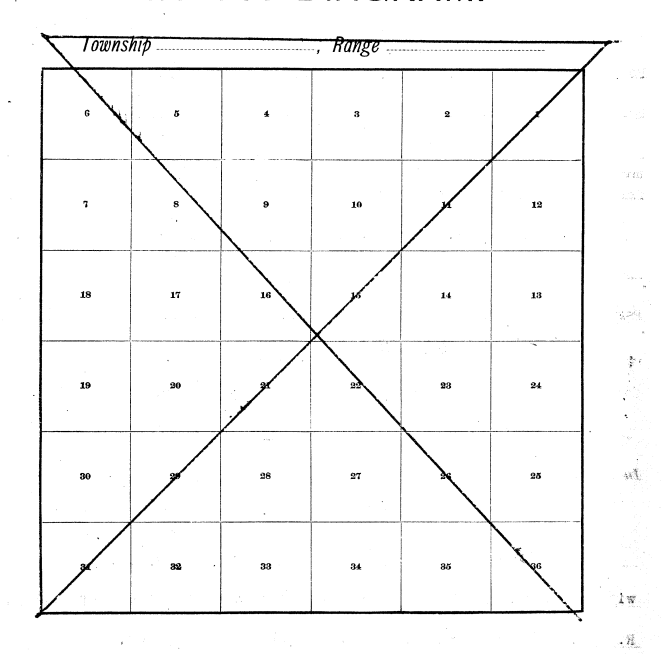
FIELD NOTES

of the repracement of

	andard Parallel North, thru, part of Range 5 East, and				
Tortion of the Supervision lines of Township 13 North, Range 5 East,					
***************************************	and RESURVEY of				
Portion	of the bdry. of Ft. Verde Garden Reservation,				
Portion	of the bdry.of Camp Verde Military Reservation,				
<u> </u>	The 3rd.Standard Parallel N., thru.part of Range 5 East.				
and Parts of	the East bdy and Subdivision lines of				
	TOWNSHIP 13 NORTH, RANGE 5 EAST,				
	and SURVEY of				
Partso	f the East, North and West bdrs., and Subdivision lines of				
*	TOWNSHIP 13 NORTH, RANGE 5 EAST, &				
Part o	f the Subdivision lines of TOWNSHIP 13 NORTH, RANGE 4 EAST,				
	Of the Gila and Salt River Base and Meridian,				
- A7					
in the	State of Arizona.				
in the	EXECUTED BY				
in the	EXECUTED BY				
with o	EXECUTED BY William H. Richards, Jr. U.S.S. corrections of survey of part of Subdivision lines of T.13 N.,				
with o	EXECUTED BY William H. Richards, Jr. U.S.S. corrections of survey of part of Subdivision lines of T.13 N., L., by Sidney E. Blout, U. S. Cadastral Engineer,				
with o	William H. Richards, Jr. U.S.S. corrections of survey of part of Subdivision lines of T.13 N., L., by Sidney E. Blout, U. S. Cadastral Engineer, support of Management, under Special Instructions dated October 14, , 1915,				
with o	William H. Richards, Jr. U.S.S. corrections of survey of part of Subdivision lines of T.13 N., L., by Sidney E. Blout, U. S. Cadastral Engineer, support of the United States Surveyor General to govern surveys included in Group				
with of R. 5 I	EXECUTED BY William H. Richards, Jr. U.S.S. Forrections of survey of part of Subdivision lines of T.13 N., So., by Sidney E. Blout, U. S. Cadastral Engineer, Supply of Markey and Angle of Subdivision lines of T.13 N., So., by Sidney E. Blout, U. S. Cadastral Engineer, Supply of Markey and M				
with of R. 5 I	William H. Richards, Jr. U.S.S. corrections of survey of part of Subdivision lines of T.13 N., L., by Sidney E. Blout, U. S. Cadastral Engineer, separate of the United States Surveyor General to govern surveys included in Group				
with of R. 5 I	EXECUTED BY William H. Richards, Jr. U.S.S. Forrections of survey of part of Subdivision lines of T.13 N., So., by Sidney E. Blout, U. S. Cadastral Engineer, Supply of Markey and Angle of Subdivision lines of T.13 N., So., by Sidney E. Blout, U. S. Cadastral Engineer, Supply of Markey and M				

SEE SPECIAL INDEX DIAGRAM.

INDEX DIAGRAM



(appropriate) . Otto

(Blout)

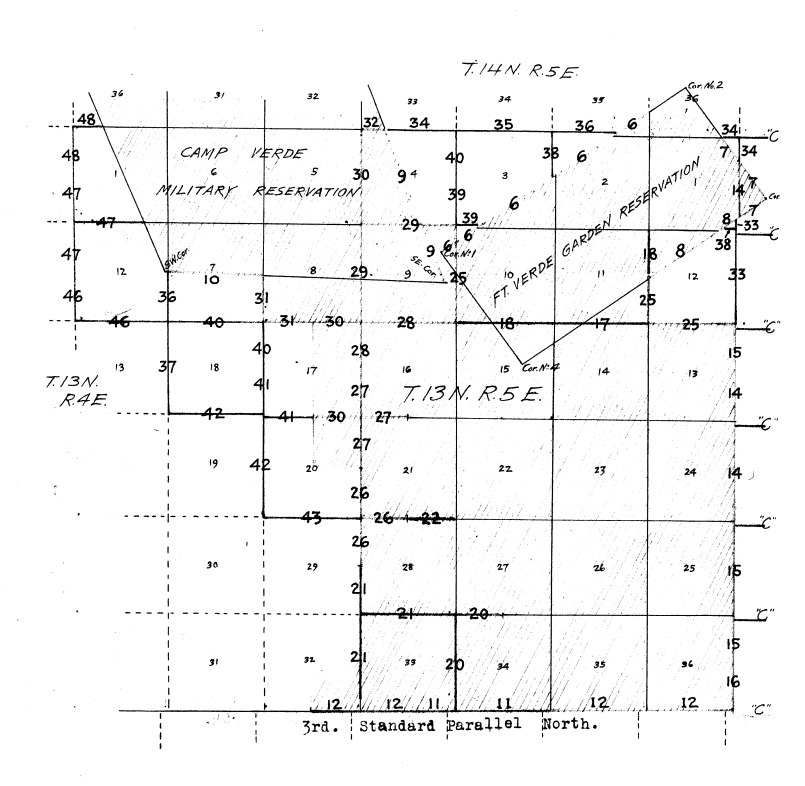
omeny computed 21. 21. Arrest 7. 1919.

Ofi

·SPECIAL · INDEX · DIAGRAM »

2323

BOOK "B"- GROUP 61-ARIZONA.



direction and the second secon	Surveyed under this group.
. (444	Retraced under this group.
• ©utility of the second of t	Resurveyed under this group.
	Accepted surveys.
	Unsurveyed.

Areas surveyed as per accepted plats on file.

" DATE " DIAGRAM"

BOOK "B"-GROUP 61, ARIZ.

BOOK 3323

4	.22.16\			a-16-16	_w 2 - 17-16	-2-17-16-	2.18.16	
4.21.16	\	CAMP VE 6 MILITARY	FRDE 9 5 9 RESERVIN N	2.10	R.6.6 W W W W W W W W W W W W W W W W W W W	-01	2.18.16 2.18 2.18.16 2 2.18.16 2	1816
4-22-16	12 9 4·20·16 4	4-17-16 7 4-20-16	4-16-16 8 9	2-22-16	0 10 2.16.16	RESERVA 11 29 2.15.16	2-15-16	P.10
	13 50.00				15	14	13	
		1 19 <u>9</u>			22	23	24 V	
		 30 	29 00		27 4·10·16	26	25	
		 31 	32 d	9	34 4-14-16	35 4-10-16	36 4-10-16	
	• • •	× · · ·			Parallel	North.		

	Surveyed	. :				
	Retraced):On dates	shown a	above	bу	Wm.H.Richards, Jr.U.S.S.
en seen same	Resurveyed))				
	Accepted su	arvey.				
	Unsurveyed.					

Field correction of a sec.cors., on N., S., & W.bdrs.of sec.20, by Sidney E.Blout, U.S. Cadastral Engineer.

Chains.

Retracements, Resurveys and Surveys hereinafter described were executed by Wm. H.Richards, Jr., U.S. Surveyor, on dates shown on page 2 hereof, using Buff solar transit No. 9206, with Smith solar attachment. For description of instrument and certificate of approval, see Book"A. Examine the adjustments of the transit and correct all errors; then, to test the solar apparatus, by comparing its indications resulting from solar observations made during a.m. and p.m. hours, with a meridian deter mined by observations on Polaris, proceed as follows:
February 13, 1916. At camp in the NE. quarter of sec.15,
T.13 N., R.5 E., in lat.34° 32'N.; long.111° 48' W., at
4h. Om. p.m., 1.m.t., set off 34°32'N., on the lat.arc; 13°
30'S. on the decl.arc, and determine a meridian with the solar, marking a point thereof by a nail in a stake 10 chs, N. of station.

At 9h.53.6m. p.m., 1.m.t. by watch, which is set to correct local mean time, observe Polaris at western elongation, and mark a point in the line thus determined

on a stake set 10 chs. N. of station.

February 13,1916.

February 14, 1916.

At 8h. a.m., l.m.t., lay off the azimuth of Polaris, 1°22½ to the east, and mark the meridian thus determined by a mail on the stake set last evening. Referred to this

meridian, the bearing of the solar meridian determined last evening is N.0° 0' 30"E.

8h. 10m. a.m., 1.m.t., set off 34°32'N. on the lat.arc; 13°17'S. on the decl.arc, and determine a meridian with At 8h. the solar; the line thus determined coincides with the meridian determined by solar last evening, whose bear-

ing is M.O° O' 30" E.

The solar apparatus by a.m. and p.m. observations, defines positions for meridians which deviate only 30" from the true meridian; therefore, conclude that the adjustments of the solar are satisfactory.

Certain corrections were found to be required in the location of the 4 sec.cors. as set by Wm. H. Richards, U.S. Surveyor, on the N., S. and W. bdrs. of sec. 20, T.13 N., R.5 E., and said corrections were made by Sidney E. Blout, U.S. Cadastral Engineer in March, 1919, using a Buff solar transit No. 9984, described with record of test and certificate of approval, in Book "K," of this group. In the following notes such corners as are affected by the corrections made by Sidney E. Blout, U.S. Cadastral Engineer, are preceded by the initials "S.E.

RETRACEMENT: -- Part of Bdy. of FORT VERDE GARDEN RESERVA-TION.B.

Retracement for Resurvey.

Begin at the closing cor. of secs. 11 and 12 (reestablished in 1887 on line 4-3 (SE.line) of Fort Verde Garden Reservation bdy., which is a granite stone, 10x6x4 ins. above ground, firmly set, marked "FVGR CC" on NW.face, and witnessed by mound of stone NW.of cor. Thence,

N. 55 °00'E., on random line on line 4-3 (SE.line of Fort Verde Garden Reservation bdy. SE. of that part of sec.

12. inside the Reservation.
Fall 23 lks.S. 35 E. of original closing cor. of those parts of secs.1 and 12,1 ying inside the Fort Verde Garden Reservation, which is a limestone, 11x8x4 ins. above ground, firmly set, marked "FVGR CC" on NW.face,

80.01

Retracement: Part of bdy.of Fort Verde Garden Reservation bdy.

	Retr	eacement: Part of bdy.of Fort Verde Garden Reservation bdy. Retracement for resurvey.
	Chains.	ROLFS (ISHING) L. J. U. T. S. S. J. S.
	Ond The	
-	ing sa	and witnessed by a mound of stone NW.of cor True course and dist.of that part of line 4-3 (SE.line)
		of Wort Verde Garden Reservation bdy. forming SE.bdy,
		of that part of sec. 12 inside the Reservation are there-
		fore S.54 50 W., 80.01 cns.
		Thence, N.55° 00'E., on a random line, on line 4-3 (SE.line) of
		Fort Verde Garden Reservation bdy., SE. of that part of
	*	sec.1, inside the reservation.
	13.28	Intersect the original closing cor. of those parts of S.
		halves of secs.1 and 6. Ts.13 N., Rs.5 and 6 E.lying
		inside the reservation, which is a limestone, 26xllx6 ins., set in a mound of stone; marked "FVGR CC" on NW.
	V. 1	fore NO ACCESSOTIES VISIDIE.
		True course and dist. of that part of line 4-3 (SE.line) of Fort Verde Garden Reservation bdy. forming SE.bdy.
	• *** · * **	of that part of sec. 1 inside the Reservation are there-
	· .	fore S.55° 00'W.,13.28 chs.
		Thence
		N.55°00: E., on random line on line 4-3 (SE.line) of Fort verde Garden Reservation bdy. SE.of that part of sec.
		6, T.13 N., R.6 E. inside the Reservation.
	30 - 58	la ser en en esta esta esta esta esta en esta esta en esta esta en esta esta esta esta esta esta esta esta
	70.70	is a limestone 15x8x6 ins. above ground, firmly set,
		marked "FVGR No.3" on W.face.
		No trace of the original mound of stone and bearing tree can be found.
		True course and dist. of that part of line 4-3 (SE.line)
		of Fort Verde Garden Reservation bdy, which form the
	- :	SE. bdy. of that part of sec.6, T.13 N., R.6 E. inside
		the reservation, are therefore S.55° 00' W., 30.58 chs. Thence,
		N.35° 00' W., on random line, on that part of line 3-2
		(NE.line) of Fort Verde Garden Reservation bdy. within
		sec.6, T.13 N. R.6 E.
	43.01	Fall 6 lks.S.55° W. of original closing cor. of those parts of north halves of secs. 1 and 6, Ts.13 N., Rs.5
		and 6 E. lying inside the Reservation, which is a lime-
		stone 16x10x8 ins. loosely set in a mound of stone.
		marked "FVGR CC" on SW.face. No accessories visible.
		True course and dist. of that part of line 3-2 (NE.line) of Fort Verde Garden Reservation bdy. within sec.6, T.13
		N., R.6 E. are therefore S.34° 55' E., 43.01 chs.
		Thence
		N.35° 00'W., on random line on that part of line 3-2 (NE.
	· • • • • • •	line) of Fort Verde Garden Reservation bdy. within sec. 1. T.13 N., R. 5 E.
	20.14	mail 12 1/2 3 EEOW, of original closing cor. of secs.
		and 36. Ts.13 and 14 N. R.5 E. which is a limestone,
		12x12x9 ins. above ground, firmly set, marked "FVGR CC" on SW.face. No trace of mound of stone can be found.
		No bearing trees.
	e, w	True course and dist. of that part of line 3-2 (NE.line)
		of Fort Verde Garden Reservation bdy. within sec. 1 are
		therefore 3.34° 40' E., 20.14 chs.
		The original closing cor. of secs. 35 and 36, T.14 N., R.5
		E. is a limestone, 24x12x8 ins. in a mound of stone,
		faintly marked on SE.face, but marks illegible, and
		witnessed by a mound of stone SE.of cor. No bearing
		Thence.
	•	S.55° 00'W., on a random line, on that part of line 2-1
	1. 200	(NW.line) of Fort Verde Garden Reservation bdy. which
	1/1	forms NW. bdy. of that part of sec. 35, T.14 N., R.5 E.,
		inside the Reservation.
	1	

Chains. Fall 160 lks.S. 35° E. from original closing cor.of those 36.79 parts of secs. 2 and 35, Ts. 13 and 14 N., R.5 E. lying inside the Reservation, which is a limestone, 10x8x6 ins. above ground, firmly set, marked "FVGR CO" on SE.face, and witnessed by mound of stone SE. of cor. No bearing True course and dist.of that part of line 2-1 (NW.line) of Fort Verde Garden Reservation bdy. forming NW.Bdy.of that part of sec. 35 inside the reservation are N.57° 29'E., 36.83 chs. Thence, S.55° 00'W., on random line, on that part of line 2-1 (NW. line) of Fort Verde Garden Reservation bdy., which forms NW. bdy. ofthat part of sec.2 inside the Reservation.
Fall 43 lks. S. 35° E. of original closing cor.of those parts of secs.2 and 3 lying inside the Reservation, 62.05 which is a limestone 24x12x12 ins. above ground, formly set, marked "FVGR CC" on SE. face, and witnessed by mound of stone, SE.of cor.
True course and dist.of that part of line 2-1 (NW.line)of
Fort Verde Garden Reservation bdy., forming NW.udy.or that part of sec.2 inside the Reservation, are therefore N.55° 25' E., 62.05 chs. .50 Moral, or moder Time, of that part of line 2-1 (....line) of root Verdo Carton Reserviction, which forms Tw. bdy. of Timet nart of sec. 2 isside the Reserva Twich. All the control of Ariginal elobing core of these purts of section, and these purts of section, which is the core of th i...of Thence, S.55° 00' W., on random line, on that part of lone 2-1 (NW.line) of Fort Verde Garden Reservation bdy., which forms NW.bdy. of that portion of sec. 3 inside the Reservarail 2.68 chs.S. 35° E., of original closing cor.of those parts of secs.3 and 10 lying inside the Reservation, which is a limestone, loxlox8 ins., above ground, firmly set, marked 'FVGR CC" on SE face, and withessed 80.84 by mound SE.of cor. No bearing trees.
True course and dist.of that part of line 2-1 (NW.line) of Fort Verde Garden Reservation bay.forming NW. nay.or that part of sec. 3 inside the Reservation are therefore N.56° 54' E., 80.89 chs. Thence, S.55° 00'W., on a random line, on that part of line 2-1 (NW.Line) of Fort Verde Garden Reservation bdy., which forms NW. bdy. of that part of sec.10 inside the Reservation. Fall 12 lks.N. 35° W. of closing cor. of secs.9 and 10, 20,20 which is a limestone, loxlox8 ins, above ground, firmly set, marked "FVGR CC" on SE. face, and witnessed by a mound of stone SEL of cor. No bearing trees. (This cor. was reestablished in 1887).

True course and dist. of that part of line 2-1 (NW.line) of Fort Verde Garden Reservation bdy.forming NW. bdy. of that part of sec.10 inside the reservation, are therefore N.54° 40'E., 29.20 chs. Thence, S.55° 00'W., on a random line, on line 2-1 (NW.line) of Wardan Garden Reservation bdy. in sec.9. Fall 1 1k.S.35°E. of original cor.No.1, or initial mon. of the bdy: of the Forte Werde Garden Reservation, which

Retracement: Part of Bdy. of Fort Verde Garden Reservation.

L O	sement:	Bart of Buy. of fore value darron house
T,	Chains.	
'	THO THE	is a limestone, 15x11x13 instabove ground, formly set,
		marked "IMFVGR No.1" on E. face, and witnessed by a
		marked "IMFVGR NO.1" on E. 1806, and "Tonosou as
١.		The service of the se
		Garden Reservation bdy. in sec. 9 are therefore h.), o
		E., 10.37 chs.
ı		
	,	RESURVEY-Part of Bdy. of Fort Verde Garden Reservation.
		From original cor. No.1 or initial Mon. of Fort Verde
	-	d = -lon Docomportion Day aggregation & Duvo.
	·	W ELOUSIE ON 8 THIS TIME ON TIME I'M INVESTIGATION OF THE
l		trans damagn Decempotion boy 10 860.9
	•	Over mountainous land, thru scattering undergrowth. Ascend
1	·	at and a
	TO 27	Interport closing cor of secs. 9 and 10 hereinberore de-
ا فم الم ا	10.37	nearth as Doogtoblish this cor by moving mound of
1		atoma 2 ft hogo 11 ft high from SE, to S. OI Cor., and
		reset stone in same place with same dimensions above
	2	ground, placing marking to the south.
		Thence,
		N. 54° 40'E., on true line, NW. of sec. 10. Over mountainous land, thru.scattering undergrowth. Ascend
		steeply.
	20.20	Intersect original closing cor. of those parts of secs. 3
		and 10, inside the Reservation, hereinbefore described.
		Reestablish this cor. by moving mound of stone 2 ft. base,
		12 ft. high from SE. to E. of cor., and reset stone in
		same place, with same dimensions above ground, placing
		marking to east.
		Thence,
		N.56° 54'E., on true line, NW. of sec. 3.
	•	Over mountainous land, thru scattering undergrowth.
		Amound atopply
	19.04	Top of steep ascent, brs.N. and S. Ascend more gradual
1	J. 1	1 -100
	34 • 54	spur slopes S. 20°W 255 ft. above closing cor.or secs.
	クイマンイ	7 and 10 Descend 30 It.
l	44.99	wesh 5 1kg wide 2 ft. deep course S. Ascend O) It.
	62.04	cour alones S Descend 105 ft.to
	80.89	Transport amiginal closing cor. of those parts of secs. 4
-		and I ingide the Regervation, hereinbelore described.
	,	Deagtablish this cor. by moving mound of Stone, a It. Dass,
	,	12 44 high from SR to S. Of Cor. and reset stone
		in same place with same dimensions above ground, plac-
ļ		ing marking to the south.
- 1		Thence
		N FEODER on true line NW. of sec. 2.
		Over mountainous land, thru scattering undergrowth. De-
		scend 30 ft.
	12.00	Gulch.course S. Ascend 40 ft.
	18.00	days along W Degrand 25 ft.
	20.00	
	28.00	and of spur slopes N.50°W. Ascend 120 ft. alongside of
1	20.00	I AMANIAN WALAN NOOM OF MOTOR 'STROUT, I'M INSTRUCTURE IT AND A
İ	62.05	This react original closing cor. of stands pares of boos.
	92.09	I A SAR ZE MA IZ ANA IA NI HIA MILITALUE ULO ROSOLVO I
Į	a	term bemainhofore degorihed Reestablish this Cof.
		he moving mound of stone 2 Tt. Dase it It. night if on
l		Fr to R of cor and resetting stone to same dimen-
		sions above ground, with marking to the east.
1		Mhonge
		IN ETROPIE on time line NW of sec. 35. T. 14 N. K. D. B. I.
		- Company and the second of th
		Ascend along side of gulch, course S.50°W. about 150 lks.
		Time of Time
	76 07	\mathcal{A}_{-} . A substitute of all \mathcal{A}_{-} and \mathcal{A}_{-} and \mathcal{A}_{-} and \mathcal{A}_{-} and \mathcal{A}_{-}
	20.03	R.5 E., hereinbefore described. Reestablish this cor.
		K.) E. 'Uetarunarola gasorroge, Moos agarram and

```
Bdy of Fort Verde Garden Reservation
   Chains.
                   in same place by resetting same stone 24x12x8 ins.
                  ins. in the ground, and raise a mound of stone 2 ft.
                   base, l_{2}^{1} ft. high, S.of cor. Place the marking on stone to the S. The marking being indistinct, renew:
              the marking to plainly read "FVCR CC".
             That portion of line 1-20(NW.line) of Fort Evende Garden
                   Reservation bdy, resurveyed as here inbefore described
                   has general description as follows:
              Land, mountainous.
              Soil, rocky and gravelly, 4th rate.
             No timber.
              Undergrowth, scattering mesquite, scrub oak and catclaw.
                                   To a Tourise of February and Free Con-
             No grass.
             Resurvey a part of line 2-3 (NE.line) of Fort Verde Garden Reservation bdy. as follows:
            Reestablish the closing cor. of secs. 1 and 36, Ts. 13 and
                14 N., R.5 E., hereinbefore described by resetting
                  stone in same place with same dimensions above ground, placing marking to the west, and raise a mound of stone
                   2 It base, 12 ft. high, W. of. cor.
              Thence,
              scend_
              Intersect the alosing cor. of those parts of N.halves of secs. 1 and 6, Ts.13 N., Rs.5 and 6 E. lying inside
   20.14
                  the Reservation, hereinbefore described. Reestablish this cor in same place by resetting the stone 16x10x8 ins., ll ins.in the ground, with marking to the south, and raise a mound of stone, 2 ft. base, 1 ft. high, S.
                   of cor.
              Thence, $3.34.55 E., on true line in sec.6, T.13 S., R.6 E. Over mountainous land, thru scattering undergrowth. De-
                  scend.
   43.01
              Intersect original cor. No. 3 of Reservation, hereinbefore
                 described.
              Reestablish this cor.by raising a mound of stone, 2 for base, 12ft. high, W. of cor. No bearing trees within
                  limits.
             That portion of line 2-3 (NE.line) of Fort Verde Garden
Reservation bdy.resurveyed as hereinbefore described
has general description as follows:
Land, mountainous,
Soil, rocky, th rate.
No timber.
bincones
              No timber.
              Undergrowth, scattering catclaw, scrub oak and mesquite.
              No grass.
            Resurvey a pearl of line 3-4 (SE.line) of Fort Verde Gargen Reservation, as follows:
From reestablished cor.No.3, hereinbefore described,
S.55 00 W., on true line, SE.of that part of sec.6.T.13
N.R.6 E., inside the Reservation.
Over rolling land, thru.scattering undergrowth. Descend
   16.30
 มั่น‱ระ t
 - Edwob
    out t
                   SW. slope
  30.43
30.58
              Road brs.N.50° m. and S.50°E.
              Intersect the original closing cor. of those parts of S. halves of secs. 1 and 6 lying inside the Reservation,
                  hereinbefore described.
             Reestablish this cor. in same place by sesetting the stone 26xllx6 ins., 18 ins. in the ground with marking to the N., and raise a mound of stone, 2 ft. base, 1; ft.
     high, N. of cor. No bearing trees within limits.
```

Thence,

The secretaries and all the contractions

BOOK 3323

```
Chains.
          S.55° 00'W., on true line, SE.of sec.1.
          Over rolling land, thru.scattering undergrowth; descend.
11.78
         Wash, course W. Ascend gradually.
         Intersect original closing cof. of those parts of secs.1
13.28
          and 12 inside the Reservation, hereinbefore described.
Reestablish this cor. in same place by resetting stone with
              same dimensions above ground, placing marking to the west, and move mound of stone, 2 ft. base, 1; ft. high,
              from NW. to W. of cor. No bearing trees within limits.
          Thence
          S.54° 50'W., on true line, SE.of that part of sec.12, in-
              side the Reservation:
          Over rolling land, thru. scattering undergrowth. Descend.
          Enter gulch, course SW. from E. Thence descend alongside
 4.00
              of gulch.
          Intersect the closing cor. of secs. ll and 12, hereinbefore
80.01
               described. Reestablish this cor.in same place, by re-
              setting stone with same dimensions above ground, plac-
               ing marking to the N., and move mound of stone, 2 ft.
                                                                          , No bearing
           base, 12 ft. high, from NW. to N. of cor.
               trees within limits.
          That portion of line 3-4 (SEcline) of Fort Werde Garden
              Reservation bdy resurveyed as hereinbefore described,
              has general description as follows:
          Land, mountainous and rolling.
          Soil, rocky and gravelly, Brd and 4th rate.
          No timber.
          Undergrowth, scattering mesquite and catclaw.
          RETRACEMENT: Part of Bdy. of Camp Verde Military Reservation.
                                Retracement for Resurvey:
          The original closing cor. of secs. 4 and 33.at intersection of N.bdy. of T.13 N. R.5 E. with E. line of bdy. of Camp Verde Military Reservation bdy. is a limestone, 16x14x8
               ins. above ground, firmly set, marked "TVMR CC" on W. face, with remains of the original mound of earth, W. of
               cor. No trace of original pits. No bearing trees.
           Thence,
5.21° 37' E., on a random line; on E.line of Camp Verde
               Military Reservation bdy.
           Fall 51 1ks. S. 68° 23'W. of original SE.cor. of reservation, which is a post 4x6 ins., 4 ft. above ground in a mound of stone. Post is unmarked, and there are no accessories.
139.30
           of stone. Post is unmarked, and there are no accessorie frue course and distant above ideacribed opart of linking of
               Camp Verde Military Reservation are therefore S.21°501
               E., 139.30 chs.
           The initial monument on S.line of Camp Verde Military
               Reservation bdy..identical with original 1 sec.cor.of secs.7 and 8, could not be found after diligent search, but accepted as its previous position, a point identified by Lewis Ball, a settler of long, residence in the vicinity as the point of former location of the
               missing original cor.
           Thence.
 N.86°30'W., on random line, on S.line of Camp Verde Military
Reservation bdy. thru.sed.7, T.13 N.R.5 E.

14.75 Fall 2 lks.N.3°30'E., of original meander cor. of left bank
               of the Verde River, which is a malpais stone, 16x13x5 ins. above ground, firmly set, marked "MC" on W.face, and witnessed by a pit and mound of earth E. of cor. No
               bearing trees.
           True course and dist. of S. hine of Camp Verde Military
               Reservation bay. from Initial Mon. to this M.C. are therefore N.86° 35' W., 14.75 chs.
            Thence.
          N.86°30'W., on random line, continuing measurement.
```

```
RETRACEMENT: Part of Ray of Camp Verde Military Reservation.
 Chains.
 67.14
            Discontinue chaining at this point, and triangulate meas-
                 urement across Verde River as follows:
                                    Set flag on line beyond the water on W...
                                       side of river,
                                    Lay off a base from 67.14 ch.sta., S.3°30'w.,
           M LINE
                                        3. chs. 🐲 🤉
                                   From S. end of base, flag brs. N. 54°10°W.
Included angles are, 57°40', 32°20' and 90°
00', the sum of which is 180° 99'
                                    Dist. bet. 67.14 chs. sta. and flag is obtained by tang. 57 40 x base, or 1.5798 x3.00 = 4.74 chs., which added to 67.14
                                                                                       or 1.57981
                                       chs. =
 71.88
            Flag point of above described triangulation. Continue
                 measurement by chaining.
 76.20
            Diligent search in this vicinity fails to reveal any trace
                 of original meander cor. of Right Bank of Verde River.
            Fall 50 lks.N.3°30' E. of original closing cor. of secs.
7 and 12 at intersection of W. bdy. of T.13 N. R.5 E.
with S. line of Camp Verde Military Reservation bdy.
 79.84
                which is a malpais stone 24x13x11 ins. above ground,
                 firmly set, marked "CC" on N.face. No accessories
                 visible.
            Fall 50 lks.N. 3°30' E. of SW.cor. of Reservation, Which is a sawed post.4x6 ins., 3 ft. above ground in a mound of earth, marked "SWlcor.No.1.U.S.Mil.Res.1876," and witnessed by faint traces of pits N.23°16' W. and
 80.14
            S.86°30'E. of post. No bearing trees.
True course and dist. of S. Line of Camp Verde Military
                Reservation bdy. from M.C. on left bank of Verde River to the SW.cor.of Reservation, are therefore, N.86° 56'W., 65.39 chs.
            RESURVEY -- Part of bdy. of Camp Verde Mil. Reservation.
            Reestablish the closing cor. of secs. 4 and 33 at inter-
section of N. bdy. of T.13 N., R.5 B. with E. line of
                 Camp Verde Military Reservation, hereinbefore described, by destroying the remains of the mound of earth W.of
                 cor., and in same place raise a mound of stone, 2 ft.
                 base, l_2^1 ft. high.
            Thence
            S.21°50 E., on true line, on E. line of Camp Verde Mil-
                 itary Reservation bdy., thru sec.4, and part of sec.9,
            T.13 N., R.5 E.
Over rolling land, thru.scattering undergrowth.
19.90 Road brs.S.50°W. and N.50°E.
22.100 Dim road brs.E. and W.
            Dim road brs.E. and W. Shack brs.E. 2 chs.dist.
 22.40
26.90
69.50
89.01
            Wash, 25 lks.wide, 4 ft.deep, course S.35°W. Wash, 25 lks.wide, 3 ft. deep, course S.60°W. Telephone line brs.N.40°W. and S.40°E.
            Road brs.N.45°W. and S.45°E. Ascend 75 ft. Spur, slopes W. Descend.

Intersect the original SEcor. of Reservation hereinbe-
 90.41
102.45
               fore described. Reestablish this cor. by marking "SE.
               cor. C.V.M.R. * and raise a mound of stone 2 ft. base,
               la ft. high, NW.of cor.
           Reestablish the a sec.cor. of secs. 7 and 8, identical with
               Initial Mon. of Camp Verde Military Reservation on S. line thereof, at the point hereinbefore described, as
               follows:
           Set a granite stone, 21x8x7 ind., 16 ins. in the ground, marked "1" on W. face, and establish bearing trees to
               cor.as follows:
```

on a cottonwood, 23 ins.in diam., bearing S.892°E.,

145 lks.dist.,marke" 188BT" and

BOOK 3323

```
RESURVEY-Part of bdy of Camp Verde Military Reservation.
 Chains.
                                                   On a cottonwood, 20 ins. in diam., bearing N. 7020 w., 40 lks.dist., mark "1507 B T."
ealbir o
                         Thence.
N. 86° 35' W., on true line. on S. line of Camp Verde
Military Reservation bdy.
                          Over rolling land, thru. scatteringu undergrowth.
                      Fence, brs. N. and S.
Intersect original meander cor. of Left Bank of Verde River,
  .30°
14.75
                                  hereinbefore described.
                         Thence, No. 56 W., on true line, on S.line of Camp Verde Mil-
litary Reservation bdy., continuing measurement.
Fence brs.N.50°W. and S.50°E. Enter young orchard.
Leave orchard, brs. N. and S.
   15.00
19.20
                         Fence, brs.N. and S. Fence, brs.N. and S. A point 40 lks.N.of triangulation point hereinbefore de-
   39.98
63.35
67.14
                                   scribed.
                          Left, or E. edge of water, brs. N. and S. Thende across running water of Verde River, course S. Measurement obtained by return measurement S. 26 56 E. 38 lks. from a point 43 lks. N. of flag point of triangulation, here-
   69.40
                                      inbefore dezcribed, to
                          Right, or W. edge of water, brs. N. and S. Leave Water, thence across river bed.

A point 43 lks. N. of flag point hereinbefore described.
   71.50
    71.88
                           Fence, brs. N. 20° E. and S. 20° W.
Right bank of Verde river, brs. N. 30°E. and S. 30°W. Road
brs. N. 20°E. and S. 20°W.
Dith. course S.
                            Thence by chain measurement,
    72.20
    77:20
    77.25
79.84
                            Fence, brs. N. and S.
                            Intersect original closing cor. of secs. 7 and 12, on W. bdy. of T.13 N., R.5 K., hereinbefore described. Reestablish this cor. by adding marking "C.V.M.R." on N. face, and raising a mound of stone 2 ft.base, 12 ft.
                                      high, N. of cor.
                            Continue line and measurement.
                            Intersect the SW, cor, of Camp Verde Military Reservation
    80.14
                                      hereinbefore described.
                            Reestablish this cor. by raising a mound of stone NE. of
                                      cor.
                            Land, rolling and level river bottom.
Soil, sandy and gravelly, 2nd and 3rd rate.
                            No timber except scattering cottonwood.along river.
                            Undergrowth, scattering mesquite and catalaw.
                            Fair grass.
                                                                                                                           and the state of t
                                                                                                                                                                                                         01.53
```

រិក ភូមិន ស៊ី ១៩០ ក៏ស្រាស់ ប្រធាន ស្គេច ស្រួយស ការីការបស់ សាក់ ស្រាស់ ស្រី រំបាន ស កាស់ស្រែសាស់ ស្រីស ស្រីការបស់ សាក់ សេសស្គាល់ សាក់សំពុក្សស្រី និងស

```
Retracement 3rd Standard Parallel North thru Part of R.5 E.
                 From the point of original location of the std.cor.of Ts.13 N., Rs.5 and 6 E., identified by remains of an old stake in a mound of stone,
                 West, on random line, S. of sec.
                 Diligent search in this vicinity failed to reveal any
   40.00
                 trace of the original std. 1 sec.cor.
piligent search in this vicinity failed to reveal any trace of the original std.cor.of secs.35 and 36.
Continue line & measurement S. of sec.35.
   80.00
                Diligent search in this vicinity failed to reveal any trace of the original std. \(\frac{1}{4}\) sec.cor.

Fall 2.61 chs. S. of the original std.cor.of secs. \(\frac{3}{4}\) and \(\frac{3}{5}\), which is a granite boulder, \(\frac{9}{2}\) 8000 ins. above ground, marked with 2 notches on \(\frac{1}{2}\). and \(\frac{4}{2}\) notches on \(\frac{1}{2}\). and \(\frac{4}{2}\) notches on \(\frac{1}{2}\).
  120.00
 161.14
                 "SC" on N. face and witnessed by a mound of stone N.of
               dor.
                True course and dist.of Parallel, S. of secs. 35 and 36, are therefore, N.89°, 04' W., 161.16 chs., or for S. bdy.of each of said secs., N.89°04'W., 80.58 chs.
                 See resurvey of this portion of the Parallel hereinafter
                 described.
    From original std.cor.of secs.34 and 35, described above West, on random line, S. of sec. 34

Diligent search in this vicinity failed to reveal any
    trace of the original std. 1 sec.cor.

80.60 Fall 25.79 chs. N. of the original std.cor.of secs.33 and
34, which is a mound of stone, with remains of a cedar post-
indistinctly marked, but identified by G.W. Hantz, settler of
                long residence in this vicinity, as the original std.cor.
                of secs.33 and 34. This cor.stands beside a National
               Forest Reserve Boundary Post.

True course and dist.of Parallel, South of sec. 34
therefore, S.72° 15'W.,84.63 chs.

Return to std.cor.of secs.34 and 35, Thence,
                S.72°15'W., on true line, on S.bdy. of sec.34
               Over rolling land, thru scattering undergrowth. Descend 90 ft.
      6.00 Bottom of gulch, course N.30°E. Ascend NE.slope to std.cor.of secs.33 and 34.
                                                                              Ascend 200 ft.over rolling
   42.31 Another diligent search in this vicinity failed to reveal
   any trace of the original std. 1 sec.cor.

Arizona Power Co's power transmission line, brs. N. 35°10'W.
and S. 35°10'E.
               Bottom of gulch, course N. Ascend.
Intersect the original std.cor.of secs.33 and 34, herein-
    78.75
   84.63
               before described.
               Land, rolling.
Soil, rocky, 4th rate.
               Timber, scattering cedar.
               Undergrowth, scattering catclaw, mesquite and scrub oak.
               Poor grass.
                     From original std.cor.of secs.33 and 34, hereinbefore
               described.
               West, on random line, S. of sec.33
     40.00 Diligent search in this vicinity failed to reveal any
   trace of the original std. sec.cor.

80.00 Diligent search in this vicinity failed to reveal any trace of the original std.cor.of secs.32 and 33.

Continue line and measurement S. of sec.32
               Wall 36.22 chs. H. of the original std. sec. cor. of sec. 32 which is a granite stone, 22x12x6 ins., in a mound of stone marked "1". Reestablish this cor. in same place by reseting same stone, 17 ins. in the ground and by building a mound
 119.49
                of stone, 2 ft. base, 12 ft. high, N. of cor.
               True course and dist.of Parallel, S. of sec.33 and E. of sec.32, are therefore, S.73°08'W.,124.86 chs., and for each half of S.bdrs.of said secs., S.73°08'W.,41.62 chs.

Return to std.cor.of secs.33 and 34, Thence
S.73°08'W., on true line, on S. bdy.of sec.33
                Over rolling land, thru scattering timber and undergrowth
```

Descend 75 ft.

BOOK 3323

```
Retracement, 3rd std. Parallel N., thru part of R.
   Chains
              Bottom of gulch, course N.40°E., water 1 lk.wide, 1 in.deep. another diligent search in this vicinity failed to reveal
    15.50
41.62
               any trace of the original std. 2 sec. cor. of sec. 33.
               Wash, 5 lks.wide, 2 ft.deep, course N.60°E. Ascend
     45.60
               roint for reestablishment of std.cor.of secs.32 and 33.
Another diligent search in this vicinity failed to reveal
any trace of the original std.sec.cor. This point is
about 300 ft.above the std.cor.of secs.33 and 34, on a
     83.24
               rolling NE. slope.
                Land, rolling.
                Soil, rocky, 4th rate.
                Timber, scattering cedar.
                undergrowth, scattering catclaw, mesquite and scrub oak.
               Fair grass.
                   From point for reestablishment of std.cor.of.secs.32 and
                33, described above s.73°08'W., on true line, on S. bdy. of sec. 32 (E. 2)
                Over rolling land, thru scattering timber & undergrowth
               Ascend NE. slope.
               Bottom of gulch, 5 chs.wide, 20 ft.deep, course N.50°E. Asc. Intersect the reestablished std. 1 sec.cor.of sec.32, hereinbefore described. This cor.is about 100 ft.above the
     19.26
     41.62
                point for std.cor.of secs.32 and 33.
From this a sec.cor., U.S.L.M. No.1328, Squaw Peak Mining
                District, brs. S. 47°472'W., 12.14 chs.dist.
               Land, rolling.
               Soil, rocky, 4th rate inber, scattering cedar.
                                                                       Fair grass.
               Indergrowth, scattering catclaw, mesquite and scrub oak.
                Resurvey, 3rd Std. Parallel N., theu part of R.5
                    Reestablish the std.cor.of Ts.13 N., Rs.5 & 6 E., in its
                point of original location hereinbefore described,
                setting a volcanic stone, 22x15x11 ins., 17 ins.in the ground marked "SC" on N., and 6 grooves on each of N., E. and W.
                faces and raise a mound of stone, 2 ft. base, 1 ft. high,
                N. of cor.
                                       Thence,
                N.89°04'W., on true line, on S.bdy. of sec. 36.
                Over rolling land, thru scattering timber & undergrowth.
      25.00
                Descend 105 ft.
               (Proportional dist.) Set a malpais stone, 22x16x8 ins., 14 ins.
      40.29
                in the ground, for reestablished std. 1 sec.cor., marked SC on N. face; and raise a mound of stone, 2 ft. base, 1 ft. high
                N. of cor.
                Top of bluff, brs. N.and S. Descend dage of water in Verde River, brs. N.& S. Thence across water
      58.45
61.65.
                18 ins.deep, course S.
                Edge of water, brs.N.& S. Leave water. Ascend 40 ft.
      64.35
               top of river bank, brs. N.& S. Asc. gradually.
(Proportional dist.) Set a limestone, 22x14x10 ins., 14 ins.
in the ground, for reestablished std. cor. of secs. 35 & 36,
marked "SC" on N., and 5 grooves on W. & 1 groove on E. face
and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.
      80.58
                 Land, rolling. Soil, adobe and gravel, 3rd rate rimber, scattering cottonwood and sycamore along the river.
                 Undergrowth, scattering catalaw & mesquite. Fair grass.
                N.89°04'W., on true line, on S.bdy. of sec.35
                Over rolling land, thru scattering undergrowth. Ascend. Top of bluff, 45 ft. high, brs. N. 60°E. and S. 60°W. Descend.
      17.50
20.60
                 Toot of bluff, Thence across Verde river bottom.
Edge of water, brs. N. 60°E. and S. 60°W. Thence across water
      35.40
                 14 ins.deep, course N.60°E. Verde River.
               (Proportional dist.) True point for reestablishment of std.
      40.29
                 Edge of water, brs. N. 60°E. & S. 60°W. Leave water. Ascend.
      40.70
                Set a limestone, 18x18x6 ins., 12 ins. in the ground, for witness cor. to reestablished std. 2 sec.cor., marked 250WC" on N.face; and raise mound of stone, 2 ft. base, 12 ft. high,
      47.50
                 N.of cor.
                 Road, brs. N.60°W. and S.60°E.
      56.65
      71.50
                Edge of water, brs.N.& S. Thence across water in Verde
                 River, fairly clear, 18 ins.deep, course S.
```

after diligent search. Set temp.cor.of said secs. here.

```
Resurvey- Part of East bdy.of T.13 N., R.5 E.
Chains
            Retracement and resurvey of E.bdy.of T.13 N., R.5 E.
        and part of the subdivision therein determines that the c
           sec. and sec. cors. on the E. bdy. will now refer to areas in
         T.13 N., R.5 E. only, therefore in the following described
         resurvey the cors.are reestablished accordingly.
             From reestablished closing cor.of secs.1 and 6 (N.\frac{1}{2})
        on line 2-3 (NE.line) of F.V.G.R., hereinbefore described, S.0°30'W., on true line, on tE.bdy of sec.1, (N.1) inside F.V.G.R.
         Over mountainous land, thru scattering undergrowth.
23.22 intersect original sec.dor of secs. 1 and 6, hereinbefore
        described. Now refers to sect. I only. No change in marking
        or accessories necessary. h. or ....
        Thonce
        S.0°28 W., on true line, on E.bdy of sec.1, (S.2) inside the
         F.V.G.R. Over mountainous land, thru scattering undergrowth Descend 70 ft.
10.08 Bottom of gulch, course S.50°W. Ascend 15 ft. Spur, slopes W. Descend 70 ft. Limestone cliff, brs.NW.& SE., facing SW.,55 ft.high. Desc.
        noad, brs.N.50°W. & S.50°E.
Intersect reestablished closing cor.of secs.l and 6 (S.½)
on line 3-4 (SE line) of F.V.G.R.bdy., hereinbefore described.
29.37
29.56
        Land, mountainous.
        Soil, rocky, 3rd rate.
        No timber.
                               Undergrowth, scattering catclaw & mesquite
            Destroy all trace of original cor. of secs. 19,24,25 and
        30, hereinbefore described and in the same place
        Set a granite stone, 26 \times 16 \times 7 ins., 20 ins.in the ground, for reestablished cor. of secs. 24 and 25, marked with 4 notches on N. and 2 notches on S. edge; and raise a mound of stone, 2 ft. base, 1\frac{1}{6} ft. high, W. of cor.
        Thence
        North, on true line, on E. bdy.of sec.24.
Uver rolling land, thru scattering undergrowth. Ascend. 18.00 Ridge, brs. N.60°E. and S.60°W. Descend. 40.00 Set a malpais stone, lox12x8 ins., 10 ins. in the ground, for
       reestablished 1 sec.cor.of sec.24, marked 11 on W.face; and raise mound of stone, 2 ft.base, 1 ft.high, W.of cor. Road, brs. N.50°W and S.50°E.
Road, brs. N.20°E and S.20°W.
55.10
59.60
80.00 Set a malpais stone, 13x8x5 ihs, 8 ins. in the ground, for
         reestablished cor. of secs. 13 and 24, marked with 3 notches
         on each of N. and S. edges; and raise a mound of stone, 2 ft.
        base, la ft.high, W.ofocor.
        Soil, rocky adobe, 3rd and 4th rates.
                               Undergrowth, scattering catclaw & scrub
        No timber.
                                                                               cedar
        North, on true line, on E. bdy.of sec.13.
        Over rolling and mountainous land, thru scattering under-
 growth. Descend.
6.90 Top of S. bank of Clear Creek, brs.E.& W. Desc.
19.30 Edge of water, brs. E. & W. Thence across water, 6 ins. deep,
        course W.
19.80 Edge of water, brs.E. & W. Leave water. Ascend.
22.10 rop of N. bank of Clear Creek, brs.E. & W.
22.40
        Fence, brs. E. & W.
       U.S.Forest Ranger Station, brs. W. 2 chs. dist. Fence, brs. E. & W.
27.00
32.35
40.00 Set an iron post, 3 ft. long, 1 in. in diam., 16 ins. in the
          ground, supported by a mound of stone, for reestablished
          🕹 sec. cor. of sec. 13, marked on brass cap,
                                        1916
         and raise mound of stone, 2 ft.base, la ft.high, W.of cor.
         Ascend 30 ft.
43.50 Spur, slopes B. Descend 30 ft.
44.32 Bottom of gulch, course S.50°E. Ascend.
```

```
Resurvey- Part of the Mast bdy of T.13 N. R.5 E
Chains
           Spur, slopes N.30°E. Descend.
Set an iron post, 3 ft. long, 3 ins.in diam., 24 ins.in
the ground, for witness cor. to reestablished cor.of
72.50
79.35
              secs. 12 and 13, marked on brass cap,
                                               R5EWC
                                                  1916
            and raise mound of stone, 2 ft. base, 12 ft. high, W. of cor. The true point for teestablishment of cor. of secs. 12 and
80.00
               13, falls in wash, course s., therefore witness cor. is set as described above.
            Land, rolling and mountainous.
            Soil, rocky, 4th rate.
            Timber, scattering cottonwood and sycamore along clear
                Creek.
            undergrowth, scattering mesquite, catclaw & mountain
            cranberry.
            no grass.
                 From reestablished cor.of secs.24 and 25, hereinbefore
            described,
            S.1°22'W., on true line, on E. bdy. of sec. 25 (N.\frac{1}{2})
            Over rolling land, thru scattering timber and undergrowth.
            Gulch, 25 lks.wide, 9 ft.deep, course S.35°W. Ascend 35 ft. Spur, slopes S.30°W. Descend. A mound of stone on line.
25.95
31.50
39.97
40.71
            Intersect original a sec.cor.of secs.25 and 30, hereinbefore described. Reestablish this cor.to refer to sec.25 only,
              by obliterating the pits E.and W., digging out the pits w. and S. to proper dimensions and by raising a mound of stone, 2 dt. base, 1 ft. high, w. of cor.
            S.0°48'W., on true line, on E.bdy. of sec. 25 (S.\frac{1}{2})
            Over rolling land, thru scattering timber and undergrowth
            Descend.
  6.70 Wash, 20 lks.wide, 3 ft.deep, course S.59°W. Ascend. Spur, slopes S.50°W. Descend. Wash, 10 lks.wide, 8 ft.deep, course S.60°W.
  10.42 Intersect the cor.of secs.25,30,31 and 36, hereinbefore described. Destroy all trace of this old cor. and in
              the same place
            Set a granite stone, 20x12x6 ins.,15 ins.in the ground, for reestablished cor.of secs.25 and 36, marked with 5 notches on N. and 1 notch on S. edge; and raise a mound of stone, 2 ft.base, 1½ ft.high, W. of cor.
            Land, rolling.
Soil, rocky, 4th rate.
             Timber, scattering cedar.
            Undergrowth, scattering catclaw and mesquite.
            No grass.
                  S.0°47'W., on true line, on E.bdy. of sec. 36 (N.\frac{1}{2})
              Over rolling land, thru scattering timber and undergrowth
              Descend.
    9.40 Gulch, 1 ch.wide, 8 ft.deep, course S.50°W. Ascend.
  11.75 A scrub cedar tree, 8 ins.in diam., on line. 20.00 Spur, slopes S.80 W. Descend 85 ft.
  Spur, slopes S.OUW. Descend Ob ft.

33.10 Cottonwood Creek, 1.20 chs.wide, 9 ft.deep,containing stream of clear running water, 1 lk.wide, 1 in.deep,course W. Ascend 30 ft. thru dense mesquite and scrub oak.

Intersect old 1 sec.cor.of secs.31 and 36,hereinbefore described. Research only by obliterating pits 1 and W., digging out the pits N. and S. to proper size and by raising a mound of stone 2 ft base 14 ft bigh W of cor.
```

raising a mound of stone, 2 ft.base, 1 ft.high, W.of cor.

16 Resurvey- Part of the East bdy. of T.13 N., R.5 E.

Thence
S.1°15'W., on true line, on E.bdy. of sec. 36 (S.½)
Over rolling land, thru scattering timber and undergrowth.
Ascend.

\$1.50 Spur, slopes S.80°W. Descend.
Intersect the reestablished std. cor. of Ts.13 N., Rs.5 and 6 E., hereinbefore described.
Land, rolling.
Soll, gravelly and rocky adobe, 4th rate.
Timber, scattering scrub cedar.
Undergrowth, scattering mesquite and catclaw.
Fair grass.

Retracement- Part of the Subdivision lines- T.13 N., R.5 E

Chains

20.03

The stone reported as marking the cor. of secs. 10,11,14 and 15 is missing, but the mound of stone described as accessory to said cor. remains, therefore locate the point of former location of cor. by reference to said mound. hence

East, on random line, bet. secs. 11 and 14

Over rolling land, thru scattering timber & undergrowth. 4.00

Enter dense mesquite undergrowth, brs.NE. and SW. Enter cottonwood timber, brs.NE. & SW. in Clear Creek bottom. N. bank of Clear Creek, brs. Sw. from NE. and E. Line E. of this point passes along slope of said bank, making the chaining of measurement on same impracticable, therefore

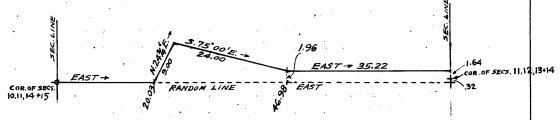
traverse from this point as follows:

N. 24\frac{3}{4}^\circ E., 9.00 chs. thence,

S. 75^\circ E., 24.00 chs. to a point 1.96 chs.

N. of random line projected and at N. of 46.98 ch. station Thence, on offset line in sec.11 thereon

East, 35.22 chs. to a point 1.64 chs. N. of fence cor. in which is a malpais stone, 15x11x8 ins. East, in a mound of stone, identified by Wm. Wingfield, a settler of long residence in this vicinity, as occupying the same position as the original cor. of \$65.11.12.13.14. now lost No trace of the original cor.can be found, therefore accept the above described stone as the sec.cor. The falling of the random line projected would be 1.96 chs. - 164 chs. = 32 lks. S. of sec.cor., resulting in a true course and dist. for sec.line of N.89°47'E.,82.20 chs.



(Point on random line projected) Fall 32 lks. S.of old sec.cor.described above.

Reestablish this sec.cor.as follows:

Remove the stone from mound, destroy the mound and reset the same stone, 10 ins. in the ground, for reestablished cor.of secs.11,12,13 and 14, marked with 4 notches on S.,

and 1 notch on E. edge, and on A cottonwood, 25 ins. in diam., bearing N. 54°E., 252 lks.dist., mark Tl3NR5E S12 BT An ash, 6 ins.in diam., bearing S.851°E., 84 lks.dist., mark T13NR5E S13 BT.

No other trees within prescribed limits. Raise mound of stone, 2 ft. base, 12 ft. high, W. of cor. Land, w.20 chs.rolling, E.62 chs., broken creek bank. Soil, gravelly clay, 3rd and 4th rate. Timber, mesquite and cottonwood.

Undergrowth, mescuite.

No grass.

Retracement for Resurvey.

From reestablished cor. of secs. 11, 12, 13 and 14, described

morth, on random line, bet that part of secs. 11 and 12, lying

outside the F.V.G.R.

33.98 Fall 8 lks.E.of original closing cor.of secs.11 and 12 on line 3-4 (SEline) of F.V.G.R.bdy., which cor. is hereinbefore described.

True course and dist.of that part of line bet.secs.ll and 12 lying outside the F.V.G.R. are therefore, N.O°8'W.,

33.98 chs.
For topographical features on this portion of the sec.
line see notes of resurvey of same hereinafter described. g at Logo de Sint.

From above described closing cor. North, on random line, bet. that part of S. 2 of secs. 11 and 12 lying inside the F.V.G.R.

382

Retracement- Part of the Subdivision lines- T13 N 6.06 (40.04 chs. Northerly from sec.cor.) Fall 2 lks. W.of original 1

sec.cor., which is a limestone, 10x8x2 ins.above ground, firmly set, marked "1" on W. face and witnessed by a mound of stone W. of cor. No bearing trees.

True course and dist.of that part of S. of line bet.secs.

ll and 12 lying inside the F.V.G.R. are therefore, N.O°11' E.,6.06 chs.

RETRACEMENT

North, on random line, on N. 2 of line bet. secs. 11 and 12. Over rolling land , thru scattering timber & undergrowth.

10.00 Ascend 150 ft.to sec.cor.

rall 11 1ks.W.of original cor.of secs.1,2,11 and 12, which is a cedar post, 3 ins. square, in a mound of earth, marked "T13NS1" on NE., "R5ES12" on SE., "S11" on SW. and "S2" on NW.faces, with 5 notches on S. and 1 notch on E. edges and witnessed by faint traces of the original pits NE., SE. SW.and NW.of post.

True course and dist, of $\mathbb{N}.\frac{1}{2}$ of line bet. secs. 11 and 12 are

therefore, N.O°9'E.,39.88 chs.

Land, rolling. Soil, clay and limestone, 2nd and 4th rate.

Timber, scattering cedar.

Undergrowth, scattering mesquite and catclaw.

No grass.

Retracement for Resurvey.

From reetablished cor. of secs. 11, 12, 13 and 14, hereinbefore described,

East, on random line, on W. 1 bet. secs. 12 and 13
40.50 Fall 55 lks. N. of original 1 sec. cor., which is an old weathered post, in a mound of stone, marks obliterated. No bearing trees. True course and dist.of W.1 of line bet.secs.12 and 13 are therefore, S.89°13'E.,40.50 chs.

Thence East, on random line, on E. $\frac{1}{8}$ bet. secs. 12 and 13

37.22 Fall 1.30 chs. S. of true point for reestablishment of cor. of secs.12 and 13, hereinbefore described.

True course and dist.of E. of line bet.secs.12 and 13 are therefore, N.88°00'E., 37.24 chs.

For topographical features and reestablishment of the sec.cor.see notes of the resurvey of the line, hereinafter described.

Retracement.

From point of former position of the original cor.of secs.10,11,14 and 15, hereinbefore described West, on random line, bet.secs.10 and 15 (E.1) Over rolling land, thru scattering undergrowth.

O.10 Road, brs.N.45°E. and S.45°W.

11.05 Road, brs. N. and S.

15.54 Telephone line, brs.N.40°W.and S.40°E.

Road, brs. N.50°E and S.50°W.

40.97 Fall 11 lks. M.of original 4 sec.cor., which is a limeston 16x9x5 ins.above ground, firmly set, marks illegible, and witnessed by a mound of stone N. of cor sec.cor., which is a limestone, witnessed by a mound of stone N. of cor. True course and dist. of E. of line bet. secs. 10 and 15 are therefore, 3.89 51 W., 40.97 chs. Thence

West, on random line, on that part of the W.1 of line bet. secs.10 and 15 lying inside the F.V.G.R.

Over rolling land, thru scattering undergrowth.

4.74 Fall 21 lks. S. of original closing cor. of secs. 10 and 15, on line 1-4 (SW.line) of F.V.G.R. bdy., which is a limestone, 12x10x8 ins. above ground, firmly set, marked "FVGR CC" and witnessed by a mound of stone, NE. of cor. True course and dist.of that part of W. of line bet.secs. 10 and 15 lying inside the F.V.G.R. are N.87°28'W.,4.74 chs.

Thence West, on random line, on that part of W. of line bet. secs.

```
Retracement- Part of the Subdivision lines- T.13 N. R.5
Chains
               10 and 15 lying outside the F.V.G.R.
             Over rolling land, thru scattering undergrowth. Wash, 50 lks.wide, 9 ft.deep, course s.20 W. Road, brs. N.and S. Road, brs. N.and S.
    5.81
   8.0i
 9.41
10.70
14.81
             Fence, brs.N.and S.
Road, brs. S.50°W. and N.50°E.
Fence, brs.N.70°E. and SW.
Road, brs. N.70°E. and SW.
Fall 36 lks. S. of a granite stone, 12x11x8 ins. above
 32.46
32.96
35.37
                 ground, firmly set, marked with 4 notches on S. and 3.
                 notches on 3. edges. No accessories.
                 no cor.of this description is on record, but diligent search in this vicinity fails to reveal any trace of
                 any cor.answering to the reported description of the
                 original cor., therefore accept this cor.as occupying
             the former position of the original correspond 16. True course and dist, of that portion of the line bet.secs. lo and 15 lying outside the F.V.G.R. are therefore, N.89°25'W.,35.37 chs.

Sec.cor.is 40.11 chs. Westerly from the 2 sec.cor.
             Land, rolling.
             Soil, rocky clay,3rd rate
             No timber.
             Undergrowth, scattering mesquite.
             No grass,
                                Retracement for Resurvey.
                 From the accepted cor.of secs. 9, 10, 15 and 16, described
   above,
North, on random line, bet.secs.9 and 10 (S.2)
40.30 Fall 53 lks.w.of original 2 sec.cor., which is a wash boulder, 12x12x8 ins.above ground, firmly set, marked 2 on W.face.

No traces of the pits and mound
               originally described as accessories to this cor., could
               be found.
             True course and dist.of S. of line bet.secs.9 and 10 are therefore, N. 0°45'E.,40.30 chs.
             North, on random line, on that part of N. 2 of line bet.secs. 9 and 10 lying outside the F.V.G.R.
    9.93 Fall 44 lks. E. of original closing cor. of secs. 9 and 10 on line 1-4 (SW.line) of F.V.G.R. bdy., which is a limestone, 12x10x8 ins. above ground, firmly set, marked "FVGR CC" on
               NE.face, with mound of stone NE.of cor Nogbearing trees.
             True course and dist.of that part of N. 2 of line bet.secs. 9 and 10 lying outside the F.V.G.R. are therefore, H. 2° 32' W., 9.94 chs.
             Thence
             North, on random line, on that part of N. of line bet. secs.
  9 and 10 inside the F.V.G.R.
Fall 1 lk. W. of rmestablished closing cor. of secs. 9 and 10 on line 1-2(NW.line) of F.V.G.R. bdy., hereinbefore
              described
              True course and dist. of that part of N. 2 of line bet. secs.
                 9 and 10 inside the F.V.G.R. are therefore, N.O°2'E.,
                 17.98 chs.
              Thence
             North, on random line, on that part of N. 2 of line bet. secs.
              9 and 10 lying outside the F.V.G.R.
  12.60 Fall 199 lks. W. of original cor. of secs. 3,4,9 and 10, which is a limestone l6x8xll ins., in a mound of stone, marked with 5 notches on S. and 3 notches on E. edge, and witnessed by a mound of stone, W. of cor.

True course and dist. of that part of N. 2 of line bet. secs.
                 9 and 10 outside the F.V.G.R. are therefore, N.4°30'E.,
                 12.64 chs.
             For topographical features on line bet.secs.9 and 10, see
                resurvey of said line, hereinafter described.
```

○ BOOK 3828

```
Retracement- Part of the Subdivision lines- T.13 N., R.5 E.
20
                 Make diligent search for the original cor.of secs. 27, 28,
               33 and 34, but am unable to find any trace of same, however
               in a fence cor.find an old cottonwood pole, unmarked, which
               probably marks the position formerly occupied by the
               original cor. Accept this as marking the cor.
                  Thence
               South, on random line, bet. secs. 33 and 34 (N. 2)
               Over rolling land, thru scattering undergrowth. Fence, brs E. and W.
       0.20
     14.90
16.03
19.85
20.85
               Ditch, course S.25°W.
               Fence, brs.E. and W. Fence, brs.S.45°E. and N.45°W. Road, brs.N.45°W. and S.45°E.
     25.40
27.80
               End of spur, sloping E. Descend 50 ft. Gulch, course N.75°E. Ascend 65 ft.
     32.50
35.20
37.00
41.30
               Spur, slopes E. Descend 20 ft.
               Bottom of gulch, course N.60°E. Ascend 25 ft. Spur, slopes N.70°E. Descend. Fall 3.72 chs. W. of an unmarked limestone, 13x10x7 ins.
                  in a mound of stone. No trace of pits described as
              accessory to the original 1 sec.cor. Accept this stone as the 1 sec.cor.of secs.33 and 34.

True course and dist.of N.1 of line bet.secs.33 and 34 are therefore, N. 5° 9' W., 41.47 chs.
              Thence
              South, on random line, bet. secs. 33 and 34 (S. \frac{1}{2})
              pver rolling land, thru scattering undergrowth. Ascend.
     16.77
18.45
               A cottonwood post, in a mound of stone, brs. W.33 lks.dist.
               Descend 75 ft.
     22.24
               Arixona Power Co's power transmission line, brs. N.35°10'
               W. and S.35°10'E
               Bottom of gulch, course S.70°E. Ascend 30 ft. Spur, slopes E. Descend 50 ft. Gulch, course E. Ascend 60 ft.
      25.45
      27.40
28.60
      35.67
38.62
               Descend 20 ft.
               Bottom of gulch, course N.65°E. Ascend 20 ft.
      41.45
               Descend 15 ft.
               Bottom of gulch, course N.30°E., containing stream of clear running water, 3 lks.wide, 2 ins.deep.
     44.21
     61.82 Fall 63 lks. W.of original std.cor.of secs.33 and 34 on
               the S.bdy.of Tp. (3rd Std.Par.N.) hereinbefore described.
              True course and dist. of S. of line bet. secs. 33 and 34
               are therefore, N.0°35'W.,61.82 chs.
             Land, rolling.
Soil, rocky, 4th rate.
No timber: .... To do all wants to baken of the best like.
              Undergrowth, scattering catclaw and mesquite.
              No grass.
                                   _____
                     From the accepted cor.of secs.27,28,33 and 34, herein-
               before described,
              East, on ramdom line, bet. secs. 27 and 34 (W.\frac{1}{2})
              Over rolling land, thru scattering undergrowth. York's house brs. N. 3 chs.dist.
       4.50
6.83
8.80
               Gate in fence bearing N. and S. Road, brs. N. 60°E. & S. 60°W.
               Top of earth bank of Verde River, brs. NW. and SE.
               Descend 15 ft.to
               Foot of bank. Thence across verde River bottom land. Flag point of triangulation hereinafter described. Edge of water in verde River, brs. NW. and SE., flowing SE.
       9.00
     17.29
18.54
               As it is impracticable to chain measurement across the
               river, triangulate as follows:
                             Leave flag at 17.29 ch.sta.
                             Set up instrument on line E.of the river.
                             Thence measure a base, South, 2.50 chs.
                             From S. end of base, the flag at 17.29 ch.
EAST
                             sta. brs.N.68°52'W.
                             Included angles are 68°52',21°08' and 90°00' the sum of which is 180°00'
              68.25 W 68.35
                             Dist. on random line from flag to instrument is
               sec.34
                             therefore obtained by-
                             tang. 68^{\circ}52^{\circ} xbase or 2.58708 \times 2.50 = 6.47 chs.
                             which, added to 17.29 chs. gives 23.76 ch.sta.
```

as location of instrument on E. side of river,

```
BOOK
    Retracement- Part of the Subdivisions lines of T.13 N
                  Thence measure West, 2.31 chs. to
Chains
  21.45
              Adge of water in Verde River, brs. NW. and SE. Thence
              Mast, on random line, continuing measurement over Verde
              kiver bottom land.
            instrument point of triangulation hereinbefore described.
  23.76
           Diligent search in this vicinity failed to reveal any trace of the original \(\frac{1}{4}\) sec. cor. set temp. \(\frac{1}{2}\) sec. cor. and discontinue retracement of line bet. secs. 27 and 34. Land, rolling and river bottom.
  40.00
            Soil, rocky, Ath, rate except in river bottom where it is
                    sandy and gravelly, 2nd and 3rd rate.
            rimber, scattering cottonwood in river bottom.
            Undergrowth, scattering catclaw.
            air grass.
                  From accepted cor.off secs.27,28,33 and 34, hereinbefore
             West, on random line, bet. secs. 28 and 33
             Over rolling land, thru scattering undergrowth.
  0.15
0.60
             Ditch, course N.20°W. Fence, brs. N.20°W. and S.20°E. Road, brs. N. and S.
 5.50
40.00
             Diligent search in this vicinity fails to reveal any trace of the oraginal 4 sec.cor. Set temp. 4 sec.cor. Arizona Power Co's power transmission line, brs.N.35°10'
 41.10
            W. and S.35°10'E. Ascend 80 ft.
Fence, brs. N.45°E. and S.45°W.
Fence, brs. N. and S.
Wash, 20 lks.wide, 3 ft.deep, course N.50°E.
Diligent search in this vicinity fails to reveal any trace of the original cor.of secs.28,29,32 and 33.

Set temps cor.of seid secs.at this point.
49.91
53.15
65.74
 80.00
              set temp. cor.of said secs.at this point.
             Land, rolling.
             Soil, rocky, 4th rate.
            No timber.
             Undergrowth, scattering catclaw and mesquite.
            Poor grass.
                   From temp.dor.of secs.28,29,32 and 33
             South, on random line, bet. secs. 32 and 33.
            Over rolling land, thru scattering undergrowth. Desc. Bottom of wash, 25 lks.wide, 4 ft.deep, course N.50°E.
14.40
                Ascend 100 ft.
27.26
             Spur, slopes N.45°W. Descend.
            Diligent search in this vicinity fails to reveal any trace of the original 4 sec.cor., but knowing from the retracement of the 3rd Std.Par.N., S. of secs. 32, 33 and 34 as hereinbefore described, that there is a large error in
40.00
            the original survey of these secs., continue random line South, for a search for the missing \frac{1}{4} sec.cor. Bottom of gulch, course N.45°E., containing stream of running water, 1 lk.wide, 2 ins.deep. Ascend 80 ft. Wash, 20 lks.wide, 10 ft.deep, course N.75°E.
44.42
<u>5</u>8,83
71.60
            Wash, 15 lks.wide, 8 ft.deep, course N.80°E. Ascend spur, slopes N.80°E. Descend.
77.10
80.00
            Discontinue retracement of line bet.secs.32 and 33 at this point, as no trace of the original 4 sec.cor.can be found, and knowing from retracement of the 3rd std.Par.N. that the original std.cor.of secs.32 and 33 is missing.
            Land, rolling.
            Soil, rocky,4th rate, granite formation.
            No timber.
            undergrowth, scattering mesquite, scrub oak and catclaw.
            No grass.
                    From the temp.cor.of secs.28,29,32 and 33
            North, on random line, bet. secs. 28 and 29 (S. 1)
           Over rolling land, thru scattering undergrowth.
Fall 12 lks. E. of remains of original 1 sec.cor., which
42.81
```

is an old cedar post, 5x3 ins., 18 ins.above ground, in a

BOOK 3323

```
Retracement- Part of the Subdivision lines-T.13 N. R.5 E
           mound of stone. Marks are obliterated. No bearing trees.
Chains
          rue course and dist.of S. 2 of line bet.secs. 28 and 29 are therefore, N.O°10'W., 42.81 chs.
           Land, rolling.
           Soil, rocky, 4th rate.
           No timber.
           undergrowth, scattering catclaw & mesquite and scattering
            scrub oak.
                             Retracement for Resurvey.
                 From original 4 sec.cor.of secs.28 and 29, hereinbefore
           described,
           North, on random line, bet. secs. 28 and 29 (N. 2)
 40.39 Fall 4.74 chs. W. of original cor. of secs. 20, 21, 28 and 29, which is a cottonwood pole, 5 ins. in diam., 10 ft. high, with decayed remains of the original post alongside in a mound of stone. No bearing trees.

True course and dist. of N. 2 of line bet. secs. 28 and 29
             are therefore, N.6 42' E., 40.67 chs.
           For topographical features on N.2 of line bet.secs.28 and 29 and reestablishment of above described sec.cor. see
             resurvey of same, hereinafter described.
                                         Retracement.
               A cedar stake, 22 ins.in diam., loosely set in a fence
            cor.and marked with 2 notches on one edge, is the only existing evidence of the original location of the cor.of
            secs. 21, 22, 27 and 28 and as it agrees with the property
            lines in each direction, accept it as marking the cor.
           Thence
            West, on random line, bet. secs. 21 and 28, (E.\frac{1}{2})
            Over rolling land, thru scattering undergrowth.
            Fence, brs. N. and S. Enter cultivated land. Fence, brs. N. and S. Leave cultivated land.
 20.91
 34.25
 41.03
            Ditch. course S.
           Fence, brs. N. and S. Fall 66 lks. S. of original \(\frac{1}{2}\) sec.cor., which is a stake, 2 ins. in diam., l ft. above ground, set in a small mound of
 41.30
 41.49
           stone. Stake is marked "IS" on N.face.
True course and dist.of E. of line bet.secs.21 and 28
are therefore, N.89°05'W., 41.50 chs.
           Land, rolling.
           Soil, rocky, 4th rate.
           No timber.
           Undergrowth, scattering catclaw and mesquite.
           Fair grass.
                                 Retracement for Resurvey.
                 From original 4 sec.cor.of secs.21 and 28, described
           above,
  West, on random line, bet.secs.21 and 28, (W.1) 37.72 Fall 69 lks. S. of original cor.of secs.20,21,28 and 29,
           hereinbefore described.
           True course and dist.of W. of line bet.secs.21 and 28 are therefore, N.88°57'W.,37.73 chs.
For topographical features and reestablishment of cor.of
               secs. 2\overline{0}, 2\overline{1}, 28 and 29, see resurvey of W. \frac{1}{2} of line bet.
               secs.21 and 28, hereinafter described.
  North, on random line, bet.secs.20 and 21, (S. 1)

Fall 1.86 chs. W. of original 1 sec.cor., which is a stake,

2 ins.square, 1 ft.above ground, marked 12 on W. face,
               set in a mound of stone.
            True course and dist.of S. 2 of line bet.secs.20 and 21 are therefore, N.2°53'E., 36.87 chs.
            Thence
  North, on random line, bet.secs.20 and 21, (N.½)

Diligent search in this vicinity fails to reveal any trace
of the original cor.of secs.16,17,20 and 21.Set temp.cor.
            Continue line and measurement, bet. secs. 16 and 17 (S. 2)
```

```
Retracement- Part of the Subdivision lines-T.13 N.
  Chains
  80,00
               Diligent search in this vicinity fails to reveal any trace
                 of the original 2 sec.cor. Set temp.cor,
               Continue line and measurement, bet. secs. 16 and 17 (N. 2)
               Diligent search in this vicinity fails to reveal any trace of the original cor. of secs. 8, 9, 16 and 17. Set temp. cor. continue line and measurement, bet. secs. 8 and 9, (S. 2)
120.00
               Diligent search in this vicinity fails to reveal any trace of the original a sec.cor. Set temp.cor.

Continue line and measurement, bet.secs.8 and 9, (N.2)

Fall 2.91 chs. W. of reestablished cor.of.secs.4,5,8%, which is a limestone, 9x8x5 ins.above ground, firmly set, marked with 5 notches on S.and 4 notches on E.edge.

The pits and mound described as accessories to this cor.
160.00
204.70
                 have dissappeared. No bearing trees. This cor.was reesta
                 blished in 1892.
               True lengths of N.1 of line bet. secs. 20 and 21, the N. and S halves of line bet. secs. 16 and 17, and N. and S. halves of line bet. secs. 8 and 9, on the random line just run, to
                 maintain the original proportions, are therefore, 40.94 chs.
               Return on random line, adjusting the position of the temp. cors.set thereon to obtain the proportional measurement
                 noted.
               Resurvey of N.2 of line bet.secs.20 and 21, line bet.secs. 16 and 17 and line bet.secs.8 and 9, hereinafter described.
               Find the original post which marked the \frac{1}{4} sec.cor.of secs.16 and 21, lying alongside mound of earth and stone,
               No trace of pits. Post is marked "18". Accept the mound
                as the original position of the cor.
                Chence
               West, on random line, bet. secs. 16 and 21, (W.\frac{1}{2})
No trace of original cor. of secs. 16, 17, 20 and 21 and be
  40.00
               found. Set temp. cor.
                Continue line & measurement, bet. secs. 17 and 20, (E. \frac{1}{2})
               Temp.cor.of secs.16,17,20 and 21, set on random N. and S. line as hereinbefore described, brs. S.,5 lks, dist. Fall 1.08 chs.S. of original 2 secs cor., which is an ash post,3 ins.in diam., unmarked, 3 ft. above ground, set in a mound of stone. No bearing trees.
  43.33
  87.46
               Return on random line, adjusting the position of the temp. sec.cor.to the midpoint thereon, or 43.73 chs.from each
                 a sec.cor.
                         From accepted cor.of secs.9,10,15 and 16, hereinbefore
                described,
               West, on random line, bet.secs.9 and 16 (E.1)
Fall 44 lks. N.of a malpais stone, llxllx9 ins.above ground,
  39.96
                  firmly set, marked with a cross (X) on top. No accessories.
               This is accepted as being in same position as formerly occupied by the original cor., on the testimony of G.W. Hantz, a settler of long residence in the vicinity.

True course and dist. of E. 2 of line bet. secs. 9 and 16 are therefore, S.89°22'W., 39.96 chs.
              Thence.
  West, random line, bet. secs. 9 and 16 (\sqrt[4]{8})
40.00 No trace of original cor. of secs. 8, 9, 16 and 17 can be
                found. Set temp. cor. Continue line and measurement, bet.secs.8 and 17 (E.2)
              Temp.cor.of secs. 8,9,16 & 17 of random N. and S.line, here-
   41.43
  inbefore described, brs. N.,1.22 chs.dist.
81.70 Fall 3.88 chs. S.of point of former location of the original 4 sec.cor.of secs.8 and 17. Faint traces of the
               priginal pits and mound remain. Accept this point on the
              testimony of L. Young, a settler of long residence in sec. 8 near this cor.
Return on random line, adjusting the position the temp.sec. cor. to the midpoint thereon, or 40.85 chs. from each 4 sec.
                cor.
                      From above described point of original location of 2
                sec.cor.of secs.8 and 17
```

West, on random line, bet.secs. 8 and 17 (W.1)

1		
βВ	OOK 3	32 3
242		racement-Part of Subdivision lines-T13 N., R52.
\	Chains 40.00	Diligent search in this vicinity fails to reveal any trace of the original sec.cor. Set temp.cor.of secs.7,8,17 and 18.
	39.14	From reestablished \$\frac{1}{4}\$ sec.cor.of secs.7 and 8, identical with initial monument of the famt Verde military Reservation Bdy., hereinbefore described, South, on random line, bet.secs.7 and 8, (S.\$\frac{1}{2}\$) Temp.cor.of secs.7,8,17 and 18 set at 40 chs.W.from \$\frac{1}{4}\$ sec.
		cor.of secs.8 and 17as hereinbefore described, bears w. 3.35 chs.dist.
	40.00	Diligent search in this vicinity fails to reveal any trace of the original cor. of secs. 7,8,17 and 18. Set temp. sec. cor. From this temp.sec.cor., the previously set temp. car. of said secs. brs. N.75°36'W., 3.46 chs. dist., therefore locate point for reestablishment of the missing sec. cor. at the midpoint bet. the temp.sec.cors., at a point 1.67 chs. W. of random line run S. and 43 lks. S. of the random line run W. as hereinbefore described. True course and dist. of S.½ of line bet.secs.7 and 8, are therefore, N.2°25'E., 39.61 chs. and of W.½ of line bet. secs.8 and 17, S.89°21'W., 38.32 chs.
		From original cor.of secs.3,4,9 and 10, hereinbefore described,
	39.77	West, on random line, bet.secs.4 and 9. Diligent search in this vicinity fails to reveal any trace of the 4 sec.cor. which was reestablished in 1892. Set temp. 4 sec.cor.
	79.50	Fall 1.76 chs. S. of the cor.of secs.4,5,8 and 9 which was reestablished in 1892, and is hereinbefore described. True course and dist.of line bet.secs.4 and 9 are therefore, N.88 44 W., 79.52 chs.
,	40.04	From cor. of secs. 4,5,8 and 9, hereinbefore described, North, on random line, bet. secs. 4 and 5 (S. ½) Intersect the ½ sec. cor. which was reestablished in 1892, which is a limestone, 7x5x6 ins. above ground, firmly set, marked "½" on W. face, and witnessed by faint remains of the original mound of earth W. of cor., but no trace of pits. No bearing trees.
	'	rue course and dist.of S. of line bet.secs.4 and 5 are therefore, North, 40.04 chs.
	39 . 9 5	North, on random line, bet.secs.4 and 5 (N.½) Intersect cor.of secs.4.5,32 and 33 on N.bdy.of Tp.which was reestablished in 1892, which is a limestone, 17x13x6 ins.above ground, firmly set in a mound of stone, marked with 4 notches on E.edge and 2 notches on W.edge, and witnessed by pits N.L., SE., SW., and NW. of cor. The mound of
		earth has dissappeared. No bearing trees. True course and dist.of N. of line bet.secs.4 and 5 are therefore, North, 39.95 chs.
		RETRACEMENT of part of NORTH Bdy T. 13 N., R. 5 E.
	24.07	From the cor. of secs. 4,5,32 and 33, described above, East, on random line, bet. that part of secs. 4 and 33, lying inside the Camp Verde Mil.Res. Fall 8 lks. N. of reestablished closing cor. of secs. 4 & 33 on E. line of C.V.M.R. bdy., hereinbefore described. True course and dist. of that part of N. bdy. of T. 13 N., R. 5 E., bet. secs. 4 and 33, lying inside the C.V.M.R. are therefore, S. 89°49'E., 24.07 chs.

```
Resurvey- Part of Subdivision lines- T.13 N..
                From reestablished cor.off secs.11,12,13 and 14, herein-
Chains
            before described,
           11.0° 8'W., on true line, bet. that part of line bet. secs.ll and 12 lying outside the F.V.G.R. over level land, thru dense undergrowth.
 5.00
18.06
             Leave undergrowth, enter cultivated field, brs. E. and W.
             Leave field, brs. E. and W., enter scattering mesquite.
             Fence, brs.E. and W. Fence, brs.N. 50°E. and S. 50°W. Bottom of gulch, 130 lks, wide, course S. 30°W.
 19.30
21.81
 24.33
26.46
30.56
             Road, brs.E. and W. Road, brs.N.60°E. and S.60°W.
           Intersect reestablished closing cor. of secs. 11 and 12 on
 33.98
             line 3-4 (SE.line) of F.V.G.R.bdy., hereinbefore described.
            Therice, N.O II'E, continuing measurement
           Intersect original Lisec.com hereinbefore described.
            Land, level & rolling. Soil clay & limestone, 2nd & 4thrate. No timber, except.
            bifewrwalnut trees in S. 5.00 chs. Undergrowth, mesquite & catclaw.
            Fair grass.
                    From reestablished cor.of secs.11,12,13 and 14, here-
            inhefore described,
            S.89°13 E., on true line, bet.secs.12 and 13 (W.1) Over level land, in cultivated field along S.side of fence
             bearing E. and W.
  10.86 Fence, brs. N. and S. Leave field and fence N. of line.
 22.00 Wm.Wingfield's house brs.N. 5.00 chs.dist.
25.20 H. Wingfield's house brs. S. 10.00 chs. dist.
25.89 Fence, brs.N. and S.
26.34 Ditch, course S. Leave level land. Ascend 85 ft.
40.50 Intersect original 1 sec.cor.hereinbefore described.
             Reestablish this cor.in same place as follows:

Set a granite stone, 20x11x4 ins., 15 ins. in the ground,
marked "1" on N. face, for reestablished 1 sec.cor.of secs.

12 and 13, and raise a mound of stone, 2 ft. base, 11 ft.
             high, N. of cor.
            Thence
  N.88°00'E., on true line, bet.secs.12 and 13 (E.½)
Over rolling land, thru scattering undergrowth.Descend.

5.68 Wash, course S.20'E. Ascend 85 ft.

22.00 Spur, slopes S.20'W. Descend.
  37.24 Intersect true point for reestablished cor.of secs.12 and 13, on E.bdy.of Tp., hereinbefore described.

Land, level and rolling.
            Soil, sandy loam, lst rate in W2, rocky clay, 4th rate in E2.
            No timber.
            Undergrowth, scattering mesquite and catclaw.
            rair grass.
                  From accepted cor.of secs.9,10,15 and 16, hereinbefore
            H.0°45'E., on true line, on S. bet. secs. 9 and 10
  Over rolling land, thru scattering undergrowth. Asc. 80 ft.
7.50 Spur, slopes W. Descend 40 ft.
15.48 Wash, 10 lks.wide, 2 ft.deep, course S. 50°W. Ascend
15.48 Intersect the original 4 sec. cor. of secs. 9 and 10, herein-
                                               Reestablish this cor.in same place
              before described.
              as follows:
                     Reset same stone, 8 ins. in the ground, with marking to
              the W., and raise a mound of stone, 2 ft. base, 12 ft. high,
              W.of cor.
            N.2°32'W., on true line, on that part of N.2 of line bet. secs. 9 and 10 lying outside the F.V.G.R.
            Over rolling land, thru scattering undergrowth, Asc. 55 ft.
    7.70 Spur, slopes W. Descend 50 ft.
    9.94 Intersect original closing cor. of secs. 9 and 10 on line
           1-4 (SW.line) of F.V.G.R.bdy., hereinbefore described. Remestablish this cor.by moving mound of stone from NE.to INSOOF corenThence, ind, on that part of N. of line bet. N.282:E. son truenline, chethat part of N. of line bet.
            Osecs. 9 And 10 instante at beat wild Runder a win lese. Over rolling land, thru scattering undergrowth. Descend.
```

```
264
            Resurvey- Part of Subdivision lines- T.13
     Chains
       9.75 Telephone line, brs.N.45°W. and S.45°E. 15.15 Road, brs. N.45°W. and S.45°E.
       17.98 Intersect reestablished closing cor. of secs.9 and 10 on
                line 1-2 (NW.line) of F.V.G.R.bdy., hereinbefore described.
               Thence
               N.4°30'E., on true line, on that part of N.½ of line bet. secs.9 and 10 lying outside the F.V.G.R.
               Over rolling land, thru scattering undergrowth. Descend.
       8.20 Wash, 10 lks.wide, 3 ft.deep, course W.
12.64 Intersect original cor.of secs. 3, 4,9 and 10, hereinbefore
               described.
               Land, rolling.
                                                     Feet Ided 1694
               Soil, rocky clay, 4th rate.
               No timber.
               Undergrowth, scattering catclaw, mesquite, mountain cranberry
                and greasewood.
               No grass.
                    From original 1 sec.cor.of secs.28 and 29, hereinbefore
               described,
               N.6^{\circ}42'E., on true line, bet. secs. 28 and 29 (N.\frac{1}{2})
               Over rolling land, thru dense undergrowth.
        2.65 Road, brs.NE. and SW. 8.83 Arizona Power Co's power transmission line, brs.N.35°10'W.
      and S.35°10'E.

35.79 Wash, 10 lks.wide, 2½ ft.deep, course N.75°E. Ascend 45 ft.

40.67 Intersect original cor.of secs.20,21,28 and 29, hereinbefore
                  described. Destroy all trace of the original cor.and in
               the same place, reestablish the cor. as follows:
Set a granite stone, 23x14x10 ins., 18 ins. in the ground,
                 marked with 4 notches on H.edge and 2 notches on S.edge, for reestablished cor.of secs.20,21,28 and 29, and
                raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, W. of cor.
               Land, rolling.
               Soil, rocky clay,4th rate.
               No timber.
               Undergrowth, scattering scrub oak and dense catclaw and
                 mesquite.
               No grass.
                       From original 2 sec.cor.of secs.21 and 28, herein-
               before described,
               N.88°57'W., on true line, bet. secs. 21 and 28 (W.2)
               Over rolling land, thru scattering undergrowth.
      2.50 Road, brs. N.and S.
18.00 Gate, in fence bearing N.20°W. and S.20°E.
18.50 Road, brs. N.20°W. and S.20°E.
24.80 Road, brs. N.30°E. and S.30°W. Ascend 140 ft.
1ntersect reestablished cor.of secs.20,21,28 and 29,here-
                inbefore described.
               Land, rolling.
               Soil, rocky clay, 4th rate.
               No timber.
               undergrowth, scattering catclaw and mesquite.
               No grass.
                N.2°53'E., on true line, bet. secs. 20 and 21 (S.\frac{1}{2})
               over rolling and mountainous land, thru scattering under-
                growth. Ascend 25 ft.
               Spur, slopes S.45°E. Descend 115 ft.
Intersect original 1 sec.cor.of secs.20 and 21, hereinbefore described. Destroy all trace of the old cor.and in
      2.50
36.87
                the same place reestablish the cor.as follows:
                Set a granite stone, 22x11x10 ins., 17 ins.in the ground marked "1" on W.face, for reestablished 1 sec.cor.of secs. 20 and 21, and raise a mound of stone, 2 ft.base, 12 ft.
                high, W. of cor.
                Thence note to famous golyon od . now wind .
                N.0°34'W., on true line, bet. secs. 20 and Alan N. 1.
                Over rolling land, thru scattering undergrowth & timber.
               Wash, 30 lks.wide, 22 ft.desp, course N.4582.
```

told, thris soul teriag water grawth. Des

```
Resurvey- Part of subdivision lines- T.13 N., R.5 E.
Chains
 8.45
10.15
12.15
           Road, brs. N.40 W. and S.40 E.
           Ditch, course S.40°E.
Ditch, course S.30°W.
Ditch, course S.30°E.
 14.16
           Right bank of verde River, brs. N.J. and S.E. Thence across
 15.10
            running water in river, 2 ft.deep, course SE.
          Left bank of Verde River, brs NW. and SE. Leave water. Thence over lêvel bottom land.
At a point 40 lks. W. of temp. sec. cor. set on random N. and
 19.00
 40.94
            S.line and 5 1ks.S.of temp.sec.cor.set on random E.and
            W.line as hereinbefore described, reestablish the missing
            sec.cor. as follows:
            Set a malpais stone, 20x15x7 ins., 15 ins. in the ground, marked with 4 notches on E. edge and 3 notches on S. edge, for reestablished cor. of secs. 16, 17, 20 and 21, and raise a mound of stone, 2 ft. base, 12 ft. high, W. of cor.
            Establish one bearing tree to this cor.as foldows;
On a cottonwood, 23 ins.in diam., bearing S.652 W.,
135 lks.dist., mark "T13NR5E S20 BT "
No other trees within prescribed limits.
           Land, rolling & mountainous in S.\frac{1}{2}, rolling & level in N.\frac{1}{2}.
           Soil, rocky clay, 3rd rate, in S. 2, sandy loam, 1st rate, in
                  N.ż
           Timber, scattering cottonwood along the river.
           Undergrowth, scattering mesquite and catclaw.
          Fair grass.
          Destroy all trace of the original \frac{1}{2} sec.cor.of secs. 16 and 21, hereinbefore described, and reestablishe the
          cor.in same place, as follows:
             Set a malpais stone, 16x15x4 ins., 11ins.in the ground,
          marked " on N. face, for reestablished 2 sec. cor. of secs.
          16 and 21.
           Establish bearing trees to this cor.as follows:
                  un a sycamore, 16 ins, in diam., bearing N.22°W., 191
                  lks.dist., mark " 1816 BT " and On a willow, 13 ins. in diam., pearing S.764°E., 216 lks.dist., mark " 1821 BT "
           Thence
          S.89°56'W., on true line, bet. secs. 16 and 21 (W.\frac{1}{2})
          Over rolling land, thru scattering timber & undergrowth.
8.43
11.88
          Road, brs.M. and S.
          Left bankaof Clear Creek, brs. N. 20°E. and S. 20°W. as
          Edge of water, brs.N.20°E.& S.20°W. Thence across muddy running water, 10 ins.deep, course S.20°W.
14.68
          Edge of water and right bank of Clear Creek, brs.N.20 E.
 16.13
             and S.20°W. Leave water and Clear Creek.
16.18
20.58
         Road, brs. N.and S.
Road, brs. N.60°E. and S.60°W.
Fence, brs.N. and S. Leave saattering timber and enter
cultivated land.
21.48
          Ditch, course N.70°E.
Fence, brs.N.70°E.and S.70°W.
House, brs. S. 5.00 chs.dist.
Fence, brs. N. and S.
26.33
26.68
30.23
33.63
40.63
40.88
          Fence, brs. N. and S. Leave cultivated field.
          Road, brs. N. and S.
43.73
         intersect the reestablished cor. of secs. 16, 17, 20 and 21,
          hereinbefore described,
         Land, rolling.
Soil, sandy loam, 1st rate and gravelly clay, 3rd rate.
         rimber, scattering cottonwood.
         undergrowth, scattering catclaw and mesquite.
         Pair grass.
          N.0 41 E., on true line, bet. secs. 16 and 17.
          over level land, thru scattering undergrowth.
37.50
          Left or East bank of verde River, brs. NE. and SW,, and edge
          of water, same bearing. Thence across running water, 2 ft.
          deep, course SW.
40.94 True point for reestablishment of 2 sec.cor. (9 lks. E.of
          adjusted temp.cor.set on random N.& S.line as hereinbe-
```

fore described) falls in water, therefore set witness cor. as

BOOK 3323

```
Resurvey- Part of subdivision lines- T. 13 N., R.
          hereinafter described.
Chains
 42.00 Right bank and edge of water, brs.NE.and SW. Leave water.
            Thence over bottom land.
          Set a limestone, 17x11x11 ins., 12 ins. in the ground, marked
          "1" on W.face and "WC" on S.face, for witness cor.to
          reestablished 2 sec.cor.of secs.16 and 1
          Establish a bearing tree to this W.C.as follows:
On a cottonwood, 27 ins.in diam., bearing N.63°W.,64
                lks.dist., mark " WC1 S17 BT ".
          No other trees within the prescribed limits.
         Raise a mound of stone, 2 ft. base, l_2 ft. high, W. of cor.
 51.58 Enter cultivated fi
58.70 Ditch, course W.
59.80 Fence, brs.E.and W.
         enter cultivated field, brs.NE.and SW.
 68.70 Ditch, course N.10 W.
 70.40 Fence, brs.N.10°W.and S.10°E. Leave cultivated field. 79.20 Fence, brs.N.65°W.and S.65°E. Desc.into river bed. 79.49 Set a granite wash boulder, 17x11x5 ins., 12 ins.in the
           ground, marked with 4 notches on each of E. and S. edges,
           for witness cor. to reestablished cor. of secs. 8,9,16 and
          17.
           Establish a bearing tree to this W.C.as follows:
                  On a cottonwood, 24 ins.in diam., bearing S. 231 W.,
                  130 lks.dist., mark " WC T13NR5E S17 BT ".
          No other trees within prescribed limits.
 Raise a mound of stone, 2 ft. base, 1 ft. high, w. of cor.

80.00 Edge of river bed, brs. nw. and SE. Thence in river bed.

True point for reestablishment of the cor. of secs. 8,9,16 and 17, falls in river bed where it would be impracticable
           to set post or stone, therefore W.C. to this cor.was set
          at a point 2.40 chs. S.0°41'W. as described above.
          The true point for cor. is 58 dks. E. of temp. sec. cor. set on random E. and W. line, and 122 lks. N. of temp. sec. cor. set on random E. and W. line as hereinhefore described.
          Land; rolling and level river bottom and bed.
          Soil, sandy loam, 1st rate.
          Timber, scattering cottonwood along river.
          Undergrowth, scattering medquite and catclaw.
          Fair grass.
              From accepted cor.of secs.9,10,15 and 16, hereinbefore
          described,
          S.89°22'W., on true line, bet. secs. 9 and 16 (E.\frac{1}{2})
          Over rolling land, thru scattering undergrowth.
          Wash, 10 1ks.wide, 2 ft.deep, course S.
15.00
25.00
          House, brs. S. 10 chs.dist.
         Cemetery, brs. N. 5.00 chs.dist.
Intersect accepted 4 sec.cor.of secs.9 and 16, hereinbefore described. Destroy all trace of old cor.and reestablish
 39.90
            in same place as follows:
          Set a malpais stone, 22xllx10 ins., 17 ins.in the ground,
           marked " on N. face, for reestablished 1 sec.cor. of secs.
          9 and 16. No trees within proscribed limits.
Raise a mound of stone, 2 ft. base, 1 ft. high, N. of cor.
           Thence
          N.88°17'W., on true line, bet.secs.9 and 16 (W.記)
          Over rolling and level land, thru scattering undergrowth. Road, brs.N.80°W.and S.80°E. Church, brs.S.,1.70 chs.dist. School house, brs.N. 1.50 chs.dist.
11.87
13.77
14.17
          Road, brs .N. and S.
          Fence, brs.N.and S.
 14.42
          House, brs.S. 12 chs.dist.
 16.27
          Ditch, course S. Fence, brs.N.and S. Leave rolling land. Descend into
 17.42
 28.17
             bed of Verde River.
          Left edge of water, brs. N. and S. Thence across running
 29.47
             water,2 ft.deep,course S.
          Right edge of water, brs. N. and S. Leave water. Thence in
 32.97
           river bed.
 40.87 Intersect true point for reestablished cor. of secs. 8,9,16
            and 17, witnessed 2.40 chs., S.0°41'W. as hereinbefore
            described.
         Land, rolling and level.
         Soil, adobe and gravel, 3rd rate.
```

Resurvey- Part of subdivision lines- T.13 N. R.5 Chains No timber except scattering cottonwood along river. Undergrowth, scattering mesquite and catclaw. Mo grass. N.1°38'E., on true line, bet.secs.8 and 9, from cor.point. Over river bed, thru scattering undergrowth Right edge of water, brs. NW. and SE. Thence across running water, 2 ft.deep, in Verde River, course SE. 3.30 6.80 Left edge of water, brs. NW and SE. Leave water. Thence over river bed Left bank of Verde River, brs. NW. and SE. Leave river bed. Thence over level and rolling bottom land, thru scatter-10.55 ing undergrowth 10.70 Ditch, course S.60°E. 11.75 Fence, brs.S.30°W.and N.30°E. Fence cor.brs.N.30°E.,75 1ks. dist from which fences extend S. 60°E and N. Fence cor. ors. E. 70 1ks. dist., from 39.30 which fences extend E.and S. 39.40 40.95 Road, brs. E. and W. Apoint $174\frac{1}{2}$ lks.E. of adjusted temp. $\frac{1}{4}$ sec. cor. set on random N.and S.line as hereinbefore described. At this point, reestablish the missing \(\frac{1}{4} \) sec.cor.as follows:

Set a limestone, 20x12x4 ins., 15 ins.in the ground, marked " $\frac{1}{4}$ " on W.face, for reestablished $\frac{1}{4}$ sec.cor.of secs. 8 and 9, and raise mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor. No bearing trees within prescribed limits. Enter dense undergrowth. 81.90 Intersect cor. of secs. 4,5,8 and 9, hereinbefore described. Land, level and rolling. Soil, sandy and gravelly, 1st and 3rd rate.
No timber except a few cottonwood trees along river. undergrowth, mesquite and catclaw, scattering in S. 2 and dense in N.1. Fair grass. From original cor. of secs. 3,4,9 and 10, hereinbefore described, N.88°44'W., on true line, bet. secs. 4 and 9. Over rolling land, thru scattering undergrowth.

1. Intersect E. bdy.line of the Camp Verde Military Reservation at a point 51.81 chs. N.21°50'W. from SE.cor.of the Reservation, hereinbefore described. At point of intersection, Set an iron post, 3 ft.long, 2 ins.in diam., 24 ins.in the ground, for closing cor. of secs. 4 and 9, marked on brass cap, TIZN R53 UVMR 1916 and raise mound of stone, 2 ft. base, 1 ft. high, E. of cor. 24.10 Telephone line, brs. N. 49°W. and S. 49°E. Road, brs. N. 45°W. and S. 45°E. 39.76 Set an iron post, 3 ft. long, lin. in diam., 26 ins. in the ground for reestablished is sec cor of secs 4 and 9 mer. ground, for reestablished 2 sec.cor.of secs.4 and 9, marked on brass cap, 1916 and raise mound of stone, 2 ft. base, 1 ft. high, N. of cor. 43.80 Wash, 20 lks.wide, 5 ft.deep, course S. 20°W. Road, brs.N.45°E.and S.45°W. Road, brs.N.60°W.and S.60°E. 79.52 Intersect cor. of secs. 4, 5, 8 and 9, hereinbefore described. Land, rolling. Soil, clay, 3rd rate. No timber. Undergrowth, scattering greasewood. rair grass.

BOOK 3328

```
Resurvey- Part of subdivision lines- T.13 N., R.5 E.
          North, on true line, bet. secs. 4 and 5 (S. 1)
Chains.
          Over rolling land, thru scattering undergrowth. Road, brs.N.60 W.and S.60°E. Road, brs.N.30 J.and S.30°E.
 .10
          Intersect the old \(\frac{1}{4}\) sec.cor., hereinbefore described.

In place of the remains of the mound of earth W.of cor.,
 40.04
            raise mound of stone, 2 ft. base, 1 ft. high, W. of cor.
           Thence
          North, on true line, bet. secs. 4 and 5 (N_{2})
          Over rolling land, thru scattering undergrowth.
          Telephone line, brs.N.49°W.and S.49°E. Dim road, brs.N.30°W.and S.30°E.
 9.51
12.26
           Ascend 40 ft.
 19.96
 27.46
          Spur. slopes W. Descend.
          intersect cor. of secs. 4,5,32 and 33 on N. bdy. of Tp., here-
 39.95
            inbefore described.
           Raise a mound of stone, 2 ft. base, l2 ft. high, W. of this cor.
           Land, rolling.
           Soil, gravel and clay, 3rd rate.
           No timber.
           Undergrowth, scattering mesquite and greasewood.
           No grass.
                From reestablished cor.of secs.16,17,20 and 21, here-
          inbefore described, N.88°31'W., on true line, bet.secs.17 and 20 (E.1)
           Over river bottom land, thru scattering undergrowth.
           Descend gradually.
          Left bank and edge of water of verde River, brs. N. 15°W. and
   8.00
              S.15 E. Thence across clear running water, 17 ins.deep,
              course S.15°E.
           Right bank and edge of water of verde River, brs.N.15°W. and S.15°E. Leave river channel. Thence over level
  11.00
              bottom land. Ascend gradually.
           rence, brs. N. and S. enter cultivated field.
Leave field, brs. N. and S.
Vacant house, brs. S. 3 chs. dist.
Fence, brs. N. and S.
  11.20
  17.95
18.15
  18.40
           Ditch, course S.
  21.85
           Road, brs. N. and S. wash, 10 lks.wide, 3 ft.deep, course N.70°E.
  39.05
         Intersect the original 2 sec.cor., hereinbefore described. Remove the old post and all of the mound of stones in
  43.74
           which it is set with the exception of
             a malpais stone, in place, 24x17x18 ins.above ground, on w. face of which, mark "4" for reestablished 4 sec.cor. of secs.17 and 20
          and raise a mound of stone, 2 ft.base, la ft.high, N.of cor.
          Land, level.
          Soil, sandy loam, 1st rate.
          Finder, scattering cottonwood.
          Undergrowth, scattering catclaw and mesquite.
          rair grass.
                From true point for reestablished cor. of secs. 8,9,16
          and 17, witnessed 2.40 chs. S.0 41 7. as hereinbefore
          described,
          N.86°16:W., on true line, bet. secs. 8 and 17 (E.\frac{1}{2}) Over river bed, thru scattering undergrowth.
          Right edge of river bed, brs. NW. and SM. Leave river bed.
   1.80
              Thence over level and rolling river bottom land.
             Ascend gradually.
           rence, brs.N.45°W. and S.45°E. Enter cultivated field.
 2.25
10.65
          Ditch, course S.30°E.
 12.30
23.65
          Ditch, course S.
          Ditch, course S. Leave field, brs.N. and S. Fence, brs.N. and S. Ditch, course S. E. Monroe's house, brs. N. Granary, brs. S. 30 lks.dist.
 24.00
                                  E.Morroe's house, brs. N., 4 chs. dist.
 24.10
 25.50
25.70
          Road, brs. N. and S.
  29.60
          Leave river bottom. Inter dense mesquite, brs. A. and S.
             Ascend NE.slope.
 40.75
           Fence, brs. N. and S.
           Intersect the accepted point of former location of the
 40.94
```

31

```
Resurvey- Part of subdivision lines-
           original 4 asc.cor. hereinbefore described. Respisablish the 4 sec.cor. of secs.8 and 17 at this
Chains
           point as follows:
          Set a malpais stone, 15x13x11 ins., 10 ins, in the ground,
          marked " 1 " on N.face, for reestablished 2 sec.cor.of secs.8 and 17
          and raise mound of stone, 2 ft.base, 1 ft.high, N. of cor. From this cor., L. young's house brs.m.4.50 chs.dist.
          From # sec.cor.
          S.89-21'W., on true line, bet. secs. 8 and 17 (W.1)
          Over rolling land, thru scattering undergrowth. Ascend.
         Road, brs. N.and S. Fence, brs. N.and S. Top of bluff, 55 ft. gigh, brs. NE. and SW.
  1.00
 1.65
32.25
                                                                Descend from
              foot of same, over NW. slope.
38.32 Intersect the point for reestablishment of cor. of secs. 7,8,17 and 18, determined as hereinbefore described in subdivisional retracement notes.
          At this point
         Set an iron post, 3 ft.long, 2ins.in diam., 30 ins.in the ground, for reestablished cor. of secs. 7,8,17 and 18,
         marked on brass cap,
                                     T13N R5E
87 88
                                         1916
         and raise mound of stone, 2 ft.base, lt ft.high, w.of cor.
        Land, rolling and level.
        Soil, sandy loam, 1st rate in 2.30 chs.; gravelly clay, 34d
               rate in remainder of line.
        No timber except scattering cottonwood at g.end of line.
        Undergrowth, scattering catclaw and mesquite.
        Fair grass.
        N.2°25'E., on true line, bet.secs.7 and 8 (S.\frac{1}{2}) Over rolling land, thru scattering undergrowth.
         Descend on NW.slope.
 5.00
5.60
6.20
         Wash, 20 lks.wide, 5 ft.deep, course N.60°E.
         Fence, brs.E. and W.
         Ditch, course 5.60 E. Indian camp, brs. W.45 lks.dist.
 8.65
         Fence, brs. E. and W. Enter cultivated field.
         Right bank of verde kiver, brs. E. and W. Indian hut, brs.
12.60
          W., 2.70 chs.dist. Leave field and descend into bed of
          river.
         Fence, brs. E. and W.
Right edge of water, brs. E. and W. Thence across running
water of verde River, 2 ft. deep, course E.
14.20
19.55
         Left bank of river and edge of water, brs. E. and W. Leave
23.25
          water. Thence over river bottom land.
         rence, brs.E. and w. Enter scattering timber and dense
23.80
        undergrowth, brs. z. and W. Fence, brs. z. and W. Fence, brs. z. and W.
27.60
31.70
36.00
         Ditch, course s.80°E.
39.61 intersect the reestablished 2 sec.cor.of secs.7 and 8,
         which is also initial monument of the bdy.of the camp verde military Reservation, hereinbefore described.
        Land, rolling and level.
        Soil, sandy loam, 1st rate.
        rimber, scattering cottonwood.
        undergrowth, scattering mesquite and cottonwood.
       rair grass.
```

Chains

From reestablished cor.of secs. 4,5,32 and 33,on N.

bdy.of T.13 N.,R.5 E., hereinbefore described.

S.89°49'E., on true line, on that part of line bet.secs. 4
and 33,lying inside the Camp Verde military Reservation.

Over rolling land, thru scattering undergrowth. Ascend.

12.00
24.07

Intersect the reestablished closing cor.of secs.4 and 33, on the East bdy.of the Camp Werde military Reservation, hereinbefore described.

Land, rolling.

Soil,gravel and clay,3rd rate.

No timber.

Undergrowth, scattering catclaw, mesquite, mountain cranberry and greasewood.

No grass.

```
Survey- (Part of East Edy of Joy 13 N. R. 5
          From the true point for reestablished cor. of secs. 12 and 13, on E. bdy. of r. 13 N. R. 5 E., witnessed 65 1ks. S.
Chains
          as hereinbefore described; 333
          north, on true line, on m. hdy.of sec. 12.
          Over mountainous and rolling land, thru scattering under-
growth. Ascend 150 ft.

3.15

koad, brs. E. and W.

Spur, slopes s.45°W. Descend gradually.

Set an iron post, 3 ft.long, 1 in.in diam. 26 ins.in the ground, for \( \frac{1}{4} \), sec.cor.of sec.12 only, marked on brass cap,
                                           1916
          and raise mound of stone, 2 ft. base, 12 ft. high, w. of cor.
 49.40 Top of bluff, facing NW. Descend 125 ft.from same. 59.10 Bottom of gulch, course S.80°W. Ascend 70 ft.
64.40 Spur, slopes W. Descend 70 ft. 67.65 Road, brs. E. and W.
 80.00 The true point for cor.of secs.1 and 12 falls in wash, course W., therefore set witness cor. 15 lks. N. as
             hereinaffer described.
          Land, mountainous and rolling.
         Soil, rocky, 4th rate.
          No timber.
          Undergrowth, scattering catclaw, mesquite, scrub oak, cedar
                            and mountain cranberry
    No grass.
             rrom true point for cor. of secs. 1 and 12
          North, on true line, on that part of E.bdy. of sec. 1 lying . South of the bdy. of the Fort Verde Garden Reservation.
    Over rolling land, thru scattering undergrowth.

15 Set an iron post, 3 ft.long, 3 ins.in diam. 24 ins.in the
             ground, for witness cor. to cor. of secs. 1 and 12; marked
             on brass cap.
                                              Tl3N
                                               .R5±
                                               312
                                                  WC
                                                  1916
  and raise a mound of stone, 2 ft. base, 1 ft. high, w. of cor. intersect line 3-4 (SE.line) of F.V.G.R. bdy., at a point 2.77 chs. S.55°00 W. from the reestablished closing cor.
            thereon of that part of secs.l and 6.Ts.13 N., Rs.5 and 6 E. lying inside said reservation, hereinbefore descri-
         At point of intersection,
Set an iron post, 3 ft.long, 3 ins.in diam., 24 ins.in the
ground.for closing cor.of that part of secs.l and 6.Ts.
13 N. Rs. 5 and 6 E. lying south of the F.V.G.R., marked
            on brass cap,
                                           FVGR
                                             $ 1 8 6
                                           R5E R6E
                                               T13N
                                               1916
          and raise a mound of stone, 2 ft. base, 12 ft.high, S. of cor.
         Land, rolling.
         Soil, rocky, 4thrate.
         No timber.
         Undergrowth, scattering scrub oak, catclaw and mountain
                        eranberry.
         No grass.
             From reestablished closing cor. of that part of secs.
          1 and 6, Ts. 13 N., Rs. 5 and 6 E., lying inside the F.V.G.R.,
```

on line 2-3 (NE.line) of r.V.G.R.bdy., hereinbefore described,

```
Part of East Boundary- T. 13 N. R.
      Survey-
          North, on true line, on that part of N. 2 of E, bdy. of sec. 1
Chains
            lying outside the F.V.G.R.bdy.
          Over rolling land, thru scattering undergrowth & timber
          A point due East of closing cor.on line 2-3 (NE.line) of E.V.G.R.bdy., of that part of secs. 1 and 36, Ts. 13 and 14
 16.58
             N.,R.5 E. lying inside the F.V.G.R., hereinbefore descr-
             ibed
             At this point
          Set an iron post, 3 ft.long, 3 ins.in diam., 24 ins.in the ground, for cor. of rs.13 and 14 N., Rs.5 and 6 E., marked
             on brass cap,
                                         T14N
                                       R5E R6E
836 831
                                       S 1 | S 6
                                       T13N
                                                  5 10 1 Mg
                                      1916
             from which
                    A cedar, 11 ins.in diam., Brs. N.15^{3}_{4}°E., 261 lks.
                   dist., marked Tl4N K6E S31 BT.
                   A cedar, 9 ins.in diam., brs. S.24°E.,100 lks.
                    dist., marked Tl3N R6E S6 BT to tak
          No other trees within prescribed limits. Raise a mound of stone, 2 ft. base, 12 ft.high, S. of cor.
          Land, rolling.
          Soil, gravelly 3rd rate.
          Timber, scattering cedar.
          Undergrowth, scattering catclaw, scrub oak, and mountain
                          cranberry -
          No grass.
          Survey- Part of North Bdy. of T. 13 N., R. 5 E.
   From closing cor. on line 2-3 (NE.line) of F.V.G.R.bdy., of that part of secs. 1 and 36 Prs. 13 & 14 N., R.5 E., lying
          inside the F.V.G.R., hereinbefore described,
          mast, on true line, on that part of line bet.secs.l and 36,
             Lying outside the F.V.G.K.
          Over rolling land, thru scattering timber & undergrowth. Intersect the cor. of Ts.13 and 14 N., Rs.5 and 6 E., here-
 11.47
             inbefore described.
          Land, rolling.
          Soil, gravelly, 3rd rate.
          Soll, gravelly, 3rd rate.
          Undergrowth, scattering catclaw, scrub oak and mountain
                       .cranberry.
          From cor. of secs. 3,4,9 and 10, T.13 N., R.5 E., herein-
          before described.
          worth, 80.00 chs.and set temp.cor.of secs.3,4,33 and 34 Thence West, 40.00 chs.and set temp. 4 sec.cor.of secs.4
           and 33
           thence west, continuing measurement and at 54.83 chs.inter-
          sect the E.bdy.of samp verde mil.Reservation at a point 1.86 chs. S.21°50 E.from the reestablished closing cor.of secs.4 and 33.Ts.13 & 14 N..R.5 E., hereinbefore described. From this intersection and from results of resurvey, here-
           inbefore described, it is evident that a closing cor. will
           be required on line 1-2(NW.line) of F.V.G.R.bdy. in execut
          ing the survey of N.bdy.of T.13 N., R.5 E. between the two
           reservations, therefore,
                   from closing cor.of secs.4 and 33
          East, on true line, on that part of W. 2 of line bet. secs. 4 and 33 outside the C.V.M.R.
           Over rolling and mountainous land, thru scattering under-
           growth.

(A point 1.73 chs.N.of temp. 2 sec.cor.) Set an iron post,

3 ft.long, 1 in.in diam., 30 ins.in the ground, for 2 sec.
 15.52
             cor.of secs.4 and 33, marked on brass cap,
```

```
Survey of a portion of North bdy of Township 13 North Range 5 East
Chains.
          And raise a mound of stone, 2 ft. base, 12 ft. high, N. of
                             • d. The proton - all of the state
         Descend.
Gulch, course S. 50°W. Ascend 255 it.
A point on limestone boulder, 1.73 cns.w. or temp.cor.or
29.50
32.10
             secs. 3.4.9 and 10, nereinbefore described. impracticable to establish cor. at this point. Therefore, at a point 54 lks. S. of the true point for. cor.of secs. 3.4. 53 and 34. Settak iron post 35t.long, 3 ins. diam... 8 ins. in the ground, in mound of stone, for witness cor. to
 55·5<sup>2</sup>
               cor.of secs.3,4,33 and 54 marked on brass cap,
                                         214N1R4 E
$33, $34
                                         $14 $ 3
$14 $ 3
1313N
1916
         and raise a mound of stone; 2ft. base, 12ft. high, W. of cor.
      hand, rolling and mountainous.
          Soil, gravelly and stony, 3rd and 4th rate.
           no timber.
           undergrowth, greasewood.
          no grass.
           rrom the true point for cor.of secs. 3,4,33 and 34,
East, on a true line, pet. secs. 3 and 34.
Over rolling and mountainous land, thru.scattering under-
               growth.
           Ascend 50 ft.
           Spur, slopes S. 50°W. Descend.

mead of guich, course S. 50°W. Ascend.

Old road, brs.N. and S.on spur, slopes S. Descend 30 it.
   5.00
  17.20
  29.90
  35.51 Wash, 5 lks.wide, 4 It. deep, course S. 30°E. Ascend. 40.00 Set an iron post, 3 It.long, 1 in. in diam., 23 ins. in
              ine ground, for a sec, cor., marked on brass cap,
                                           1915
     . That is a represented the
               and raise a mound of stone 2 it. wase, 12 it. nigh, m.
              01 cor.
  43.00 Spur, slopes S. 20°E. Descend 70 it.
  03.04 Wash, / lks.wide, 2 it. deep, course w. 30°E. Ascend 45
                it.
  15.55 Spur, slopes N. Descend. 00.00. Set an iron post 3 It. long, 3 ins. in diam., 13 ins. in
  the ground in a mound or stone, for cor. of secs.2, 5, 34
         and 35, marked on brass cap,
               and raise a mound of stone, 2 It.base, la It. high, W.
                of cor.
            Land, rolling and mountainous.
            Soil, limestone rormation, 4th rate. :
           rimber, sorus cedar.
            undergrowth, mountain cranberry, catclaw, greasewood and
               scrub cedar.
```

no grass.

```
364. Survey of a portion of M.bdy. of Township 13 N. R.5 E.
  Chains.
           East, on a true line, between those parts of secs. 2 and 35,
                outside the Fort verde warden Reservation.
            Over rolling and mountainous land, through scattering
                undergrowth.
            Descend 120 It.
  1.17
           bottom of gulch, course S. Ascend 120 ft.
            Spur, slopes M.OO'W. Ascend 140 rt.
         Spur slopes 8.70°W. Descend 45 it.

Lead of gulch, course S. Ascend 70 it.

Spur, slopes S.50°W. Descend.

Set an iron post, 3 ft.long, 1 in. in diam., 25 ins. in the ground, for 2 sec.cor. marked on brass cap,
  32.00
35.33
39.50
                        . 18 18 5
                                        NT19II
               and raise a mound of stone, 2 tt. base, 12 It. high, w.
           Ascend 20 It.
  43.00
         Descend 135 rt.
           wulch, course S. 50°W. Ascend.
          intersect line 1-2 (NW.line) F.V.G. K. bdy. 5.81 cns. N. 57°29'E. or the reestablished closing cor. or those parts of secs. 2 and 35 inside the Reservation, herein-
               before described.
           At the point of intersection,
Set an iron post, 3 ft.long, 3 ins. in diam., 25 ins. in
the ground, for closing cor. of those parts of secs.
2 and 35 lying outside the reservation, marked on
               urass cap,
                                   r14n
r5E
S35
CC FVGR
r13n
                                         1910
               a cedar, il ins. in diam., prs.M.15-3/4°E2,261
lks.dist., marked rl4m n5E 835 CC b..
A cedar, 9 ins. in diam., prs.5.24°E1, 100 lks.
               from which,
                              dist., marked rl3N n5E S2 CC BT.
           Land, rolling and mountainous.
           Soil, rocky,4th rate. x
           Timber, scattering scrub cedar.
           undergrowth, catclaw, scrub oak, and mountain crarberry.
                           Survey of a portion of W.bdy.or rownship 13 No. 18.
  The original sec.cor. or secs. 7 and 12 on W. bdy.of.
1.13 M., K.5 E. is a limestone, 12xox4 ins. above ground,
Tirmly set, marked "" on W.face, and witnessed by pits
M. and S. and mound of earth W.of cor. No bearing
               trees.
          Thence,
          South, pet. secs. 7 and 12 (S.\pm).
          Over rolling land, through scattering undergrowth.
 . 3.72 Wash, 30 lks.wide, 10 It. deep, course N.70° E. Ascend.100
         Ditch, course S. 60°E.
Fence, brs.S.50°E. and N.50°W.
Arizona Power Company's transmission line, brs.N.42°
 15.35
              W. and S.42° E.
20.30
          Spur, slopes m. 60°E. uescend 20 It.
          bottom of gulch, course N. 50°E. containing clear water,
 20.80
             j lks.wide, 3 ins. u eep,
```

```
Survey of a portion of W.ody.oz Township 13 Borth, Range 5 Bast.
Chains.
39.72 | (A point due W. of the reestablished cor.or secs. 7,8,
                ly and lo, hereinperore described).
           Set an iron post 3 ft.long, 3.ins. in diam., 26 ins. in
                the ground, for cor.of.secs. 7,12,13 and 18, marked
               on brass cap, ed. 92 company and a find co
                                               TIZN
                                           K4E K5E
S12 S 7
                                            S13 S18
                                              1915
              and raise a mound of stone, 2 rt. base, 12 rt. nign,
   woof cor.
tand, rolling and mountainous.
Soil, rocky,4th rate.
Wo timber.
undergrowth, catclaw, scrub oak and mesquite.
rair grass.
            South, bet: secs. 13 and 18.
           Over rolling and mountainous land, thru. scat tering under-
               growth.
           Ascend 60 rt.
           Spur, slopes M:45° E. Descend.
Wash, 10 lks.wide, 3 ft. deep, course M. 45° E. Ascend
 6.50
 y.10
                240 It.
           Enter scattering timber, brs.w.45°E. and S.45°W.

Spur, slopes w. 45°E. Leave timber, brs.w.45°E. and S. 45°

W. Descend 40 It.

rence, brs.w. 60°E. and S. 60°W.
 10.00
 19.00
 22.20
           Wash, course w. 75%E. Ascend 180 it.
Enter scattering timber, brs.E. and W.
Set an iron post 3 it.long, 1 in. in diam., 27 ins. in
the ground, for 2 sec.cor., marked on brass cap,
 34 · 20
30 · 50
 40.00
                                             313|318
                                              1916
               irom which,
                           A pinyon, o ins. in diam., brs.S. 95°E., 100 lks.dist., marked 7 S 18 p. r.
           A pinyon, lb ins. in diam., brs.w.372°W., 178

lks.dist., marked 2 S 13 5 ...

Spur, slopes E. Leave timber, brs.w.45°E. and S.45°W. De-
 45.00
               scend o5 It.
            Gulch, course N. 75°E. Good spring bra.W. 20 lks.dist.
 48.00
           Ascend 125 ft.

Spur, slopes N. 70°E. Descend 35 it.

Gulch, course N. 60°E. Ascend 35 it.

Thence along E.slope.

Descend 25 ft.

Wash, 20 lks.wide, 2' it. deep, course %. Ascend.

Set an iron post, 3 ft.long, 3 ins. in diam., 27 ins. in the ground, for cor. of secs. 13,18,19 and 24, marked on bress cap.
 56.50
62.50
65.50
72.40
 73.70 (
 80.00
                 on brass cap,
                                                113N
                                            R4E R5E
$13 $18
$24 $19
```

1916

```
38. Survey of a portion of W.bdy. of rownship 13 N.
  Chains.
                           and raise a mound of stone, 2 it. base, litt.nigh, W. of cor.
                    Land, rolling and mountainous.
            Soil, rocky,4th rate.
                  limber, cedar, and panyon.
                    undergrowth, scrub oak, mesquite, catclaw and palo verde.
                   rair grass.
                      Survey of a portion of the Subdivision of Township 13
                                   Morth, Range 5 East.
                   From the true point for cor. of secs. 1 and 12, on E. Ddy.
                           or Tp.13 N., n.5. witnessed 15 lks.m. as hereinbefore
                           described,
                    West, on a true line between those parts of secs.1 and 12
                           outside the Fort Verde warden Reservation.
                    Over rolling land, along wash, course west, inrough scat-
                           tering undergrowth.
                   Intersect line 3-4 (SE.line) of the Fort verde warden Reservation, 1.47 chs. N. 55°E. of the reestablished closing cor. of those parts of secs.l and 12, inside the
 10.86
                   Reservation, hereinbefore described.

At the point of intersection,
Set an iron post, 3 rt.long, 2 ins. in diam., 20 ins. in the ground, for closing cor. or those parts of secs.l and 12, outside the Reservation, marked on brass cap,
                                                      THE DESCRIPTION OF THE PROPERTY OF THE PROPERT
                                                                                      #5£
$ 1 → 00
                                                     rvgh.
                                                                                    S12 CC
                                                                                      1916
                  And raise a mound of stone, 2 ft.base, 12 it. high, E.of
       Land, rolling.
               , Soil, rocky, 4th rate.
                 No timber.
                   Undergrowth, scrub oak, catclaw, and mountain cranberry.
                From the cor. of secs. 2,3, 34 and 35, on N. bdy. of T.13 M., K.5 E., hereinbefore described, South, on true line, between those parts of secs. 2 and 3,
                          outside the Reservation:
                 . Over relling and mountainous land, thru. scattering under-
                          growth.
                 Ascend 70 It.
                  Spur, slopes S. 50°E. Descend 30 it.
15.00
16.70
                  ascend 20 Pt.
                  End of spur, slopes E. Descend.
32.00
33.00
                  Spur, slopes E. Descend 85 it.
34.90
                  Set an iron post, 3 rt.long, 1 in.in diam., 25 ins. in
40.00
                         the ground, for a sec.cor. marked on brass cap,
                                                                            1916
```

40.45

and raise a mound of stone 2 it.base, 12 it.high, W.of cor.
Intersect line 1-2 (NW.line) of the rort Verde carden Reservation bdy. 3.84 chs. 8.56°54 W. of the reestablished closing cor. of those parts of secs.2 and 3, inside the Reservation, hereimbefore described.

At the point of intersection,

Survey of a portion of Subdivision of rownship 13 morth Range 5 E. 38 Chains. Set an iron post, 3 ft.long, 2 ins. in diam., 24 ins. in the ground, for closing cor. of those parts of secs.2 and 3 outside the Reservation, marked on brass cap, T13N|R5E 3 S C FVGR 1916 A CONTRACTOR OF STREET and raise a mound of stone, 2 ft. base, 12 ft. high, N. of cor. Land, rolling and mountainous. Soil, rocky, 4th rate. No timber. Undergrowth, catclaw, scrub oak, and mountain cranberry. The second of the forth of a second From the original cor. of secs. 3, 4, 9 and 10, hereinbefore described. East, on a true line, between those parts of secs. 3 and 10, outside the Fort Verde Garden Reservation. Over mountainous land, through swattering undergrowth. Spur, slopes S. Descend. 10.00 16.49 Set an iron post, 3 ft.long, 2 ins. in diam., 24 ins. in the ground, for witness cor. to closing cor. of those parts of secs. 3 and 10 outside the Fort Verde Garden Reservation, marked on brass cap 🕟 ~ T13N · . К5В· · З·3 we co FVGR ' 310/ 1910. and raise a mound or stone, 2 it. base, la it. high, W. or cor. 16.88 intersect line 1-2 (NW.line) or the Fort verde Garden Reservation Ldy., 1.05 chs.w. 50° 54'E. or the reestablished closing cor. or those parts of secs. 3 and 10 inside; the Reservation, hereinbefore described. The true point for closing cor. of those parts of secs.3 and 10 outside the Reservation talls in wash, where it is impracticable to set post or stone. Land, mountainous. Soil, rocky, 4th rate. Elmonia Company Lo tamuer. undergrowth, catclaw, scrub oak and mountain cranberry. From the original cor. of secs. 3, 4, 9 and 10, hereinbefore described, morth, on a true line, bet. secs. 3 and 4. Over mountainous land, thru scattering undergrowth. Ascend 30 it. Spur, alopes W. Desgend. 3.50 5.00 mead of wash, course west. Ascend 20 it. Spur, slopes W. Descendelly ut. 14.00 Wash, 40 lks.wide, 3 lt. deep, course \$.40°W. Ascend 105 19.71 ıt. koad brs.s. and W., on spur, slopes W. Descend 15 it. Set an iron post, 3 it. long, 1 in. in diam., 20 ins.in the ground, for 4 sec.cor., marked on brass cap, 36.98 41.13

1. A C & A C 3430 B A C 95 A C

```
Chains.
  · .
                                                                    s 4 S 3
                         and raise a mound of stone, 2 ft. base, la it. nigh, w.
                         or cor.
                  nead of gulch, course S.50° W. Ascend 75 ft. Spur, slopes W. Descend of ft.
 40.05
 01.00
69.57 Bottom of gulch, course S.50°W. Ascend 200 ft. 79.70 Spur, slopes S. 50°W. Descend. Sl.18 The witness cor. to cor. of secs. 3,4,33 and 34, hereinbe-
                         fore described.
 ol.73
                 The true point for cor.of secs. 3.4,33 and 34 on N. bdy. or T. 13 N., K. 5 E., witnessed as hereinbefore de-
                         scribed.
                  Land, mountainous.
                              limestone formation, stony, 4th rate.
                 No timber.
                  Undergrowth, mountain cranberry and greasewood.
                  No grass.
                    From the reestablished cor. of secs. 7,8, 17 and 18, here-
                  inbefore described, West, on a true line, bet. secs.7 and 18.
                 Over mountainous land, thru scattering undergrowth.
 Ascend 75 ft.

18.00 Fence, brs.N.50°E. and S.50°W. Descend 55 ft.

23.00 Ascend 70 ft.
 26.00 | Descent 20 rt.
                 wulch, course N. 30°E. Ascend 100 rt.
Set an iron post, 3 rt.long, 1 in. in diam., 26 ins. in
the ground, for 2 sec.cor., marked on brass cap,
 27.05
 40.0Ó
                                                                      \frac{s}{4}, \frac{s}{s} \frac{7}{16}
-ಪ.ರಾವರ್ಷ-ಸ್ಮಾಮ ಕಾರಾವರ್ಷ-೧೯೮೩ ಕಾರ್ಯಕ್ರಮ ಕಾರ್ಯಕ್ರಮ ಕಾರ್ಯಕ್ರ
            and raise a mound of stone, 2 ft. base, 12 ft. high, N. of cor.
 50.00 Top of ascent, slopes N. Descend 125 It.
 65.40. Wash, 15 lks.wide, 4 it. acep, course N. 200 Ascend 35
 65.50 Arizona Power Company's otransmission line, brs. N.42°W. and S.42°E.
 78.00 Intersect the cor.of secs. 7,12;13 and 18, on W. bdy.of Tp. nereinbefore described.
                 Land, mountainous.
             Soil; rocky, 4th rate. who we seem, and accessed
                 No timber.
               Undergrewth, catciaw, scruu cak and cranberry.
              Commence Control of the Control of t
                From the reestablished cor. of secs. 7,8,17 and 18, nere-
                    inbefore descrived, . . .
              South, bet. secs.17 and 18.

Over rolling land, thru. scattering undergrowth.

Descend.
   5.05 Wash, 30 lks.wide, 3 ft. deep, course N.50°E. Ascend
                 Ascend gradually.
18.45. Pipe line, brs.N.65° E. and S.65° W.
                                                                                         19.45 Road brs. w. 65° E. and S. 65°W.
32.45 Top or ascent; descend 25 it.
                Wash, course N. 55° E. Wash, 35 LKS.wide, 3 It. deep, course N. 50° E. Ascend 75 It.
```

```
41.
 Survey of a portion of Subdivision of T.13 N., K. 5 E.
Chains.
        Set an iron post, 3 rt.long, 1 in. in diam., 26 ins. in the ground, for 2 sec.cor, marked on brass cap,
40.00
                                 s18√s17
            and raise a mound of stone, 2 ft.base, 12 ft. high, W.
        rence, brs.E. and W.
41.482
45.45
40.85
        Old road brs.N.45°E. and S.45°W. on spur, alopes N.45°E.
        Head of gulch, course w.70°E. Ascend 20 ft. Top of ascent, brs.w. 45°E. Descend 145 ft. Wash, 30 lks.wide, 3g it. deep, course E. Ascend 25 ft.
58.25
65.45
77.45
79.00
        Arizona Power Company's transmission line, bra.N.42°W. and
            S.42°E.
        Set an iron post, 3 It.long, 2 ins. in diam., 26 ins. in the ground, for cor. of secs. 18 and 19, marked on brass
00.00
                                  T13N
                                    R5E
                                    319
                                     1916
            and raise a mound of stone, 2 ft. base, lt it. high, W.
            of cor.
82.97
        (A point due west of the reestablished 4 sec.cor. of secs.
            17 and 20, hereinbefore described).
        Set an iron post, 3 it.long, 2 ins. in diam., 26 ins. in
            the ground, for cor. of secs. 17 and 20, marked on brass
                                       T13N
                                       R5É
S17
            and raise a mound of stone, 2 ft. base, 12 ft. nign, E.
            or cor.
        Land, rolling.
        Soil, stony, 4th rate.
        wo timber.
        Undergrowth, catclaw and mesquite.
        Some grass.
         From the cor.of secs.17 and 20, hereinbefore described,
         East, on a true line, bet. secs. 17 and 20 (W.\frac{1}{2}).
        Over rolling land, thru.scattering undergrowth. Dim road brs.N.45°E. and S.45°W.
 2.80
        Arizona Power Company's transmission line, brs. N. 42° W.,
 3.10
            and S.42° E.
        Wash, 30 lks.wide, 3 rt. deep, course N.552E. The reestablished 2 sec.cor. of secs.17 and 20, hereinbe-
21.00
34 • 49
            fore described.
          Land, rolling.
          Soil, rocky, 3rd rate.
          No timber.
          Undergrowth, catclaw. mesquite and greasewood.
         From the cor. of secs. 18 and 19, hereinbefore described,
         West, on a random line, bet. secs.18 and 19.
 40.00
         Set temp. sec.cor.
```

```
Survey of portion of Subdivision
  Chains.
  77.95 Intersect W. bdy.of Tp., 12 iks.S.of the cor. of secs.13,
                         18, 19 and 24, hereinbefore described.
                          Thence, S.89°55'E., on a true line, bet. secs. 18 and 19.
                          Descend 100 ft.
  Wash, 20 lks.wide, 4 ft. deep, course N.50°E.

29.80 Gulch, course N. 60°E. Ascend 25 ft.

37.95 Set an iron post 3 ft.long. 1 in. in diem., 24 ins. in the ground, for 2 sec.cor., marked on brass cap,
     . 1994 - 1994 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 
                       from which,

A pinyon, 19 ins. in diam., brs.N.32 3/4°E.,

81 lks.dist., marked 4 S 18.5 T.

No other trees within limits. kaise a mound of stone, 2
                         ft. base, lt ft. high, N. of cor. Descend 295 ft.
 39.00 66.90
                         Wash, 10 lks.wide, 3 ft. deep, course N. 40°E. Ascend. The cor. of secs. 18 and 19.
 77.95
                          Land, rolling and mountainous.
                          Soil, stony, 3rd rate.
                          No timber.
                         Undergrowth, catclaw. scrub oak and palo verde,
                         .too.com , or allowtones and to syon
               From the cor. of secs. 17 and 20, hereinbefore described, South, on west bdy.of sec. 20.
                        Over rolling and mountainous land, thru. scattering under-
                                   growth.
                        Ascend 60 ft.
Dim road, brs.N.30°E. and SW.
Top of ascent; descend 30 ft.
Wash, 25 lks. wide, 3 ft. deep, course N. 55°E., Ascend
12.40
                                   255 ft.
(S.E.B.
40:00 Set an iron post, 3 ft. long, 1 in. in diam., 26 ins. in the ground, for 2 sec.cor. of sec.20, marked on brass
                                  and raise a mound of stone, 2 ft.base, 1\frac{1}{2} ft. high, k.
                                  of cor.
                     Spur, slopes N.45° E. Descend 65 ft.

Bottom of gulch, course N.50°E., containing clear water,
5 lks.wide, l in. deep. Ascend 165 ft.

(A point due west of the reestablished cor. of secs.20;21,
28 and 29, hereinberore described).

Set an iron post. 3 ft.long, 2 ins. in dism., 26 ins. in
the ground, for cor. of secs. 19, 20;29 and 30, marked
on brass cap.
53.45
65.90
78.82
                      on brass cap.
                                                                                               T13N K5 E
S19 S20
                                                                                                  S30 | S29
                                                                                                      1916
```

from which.

A cedar, 8 ins. in diam., brs.N.35°W., 175 lks.
dist.,marked Tl3N R5E S19 BT.
No other trees within limits. Raise a mound of stone, 2
ft.base, 1½ ft. high, W.of cor.
Land, rolling and mountainous.
Soil, stony, 4th rate.

```
41.48
  Survey of nortion of Subdivision
Chains.
          No timber.
          undergrowth, mesquite, scrub oak and catclaw.
                                         ្នាក់ ស្រែក សាស្ត្រាក់ ស្រែក ស្រែក ស្រែក ស្រែក ស្រ
          From the reestablished cor. of secs. 20, 21, 28 and 29,
          hereinbefore described,
West, on a true line, on S. bdy.of sec.20.
          Over rolling land, thru.scattering undergrowth.
          Descend 80 rt.
          Wash, 15 lks.wide, 2 rt. deep, course S.55° E. Ascend
 10.90
              470 it., over mountainous land.
          Arizona Bower Company's transmission line, brs. www.land SE.
 24.10
          End of spur, slopes N.80°E. Continue ascent.
 31.00
(.S.E.B.
          Set an iron post, 3 rt. long, 1 in. in diam., 20 ins. in the ground, for 2 sec.cor. of sed. 20, marked on brass
 40.00
              cap.
                                     i916
              and raise a mound of stone, 2 It. base, It it. nigh, w
          Spur, slopes S./O° E. from WSW. Descend 65 it. Head of wash, course N. 45°E. Ascend 50 it. Spur, slopes N.40°E. Descend 30 it. The cor. of secs.19,20, 29 and 30.
  52.50
 13.40
72.50
 74.69
           Land, rolling.
           Soil, stony,4th rate.
           mo timber.
           Undergrowth, scrub oak, mesquite and oatclaw.
          rair grass.
                                                  response for the fathering of the second
                                        1.
```

Chains.

Retraced, Resurveyed and Surveyed as described in the foregoing notes.

Latitudes, departures, and closing errors.

Line designated.	True cours	. Dist	. lati	budes.	Departure	
	28 SXXX 2 1 2	1000	iN •	s.	E.	W.
South boundary, (3rd.Ste.Par.N.)	N.89°04!W. S.72°15!W.	161.16 84.63		25.80		161.1
Subdivisional boundary,	N.0°35'W. M/5°9'W. West, N.0°10'W. N.0°42'E. West, Morth, N.89°55'W.	61.82 41.47 80.00 42.81 40.67 76.69 81.79 77.95	61.82 41.30 42.81 40.39 81.79		4.74	76.6
West boundary,	morth,	239.72	239.72	i esti Ar		
wortn boundary,	East, N.89°49'E. East, S.57°29'W. East,	159,60 24.07 194.71 5.81 109.12	.08	3:-12	159.60 24.07 194.71 109.12	4.9
sast boundary,	South, S.0°30'W. S.0°28'W. S.55°00'W. South, S.1°22'W. S.0°48'W. S.0°47'W. S.1°15'W.	16.58 23.22 29,56 2.77 247.62 40.71 40.42 40.43 40.70		10.58 23.22 29.56 1.59 247.62 40.70 40.42 40.43 40.69		.2 .2 .2 .9 .5 .5
Convergency,					• 50	
rotals,			510.04	509.73	492.74	191.1
3			509.73		491.44	
Error in lat Error in dep	itude, arture,		0.91		1.30	

GENERAL DESCRIPTION.

The survey of that portion of the Subdivision of the township described in the foregoing notes completes the survey of all of the township outside of the Prescott National Forest Reserve. This township is in the Verde River Valley, the surface being rolling and mountainous, with a few scattered level areas. The Verde River, course SE., passes thru. the Tp. from the Nw. cor. to the SE. cor., and carries permanent running water. A spring near the W. bdy. of msec. 18 with pipe line from same, furnishes a water supply to settlers in sec. 16. Clear Creek, course W., thru. secs. 13,14,15,16 and 21 also carries permanent running water. The soil, rocky and gravelly, 3rd and 4th rate, except along the Verde River, and Clear Creek, where a sandy loam, 1st rate, is found. There are a number of settlers with cultivated land and some improvements, and some irrigation is being done. The only timber, is a scattering growth of cottonwood, sycamore and cedar along Verde river, and Clear Creek.

Range 5

(General Description- continued.)

A scattering undergrowth of mesquite, catclaw, scrub cedar, mountain cranberry, greasewood and scrub oak is prevalent in all portions, and also a fair growth of grass. There is no evidence of valuable mineral deposits.

A power transmission line brs. NW. and SE. thru. the western part of the township.

```
46 Survey of a portion of Subdivision of T. 13 N. R. 4 E.
        Chains.
                    From the cor.of secs. 7,12, 13 and 18, on the W. bdy.of T. 13 N., R.5 E., hereinbefore described, West. on a true line, bet. secs.12 and 13.
                    Over rolling land, thru scattering undergrowth. Ascend 35 ft.
           2.12 Spur, slopes N. Descend 30 ft.
5.73 Creek, course N.5°E. Ascend 50 ft.
9.83 Low spur, slopes N.10°E. Descend 60 ft.
         14.75 Gulch, course N.15°E. Ascend 50 ft.
         21.65 Spur, slopes N. Descend 70 ft.
28.55 Gulch, course N.10°E. Ascend 125 ft.
34.94 Spur, slopes S. from limestone knoll.
38.16 Gulch, course N.108E.
                   Spur, slopes N. Descend 70 ft. Gulch, course N.10°E. Ascend 125 ft.
                                                                                        Descend 115 ft.
         40.00 Set an iron post, 3 ft.long, 1 in. in diam., 28 ins. in the
                         ground, for \frac{1}{4} sec.cor., marked on brass cap.
                                                              S 13
                         from which.
                                      A pine, 12 ins. in diam., brs.S.37\frac{1}{4}\cdot W., 227 lks. dist., marked \frac{1}{4} S 13 B T.
         No other trees within limits. Raise a mound of a base, lift. high, N.of cor.

44.20 Wash, 15 lks.wide, 9 ft. deep, course NE. Ascend 45.00 Enter scattering timber, brs.N.45°W. and S.45°E.

58.00 Spur, slopes N. Descend 120 ft.

Descend over limestone ledge, 40 ft.high.

60.85 Canyon, course N. Ascend 295 ft.
                                                                            Raise a mound of stone 2 ft.
                                                                                                 Ascend 285 ft.
         63.45 West edge of canyon, brs.N. and S. Continue ascent.
79.50 Spur, slopes N.45°W. Descend.
80.00 Set an iron post, 3 ft.long, 2 ins. in diam., 26 ins. in the ground, for cor.of secs. 11,12,13 and 14, marked
                         on brass cap,
                                                        T13N R 4 E
S11 S12
S14 S13
                                                            1916
                         from which,
                                      A pinon, 7 ins. in diam., brs.N.62°E., 129 lks.dist., marked Tl3N R4E S12 BT.
                                      A cedar, 5 ins.diam., brs.ś.16°E.,66 lks.dist., marked T13N R4E S13 BT.
                                      A pinon,6 ins.in diam., brs.S.27°W.,202 lks. dist., marked T13N R4E S14 B T.
                                      A cedar, 10 ins.in diam., brs. N.41 3/4°W.,160 lks.dist., marked T13N R4E S11 BT.
                    Land, rolling and mountainous. Soil, rocky, 4th rate.
                    Timber, cedar and pinon.
                    Undergrowth, catclaw and scrub oak.
                    N.O°1' W., bet. secs.ll and 12.
                   Over mountainous land, thru.scattering timber and under-
                         growth.
                   Descend 365 ft.
           5.00 Leave timber, brs.E. and W.
        24.70 Gulch, course N.45°E., containing clear water, 1 lk.wide, 2 ins.deep. Ascend 95 ft.
         35.00 Spur, slopes N.60°E. Descend 140 ft.
        40.00 Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground, for \( \frac{1}{4} \) sec.cor., marked on brass cap,
                                                        S11 | S12
```

1916

S11 1917.4	ey of a portion of Subdivision of T.13 N.R. 4 E 47
Chains	SY OF a policion of against on as a second of the second o
• , • • • •	from which, A pinon, ll ins. in diam., brs.N.28°E.,118 lks. dist., marked 4 S 12 B T.
į.	A cedar, 8 ins. in diam., brs. S. 78-3/4° W.,
49.60	155 lks.dist., marked \(\frac{1}{2}\) S 11 B T. Head of wash, course N. 45° E. Ascend 180 ft.
80.00	Set an iron post, 3 ft. long, 2 ins. in diam., 27 ins. in the ground, for cor. of secs. 1,2,11 and 12, marked on
• 200	brass cap,
	T13N R4E S 2 S 1
	1916
	and raise a mound of stone, 2 ft. base, 12 ft. high,
	W.of cor. Land, mountainous.
• • • •	Soil, rocky and gravelly, 4th rate; limestone.formation, Timber, cedar and pinon.
	Undergrowth, scrub oak, palo verde, catclaw and mesquite.
	Fair grass.
.	
40.00	East, on a random line, wet. secs. 1 and 12. Set temp. $\frac{1}{4}$ sec. cor.
64 • 36	Fall 38 lks.N. of the closing cor. of those parts of secs.
	l and 12, inside the Camp Verde Military Reservation on the W. bdy. thereof, which is a grahite stone, 13x
	8x7 ins. above ground, firmly set, marked and witnessed as described by the Surveyor General.
	Thence, N.89° 40'W., on a true line, between those parts of secs.
	1 and 12, outside the Reservation.
e 200	Over rolling and mountainous land, thru.scattering under- growth.
16.35	Arizona Power Company's transmission line, brs.N.35°W. and S.35°E.
24.36	Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground for 4 sec.cor., marked on brass cap,
*, "	$\frac{1}{4} \frac{3}{3} \frac{1}{12}$
	\$ 12 1916
to a sign	and raise a mound of stone, 2 ft. base, 12 ft. high,
25.55	N.of cor. Wash, 20 lks.wide, 8 ft. deep, course N.50°E.; ascend 265
	ft., over mountainpus land.
64 • 36	The cor. of secs. 1,2, 11 and 12. Land, rolling and mountainous.
a a second	Soil, stony, 3rd and 4th rate.
. •	Undergrowth, mesquite, catclaw and palo verde. Fair grass.
•	N.0° 1' W. on true line, bet. secs. 1 and 2.
and the second of the second o	Over rolling land, thru.scattering undergrowth. Descend 165 ft.
26.40	Road, brs.N. 55°E. to Camp Verde, and S.55°W. to Dewey. Wash, in Comper Canyon, 35 lks.wide, 4 ft. deep, course
, ,	NE. Ascend 85 ft.
40.00	Set an iron post, 3 ft.long, 1 in. in diam, 26 ins. in the ground, for \(\frac{1}{4} \) sec.cor., marked on brass cap,
	$s 2 \int_{0}^{1} s 1$
	1916

	BOOK	502					
=	46 3ur	vey of portion of Subdi	vision of	T. 13 N.,	R. 4 E.		
	Chains	and raise a mound o	of stone.	2 ft. base	.1 3 ft. hi	gh.W.	
	65.00	of cor.					
	65.00 70.55	Spur, slopes E. Desce Arizona Power Company S.35°E.	s transmi	ssion line	brs.N.35°	W. and	
	78.30 79.51	Wash, 40 lks.wide, 20 (A point due west of t l end 36 on the N.	the origin bdy.of Tp	al closing . 13 N.R.	cor. of so	ecs. the	
		West boundary of the Set an iron post, 3 ft the ground for corbrass cap,	long. 3	ins. in di	am 26 in	s. in	
		2	T14N R4 S35 S36 S 2 S 1				
	•	 The Call policy of the composite 	S 215 1 T13N 1916	ANA A SOLO MODELLA			
		and raise a mound o	f stone,	2 ft. base	, 1 ft. h	igh,W.	
	• • • • • • • • • • • • • • • • • • • •	Land, rolling. Soil, stany, 4th rate.		ekdas Norganija • eba			
			catclaw,				
	1. 1. 1. 1. 1. 1. 1.	to the second of	Manageria Company	1			
	x	Survey of portion of	North bdy	.of T. 13	N., R. 4 E	•	
		From the original closing cor. of secs.1 and 36, Ts.13 and 14 N., R.4 E. on the N. bdy/of T.13 N. R.4 E. and					
		which is a granite stone, lox13x7 ins.above ground, firmly set, marked and witnessed as described by the					
		Surveyor-General, West, on a true line, between those parts of secs. 1 and 36,					
	7	outside the Camp Verde Military Reservation. Over rolling land, thru scattering undergrowth. Intersect the cor of sees 1 2 75 and 76					
	2)-12	Intersect the cor.of secs. 1,2, 35 and 36, hereinbefore described.					
		Land, rolling. Soil, stony, 4th rate.					
		No timber. Undergrowth, catclaw, Some grass.	mesquite,	scrub oak	and palo	rerde.	
		Boundaries of subdivi	ded porti	on of T.1	3 N., R.4 I	3	
		Latitudes, Depar					
+	Line des	ignated. True course.	Dist.	Latitudes N. 5		es.	
	Subdivis bounds S.& W.bd	ry. N.O°l'W.		59 • 51		80.00	
	North bo		79.71		79.71		
-	East bou	ndary, South,	159.72	159.	72		
		annone I .	• • 15	1.3.7			

.03

80.05 7**9**.74

-0.31

79.74

Convergency,

Error in latitude. Error in departure.

Totals,

49

GENERAL DESCRIPTION.

The portion of this township subdivided as described in the foregoing field notes is that portion of secs. 1 and 12 situated outside the bdy.of the Camp Verde Military Reservation. The surface is rolling and mountainous, draining easterly into the Verde River in the adjoining township on the east. The soil is rocky and gravelly, 3rd and 4th rate. There is a scattering growth of cedar and pinon timber, and a scattering undergrowth of scrub oak, mesquite, catclaw and palo verde. A fair growth of grass is found in some parts. The only permanent running water is near the east bdy.of the Tp. in sec.13, which is unsurveyed. There are no settlers.

A power transmission lines brs. NW. and SE. thru. the town-ship. There is no indication of valuable mineral deposits. The unsurveyed portion of the township is all within the Prescott National Forest Reserve, and the surface thereing is rolling, broken and mountainous, being part of what is known as the "Black Hills."

52BOOK 3323 CERTIFICATE OF UNITED STATES CADASTRAL ENGINEER.

	al hereby certify upon honor that, in pursuance
of special instructions received from the U.S. St	urveyor General, for Group 61, Arizona,
bearing date of the .14th day ofOc	ctober,, 1915, I have well, faithfully, and truly
in my own proper person, and in strict conform	ity with said instructions, the Manual of Surveying Instruc-
tions, and the laws of the United States, surveye	ed all these-parts or portions of
corrected all those parts or I	portions of the survey of the
Subdivision lines of Township	13 North, Range 5 East, executed in
Aprill 1916, by William H.Rich	nards, Jr., U.S. Surveyor, under same in-
structions for Group 61, Arizon	18 ,
	of the Gila and Salt
River Base and Meridian, in the State of	of Arizona, , which are represented in
the foregoing field notes as having been executed	page 2 hereof, and that all the corners of
	ed in strict accordance with the Manual of Surveying Instruc-
tions, and the special written instructions of the	U. S. Surveyor General, for Group 61, Arizona.
and in the specific manner described in the field	notes, and that the foregoing are the original field notes of
uch corrective survey.	
Phoenix-Arizona	U.S. Capastral Engineer
Nov. 28, 1919. 	
	PROVAL
	· - country - an application
Offic	E OF THE UNITED STATES SURVEYOR GENERAL,
Offic	E OF THE UNITED STATES SURVEYOR GENERAL,
	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of	, 191
The foregoing field notes of the survey of executed by under his special instructions dated	, 191 , 191 , 191 , having been
The foregoing field notes of the survey of executed by under his special instructions dated critically examined, and the necessary corrections	, 191
The foregoing field notes of the survey of executed by under his special instructions dated	, 191 , 191 , 191 , 191 , 191 , 191 , having been and explanations made, the said field notes, and the surveys
The foregoing field notes of the survey of executed by under his special instructions dated critically examined, and the necessary corrections they describe, are hereby approved.	, 191 , 191 , 191 , 191 , 191 , having been and explanations made, the said field notes, and the surveys U.S. Surveyor General.
The foregoing field notes of the survey of executed by under his special instructions dated critically examined, and the necessary corrections they describe, are hereby approved. I certify that the foregoing transcript of the	, 191 , 191 , 191, having been and explanations made, the said field notes, and the surveys D.S. Surveyor General. field notes of the above-described surveys in
The foregoing field notes of the survey of executed by under his special instructions dated critically examined, and the necessary corrections they describe, are hereby approved. I certify that the foregoing transcript of the	, 191 , 191 , 191 , 191 , 191 , having been and explanations made, the said field notes, and the surveys U.S. Surveyor General.
The foregoing field notes of the survey of executed by under his special instructions dated critically examined, and the necessary corrections they describe, are hereby approved. I certify that the foregoing transcript of the	, 191 , 191 , 191, having been and explanations made, the said field notes, and the surveys D.S. Surveyor General. field notes of the above-described surveys in

30эх ч**В**ч **4—680**

FIELD ASSISTANTS.to

	H. Richards, Jr., U.S.S.
NAMES.	CAPACITY.
Marvin J. Lytle,	ghaingan,
Charles L. Moore,	Chainman,
Clayton E. Ryckman,	Flagman,
Ben Swanssen,	Moundman,
Walter McDonald,	Moundinan.
:027in/2	
tana da	· · · · · · · · · · · · · · · · · · ·
. 10. 10% 28.	
en e	
and	
<u>6301</u>	
T. M. Communication of the Com	
Frank	
t or	**
- 12 · 12 · 14 · 14 · 14 · 14 · 14 · 14 ·	
	t

.15To

ered.

RTIFICATE OF UNITED STATES SURVEYOR. See Book "A "of this Group.

U. S. Surveyor, hereby certify upon henor that, in pursu	ance
ions received from the U. S. Surveyor General for	
heday of, 191 , I have well, faithfully and	traly
per person, and in strict conformity with said instructions, the Manual of Surveying Ins	
e laws of the United States, surveyed all those parts or portions of	
	No.
of the	
Meridian, in the State of, which are represente	
egoing field notes as having been executed by me, and under my direction; and that all the corne	
vey have been established and perpetuated in strict accordance with the Manual of Surveying Inst	
and the special written instructions of the U.S. Surveyor General for	ruc-
	·55555
in the specific manner described in the field notes, and that the foregoing are the original field notes survey.	8 01
U.S. Sum	yon
APPROVAL.	
OFFICE OF THE UNITED STATES SURVEYOR GENERAL,	A 4 10 10 10 10 10 10 10 10 10 10 10 10 10
Phoenix, Irizona, May 14, 19	
The foregoing field notes of the survey of Retracement of 3rd.Std.Par.H., thru.pa	r.t.
of R, 5 E., and part of the Subdivision lines of T.13 N. R.5 E.,	
of the bdry of Lamp Verde Hilitary Reservation, 3rd Std Par. N., thr part of Range 5 E. part of E. bdy of 1.13 N. A. 5 E. \$ part of Subdivis lines of Township 13 N., R.5 E., and SURVEY of parts of the East, No and West bdrs., and Subdivision lines of TOWNSHIP 13 NORTH, RANGE 5 EAST pand part of the Subdivision lines of TOWNSHIP 13 NORTH, RANGE 4	rth!
of the Cila and Salt River Base and Heridian, in the State of Arizona	2
executed by William A.Richards, Jr., U.S. Surveyor, and correction of part the Subdivision line by Sidney E.Blout, U.S. Cadastral Engineer, der his special instructions dated Oct. 14, 1915, for Group 61, Arizona, 191, having by	of
rally examined, and the necessary corrections and explanations made, the said field notes, and the resurreus and surreus scribe, are hereby approved.	4
U. S. Surveyor Gene	ral.
'tat the foregoing transcript of the field notes of the above-described surveys in	
has been correctly copied from the original notes on file in this office.	
U. S. Surveyor Gene	ral.