3738 Book "A"

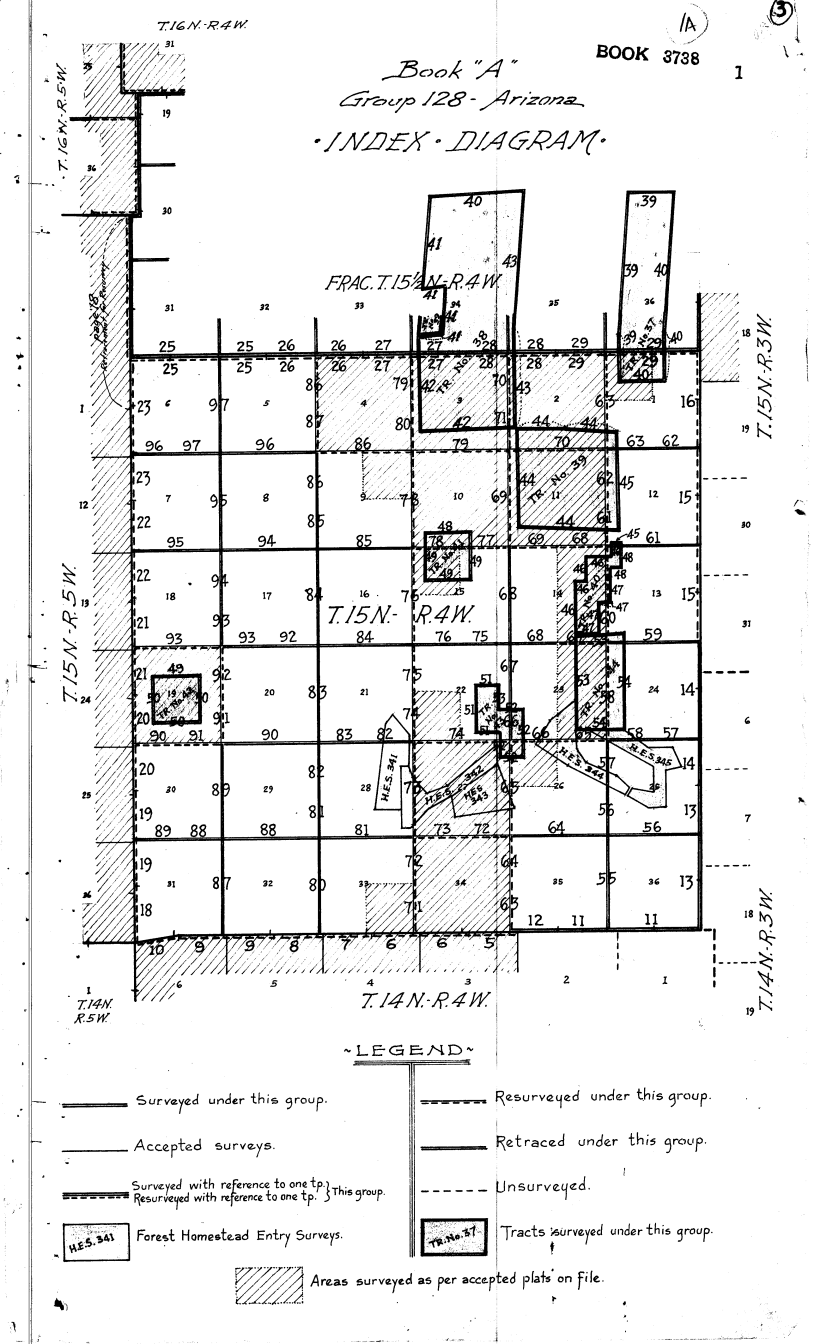
BOOK 3738

FIELD NOTES

OF THE RESURVEY OF

Part of NORTH Boundary of Township 14 North, Range 4 West	
WEST and NORTH Boundaries	
Part (North half) of EAST Boundary and	
Part of the SUBDIVISION Lines of	: :
Township 15 North, Range 4 West	
AND OF THE SURVEY OF SOUTH Bdy. of Fractional Township 152 North, Range 4 West	;
Part (completion) of SOUTH Boundary	
Part (completion) of EAST Boundary	
TRACTS Nos. 37,38,39,40,41,42,43 and 44 and	
Part (completion) of the SUBDIVISION Lines of	
Township 15 North, Range 4 West	
	-
Of the Gila and Salt River Base and Meridian,	
In the State of Arizona	<u></u>
EXECUTED BY	
	
Sidney E. Blout	<u>\$</u>
U.S. Cadastral Engineer	<u> </u>
In the capacity of U.S. Surveyor, under Special Instructions dated February	11, 19 24,
issued by the United States Surveyor General to govern surveys included	
No. 128 Arizons, which were approved by the Commissioner of the Gen	neral Land
Office, March 10 , 1924, and Assignment Instructions dated May 1	
Resurvey & Survey commenced May 2 , 1924	
Resurvey & Survey completed June 16 ,1924	6—151

Townsh	ip		, Range		
6	5	4	3	3	South of the same
7	S S S S S S S S S S S S S S S S S S S	3	10	11	,12
18	17	16	15	14	13
19	20	21	22	23	24
30	4 5 6 6 7 7 8 9 1	28	27	26	25
34	32	33	34	35	36.



Book "A" Group 128 - Arizona "DATE · DIAGRAM" - 1924

				6-16 80 9/-9 6-16	9/-9	6-14 A. B. B. P.
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	<i>-5-29</i>	5-29	<i>5-28</i>	5-28	6-4 6-4 5-22	5-20
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+	4 5·10	4 5-10	5-8		5.8	5-8

Dates (month & year) shown in red (all work in 1924)

Surveyed by Sidney E. Blout U.S.C.E. on dates shown thereon.

⁻⁻⁻⁻⁻ Resurveyed by Sidney E. Blout U.S.C.E. on dates shown thereon.

- Resurveys and surveys hereinafter described were executed on dates shown on diagram on page 2 hereof, by Sidney E. Blout, U.S. Cadastral Engineer, using a Buff Rocky Mountain Favorite Solar transit No.16724 with U-shaped standards, 42 inch horizontal circle, 4 inch vertical circle and Improved Smith solar attachment.
- The instrument was examined tested on the meridian at the Federal Building at Phoenix, Ariz., April 30,1924, found correct and was approved May 1,1924 by the Assistant Supervisor of Surveys for Arizona & California, conditional upon satisfactory field tests.
- Unless otherwise specified, all azimuth determinations are accomplished with the solar attachment, except the special observations on Polaris and the sun for meridian upon which to test the solar apparatus as stated in the field notes.
- All measurements are made with a Lufkin 5-chain steel tape compared with a Chesterman standard steel tape and found correct. The measurements are made on the slope, the vertical angles determined, and the slope measurements properly reduced to true horizontal distances.

TEST OF BUFF SOLAR TRANSIT No.16724

- May 2, 1924; at camp at Forest Ranger Station in sec. 33, T.15 N., R.4 W., Gila & Salt River Base & Meridian, Arizona, in lat. 34°35'54"N., and long. 112°41'38"W., examine the adjustments of the transit and find them correct, then, to test the solar apparatus by comparing its indications resulting from observations made during a.m. and p.m. hours with a meridian established by Polaris observation, proceed as follows:
- May 3,1924; at 4h.51.6m.a.m.by watch set by Western Union Telegraph clock to read correct local mean time, observe Polaris at eastern elongation, making four observations, two each with the telescope in direct and reversed positions, and mark the mean point in the line thus determined by a tack in a stake driven firmly in the ground about 6 chs. N.
- Azimuth of Polaris at eastern elongation= 1°20'30"
- At 8 h. 0 m. a.m., l.m.t. lay off the azimuth of Polaris 1°20g'to the west and mark the meridian thus determined by a tack in a stake driven firmly in the ground about 6 chs. N.
- At 8 h.30 m. a.m., l.m.t. set off 34°36'N.on the lat.arc, 15°44'N.on the decl.arc and determine a meridian with the solar which falls g' E.of the true meridian.
- At apparent noon with the lat.arc unchanged observe the sun on the meridian and obtain a reading of 15°46'N. on the decl.arc which agrees with the computed declination of the sun.
- At 3 h. Om. p.m. l.m.t. with the lat.arc unchanged, set off 15°48½'N.on the decl.arc and determine a meridian with the solar which falls 1'W.of the true meridian.
- As all of the solar observations made during the usual hours of solar work come within l' of the true meridian conclude that the instrument is in satisfactory adjustment.

BOOM	
Resurve	y of PART of NORTH Bdy.of Township 14 North, Range 4 West
chains	The West 4 miles of the N.bdy.of T.14 N.,R.4 W. were surveyed by C.B.Foster U.S.D.S.in 1874, establishing all cor.monuments thereon with a common reference to areas in Ts.14 & 15 N.,R.4 W. In 1914 J.F.Hesse U.S.S.resurveyed this part of the Tp. bdy.reconstructing all existing cor.monuments thereon
	reestablishing all missing cors.by proportional measurement between existing cors., and monomicating with original reference, all cors. including the Tp.cor., with iron
	no subsequent resurvey or retracement of this part of the tp.bdy.is of record. The following notes describe a resurvey of same, altering the Hesse sec.and \(\frac{1}{4} \) sec.cors.to refer to areas S.of
	line only and reestablishing a set of \$\frac{1}{4}\$ sec.and sec. cors.alternately at intervals of 40 chs.in westing eounting from the reestablished cor.of secs.34 & 35, T.15 N.,R.4 W. The position for the reestablishment of the cor.of secs.34 & 35 is at 160 chs.in westing from SE.cor.of T.15 N.,R.4 W., determined after survey of the East two miles of S.bdy.of T.15 N.,R.4 W. as hereinafter described. In the retracement for this resurvey the bearings of the
·	Hesse resurvey are used for the randoms. Retracement for Resurvey.
	From cor. of Ts. 14 & 15 N. Rs. 4 & 5 W.,
39.39	N.83°39'E. on random line on N.bdy. of sec. 6 (W. a) Fall 2 lks. N. of the 4 sec. cor. of secs. 6 and 31, hereinafter described.
	True course and dist.of W.z of N.bdy.of sec.6 are therefore, S.83°41'W.,39.39 chs. Thence
40.10	N.89°28'E., on random line, on N.bdy. of sec. 6 (E. \frac{1}{2}) Fall 2 lks. N. of the cor. of secs. 5, 6, 31 & 32, hereinafter described. True course and dist. of E. \frac{1}{2} of N.bdy. of sec. 6 are therefore, S.89°30'W., 40.10 chs.
40.16	N.89°28'E., on random line, on N.bdy. of sec.5 (W.2) Fall 2 lks. N. of the 2 sec. cor. of secs. 5 & 32, hereinafter described.
	True course and dist.of W. 2 of N.bdy.of sec. 5 are therefore, S.89°30'W.,40.16 chs. Thence
40.15	N.89°28'E., on random line, on N.bdy. of sec.5 (E. 1) Fall 2 lks. N. of the cor. of secs. 4,5,32 & 33, hereinafter described.
. '	True course and dist.of E. 2 of N.bdy.of sec. 5 are therefore, S.89°30'W.,40.15 chs.
43 3 7	S.89° 7'E., on random line, on N.bdy. of sec.4 (W.2)
41.13	Intersect the ‡ sec.cor.of secs.4 & 33, hereinafter described. True course and dist.of W. of N.bdy.of sec.4 are there-
	Thence S.88°57'E., on random line, on N.bdy. of sec.4 (E.2)
41.00	Intersect the cor. of secs. 3,4,33 & 34, hereinafter described. True course and dist. of E.z of N.bdy. of sec. 4 are there-
	fore, N.88°57'W.,41.00 chs.
40.94	N.89°41'E., on random line, on N.bdy. of sec.3 (W.2) Intersect the \$\frac{1}{2}\$ sec.cor. of secs. 3 and 34 hereinafter described.
	True course and dist.of W.z of N.bdy.of sec. 3 are therefore, S.89°41'W.,40.94 chs.

Chains

Thence N. 89° 34' E., on random line on N. bdy. of sec. 3 (E.z). 40.99 Intersect the cor. of secs. 2, 3, 34 and 35, hereinafter

described. True course and dist. of E. 2 of N. bdy. of sec. 3, are, therefore, S. 89° 34'.W., 40.99 chs.

RESURVEY.

The reconstructed cor. of secs. 2, 3, 34 and 35 is an iron post, 3 ins. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by four pits, one each NE., SE., SW., and NW. of cor., and a mound of earth W. No bearing trees.

Alter this cor. monument to refer to secs. 2 and 3 only by changing marking on brass cap to read:

T 15 N \$ 35 R 4 W 3 3 3 2 T 14 N 1914-24

Destroy the earth mound, fill in the pits and deposit a stone marked with a cross (X) at base of post.

Thence S. 89° 34' W., on true line, on N. bdy. of sec. 3 (E. $\frac{1}{2}$). Over gently rolling land, thru dense undergrowth.

Desc. gradually over SW. slope. 7.43 (160.00 chs. in westing from SE. cor. of T. 15 N., R. 4 W.)

Set an iron post, 3 ft. long, 2 ins. in diam., 27 ins. in the ground, and deposit a stone, marked with a cross (X) at base of post, for reestablished cor. of secs. 34 and 35, only, marked on brass cap

> T 15 N R 4 W 3 34 | S 35 T 14 N R 4 W 1924

Descend gradually over SW. slope to 25.43 Enter level land, bears NE. and SW.

31.60 Wash, 15 lks. wide, 1 ft. deep, course SW.

brass cap and witnessed by two pits, one each E. and W. of post, and a mound of earth N. No bearing trees. Alter this cor. monument to refer to the quarters of sec. 3, only, by changing marking on brass cap to read:

7 3 3 1914-24

Destroy the earth mound, fill in the pits, and deposit a stone marked with a cross (X) at base of post.

Chains Thence S. 89° 41' W., on true line, on N. bdy. of sec. 3 (W.1)
Over level land, thru dense undergrowth. 2.84 Wash, 30 lks. wide, 4 ft. deep, course SW. Leave level and enter gently rolling land and scattering timber.
Ascend 18 ft. ever SE. slope to 2 sec. cor.
3.85 Road, Skull Valley to Prescott, bears NE. and SW. 6.44 (40.00 chs. in westing, from cor. of secs. 34 and 35).
Set an iron post, 3 ft. long, 1 in. in diam., 27 ins. in the ground for reestablished 4 sec. cor. of sec. 34 only, marked on brass cap $\frac{\frac{1}{4}}{1924}$ From which

An oak, 8 ins. in diam., bears N. 40 E., 204 lks. dist., marked \(\frac{1}{4} \) 34 B T.

A juniper, 12 ins. in diam., bears N. 4 E., 162 lks. dist., marked \(\frac{1}{4} \) 34 B T.

Ascend 75 ft. over 3E. slope.

28.84 Low ridge, bears NE. and SW. Desc. 56 ft. over NW. slope to

Intersect the cor. of secs. 3, 4, 33 and 34 which is an iron post, 3 ins. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by four pits, one each NE., SE., SW. and NW. of post and a mound of earth W.

No bearing trees.

Alter this cor. monument to refer to secs. 3 and 4, only, by changing marking on brass cap to read:

> T 15 N 1914-24

Destroy the earth mound, fill in the pits and deposit a stone marked with a cross (X) at base of post. Land, gently rolling and level. Soil, sandy and gravelly, 2nd and 3rd rate. Timber, oak and juniper. Undergrowth, greasewood and scrub oak.

From cor. of secs. 3 and 4.
N. 88° 57° W., on true line, on N. bdy. of sec. 4 (E. 2) Over gently rolling land, through dense undergrowth. Descend slightly over NW. slope to

0.50 | Road, Skull Valley to Tonto Springs Ranger Station,

bears NW. and SE. Desc. gradually over N. slope.

0:84 Intersect fence cor. from which wire fences extend N. 882 W., and S.

Thence along S. side of fence.

(80.00 chs. in westing from cor. of secs. 34 and 35).

Set an iron post, 3-ft. long, 2 ins. in diam., 27 ins.
in the ground and deposit a stone marked with a cross
(X) at base of post, for reestablished cor. of secs. 33 and 34, marked on brass cap

7

.T 15 N R 4: W Chains \$ 33 | \$ 34 T 14 N R 4 W ,1924 From which A juniper, 15 ins. in diam., bears N. 514° W., 496 lks. dist., marked T 15 N R 4 W S 33 B T. No other bearing trees available. Ascend gradually over NE. slope. 28.50 Ridge, bears NW. and SE. Enter heavily rolling land. Descend 50 ft. over SW. slope to 41.00 Intersect the reconstructed ½ sec. cor. of secs. 4 and 33, which is an iron post, 1 in. in diam., projecting 14 ins. above ground, properly marked on brass cap and witnessed by a mound of stone W. No bearing trees. Alter this cor. monument to refer to the quarters of sec. 4, only, by changing markings on brass cap to read: Ī914-24 Destroy the old stone mound and raise a mound of stone 2 ft. base, lt ft. high S. of cor. Thence
N. 89° 07' W., on true line, on N. bdy. of sec. 4 (W.1). Over rolling land, thru dense undergrowth, parallel to wire fence 10 lks. N. of line. Descend 30 ft. over SW. slope to (40.00 chs. in westing from cor. of secs. 33 and 34.) 4.51 Set an iron post, 3 ft. long, 1 in. in diam. 22 ins. in the ground to bedrock, deposit a stone marked with a cross (X) at base of post, and raise a mound of stone around post for reestablished 4 sec. cor. of sec. 33, only, marked on brass cap ± 3 33 1924 No bearing trees available.

Descend 44 ft. over SW. slope to

Top of left bank of ravine, bears NE. and SW.

Enter mountainous land, and scattering timber. Descend 55 ft. over NW. slope to 18.50 Bottom of ravine, 40 lks. wide, containing stream of water 3 lks. wide, 2 ins. deep, course SW. Ascend 286 ft. over SE. slope. 35.10 Wire fence, bears N. and S. Fence cor. brs. N. 15 lks. dist., from which fences extend E. and S. 38.10 Spur, slopes SW. Desc. 64 ft. over W. slope to Intersect the reconstructed cor. of secs. 4, 5, 32 and 33, which is an iron post, 3 ins. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by a mound of stone W. No bearing trees. Alter this cor. monument to refer to secs. 4 and 5, only, by changing marking on brass cap to read

T 15 N S 33 S 5 | S 4 T 14 N 1914-24

Chains No bearing trees available. Destroy the old stone mound and raise a mound of stone 2 ft. base, 12 ft. high S. of cor. Land, rolling and mountainous. Soil, sandy and stony, 3rd and 4th rate. Timber, oak and juniper. Undergrowth, greasewood, scrub oak and occillo.

> From the corner of secs. 4 and 5.. S. 89° 30' W., on true line, on N. bdy. of sec. 5, (E. 1). Over mountainous land, thru dense undergrowth and scatter. ing timber.

Descend 75 ft. over W. slope to 3.38 (80.00 chs. in westing from cor. of secs. 33 and 34). Set an iron post, 3 ft. long, 2 ins. in diam., 27 ins. in the ground and deposit a stone marked with a cross (X) at base of post for reestablished cor. of secs. 32 and 33, only, marked on brass cap:

> T 15 N R 4 W S 32 S 33 3 5 T 14 N R 4 W 1924

No bearing trees available.

Descend 39 ft. over W. slope.

5.37 Bottom of gulch, course SW. Asc. 40 ft. over SE. slope. 12.37 Point of spur, slopes Sw. Desc. 40 ft. over W. slope.
16.40 Gulch, course SE. Asc. 110 ft. over E. slope.
22.50 Spur, slopes SE. Desc. 60 ft. over Sw. slope.
30.37 Wash. 5 lks. wide, course S. Asc. 60 ft. over E. slope.
35.37 Spur, slopes S. Desc. 90 ft. over W. slope. 39.18 Wash, 8 lks. wide, course S. Asc. 28 ft. over E. slope to 40.15 Intersect the reestablished 4 sec. cor. of secs. 5 and 32, which is an iron post, 1 in. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by a mound of stone N. No bearing trees.

Alter this cor. monument to refer to the quarters of sec. 5, only, by changing marking on brass cap to read:

> 4 S 5 1914-24

No bearing trees available.

Destroy the old stone mound and raise a mound of stone

2 ft. base, 1 ft. high S. of cor.

Thence S. 89° 30' W., on true line, on N. bdy. of sec. 5 (W.z) Over mountainous land, thru dense undergrowth and scatter ing timber.

Asc. Il2 ft. over E. slope to 3.23 (40.00 chs. in westing from cor. of secs. 32 and 33).

Set an iron post, 3 ft. long, 1 in. in diam., 6 ins. in the ground to bed rock, deposit a stone marked with a cross (X) at base of post and raise a mound of stone around post for reestablished 2 sec. cor. of sec. 32, only, marked on brass cap

1924

Chains No bearing trees available.

Spur, slopes S. Descend 130 ft. over W. slope.

.9.47 Wash, 10 lks. wide, in ravine, course S. Asc. 110 ft. over SE. slope.

Spur, slopes S. Enter rolling land. Desc. 67 ft. over W. slope to sec. cor. 25.56

Intersect fence cor. from which wire fences extend S. 39.35

89° E. and S.

40.16 Intersect the reestablished cor. of secs. 5, 6, 31 and 32, which is an iron post 3 ins. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by a mound of stone W. of cor. and two bearing trees:

A cedar, 12 ins. in diam., S. 31° E., 80 lks.

dist., marked T 14 N R 4 W S 5 B T.

A cedar, 12 ins. in diam., S. 383° W., 242 lks.

dist., marked. T 14 N.R 4 W 3 6 B T.

Alter this cor. monument to refer to secs. 5, and 6 only, by changing marking on brass cap to read

Destroy the old stone mound west of cor-No change in the old bearing trees is required. Land, mountainous and rolling. Soil, stony, 3rd and 4th rate. Timber, oak and cedar. Undergrowth, greasewood and ocotillo.

S. 89° 30' W., on true line on N. bdy. of sec. 6 ($\mathbb{R} \cdot \frac{1}{2}$). Over rolling land, through dense undergrowth. Desc. 20 ft. over W. slope to 3.07 (80.00 chs. in westing from cor. of secs. 32 and 33.

Set an iron post, 3 ft. long, 2 ins. in diam., 26 ins. in the ground for reestablished cor. of secs. 31 and 32, only, marked on brass cap

Descend 10 ft. over W. slope 5.80 Wash, 5 lks. wide, course SW. Asc. 70 ft. over SE. slope 15.06 Spur, slopes S. Desc. 100 ft. over W. slope 28.46 Wash, 10 lks. wide, course SW. Thence over S. slope. 36.06 Wash, 30 lks. wide, 2 ft. deep, course SE. Asc. 40 ft.

over NE. slope to

Intersect the reconstructed \(\frac{1}{4} \) sec. cor. of secs. 6 and 31, which is an iron post, 1 in. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by a mound of stone N. No bearing trees.

Alter this cor. monument to refer to the quarters of sec. 6, only, by changing marking on brass cap to read:

> ± S 6 Ĭ914-24

Chains Destroy the old mound of stone and raise a mound of stone Over mountainous land, thru, dense undergrowth. Ascr 350ft. over Exastopertoconso endergosson. 2.97 (40.00 chs. in westing from cor. of secs. 31 and 32).

Set an iron post, 3 ft. long, 1 in. in diam., 15 ins. in the ground to bedrock, deposit a stone marked with a cross (X) at base of post and raise a mound of stone around post, for reestablished 2 sec. cor. of sec. 31, only, marked on brass cap

Ascend 140 ft. ever NE. slope.

17.35 Spur, slopes SE. Desc. 60 ft. ever SW. slope.

26.36 Wash, 15 lks. wide, course SE. Asc. 100 ft. ever E. slope to

Intersect the reconstructed cor. of Tps. 14 and 15 N., Rs. 4 and 5 W., which is an iron post, 3 ins. in diam., projecting 12 ins. above ground, firmly set, properly marked on brass cap and witnessed by a mound of stone S. No bearing trees. This cor. monument retains its original reference and requires no alteration.

Land, rolling and mountainous. Soil, gravelly and stony, 3rd and 4th rate. Timber, none. Undergrowth, greasewood and scrub oak,

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11
Survey of part (Completion) of the South boundary of T 15 N., R 4 W.
                   From the reconstructed cor. of secs. 2 and 3, on N.bdy. of
       Chains
                   T 14 N., R 4 W., hereinbefore described

East on a random line and at 152.57 chs., Intersect
random N. and S. line 572.70 chs. due south of the
identified orig. sec. cor. on W. bdy. of sec.7.,
                        T15N.,R3W.hereinafter described.
                  At said point of intersection, Set an iron post 3 ft.long 3 ins. in diam. 27 ins. in the ground for cor. of. T15N., R4W. only, marked on brass cap
                                                       T15N
                                                       R4W
                                                          TIAN RAW
                                                               Sl
                                                             1924
                       from which,
                  A cedar 14 ins. in diam. bears N16 W.434 lks. dist., marked T15N., R4W., S 36 BT.
                  No other bearing trees within limits.; Raise a mound of
                                    stone 2 ft. base, 1 ft. high NW. of cor.
                    Thence
                    West on true line on S.bdy.of sec.36
                    Descend 96 ft. over SW.slope over stony hilly land, through
                                 dense oak brush undergrowth
                  Ravine 6 lks. wide, course NW.
        24.10
                  Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 27 ins. in the ground for sec. cor. of sec. 36 only., marked on brass cap
        40.00
                                                             者 S 36
                                                               1924
                  Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for cor. of secs. 35 and 36 only, marked
        80.00
                                 on brass cap
                                                        T15N
                                                                  R4W
                                                                  S36
                                                             1924
                  Raise a mound of stone 2 ft. base, 1 ft. high N. of cor.
                       Land hilly.
                     Soil stony 3 rd. rate.
                       Timber, none.
                       Undergrowth, greasewood and oak brush.
                  West on true line on S.bdy.of sec. 35.
                  Descend 126 ft. over W.slope over stony hilly land, through
                              dense greasewood and oak brush undergrowth.
                  Set an iron post 3 ft. long, l in. in diam.with marked stone at the base, 27 ins. in the ground for \frac{1}{2} sec. cor.of sec.35 only, marked on brass cap
        40.00
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1924

₹ \$35

14		
. 4	BOOK	3738
(12) S	ur v ev of	part (Completion) of the South boundary of T.15-N., R.4 W.
 	Chains	
•	40.10 72.57	Ravine 5 lks. wide, 2 ft. deep, course SW. Intersect the second Bessel and 3. Tolde No. R. 4 W. T. 4 II., hereinbefore described:
	80.00	Thence S.89 34 W., one true line; on S.1bdy. of see 135, continuing the measurement. Intersect the reestablished.cor. of secs. 34 and 35, Land rolling and hilly. Soil gravelly and stony, 2nd. and 3rd. rate. Timber, none. Undergrowth, greasewood and oak brush.
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13

Survey of PART (Completion) of

East Boundary of Township 15 North., Range 4 West.

From the orig. 4 sec. cor. on the west bdy. of sec. 7 T15N., R. 34W, described in book Book, this group, Chains South, on a random line setting temp. sec. and 4 sec. cors. alternately at intervals of 40.00 chs.until at 572.70 chs. Intersect E. and W.line at a point 152.57 chs.due east of the regsof secs/2 and 3; Tol4 N., R.40 Ws. Cor. of, T.15 N., on s. 1837. of T. 15 N., 14 7.; Cor. of R.4W.only/.established here as hereinbefore described. Thence from said township cor. North, on E.bdy. of sec. 36. Over broken W.slope through dense oak and greaswood brush undergrowth. Dry gulch 6 lks. wide 10 ft. deep, course SW.
Set an iron post 3 ft. long, 1 in. in diam.27 ins.in the
ground for \(\frac{1}{4} \) sec. cor.of sec. 36 only, marked on 38.50 40.00 brass cap ‡ s36 Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W.of cor. Telephone line from the Tonto Springs Ranger Station to Prescott Arizona, bears E. and W. Gulch 6 lks. wide 2 ft. deep, course NW. Set an iron post 3 ft. long, 2 ins. in diam.27 ins. in the ground for cor. of secs.25 and 36 T15N., R4W. only, marked on bress cap **54.6**0 64.50 80.00 marked on brass cap T15N

1924

Raise a mound of stone 2 ft. base, 12 ft. high w.of cor. Land, broken. Soil, stony, 3 rd. rate. No timber. Undergrowth, greasewood and oak brush.

North, on E.bdy.of sec.25.
Descend 161 ft. over broken stony W.slope, through dense greasewood and oak undergrowth. Pipeline from spring E. of line bears E. and W. Foot of descent in sand wash 30 lks. wide, course N70°W.

Ascend 124 ft. over SE. slopeof spur

Top of spur bears SW.; Desc. 39 ft. over NE. slope.

Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for $\frac{1}{4}$ sec.cor. of sec.25 only, marked on

1924

Raise a mound of stone 2 ft. base, 12 ft. high W.of cor. Ascend 50 ft. over SE. slope.

47.00 Descend 171 ft. over NW. slope

brass cap

51.80 Wood road bears E. and W.

37.40 40.00

62.00 Foot of descent in sand wash 100 lks. wide, course S70 W.; Ascend 122 ft. over SE. slope.

14

BOOK 3738

Survey of PART (Completion) of

East Boundary of Township 15 N., Range 4 West.

Chains , **80.**00

stone at base, 27 ins. in the ground for cor. of secs. 24 and 35 only, marked on brass cap

T15N S24 S25 R4W

1924

Land, broken and hilly.
Soil, stony, 3 rd. rate.
No timber.
Undergrowth, greasewood and oak brush.

North, on E.bdy of sec. 24.

Over broken stony W.slope, through dense cak and greasewood brush undergrowth.

8.00 15.50 40.00 Dim road in bottom of sand wash 25 lks. wide, course SW.;
Road bears NE. and SW.; Asc. 90 ft. over SE. slope
Top of broken spur bears W.; Desc. 141 ft. over NW. slope.
Set an iron post 3 ft. long, 1 in. in diam. with marked
stone at base, 27 ins. in the ground for \(\frac{1}{4} \) sec.
cor. of sec. 24 only, marked on brass cap

½ S 24 1924

40.50

Sand wash 25 lks. wide banks 2 ft. high, course N70° W. Ascend 115 ft. over SW.slope.

72.50

Top of ascent on spur slopes NW.; Desc. 69 ft. over NE. slope to

80.00

Set an iron post 3 ft. long, 2 ins. in diam.27 ins. in the ground for recentablished cor.. of secs.13 and 24 only, marked on brass cap

T15N S13 S24 R4W

1924

Raise a mound of stone 2 ft. base, $l\frac{1}{2}$ ft. high W.of cor Land, broken and mountainous. Soil, stony 3 rd. rate. No timber.

Undergrowth, Greenwood and oak brush.

Mosta, AARW . Sero

Chains From reestablished cor.of secs.13 and 24 only, North on E.bdy.of sec.13.

Descend NE.slope 70 ft. over stony mountainous land, through oak and gressewood brush undergrowth Foot of descent in sand wash, course N80°W.

Leave sand wash.; Ascend 140°Tt. over SW.slope of spur.

Top of short spur bears W.; Desc. 30 ft. over N. slope.

Gulch 5 lks. wide, course SW.; Asc. 60 ft. over SE slope.

Top of spur bears W.; Desc. 160 ft. over N. slope.

Set an iron most 3 ft. long, 1 in. in diam. 27 instinground.

for reestablished 4 sec. cor. of sec. 13 only, marked on 3.00 6.50 14.00 17.20 25.00 40.00 brass cap

1 s 13 ·

from which

65.00

A juniper 10 ins. in diam. bears SO4°W. 4 lks. dist.,
marked ½ S 13 BT.

A juniper 10 ins. in diam.bears S30°W. 5 lks. dist., marked
½ S 13 BT.

Dry gulch 20 lks. wide, course N30°W. thence over W. slope
Set an iron post 3 ft. long, 2 ins. in diam. with marked
. stone at base, 26 ins. in the ground for meastablished. cor. of secs. 12 and 43. only, marked on brass cap

> T15N T15N SÍ2 R3W 813 R4W

> > 1924

Land, mountainous. Soil, stony 3 rd. rate. Timber, scattering juniper Undergrowth, greasewood and oak brush.

North, on E.bdy.of sec.12 Over rolling and broken stony mountainous land, through scattering juniper timber and oak brush undergrowth.

2.50 Sand wash 20 lks. wide 2 ft. deep, course SW.
8.50 Drain 15 lks. wide 4 ft. deep, course SW.
Line of fence posts bears N80°E, and S80°W.
6.00 Set an iron post 3 ft. long, lin. in diam.27 insum grounds for masstablished \$\frac{1}{4}\$ sec. cor.of sec.12 only, \$\frac{1}{4}\$. 31.40 40.00 marked on brass cap

1 S 12

Raise a mound of stone 2 ft. base, 12 ft. high W.of cor. Top of divide bears NW. and SE. thence over rolling land 58.00 71.00 Descend 70, ft. over NE. slope. 75.80 | Rocky ravine 10 lks. wide, course N30°W.

BOOK 3738 Resurvey of PART (North half) of East Boundary of Township 15 N., Range 4 West.

Chains

80.00

Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at base, 10 ins. in the ground to bedrock, supported in a mound of stone for neestablished tor of secs. I and 12. only, marked on brass cap

Land rolling broken, and mountainous. Soil stony 3 rd. rate. Timber, scattering juniper. Undergrowth, oak and greasewood brush.

North on E.bdy.of sec.1 T15N., R4W.

Descend 160 ft. over NW.slope, through scattering juniper timber and brush undergrowth.

Wire fence bears N29°W. and S29°E.

Sand wash 20 lks. wide 3 ft. deep, course NW.

Set an iron post 3 ft. long, l in. in diam. with marked stone at the base 27 ins. in ghound, for destablished 4 csec. cof. of sectlonly, 47.

1 S 1

45.00 80.00

6.20 32.50 40.00

> Top of low ridge bears N60°E. and S60°W.Desc.NW.slope Set an iron post 3 ft. long, 3 ins. in diam.27 ins. in the ground for original correctional T.15½N,R.4W. (SE cori) and reestablished cor. of T. 15 N., R.4 W. (NE.cor.) marked on brass cap

from which.

A juniper, 12 ins. in diam., bears N864. W. 139 lks. dist., marked T152. N., R4 W., S36 BT.

A juniper, 30 ins. in diam., bears S154. W.135 lks. dist.,

marked T15N., R4W., S 1 BT

Land, rolling and hilly.

Soil, sandy and stony 2nd. and 3rd. rate.

Timber, scattering juniper.

Undergrowth, greasewood brush and oak.

Note:

The reestablished cors.on E.bdy.of T.15 N. R.4 W. described in the foregoing notes are approximately 213 chs. south of their original positions when they were identical with cors. referring to areas E. of line.

17

North, on random line, on E.bdy. of sec. 13 (S. 2)

40.37 Fall 6 lks. E. of original 4 sec. cor. of secs. 13 & 18, hereinafter described.

True course and dist. of S. 2 of E.bdy. of sec. 13 are there-

'800'	K 3738	
18		vey of WEST Bdy.of Township 15 North, Range 4 West
C	hains	fore, N.O° 5'W.,40.37 chs. Thence
	40.27	North, on random line, on E.bdy. of sec. 13 (N. $\frac{1}{2}$) Fall 2 lks. E.of original cor. of secs. 7, 12, 13 & 18, here-
•		inafter described. True course and dist.of N. 2 of E.bdy.of sec.13 are therefore, N.0° 2'W., 40.27 chs.
	40.31	North, on random line, on E.bdy. of sec. 12 (S. \frac{1}{2}) Intersect original \frac{1}{2} sec. cor. of secs. 7 & 12, hereinafter described.
	•	True course and dist.of S. of E.bdy.of sec.12 are therefore, North, 40.31 chs.
	40.21	Thence North, on random line, on E.bdy. of sec. 12 (N. 2) Fall 2 lks. W. of original cor. of secs. 1,6,7 & 12, herein-
		after described. True course and dist.of $N.\frac{1}{2}$ of E.bdy.of secs 12 are there
-	•	fore, N.O° 2'E.,40.21 chs.
	40.13	North, on random line, on E.bdy. of sec. 1 (S. 1) Fall 5 lks. W. of original 1/4 sec. cor. of secs. 1 & 6, hereinafter described.
		True course and dist.of S. of E.bdy.of sec.1 are therefore, N.O° 4'E.,40.13 chs.
. 1	.57.50	Thence North, on random line, on E.bdy. of sec.l (N.) Intersect original closing cor. of Ts. 15 N. Rs. 4 & 5 W.,
·	,	on S.bdy.of sec. 36,T.16 N.,R.5 W.,described in Book "D" of this group. True course and dist.of N. 2 of E.bdy.of sec.1 are there-
		fore, North, 157.50 chs.
		RESURVEY.
		From cor.of Ts.14 & 15 N., Rs.4 & 5 W., hereinbefore
		described, N.O° 2'E., on true line, on W.bdy. of sec. 31
		Over mountainous land, thru scattering timber and dense undergrowth. Descend 109 ft.over E.and NE.slopes
	37.22	Wash, 10 lks. wide, course E. Enter rolling land. Ascend 18 ft. over SE. slope to
	40.26	Intersect the original $\frac{1}{4}$ sec.cor.of secs.31 and 36, which is a granite stone, $9x4x6$ ins. above ground, firmly set, marked $\frac{1}{4}$ on W.face and witnessed by a mound of stone W.of cor. No bearing trees.
		This cor.monument now refers to the quarters of sec. 31 only, but no alteration or reconstruction of same is necessary.
	44.38	Continue line and measurement Ascend gradually over SE.slope to (40.00 chs.in southing from cor.of secs.30 and 31)
	⊣≒* /∀	Set an iron post, 3 ft.long, 1 in.in diam., 6 ins.in the ground to bedrock, deposit a stone marked with a cross (X) at base of post and raise a mound of stone around
		post, for reestablished ‡ sec.cor.of sec.31 only, marked on brass cap

<u> 19</u>

West Chains 1 S31 1924 Top of low divide, bears NE. and SW.; Descend 28 ft. over 58.38 NE.slope. 73.88 Sand wash 10 lks. wide, course W.; Ascend 17 ft. over stong SE.slope.; Enter scattering juniper timber Intersect the orig. cor. of secs.25,30,31, and 36, which is a granite stone 6x x10 ins. above ground 80.58 firmly set, properly marked and witnessed by one juniper bearing tree NW. and mound of stone W. of cor. No change in the marking of cor. monument or the position and marking of the cor.accessories is necessary, in order that this cor.may refer to secs.25 and 36, T15N., R5W. only. Thence North, on true line, on W.bdy. of sec. 31, continuing measurement. Point of intersection of Sectional Correction line bet. secs. 30 and 31, T15N., R4W.
Set an iron post 3 ft.long, 2 ins. in diam. 27 ins. in the 84.38 ground for reestablished cor. of secs. 30 and 31, T15N., R4W., marked on brass cap T15N T15N S25 R5W 1924 Raise a mound of stone 2 ft. base, 12 ft. high E.of cor. Land rolling mountains. Soil stony 2nd. and 3rd. rate. Timber, scattering juniper. Undergrowth oak and greasewood brush. North on true line on W.bdy.of sec. 30 Ascend 60 ft.over SE.slope, over rolling mountainous land, through scattering juniper timber and dense oak and greasewood brush undergrowth.

Top of ascent; Descend 30 ft. over N.slope
Foot of descent.; Ascend 52 ft. over S.slope. 16.30 18.70 Top of spur bears E.; Descend 205 ft. over NE. slope.

Intersect the orig. \(\frac{1}{4} \) sec. cor. of secs. 25 and 30, which

is a granite stone 6x10x10 ins. above ground, 33.90 36.40 firmly set, properly marked, and witnessed by two juniper bearing trees, one each SE and SW. of cor Change this cor. to a quarter cor. of sec. 25, T15N., R5W. as follows; Obliterate marks "48" on SE. bearing tree and scribe the section number on the SW.bearing tree. Thence N 0.02 E., on true line, on W.bdy. of sec. 30, continuing measurement

Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 10 ins. in the ground to

marked on brass cap

bedrock, supported in a mound of stone for reestablished \(\frac{1}{4} \) sec. cor. of sec. 30, T15N., R4W.

40.00

BOOK 3738

Resurvey of the West Boundary of Township 15 North., Range 4 20

Chains 4 s30 1924 No trees within limits. Bottom of canyon.; Cross sand wash 70 lks. wide, banks 75.40 3 ft. high, course w.thence over bottom land in bottom of canyon 76.65 Road in camyon, bears E. and W. 77.00 Intersect the orig. witness cor. to cor. of secs. 19, 24, 25, 79.15 and 30, which is a granite stone 6x8x6 ins. above ground, firmly set, properly marked and witnessed by two bearing trees, one each NE. and NW.with two pits SE. and SW. and mound of earth W Change this cor. to a witness cor. tocomofises, 24 and 25, T15N, R5w.only as follows; Obliterate the section number on the NE. bearing tree and destroy the SE.pit.
Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs. 19 and 30, 80.00 T15Ne, R4W., marked on brass cap T15N T15N S24 S19 S24 R4W 1924 from which, An oak 8 ins. in diam.bears N65°E 67 lks. dist., marked T15N., R4W., S19 BI An oak 10 ins. in diam.bears So4°E.90 lks. dist., marked T15N., R4W., S30 BT. Land rolling and mountainous. Soil sandy and stony 2nd. and 3rd. rate. Timber oak and juniper. Undergrowth, juniper, greasewood, and oak brush. N 0°02 W. on true line on W.bdy.of sec.19.
Ascend 120 ft. over stony SW.slope over mountainous land. through scattering oak and juniper timber and oak brush undergrowth. 10,50 19.80 26.00 Top of spur bears W.; Desc. 30 ft. over N. slope. Ravine 15 1ks. wide, course SW.; Asc. 40 ft. over SW. slope. Top of spur bears W.; Desc. 30 ft. over N. slope. Intersect the orig. 4 sec. cor. of secs. 19 and 24, which is a granite stone 6x6x8 ins above ground, firmly set, properly marked and witnessed by two juniper bearing trees, one each NW. and SE.of cor. Change this cor. to a quarter cor. of sec. 24 T15N., R5W. only as follows; Obliterate the marks "18 on SE bearing tree and scribe the section numerals "24" on the NW.bearing tree. Thence N 0.09 W., on true line, on W. bdy. of sec. 19, continuing measurement. Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the 40.00

ground for reestablished 1 sec. cor. of sec.19

T15N., R4W., marked on brass cap

21

Resurvey of the West Boundary of Township 15 North., Range 4 West.

Chains 및 S19 1924 from which An oak 6 ins. in diam.bears N37°E.56 lks. dist., marked 1 S19 BT. A juniper 40 ins. in diam. bears 155°E.18 1ks. dist., marked $\frac{1}{4}$, S19 BT. Dry ravine 10 lks. wide, course SW.Asc.60 ft.over SE.slope 41.20 70.00 Top of low divide, bears NE. and SW.; Desc. gradually over NW.slope. Drain 4 lks. wide, course NW. thence on W. slope. 74.00 Intersect the orig. cor. of secs. 13, 18, 19, and 24, which is a granite stone 6x6x6 ins. above ground, firmly 77.11 set, properly marked and witnessed by two juniper bearing trees, one each SE.and SW, with one pit NE. and NW. of cor.and earth mound W. Change this cor. to a cor. of secs. 13 and 24, T15N., R5W. only as follows; Obliterate the NE.pit and marks "S19" on SE.bearing tree, and raise a mound of stone 2 ft. base, 1 ft. high w.of cor. Thence N 0°05'W.,on true line, continuing measurement. Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at base, 27 ins. in the ground for reestablished cor. of secs. 18 and 19, T15N., R4W., 80.00 marked on brass cap T15N T15N S13 **s**18 **SI9** R5W R4W 1924 No trees suitable for bearing trees available. Land broken and mountainous. Soil stony 2nd. and 3rd. rate. Timber, scattering oak and juniper. Undergrowth, greasewood, and oak brush. N 0°05'W.on true line on W.bdy.of sec.18 Over rolling stony land, through scattering juniper timber and oak brush undergrowth. 14.70 Sand wash 100 lks. wide, 2 ft. deep, course SW.; Asc. 70 ft. over SE. slope.
Intersect the orig. 4 sec. cor. of secs. 13 and 18, which is a granite stone 6x8x8 ins. above ground, 37.48 firmly set, properly marked and witnessed bytwo pits and mound of earth W. No change in the marks on this cor monument or in the cor. accessories are necessary at this place in order that the same may become a quarter cor. referring to sec. 13, T15N., R5W. only. Thence N 0°02 'W., on true line, on W.bdy. of sec.18, continuing measurement. Set an iron post 3 ft. long, 1 in. in diam. with marked stone at base, 27 ins. in the ground for reestablished 4 sec. cor. of sec.18 T15N., R4W. 40,00 marked on brass cap

BOOK 3738

Resurvey of the West Boundary of Township 15 North., Range 4 West.

Chains 1 s18 60.50 Top of shortcaper bears S80°E.; Descend 63 ft. over NE. slope. Intersect the original cor. of secs7,12,13, and 18, which is a granite stone 10x5x5 ins. above ground, firmly set, properly marked and witnessed by a mound of stone W.

No change in the marking of the cor.monument or position of the cor.accessories is necessary at this place, in order that this cor.may refer to secs.12 and 13 T15N., R5W. only. Thence North, on true line, on W.bdy.of sec.18, continuing measurement set an iron post 3 ft. long.2 ins. in diam. with marked stone at the base, 6 ins. in the ground to bedrock supported in a mound of stone for 80.00 reestablished cor. of secs.7 and 18, T15N., R4W marked on brass cap . T15N. T15N S12 318 - R4 W Land rolling and hilly. Soil stony 3 rd. rate. Timber scattering juniper and oak. Undergrowth oak brush. North on true line on W.bdy.of sec. 7 oak and juniper timber and brush undergrowth. 38.06

Along E.slope over broken stony land, through scattering Intersect the orig. 1/2 sec. cor. of secs. 7 and 12, which is a granite stone 4xl0x7 ins. above ground, firmly set, properly marked and witnessed by one juniper. bearing tree SE and two pits and mound of earth W mound of earth, W. Change this cor. to a quarter sec. cor. of sec.12, T15N., R5W. only as follows. Obliterate marks "4S on the bearing tree.

Thence

40.00

N 0°02'E, on true line, on W.bdy. of sec. 7, continuing measurement. Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for reestablished \$\frac{1}{2}\$ sec. cor. of sec.7, T15N.,R4W.only, marked on brass cap

from which.

₹ \$7 BT.

An oak 6 ins. in diam. bears $N47\frac{3}{4}$ °E.18 lks.dist.marked ¼ S7 BT. An oak 6 ins. in diam.bears S852°E.53 lks. dist., marked

98	survey of	the West Boundary of Township 15 North., Range 4 West.
	Chains	
	40.50	Bottom of small canyon, cross brook, 3 lks. wide, water clear, 1 in. deep, course \$30°E.; Ascend 130 ft. over SW. slope over broken stony land.
	78.27	Intersect the orig. cor. of seas.1,6,7, and 12, which is a granite stone 8x10x8 ins. above ground, firmly set, properly marked and witnessed by one juniper bearing tree NE.and three pits, one each SE.SW. and NW. with
		mound of earth W. Change this cor. to cor. of secs.l and 12 Tl5N., R5W.only as follows; Obliterate the SE.pit and marks "S6" on the bearing tree.
	80.00	Thence N 0°04 'E., on true line, on W.bdy.of sec.7, continuing measurement. Set an iron post 3 ft. long, 2 ins. in diam.with marked stone at base, 27 ins. in the ground for reestablished cor. of secs.6 and 7, Tl5N., R4W only, marked on brass
		cap
		T15N T15N S6 S7 R4W
		1924
		No trees within limits.
		Land broken and hilly. Soil stony 3 rd. rate. Timber scattering juniper and cedar and oak. Undergrowth, oak and juniper brush.
		N 0°04 'E.on true line on W.bdy.of sec.6. Ascend 75 ft. over SE.slope over stony mountainous land,
	11q00 29.00	through oak brush undergrowth. Top of divide bears E. and W.; Desc. 23 ft. over NE.slope Ravine 4 lks. wide, course S70°E.; Ascend 80 ft. over S.
	38.40	slope. Intersect the orig. 4 sec. cor. of secs.1 and 6, which is a granite stone 6x6x8 ins. above ground, firmly
		set, properly marked and witnessed by two pits N. and S. and mound of earth W.
		No change in the marks on the cor monument or position of the accessories is necessary in order that this cor. may refer to areas in sec.1 T15N.,R5W. only.
	40.00	Thence North, on true line, on W.bdy.of sec. 6, continuing measurement. Set an iron post 3 ft. long, l in. in diam. with marked stone at the base, 10 ins. in the ground to bedrock supported in a mound of stone for reestablished
		1 sec. cor. of sec. 6 T15N., R4W.only, marked on brass cap
		1924
	45•40	This cor.is on spur bears SE.; Desc. 46 ft. over NE. slope Ravine 10 lks. wide, course E.10 chs. thence SE.; Ascend 120 ft. over S.slope.
	61.40 66.50	Top of ridge bears NE. and SW.; Desc. 40 ft. over N. slope Gulch 15 lks. wide 5 ft. deep, course W.; Ascend 120 ft.
	80.00	over S.slope. Set an iron post 3 ft. long, 3 ins. in diam. 27 ins. in

BOOK 3738

Resurvey of the West Boundary of Township 15 North., Range 4 West.

Chains

the ground for reestablished cor. of TI5N.,R4W.

(AVM con) and for it is con of Frace TH5/2N.,R14 Ws(GW.cor.)

marked on brass cap

T15N S1	T15½N R4W S31
R5w	SO
	T15N R4W

1924

Raise a mound of stone 2 ft. base, $l_2^{\frac{1}{2}}$ ft. high E.of cor. Land hilly and mountainous. Soil stony 3 rd. rate. Timber scattering oak and juniper. Undergrowth oak and manzanita brush.

Survey of South Bdy.of Frac. Township 152 N., Range 4 West and Independent Resurvey of the North Boundary of Township 15 N., Range 4 W

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From the reestablished cor.of T.15 N., R.4 W. (NE.cor.),
Chains
              and original cor. of Frac. Tel 52 N . R. 4 Whese cor. ) . . .
              hereinbefere described,
              west, on a random line along new N.bdy. of T15N.,R4W.
                         setting temp. 1 sec. and sec. cors. alternately at
                         regular intervals of 40.00 chs., and at 475.10
                         chs.fall 41 lks. N. of reestablished cor. of T. 15 N.R.4 WI(NW.
                         con) and original cor of Exact 151/2 N.R.4W. (SW. cor.) hereinbefore described.
              The falling answers to a correction of 0.3' or 08 lks. S.per mile counting from the NE.cor. of the Tp.
                Thence
              N. 89.57 'E.on true line bet. secs. 6 and 31 marking and
              blazing true line
Descend 60 ft. over SE.slope over mountainous land,
through desnse oak and manzanita brush under-
                           growth.
              Ravine 10 lks.course SW.;asc.70 ft. over NW. slope.
Top of spur bears SE.;Desc.180 ft.over NE. slope thru.
  6.10
 14.40
              scattering juniper timber, bears NE. and S.
Set an iron post 3 ft. long, lin. in diam. 27 ins. in
the ground for reestablished \(\frac{1}{4}\) sec. cor. of sec. 31, marked on
 35.10
                          brass cap
                                                      1924
```

from which. A cedar 6 ins. in diam. bears N 7°W.55 lks. dist.,

marked ½ S 31 BT.

A cedar 5 ins. in diam. bears S53°E. 122 lks. dist.,

marked ½ S 6 BT.

Sand wash 20 lks. wide, banks 2½ ft. high, course SE.; Ascend

47.10

post 3.ft. long; 2 ins. in diam. 27 ins. in the ground for reestablished cor. of second Set an iron 6 T15N., R4W. and cor. of secs. 31 and 32, T15 tn., R4W., marked on brass cap

T15½N R4W S31 S32 S6 S5 T15N 1924

from which, A muniper 5 ins. in diam.bears N34 c. 153 lks. dist., marked T152N.,R4W.,S32 BT.

A juniper 9 ins. in diam. bears S304°E.137 lks. dist., marked T15N.,R4W.,S 5 BT

A juniper 24 ins. in diam.bears \$1120 W.159 lks. dist., marked T15N.,R4W.,S 6 BT.

A juniper 16 ins. in diam.bears N8220 W.17 lks. dist.,

marked T152°N., R4 W., S 31 BT.

Land mountainous. Soil stony 2nd, and 3rd. rate. Timber juniper and cedar.

Undergrowth, oak and junioer brush.

76.ft.over Sw.slope

N. 89.57 E .on true line bet. secs. 5 and 32. Ascend 30 ft. over NW.slope of spur over stony mountainous land, through cedar and juniper timber and dense brush undergrowth. Summit of spur bears SE.; Descend 240 ft. over NE.slope Bottom of rocky ravine 10 lks. wide, course SE.; Ascend

2.00 21.00

75.10

BOOK 3738

Survey of South Bdy.of Frac. Township 15% North, Range 4 West and

26

Independent Resurvey of the North Boundary of Township 15 N., Range 4 W.

40.00

set an iron post 3 ft. long, l in. in diam. with marked stone at base, 10 ins. in the ground to bedrock, supported in a mound of stone for reestablished \(\frac{1}{4} \) sec. cor. of sec. 5 Tl5N., R4W. and \(\frac{1}{4} \) sec. cor. of sec. 32.Tl5 N., R4W., marked on brass cap

42.10

No trees suitable for bearing trees available. Top of ascent on SW.slope; Descend about 18 ft. over

45.70 52.10 57.00

SE.slope.

Gulch 20 lks. wide, course NE.Ascend 24 ft.over NW.slope. Top of low divide; bears NE. and SW.; Descend over SE.slope Bottom of draw, course S70°E.; Ascend 23 ft. over SW.slope Top- of ascent on S.slope of spur; Descend 23 ft. over SE.

70.00 - 80.00

slope · to Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at base, 6 ins. in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs. 4 and 5 Tl5N., R4W. and cor. of secs. 32 and 33, Tl52N., R4W., marked on brass cap

> T15½N | R 4 W. S32 | S33 s 5 s 4 T15N

No trees suitable for bearing trees available.

Note; From this cor. the orig. cor. of secs. 4, 5, 4A, and 5A T15N., R4W. which is a granite stone 16x12x8 ins. above ground, firmly set, properly marked and witnessed by one bearing tree and mound of stone N. bears N16.35 E. 18.50 chs.dist.

Destroy the old cor.and witness mound and obliterate the marks on the old bearing tree.

Land mountainous.
Soil stony 3 rd. and 4 th. rate.
Timber scattering, oak, cedar, and juniper. Undergrowth, manzanita, juniper, and oak brush.

N. 89.57 E. on true line bet. secs.4 and 33.

Descend 166 ft. over SE slope over broken stony mountainous land, through scattering, oak, juniper, and cedar

timber and brush undergrowth.

Wire fence bears N12°E. and S12°W.
The point for 4 sec. cor.falls in bed of sand wash 15 lks. wide, course NE. wher natural causes would insure the destruction of the cor., therefore continue

40.50

19.70 40.00

> line and measurement and at
> Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the
> ground for witness cor. to the reestablished 1/4 sec.cor. of sec.4 T15N., R4W., and to the Masecocor. of sec.33 T152N., R4W., marked on brass cap

> > WC 1 S 33

from which

```
Chains
                A juniper 46 ins. in diam.bears N64½°E. 126 lks. dist., marked WC.½ S 33 BT.

A juniper 16 ins. in diam.bears S41°W.13 lks. dist.,
                                  marked WC \frac{1}{4} S 4 BT.
            Note; From this cor. the orig. \( \frac{1}{4} \) sec. cor. of secs. 4 and 4A \( \text{T15N., R4} \), which is a juniper post 2 ins. sq. 18 ins. long, loosely set in small mound of stone, marked \( \frac{1}{4} \) S.
              om N.face.; bears N17°25'E.16.10 chs. dist. Destroy all evidence of this cor.
              Ascend 57 ft. over NW.slope of spur.
              Leave timber and brush undergrowth, bears NE. and SW.
51.00
              Top of spur bears NE.; Descend 70 ft. over SE.slope
Foot of descent.; Leave hilly land, bears NE. and SW.;
Enter level land. Road from Draper's ranch to the
53.00
68.00
                         "Toohey" ranch in Tl51N., R4W. bears NE. and SW.
              Wash 250 lks. wide 3 ft. deep, course NE.

Corral fence bears N about 30 lks. and S 200 lks. dist.

Set an iron post 3 ft. long, 2 ins. in diam.27 ins. in the ground for reestablished cor. of secs. 3 and 4,
76.50
78.25
80.00
                             T15N.,R4W. and secs.33 and 34 T152N.,R4W.,marked
                             on brass cap
                                                         T15%N | R4W
                                                            S33
                                                                     s34
                                                                T15N
                                                                1924
                  from which,
              An oak 20 ins. in diam.bears N64½°E.184 lks. dist., marked T15½°N.,R4N.,S 34 BT.; No other trees within limits.
              Raise a mound of stone 2 ft. base, 1\frac{1}{2} ft. high w.of cor
              From this cor. the junction of E. and W.corral fence with side of circular corral bears N12.34 W.185 1ks
                                  dist.
              Land level, hilly, and mountainous.
              Soil sandy and stony 2nd.3rd., and 4th. rate.
              Timber scattering oak, cedar, and juniper.
              Undergrowth, oak and juniper brush.
              N. 89°57 'E.on true line bet. secs. 3 and 34.
Ascend gradually over rolling stony NW.slope
Corral fence bears N180 lks. dist. and S.200 lks. dist.
Road from Scull Valley to "Toohey's" ranch, bears NW. and SE.
    .80
 3.20
6.22
              Intersect W. bdy.of Tract No.38, Tl5N., R4W. 14.48 chs.
S.0.30'W. of true point for cor.No.6 of said tract,
                              identicalize the pointiffer Cor. No. 5 of Tract No. 39 of
                        Frac.T152N., R4W., hereinafteredescrabede Thence across Tract No.38
              Wire fence bears N122°E. and S122°W.; Enter scattering oak and juniper timber and brush undergrowth, bears
 :8.90
                              NW. and SE.
              Top of spur bears NE.; Descend 34 ft. over SE. slope. Road in bottom of sand wash, bears N15°W. and S15°E. Center of sand wash 40 lks. wide, course N15°W.; Ascend
23.00
28.80
29.00
              52 ft. over Sw.slope.
Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the
40.00
                                ground for reestablished \frac{1}{4} sec. cor. of sec.
```

 $3 \text{ Tl5N} \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. cor. of sec. } 34, \text{Tl5} \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4} \text{ sec. } \frac{1}{6}N \cdot R4W \cdot \text{ and } \frac{1}{4}N \cdot R4W \cdot \text{ and } \frac{1}{4}N \cdot R4W \cdot \text{ and } \frac{1}{4}N \cdot R4W \cdot R$

R4W., marked on brass cap

BOOK 3738

80.00

Survey of South Bdy. of Frac. Township 15 North, Range 4 West and Independent Resurvey of the North Boundary of Township 15 N., Range 4 W. _28

> Chains · ½ s 34 s 3 from which,

An oak 10 ins. in diambears N172°E.179 lks. dist., marked, $\frac{1}{4}$ S 34 BT. An oak 8 ins. in diam. bears S812°E.70 lks. dist., marked $\frac{1}{4}$ S 3 BT. Top of low spur bears N. and S. thence over rolling land

54.00 66.50

on top of spur.

Dim road bears NE. and SW.

Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs. 2 and 3 T15N., R4W. and cor. of secs. 34 and 35 of T15th. R4W., marked on brass cap

> T152N R4W T15N 1924

from which, A cedar 18 ins. in diam. bears N42°E.333 lks. dist., marked Tl5½N.,R4W.,S35 BT. A juniper 28 ins. in diam. bears Sl8½°E.281 lks. dist., marked Tl5N.,R4W.,S2 BT.

A juniper 14 ins. in diam. bears S80½°W.,110 lks. dist.,

marked Tl5N.,R4W.,S3 BT.

A juniper 16 ins. in diam:bears N70°W.200 lks. dist., marked T15 N., R4W., S34 BT.

Land rolling and hilly: Soil sandy and stony 2nd. and 3 rd. rate. Timber oak, cedar, and juniper. Undergrowth oak and juniper brush.

N. 89°57'E. on true line bet. secs 2 and 35. Over rolling stony land, through scattering juniper timber and brush.

Top of divide bears .NW. and SE.; Descend 153 ft.over NE. 1.50 7.42

slope.
Intersect the E.bdy.of Tract No.38 of Tl5N.,R4W.19.44 chs.
S.0°26'E.of cor. No.11 of said tract, hereinaftere described. Leave Tract No. 38.

Drain, 4 lks. wide, course NE.
Drain, 5 lks. wide, course N70°E.
Set an iron post 3 ft. long, 1 in. in diam, 10 ins.in 11.80 24.50 40.00

the ground to bedrock, supported in a mound of stone for reestablished $\frac{1}{4}$ sec.cor. of sec.2, T15N.,R4W.and $\frac{1}{4}$ sec. cor. of sec.35 T15 $\frac{1}{2}$ N., R4W., marked on brass cap

> ¹/₄ S 35 · S 2 1924 ..

from which

Survey of South Bdy.of Frac. Township 15 North, Range 4 West and Independent Resurvey of the North Boundary of Township 15 North, Range 4 West 29

THUMP	angano N	estives of the Moren Boundary of Township I) Morens, Range 4 west
	Chains	
		An oak, 4 ins. in diam.bears N930 W. 37 lks. dist.,
-, ·		marked 4 S·35 BT. Acedar, 38 ins. in diam.bears S220 W.261 lks. dist.,
	43 50	marked 1/4 S 2 BT.
·	43.50 51.00	Wash 15 lks. wide, course NE.; Ascend 30 ft. over NW.slope. Top of spur bears NE.; Descend 70 ft. over SE.slope.
	65.00	Leave timber and dense undergrowth, bears NE. and SW.
	71.30 73.20	Ravine 4 lks. wide, course NE. Ravine 20 lks. wide, course N.
	75-25	Sand wash 40 lks. wide, course N30° W.; Ascend about 15 ft.
	80.00	over stony SW.slope Set an iron post 3 ft. long, 2 ins. in diam.with marked
		stone at base, 12 ins. in the ground to bedrock supported in a mound of stone for reestablished
•		cor. of secs.l and 2,T15N.,R4W. and cor. of secs.
	•	35 and 36 of T152N.,R4W., marked on brass cap
	• • •	·
	•	тібім R4 W . 835 836
	•	· s2 si
	•	T15N
	• •	1924
		Cor.No.3 of Tract No.37, T15N.,R4W. bears N39.23 E.19.36 chs.dist.
•		Land rolling and hilly.
		Soil stony 2 nd. and 3rd. rate.
_ •		Timber oak, cedar, and juniper. Undergrowth, oak and juniper brush.
	•	
• /		N. 89°57'E.,on true line, bet. secs.l and 36
	12.53	Over rolling stony land on SW.slope. Intersect W.bdy.of Tract No.37 of T15N.,R4W.14.96 chs.
	07.00	5.0° 53'E. of Cog No.3; hereinafter described., Thense abross Tract No.37. ed
	21.00	Road from Skull Valley to Prescott Arizona, bears N10°E. and S10°W.
	28.00	Leave rolling land bears N. and S.; Enter level land.
	40.00	Set an iron post 3 ft. long, l in. in diam. with marked stone at base, 27 ins. in the ground for reestablished
	· .	\frac{1}{4} \text{sec. cor. of sec.l of Tl5N.,R4W. and \frac{1}{4} \text{sec. cor.} \\ \text{of sec.36 of Tl5\frac{1}{2}N.,R4W.marked on brass cap}
	e i salen e l	or sec. yo or rryshe, k4 wamar ked on brass cap
, •		8-36
	•	$\frac{1}{4}$ $\frac{\mathbf{s}}{\mathbf{s}}$ $\frac{36}{\mathbf{s}}$
		\$ 1 1924
	et e	from which
	and a second of the	and the same of
		A juniper 5 ins. in diambears N29°E. 200 lks. dist., marked \(\frac{1}{4}\) S 36 BT.
. -	40.60	No other trees suitable for bearing trees within limits.
•	·	Enter scattering cedar and juniper timber and brush, bears NW. and SE.
•	52.51	Intersect E.bdy.of Tract No.37 of T15N.,R4W. 14.92 chs. S.0°53'E.of cor.No.6 of said tract, hereinafter
	EA 30	described. Leave Tract No.37.
•	54.30 69.50	Sand wash 15 lks. wide, 2½ ft. deep, course NW. Wire fence bears N22°E. and S22°W.
	70.00	Leave level land, bears NW. and SE.; Enter rolling land.
	80.00	slopes N. Intersect the reestablished cor.of T.15 N., R.4 W. (NE.cor.)
•		and original cor. of Frac. T. 15 N. R. A. W. (SEcont) hereinhered
		described.

Survey of South Bdy. of Frac. Township 152 North, Range 4 West and Independent Resurvey of the North Boundary of Township 15 N., Range 4 W

Land level and rolling.
Soil sandy and stony 2nd.and 3rd.rate.
Timber scattering cedar and juniper.
Undergrowth, oak and juniper brush.

Boundaries of Township 15 North Range 4 West. Latitudes, Departures, and Closing Errors

Line Designated	d bearing Dist. Latitudes		8	Departures		
	2241 1110	<u></u>	N	S	R	W
•			Chs.	Cha.	chs.	Chs.
South Boundary of Pownship.	West \$89.34 'W \$89.41 'W \$89.41 'W \$89.30 'W \$83.41 'W	152.57 40.99 40.94 41.00 41.13 120.41 39.39	•75 •63	•31 •23 1•05 4•33		152.57 40.99 40.94 40.99 40.12 120.41 39.15
West Boundary of Pownship	NO°2'E. NO°2'E North NO°2'E NO°09'W NO°05'W NO°05'W NO°02'W NO°04'E NO°04'E North	40.26 40.32 40.20 40.25 40.34 40.37 40.27 40.31 40.13 41.60	40.26 40.32 40.25 40.25 40.34 40.37 40.31 40.21 40.13 41.60	•	.02 .02 .03 .05	.02 .11 .06 .02
North Boundary of Cownship	n89°57 'e	475.10	•41	60) 44.	475•10	• -
East Boundary of Township.	South	4'80.00		480.00		•
Convergency				etaka Maja	•49	•
	rotals		486.17	485.92	475.72	475.38
		ror in l		·	475• 3 8 • ۶۲ • 34	

		<u> </u>	
•	Chains	• A Secretary of the second of	==
	•	A number of disposals having been made in this township	
•		based on the original township survey, therefore, in the fixation and survey of said tracts,;	
		. Retrace the original subdivision lines of the	
		township as follows;	
	~	RETRACEMENT for SURVEY	
		From the orig.cor. of secs.23,24,25, and 26, hereinafter	
	, ,,	. described	
		North (record bearing), on a random line bet. orig. secs. 23 and 24	
	40.00	(Record dist.) Diligent search in this vicinity fails to reveal any trace of the orig. 2 sec.cor.	
1	80.00	(Record dist.) Diligent search in this vicinity fails to	
		reveal any trace of the orig. cor. of secs.13, 14,23, and 24., therefore continue the random line	
		and at	,
	124.23	Fall 21 lks.w.of the orig. 4 sec. cor. of secs.13 and 14 hereinafter described.	
ļ	*	True course and dist of line from orig. cor. of secs.23,	
		24, 25, and 26, are therefore N0.06 E.124.23 chs.	
		which to maintain the orig. proportion, gives for the cor.intervals along the line 41.41 chs.	
	, -	Thence	
		North (record bearing) on a random line bet.orig.secs. 13 and 14 (N $\frac{1}{2}$)	
	40.66	Fall 137 lks. E.of the orig. cor. of secs.11,12,13, and 14 hereinafter described.	
	,	True course and dist.of N & mile bet. orig.secs.13 and 14	-
		are, therefore N 1.56 W.40.68 chs.	
		North (record bearing) on a random line bet.orig.secs.	
		11 and 12 (S 불)	
	41.19	Fall 99 lks. E.of the orig. 4 sec. cor., hereinafter described.	
	, 1.4	True course and dist.of S = mile bet. orig secs.ll and	
	•	12 are therefore, N 1.23 W.41.20 chs.	
		North (record bearing) on a random line bet. orig.secs.	
	40.94	11 and 12 (N $\frac{1}{2}$) Fall 52 lks. W.of the orig. cor. of secs.1,2,11, and 12	
	ţ	hereinafter described.	
		True course and dist. of N = mile bet. orig.secs.ll and 12 are therefore N 0.45 E. 40.94 chs.	
٠			
		North (record bearing) on a random line bet. orig. secs.	
	_	1 and 2. $(S_{\frac{1}{2}})$	
	40.00	Diligent search in this vicinity, fails to reveal any trace of the orig. 4 sec. cor. therefore continue	
	0	line and measurement and at	
	80.93	Fall 125 lks. E.of the orig. cor.of secs.1,2,1A and 2A hereimafter described.	
		True course and dist.of mile bet. secs.1 and 2, are	
		therefore, NO°53'W. 80.94 chs.	
	•		
		East (record bearing) on a random line bet. orig.	
	40.00	secs.l and LA. $(\mathbb{W} \stackrel{1}{\geq})$ Diligent search in this vicinity fails to reveal any	
		trace of the orig. 4 sec.cor.	
	V		

Chaine	
Chains	Retracement for Survey.continued.
	N 4.52 E. (record bearing) on a random line bet.orig.secs., $\frac{1}{2}$ And $\frac{1}{2}$ (S $\frac{1}{2}$)
40.00:	(Record dist.) diligent search in this vicinity fails to
	reveal anyntrace of the orig. 1 sec. cor. of said
80.00	secs.:Continue line and measurement (Record dist.); diligent search in this vicinity fails
00.00	to reveal any trace of the orig. cor.of secs.
	1A. 2A. 1B. and 2B .: continue line and measurement
118.00	(Record dist.):Diligent search in this vicinity fails to reveal any trace of the orig.cor. of secs.1,B,,2B,
	35, and 36 on N. bdy. of Tp.
-	From the restablished orig.cor. of secs.2,3,34, and 35
	on g.bdy.of Tp.hereinbefore described.
	North. (record bearing) on a random line bet. orig. secs
40.19	Fall 104 lks. W.of the orig. \(\frac{1}{4}\) sec. cor.hereinafter
40025	described.
	True course and dist. of S = mile bet. orig.secs.34 and
	35 are, therefore N 1°29'E.40.20 chs. Thence
	North (record bearing) on a random line bet.orig. secs
17 77	34 and 35 (N 1) Fall 52 lks. W. of the orig. cor. of secs. 26, 27, 34 and 35
41.33	hereinafter described.
	True course and dist. of N & mile bet. orig. secs. 34 and
	35, are therefore NO°43'E.41.33 chs.
	North (record bearing) on a random line bet.orig.secs.
	$26 \text{ and } 27 \text{ (S } \frac{1}{2} \text{)}$
40.00	(Record dist.); Diligent search in this vicinity fails
	to reveal any trace of the orig. \(\frac{1}{4}\) sec. cor.; Continue line and measurement and at
84.41	Fall 393 lks. W.of the orig. cor. of secs. 22, 23, 26, and
	27, hereinafter described. True course and dist. of mile bet. secs. 26 and 27, are the
	therefore, N 2.40 E.84.50 chs.
•	
	East (record bearing) on a random line bet.orig. secs.
40.86	23 and 26. Fall 34 lks. S.of the orig. 4 sec. cor., hereinafter
	describe.
***	True course and dist. of W \(\frac{1}{2} \) mile bet. orig. secs. 23 and 26, are therefore S 89°31'W.40.86 chs.
1 1 2 2 3	Thence
-	East (record bearing) on a random line bet. orig. secs.
41.28	23 and 26 (E $\frac{1}{2}$) Fall 35 lks.S.of the orig. cor. of secs.23,24,25,and 26,
41.60	hereinafter described.
•	True course and dist. of E 2 mile bet. orig. secs. 23
	and 26, are therefore S 89.24 W.,41.28 chs.
•	
1	

From the restored point for orig.cor.of secs.13,14,23 and 24, hereinafter described.

West (record bearing) on a random line bet.orig.secs.

14 and 23

	Chains	BEtracement for Survey, continued.
	41.40	Fall 340 lks.N.of the recognized orig. 4 sec.cor.of secs. 14 and 23, hereinafter described.
·		True course and dist. of E. 2 mile bet. orig. secs. 14 and 23 are therefore N85°18 E. 41.54 chs.
	·	From the orig.oor. of secs.11,12,13, and 14, hereinafter described.
	40.00	West (record bearing) on a random line bet. orig.secs.
	40.00	Record dist.):Diligent search in this vicinity fails to reveal any trace of the orig. 4 sec. cor.:Continue
	83.74	line and measurement and at Fall 302 lks.S.of the orig. cor.of secs.10,11,14, and 15 hereinafter described.
		True course and dist. of mile bet. orig. secs.ll and 14 are therefore N87.564w.83.79 chs.
		Thence
5	C + **	North (record bearing) on a random line bet. orig.secs.
	40.00 (Record dist.);Diligent search in this vicinity fails to reveal any tract of the orig. 1 sec.cor.;Continue
	82.38	line and measurement and at Fall 246 lks.E.of the orig. cor.of secs.2,3,10, and 11 hereinafter described.
		True course and dist. of mile bet.orig.secs.10 and 11 , , are, therefore, N1.43'W.82.43 chs.
	-	
		Thence . East (record bearing) on a random line bet.orig. secs.
	40.78	Fall 32 lks. S. of the orig. \(\frac{1}{4}\) sec. cor.hereinafter
	eta.	True course and dist.of w 4 mile bet. orig. secs 2 and
,		ll are therefore, S. 89.33 W. 40.78 chs. Thence East (record bearing) on a random line bet. of ig. secs. 2
	44.82	and 11 (E ½) Fall 351 lks.N.of the orig. cor.of secs.1,2,11,and 12
	•	hereinafter described. True course and dist. of E 2 mile bet. orig. secs.2 and
		11 are, therefore N85.31 W.44.96 chs.
	,	Thence North (record bearing) on a random line, bet. orig. secs.
	41.45	Fall 47 lks. E.of the orig. 1 sec. cor. hereinafter
		. described. True course and dist. of S. & mile bet. orig. secs 2 and 3
		are, therefore, N 0.39 W.41.45 chs. Thence North (record bearing) on a random line bet. orig.secs.
	40.97	Fall 31 lks. E.of the orig. cor.of secs.2.3.24 and 34
		True course and dist. of N & mile bet. orig. secs. 2 and
		3 are, therefore N 0.26 W.40.97 chs.

Survey of Tracts in T 15 N., R 4 W.

Chains	Retragement for Survey.continued.
	Thence S 89.54 'E. (record bearing), on a random line, bet.orig.secs. 2 and 24.
40.10	(Record dist.): Diligent search in this vicinity fails to reveal any trace of the orig. 2 sec.cor.: Continue
85.08	line and measurement and at Fall 426 lks.N.of the orig. cor.of secs.1,2,1A, and 2A.
	hereinafter described. True course and dist. of mile bet. orig. secs.2 and 2A
	are, therefore, N. 87.02 W. 85.49 chs.
-	
	Thence
	N 5°00 E. (record bearing) on a random line bet. orig. secs. 2A and 3A.
40.00	(Record dist.); Diligent search in this vicinity fails to reveal any trace of the orig. 4 sec. cor.; Continue
80.00	line and measurement (Record dist.);Diligent search fails to reveal any trace of
	the orig.cor.of secs.2A, 3A, 2B, and 3B., therefore continue random line and at
118.35	(Record dist.); Diligent search in this vicinity fails to
	reveal any trace of the cor. of secs.28,38,34 and 35 on N.bdy.of Tp.
	From the reestablished orig.cor.of secs.3,4,33,and 34 on S.bdy.of Tp. hereinbefore described
	North (record bearing) on a random line bet. orig. secs.
40.00	(Record dist.); Diligent search in this vicinity fails to reveal any trace of the orig. 4 sec. cor.; Continue
83.24	line and measurement and at Fall 99 lks.w.of the orig. cor.of secs.27,28,33,and 34
	hereinafter described. True course and dist. of mile bet, orig. secs.33 and 34
	are, therefore NO°41 'E.83.24 chs.
•	Thence
	S'89d54 'E. (record bearing), on a random line bet.orig.secs.
41.15	Fall 180 lks.N. of the orig. 4 sec. cor.hereinafter described.
	True course and dist. of w = mile bet. orig. secs.27 and 34 are therefore, N 87.24 w.41.19 chs.
*** ***	Thence S 89°54 'E.on a random line bet.orig.secs.27 and 34 (E ½)
41.27	Fall 79 lks.S.of the orig.cor.of secs.25, 27, 34, and 35 hereinafter described.
	True course and dist. of E = mile bet. orig. secs.27 and 34, are, therefore, S 89.00 w.41.27 chs.
	mhanna
	Thence North (record bearing) on a random line bet. orig. secs 27 and 28

	Survey of Tracts in T 15 N., R 4 W.
Chains	Retracement for Survey.continued.
39.05	Fall 26 lks. W. of the orig. \(\frac{1}{2}\) sec. cor hereinafter described True course and dist. of S. \(\frac{1}{2}\) mile bet. orig. secs. 27 and 28, are therefore, N 0.23 'E. 39.05 chs.
	Thence North, (record bearing) on a random line bet. orig.secs.
43.24	. 27 and 28 N ½ . Fall 495 lks. W. of the orig. cor. of secs. 21, 22, 27, and 28
	hereinafter described. True course and dist. of N 2 mile bet. orig. secs .27 and
	28, are therefore N 6.32 IE.43.52 chs.
	Thence
	S 89°57 E. (record bearing.) on a random line bet.orig.
40.92	Fall 39 lks. S.of the orig. 2 sec. cor.hereinafter described.
	True course and dist. of W 1 mile bet. orig. secs.22 and 27, are therefore S 89.27. W. 40.92 chs.
	Thence S 89.57 E. (record bearing.) on a random line bet.orig.secs.
40.16	$22 \text{ and } 27 (\mathbf{E} \frac{1}{2})$
40.10	Fall 74 lks. S.of the orig.cor.of secs.22,23,26, and 27 hereinafter described.
	True course and dist.of E = mile betorig.secs.22 and 27, are therefore, S 89.00 W.40.17 chs.
• .	Thence
, ,	North (record bearing) on a random line bet.orig.secs.
40.00	(Record dist.) Diligent search in this vicinity fails to
•	reveal any trace of the orig. 4 sec.cor.; continue line and measurement and at
83.31	Fall 75 lks. E.of the orig. cor.of secs.15.16.21.and 22
	hereinafter described. True course and dist. of mile bet. orig. secs.21 and 22
	are therefore, N.O.31'W.83.31 chs.
	Thence
	mNorth (record bearing) on a random line bet. orig. secs. 15 and 16 (S \frac{1}{2})
41.55	Fall 195 iks.E.of the orig. 1 sec. cor., hereinafter described.
	True course and dist. of S & mile bet. orig. secs 15 and
	16, are therefore, N 2.41 E.41.60 chs.
	North (record bearing) on a random line bet. orig. secs.
41.89	15 and 16, (N 1/2) Fall 70 lks.W.of the orig.cor.of secs.9,10,15, and 16 hereinafter described.
	True course and dist. of N & mile bet. orig. secs. 15 and
_	16, are therefore, N 0.58 E.41.90 chs.
	The second secon
	Thence N 69°49'E. (record bearing) on a random line bet.orig.secs.
38.95	Fall 87 lks. S. of the orig. 1 sec. cor hereinafter
-	described.
	True course and dist. of W. mile bet. orig. secs .10
1	

Survey of Tracts in T 15 N., R 4 W.

Retracement for Survey.continued. Chains and 15, are therefore, \$ 88.32 W.38.96 chs. Thence N 89°49'E. (record bearing) on a random line bet.orig.secs IO and 15 (E, $\frac{1}{2}$)
Fall 226 lks.S.of the orig. cor. of secs.10,11,14 and 15 hereinafter described. True course and dist. of E. mile bet. orig. secs. 10 and 15, are therefore, \$ 86.41 W. 41.35 chs. Thence North (record bearing) on a random line bet. orig. secs . 9 and 10. Fall 156 lks.E.of the orig. $\frac{1}{4}$ sec. cor.hereinafter 40.84 described. True course and dist. of S. i mile bet. orig. secs .9 and 10, are therefore, N 2011 W.40.87 chs. North (record bearing) on a random line bet. orig. secs. 9 and $10(N\frac{1}{2})$. Fall 1171ks'.E.of the orig. cor.of.secs.3,4,9,and 10, hereinafter described. True course and dist. of N to mile bet. orig. secs .9 and 10, are therefore, N 1.39 W.40.94 chs. N 89°55'E. (record bearing) on a random line bet.orig. secs.3 and 10 (W 1/2)
39.95. (Record dist.); Diligent search in this vicinity fails to reveal any trace of the orig. 4 sec. cor.; Continue line and measurement and at 80.68 Fall 3.95 chs.s.of the orig.cor.of secs.2,3,10, and 11, hereinafter described.

True course and dist. of mile bet.orig. secs. 3 and 10; are therefore, S 87.07 W. 80.79 chs. Thence North (record bearing) on a random line bet.orig.secs. 3 and 4 (S. ½)
Fall 129 lks. E.of the orig. 4 sec. cor.hereinafter described: True course and dist. of S 1 mile bet. orig. secs. 3 and 4 . are therefore N-1.48 W., 41.08 chs. Thence North (record bearing) on a random line bet. orig.secs. 3 and 4 (N $\frac{1}{2}$) 40.00 (Record dist.); Diligent search in this vicinity fails to reveal any trace of the orig.cor. of secs. 3,4,3A, and 4A Set temp.cor.of said secs. N 4.46 'E (record bearing) on a random line, making diligent search at record intervals for the orig. 1 sec. and sec. cors.; No trace of any old cor. being found.; At 118.90 (Record dist.); Diligent search in this vicinity fails to reveal any trace of the orig.cor.of secs.

3B,4B33, and 34 or N.bdy.of Tp.; Set temp.cor.

-		. Dairog of 116000 in 1175, R 4 %.	37
	Chains	Retracement for Survey, continued.	
		From the orig.cor. of secs.2,3,2A, and 3A.hereinafter des-	
	** ‡	oribed . N 89°51'W. (record bearing) on a random line bet.secs.3	i . ,
	40.00	and 3A.(E ½) Diligent search in this vicinity fails to reveal any trace of the orig. 2 sec.cor.; Continue line and	
	80.00	measurement. (Record dist.);Diligent search in this vicinity fails to	
		reveal any trace of the orig. cor.of secs.3,4, 3A, and 4A.; Set temp.cor.of said secs.	
		Thence S 89.53'W. (record bearing) on a random line	
	1.20	secs. 3, 4, 3A, and 4A. on meridional sec. line	
	39.90	(Record dist); Set temp. 4 sec. cor. of secs. 4 and 4A.; From which the orig. 4 sec. cor. of said secs. herein-	
		Thence after-described, bears S 21019 W.3.52 chs.dist.	,
		S 89.53 W. (record bearing) on a random line bet.orig. secs.4 and 4A. (W 1/2)	
	40.03	hereinafter described.	
		True course and dist. of W ½ mile bet. orig. secs.4 and .4A, are therefore N 86.41 W.40.10 chs.	•
	• 2		
		From the orig. cor.of secs.4,5,4A, and 5A South (record bearing) on a random line bet.orig. secs.	
	40.00	(Record dist.); Diligent search in this vicinity fails to reveal any trace of the orig. \(\frac{1}{4}\) sec. cor.;	
	90.00	Continue line and measurement.	
	00.•00	(Record dist.) Diligent search in the vicinity fails to reveal any trace of the orig. cor. of secs. 4,5,8, and 9.	
	. !	+,), o, and y.	
		From the orig. cor.of secs.3,4,9, and 10 hereinafter	
		West (record bearing) on a random line bet. orig. secs.	.·
	40.00	1. 4 and 9 (E +)	
	40.00	reveal any trace of the orig. 4 sec. cor.	
	80.00	(Record dist.) Diligent search in this vacinity fails to neveal any trace of the orig. cor. of secs .4,5, and 9.	8,
•	, comment		
		From the orig. cor.of secs.4,5,4A, and 5A, hereinafter	
		described. N 4°44'E. (record bearing), on a random line bet. orig. sec	3 .
	40.00 (4A and bA. Record dist.)Diligent search in this vicinity fails to	
		reveal any trace of the orig. sec.cor.; Continue line and measurement.	3
-	80.00 (Record dist.) Diligent search in this vicinity fails to reveal any trace of the orig. cor.of secs .4A,	
	119.00 (5A,4B, and 5B. Record dist.) Diligent search in this vicinity fails to reveal any trace of the orig. cor.of secs 4B,5B	
		32, and 33, on N.bdy. of Tp.	1

Chains	Retracement for Survey, continued.
	From the orig.cor.of secs.19,20,29, and 30, hereinafter described.
•	West (record bearing) on a random line bet. orig. secs. 19 and 30 (E 2)
40.00	Fall 02 lks, N. of the orig. 1/4 sec. cor. hereinafter described
· .	True course and dist. of E \(\frac{1}{2} \) mile bet. orig. secs.19 and 30 are therefore N 89.58 E.40.00 chs.
:	Thence
-0.00	West (record bearing) on a random line bet. orig. secs.19 and 30 (W 2)
38.88	Fall 248 lks.S.of the witness cor.to cor.of secs.19,24,25,
	and 30 on W.bdy.of Tp.hereinbefore described.
	True course and dist.of W = mile bet. orig. secs.19 and 30 are therefore N 89.58 E.38.88 chs.
-	
•	Thence
	N 0.03 W. (record bearing) on a random line bet.orig.secs.
•	19 and 20 (S 1)
40.10	Fall 7 lks.E. of the orig. 1. sec. cor. hereinafter described
•	True course and dist. of S = mile bet. orig. secs.19 and 20, are therefore N 0.09 W.40.10 chs.
	Thence
	N 0.03'W. (record bearing) on a random line bet. orig. secs. 19 and 20 (N 1/2)
40.52	Fall 02 lks. E.of the orig. cor.of secs.17,18,19, and 20
	hereinafter described.
	True course and dist.of N. 2 mile bet. orig. secs. 19 and 20
,	are therefore, N 0.05 W.40.52 chs.
1 1 - 1	
	Thence
	N 89°57'W. (record bearing) on a random line bet.orig.
,	secs.18 and 19 (E. 1.)
40.48	Fall 16 lks. N.of the orig. 1/4 sec. cor.hereinafter described.
	True course and dist. of E. mile bet. orig. secs. 18 and
	19, are therefore N 89.49 E.40.48 chs.
13:	Thence
	N 89°57'W. (record bearing) on a random line bet.orig.
38.34	secs .18 and 19 ($\overline{\mathbf{W}}$ 2).
J~•J4	Fall 17 lks.N.of the orig. cor.of secs.13,18,19, and 24 on W.bdy.of Tp.hereinbefore described.
	True course and dist. of W. mile bet.orig. secs. 18 and 19
	are therefore N 89.49 E. 38.34 chs.

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Chains
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Tract No.37

Comprising the NW. 2 of sec. 1, the W 2 of sec. 1A, the S. 2 of the W. 2, and lots 1 and 2 of sec. 1B of orig. TI5N., R
R4W., patented January 21, 1916, to the Atchison,
Topeka and Santa Fe Ry. Co., successors in interest to the Atlantic and Pacific RR.

The location of this tract is controlled by the record of survey and the identified orig.corner of secs.1,2,11, and 12 and 1,2,1A, and 2A,T15N.,R4W.

At a point 40.00 chs.due east of point for cor.of secs. 1B, 2B, 35, and 36 on N.bdy.of Tp.set at record bearing and dist. from the identified orig. cor.of secs. 1, 2, 1A, and 2A.

Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for NE.cor., Cor No. 1 of tract, marked on brass cap

T15½N R4W
AP 1
TR 37 S25

1924

40.00

West along N.bdy.of Tract No.37 Intersect temp.point for cor.of orig.secs.18,28,35, and 36 Set an iron post 3 ft. long,1 in. in diam.27 ins. in the ground for cor.No.2 of tract, marked on brass cap

T15 N R4W

S25 AP 2 TR 37

1924

Thence

S 4.52 W. (record bearing) along W. bdy.of Tract No.37 118.00 (record dist.) Intersect the orig.cor.of secs.1,2,1A, and 2A which is a mesquite post 3 ins.sq.14 ins.above ground, firmly set, and properly marked.; No cor. accessories.

Alongside the old post, Set an iron post 3 ft. long, l in in diam: 27 ins. in the ground for Cor. No. 3 of Tract No. 37, marked on brass cap

T15½N AP 3 R4W TR 37 S36

1924

Thence

S 0.53 E.along W.bdy.of Tract No.37
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.4 of Tract No.37, marked on brass cap

T15N AP 4 R4W TR 37 S 1

Chains

40.00

Thence East along the S.bdy.of Tract No.37
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.5 of Tract No.37, marked on brass cap

. 1924 •

40.47

Thence .N 0.53 W. along E.bdy.of Tract No.37.
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.6 of Tract No.37., marked on brass cap

N 4.52 E. along E. bdy. of Tract No. 37 118.00 To NE.cor.(Cor.Nol) place of beginning.

Tract No.38

Comprising all of orig.sec.3, the E2, the NW.1, and the E2 of the SW.2 of sec.3A., and all of sec.3B. of the orig. survey of Tl5N., R4W., patented January 21,1916 to the Atchison, Topeka, and Santa Fe.Ry, successors in interest to the Atlantic and P Pacific RR.

The location of this tract is controlled by the record of the orig.survey of T15N.,R4W. and the following identified orig.corners.; The cor.of secs.2,3,2A and 3A, the $\frac{1}{4}$ sec. cor. bet. secs. 2 and 3., the cor. of secs. 2, 3, 10, and 11, the cor. of secs. 3, 4, 9, and 10, the $\frac{1}{4}$ sec. cor. of secs. 3 and 4., and the $\frac{1}{4}$ sec. cor. of secs. 4 and 9.

At point for orig.cor.ofsecs.2B,3B,34, and 35 (record bearing and dist.) from the identified orig.cor.of secs. 2,3,2A, and 3A,; Set an iron post 3 ft. long, l in. in diam.27 ins. in the ground for NE.cor., Cor.No. 1 of tract, marked on brass cap

Thence

s 86.37 W. along N. bdy. of Tract No. 38 Point for orig.cor.of secs. 3B,4B, 33, and 34 (record bearing and

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Chains
                       .dist. from the reestablished point for orig.cor.
           of secs.3,4,3Å, and 4A,T15N.,R4W.)
Set an iron post 3 ft. long, 1 in. in diam.27 ins.in the ground for cor.No.2 of Tract No.38, marked on
                                                  T15%N R4W
                                                 S27
                                                        AP 2
                                                        TR 38
                                                    1924
             Thence
             S 4.46 W (record bearing), along w.bdy.of Tract No.38
 58.90
             To cor.No.1 of Tract No.39 of T152N., R4W., described in
                             Book D
             Thence, bet. tracts No.38 of T15N., R4W.and No.39 of T152N.,
                            R4W.
 78.90
             Set an iron post 3 ft. long. 1 in. in diam.27 ins. in the ground for Cor.No.3 of Tract No.38, T15N., R4W., and cor.No.8 of Tract No.39, T152N., R4W.,
                            marked on brass cap
                                                        TR 38
                                                        \mathbf{A}\mathbf{P}
                                               AP8
                                               TR39
                                                 1924
            Thence
           N 86.11'E.bet.tracts No.38 of T15N., R4W., and No.39 of
                            T15%N.,R4W.
           Proportional dist.) Set an iron post 3 ft. long, l in.in dism. 27 ins. in the ground for cor. No. 4 of Tract No. 38 of Tl5N., R4W., and cor. No. 7 of Tract
20.26
                           No.39, of T152N., R4W., marked on brass cap
                                                AP 7 | AP 4
                                                TR39 | TR 38
                                                     1924
             Thence
             S 4.46 W. bet. tracts No.38 of T15N.,R4W., and No.39 of
                            T15\(\frac{1}{2}\)N., R4W.
            Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for cor. No. 5 of Tract No. 38 of T15N., R4W., and cor. No. 6 of Tract No. 39 of T151N.,
40.00
                              R4W., marked on brasss cap
                                               AP6
                                                       AP 5
                                                        TR 38
                                                   1924
             Thence
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. 20**.**26° S 86°11 W. (Computed bearing) bet. tracts No.38 of T15N., R4W., and No.39 of T15½N., R4W.

The point for cor.No.6 of Tract No.38 of T15N., R4W., and Cor. No.5 of Tract No.39 of T15½N., R4W., and reestablished point for orig. cor. of secs.

3,4,3A, and 4A. T15N., R4W. falls in bed of creek where prevailing conditions would insure the

Chains the destruction of the cor., therefore at set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for witness cor. to cor. No. 6 of Tract No. 38 19.78 of T15N., R4W., and cor. No. 5 of Tract No. 39 of T152N. R4W. marked on brass cap

AP TR 38 1924

Thence.

From true point for the above cor.of said tracts S 0.30 W. (computed bearing) along the W.bdy.of Tract No.38.

40.00.

(Record dist.). Intersect the orig. 1 sec. cor. of secs. 3. and 4, which is a juniper post 3 ins. sq.

projecting 12 ins. above ground, marked ½ S.;
Alongside the old post,
Set an iron post 3 ft. long, 1 in. in diam.27 ins.in the
ground for cor.No.7 of Tract No.38., marked on brass cap

TR 38

41.08

Sile48 E. along W.bdy.of Tract No.38 Intersect the identified orig. cor. of secs. 3, 4, 9, and 10, which is a granite stone 16x12x10 ins. set in small mound of stone, marked with 3 notches on E. and 5 notches on S.edges.; No cor.accessories. Alongside the old stone cor.; Set an iron post 3 ft. long l in. in diam. over cross (x) on bedrock, supported in a mound of stone for cor.No.8 of Tract No.38 marked on brass cap

> T15N- TR 38 R4W·

80.79

N 87.07 E. along S. boy. of Tract No. 38 Intersect the identified orig. cor.of secs.2,3,10, and 11 which is a juniper post 3 lans. sq.projecting 8 ins above ground, greatly decayed, marked T15N., R4W S 2 on NE. face, with 2 notches on E. and 5 notches on S.edges.; No cor.accessories visible. Along side of the old post, Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.9 of Tract No.38 and cor.No.2 of Tract No.39, marked on brass cap

sons. Tr

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1151
Chains
                                                                                                    R4W
                                                                               TR 38
                                                                                                     S2
                                                                                                  AP 3
TR 39
                                                                                                  AP
                                                                                          1924
                  Thence
No.39 W along E.bdy. of Tract No.38
Intersect the identified orig. 4 sec. cor. of secs.2 and 3,T15N.,R4W., which is a granite stone 8X10X6 ins. above ground, firmly set, marked 1 S on W.face witnessed by a mound of stone W.
Alongside the old stone, Set an iron post 3 ft. long,1 in. in diam.27 ins. in the ground for cor.No.10 of Tract No.38, marked on brass cap
41-45
                                                                                                     T151
                                                                               AP 10
                                                                                                  PS 2
                                                                                TR 38
                                                                                                     R4W
                                                                                         1924
                      Thence
                    Thence
N 0.26 W.along E.bdy.of. Tract No.38.
Intersect the the identified originary of secs.2,3,2A, and 3A.which is a granite stone 12X8X10 ins.above ground, firmly set, marked with 2 notches on E. and 6 notches on S.edges. No cor.accessories.
Alongside the old stone,; Set an iron post 3 ft. long, ling in diam. 27 ins. in the ground for cor.No.11 of Tract No.38., marked on brass cap
 40.97
                                                                                                      115 N
                                                                                   TR. 38
                                                                                                     R4W
                                     reason a. Le
                    Porcur. o.4:
                      Thence
                    N 5°00'E. (record bearing) along E.bdy. of Tract No. 38. (Record dist.) To NE.cor., Cor. No. 1 the place of beginning.
                                                                                    Tract No.39
                   Comprising all of orig. sec. 11, T15N., R4W:, patented
January 21, 1916 to the the Atchison, Topeka, and Santa
Fe Ry: 0. successors in interest to the Atlantic and
                              Pacific RR.Co.
                                                                                   DO 180
                   The location of this tract, is controlled by 6 deentified in occurred the original survey of T15N., R4W.
                   The identified orig.cor.of secs.1,2,11,amd 12,T15N.,R4W. is a lime stone 18x12x8 ins. set in a mound of stone marked with 1 notch on E. and 5 notches on S.edges.
                                    No cor.accessories.
                    Alongside the old stone, Set an iron post 3 ft. long, lin in diam. 27 ins. in the ground for NE.cor. and cor.
                                   No.1 of Tract No.39, marked on brass cap
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BOOK 3788

		survey of Tracts in T.45 N., R.4 W.
	Chains	
		T15N R4W
		AP 1 S1
		TR 39
•		1924
e dyfe		Thence
	44.96	N 85°31'W.along N.bdy of Tract No.39 Intersect the identified originates cor.of secs.2 and 11,
	ing a	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		above ground, firmly set, marked 1 S on N.face and witnessed by a mound of stone N.
		Alongside of the old stone. Set an iron post 3 ft. long lin
•		1 11 11 Ulame 2/ Ins. In the ground for cor No
		2 of Tract No. 39, marked on brass cap
		T15 N 2R4W
		AP 2 TR 39
		1924
		Thence S 89° 33'W.along N.bdy.of Tract No.39
	40.78	Intersect cor. No. 9 of Tract No. 38 identical with cor No.
		of trace no by hereinbelore described which is
		an iron post 1 in in diam. 92 ins above ground marked on brass cap 1715N
	i. gross	• 10 TENERS CONTROL TO THE TOTAL TO BE TO THE TOTAL TO THE TENERS OF THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO
		And the first the first the first of the 20182 to be a configuration of the second of
		1924
		Thence
	82.43	S 1°43'E.along W.bdy.of Tract No.39. Intersect the identified orig. cor.of secs.10,11,14,and 15,
		will is a granite stone OXDX/ instabove oround
		notches on S. edges. No correctes on E. and 4
	4	Alongside the old stone : Set an iron nost 7 ft. Tong 7 in
		in diam. 27 ins. in the ground forcor. No. 4 of Tract No. 39, marked on brass cap
		Formula (record brains) Adoma (record brains) Adoma (record brains) and (record brains) a
		R4W TR 39
		S11 AP 4
	,	1924
		Thence S 67°56 E.along S.bdy. of Tract No. 39
	83.79	intersect the identified originary of sees in the transfer
	era odd	of the control of the
		ins above ground, properly marked and witnessed by remains of earth mound N.
		Alongside the oldopost, Set saidron post 3 ft. long lin.
		in diam 27 ins. in the ground for cor. No. 5 of Tract No. 39, marked on brass cap
	and the state of	No color and a color of the Alberta Color and the Alberta Color an
		TR 39 CT 5W
		AP 5 1 St. Contractor
	•	
. 1	4.	

Chains

41.20

N 1.23'W. along E.bdy.of Tract No.39
Intersect the identified orig. 1/4 sec. cor.of secs.ll.and
12, which is a limestone 10x8x6 ins. above ground,
loosely set, marked 1/4 S on W.face.; Stone mound
around cor.

Alongside the old stone.; Set an iron post 3 ft. long, l in in diam.27 ins. in the ground for cor. No. 5 of Tract No. 39, marked on brass cap

AP 6 | T15N TR 39 | R 4 W S 12

1924

40.94

Thence
N 0°45'E along E bdy.of Tract No.39
To NE.cor., Cor.No.1 the place of beginning.

Tract No.40

Comprising the following described land , entered under H.E. 038001 and patented February 1,1922 by Thaddeus Mullen.; The SE. 4 of the NE. 4 of the NE. 4, the NE. 4 of the SE. 4 of the NE. 4, the W 2 of the SE 4 of the NE. 4 of the SE. 5 of the S. 6 of the SE. 6 of

The location of this tract is controlled by three identified corners of the original survey.

At a point 10.17 chs.S 1.56 E.of identified orig.cor.of secs.11,12,13, and 14 and cor.No.5 of Tract No.39, hereinbefore described,

Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for NE.cor., Cor. No.1 of Tract No.40, marked on brass cap

1924

10.00

Thence
West along N.bdy.of tract No.40
Set an iron post 3 ft. long, l in. in diam.27 ins. in the
ground for cor.No.2 of Tract No.40, marked on
brass cap

T15N R4W S 12 AP 2 TR 40

1924

Thence

Chains south along W.bdy.of Tract No.40 set an iron post 3 ft. long, 1 in diam. 26 ins. in the 10.00 ground for cor. No. 3 of Tract No. 40, marked on . brass cap

> **T15**N R4W s 13 TR 40 1924

Thence West along N.bdy.of Tract No.40
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the
ground for cor.No.4 of Tract No.40, marked on br brass cap

> T15N. R4W **S14** TR 40 1924

Thence South along W.bdy.of Tract No.40
Set an iron post 3 ft. long, 1 in. in diam.27 ins.in the
ground for cor.No.5 of Tract No.40, marked on brass cap

T15N R4W_ S14. AP 5 TR-40

1924 -

West along N.bdy.of Tract. No.40
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in
the ground for cor.No.6 of Tract No.40, marked 10.00 on brass cap

> T15N R4W S 14 | AP 6 TR 40 1924

Thence S 0.33 W. along W.bdy.of Tract No.40 Intersect the recognized reestablished 1 sec.cor.of secs. 45.29 14 and 23, which is a juniper post 3 ins.in diam.projecting 12 ins. above ground, firmly set alongside cor.post of wire fences, marked S.on N.face. Alongside of old post,; Set an iron post 3 ft.long, 1 in. in

diam.27 ins. in the ground for cor.No.7 of Tract No.40 and cor.No.2 of Tract No.44, marked on brass cap

20.00

Survey of Tracts in T 15 N., R 4 W.

Chains TR 40 T15N AP.7 R4W AP 2 TR 44 1924 Thence N 85°18'E along S.bdy.of Tract No.40 and N.bdy.of Tract No.44Set an iron post 3 ft. long, l in. in diam. 27 ins. in the ground for cor. No. 8 of Tract No. 40, marked on 20.77 TR40 T15N R4W SELIJE AP 8 S 14 1924 Thence N 1.03 E along E.bdy.of Tract No.40
Set an iron post.3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.9 of Tract No.40, marked on 23,28 ·brass cap TR 40 T15N R4W S 14 1924 East along S.bdy.of Tract No.40
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.10 of Tract No.40, marked on 10.00 brass cap TR 40 T15N R4W · S 13 1924 North along E.bdy.of Tract No.40
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the -30.00 ground for cor. No.11 of Tract No.40, marked on brass cap

TR 40 AP 11 T15N R4W **S13**

1924

Survey of Tracts in T 15 N., R 4 W.

48

Chans

10.00

Thence
East along S.bdy.of Tract No.40
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the
ground for cor.No.12 of Tract No.40, marked on
brass cap

TR 40 T15N AP 12 R4W S 13

1924

20.34

Thence
N 1.56'W. along E.bdy.of Tract No.40
To NE.cor. Cor.No.1 the place of beginning.

Tract No.41

Comprising the NW. 2 of orig. sec. 15, T15N., R4W., patented January 1, 1916 to the Atchison, Topeka, and Santa Fe Ry. Co., successors in interest to the Atlantic and Pacific RR. Co.

The location of this tract is controlled by three identified corners of the original survey.

The identified orig. 1/4 sec. cor. of secs. 10 and 15 is a granite stone 12x9x8 ins. above ground, loosely set in a mound of stone, marked 1/4 S on N. face Alongside the old cor. stone; Set an iron post 3 ft. long. 1 in. in diam. 27 ins. in the ground for NE.cor., Cor.No.1 of Tract No.41, marked on brass cap

1924

38.96

Thence
S 88.32 W.along N.bdy.of Tract No.41
Intersect the identified orig. cor. of secs.9,10,15, and 16
which is a granite stone 14x10x10 ins, above ground
firmly set, marked with 3 notches on E. and 4
notches on S.edges with mound of stone around cor.
Alongside the old stone,; Set an iron post 3 ft. long, 1 in
in diam.18 ins. in the ground to bedrock, supported
in a mound of stone for cor.No.2 of Tract No.41,
marked on brass cap

Chains Thence S 0°58 W. along W. bdy. of Tract No. 41 Intersect the identified orig. 1 sec. cor. of secs. 9 and 41.90 10 T15N., R4W., which is a lime stone 8X10X8 ins. above ground, loosely set, marked \(\frac{1}{4} \) S on W.face with small mound of stone around cor.

Alongside the old cor. stone, Set an iron post 3 ft. long, l in. in diam. 27 ins. in the ground for cor. No. 3 of Tract No.41, marked on brass cap TR 41 **m**5N R4W SIO . 1924 Thence N 88°32'E. along S.bdy.of Tract No.41
Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for cor.No.4 of tract No.41, marked on 38.96 TR 41 - AP 4 S10 T15N. R4W 1924 Thence N 0°58'E.along E.bdy.of Tract No.41. To NE.cor., cor. No.1 the place of beginning. 41.90 Tract No.42 Comprising the SW 1 of the NE.1, the NW.1 of the SE.1, the NE.1 of the SW.1 and the SE.1 of the NW.1 of orig. sec.19 T15N. R4W., entered under H.D.1805 P and patented May 9,1907 by Clinton H Draper. The location of this tract is controlled by all identified corners of the orig. survey of sec.19 At point for NE.16 sec.cor.of orig.sec.19,T15N.,R4W. Set an iron post 3 ft. long,l in. in diam.27 ins. in the ground for cor.No.l of Tract No.42, marked on brass cap T15N R4W

Thence

40.08 Point for NW 1 16 sec.cor.of orig.sec.19
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.2 of Tract No.42., marked on brass cap

50.7 34

```
Chains.
                                                                                T15N
                                                                                                 R4W
                                                                                                  TR 42
                                                                                     . 1924
                   S 0°21'E.along W.bdy.of Tract No.42.
Point for SW. 1 16 sec.cor.of orig.sec.19.
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.3 of Tract No.42, marked on
  40.26
                                          brass cap
                                                                                              TR 42
                                                                                               AP 3
                                                                            115N
                                                                                             R4W
                                                                                     1924
                     Thence
                    N 89°58'E. along S.bdy.of Tract No.42.

To point for SE. 1 16 sec.cor.of origisec.19.

Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for cor.No.4 of Tract No.42, marked on
   40.05
                                         brass cap
                                                                                             S 19
                                                                              'T15N
                                                                                              RAW.
                                                                                   1924
                     Thence
                     N 0°17'W.along E.bdy.of Tract No.42
To NE.cor., Cor No.1 the place of beginning.
                                                                            Tract No.43
                     Comprising the following described lands, located with Military Bounty Land Warrant No.114701 and patented August 8,1890 to John L Cambridge.

The NE. 1 of the NE. 2 of sec. 27, the S1 of the SE. 4 and the NW. 2 of the SE. 3 of orig. sec. 22, T15N., R4W.
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The location of this tract is controlled by seven

T15N., R4W.

identified corners of the original survey of

```
Chains
               At a point 40.00 chs.North and 20.00 chs.West of the identified orig. cor.of secs.22,23,26,and 27,;
Set an iron post 3 ft. long,1 in. in diam.4 ins. in the ground to bedrock, supported in a mound of stone for NE.cor., Cor No.1 of Tract No.43, marked on brass
                             cap
                                                                           R4W
                                                              AP 1
                                                                           S 22
                                                              TR 43
                                                                      1924
              Thence
  West along N.bdy.of Tract No.43
20.00 Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the
                             ground for cor. No. 2 of Tract No. 43, marked on brass
                                                            T15N
S 22
                                                                        R4W
                                                                        AP 2
                                                                        TR 43
                                                                  1924
              Intersect the identified orig. \(\frac{1}{4}\) sec. cor.of secs.22 and 27, which is an oak post 3 ins. sq.,12 ins.above ground, greatly decayed, marked \(\frac{1}{4}\) S.on N.face,
 40.70
                                 witnessed by two bearing trees, one each NW. and
                                 SW.of cor.
              Alongside the old decayed post,; Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for
                                 cor. No.3 of Tract No.43., marked on brass cap
                                                                      TR 43
                                                            S 22 AP 3
                                                           T15N
                                                                      R4W
                                                                1924
              Thence
              N 89.00 E.along S.bdy.of Tract No.43.
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cer.No.4 of Tract No.43, marked on brass
                                  cap
                                                                     TR 43
                                                                     AP_i 4
                                                             T15N
                                                             R4W
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S - 22

S 3°02'W.along W.bdy.of Tract No.43

		but As or Listons III T TO M. + M.
	Chains	
	21.10	Point for NE 1 16 sec. cor. of sec. 27.; Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for cor. No. 5 of Tract No. 43, marked on brass cap
	20.21	Thence N 89.00'E.along S.bdy.of Tract No.43 Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for cor.No.6 of Tract No.43, marked on brass cap
	·	TR 43 AP 6 T15N R4W
		1924
	21.13	Thence N 2°40'E.along E.bdy.of Tract No.43 Intersect the identified orig. cor.of secs.22,23,26, and 27, which is a post 4 ins. sq.,24 ins. above ground, greatly decayed, with marks almost obliterated.with two bearing trees, one in each
		sec.Nw. and Sw.of post. Alongside the old post,; Set an iron post 3 ft. long, 1 in in diam.27 ins. in the ground for cor.No.7 of Tract No.43, marked on brass cap
	۲	, trace to the trace of practice.
	*	TR43 AP 7 R4W S 23.
		1924 Thence
	20.00	North along E.bdy.of Tract No.43 Set an iron post 3 ft. long, 1 in. in diam.over cross (x) on bedrock, supported in a mound of stone for cor.No.8 of Tract No.43., marked on brass cap
Consideration and the state of	•	T15N R4W AP 8 S 23 TR 43
		1924 Thence

West along N.bdy.of Tract No.43
Set ann iron post 3 ft. long 1 in. in diam.6 ins. in the ground to bedrock, supported in a mound of stone for cor.No.9 of Tract No.43, marked on brass cap

.Survey of Tracts in T 15 N., R 4 W. Chains T15N R4W TR 43 S 22 AP 9 1924 North along E.bdy. of Tract No.43. To NE.cor., Cor. No.1 the place of beginning. 20.00 Tract No.44 comprising the E. 2 of orig. sec. 23, T15N., R4W., patented January 21, 1916 to the Atchison, Topeka, and Santa Fe Ry.Co., successors in interest to the Atlantic and Pacific RR.Co. The location of this tract is controlled by three identi fied cors. of the original survey. At a point NO.06'E 82.82 chs.dist. (proportional dist.and computed bearing) from the identified orig.cor. of secs.23,24,25, and 26,
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for NE.cor.; Cor.No.l of Tract No.44 marked on brass cap TISN R4W AP TR 44 1924 Thence S 85.18 W.along N.bdy.of Tract No.44 Intersect cor.No.8 of Tract No.40, hereinbefore described. 20.77 thence bet. tracts Nos.40 and 44
Intersect cor.No.7 of Tract No.40, which is identical with cor.No.2 of Tract No.44, hereinbefore 41.54 described. Thence S 0.01 W.along W.bdy.of Tract No.44 Intersect cor.No.11 of H.E.S.No.344

Intersect the identified orig. \(\frac{1}{4}\) sec. cor.of secs.23
and 26, which is a juniper post 3 ins. sq.,18
ins.above ground, set in a mound of stone.;
marked \(\frac{1}{4}\) S.on W.face and witnessed by one
bearing tree SE.

Alongside of the old post,; Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for cor. No. 3 of Tract No. 44, which is identical with cor. No. 1 of H.E.S. No. 344 , marked on brass cap

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Chains
                                                                                              TR 44
                                                                                              AP 3
                                                                     H.E.S 344
                                                                                                T15N R4W
                                                                                                  S 23
                                                                                      1924
                   N 89.24 'E. along S.bdy. of Tract No. 44.
                  Intersect cor.No.12 of H.E.S.No.345
Intersect the identified orig.cor. of secs.23, 24, 25, and 26, identical with cor.No.1 of H.E.S.No.345, which is a juniper post 3 ins.sq.24 ins. above ground set alongside cor.post of wire fence, properly marked, with 1 notch on E. and 2 notches on S.
 14.14
41.28
                  edges.; No cor.accessories visible.

Alongside the old post,
Set an iron post 3 ft. long, 1 in. in diam.27 ins. in
the ground for cor.No.4 of Tract No.44 and cor.
No.1 of H.E.S.No.345, marked on brass cap
                                                                                                T15N
                                                                              TR 44
                                                                                                R4W
                                                                              AP 4
                                                                                               $24
                                                                                AP 1
                                                                           H.E.S.345
                                                                                        1924
                  Thence
                  N 0.06 E., along E.bdy.of Tract No.44
To NE.cor., Cor.No.1 the place of beginning.
 82.82
```

Chains

6.70 11.70 16.70

19.50

40.00

52,00

Preliminary to the execution of the resurvey and survey of Subdivision lines in this township, ;Survey a Sectional Correction Line from the cor. of secs. 25, 26, 35, and 36, established in the normal manner, west 395.92 chs. to an intersection with the west boundary of the Tp., setting temp. 4 sec. and sec. cors. alternately thereon, at intervals of 40.00 chs.counting from the east.

The permanent corners on the Sectional Correction line, being afterwards established at the several points of intersection of the Meridional section lines, alined in the normal manner, and the permanent 1/4 sec. cors.on said line being established at the usual mid-point positions, except in the west range of sections, where same is placed at 40.00 chs.from the east.

The $\frac{1}{4}$ sec. cors. on the meridional lines in the south tier of sections, are established at 40.00 chs.S.from from corners on the Sectional Correction Line.

The remaining subdivision lines in the township are run from the Sectional Correction Line in the normal manner.

SURVEY

From the cor. of secs. 35 and 36 on S. bdy. of Tp. hereinbefore described.

N 0.01 W.bet secs.35 and 36 Descend 39 ft.ofer N.slope, through dense oak brush undergrowth.

Foot of descent.; Ascend 40 ft. over S.slope. Top of ascent.; Descend 63 ft. over NE.slope.

Foot of descent in S.edge of valley, bears N70°W. and S70°E. thence over level land.

Leave valley bears N70°W. and S70°E.; Ascend 194 ft.over

SW.slope of ridge.
Set an iron post 3 ft. long, 1 in. in diam.with marked stone at base, 27 ins. in the ground for \(\frac{1}{4} \) sec.cor. marked on brass cap

> s 36 1924

51.70 Telephone line from Tonto Springs Ranger Station to Prescott Arizona, bears E. and W.

Top of ridge bears E. and W.; Descend about 30 ft.over N. slope

Ravine 10 1ks. wide, course W.; Ascend 120 ft. over S.slope Top of spur bears W.; Descend 30 ft. over N.slope.
Ravine 6 1ks. wide, course S70°W.; Ascend

67.00 72.00 78.00

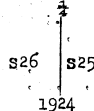
Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at base, 27 ins. in the ground for cor. of secs. 25, 26, 35, and 36, marked on brass cap 80.00

T15N S26.	R4W \$25 \$36
19	24

Independent Resurvey of Part and

Survey of Parto (Completion) of the Subdivision

Survey of	Partd(Completion) of the Subdivision lines of T.15 N., R.4 W.
Chains	
	Land rolling and hilly. Soil sandy and stony 2nd. and 3rd. rate. No timber. Undergrowth, greasuwood and oak brush.
	ondergrowth, greasewood and oak brush.
	SURVEY
40.00 79.98	East on a random line bet. secs.25 and 36 Set temp. 4 sec. cor. Intersect E.bdy.of Tp. 3 lks. N.of the cor.of secs.25 and
, ,	Thence N 89.59 W. on true line bet. secs. 25 and 36.
	Descend 170 ft. over stony W.slope, through dense oak and greasewood brush undergrowth.
15.00	Dry ravine 15 lks. wide, course N50°W.; Ascend 120 ft. over NE.slope.
39•99	Set an iron post 3 ft.long, 1 in. in diam.27 ins. in the ground for \(\frac{1}{4} \) sec. cor., marked on brass cap S 25
	s 36
47•50	1924 Raise a mound of stone 2 ft. base, 11 ft. high N.of cor. Top of ridge bears N60°W. and S60°E.; Descend 23 ft. over
71.00 79.98	NW. slope. Ravine 10 lks. wide, course S70°W. thence along SE. slope The cor. of secs. 25, 26, 35, and 36. Land rolling and hilly.
•	Soil sandy and stony 2nd. and 3rd. rate. No timber. Undergrowth, greasewood and oak brush.
-	omeorgrowth, greasewood and oak brush.
	SURVEY
	N 0.01 W.bet.secs.25 and 26. Ascend S.slope of ridge 61 ft. over stony hilly land, through dense oak and greasewood brush under-
7.10 16.00 40.00	growth Top of ridge, bears N80°E. and S80°W.; Descend 140 ft. Spur bears W.; continue descent over NW.slope Foot of descent in valley bears N60°W. and S60°E. Set an iron post 3 ft. long, 1 in. in diam. with marked stone at base, 27 ins. in the ground for ½ sec.
•	cor., marked on brass cap



From this point, Cor. No. 4 of H.E.S. No. 344 bears N45°16'E.
12.37 chs. dist.

The SE.cor. of ranch house belonging to Howard Contrers bears S81½°E about 30.00 chs. dist.

The door in new house under construction bears N86½°E.

about 25.00 chs. dist.

40.60 Leave dense undergrowth, bears NW. and SE. Enter bottom land.

7. P. C.			
Intersect S.bdy.of H.E.S.No.344 18.59 chs.N62.49 w.of cor.No.6 of said claim.			
Teers demus bornth undergrowkh, becarr HT. and SE.; Daton			
Wire fence, bears N634°W. and S634°E.; Enter cultivated land, bears NV. and SE.			
Wire fence bears, N62½·W.and S62½·E. Intersect N.bdy.of H.E.S.No.344 9.59 chs.N66·35 W.of cor			
No.4 of said claim.; Leave cultivated land, bears NW. and SE.			
Road from Skull Valley Ariz. to Howard Contrera's ranch			
Enter dense oak and juniper brush undergrowth, bears NW. and SE.; Ascend 23 ft. over SW.slope.			
Top of ridge bears E. and W.; Descend 34 ft. over N.slope. Foot of descent; leave undergrowth, bears NW. and SE.			
Wire fence bears N60°50'W. and S60°50'E.; Enter culti-			
vated land, bears NW. and SE. Intersect S.bdy.of H.E.S.No.345 13.86 chs.S60.37 E. of cor.No.12 of said claim. Set an iron post 3 ft. long, 2 ins. in diam., with marked stone at the base, 27 ins. in the ground for			
			reestablished cor. of secs.23,24,25, and 26, marked on brass cap
on brass cap			
T15N R4W S23 S24			
s26 s25			
1924			
Charles and the state of the st			

Note; From this point the identified original cor.of secs. 23,24,25, and 26, hereinbefore described, bears N 66.00'E. 16.55 chs.dist.

Land level and rolling hills.
Soil sandy and gravelly 1st. and 2nd. rate.
No timber.
Undergrowth, greasewood, juniper, and oak brush.

SURVEY

	'S 89.59'E.on a random line bet.secs.24 and 25.
40.00	Set temp. 1 sec. cor.
80.00	Intersect E.bdy.of Tp.14 lks. S.of the cor.of secs.24
	and 25, hereinbefore described.
	Thence
•	s 89.55 'W.on true line bet. secs.24 and 25.
•	Descend 40 ft. over NW.slope through dense oak and
•	greasewood brush undergrowth.
6.20	Dry ravine 20 lks. wide, course \$40°W.; Road in bottom
9000	of ravine bears NE. and SW.; Ascend 11 ft. over
	SE.slope
8.00	Top of ascent on hill bears N. and S.; Descend 200 ft.
	over general W.slope.
38.50	Top of ridge bears NE. and SW.; From this point a house
	belonging to Howard Contreras, bears S2210E.about
	30.00 chs.dist.
•	Another house belonging to Howard Contreras
	bears S18°E about 25.00 chs.dist.

from which,
An oak 12 ins. in diam.bears N80°E.99 lks. dist., marked

\$\frac{1}{4}\$ S 24 BT.

An oak 12 ins. in diam.bears N48\frac{3}{4}\cdot \text{W.102 lks.dist., marked}}

\$\frac{1}{4}\$ S 23 BT.

Leave level land bears E. and \(\text{W.;Ascend.} 31\) ft. over S.

\$\text{slope over hilly land.}

Top of ridge bears E. and W.; Descend 29 ft. over N.slope Foot of descent.; Leave hilly land and brush undergrowth bears E. and W.; Enter level bottom land.

42.00

.59

	<i>1</i> •	7.	==
	Chains		
	80.00	set an iron post 3 ft. long, 2 ins. in diam, with marked stone at the base, 27 ins. in the ground for reestablished cor. of secs. 13, 14, 23, and 24, marked on brass cap	
		T15N R4W S14 S13	
		823 S24	
	•	1924	
		from which	
	. p	A wild cherry 15 ins. in diam.bears N1210W.120 lks. dist.	
***************************************	÷.	marked T15N., R4W., S 14 BT. A black walnut 12 ins. in diambears S841°W.246 lks. dist., marked T15N., R4W., S23 BT.	
	Note	No other trees within limits. From this point Cor.No.1 of Tract No.44, hereinbefore described, bears N57.36 B. 18.02 chs.dist.	
		Land level and hilly. Soil sandy and gravelly 1st. and 2nd. rate. Timber wild cherry, walnut, juniper and oak. Undergrowth juniper and oak brush.	
		SURVEY	
	40.00 79.94	N 89.55 'E. on a random line bet. secs. 13 and 24. Set temp. 4 sec. cor. Intersect E. bdy. of Tp. 3 lks. S. of recetablished cor. of secs. 13 and 24, hereinbefore described.	
		Thence S 89.54 W.on true line bet. secs.13 and 24. Descend 150 ft. over W.slope over stony mountainous land through oak and greasewood brush undergrowth.	
	31.94	Foot of descent in valley.; leave mountainous land, bears N70°E. and S70°W.; Enter level sandy land and scattering oak and walnut timber, bears NE. and SW.	
	32.94 39.97	Sand wash 20 lks. wide, 3 ft. deep, course \$70° \(\frac{1}{2} \). Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for \(\frac{1}{4} \) sec. cor., marked on brass cap	
•	•	<u>s 13</u> 4 S 24	
		1924	
		from which,	•
		marked $\frac{1}{4}$ S 13 BT. A walnut 12 ins. in diam. bears Sll $\frac{1}{2}$ ° W. 113 lks. dist., marked $\frac{1}{4}$ S 24 BT.	
	45.00 64.75	Leave scattering timber bears NE. and SW. Intersect the E.bdy.of Tract.No.44, 9.63 chs.s0.06.W.	
	65.14	of cor.No.1 of said tract. Wire fence bears N. 8.00 chs.dist. and S.about 72.00 chs.	
	69.94 79.94	dist. Sand wash 70 lks. wide, $2\frac{1}{2}$ ft. deep, course N60°W. The reestablished cor. of secs.13,14,23, and 24.	
		Land level and mountainous. Soil sandy and stony 1,2, and 3rd. rate.	

BOOK 3738

Independent Resurvey of Part and (Completion) of the Subdivision of m 15 M

Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W. Chains. Timber oak and walnut. Undergrowth, oak, and greasewood brush. RESURVEY N 0.01 W., on true line, bet. secs.13 and 14. Over level sandy land in valley.
Wash 39 lks. wide 3 ft.deep, course SW. 2.90 Wire fence bears N89°40'E. 15.00 chs. and S89°40'W.25.00 chs.dist. Leave level valley bears N70°E. and S65°W. Enter rolling stony land and oak brush undergrowth Intersect N.bdy.of Tract No.44 15.22 chs.S85°18'W.of wor. No.1 of said tract, hereinbefore described. 5.10 6.50 8.41 Enter scattering oak and juniper timber, bears NE. and S.V. A frame house belonging to Thaddeus Mullen, bears W.200 15.00 30,70 lks. dist.
Intersect S.bdy.of Tract No.40, 5.10 chs.East of cor.No. 31.24 9 of said Tract, hereinbefore described. Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the 40.00 ground for reestablished 4 sec. cor., marked on brass. cap 1924 from which, A juniper 34 ins. in diam.bears N392°E.206 1ks. dist., marked $\frac{1}{4}$ S·13 BT. A juniper 44 ins. in diam.bears S18 $\frac{1}{4}$ ° W.43 lks. dist., marked 1 S 14 BT. Note: From this point the original 4 sec. cor. of secs. 13 and 14, T15N., R4W., which is a granite stone 24x15x12 ins., loosely set in a mound of stone, marked 4S on W.face and witnessed by two oak bearing trees one each SE. and SW., bears N54.03 E. 18.92 chs.dist. Destroy this cor. and obliterate the marks on the old bearing trees. Leave rolling stony land and timber and brush, bears NE.
and SW.; Enter level sandy valley land.
Old ranch road bears NE. and SW.
Enter plowed field bears NE. and SW.
Gulch 25 lks. with cut banks 10 ft. high, course SW. 45.00 45.80 49.00 63.20 69.00 Leave plowed land bears N40°E. and S60°W. Road bears NE. and SW. Intersect N. bdy.of Tract No.40. 4.32 chs.west of cor.No. 71.00 71.61 3 of said tract., hereinbefore described. Wire fence bears N78 $\frac{3}{4}$ ° W.about 10.00 chs. and S78 $\frac{3}{4}$ ° E.about 75.75 12.00 chs.dist. Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs.11,12,13, and 80.00

> T15N R4W S11 S 12 S14 S 13

14, marked on brass cap

Cha	ins
-----	-----

Raise a mound of stone 2 ft. base, 12 ft. high W.of cor .
Note; From this point the orig.cor.of secs.11,12,13, and 14
hereinhefore described, bears N49.49 E. 18.26 chs. dist.

Land level and rolling. Soil sandy and stony 1st.2nd, and 3rd. rate. Timber scattering oak and juniper. Undergrowth oak, manzanita, and juniper brush.

SURVEY

N 89.54 E., on randomaline, between 112 and onco. 12 and 13.

40.00 79.95

Set temp. 4 sec. cor. Intersect E.bdy.of Tp.3 lks: N.of reestablished cor.of secs.
12 and 13, hereinbefore described.

Thence S 89.55 W., on true line, bet. secs. 12 and 13. Descend 29 ft. over NW. slope over stony hilly land. thru. scattering oak and greasewood brush undergrowth.

8.95 17.45 Old well on line.
Sand wash 15 lks. wide, course SW.; Ascend 47 ft. over SE. slope of ridge.

35.00

Top of ascent on ridge, bears NE. and SW.thence over nearly level land.

39.98

Set an iron post 3 ft. long, 1 in. in diam. 20 ins. in the ground to bedrock, supported in a mound of stone for ½ sec. cor., marked on brass cap

1924

from which,

A juniper 8 ins. in diambears N292°E.75 lks. dist., mark d 4 S 12 BT.

A juniper 16 ins. in diam.bears $552\frac{3}{4}$ ° E.571 lks. dist.,

43·45 54·95

marked ½ S 13 BT.
109 ft. over NW.slope of ridge. Descend

Foot of descent.; Leave hilly land bears NE. and SW.; Enter level valley.

65.59

Intersect E.bdy.of Tract No.40, 160 lks.S 1.56 E.of cor.

66.95 74.25 75.63

NO.1 of said tract, hereinbefore described.
Old road bears NW. and SE., no longer travelled.
Old road bears NE. and SW.
Intersect W.bdy.of Tract No.40, 161 lks. South of cor.
No.2 of said tract.hereinbefore described.

79.95 The reestablished cor. of secs.11,12,13, and 14.

Land level and hilly. Soil sandy and stony 2nd. and 3rd. rate. Timber scattering juniper near $\frac{1}{2}$ sec. cor. Undergrowth, greasewood and oak brush.

RESURVEY

N 0.01 W., on true line, bet. secs. 11 and 12. Over rolling stony land, through oak brush undergrowth. Leave rolling Bears NE. and SW.; Ascend 138 ft. over SE. slope of ridge. Road from Skull Valley to Prescott Arizona, bears NE.and

3.05

3.00

Intersect the S.bdy.of Tract No.39, 13.96 chs .N87.56 W. of said tract

12.28

Chains hereinbefore described. . 32.30 Top of ascent on ridge bears NE. and SW. thence along Set an iron post, 3 ft. long, 1 in. in diam. 27 ins. in the ground for resstablished $\frac{1}{4}$ sec. cor., marked on brass cap

Sll 512

Raise a mound of stone 2 ft. base, 1 ft. high W.of cor . Note; From this point the identified orig. 4 sec. cor.of secs.ll and 12,T15N.,R4W.,hereinbefore described bears N45°E.18.36 chs.dist.

60.00 80.00 Low divide bears E. and W.; Descend 63 ft., over N.slope. Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs.1, 2, 11, and 12 marked on brass cap

> T15N | R4W S2 -Sl S12

.1924.

Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high y.of cor. Land rolling and hilly. Soil stony 2nd. and 3rd. rate.

Undergrowth, greasewood and ocotillo brush.

Note; From this point the identified orig. cor. of secs. 1,2,11, and 12, hereinbefore described, bears $N44\frac{1}{4}$ °E. 19.40 chs.dist.

SURVEY

N 89°55 E., on randomiline, bet. sees. I and I. and I. and I.

40.00 80.06

Set temp: 4 see cor.
Intersect E.bdy.of Tp.at the mestablished corlof secs. 1 and 12, hereinbefore described.

0.25

Thence S. 89° Thence S. 89° 55' W., on true line, bet. secs. 1 and 12. Wash, course with 15 live bet. secs. 1 and 12. Ascend 79 ft. over SE.slope over stony hilly land, through greasewood brush undergrowth.

10.00

Top of ridge bears NE. and Sw.; Descend 195 ft. over NW. slope.

40.03

Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for 4 sec. cor., marked on brass cap

5 12

1924

Raise a mound of stone 2 ft. base, 12 ft. high N.of cor From this cor.center of dam 150 ft. long for storage reservoir bears N.about 7.00 chs.dist.

Independent Resurvey of Part and

Survey of Parti (Completion) of the Subdivision of T 15 N., R 4 W. Chains Road to reservoir at foot of descent, bears N. and S.; Asc. 50.76 79 ft. over NE. slope. Road from Skull Valley to Prescott Arizona, bears N20°E. 55.46 and S20°W. Intersect E.bdy.of Tract No.39.,13.88 chs.80.45 W.of cor. 66.71 No.1 of said tract. The reestablished cor. of secs. 1,2,11, and 12. 80.06 Land hilly.
Soil stony 3rd. and 4th. rate. No timber: Undergrowth, scattering greasewood and oak brush. RESURVEY N 0.01 W. Con random line, bette sees. 1 and 2.. 3 4 2. Set temp. 1/4 sec. cor. Intersect N. bdy. of Tp. 8 lks. W. of the cor. of secs. 1, 2, 40.00 80.04 35 and 36, hereinbefore described. Thence S 0.02 W.on true line bet. secs. 1 and 2. Descend 15 ft. over S.slope over stony hilly land. Dry sand wash 15 lks. wide, course N70° 7.; Ascend 110 ft. 2.54 over NE. slope of spur. Top of spur bears N80°E.; Descend 68 ft. over SE. slope 25.05 Foot of descent from spur.; Leave hilly land, bears NE. and 34.05 SW.; Enter rolling land. Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the 40.04 ground for reestablished 4 sec. cor., marked on brass cap . S 2 | S 1 .1924 Raise a mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high w.of cor. Wash 20 lks. wide, 2 ft. deep, course NE. 57.05 Intersect the N.bdy.of Tract No.39.,13.58 chs.N85°31'W. 6**5.**08 of cor. No.1 of said tract. Leave rolling land bears NE. and SW.; Enter hilly land.;
Ascend 86 ft. over NW. slope.to
The reestablished cor. of secs.1,2,11, and 12. 70.00 80.04 Land rolling and hilly. Soil sandy and stony 2nd. and 3rd. rate. No timber. Undergrowth, scattering oak brush. RESURVEY From the reestablished cor. of secs. 34 and 35 on S.bdy. of Tp.hereinbefore described N 0.01'W.bet. secs.34 and 35. Over rolling stony land, through dense oak brush undergrowth. Sand wash 20 lks. wide 2 ft. deep, course SW. 14.00 40.00 chs.S0.01 E.from intersection with Sectional Corre-40.04 ction Line Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 27 ins. in the ground for

reestablished 4 sec. cor.marked on brass cap

Independent Resurvey of Part and Survey of Pant (Completion) of the Subdivision of T 15 N., R 4 W.

Chains . . **835**

Note: From this point the orig. 1 sec. cor.of secs. 34 and 35, which is a decayed post 21 ins. in diam. 11 ft. long, firmly set, marked 1 s. bears N88.35 E. 8.50 chs. dist.; Destroy all evidence of the old cor.

Ravine 110 1ks. Wide course S60°W. a cor. Telephone line to Tonto Springs Ranger Station bears E and W. Intersect the Sectional Correction Line at the temp.cor. of secs. 26, 27, 34, and 35.; At point of intersection set an iron post 3 ft. long, 2 ins. in diam. with marked stone at base, 27 ins. in the ground for reestablished cor. of secs. 26, 27, 34, and 35, marked on brass cap

> T15N | R4 V **S26** S35 . 1924

Note; From this point the orig.cor. of secs.26,27,34, and 35, which is a post 3 ins. in diam.projecting 12 ins. above ground, greatly decayed with marks nearly obliterated, bears N80°17'E.9.16 chs. dist. I destroy all evidence of this corner.

Land rolling and hilly. Soil stony 2nd. and 3rd. rate. No timber.

Undergrowth oak brush.

SURVEY

From cor. of secs.25,26,35, and 36, west on Sectional Correction line bet.secs.26 and 35° Along SE. slope of ridge over stony hilly land, through dense oak brush undergrowth.
Descend 46 ft.over NV.slope.
Ascend 34 ft. over SE.slope.

10.00 15.00 27.00

Top of ridge bears NE. and SW.; Descend 92 ft. over NW. slope.

40.00

Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 15 ins. in the ground to bedrock supported in a mound of stone for 4 sec. cor., marked on brass cap

s 26, 4 'S 35

1924

80.00

The reestablished cor. of secs. 26,27,34, and 35. Land hilly. Soil stony 2nd. and 3rd.rate. No timber. Undergrowth, oak brush.

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W.

65

,			-
	Chains	RESURVEY	
	+ ₁	N 0.01 W., on true line, bet. secs. 26 and 27.	
	73 K.	Over stony hilly land, through scattering oak and juniper	
	22.66	timber and dense oak brush undergrowth. Intersect S.bdy.of H.E.S.No.343 3.56 chs.881.49 W.of cor	_
	-	No.2 of said tract.	•
	32.99	Intersect the E.bdy.of H.E.S.No.343 10.43 chs.N19.43 W. of cor.No.2 of said tract.	
	40.00	Set an iron post 3 ft. long, l in. in diam. with marked	
		stone at the base, 27 ins. in the ground for reestablished \(\frac{1}{4}\) sec. cor., marked on brass cap	
	•	4	
	., .	• • • • • • • • • • • • • • • • • • •	
		s27 s26	
		1924	
		1344	

No trees suitable for bearing trees within limits.

Note; from this point a cedar post set by local survey for reestablished \$\frac{1}{4}\$ sec. cor. of secs.26 and 27 bears N70°40'E.ll.66.chs. dist.; Obliterate marks on the post and bearing tree to same.

Leave hilly land, timber, and brush, bears NE. and SW.; Enter level valley.

Intersect S.bdy.of tract No.43. 8.19 chs.N89°00'E.of cor. No.5 of said tract.

Road from Skull Valley to Prescott Arizona, bears NE. and SW.

Sand wash 50 lks. wide 4 ft. deep, course SW.

Branch of Skull Valley-Prescott road bears NE. and SW.

Set an iron post 3 ft. long, 2 ins. in diam.with marked stone at the base, 27 ins. in the ground for reestablished cor. of secs. 22', 23, 26, and 27, marked on

T15N | R4 W S22 | S23 S27 | S26

Note; From this point the orig. cor. of secs.22,23,26, and 27, hereinbefore described bears N65.25 E.14.30 chs.dist.

Land level and hilly.
Soil sandy and stony 2nd.rate.
Timber scattering juniper and oak.
Undergrowth, oak brush.

brass cap

RESURVEY

40.00 80.04

64.00 -

64,66

66.00

67.20 75.20 80.00

East on a random line bet. secs.23 and 26 Set temp. $\frac{1}{4}$ sec. cor.

Intersect N. and S. line 5 lks. N. of the reestablished cor. of secs. 23, 24, 25, and 26.

Thence

N 89°58'W. Constructine thet isees. 23 and 26.

Over level cultivated land in valley.

Independent Resurvey of Part and

	Independent Resurvey of Part and					
66 3		ant (Completion) of the Subdivision of T 15 N., R 4 W.				
	Chains					
	,58	Intersect S.bdy.of H.E.S.No.345 13.18 chs.S60°37'E.of cor. No.12 of said tract.				
	1.54	Wire fence bears NW. and SE.; Leave level cultivated land bears NW. and SE.; Enter hilly land and oak brush				
	0.5	undergrowth.				
•	25.84 25.87	Wire fence bears N230 W. and S230E. Intersect B.bdy.of H.E.S.No.344 -6.32 chs. S2045 E.of cor. No.l of said tract.				
	31.84	Ranch road bears NW. and SE.				
	32.74 36.24	Wire fence, bears N46½°W. and S46½°E. Leave hilly land and undergrowth, bears NW. and SE.; Enter cultivated land.				
	40.02	set an iron post 3 ft. long, l in. i diam.27 ins. in the ground for reestablished \(\frac{1}{4} \) sec. cor., marked on				
	,	brass cap				
		½ \$23 4 \$26				
		1924				
	J	from which				
		An oak 11 ins. in diam. bears N384°E.241 lks.dist., marked 4 S 23°BT.				
•	•	An oak 16 ins. in diam. bears \$32°W.352 lks.dist., marked 4 S 26 BT.				
	•	Note; From this point the orig. 4 sec. cor. of secs. 23 and 26 hereinbefore described, bears N65.32 'E.15.21				
	40.24	chs. dist. Leave cultivated land bears NW. and SE.				
	42 • 34 44 • 54	Wire fence bears N472°E. and S472°W. Enter scattering oak timber and brush undergrowth, bears NW. and SE.				
	50.04	Leave timber and brush bears NE. and SW.				
	56 .2 9 56 . 34	Wire fence bears N314°E. and S314°W. Intersect W.bdy.of H.E.S.No.344 5.15 chs.N31°40'E. of cor.No.8 of said claim.				
	58.04 59.04	Ranch road bears N70°E. and S70°W. Road from Skull Valley to Prescott Arizona, bears NE. and				
	6 6.05	SW. Sand wash 50 lks. wide 5 ft. deep, course SW.				
*	67.31	Intersect E.bdy.of Tract No.43. 5.96 chs.s2.40 W.of cor. No.7 of said tract.				
•	73.64 80.04					
		Land level and hilly. Soil sandy and stony 1st. and 2nd.rate.				
		Timber scattering oak. Undergrowth oak brush.				
		onder 52 ower out by upin				
•	,	SURVEY				
		N 0°01 W., (bet. secs.) 22 and 23. 22 - 23.				
	10.00	Over level sandy land. Enter scattering juniper and oak timber and brush under-				
	12.30	growth, bears E. and W. Leave level valley land, bears E. and W. Enter mountainous				
	25.95	land.; Ascend 250 ft. over stony S.slope. Intersect N. bdy. of Tract No.43. 6.99 chs.E.of cor. No.				
,	40.00	9 of said tract.				
	40.00	Set an iron post 3 ft. long, l in. in diam. 4 ins. in the ground to bedrock supported in a mound of stone				
	•	for 4 sec. cor., marked on brass cap				

Independent Resurvey of Part. and Survey of Part (completion) of the Subdivision of T 15 N., R 4 W.

67

Chains

S22 S23

from which

A pinion 8 ins. in diam. bears N324°E.157 lks. dist., marked 4 S 23 BT.

A pinion 10 ins. in diam.beats N44°W. 189 lks. dist.,

marked 1 S 22 BT. Top of spur bears E.; Desc. 75 ft. over NE. slope Ravine course N70°E. thence along E.slope. 56.00 61.00 68.00 75.80 80.00

Ravine course SE.: Asc. 75 ft. over SE. slope.
Top of spur bears SE.; thence along E.slope of high ridge.
Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at the base, 3 ins. in the ground to bedrock supported in a mound of stone for cor. of secs. 14,15,22, and 23, marked on brass cap

No bearing trees available.

Land level and mountainous. Soil sandy and stony 1st.3, rd. and 4th. rate. Timber oak, juniper, and pinion. Undergrowth oak and juniper brush.

RESURVEY and SURVEY

s 89.58 E. on a random line bet. secs. 14 and 23.

40.00 80.12

6.92

Set temp 1/4 sec. cor.
Intersect N. and S.line 5 lks. N. of the reestablished cor. of secs.13,14,23, and 24.

Thence RESURVEY
N 89°56'W.on true line bet.secs.14 and 23 (
Over level land, through scattering oak timber.
Sand wash 25 lks. wide 3 ft. deep.course SW.

17.92 Ranch road bears NW. and SE. 26.07

Wire fence bears N. and S.
Intersect W.bdy.of Tract No.44 6.27 chs. S0.01 W. of cor.
No.2 of said tract.
Sand wash 25 lks. wide, course S15. V. 26.18

28.12 Road from Skull Valley to Prescott Arizona, bears N. and 31.27

33.00

Base of mountain.; Leave level valley land bears N. and S. Asc. 290 ft. over E. slope over mountainous land. Set an iron post 3 ft. long 1 in. in diam.over cross (x) 40.06 on bedrock, supported in a mound of stone for reestablished \(\frac{1}{4} \) sec. cor, marked on brass cap

1924

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BOOK	2120	·		

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W.				
	Chains	SURVEY		
	56.12 68.15 80.12	Continue line and measurement Top of spur bears \$70°E.; Dec.about 12 ft.over Sw.slope Gulch 5 lks. wide, course SE.; Asc.148 ft. over NE. slope. The cor. of secs.14,15,22, and 23. Land level and mountainous. Soil sandy and stony 2nd.3rd., and 4th. rate. Timber scattering oak. Undergrowth oak brush.		
	, .			
		SURVEY		
	9•00 40•00	N 0°01'W.bet. secs.14 and 15. Over stony mountainous land, through greasewood and oak brush undergrowth. Descend 28 ft. over NE. slope Foot of descent.; Asc.102 ft. over SE.slope. Set an iron post 3 ft. long 1 in. in diam. with marked stone at the base, 2 ins. in the ground to bedrock, supported in a mound of stone for ½ sec. cor., marked on brass cap		
		<u>1</u> ,		
		s15 s14		
		, 1344		
	47.70 80.00	Top of ascent on spur bears NE.; Desc. 98 ft. over Ny.slope Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at the base, 18 ins. in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs. 10, 11, 14, and 15., marked on brass cap		
		Tl5N R4W		
	, -	$\frac{\$10}{\$15}$ $\frac{\$11}{\$14}$		
		1924		
		Note; From this point the orig.cor. of secs.10,11,14, and 15, hereinbefore described bears N35.04 E. 18.06 chs. dist. Land mountainous. Soil stony 3rd. and 4th. rate. Timber, scattering oak. Undergrowth oak brush.		
*	. *			
		RESURVEY		
•	40.00° 80.18	S 89.56 E. on a random line bet. secs.ll and 14. Set temp. 4 sec. cor. Intersect N. and S. line 10 iks. S. of the reestablished cor. of secs.ll, 12, 13, and 14. Thence West, on true line bet. secs. ikand 14.		
	5•00	Over rolling stony land on S.slope. Road from Skull Valley to Prescott Arizona, bears NE. and		
-	21.00	SW. Enter scattering oak timber and brush undergrowth, bears		
	2 2.7 0	N. and S. Dry sand wash 20 lks. wide 1 ft. deep, course \$10°E.		

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W.

69

•	301.409.02	
-	Chains	
	25.30	Road from Skull Valley Arizona to Redmond Toohey's ranch bears NW. and SE.
	25.50	Leave rolling land bears NW. and SE.; Enter mountainous land Ascend 195 ft. over SE.slope.
	40.09	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for reestablished 4 sec. cor., marked on
		brass cap
	1 2 4	1 S 11 S 14
		1924
		Raise a mound of stone 2 ft. base, 12 ft. high N.of cor.
	45.30	Dry ravine 10 lks. wide, course SW.Continue ascent 120 ft. over NE.slope to
	80.18	The reestablished cor. of secs.10,11,14, and 15.
		Land rolling and mountainous. Soil stony 2nd. and 3rd. rate.
		Timber, scattering oak.
		Undergrowth oak brush.
	•	
	•	RESURVEY N 0.01 W.bet.secs.10 and 11.
		Over stony mountainous land through scattering oak and juniper timber and brush undergrowth.
	14.00	Top of spur bears E.; Descend gradually over NE. slope
	35.00	Sand wash 20 lks. wide 2 ft. deep, course NE.: Leave mountainous land bears NE. and SW.: Enter rolling land.
	40.00	set an iron post 3 ft. long, l in. in diam.27 ins. in the ground for reestablished \(\frac{1}{2} \) sec. cor.marked on brass
		can
		$\frac{1}{2}$
٠,		slo sll
	• . •	No trees suitable for bearing trees within limits.
	47.00	Raise a mound of stone 2 ft. base, 12 ft. high W.of cor. Sand wash 15 lks.wide 3 ft. deep, course E.: leave level
		and rolling land, bears E. and W.: Ascend 70 ft.
	54.50	over S.slope over stony mountainous land. Top of spur bears E.; Descend 50 ft. over N.slope.
	54.50 78.00	Foot of descent.; Leave mountainous land, bears NW. and SE.; Enter rolling land.
	80.00	Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the
		ground for reestablished cor. of secs.2,3,10, and 11

T15N R4W S3 S2 S10 S11 1924

from which
An oak 4 ins. in diam.bears N36% E1308 lks. dist.,
marked T15N..R4W. S 2 BT.
A juniper 20 ins. in diam.bears S12% E.326 lks. dist.,
marked T15N.,R4W. S 11 BT.

marked on brass cap

Independent Resurvey of Parter and

Sirvey of Parta (Completion) of the Subdivision of T 15 N., R 4 W. 70

Chains

A juniper 30 ins. in diam. bears Sl2° W.210 lks. dist., marked T15N.,R4W. S 10 BT.

An oak 6 ins. in diam.bears N594° W.165 lks. dist.,

marked T15N..R4W. S 3 BT.

Note; From this point the orig.cor. of secs.2,3,10, and 11 hereinbefore described, bears N24.50 E.19.00 chs.

Land rolling and mountainous. Soil stony 2md. and 3rd. rate. Timber scattering oak and juniper. Undergrowth oak and juniper brush.

RESURVEY

East on a random line bet.secs.2 and 11.

40.00 β0.10

Set temp. 4 sec. cor.
Intersect N. and S. line 8 lks. S.of the reestablished cor. of secs. 1, 2, 11, and 12:

Thence

S 89.57 W. (on true line pabet lisecs. 2 and 11. Descend 69 ft. over NW.slope, over stony mountainous land. through scattering oak brush undergrowth.

20.60

Sand wash 20 lks. wide 2 ft. deep course NE.: Enter rolling land bears NE. and SW.

32.10

Leave rolling land, bears NE. and SW.; Ascend 140 ft. over SE.slope through dense oak brush undergrowth. Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 10 ins. in the ground to bedrock

40.05

supported in a mound of stone for reestablished sec.cor., marked on brass cap

1 S 2 S 11

1924

Note; From this point the orig. 1 sec. cor. of secs. 2 and 11 hereinbefore described bears N26.28 E.19.54 chs. Top of ridge bears N. and SE. Desc. 90 ft. over SW. slope. Intersect W.bdy. Tract 39 17.25 chs. S. 1 43 E., ofcor. No. 3. Sand wash 20 lks. wide 2 ft. deep, course NW. Leave stony 50.90 71.60

mountainous land bears NW. and SE.: Enter rolling, sandy land.

78.40 Road from Skull Valley Arizona to Redmond Toohy's ranch bears NW. and SE.

The resstablished cor. of secs. 2, 3, 10, and 11. 80.10 Land rolling and mountainous.

growth.

Soil sandy and stony 2nd. and 3rd. rate.

Timber scattering oak and juniper. Undergrowth, oak and juniper brush.

RESURVEY

N. 0°02'E.on a random line bet. secs.2 and 3. Set temp. 4 sec. cor.

40.00

Intersect N.bdy.of To.10 lks. E.of the cor.of secs.2,3,34 80.24 and 35 hereinbefore described.

Thence

S 0.02 E. from strue line spet. isecs. 2- and 3.2 and Ascend 40 ft. over NW.slope, over stony mountainous land through oak and juniper timber and brush under-

Independent Resurvey of Part and Survey of Part (completion) of the Subdivision of T 15 N., R 4 W.

Chains Top of spur bears NW.: Descent 50 ft. over SW.slope. Sand wash 15 lks. wide 2 ft. deep, course W.: Asc. 70 ft. 23.25 33.74 over N.slope.
Set an iron post 3 ft. long, 1 in. in diam.with marked
stone at the base, 10 ins. in the ground to bedrock 40.24 supported in a mound of stone for reestablished 1 sec. cor.marked on brass cap S 2 **S**3 1924 No trees suitable for bearing trees within limits. Note: From this point the orig. \(\frac{1}{4}\) sec. cor. of secs. 2 and 3 hereinbefore described bears \(\text{N21.56}\) E. 20.16

Top of spur bears \(\text{N.70}\) W. Desc. 108 ft. over SE. slope. Intersect 3. bdy. Tract 38, \$5.87\) 7'W1, 7.99. chs. from cor. 9. 43.04 63.40 73.14 74.24 76.44 Sand wash 15 lks.wide l ft. deep course SW. Leave timber and brush bears NW. and SE.
Sand wash 20 lks. wide 3 ft. deep course NW.:Leave stony
mountainous land bears NW. and SE.; Enter rolling

sandy land.

Road from Skull Valley Arizona to Redmond Toohy's ranch,

bears NW. and SE. The reestablished cor. of secs.2,3,10, and 11. Land rolling and mountainous.

Soil sandy and stony 2nd., 3rd., and 4th.rate.

Timber scattering juniper and oak. Undergrowth, oak and juniper brush.

RESURVEY

From the reestablished cor. of secs. 33 and 34 on S.bdy. of Tp.hereinbefore described. N 0.02'W, on true line, bet. secs.33 and 34. Over rolling sandy land, through scattering oak timber

and brush undergrowth.

Wire fence bears E. and W. Road from Skull Valley Arizona to the Tonto Springs Forest Ranger Station, bears NW. and SE.

Wood road bears E. and W.

Wire fence bears E. and W.

(40.00 chs. S@ 02 'E.from intersection with Sectional

Correction Line)
Set an iron.post 3 ft. long, 1 in. in diam.27 ins. in the ground for reestablished 1/4 sec. cor., marked on brass cap

from which A black oak 14 ins. in diam.bears $N62\frac{3}{4} \circ W$. 81 lks. dist., marked $\frac{1}{4} \cdot S$ 33 BT. A white oak 10 ins. in diam.bears $S77 \circ E$. 62 lks. dist., marked $\frac{1}{4}$ S 34 BT.

Gulch 20 lks. wide 5 ft. deep, course W.

41.70 44.10 77 • 54

80.24

•02 4.90

10.70

11.50 40.42

Telephone line from Tonto Springs Forest Service Ranger

Independent Resurvey of Part

Survey of Part (Completion) of the Subdivision of T 15 N.R 4 W. 72

Station to Prescott Arizona, bears E. and W. Chains 44.50 Tonto Springs Forest Ronder Station bears W.about 19 chs. 44.80 Road from Tonto Springs Forest Service Ranger Station to Skull Valley-Prescott road bears E. and W. Wire fence bears E. and W. 46.00 80.42 Intersect Sectional Correction Line 6 lks. E.of the temp. cor. of secs. 27, 28, 33, and 34.: At point of intersection. Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs. 27, 28, 33, and 34, marked on brass cap

> T15N R4W S28 S27 <u>s</u>27 S33 \$34 1924

from which

An oak 10 ins. in diam.bears N481. E.203 lks. dist.,
marked T15N., R4W., S27 BT. An oak 16 ins. in diam. bears N73°W.42 lks. dist., marked T15N..R4W.,S 28 BT.
No other trees within limits.:Deposite a marked stone at base of post.

Note: From this point, the original cor. of secs.27,28,33, and 34 bears N67.28 E.7.05 lks. dist.since no. claims are tied to or dependent upon this cor.; Destroy all evidence of same.

cor No.9 of H.E.S.No.342 bears NO.50 W. 6.51 chs.dist.

Land rolling and hilly. Soil gravelly, sandy, and stony 1st.2nd., and 3rd. rate. Timber scattering oak and juniper. Undergrowth oak brush.

RESURVEY

From the reestablished cor. of secs. 26, 27, 34, and 35 West, on true line, on Sectional Correction Line, bet. secs. 27 and 34.

Over rolling gravelly hills, through scattering oak timber and dense oak brush undergrowth.

Road from Skull Valley to Prescott Arizona, bears N20°E.

and S20°W. in bottom of draw course SW.
Set an iron post 3 ft. long, 1 in. in diam.with marked stone at the base, 27 ins. in the ground for reestablished 4 sec. cor. of secs.27 and 34, marked on brass cap

1 S 27 S 34

No trees suitable for bearing trees within limits. Note: From this point the orig. 4 sec. cor. of secs27 and 34 which is a a post 25 instantiant projecting 8 ins. above ground, greatly decayed, marked 4 on N. face, bears N83.50 E.7.77 chs.dist.; Since no homestead surveys are tied to this cor. Destroy the old post and obliturate marks on bearing tree.

27.20

39•97

44.50 Road from the Tonto Springs Forest Ranger Station to the

Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W.		
Chains 79.94	Skull Valley-Prescott road bears NE. and SW. The reestablished cor. of secs. 27, 28, 33, and 34. Dand rolling hills. Soil gravelly 2nd. and 3rd. rate. Timber, scattering juniper and oak. Undergrowth oak and juniper brush?	
	RESURVEY	
	N 0.02 W. on true line, bet. secs.27 and 28. Descend 29 ft. over NE. slope over hilly land, through scattering oak timber and brush undergrowth.	
5.00	Foot of descent.; Leave hilly land, bears NE. and Sw.: Enter level land.	
5.50 6.20	Leave timber and brush bears NE. and SW. Road from the Tonto Springs Ranger Station to the Skull Valley-Prescott road bears NE. and SW.	
6.50 s	Sand wash 30 lks. wide 1 ft. deep, course S60°W. Intersect S.bdy.of H.E.S.No.342 l4 lks. N41°35'E.of cor.	
	No 9 of said claim. Wire fence bears NE. and SW.: Enter cultivated land, bears	
30.00	NE. and SW. Leave cultivated land bears NW. and SE.	
39.60 40.00	Old road bears NW. and SE. Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the	
40.00	ground for reestablished 4 sec. cor., marked on brass cap	
	Drabb Gap	
•		
•	s28 s27	
	1924	
· ·	from which	
,	TIOM WHIGH	

An oak 10 ins. in diam. bears N61°E.152 lks. dist., marked $\frac{1}{4}$ S 27 BT. A hackberry 8 ins. in diam. bears $S_4^3 \cdot E.159$ lks. dist., marked 4 S 27 BT.

Note: From this point the orig. $\frac{1}{4}$ sec. cors of secs. 27 and 28 which is a post 2 ins. in diam., greatly decayed projecting 1 ft. above ground, marked \(\frac{1}{2} \) S on W.face bears N72°59'E. 7.07 chs.dist.: Destroy all evidence of this cor.

Leave level land, bears NW. and SE.; Enter stony mountainous land Asc. 92 ft. over SW. slope

47.80 48.27 Wire fence bears NW. and SE.

43.00

80.00

Intersect N. bdy.of H.E.S.No.342 52 lks. N.11 1 W.of cor.No.13 of said claim.

Set an iron post 3 ft. long, 2 ins. in diam.with marked stone at the base.18 ins. in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs.21, 22, 27, and 28, marked on brass cap

From this point the original cor. of secs.21,22,27, and

Independent Resurvey of Part

Survey of Park (completion) of the Subdivision of T 15 N., R 4 W.

Chains

28, which is a granite stone 14X10X8 ins. above ground firmly set in a mound of stone, marked with 3 notches on E. and 2 notches on S. edges, bears N67.02'E. 12.81 chs.dist. Since cor.No.1 of H.E.S.No.341 is tied to this cor. Obliterate the notches on stone and remark stone WP.

A cabin bears \$40°W. about 5.00 chs.dist. Land level, hilly, and mountainous. Soil sandy and stony 1st.2nd., and 3rd. rate. Timber oak. Undergrowth oak brush.

RESURVEY

East on a random line bet. secs.22 and 27.

40.00 79.94 Set temp. 4 sec. cor. Intersect N. and S. line 14 lks. S. of the reestablished cor. of secs. 22, 23, 26, and 27.

\$ 89.54.1 W. construe line or betwees. 22 and 27 2002. 12 2 all 27.

Over level sandy valley.

Intersect W.bdy.of Tract No.43,5.6lchs. 83.02 W.of cor.
No.4 of said tract.

20.75

7.38

Leave level sandy land bears NE. and SW.; Enter stony hilly land.; Ascend 80 ft.over SE.slope through

scattering oak timber and dense brush undergrowth. Tonto Spring bears North about 30.00 chs. dist. Top of spur bears SE.; Descend 38 ft. over Sw.slope. 21.00

24.50 27.95 39.97 Ravine 5 lks. wide, course S.; Ascend 23 ft. over E.slope Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for reestablished \(\frac{1}{2} \) sec. cor., marked on

brass cap

\$ 22 \$ 27 1924

No trees suitable for bearing trees available.; Deposit marked stone at base of monument.

Note: From this point the orig. \(\frac{1}{4}\) sec. cor. of secs. 22 and 27, hereinbefore described bears N67.20 E. 13.80 chs. dist.

48.35 76.74 79.94

Top of ascent thence over broken stony S.slope Descend 54 ft. over SW.slope to The reestablished cor. of secs.21,22,27, and 28. Land level and hilly. Soil sandy and stony 2md. and 3rd. rate.

Timber oak. Undergrowth oak brush.

RESURVEY

N 0.02 W., on true line, bet. secs. 21 and 22. Over SW.slope of spur, over stony mountainous land through scattering juniper and oak timber and dense oak brush undergrowth.

10.50

Ravine 10 lks. wide, course SW.; Ascend 175 ft. over SE. slope.

31.00

Top of spur, bears SW.; Descend 34 ft. over NW.slope. Ravine 6 lks. wide, course SW.; Ascend 21 ft. over SE.slope

Independent Resurvey of Part Survey of Part (completion) of the Subdivision of T 15 N., R 4 W.

The point for reestablished $\frac{1}{4}$ sec. cor.falls on a cliff

continue line and measurement and at
Set an iron post 3 ft. long, 1 in. in diam.with marked stone at the base 10 ins. in the ground to bedrock

at a point where a permanent cor.can not be established therefore, cut a cross (x) at exact point and 75

supported in a mound of stone for witness cor.to reestablished $\frac{1}{4}$ sec. cor., marked on brass cap W C

Chains

40.00

49.70

68.00

80.00

No trees suitable for bearing trees within limits.

Note; Diligent search in this vicinity fails to reveal any trace of the orig. $\frac{1}{4}$ sec. cor. of secs.21 and 22

1924

Top of spir bears W.; Descend 63 ft. over N. slope. Ravine 10 lks. wide., course W. Ascend 118 ft. on W. slope Ravine 5 lks. wide 4 ft. deep, course SW.
Top of short spur bears N70°W.; Descend 40 ft. over NE. 45.70 51.80 54.30 63.50

slope.
Ravine 8 1ks. wide, course N70°W.; Ascend 50 ft.over Sy. slope.to

Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at the base, 4 ins. in the ground to bedrock supported in a mound of stone for reestablished cor. of secs. 15, 16, 21, and 22, marked on brass cap

> T15N S16 R4W S15 S21 **S**22 1924

No trees suitable for bearing trees within limits.

Note; From this point the orig. cor. of secs. 15, 16, 21, and 22, which is a granite stone 20X20X10 ins.set in small mound of stone and marked with 3 notches on E.and S.edges, bears N53°05'E. 13.85 chs.dist.

No returned areas are dependent upon and no claims of any description are tied to this cor., therefore destroy all evidence of same.

Land broken and mountainous. Soil stony 3rd. and 4th. rate. Timber scattering juniper and oak. Undergrowth oak and juniper brush.

SURVEY

40.00 79.86 N $89^{\circ}54$ 'E. on a random line bet. secs.15 and 22.

Set temp. 1/4 sec. cor. Intersect N. and S. line 3 lks. N. of the cor. of secs. 14, 15, 22, and 23

s 89.55 W., one true line; bet. secs. 15 and 22 . according and

Ascend 190 ft.over NE.slope of spur, over stony mountainous land through oak brush undergrowth

	Independent Resurvey of Part and
Survey	of Part (Completion) of the Subdivision of T 15 N., R 4 W
Chains	
7.36	Top of spur bears SE.Continue ascent over SW.slope
12.86	Top of high ridge bears NE. and SW.; Descend 130 ft. over
27 76	Sw.slope.
21.36	Ravine 10 lks. wide, course NW.; Ascend 90 ft. over NE.
29.86	Top of short spur bears NW.; Desc. 180 ft. over SW. slope.
39.93	Set an iron post 3 ft. long, 1 in. in diam.over cross (x)
	on exposed bedrock supported by a mound of stone for \(\frac{1}{4} \) sec. cor.marked on brass cap
	101 4 Sec. Col. mained on blass cap
	$\frac{1}{4} \frac{S}{S} \frac{15}{22}$
	\$ 22
	1924
41.61	Deposit a marked stone at the base of monument. Ravine 5 lks. wide, course NV.; Ascend about 20 ft over NE.
41.01	slope.
43.36	Point of spur bears N.: Desc. 40 ft. over W. slope.
47.36	Dry ravine 8 lks. wide, course SW. thence over SE.slope The reestablished cor. of secs. 15, 16, 21, and 22.
19.00	Land mountainous.
	Soil stony 3rd. and 4th. rate.
	No timber.
	Undergrowth, greasewood and oak brush.
	RESURVEY
	N 0.02 W., on true line, bet. secs.15 and 16.
	Ascend 31 ft. over S.slope of spur over stony mountainous land, through scattering oak and juniper timber
	and, brush undergrowth
1.30	Point of spur bears W. thence over broken W.slope.
12.80	Descend 34 ft. over NW. slope into canyon. Bottom of canyon.; Cross dry ravine 10 lks. wide, course
_	S20°W.; Ascend 23 ft. over SE.slope.
22.80	Descend about 10 ft. over NE. slope
27.50 34.00	Ravine 10 lks. wide, course S10°E. Same ravine 10 lks. wide course S10°V.
39.20	Same ravine 8 lks. wide course SE.; Ascend 24 ft. over SE.
40.00	slope.
40.00	Set an iron post 3 ft. long, l in. in diam. 6 ins. in the ground to bedrock supported in a mound of stone.
	for reestablished $\frac{1}{4}$ sec. cor., marked on brass cap
	<u>1</u>
	\$16 \$15
	1924
	from which
	A juniper 6 ins. in diam.bears N432°E.93 lks. dist., marked \(\frac{1}{4} \) S 15 BT.
	A juniper 16 ins. in diam. bears N4230 V.124 lks. dist.
	marked $\frac{1}{4}$ S 16 BT.
	Note; From this point the orig \(\frac{1}{4}\) sec. cor. of secs.15 and 16, hereinbefore described, bears N43.25 E.
•	13.33 chs.dist. This cor being identical with cor
	No.3 of Tract No.41 of this Tp.I do not destroy
66.00	Same.
	Top of ridge bears NE. and S.W.; Descend gradually over N.
	slope.

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 7.

Chains

80.00

Set an iron post 3 ft. long, 2 ins. in diam.27 ins. in the ground for reestablished cor. of secs.9,10, 15, and 16, marked on brass cap

> T15N | R4W **S**9 **S10 \$**16 **S15**

> > . 1924

from which

A juniper 22 ins. in diam.bears N592°E.205 lks. dist.,

marked T15N.,R4W.,S 10 BT. A juniper 42 ins. in.diam.bears S522°E.255 lks. dist.,

marked T15N, R4W., S 15 BT.

A juniper 30 ins. in diam.bears \$220 W.407 lks. dist.,

marked T15N, R4W., S 16 BT.

An oak 12 ins. in diam.bears N8930 W.145 lks. dist.,

marked T15N.,R4W.,S 9 BT.

Note; From this point the orig. cor. of secs.9,10,15; and 16, hereinbefore described, bears N40°40'E. 15.07 chs.dist. This cor. being identical with cor. No. 2 of Tract No.41 I do not destroy same.

Land mountainous. Soil stony 2nd. and 3rd. rate. Timber juniper and oak. Undergrowth, oak brush.

RESURVEY

N 89.55 E.on a random line bet. secs.10 and 15. 40.00 79.82

Set temp. 1/4 sec. cor.
Intersect N. and S. line at the reestablished cor. of secs.
10,11,14, and 15.

15.80

31:23

39.91

s. 89.55 T., dnetruevline, betwees in andt. 15000. Ascend E.slope over hilly land, through scattering oak and juniper timber and brush undergrowth.

Top of low ridge bears N.and SW.; Descend 40 ft. over

J.slope.

25.02 Ravine 10 lks. wide, course Nw.; Asc. 40 ft. over NE.slope. Top of low spur bears N.; Desc. 20 ft. over W.slope. 31.15

Intersect E.bdy.of Tract No.41, 12.43 chs. S 0.58 W.of cor. No.1 of said tract.

Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for reestablished \(\frac{1}{4} \) sec. cor., marked on brass cap

1924

from which

A juniper 18 ins. in diam. bears N332°E.289 lks. dist.,

marked \(\frac{1}{4} \) S 10 BT.

A juniper 16 ins. in diam.bears \$37°E.85 lks. dist., marked \frac{1}{4} S 15 BT.

Independent Resurvey of Part

Survey of Part (completion) of the Subdivision of T 15 N., R 4 W.

Chains	
41.52 47.12	
66.62 70.19	Top of spur hears NW.; Desc. 23 ft. over SW. slope. Intersect W. bdy. of Tract No. 41, 11.42 chs. S 0.58 W. of
79.82	cor. No.2 of said tract. The reestablished cor. of secs.9,10,15, and 16. Land hilly.
	Soil stony 3 rd. rate. Timber, scattering juniper and oak. Undergrowth oak and juniper brush.
.,	
, ,	RESURVEY .
٠ *	N 0.02 W. on true line, bet. secs. 9 and 10. Over stony hilly land, through scattering oak and juniper
15.00	
20.00 31.50	
40.00	SE_{slope} to 62.00
40.00	stone at the base, 10 ins. in the ground to
	bedrock, susported in a mound of stone for reestablished \frac{1}{4} sec. cor., marked on brass can
	1. 4
	s9 s10
• •	1924
	Note: Fron this point the orig. ½ sec. cor. of secs.9 and 10, which is a limestone 12X8X7 ins., marked ½ on or face bears N34°03'E. 14.81 chs.dist. Since no areas are dependent upon or claims of any kind tied to this cor.; Destroy all evidence of
!	gome

same.

51.00 62.10 Top of spur bears N20°E. thence over NW. slope Descend 52 ft. to Ascend 38 ft. to Descend 73 ft. to

67.10 71.50 80.00

Set an iron post 3 ft. long, 2 ins. in diam. 20 ins. in the ground to bedrock, supported in a mound of stone .for reestablished cor. of secs. 3, 4, 9, and 10, marked on brass cap

No trees suitable for bearing trees within limits.; Raise a mound of stone 2 ft.base, 12 ft. high w.of cor.

Note; From this point the orig. cor. of secs. 3,4,9, and 10 hereinbefore described bears N28.25'E. 15.00 chs. dist. This cor.being identical with cor.No.8 of Tract No.38 of this township do not destroy same.

Land hilly.

Soil stony 2nd. and 3rd. rate.

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 7.

70

_	ourvey or	Fart (Completion) of the Subdivision of T 15 N., R 4 /.	79
•	Chains		
		Timber scattering juniper and oak.	
		Undergrowth oak and juniper brush.	
		RESURVEY	
			,
	40.00	N 89.55 E. on a random line bet. secs. 3 and 10	
	40.00 79.82	Set temp. 4 sec. cor. Intersect N. and S. line 12 lks. N. of the reestablished	
	19.02	cor. of secs.2,3,10, and 11.	
	1	Thence	
		Ascend NE.slope of spur over stony mountainous land,	
		through scattering oak and juniper timber and	
	20 00	dense oak and juniper brush undergrowth.	٠.
	28.82	Top of spur 50 ft. above cor.bears SE.; Desc. 46 ft. over SW. slope.	
	39.91	Set an iron post 3 ft. long, 1 in. in diam.over cross (X)	
	1	on exposed bedrock, supported in a mound of stone	
	•	for reestablished 1/4 sec. cor., marked on brass cap	•
	*	0.7	•
		$\frac{1}{4} \frac{\text{S } 3}{\text{.s } 10}$	
		.5 10	
		1924	
	•	No trees within limits.; Deposit marked stone at base	
,		of post.	
		Note; Diligent search in this vicinity fails to reveal	
		any trace of the orig. $\frac{1}{4}$ sec. cor. of secs. 3 and 10.	
	45.52	Sand wash 30 lks. wide 2 ft. deep, course N.; scend 55 ft.	
	50.70	. over E.slope.	
	50.32 55.72	Top of spur bears N.; Descend 50 ft. over W.slope. Sand wash 30 lks. wide 2½ ft. deep, course N20°E.; Ascend	
		52 ft. over NE. slope.	
	79.82	The reestablished cor. of secs. 3, 4, 9, and 10.	
		Land rolling mountains. Soil stony 2nd.and 3rd. rate.	
	•	Timber scattering juniper and oak.	
		Undergrowth oak and juniper brush.	
•	•		
	,		
•.		RESURVEY	
	40.00	N 0°02'7. on a random line bet. secs.3 and 4. Set temp. 4 sec. cor.	
	80.10	Intersect E. and W.line 14-1ks. E. of the cor. of secs.	
		3,4,33, and 34, on N. bdy. of Tp. herein before describe	đ.
		Thence S.0°8'E., on true line, bet. secs.3 and 4.	
	_	Over rolling sandy land in fenced field.	
	5.10 15.80	Wire fence bears E. and J.	
	18.80	Gulch 15 lks. wide, 3 ft. deep, course NJ. Tire fence bears E. and J.	
	19.60	Gulch 15 lks. wide 5 ft. deep.course W.	
	25.10	Gulch 10 1ks. wide 3 ft. deep, course N/.	
	40.10	Set an iron post 3 ft. long, 1 in. in diam.with marked stone at the base, 27 ins. in the ground for	
		reestablished 4 sec. cor., marked on brass cap	
	, .		

1924

Independent Resurvey of Part and

80	Survey of Pai	t(Completion) of	the	Subdivision	of	T	15	N.,R	4	V.
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Chains Note; From this point the orig. $\frac{1}{4}$ sec. cor. of secs. 3 and 4, hereinbefore described bears N22.11 E.15.79 chs. dist. This cor.being identical with cor. No.7 of Tract No.38 of this Tp.; Do not destroy same. 55.10 Enter oak and juniper timber and brush undergrowth., bears NE. and SW. Leave rolling land bears E. and W.; Enter hilly land.; Ascend 29 ft. over N.slope to.
The reestablished cor. of secs. 3, 4, 9, and 10. 75.00 80.10 Land level, rolling, and hilly. soil sandy and stone 1st.2nd, and 3rd. rate. Fimber scattering juniper and oak. Undergrowth oak and juniper brush.

SURVEY

From the reestablished cor. of secs. 32 and 33 on s.bdy. of Tp.hereinbefore described.

N 0.02 W.bet. secs.32 and 33. Ascend SE.slope 210 ft. over stony mountainous land through scattering greasewood brush undergrowth Top of spur, bears W.; Descend 35 ft. over N.slope

31.42 35.22

Ravine course SW.; Ascend 90 ft. over SE.slope. (40.00 chs. S0.02'E.of intersection with Sectional 39.22

Correction Line) .
i iron post 3 ft. long, l in. in diam.overqcross (X)
on exposed bedrock, supported in a mound of stone Set an iron post for ½ sec. cor.marked on brass cap

Deposit: a marked stone at base of post. Top of ridgebears NW. and SE.; Descend 180 ft. over NE. 50.72

slope 70.22 Dry ravine 10 lks. wide, course N70°E.; Ascend 80 ft. over

SE.slope.

75.72 79.22

Top of short spur bears E.; Descend 30 ft. over N. slope. Intersect Sectional Correction Line 8 lks. E.of the temp. cor. of secs. 28, 29, 32, and 33.; At point of intersection

Set an iron post 3 ft. long, 2 ins. in diam.6 ins. in the ground to bedrock, supported in a mound of stone for cor. of secs. 28, 29, 32, and 33, marked on brass cap

from which

A juniper 10 ins. in diam.bears N86°E 326 lks. dist., marked T15N.,R4V.,S 28 BT.

A juniper 6 ins. in diam.bears 876°E. 240 lks. dist., marked T15N.,R4 W.S 33 BT.

Survey of Part (completion) of the Subdivision of T 15 N.R 4 V.

Chains

2.00

6.00 22.50

25.50

27.50 34.20

39.99

79.98

A junioer 8 ins. in diam.bears S41207.36 lks. dist., marked T15N.,R4W.,S 32 BT.

No other trees available.; Deposit a marked stone at the base of post.

Land mountainous.

Soil stony 3rd. and 4th. rate.

Timber, scattering juniper and oak.

Undergrowth oak brush.

SURVEY.

From the reestablished cor. of secs: 27, 28, 33, and 34 West, on true line, on Sectional Correction Line, bet. secs. 28 and 33.

Descend 23 ft. over NW.slope over hilly land, through scattering oak timber and brush undergrowth.

Foot of descent.; Leave hilly land timber and brush, bears

NE. and SW.; Enter level sandy valley.

Dry sand wash 80 lks. wide 1½ ft. deep, course SW.

Enter oak and junioer timber and brush undergrowth, bears

N.and S.

Junction of roads from Tonto Springs Forest Service Ranger Station to the Skull Valley-Prescott road and to Draper's ranch bears NE. and S.and NW.

and S.respectively.
Sand wash 30 lks. wide 1 ft. deep, course S20°E.
Sand wash 40 lks. wide 2 ft. deep, course SE.lleave level valley land, bears N.V. and S.; Ascend 40 ft. over E.slope over stony mountainous land.

Set an iron post 3 ft. long, 1 in. in diam. 22 ins. in the ground to bedrock, supported in a mound of stone for $\frac{1}{4}$ sec. cor., marked on brass cap

s 28 s 33

. 1924

from which An Oak 6 ins. in diam bears $N84\frac{3}{4}$ E. 148 lks.dist.,

marked \(\frac{1}{4} \) S 28 BT.

A juniper 10 ins.in diam.bears S79\(\frac{3}{4} \) OW.131 lks. dist.,

marked 1 S 33 BT.

47.00 Top of spur, bears SE.; Descend 58 ft. over Sw.slope.

Bottom of canyon, cross ravine 8 lks. wide, course SE.;

Ascend 63 ft. over NE.slope to

The cor. of secs. 28, 29, 32, and 33. Land level, hilly, and mountainous. Soil sandy and stony 1st., 2nd., and 3rd.rate. Timber oak and juniper. Undergrowth oak brush.

SURVEY

N 0°02'W.bet. secs.28 and 29. Ascend 52 ft. over stony mountainous land, through

scattering juniper and oak timber and brush undergrowth.

21.75 30.50

Top of spur bears Sw.; Descend Nw.slope 75 ft. Sand wash 20 lks. wide, course NE.; Ascend 70 ft. over SE.

40.00 Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 10 ins. in the ground to bedrock

BOOK 3738 Independent Resurvey of Part Survey of Part (completion) of the Subdivision of T. 15 N., R 4 82 Chains supported in a mound of stone for $\frac{1}{4}$ sec. cor., marked on brass cap |S28 1924 43.00 55.50 62.00 Top of sour bears E.; Desc. 60 ft. over N.slope. Ravine 5 lks. wide, course E.; Ascend 31 ft. over S.slope. Top'of'spur bears SE.; thence over rolling land slopes NE Set an iron post 3 ft. long, 2 ins. in diam. 20 ins. in the ground to bedrock, supported in a mound of 80.00 stone for cor. of secs. 20, 21, 28, and 29, marked on X brass cap T15N | R4W \$20 | \$21 **S28** 1924 No trees suitable for bearing trees within limits.; Deposit a marked stone at base of post. Land rolling and mountainous. Soil stony 2nd. and 3rd. rate. Timber scattering juniper and oak. Undergrowth, oak brush. SURVEY East on a random line bet. secs.21 and 28. Set temp. 1/4 sec. cor.
Intersect N. and S. line 5 lks. S.of the reestablished cor.
of secs. 21, 22, 27, and 28. **4**0.00 79.94 Thence 5.89°.58 W.y, on true line bet. secs.21 and 28 **.**68 3.34 5.00 Vire fence bears NV. and SE. Enter rolling bottom land. 7.84 7.95

Descend W.slope 34 ft. over stony mountainous land, thru. scattering oak timber and brush undergrowth Intersect E.bdy.of H.E.S.No.341 3.39 chs.S2.57 v.of cor. No.1 of said claim. Foot of descent; Leave mountainous land bears N. and S. Ranch road bears N15°E. and S15°W.
Wire fence along roadway, bears NE. and SW.
Sand wash 50 lks. wide, course S.; Leave rolling bottom
land, bears N. and S.; Ascend 22 ft. over E.slope over stony hilly land to Top of hill bears N. and S.; Desc. 22 ft. to Foot of descent, thence over rolling land. Ascend 44 ft. over NE. slope.

Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for \(\frac{1}{4} \) sec. cor.marked on brass cap

 $\frac{1}{4}$ S 21 S 28

No trees suitable for bearing trees within limits. Intersect W.bdy.H.E.S.No.341,S.7°6'W.,14.48 chs.from Cor.6.

20.05

21.00

Independent Resurvey of Part Survey of Part (completion) of the Subdivision of T 15 N.R 4 W.

•		Bit (Compression) of the Bubtivision of T I) N., R 4 W.
	Chains	
	45.34 65.34 68.64 70.20 79.94	Raise a mound of stone 2 ft. base, 1½ ft. high N.of cor. Note; This cor.is situated on top of spur bears S.; Desc. 46 ft. over W.slope to Ascend 23 ft.over SE.slope.to Descend 42 ft. over SW.slope Road from the Tonto Springs Ranger Station to Clinton H Draper's ranch, bears NW. and SE. Ravine course SE.Ascend about 15 ft. over NE. slope to The cor. of secs.20, 21, 28, and 29. Land rolling, hilly, and mountainous. Soil stony 2nd. and 3rd. rate. Timber scattering juniper and cedar.
		Undergrowth oak brush.
	•	SURVEY
	4.00 17.00 40.00	N 0°02'W. bet. secs.20 and 21 Over rolling stony NE.slope, through scattering oak and juniper timber and dense oak brush undergrowth. Road from the Tonto Springs Ranger Station to Clinton H Draper's ranch bears NV. and SE. Sand wash 15 lks. wide 2 ft. deep, course SE.; Ascend. 550 ft.over SW.slope of mountain ridge. Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for 4 sec. cor., marked on brass cap
		14
***************************************		S 20 S 21
		1924
	•	
The state of the same of the s	44.50	No trees suitable for bearing trees available. Raise a mound of stone 2 ft.base, la ft. high w.of cor Ravine 10 lks. wide 15 ft. deep, course Sw.thence Asc. SE.slope.to
	80.00	Set an iron post 3 ft. long, 2 ins. in diam.with marked stone at the base, 20 ins. in the ground to bedrock supported in a mound of stone for cor. of secs. 16,17,20, and 21, marked on brass cap
The state of the s	-	T15N R4W S17 S16 S20 S21
-	-	No trees within limits.
į		TIT OF ON HIT OFFICE THE ONE '

No trees within limits.

Land rolling and mountainous.

Soil stony 2nd. and 3rd. rate.

Timber, scattering oak and juniper. Undergrowth oak brush.

SURVEY

N 89°58'E.on a random line bet. secs.16 and 21 Set temp. $\frac{1}{4}$ sec. cor.

and Independent Resurvey of Part

Survey of	Part (Completion) of the Subdivision of T 15 N., R 4 W.
Chains	
79•98	Intersect N. and S. line 5 lks. N. of the reestablished cor. of secs. 15, 16, 21, and 22. Thence
	West, on true line, bet. secs.16 and 21. Descend 80 ft. over Sw.slope over stony mountainous land, through scattering juniper timber and oak brush undergrowth.
6.48	Bottom of canyon.; Cross ravine 15 lks. wide, course S.; Ascend 230 ft. over E.slope of spur.
3 9•99	Set an iron post 3 ft. long, l in. in diam. with marked stone at the base, 20 ins. in the ground to bedrock, supported in a mound of stone for \(\frac{1}{4}\) sec. cor. marked on brass cap
	½ S 16 S 21
	1924
46.50 57.98	No trees within limits. Top of spur bears SE., thence over S.slope Top of spur bears S.; Desc. 220 ft. over W.slope.

71.28 77.48 79.98 Ravine 8 1ks. wide, course S.; Ascend 150 ft. over NE. Slope Top of spur bears SE.; Descend 15 ft. over Sw. slope to The. cor. of secs. 16; 17, 20, and 21.

Land mountainous.

3.50

Soil stony 3 rd.rate.
Timber, scattering oak and juniper.

Undergrowth oak brush.

SURVEY

N $0^{\circ}02$ 'w.bet. secs.16 and 17. Ascend 177 ft. over S.slope over stony mountainous land, through dense oak brush undergrowth.
Top of spur bears SE.; Continue ascent over SE. slope of

ridge.

8.00 Top of ridge bears E. and W.; Descend 260 ft. over NE. slope.

Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 10 ins. in the ground to bedrock, supported in a mound of stone for \(\frac{1}{4} \) sec. 40.00 cor., marked on brass cap

Rocky ravine 20 lks. wide, course NE.
Set an iron post 3 ft. long, 2 ins. in diam.27 ins. in the
ground for cor. of secs.8,9,16, and 17., marked on 67.75 80.00 brass cap

<u>85</u>

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Survey of Part (Completion) of the Subdivision of
                                                                 T15 N., R 4
  Chains
                    from which
             A juniper 18 ins. in diam. bears 848 \circ \text{W}. 134 lks. dist.,
             marked T15N.,R47.,S 17 BT. No other trees within limits.
             Raise a mound of stone 2 ft. base, 12 ft. high wof cor.
                     Land mountainous.
                     Soil stony 3rd. and 4th. rate. Timber, scattering juniper.
                     Undergrowth, oak brush.
                                         SURVEY
              Easton a random line bet. secs. 9 and 16.
    40.00
              Set temp. \frac{1}{4} sec. cor.
              Intersect N. and S. line at the reestablished cor. of secs. 9,10,15, and 16.
               Thence
             Over stony hilly land, through scattering oak and juniper
                           timber and brush undergrowth.
             Wash course N.; Ascend 121 ft. over NE. slope
Sand wash 15 lks. wide 3 ft. deep, course N60°E.
Top of ridge bears NE. and SW.; Desc. 54 ft. over W.slope.
Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 16 ins. in the ground to
    10.00
    30.00
    40.00
                            bedrock, supported in a mound of stone for 2
                            sec. cor., marked on brass cap
                                             \frac{1}{4}, \frac{s}{s} \frac{9}{16}.
             No trees suitable for bearing trees available.
             Sand wash 20 lks. wide, course N20°E.; Ascend 52 ft. over SE.
    47.00
                         slope.
    65.00
78.00
             Top of spur bears NE.; Descend 56 ft. over Ny.slope
             Sand wash 20 lks. wide, course N20°E.; Asc. about 15 ft. to
    80.00
             The cor. of secs. 8,9,16, and 17.
             Land hilly.
Soil stony 3 rd. rate.
             Timber scattering oak and juniper.
             Undergrowth, oak and juniper brush.
                                        SURVEY.
              wth
    16.20
              Sand wash 10 lks. wide, course NE.
    24.00
              Sand wash 20 lks. wide 2 ft. deep, course NE.; Ascend
              34 ft. over SE.slope.
Top of sour bears NE.; Descend 115 ft. over NW. slope set an iron post 3 ft. long, lin. in diam. with marked
    36.30
    40.00
                         stone at the base, 20 ins. in the ground to bedrock, supported in a mound of stone for \frac{1}{4} sec.
                         cor. marked on brass cap
```

1924

BOOK 3738	
86 Survey	Independent Resurvey of Part and of Parta (Completion) of the Subdivision of T 15 N., R 4 V.
Chains	
80.00	Set an iron post 3 ft. lomg, 2 ins. in diam. with marked stone at the base, 4 ins. in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs. 4, 5, 8, and 9., marked on brass cap
	T15N. R4W S5 S4
	s 8 s9
	1924
	Land hilly and broken. Soil stony 2nd. and 3rd. rate. No timber. Undergrowth, oak brush. Diligent search in this vicinity fails to reveal any trace of the orig.cor. of secs.4,5,8, and 9.
	RESURVEY
40.00 80.08	
15.08 40.04	S 89.55 'W., on true line, bet. secs. 4 and 9. Over stony hilly land, through scattering juniper timber and dense oak brush undergrowth.; Descend 40 ft. over NV. slope.
•	$\frac{1}{4}, \frac{\text{S 4}}{\text{S 9}}$ 1924 No trees suitable for bearing trees within limits.
48.48 57.68 75.28 80.08	Note; Diligent search in this vicinity fails to reveal any trace of the orig. sec. cor. of secs. 4 and 9. Ridge bears N.; Descend 53 ft.over V.slope. Sand wash 20 lks. wide, course N.; scend 34 ft.to Descend 50 ft. over S. slope to The reestablished cor. of secs. 4, 5, 8, and 9. Land hilly. Soil stony 2nd. and 3rd. rate. Timber scattering oak and juniper t Undergrowth oak brush.
	RESURVEY
40.00 80.24	

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W.

Chains Descend 57 ft over SE.slope through oak and juniper timber and brush undergrowth.over hilly land. 12.24

sand wash 20 lks. wide 3 ft. deep, course N70°E.; Ascend

106 ft.over NV. slope.
Set an iron post 3 ft. long, l in. in diam. 27 ins. in the ground for reestablished 4 sec. cor., marked on 40.24 brass cap

1924

No trees suitable for bearing trees available.; Deposit a marked stone at base of post.

Note; Diligent search in this vicinity fails to reveal any trace of the orig. $\frac{1}{4}$ sec. cor. of secs. 4 and 5.

Top of spur bears SE.; Descend 110 ft. over SW.slope. Sand wash 80 lks.wide, Stream clear water 3 ft. wide 2 ins 60.25 73.74 deep course N70°E.

Road from Redmond Toohy's to Clinton H Draper's ranch.in bottom of wash, bears N70°E. and S70°W.

Ravine 8 lks. wide, course N20°E. The reestablished cor. of secs.4,5,8, and 9.

Land hilly.
Soil stony 3rd. and 4th. rate.
Timber oak and juniper timber. Undergrowth oak brush.

SURVEY

From the reestablished cor. of secs. 31 and 32 on s.bdy. of Tp.hereinbefore described,

N 0°03'W., bet. secs.31 and 32.
Descend about 20 ft. over NV. slope over stony mountainous land, through oak brush undergrowth.

Ravine 4 lks. wide course SV.; Ascend 114 ft. over SE. 4.34 slopeto

27.25 Descend 38 ft. over NW.slope.

37.09 Ravine 4 lks. wide, course SW.; Ascend 41 ft. over slope.

(40.00 chs. S0.03'E.from intersection with Sectional 39.84

Correction Line) line in dia.
Set an iron post 3 ft. long, over cross (x) on exposed bedrock, supported in a mound of stone with. Correction Line) marked stone at the base for 4 sec.cor., marked on brass cap

1924

50.00 60.34 Top of spur bears SW.; Descend 29 ft. over NW. slope Ravine 6 lks. wide, course SW.; Ascend 170 ft. over SE. slope.

Top of ridge bears NW: and SE.; Descend about 18 ft.to. Intersect Sectional Correction Line 2 lks. 7.of temp.cor. of secs.29,30,31, and 32.; At point of intersection

Independent Resurvey of Part

Survey of Parti (Completion) of the Subdivision of T 15 N., R 4

Chains

Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at the base 12 ins. in the ground to bedrock supported in a mound of stone, for cor. of secs. 29, 30, 31, and 32., marked on brass cap

from which

A juniper 10 ins. in diam. bears $576\frac{1}{2}$ · W. 188 lks. dist.

marked T15N.,R4W S32 BT.
A juniper 16 ins. in diam. bears N550 W.105 lks. dist., marked T15N.,R4W. S 30 BT.

No other trees suitable for bearing trees available.

Land mountainous.

Soil stony 3rd. rate.
-Timber scattering juniper and oak.

-Undergrowth oak brush.

SURVEY

From the cor. of secs. 29, 32, and .33
West, on true line, on Sectional Correction line, bet. secs 29 and 32.

Ascend 150 ft. over NE.slope over stony mountainous land through scattering juniper timber and oak brush undergrowth.

22.50 35.70 Top of spur, bears NE.Descend 58 ft. over NW.slope. Ravine 20 lks. wide, course N20°E.; Ascend 33 ft. over SE.

slope.

40.05

Set an kron post 3 ft. long, 1 in. in diam. with marked stone at the base 4 ins. in the ground to bedrock, supported in a mound of stone for \(\frac{1}{4} \) sec. cor., marked on brass cap

1924

41.00 45.00 79.60

Top of spur bears N.; Descend 40 ft. over 1.slope. Ravine 5 lks. wide, course N.; Ascend 85 ft. over NE.slope Top of ridge bears N. and SE.Descend over Nu.slope. The cor. of secs. 29, 30, 31, and 32. 80.10

Land mountainous.

Soil stony 3rd. rate.

Timber scattering oak and juniper.

Undergrowth oak brush.

SURVEY

West, (on true ling, on Sectional Correction Lihe, bet. secs. 30 and 31.

Descend over NW.slope 34 ft. to

5.00 Ascend 53 ft. over NE. slope.

Top of ridge bears NN. and SE.; Descend 155 ft. over SW.slope 15.00

Independent Resurvey of Part and

Survey of Part. Completion of the Subdivision lines of T.15 N., R. 4 W.

Chains 38.50

Ravine 10 lks. wide, course S20°W. Ascend 15 ft. over SE.

slope.

Set an iron post 3-ft. long, 1 in. in diam. 27 ins. in the ground for 4 sec. cor., marked on brass cap

47.50 71.00 75.90

23.80

Raise a mound of stone 2 ft. base 12 ft. high N. of cor. Top of spur bears NW. and SE.; Descend 90 ft. over W.slope. Ravine 15 lks. wide, course SW.; Ascend 70 ft. over SE.slope. Intersect the W.bdw. of Tp.at the reestablished cor. of secs. 30 and 31., T15N., R4W. pereinbefore described.

Land mountainous. Soil stony, 3rd. and 4th. rate. Timber, none. Undergrowth, oak brush.

SURVEY

N 0°03'W., on true line, bet. secs. 29 and 30.

Descend 115 ft. over N. slope of ridge over stony mountain-ous land, through dense oak brush undergrowth.

Ravine 10 lks. wide ,2 ft.deep,course NW.; Ascend 23 ft. over SW. slope.

35.00 Top of spur, bears NW.; Descend 29 ft. over NE.slope

Set an iron post 3 ft. long: 1 in in diam. 27 ins. in the ground for \frac{1}{4} sec. cor , marked on brass cap 40.00

from which,

A juniper 10 dns. in diam. bears N61°E.220 lks. dist., marked + S 29 BT.

A juniper 5 ins. in dism.bears S61°W.133 lks.dist., marked 1 S 30 BT.

Ravine 10 lks. wide, course N70°W.thence over SW.slope.

43.00 6**4.**00

80.00

Leave dense oak brush undergrowth, bears E. and W.; Enter

level land, bears E. and W.

Set an iron post 3 ft. long.2 ins. in diam. with marked stone at the base, 27 ins. in the ground for reestablished cor. of secs. 19, 20, 29, and 30, marked on brass cap

T15N	R4W
S 19	S20
S30	S29
W. Mari	, V

1924

from which.

A juniper 10 ins. in diam. bears N102°E.374 lks. dist.

marked T15N., R4W., S 20 BT. A juniper 36 ins. in diam. bears N 88W. 329 lks. dist., marked T15N.,R4W.,S19 BT.

BOOK 3738

Independent mesurvey of Party and table men in 90 Survey voly Part (Completion) of the Subdivision lines of T15N ...

Chains

Note; From this point the identified orig.cor.of secs. 19,20,29; and 30, which is a granite stone 16x12x8 ins.above ground, firmly set, marked with 5 notches on E. and 2 notches on S.edges and witnessed by two bearing trees, one each NE. and NW., bears \$46°06'E. 4.74 chs.dist. Since no claims of any description have been tied to this cor.; Destroy all evidence of same and obliterate marks on the bearing trees.

From this point, cor. No. 4 of Tract No. 42, bears N45°05 W. 23.74 chs.dist.

Land rolling, level, and mountainous. Soil stony 2nd. and 3rd. rate. Timber, scattering oak and juniper. Undergrowth, oak brush.

SURVEY

East on a random line bet. secs. 20 and 29.

40.00

Set temp. sec. cor.

Intersect N. and S. line 2 lks. S. of the cor. of secs.

20,21,28, and 29.

Thence s 89°59"W., bon true line), betwees 120 and 29 ces. 20 Over rolling land, through scattering juniper timber and dense oak brush undergrowth.

Set an iron post 3 ft. long, 1 in. in diam. with marked stone at the base, 27 ins. in the ground for a sec. cor., marked on brass cap 40.05

\$ 20 \$ 29

No trees suitable for bearing trees within limits. The reestablished cor. of secs. 19,20,29, and 30.

Land rolling. Soil gravelly loam, 1st. and 2nd. rate. Timber, scattering juniper. Undergrowth, oak brush.

RESURVEY

West on a random line bet.secs.19 and 30.

40.00 75.46

ورهو بغوا الأحقاض

Set temp. 1 sec.cor.
Intersect W.bdy.of Tp.7 lks. N.of the reestablished cor.
of secs.19 and 30, Tl5N., R4W., hereinbefore described.

Thence

N 89°57'E. (onstrue line, beteszése 19eand 30s.1) and 30. Ascend 48 ft. over SW. slope through oak and juniper timber and dense oak brush undergrowth, over stony hilly land.

Top of spur bears S.; Descend 57 ft. over E.slope.

Road to Clinton H Draper's ranch; bears N20°E. and S20°W.

Foot of descent in canyon, cross sand wash 50 lks. wide

course S.; Ascend 112 ft. over SW.slope over mountainous land.

Independent Resurvey of Part and

Survey well Part (Completion) of the Subdivision of T 15 N., R 4 W.

91

Chains

35.46

Set an iron post 3 ft. long, l in. in diam. 27 ins. in the ground for reestablished 4 sec. cor., marked on brass cap

s 19 s 30

from which,

A juniper 6 ins. in diam.bears N19°W. 155 lks. dist., marked ½ S 19 BT.
A juniper 8 ins. in diam.bears S17°W.110 lks. dist., marked ¼ S 30 BT.

Note; From this point the orig. sec. cor. of secs. 19 and 30, which is a granite stone 12x10x6 ins. above ground, firmly set, marked 4 on N. face and witnessed by two bearing trees, one each NE. and Sw. of wor., bears \$46.06 E. 4.74 chs. dist.

There being no claims of any character tied to this cor.; Destroy all evidence of same and obliterate marks on the beating trees.

39.46

Top of ridge bears NW. and SE.; Descend 29 ft. over E. slope.

47.46 59.46 Leave timber and undergrowth, bears N. and S. Gulch 6 lks. wide; 3 ft. deep, course SW. The reestablished cor. of secs.19, 20, 29, and 30. Land rolling and hilly.

Soil sandy and stony 2nd. and 3rd.rate.

Timber, scattering oak and juniper.

Undergrowth oak and juniper brush.

RESURVEY

19.40

N 0°03'W. (on true line bet. secs. 19 and 20. Over rolling sandy land, through scattering juniper timber. Road from the Tonto Springs Forest Service Ranger Station to Clinton H. Draper's ranch, bears N85°W. and

40.00

Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for reestablished \(\frac{1}{4} \) sec. cor., marked on brass cap

\$19 \square \text{\$19} \text{\$20}

from which

A china berry tree 6 ins. in diam.bears N742°E.497 lks.

dist., marked 4 S 20 BT.

A juniper 6 ins. in diam.bears N162°E.,7 lks. dist.,

marked 4 S 20 BT.

Note; From this point, the orig. 1/4 sec. cor. of secs. 19 and 20, which is a granite stone 8x6x9 ins. above ground firmly set, marked 1/4 S on W. face and witnessed by one bearing tree, bears \$46.23 E.4.63 chs. dist. Clinton H Draper's house bears \$755 W. about 37 chs. dist.

Independent Resurvey of Part (Sand (2))

Survey voly Pant (Completion) of the Subdivision of T15 N., R 4 W.

Chains No claims of any character having been tied to this cor. Destroy all evidence of same and obliterate marks on the bearing tree. Enter dense oak brush undergrowth.bears NE. 45.00 50.00 Leave rolling land, bears E. and W.; Ascend 28 ft. over SE slope over hilly land.

Top of ridge bears NE. and SW.; Descend 34 ft. over NW.slope Foot of descent, the draw 150 lks. wide, course SW.

Ascend 63 ft. over S.slope. 52.50 57.50 60.10 79.50 Top of ridge bears NE. and SW.; Descend about 6 ft. over NW.slope.to Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at the base, 18 ins. in the ground to bedrock, 80.00 supported in a mound of stone for reestablished cor. of secs. 17, 18, 19, and 20, marked on brass cap. 1924

from which,

A juniper 10 ins. in diam.bears N55½°W.245 lks. dist., marked T15N., R4W. S 18 BT. No other trees suitable for bearing trees within limit.

Note; From this point the orig. cor. of secs.17,18,19, and 20, which is a granite stone 18x12x8 ins. above ground, firmly set, marked with 5 notches on E. and 3 notches on S.edges with mound of stone 2 ft. base, 1 ft. high W., bears S. 51.13 E.4.27 chs.

> There being no mineral or other claims of any character connected to this cor, ; Destroy all evidence of same.

Land rolling and hilly. Soil sandy and stony 2nd.and 3rd. rate. Timber, scattering juniper. Undergrowth oak brush.

- · SURVEY

N 89°59'E.on a random line bet. secs.17 and 20. Set temp. 1 sec. cor. Intersect N. and S. line 8 lks. S. of the cor. of secs. 16 40.00 80.06 17,20, and 21. Thence S 89.56 W. (onitrue line, betweecs. 17 and 20. 17 md 20. Descend 409 ft. over SW.slope, over stony mountainous land,

40.03

through dense oak brush undergrowth. Set an iron post 3 ft. long, 1 in.in diam. 26 ins. in the ground for 1 sec. cor., marked on brass cap

Raise a mound of stone 2 ft. base, 1 ft. high N.of cor. Rocky ravine 10 lks. wide, course \$30°W.; Ascend 75 ft. over 63.06 SE.slope

Independent Resurvey of Part randy know the abandaha Survey of Part (Completion) of the Subdivision of T 15 N. R 4 W Chains Top of spur bears SW.; Descend 80 ft. over NW. slope to .The reestablished cor. of secs. 17, 18, 19, and 20 73.08 80.06 Land mountainous. Soil stony, 3rd. and 4th. rate. Timber, none. Undergrowth, oak brush. RESURVEY S 89°57'W. on a random line bet. secs. 18 and 19. 40.00 Set temp. sec. cor. 75.50 Intersect W.bdy.of Tp.7 lks.S.of the reestablished cor.of secs.18 and 19 Tl5N.,R4W.hereinbefore described. Thence scattering juniper and oak timber and dense oak brush undergrowth. , Top of spur bears S.; Descend 15 ft. over E.slope.
Ravine. 4 lks. wide 2 ft. deep, course S20°W.; Ascend 29 ft. 5.20 15.20 over NW., slope.

Top of spur bears S.; Descend 46 ft. over E. slope.
Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for reestablished 2 sec. cor., marked on $\frac{1}{4} \frac{\text{S } 18}{\text{S } 19}$ 1924 from which, A juniper 25 ins. in diam. bears N131°W.80 lks.dist., marked + S 18 BT. A juniper 18 ins. in diam. bears So42°W.121 lks. dist., marked 4 S 19 BT. Note: From this point the orig. sec. cor. of secs. 18 and 19 which is a granite stone 8x8x10 ins. above ground, firmly set, marked S on N. face and witnessed by one bearing tree, bears \$45°46'E.396 lks. dist.

No mineral or other claims of any character having been tied to this cor.; Destroy all. evidence of same and obliterate marks on the bearing tree.

Road from Clinton H Draper's ranch to Redmond Toohey's ranch, bears N15°E. and \$15°W.

Sand wash 40 lks. wide. 2 ft. deep. course'S.: Ascend 23 ft.

Sand wash 40 lks. wide, 2 ft. deep, course S.; Ascend 23 ft. over NW. slope 42.00

75.50 The 'reestablished cor. of secs. 17,18,19, and 20.

> Land rolling hills. Soil stony 2nd. and 3rd. rate. Timber, scattering juniper and oak. Undergrowth, oak brush.

SURVEY

N. 0°03'W., on true line, bet. secs.17 and 18. Descend 20 ft. over NW.slope over stony hilly land, through dense oak brush undergrowth.

Ravine 5 lks. wide 3 ft. deep, course. \$80°W.; Ascend 46 ft. over SW.slope.

2.50

37:80

Independent Resurvey of Part and Van

94 5 50		dependent Resurveywof Part and Vacata 1999 2000 and (Completion) of the Subdivision of Tals N., R. 4 W.
<i></i>		and (Completion) of the Subdivision of 1 1) 10. 14 w.
	Chains	
<u> </u>	10.00 15.00	Descend 29 ft. Foot of descent in draw, course SW: Ascend 155 ft. over SW: slope.
	35.00	Top of spur bears W.: Descend 46 ft. over N. slope.
	39.95 40.00	Ravine 8 lks. wide, course SW.; Ascend 62 ft. over SE.slope Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the
		ground for f sec. cor., marked on brass cap
· ,		And the state of t
		\$18 \S19
		1924
•	50.00	Raise a mound of stene 2 ft. base, la ft. high W. of cor.
	50.20 70.30	Descend 34 ft. over NW. slope. Sand wash 15 lks. wide, course W.; Ascend 58 ft, over S.
,	80.00	slope. Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the
		ground for cor. of secs. 7,8,17, and 18, marked on brass, cap
	3.C	TI5N R4W S7 S8
		$\frac{s7}{s_18} = \frac{s8}{s_17}$
٠		λη (C. 1971) - Λ. 1971 - Γ. 1971
		1924
		Raise a mound of stone 2 ft. base, 12 ft. high W. of cor.
	•	Land hilly. Soil stony, 3rd. rate: Tomber, mone.
		· Undergrowth, oak brush.
	, , , ,	SURVEY
	40.00	N 89°56'E. on a random line bet.secs.8 and 17. Set temp. 2 sec. cor.
	80.22	Intersect N. and S. line 18 lks. N. of the cor. of secs.8, 9,16, and 17.
	•	Thence N 89.56'W., on truedine, beta secs. 8 and 17t. secs. 8.
		Over NE. slope of ridge over stony hally land, through dease oak brush undergrowth
	30.25	Top of ridge, bears NW. and SE.; Descend 178 ft. over SW. slope
	40.11	set an iron post 3 ft. long. 1 in. in diam. with marked stone at the base, 27 ins. in the ground for \(\frac{1}{2} \) sec. cor. marked on brass cap
	· ·	Cor, market on brass cap
•	معاومة بالشائد المعران	<u> </u>
		\$ 8 \$ 17
	80.22	The cor. of secs. 7,8,17, and 18.
		Land hilly. Soil stony 2nd. and 3rd. rate. Timber, none.
		Undergrowth, oak and juniper brush.

Independent Resurvey of Part and Survey of Parti (completion) of the Subdivision of T 15 N

Survey of	Franti(Completion) of the Subdivision of T 15 N., R 4 W.
Chains	SURVEY
40,000	West on a random line bet. secs.7 and 18 Set temp \(\frac{1}{4} \) sec. cor.
75•52	Intersect W.bdy.of Tp. 7 lks.N.of teestablished corofsec, 7 and 18, T15N., R4W., hereinbefore described.
	N89°57'E. on true line, bet. secs. 7 and 18. Descend 105 ft. over E.slope, over stony mountainous land, through dense oak brush undergrowth.
9.12 18.02 35.52	Ravine 30 lks. wide, course S.; Ascend 160 ft. over E.slope Top of ridge bears NE. and SW. Descend 92 ft. over SE.slope Set an iron post 3 ft. long, l in. in diam. with marked
	stone at the base, 8 ins. in the ground to bedrock, supported in a mound of stone, for \(\frac{1}{4}\) sec. cor., marked, on brass cap.
•	\$ 7. \frac{1}{4} \frac{\text{S} 7.}{\text{S18}}
	\$18
E8 02	
	Road from Redmond Toohey's ranch to Clinton H. Draper's ranch bears NE. and SW.
• .	Ravine 20 lks. wide, course SW.; Ascend 127 ft. over NW. slope to
75•52.	The cor. of secs.7,8,17, and 18. Land mountainous.
	Soil stony 3 rd.ratê.
	No timber
	No timber. Undergrowth, oak and juniper brush.
	SURVEY N 0.3. W. Constructing, bet. secs.7 and 8. Ascend 52 ft. over S. slope over hilly stony land, through scattering oak and juniper timber and brush under-
20.00 23.40	SURVEY N 0.3'W.; on true line, bet. secs.7 and 8. Ascend 52 ft. over Sw.slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over Nw.slope. Road from Redmond Toohey's ranch to Clinton H Draper's
	SURVEY N 0.3'W. on true line, bet. secs.7 and 8. Ascend 52 ft. over Sw.slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over Nw.slope. Road from Redmond Toohey's ranch to Clinton H.Draper's ranch bears NE. and Sw. Ravine 10 lks. wide 3 ft. deep.course Sw.:Spring bears NE.
23.40	SURVEY N 0.3'W., on true line, bet. secs.7 and 8. Ascend 52 ft. over Sw.slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over Nw.slope. Road from Redmond Toohey's ranch to Clinton H.Draper's ranch bears NE. and Sw. Ravine 10 lks. wide 3 ft. deep, course Sw.; Spring bears NE. about 5.00 chs. dist.; Ascend 40 ft. over SE.slope. Set an iron post 3 ft. long.1 in. in diam. with marked
23.40 23.80	SURVEY N 0.3'W.; on true line, bet. secs.7 and 8. Ascend 52 ft. over Sw.slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over Nw.slope. Road from Redmond Toohey's ranch to Clinton H. Draper's ranch bears NE. and Sw. Ravine 10 lks. wide 3 ft. deep, course Sw.; Spring bears NE. about 5.00 chs. dist.; Ascend 40 ft. over SE.slope
23.40 23.80	SURVEY N 0.3 W. on true line, bet. secs.7 and 8. Ascend 52 ft. over Sw.slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over Nw.slope. Road from Redmond Toohey's ranch to Clinton H.Draper's ranch bears NE. and Sw. Ravine 10 lks. wide 3 ft. deep, course Sw.; Spring bears NE. about 5.00 chs. dist.; Ascend 40 ft. over SE.slope set an iron post 3 ft. long, l in. in diam.with marked stone at the base, 27 ins. in the ground for 4 sec. cor., marked on brass cap
23.40 23.80	SURVEY N 0.3 W. on true line, bet, secs.7 and 8. Ascend 52 ft. over S. slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over N. slope. Road from Redmond Toohey's ranch to Clinton H. Draper's ranch bears NE. and S Ravine 10 lks. wide 3 ft. deep, course SW.; Spring bears NE. about 5.00 chs. dist.; ascend 40 ft. over SE. slope set an iron post 3 ft. long, l in. in diam. with marked stone at the base, 27 ins. in the ground for 4 sec. cor., marked on brass cap
23.40 23.80	SURVEY N 0.3 W. on true line, bet. secs.7 and 8. Ascend 52 ft. over Sw.slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over Nw.slope. Road from Redmond Toohey's ranch to Clinton H.Draper's ranch bears NE. and Sw. Ravine 10 lks. wide 3 ft. deep, course Sw.; Spring bears NE. about 5.00 chs. dist.; Ascend 40 ft. over SE.slope set an iron post 3 ft. long, l in. in diam.with marked stone at the base, 27 ins. in the ground for 4 sec. cor., marked on brass cap
23.40 23.80	SURVEY N 0.3 W. on true line, bet, secs.7 and 8. Ascend 52 ft. over S. slope over hilly stony land, through scattering oak and juniper timber and brush undergrowth. Descend 52 ft. over N. slope. Road from Redmond Toohey's ranch to Clinton H. Draper's ranch bears NE. and S Ravine 10 lks. wide 3 ft. deep, course SW.; Spring bears NE. about 5.00 chs. dist.; ascend 40 ft. over SE. slope set an iron post 3 ft. long, l in. in diam. with marked stone at the base, 27 ins. in the ground for 4 sec. cor., marked on brass cap

Ascend 40 ft. over SE.slope of rocky knoll.

Set an iron post 3 ft. long, 2 ins. in diam.with marked stone at the base, 20 ins. in the ground to bedrock, supported in a mound of stone for cor. of secs. 5, 6, 7, and 8, marked on brass cap 75.00 80.00

T15N | R4W 1924

Independent Resurvey of Part and Survey of Part (Completion) of the Subdivision of T 15 N., R 4 V.

	our ke ker di	eyrant (Completion) of the Subdivision of the 15 N., R 4 W.
	Chains.	
		Land mountainous.
		Soil stony 3 rd. rate.
	1, 8	Timber scattering oak and juniper. Undergrowth, oak and juniper brush.
	1 *	onder growing date date junitivel brush.
	,	SURVEY
		S 89°.56'E.on a random line bet. secs.5 and 8.
	40.00	Set temp 1 sec. cor.
	80.24	Intersect N. and S. line 10 lks. S. of the reestablished
	·	cor. of secs.4,5,8, and 9.
	, , , *	Thence West, on true line, betweecs 5 and 8.
		Descend 5 ft. over N. slope, through dense oak brush
	•	undergrowth.
	•10	Rocky ravine 20 lks. wide, course N20°E.; Ascend 34 ft. over
	E 3/	NE.slope
	5•34 11•74	Point of spur bears NE.; Desc. 34 ft. over NV.slope. Sand wash 40 lks. wide, course N70°E.; Brook 5 lks. wide, 3ins.
		deep.course NR
	12.00	Enter oak and juniper timber bears NE. and SV.
S)	13.75	Road from Redmond Toohey's ranch to Clinton H. Draper's
	25.34	ranch bears NE. and SW.
	2 Ja J4	Same sand wash 40 iks. wide,; brook 3 lks. wide, 2 ins. deep course S70°E.; Ascend 115 ft. over SE.slope.
	40.12	Set an iron post 3 ft. long, 'l'in. in diam. 27 ins. in the
		ground for 1/4 sec.cor. marked on brass cap
		$\mathbf{s}_{\mathbf{s}} = \mathbf{s}_{\mathbf{s}} + $
		4 - 0
		S O
		1924
		No trees suitable for bearing trees within limits.; Raise
		a mound of stone 2 ft. base, 11 ft. high N.of cor
	80.24	The cor. of secs. 5, 6, 7, and 8.
	-	Land mountainous.
		Soil stony 3 rd. rate. Timber scattering juniper and oak.
		Undergrowth, oak and juniper brush.
		•
		SURVEY
	•	S 89°57'W.on a random line bet. secs.6 and 7.
	40.00	Set temp 1 sec. cor.
	75.38	Intersect W.bdy.of Tp.3 lks. S.of newstablished cor.of Secs. 6
		and 7, hereinbefore described and described.
		Thence N 89°58'E.on true line, bet. secs. 6 and 7
		Descend 23 ft. over E.slope, through scattering oak and
		juniper timber and dense oak brush undergrowth
	13.38 26.38	Wash 15 lks. wide, course S.: Ascend 52 ft. over sw slope.
	20.70	Top of ridge bears NW. and SE.; Descend 104 ft.over NE. slope.
	35.38	Set an iron post 3 ft. long 1 in. in diam. with marked a
		stone at the base, 2 ins. in the ground, for \frac{1}{2} sec.
		cor., marked on brass cap
	()	
		8.6

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Independent Resurvey of Part and

Survey: of Pant (Completion) of the Subdivision of T 15 N., R 4 W.

Chains

No trees suitable for bearing trees available.
Ravine, 15 lks. wide, 2 ft. deep, course NE.; ascend 23 ft. 67.78

40.22

75.38. The cor. of secs.5,6,7, and 8... Land rolling mountains. Soil stony 3 rd. rate. Timber, scattering oak, and juniper. Undergrowth oak and juniper brush.

SURVEY

N 0°17!W.on a random line bet.secs.5 and 6.

40.00 80.22

Set temp $\frac{1}{4}$ sec. cor. Intersect N.bdy.of Tp.12 lks.W.of of the cor. of secs.5, 6,31, and 32.

S 0.12 E, on true line, bet. secs. 5 and 6. Descend 259 ft.over SE.slope over stony mountainous land, through scattering oak and juniper timber and

dense oak brush undergrowth.

Set an iron post 3 ft. long, l in. in diam. with marked stone at the base, 27 ins. in the ground, for \(\frac{1}{4} \) sec. cor., marked on brass cap

1924 .

No trees suitable for bearing trees within limits.

Sand wash 30 lks. wide, course E.; Ascend 52 ft. Sand wash 30 lks. wide, course S70°E. Sand wash 15 lks. wide, course NE. 60.02

The cor. of secs. 5, 6, 7, and 8.

Land mountainous.

Soil stony 3rd. and 4th. rate. Timber, scattering oak and juniper. Undergrowth oak and juniper brush.

GENERAL DESCRIPTION

This township comprises every wariety of land from level valleys to rough mountains and the soil ranges from sandy loam to barren cliffs.

The township is traversed by a high ridge which crosses into the same in sec. 6 and extends in a southeasterly direction as far as sec. 22, thence in a northeasterly direction through the eastern portion of the township., thus dividing the drainage into two parts. The northern portion being drained by numerous ravines and washes which head on the N.slope of this ridge and have a northerly course, discharging their waters into the Simmons Valley to the north. The southern portion of the township is drained also by numerous ravines and washes which head along the south slope of the above ridge and flow in a southerly and southeasterly direction out of the township

Independent Resurvey of Part and

Survey of Part (Completion) of the Subdivision of T 15 N., R 4 W.

The township is timbered with a scattering growth of oak over the lower levels while pinion and scattering juniper is found over the higher mountainous portion. The township is poorly watered by scep water in the sand wash in sec.5 and springs in secs.8 and 22.

No mineral of any kind was discovered during the progress of the survey, although evidence of some prospecting having been done was noticed in different places in the rough mountainous portion of the township.

There are three settlers residing on the land in the township, one in sec.14, one in sec.25, and one in sec.28 besides the forest ranger in sec.33.

The continued satisfactory adjustment of the solar apparatus of the transit used in the execution of the resurveys and surveys described in the foregoing notes is indicated from field tests of said transit described in Book "B" of this group.

FIELD ASSISTANTS.

	ral Engineer.		
	NAMES.		CAPACITY.
· · · · · · · · · · · · · · · · · · ·	Ben Mollette	lst.Cha	inman.
	Clifford Hook	2nd. Ch	
	John Slaughter	Flagman	
<u></u>	Stanley Palmer	Moundma	
	E.A.Blout	Axman.	
<u> </u>		244	
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BOOK 3738

CERTIFICATE OF UNITED STATES SURVEYOR.

i, Sidney E Blout, U.S. Cadastral Engineer way on, hereby certify upon honor that, in pursuance
of special instructions received from the U.S. Surveyor General, for Group 128 Arizona.
bearing date of the 11th. day of February 1924, 2000, I have well, faithfully, and truly
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instruc-
resurveyed tions, and the laws of the United States all those parts or portions of the North boundary of
Township Marth Range 4 West, and the East, West and North bors and Subdivision lines
of Township 15 North, Range 4 West; and surveyed all those parts or portions wif the South
boundary of Fractional Township, 15%, North, Range 4 West, Tracts Nosi 37, 38, 39, 40, 41,
42,43 and 44 of T.15 N.R.4W., and South and East bors. and Subdivision lines of
Township 15 North, Range 4 West of the Gila and Salt Rive:
Base and Meridian, in the State of Arizona, which are represented in and by diagram on page 2 hereof
the foregoing field notes as having been executed by me, and under my direction; and that all the corners of
resurvey and said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instruc-
tions, and the special written instructions of the U.S. Surveyor General, for Group 128 Arizona
and in the specific manner described in the field notes, and that the foregoing are the original field notes of
such resurvey and survey.
Place Thorniy Crisma U.S. Cadastral Engineer
Date July 25. 1925
APPROVAL.
OFFICE OF THE U.S. SUPERVISOR OF SURVEYS.
Denver, Colo., December 28, 1926
The foregoing field notes of the RESURVEY of Part of the North boundary of Township 14 North,
Range & West , Pant of the East boundary, Part of the Subdivision lines and all of the
West and North bors, of Township 15 North Range A West; and of the SURVEY of the South
bdy of Fractional Township 15% North Range 4 West, boundaries of Tracts Nos. 37,38,39,40,41
42,43 and 44 of I 15 N. RAW., Part (completion) of Southbody, Part (completion) of East body
and Part (completion) of the Subdivision lines of Township 15 North, Range 4 West,
of the Gila and Salt River Base and Meridian, in the State of Arizone
executed by Sidney E Blout, U.S.Cadastral Engineer.
under his special instructions dated February 11,1924 for Group 128, Arizona, having been
critically examined, and the necessary corrections and explanations made, the said field notes, and the resurveys
they describe, are hereby approved.
0.5. Supervisor of Sugueyes al.
I certify that the feregoing transcript of the field notes of the above described our veys in
01 11 0
has been correctly copied from the original notes on file in this office.