in W., S 9 in E. & 1913 in S. half.

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.

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

Set an iron post 3 ft. long, 2 ins. in dia. 24 ins. in ground for reestab cor. of secs. 4, 5, 8 & 9, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 5 in N.W., S 4 in N.E.. S 9 in S.E. & S 8 in S.W. quadrant
40.00
40.25
                  S 4 in N.E., S 9 in S.E. & S 3 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 loose red sandy loam, medium texture, 12 to 18 ins.
                  deep on clay sub-soil
                     Short grass
                     No timber.
                     Thence I run
                  East on random line bet. secs. 4 & 9
                    Set temp. \(\frac{1}{4}\) sec. cor.

Intersect cor. of secs. 3, 4, 9 & 10, hereinbefore de-
40.00
80.20
                  scribed.
                     Thence I run
                  West on true line bet. secs. 4 & 9
                     Over level prairie land
               Wire fence bears N. & S., NE.cor. of 13 fence bears N. 50 lkd. dist., thence parallel to & S. of wire fence.

**Eabe fence bears N. & S., N.W. cor. of fence bears N. 50
40.05
               lks. dist.
Set an iron post 3 ft. long, 1 in. in dia 26 lins.in ground for relestab. sec. cor., with a brass cap marked 45 4 in N.,
               & S 9 1913 in S. half.

Dig pits 18 x 18 x 12 ins. E. & W. 75 ft. dist. & raise mound of earth 32 ft. base 12 ft. high N. of cor.

The cor. of secs. 4, 5, 8 & 9, hereinbefore described.

Land lavel
                     Land level.
                     Soil, loose red sandy loam, medium texture, 12 to 18 ins.
                deep on clay sub-soil
                     Short grass
                     No timber.
                  Thence I run

N. 0° 03' W. on random line bet. secs. 4 & 5

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

Intersect N. bdy. of Tp. 17 lks. W. Of the cor. of secs.

4, 5, 32 & 32, reestable me as described in Book A of e.

This Group, Thence I run,

S. 0° 04' W. on thue line bet. secs. 4 & 5

Over polling land
 40.00
80.45
               Over rolling land
Dry wash 30 lks. wide, 3 ft. deep, course N.E., thence ascend rocky N. slope 75 ft.
Top of ascent, thence over rolling prairie land
Dry gulch, 4 chs. wide 6 ft. deep, course N.E.
Set an iron post 3 ft. long, 1 in. in daa.262ins.in ground for resistab. sec. cor., with a brass cap marked $\frac{1}{2}$ S in
W., S 4 in $\frac{1}{2}$ sec. cor., with a brass cap marked $\frac{1}{2}$ S in
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.
   5.00
30.00
 39.00
 46.45
```

Heave holding land bears E. & W., thence over level

The cor. of secs. 4, 5, 8 & 9, hereinbefore described.

19.00

RESURVEY OF SUBDIVISION LINES

RE-DURINEY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST

Land level, and rolling. Soil, loose red sandy loam, medium, texture, 12 to 18 ins. deep on S. half, N. half thin & rocky. Short grama-grass No timber.

Jan. 23rd, 1914.

Jan. 26th, 1914; 9.h. 0 m., a.m., 1.m.t., I set off
18° 462'S. on decl. arc 32° 302'on lat. arc and determine
a mer. with the solar at the Standard cor. of secs. 31 &
32, on 2nd StdyPar-Setreestabeby mesasidescribed in Book "B"
Thence I run
of this Group Thence I run ν N. 0° 04' W. bet. secs. 31 & 32.

Over level land through scattering walnut & sycamore

.60

Wire fence bears E. & W., cor. of wire fence bears W, 10 lks. dist., from which, fences run E., W. & N.2° E.
Wire fence bears N. 2° E., S.2° W., thence along W. of fence Dry bed of Ash Creek. 25 lks. wide, 4 ft. deep, course E.
Leave scattering timber, bears E. & W. Enter cultivated 2.00 - 10.00 11.00 land.

Irrigation ditch 10 lks. wide, 2 ft. deep, course East. Leawe cultivated land, bears E.& W., thence over rolling 20.00 25.00 prairie land

Intersect old $\frac{1}{4}$ sec. cor. which is a basalt stone 10 x 39.82 4 x 12 ins. firmly set & marked as described by the Surveyor General, I destroy all trace of this old cor. From the above described old cor. fence lines bruns S.

1°E., W., N. 3°W. & East..

Set an iron post 3 ft. long, 1 in. in dia.26 ins.in ground for reestab. cor., with a brass cap marked 2 S 31 in 3., S 32 in E. & 1913 in S. half. Pits impracticable. 40.00

Raise mound of stone 3 ft. base 3 ft. high W. of cor. Wire fence bears N.E. & S.W.

53.00 63.00 Dry shallow wash 15 lks. wide, course N.E. Old cor. of secs. 29, 30, 31 & 32, which is a basalt stone 3 x 6 x 12 ins. firmly set & marked as described by the Surveyor General bears W. 4 lks. dist. I destroy all trace 79.83 of this old cor.

Set an iron post 3 ft. long, 2 ins. in dia.24insiin.ground forureestab.cor.of secs.29, 30, 31 & 32, with a brass cap marked T 10 S R 22 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.quad.Pits.imprac. Raise mound of stone 3 ft. base 3 ft. high W. of cor. Land level & rolling. Soil, loose sandy loam, fine texture 24 to 30 ins.deep from 0 to 25 chs., 25 to 80 chs. thin rocky, coarse texture 6 to 12 ins. deep on clay sub-soil.

Short grass Scattering walnut & sycamore trees on S. end of line.

Thence I run

S. 89° 59' E. on random line bet. secs. 29 & 32

Set temp. ½ sec. cor.

Fall 7 lks. S. of cor. of secs. 28, 29, 32 & 33, hereinbefore described 40.00 80.14

Thence I run S. 89° 58' W. on true line bet. secs. 29 & 32

Over level prairie land Wire fence bears N. & S., N.W. cor. of fence bears N. 50

lks. dist. Foot of rocky butte, bears N. & S., ascend rocky E. slope 23.00 300 ft.

Summit of ridge bears N.E. & S.W., thence descend rocky N.W. slope 300 ft. $\dot{}$. **35.**00

40.07 Set an iron post 3 ft. long, 1 in. in dia. 262 ins. in iground for reestab. Lsec. cor., with a brass cap marked & S 29 in N. & S 32 1913 in S. half.x Pits impracticable. Raise mound of stone 2 ft. base 2 ft. high N. of cor.

```
OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
                 Old \frac{1}{4} sec. cor. which is a basalt stone 10 x 8 x 5 ins.
                firmly set & marked as described by Surveyor General, bears
                S. 10 1ks. dist. I destroy all trace of the old cor.
Dry wash 15 1ks. wide, 2 ft. deep course N.E.
The cor. of secs. 29, 30, 31 & 32, hereinbefore described.
 67.00
 80.14
                   Land rolling & mountainous
                   Thin rocky soil
                  Short grass
                  No timber.
              Thence I run

S. 89° 55' W. on random line bet. secs. 30 & 31

Set temp. 2 sec. cor.

Intersect W. bdy. of Tp. at the cor. of secs. 25, 30; 31
 80.06
                & 36, reestab.by me as described in Book "A" of this Group
               Thence I run

N. 89° 55' E. on true line bet. secs. 30 & 31
                  Over rolling rocky land
Dry rocky wash, 10 lks. wide, 2 ft. deep, course N.E., thence ascend rocky N.W? slope 200 ft.

40.06 Set an iron post 3 ft. long, 1 in. in dia. 26 ins. in ground for reestab. sec. cor., with a brass cap marked 1 S 30 in N. & S 31 1913 in S. half. Pits impracticable.
                 Raise mound of stone 3 ft. base 2 ft. high N. of cor:
Summit of ridge bears N.E. & S.W., thence along S. of ridge
Begin descent along steep rocky S.E. slope
Foot of slopebears N.E. & S.W.
The cor. of secs. 29, 30, 31 & 32, hereinbefore described.
 50.00
 55.00
77.00
 80,06
                  Land rolling & mountainous
                  Seil, thin & rocky
                Short grass
                No timber.
               Thence I run
N. 0° 04' W. bet. secs. 29 & 30
                  Over rolling rocky land
   5.00 Foot of rocky ridge bears N.E. & S.W., thence ascend along rocky S.E. slope 150 ft.

3.00 Summit of ridge slopes East, thence descend rocky N. slope
                150 ft.
 33.00 Foot of descent bears E. & W., thence over rolling prairie
Intersect old ½ sec. cor., which is a basalt stone 6 x 8 x 10 ins. firmly set & marked as described by the Surveyor General. I destroy all trace of this old cor.

40.00 Set an iron post 3 ft. long, 1 in. in dia. 26 ins.in ground for reestable sec. cor., with a brass cap marked ½ S 30 in W., S 29 in E. & 1913 in S. half.x Pits impracticable.

Raise mound of stone 3 ft. base 2 ft. high W. of cor.

Note: At the above described cor. I set off 18 45 S. on decl. arc and at 12 h. 12 m. 36 s., p.m., l,m. t. observe the sun on the mer. and obtain a reading of 32 32 on lat. arc.

79.86 The old. cor. of secs. 19, 20, 29 & 30, which is a basalt stone 10 x 12 x 8 ins., firmly set & marked as described by Surveyor General bears E. 9 lks. dist., I destroy all trace of this old cor.

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

Set an iron post 3 ft. long, 2 ins. in dia.24 2 ins. in ground for reestable cor. Of. secs. 19, 20, 29 & 30, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 19 in N.W., S 20 in N.E., S 29 in S.E. & S 30 in S.W.quad.Pits.imprac. Raise mound of stone 3 ft. base 3 ft. high W. of cor. Land rolling Soil, thin & rocky, coarse texture. Short grass

No timber.

70.00

N.E.

RESURVEY OF SUBDIVISION LINES

ET-COME NO OF TOWNSHIP 10 SOUTH, RANGE 22 EAST.

```
Thence I run
N. 39° 56' E. on random line bet. secs. 29 & 29
Set temp. ½ sec. cor.
Fall 5 lks. N. of the cor. of secs. 20, 21, 28 & 29, here-
 40.00
 80.14
               inbefore described.
               Thence I run

S. 89° 58' W. on true line bet. secs. 20 & 29
 Over rolling rocky land

10.05 Old \( \frac{1}{2} \) sec. cor., which is a basalt stone 12x5x6 ins above ground, firmly set & marked as described by Surveyor General, bears S 15 lks. dist., I_destroy all trace of this old cor.

10.07 Set an iron post 3 ft. long, 1 in. in dia.26 ins.in ground for recestablesec. cor., with a brass cap marked \( \frac{1}{2} \) S 20 in
              N. & S 29 1913 in S. half. Pits impracticable.
Raise mound of stone 2 ft. base 2 ft. high N. of cor.
The cor. of secs. 19, 20, 29 & 30, hereinbefore described.
                 Land rolling
                 Soil, thin & very rocky, coarse texture Short grass
                 No timber.
                                               •
               Thence I run

S. 89° 55' W. on random line bet. secs. 19 & 30

Set temp. ½ sec. cor.

Intersect W. bdy. of Tp. 4 lks. S. of the cor. of secs.

19, 24, 25 & 30, recent by me ras described in Book A. of the cor.
 40.00
  79•93.
               this Group. Thence I run,

N. 39° 57' E. on true line bet. secs. 19 & 30

Over level prairie land through grease wood 1 to 2 ft. high

Wire fence bears N. 89° W., S 89° E., thence along N. side
  12.00
              of fence
Set an iron post 3 ft. long, 1 in. in dia.26 2 ins, in ground
for redestab. Lacc. cor., with a brass cap marked S 19 in
N. & S 30 1913 in S. half. Pits impracticable.
Raise mound of stone 2 ft. base 2 ft. high N. of cor.
                 Wire fence bears N. & S. SE.cor.of fence brs.S.50 lks.
               Old \( \frac{1}{4} \) sec. cor. which is a basalt stone 10x6x6ins above ground firmly set & marked as described by the Surveyor General bears S. 13 lks. dist. S.W. cor. of wire fence is along side of this old cor. I destroy all trace of this old \( \frac{1}{4} \)
               sec. cor.
                 Thence over rolling, rocky land
The cor. of secs. 19, 20, 29 & 30, hereinbefore described.
  79.93
                 Land level & rolling. Soil, W. half loose sandy loam, medium texture, 18 to 24
                ins., deep on clay sub-soil, E. half thin & rocky, coarse
                texture.
                 Short grass, grease wood 1 to 2 ft. high
                 No timber.
               Thence I run

N. 0° 04' W. bet. secs. 19 & 20

Over rolling rocky land
               Wire fence bears E. & W., SERSWaffence cora bears E. 50 lks. dist., leave rolling rocky land bears E. & W., thence over level prairie land, parallel to & 50 lks. W. of wire
              fence.
24.00 Enter cultivated land bears E. & W. 40.00 Set an iron post 3 ft. long, 1 in. in dia. 262 ins. in ground
              for reestab. sec. cor., with a brass cap marked $\frac{1}{2}$ S 19 in \text{W., S 20 in F. & 1913 in S. half. of post Dig pits 18 x 18 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.
                Wire fence bears E. & W.
  51.00
                D. McGirk's house bears W. 10 chs. dist. Wire fence bears E. & W. Wire fence bears E. & W., leave cultivat
 53.00
                                                                           leave cultivated land, thence
               over open prairie . Fence cor. brs E.50 lks.
  68.00 Wagon road bears N.E. & S.W.
```

Dry bed of Oak Creek, 20 lks. wide, 3 ft. deep, course

10.00

40.00

```
ROLLIUNION OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

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

Set an iron post 3 ft. long, 2 ins. in dia. 262 ins. in ground

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

marked T 10 S R 22 E in N. & 1913 in S. half, S 18 in N.W.,

S 17 in N.E., S 20 in S.E. & S 19 in S.W. quadrant.

Dig pits 18 x 18 x 12 ins. in each sec. 5\frac{1}{2} ft. dist. &

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

Land level & rolling

Soil from 0 to 20 chs. thin & rocky coarse texture
 Soil, from 0 to 20 chs. thin & rocky, coarse texture, from 20 to 80 chs. loose red sandy loam, medium texture, 12
 to 18 ins. deep on clay sub-soil.
Short grass, grease wood 1 to 2 ft. high, scattering mesquite brush $ to 5 ft. high on N. end of line.

Scattering backjack & walnut trees along banks of Oak
 Creek.
```

```
Thence I run N. 89° 58' E. on random line bet. secs. 17 & 20 Set temp. \frac{1}{4} sec. cor. Fall 7 lks. N. of the cor. of secs. 16, 17, 20 & 21, here-
40.00
80.14
            unbefore described.
           Thence I run

N. 89° 59' W. on true line bet. secs. 17 & 20 fence

Over level prairie land parallel to & 10 lks. S. of wire

Cors. of wire fences bears N. & S. 50 lks. dist. each,

thence through lane.parallel
    •50
              S.W. cor. of vire fence bears N. 10 lks. dist., fence
  2.00
             turns N. to N. edge of lane. Continue through lane.
            Hours beanire.fence bears N. 50 lks. dist.fences run E.W.
20.00
              House bears S. 8 chs. dist. House bears S. 8 chs. dist.
35.00
38.00
           Set an iron post 3 ft. long, 1 in. in dia.262ins.in ground for reestab. seco. cor., with a brass cap marked \( \frac{1}{4} \) S 17 in
40.07
            N. & S 20 1913 in S. half. of post

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. cor. of wire fence bears S. 60 lks. dist. from which fences run E. W. & S.

W. H. McGirk's house bears N. J. ch. dist.
              W. H. McGirk's house bears N. 1 ch. dist.
Wire fence bears N. 39°E., S.89°W., leave land thence
41.50
59.00
             along N. side of fence
              Wire fence bears N. & S. SE.SW.cor.brs.S.2 lks. H.W. Nichol's house bears N. 2 chs. dist.
50.00
67.50
              Enter cultivated land bears N. % S.
68.00
              Leave cultivated land bears N. & S.
73.00
75.00
              Dry bed of Oak Creek, 20 lks. wide, 3 ft. deep, courseN. E. Wire fence bears N. & S. SW.cor.brs.S. 25 lks. The cor. of secs. 17, 18, 19 & 20, hereinbefore described.
 79.60
80.14
              Land level
              Soil, loose red sandy loam, medium texture, 12 to 18 ins.
           deep on clay sub-soil.
             Short grass, scattering mesquite brush 3 to 5 ft. high on W. end of line
              Scattering blackjack & walnut tress along banks of Oak
           Creek.
```

The cor. of secs. 13, 18, 19 & 24, on W.bdy.of Tp.being plainly visible, I run . S. 89° 54'W. for said cor. on true line bet. secs. 18 & Over level prairie land through scattering mesquite brush 3 to 5 ft. high. Leave scattering mesquite brush bears N. & S. Set an iron post 3 ft. long, 1 in. in dia.,26 ins.in iground for relestab dec. cor., with a brass cap marked dec. 18 in N. & S 19 1913 in S. half.

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

--22-

```
RESURVEY OF SUBDIVISION LINES

RESURVEY OF TOWNSHIP 10 SOUTH, RANGE 22 EAST
```

```
N.E. cor. of wire fence bears S. 50 lks., thence para-
           llel to & 50 lks. N. of wire fence.
Intersect W. bdy. of Tp. at the cor. of secs. 13, 18, 19
79.82
           & 24, reestab by me as described in Bokk At this Group.
               Land level
                Soil, red adobe 12 to 18 ins. deep on clay sub-soil.
             Short scattering grass, scattering mesquite brush 3 to 5Nfttihhgh, on E. end, of line.
               No timber.
                                                                     Jan. 26th, 1914.
             Jam.27, 1914
             on decl. arc, 32°, 33' on lat. arc and determine a mer. with the solar at the cor. of secs. 17, 18, 19 & 20, here-
              inbefore described.
              Thence I run

N. 0° 04' W. bet. secs. 17 & 18
                Over level prairie land, parallel to & 50 lks. W. of
              wire fence.
           N.W. cor. of wire fence bears E. 50 lks. dist.

Set an iron post 3 ft. long, 1 in. in dia 26 ins.in ground for reestab. sec. cor., with a brass cap marked $\frac{1}{2}$ S 18 in

W., S 17 in E. & 1913 in S. half. of post

Dig pits 18 x 18 x 12 ins. N. & S.A.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 instin ground
           Set an iron post 3 ft. long, 2 ins. in dia 24 inslin. ground for feestab.cor. of secs. 7, 8, 17 & 18, with a brass cap marked T 10 S R 22 E in N. & 1913 in S. half, S 7 in N.W., S 8 in N.E., S 17 in S.E. & S 18 in S.W. quadrant.

Dig pits 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.
80.00
                Land level.
                Soil, red adobe, 12 to 18 ins. deep on clay sub-soil.
                Scattering short grass
                No timber.
             Thence I run

S. 89° 59' E. on random line bet. secs. 8 & 17

Set temp. ½ sec. cor.

Fall 5 lks. S. of cor. of secs. 8, 9, 16 & 17, hereinbefore described.
40.00
80.10
             Thence I run
S. 39° 59' W. on true line bet. secs. 8 & 17
                Over level prairie land
                 Wire fence bears N. & S., N.W. cor. of wire fence bears
  1.00
             N. 70 lks. dist.
            Dry shallow wash 30 lks. wide, course N.E.

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

for reestab. Lesec. cor., with a brass cap marked 1 S 8 in
 30.00
40.05
            N. & S 17 1913 in S. half. of post

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

The cor. of secs. 7, 8, 17 & 18, hereinbefore described.
80.10
               Land level.
               Soil, red adobe, 12 to 18 ins. deep on clay sub-soil Short grass.
               No timber.
Thence I run

S. 89° 54' W. on random line bet. secs. 7 & 18

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

Intersect W. bdy. of Tp. at the cor. of secs. 7, 12, 13

& 18, reestab.by; me as described in Book **A** of this Group.
```

Thence I run

N. 89° 54° E. on true line bet. secs. 7 & 18

30.00 Dry shallow wash 30 lks. wide, course N.E.

Over level prairie land

RESURVEY OF SUBDIVISION LINES

THE UNITED OF TOWNSHIP LO SOUTH, RANGE 22 EAST.

Set an iron post 3 ft. long, k in. ih dia 26 Antiin. ground for reestab. sec. cor., with a brass cap marked \$\frac{1}{4}\$ S 7 in

N. & S & 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.

40.18 Old \$\frac{1}{4}\$ sec. cor., which is a malpais stone & 8x8x10 ins. above ground firmly set & marked as described by Surveyor General on line

firmly set & marked as described by Surveyor General, on line. I destroy all trace of this old cor.
The cor. of secs. 7, 8, 17 & 18, hereinbefore described.

79.75 Land level. -Soil, red adobe, 12 to 18 ins deep on clay sub-soil Short grass No timber.

Thence I run
N. 0° 04' W. bet. secs. 7 & 8

40.00

55.00

Over level prairie land
Dry shallow wash 10 lks. wide, course East.
Set an iron post 3 ft. long, 1 in. in dia 26 ins.in ground
for reestab. sec. cor., with a brass cap marked \$\frac{1}{2}\$ S 7 in

W., S 8 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.
Dry shallow wash 20 lks. wide, course N.E.
Set an iron post 3 ft. long, 2 ins. in dia 25 ins.in ground
for reestab.cor. of secs. 5, 6, 7 & 8, with a brass cap
marked T 10 S R 22 E in N. & 1913 in S. half, S 6 in N.W.,
S 5 in N.E.. S 8 in S.E. & S 7 in S.W. quadrant. 80.00 S 5 in N.E., S 8 in S.E. & S 7 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, red adobe, 12 to 18 ins. deep on clay sub-soil Scattering short grass No timber.

Thence I run

N. 89° 59' E. on random line bet. secs. 5 & 8

Set temp. ½ sec. cor.

Intersect the cor. of secs. 4, 5, 8 & 9, hereinbefore de-40.00 80,08 scribed.

Thence I run ν S. 39° 59' W. on true line bet. secs. 5 & 8

Over level prairie land
Set an iron post 3 ft. long, 1 in. in dia.26 fins.in ground
for reestab. tsec.cor., with a brass cap marked t S 5 in N. & S 8 1913 in S. half.

Dig pits 18 x 18 x 12 ins. E. & W. A3 ft. dist. & raise mound of earth 35 ft. base 12 ft. high N. of cor.

The cor. of secs. 5, 6, 7 & 8, hereinbefore described 80.08 Land level Soil, red adobe, 12 to 18 ins. deep on clay sub-soil Scattering short grass . No timber.

Thence I run

S. 89° 54° W. on random line bet. secs. 6 & 7

Set temp. ½ sec. cor.

Intersect W. bdy. of Tp. 12 lks. S. of the cor. of secs. 40.00 79,69 1, 6, 7 & 12 reestab by me as account of thence I run

N. 89° 59' E. on true line bet. secs. 6 & 7 6, 7 & 12 reestab by me as described in Book MA of this

Over level prairie land
Set an iron post 3 ft. long, 1 in. in dia.26 ins.in ground
for reestab isec. cor., with a brass cap marked 1 S 6 in
N. & S 7 1913 in S. half. of post
Dig pits 13 x 13 x 12 ins. E. & W.A3 ft. dist. & raise
mound of earth 3 ft. base 1 ft. high N. of cor.

RESURVEY OF SUBDIVISION LINES-RM- WHILE OF TOWNSHIP 10 SOUTH, RANGE 22 EAST.

40.02 Old 2 sec. cor., which is a malpais stone 6x6x14 insabova ground looselyset & marked as described by Surveyor General, bears N. 15 lks. dist. I destroy all trace of this old cor. The cor. of secs. 5, 6, 7 & 8, hereinbefore described. Land level.

Soil, red adobe, 12 to 13 ins. deep on clay sub-soil Scattering short grass No timber.

Thence I run
N. 0° 04' W. on random line bet. secs. 5 & 6
Set temp. ½ sec. cor.
Intersect N. bdy: of Tp. 49 lks. W. of cor. of secs. 5, 40.00 ,80.28

Intersect N. bdy: of Tp. 47-1ks. W. of cor. of secs. 5, 6, 31 & 32, reestb.by merasodesbribeddin Bookr Addor this Thence I run

S. 0° 17' W. on true line bet. secs. 5 & 6

Over rolling rocky land.

Set an riconppost 3 ft. long, 1 in. in dia.26 ins. in ground foruncestablesc. cor., with a brass cap marked \$\frac{1}{4}\$ S 6 in

W., S 5 in E. & 1913 in S. half. of post

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

Leave rolling rocky land, thence over level land, bears

E & W. 80.28

The cor. of secs. 5, 6, 7 & 8, horeinbefore described. Land level & rolling.
Soil, N. half, thin & rocky, S, half, red adobe 12 to 18 ins. deep on clay sub-soil. Short grass No timber.

Jan 27th, 1914.

GENERAL DESCRIPTION.

This township consists of level prairie land, excepting for rocky hills in S. part of secs. 19 & 20 and secs. 29, 30, 31 & 32, and for breaks in the head of Aravaipa Canyon, which occur in the N. half of secs. 4, 5, & 6.

Soil throughout the Eastern half of township consists of loose, red sandy loam, ranging in depth from 12 to 24 ins. It has produced a fair crop of corn by dry farming in secs. 10 & 11. Forage crops are raised by settlers in secs. 32, 10 & 11. Forage crops are raised by settlers in secs. 52, 33 & 34, mainly by dry farming. Soil in secs. 7, 8, 17 & 18 and a part of secs. 19 & 20 is a red ddohe, supporting a very scanty growth of grass. The rocky hills in secs. 29 & 30 and the Northern half of secs. 31 & 32 are covered with very thin soil, which also supports a very thin growth of short grass. The Eastern half of the township is covered with a good growth of grass. with a good growth of grama-grass.

There are a good many settlers scattered over practically this entire township. There are two schools in the township, one located in the S.W. 4 of sec. 15, and the other

in the S.W. cor. of secs. 34.

Wells, which will supply water for the entire year have only been found in secs. 16, 14 & 11. Numerous shallow wells have been dug by the settlers which supply water through all except the dry summer months.

Thomas B. Matthews

U.S. Surveyor.

Jan. 27, 1914.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix. Arizona.

IN RE RESURVEY OF CROUP 25, Arizona.

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

Mantiand entry of the Mantiana.

That I do not desire a special meter and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is Bonita Caria

Many Lary.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 27 day of 1914.

U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Thoenix, Arizona.

IN RE RESURVEY OF CROU. 25, APIZONA.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therete; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 22 day of 411.

Thomas B. Matters
U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

I, M. M. being first duly sworm
upon my oath state; that I am the woner by virtue of a
legal transfer of the Neygon 90100R22E
MY M.R. Bym,
that I do not desire a special metes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my pestoffice address
is Bonita , any
WHMcBirk

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therete; that affiant is to me personally known, that I verily believe affiant to be the identical peresn hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 22 day of 2, 1914.

U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

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

Lowetted entry of the **Long grange**

Lowetted entry of the **Loweted**

Loweted entry of the **Loweted**

Lowetted entry of the **Loweted**

Loweted entry of the

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

U. S. Surveyor.

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

IN RE RESURVEY OF GROUP 25, Arizona.

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

duridant entry of the III am

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

said described land, but agree to conform my claim to

the lines of the resurvey thereof; that my postoffice

address is Boundary, Angles.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in a presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 27 day of face, 1914.

Thomas 13. Malthus
U. S. Surveyer.

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 ?Arizona.

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

homethan, entry of the Management

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

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and swern to before me this the 21 day of 1914.

Thomas B. Matthews
U. S. Surveyer.

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25 ?Arizona.

I, E. Smith, being first duly sworn
upon my eath state; that I am the same person who made
homestead, entry of the My fine
10 1101. R. 22 E. G. Y. A. R. B. Y. M.
that I do not desire a special metes and bounds survey es
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my postoffice address
is Bonita, any.
9 Amith

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and swern to before me this the 21 day of 1914.

Thomas B. Matthiws
U. S. Surveyor.

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF CROUP 25, Arizona.

I HEREBY CTRTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therete; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 27 day of 1914.

U. S. Surveyor.

41

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF CROUP 25 TAPIZONA.

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

**Manual Company of the **Manual Reservery of that I do not desire a special metes and bounds survey of said described land, but agree to conferm my claim to the lines of the resurvey thereof; that my postoffice address is **Santa Ana. ** Postoffice address for the same of the resurvey thereof; that my postoffice address is **Santa Ana. ** Postoffice address for the same of the resurvey thereof; that my postoffice address is **Santa Ana. ** Postoffice address for the same of the same o

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subs ribed and swern to before me this the 27 day of fact 1914.

Thomas B. Matthus
U. S. Surveyor.

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

IN RE RESURVEY OF CROUP 25, Arizona.

I, Hornan Eloude, being first duly sworn upon my oath state; that I am the same person who made hornated entry of the Signal Signal State as special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Sinta and Risky.

Hannah E. Fowler

I HEREBY CORTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and sworn to before me this the 27 day of 1914.

Thomas B. Matthias
U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

Willio Gensch

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature therete; that affiant is to me personally known; that I verily believe affiant to be the identical person herein-before described, and that said affidavit was duly subscribed and swern to before me this the 27 day of 1914.

Thomas B. Matthews U. S. Surveyor. DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF CROUP 25, Arizona.

I, Herman Courted, being first duly sworn upon my eath state; that I am the same person who made

Lornation entry of the **Line Millian Mi

Hermann Gensch

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

Thomas 13. Matthews
U. S. Surveyer.

Department of the Interior. United States Land Office. Phoenix, Arizona.

In re Resurvey of Cruop 25, Arisona.

1, 12 Michield, being first duly sworn upon my eath state; that I am the same person who made themstare entry of the 12 March 13 March 14 March 15 March 16 March 16 March 18 March 18 March 16 March 18 March 18

I HEREBY CORTIFY that the firegoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subsockbed and sworn to before me this the 27 day of

Jan

Thomas B Matthew
U. S. Surveyor.

PRPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

IN ED ROBURYSY OF CROUP 25, - Arisona.

i, C. Michel., being first duly storm upon my each st to; that I am the same person who made final homestead proof of the My 15.

TIME RAZE SYNT. BYM:

and am the legal pener of said tract; that I do not desire a special motes and bounds curvey of said described lad, but agree to conform my plain to the lines of the resurvey thereof; that my postoffice address is Chrodena Calif.

J.C. Michels

I HTEREN CORRIEN THAT THE foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before se this the 27 day of Ann., 1914.

Thomas B. Matthus

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arisona.

IN RE RESURVEY OF GROUP 25 TArisons.

eath state; that I am the same person who made finalix

benefic entry of the Signify Sty

Lightly and Italian R22E

that I do not desire a special motes and bounds survey of
said described land, but agree to conform my claim to the
lines of the resurvey thereof; that my posteffice address
is Bonita. The Company of the same person who made finalized to the

UNION Chief.

Office B. Mattur

Department of the Interior. United States Land Office.

Phoenix, Arizona.

In re Resurvey of Group 25, Arizona.

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

the same person who made

entry of the same person who made

that I do not desire a special metes and bounds survey

of said described land, but agree to conform my claim

to the resurvey thereof; that my posteffice address is

D Me Girk

Jan 1914

U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF CROUP 25, Arizona.

I, G. M. C. General being first duly sworn upon my eath state; that I am the same person who made sinusx Momental entry of the Ming of the 19 Mark of that I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Bonita, Ciny.

I HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 27 day of 4 1914.

Thomas B. Malthur U. S. Surveyor.

Geo St. Co. Gerkant

REPARTMENT OF THE INTEFICE. UNITED STATES LAND OFFICE. Phoenix, Arizona,

IN RE RESURVEY OF CROUP 25 - Arizona.

I. M. M. M. M. being first duly

sworn up n my oath state; that I am the owner by virtue

of a legal transfer of the M. B. M.

That I do not desire a special meter and bounds survey of
said described land, but agree to c nform y claim to the

lines of the resurvey thereof; that my postoffice address

is Bonita Cing.

M. M. Chik

U. S. Surveyor.

Department of the Interior. United States Land Office.

Phoenix, Arizona.

In re Resurvey of Group 25, Arisona.

I Maintant Michael, being first duly sworn upon my eath state; that I am the same person who made formulated entry of the Maintant entry of the Maintant Annual Maintant entry of the Maintant Maintant entry of the Maintant entry of the Maintant entry of said described land, but agree to conform my claim to the resurvey thereof; that my postoffice address is Bonita and

I HEREBY CORTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature theretof; that affiant is to me personally known that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subsockibed and sworn to before me this the 27 day of

Jan 1914

Thomas B. Muthus
U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arisona.

IN RE RESURVEY OF CROUP 25 ! Arisona.

eath state; that I am the same person who made finalix

Monetod entry of the **Monetod** 22

ZNARZZE MY** R. BY***

that I do not desire a special meters and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my posteffice address is **Bornta** **Carry**.

E. R. addington

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

Thomas B. Matters
U. S. Surveyer.

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

HEREBY CERTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 21 day of 1914.

Thomas 13. Mathius
U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, - Arizona.

but agree to conform my claim to the lines of the resurvey

thereof; that my postoffice address is William. Origona

a.m.morgan

I HEREBY CERTIFY THAT THE foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 15 day of 1914.

U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arisona.

IN RE RESURVEY OF ROUP 25, Arizona.

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

ed and sworn to before se this the 27 day of 1914.

U. S. Surveyor,

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

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

in the same person who made

entry of the same person who made

in the same

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

U. S. Surveyor.

Isriff Inoyawa

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

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

homesto entry of the May

at 32 MM B22 E MAR. By

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

Allow

A

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

Thomas B. Matthews
U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

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

**Ling Mills #33.101.822 E

**That I do not desire a special metes and bounds survey

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

the lines of the resurvey thereof; that my posteffice

address is **Mills **July *

Co. W. addington

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

U. S. Surveyor.

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF (ROUP 25, Arizona.

I, W. H. Mygen	, being first duly sworn
upon my oath state; that I a	m the same person sho made
homested ont	ry of the Stydus
7101122E	'/
that I do not desire a speci	al metes and bounds survey of
said described land, but agr	ee to conform my claim to the
•	f; that my postoffice address
10 William Con	The state of the s
	MAP moyan

I HERPBY CORTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 20 day of 1914.

Chomas B. Mathus
U. S. Surveyor,

DEPARTMENT OF THE INTERIOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN HE RESURVEY OF CROUP 25, - Arizona.

i, factories, being first duly sworm upon my oath state; that I am the same person who made final homestead proof of the SELLING NATSWEET SWEET SWEET

I HEREEY CRETIFY THAT THE foregoing affidavit was read t affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described and that said affidavit was duly subscribed and sworn to before me this the 13 day of July 1914.

NOTARY PUBLIC in and for the County of Los Angeles, State of California

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF GROUP 25, Arizona.

I, House , being first duly sworn upon my eath state; that I am the same person who made entry of the ANDRY :

OFFICE OF THE STATE OF T

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

U. S Surveyor.

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

IN RE SESURVEY OF GROUP 25, Arizona.

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

Invited entry of the **Invited** ent

Theore

I HEREBY CERTIFY that the feregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known, that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 2 day of face, 1914.

Thomas B. Matthus
U. S. Surveyor.

DEPARTMENT OF THE INTERGOR. UNITED STATES LAND OFFICE.

Phoenix, Arizona.

IN RE RESURVEY OF CROUP 25,-Arizona'.

I, Muser Mager, being first duly sworn upon my oath state; that I am the same person who made entry of the MELLER BY

MINISTER STATE OF THE STATE OF THE STATE OF THE I do not desire a special metes and bounds survey of said described land, but agree to conform my claim to the lines of the resurvey thereof; that my postoffice address is Millory. Grig.

Susan C. Morgan.

I HEREBY CURTIFY that the foregoing affidavit was read to affiant in my presence before affiant affixed signature thereto; that affiant is to me personally known; that I verily believe affiant to be the identical person hereinbefore described, and that said affidavit was duly subscribed and sworn to before me this the 30 day of face, 1914.

Thomas B. Matthur V. S. Surveyor.

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

Thomas B. Matthus U.S. Surveyor COS For

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

1.	U. S. Surveyor, do solemnly swear that, in pursuance
_	received from the U.S. Surveyor General for
_	day of, 191 , I have well, faithfully, and truly
	rson, and in strict conformity with said instructions, the Manual of Surveying
Instructions, and the l	aws of the United States, surveyed all those parts or portions of
	of the
	Meridian, in the State of, which are represented in
0 0	tes as having been executed by me, and under my direction; and I do further
solemnly swear that al	l the corners of said survey have been established and perpetuated in strict accord
ance with the Manual o	of Surveying Instructions, and the special written instructions of the U.S. Surveyo
General for	and in the specific manner described in the field notes, and that
the foregoing are the o	original field notes of such survey.
	U. S. Surveyor.
Subscribed by said	and sworn to before me)
	, , , , , , , , , , , , , , , , , , ,
this	day of, 191
SEAL X	
	APPROVAL.
	OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 191 5
	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 d notes of the survey of
Subdivis	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 1915 d notes of the survey of
Subdivis	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 d notes of the survey of
Subdivis the Gila	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 1915 d notes of the survey of
Subdivis the Gila	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 1915 re- d notes of the Survey of
Subdivis the Gila	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 1915 re- d notes of the survey of
Subdivis the Gila	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 1915 re- d notes of the survey of
Subdivis the Gila	Office of the United States Surveyor General, Phoenix, Arizona, March 20, 1915 re- d notes of the survey of ion lines of Township 10, South, Range 22 East, of and Salt River Base and Meridian, Arizona,
Subdivis the Gila	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the Survey of
subdivis the Gila executed by under his special instr	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the Survey of
executed by	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the survey of
executed by	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the survey of
executed by	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the survey of ion lines of Township 10, South, Range 22 East, of and Salt River Base and Meridian, Arizona, Thomas B. Matthews, U. S. Surveyor, uctions dated May 7,1913 for Group 25, 1913, having been do the necessary corrections and explanations made, the said field notes, and the are hereby approved.
executed by	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the survey of
executed by under his special instr critically examined, an esurveys they describe,	Office of the United States Surveyor General, Phoenix, Arizona, March 20 , 191 5 re- d notes of the survey of ion lines of Township 10, South, Range 22 East, of and Salt River Base and Meridian, Arizona, Thomas B. Matthews, U. S. Surveyor, uctions dated May 7,1913 for Group 25, 1915, having been do the necessary corrections and explanations made, the said field notes, and the are hereby approved. May 1,1913 for Group 25, 1915, Surveyor General.

U.S. Surveyor General.

6-276

189 "M"

BOOK 2732

DEC 16.1915

It is hereby agreed to conform to the lines of the resurvey of Township 10 South, Range 22 East, Gila and Salt River Base and Meridian, Arizona, as executed by the General Land Office in 1914, in so far as the following State lands and selections are concerned:

SW1; S1 NW1 and Lots 3 and 4,	sec. 1,
All,	sec. 2,
All,	sec. 3,
NET and NET SET	sec.ll,
Na and SE	sec.12,
N ₂ and SE ₄	sec.13,
All,	sec.16,
$NE_{\frac{1}{4}}$ and $N_{\frac{1}{2}}^{\frac{1}{2}}$ $SE_{\frac{1}{4}}^{\frac{1}{2}}$	sec.24,
NW and W NE	sec.32,
All,	sec.36.

Dated Moerry Myssia

Lecember 15, 1915

Hate Land Communiner



The Santa Fe Pacific Railroad Company, successors in interest to the Atlantic and Pacific Railroad Company, hereby agree to conform the following lieu selections in Township 10 South, Range 22 East, Gila and Salt River Base and Meridian, Arizona, to the lines of the resurvey thereof, as executed by the General Land Office in 1914:

NE 1	Sec.	9,
S W	Sec.	14,-
Włswł and SłsEł	Sec.	24,
Swł and Swłseł	Sec.	25,
Eland SWl	Sec.	26,
AĨl	Sec.	35.

Dated	Topeka,	Kansas,	
	De	cember 14.	1915.

SANTA FE PACIFIC RAILROAD COMPANY,

Its Land Commissioner.

L.V.McCourt and William Riggs,

By U. E. Leverich & Co.

Epes Randelph,

By W.E. Leverich & Co.

by John H. Page

M.E.Leverich & Co.,