BOOK 3740

# FIELD NOTES

OF THE RESURVEY FOF

the	South Bound	dary	+		
	East	Boundary		<u>-</u>	
·		West Bo	undary	· · · · · · · · · · · · · · · · · · ·	. :
i	North	Boundary	and	<del>-</del>	
			Subdivision	Lines of	
	Township	16 North, R	ange 4 West	* * * * * * * * * * * * * * * * * * *	; ; - <del>†</del>
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	_		tal Engineer	100 200	· ·
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			al to govern surveț		
•			the Commissioner		
•			t Instructions dated		, 18
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BOOK 3740

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<del></del>	Resurveyed under this group.	

Areas surveyed as per accepted plats on file.

## Group 128 Arizona

## DATE DIAGRAM 1924

## BOOK 3740

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\_\_\_\_\_ 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.

The resurveys and surveys hereinafter described were executed on dates shown on diagram on page 1 hereof by Sidney E. Blout, U.S. Cadastral Engineer, using Buff Rocky Mountain Favorite Solar Transit No. 16724 on all work prior to July 30,1924, and A. Lietz transit No. 6166 on all work after that date.

on all work prior to July 30,1924, and A.Lietz transit No.6166 on all work after that date.

The Buff transit is equipped with U-shaped standards, 42 inch horizontal circle, 4 inch vertical circle, and

Improved Smith solar attachment.

The Lietz transit is equipped with a full vertical circle and the Smith salar attachment.

Unless otherwise specified all azimuth determinations are accomplished with the solar attachment, except the special observations on Polaris 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 1-chain steel tape and found correct. The measurements are made on the slope, vertical angles determined with clinometer, and the slope measurements properly reduced to horizontal distances for entry in the field notes.

The instruments were both examined tested on the true meridian at the Federal Building in Phoenix, Arizona, found correct, and were approved by the Assistant Supervisor of Surveys for Arizona and California on May 1,1924, conditional upon satisfactory field tests.

#### TEST of BUFF SOLAR TRANSIT No.16724

June 25,1924; Examine the adjustments of the transit and correct the level and collimation errors; then, to test the solar apparatus by comparing its indications, resulting from solar observations made during a.m. and p.m. hours with a meridian established by observations on Polaris; proceed as follows;

June 25,1924; at camp, at the J.W. Stewart ranch, in NE. \( \frac{1}{4} \) of sec.15, T.16 N., R.4 W., Gila and Salt River Base and Meridian, Arizona, latitude 34°46'15"N., and longitude 112°40\( \frac{1}{2}\)'W., at 4 h.,00 m. p.m., l.m.t., set off 34°46'N., on the lat.arc, 23°23\( \frac{1}{2}\)'N. on the decl.arc, and determine a meridian with the solar and mark a point thereon by a tack in a peg driven firmly in ground about 8 chs. N. of station.

N.of station.

June 26,1924; at same station, at 1 h.21 m. a.m. by watch set by Western Union Telegraph ckock 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 mean point in the lime thus determined by a tack in a peg set firmly in the ground about 8 chs. N.

Azimuth of Polaris at eastern elongation=1°20'50"

June 26,1924; at 8 h.00 m. a.m.lay off azimuth of Polaris 1°21'to the west and mark meridian thus determined by a tack in the peg set last evening, on which the meridian falls about 2' east of the mark determined by the solar.

At 8 h.30m. a.m. l.m.t. set off 34°46' N. on the lat.arc, 23°22' N. on the decl.arc, and determine with the solar a meridian and mark a point thereon by a tack in the peg set last evening. This point falls l' in arc esst of the meridian established by Polaris observation.

As all of the solar observations made during the usual hours of

solar work come within 1' of the true meridian, conclude that the adjustment of the instrument is satisfactory.

The magnetic bearing of the true meridian is N.15° W.

### TEST OF THE A.LIETZ TRANSIT NO.6166

- July 29,1924, At same station, examine the adjustments of the transit and correct the level and collimation errors; then, to test the solar apparatus, by comparing its indications resulting from solar observations made during a.m. and p.m.hours with a meridian established by observations on Polaris, proceed as follows:
- July 29,1914, at 4 h.,30 m. p.m., l.m.t., set off 34°46'N. on the lat.arc, 18°40'N. on the decl.arc and determine a meridian with the solar and mark a point thereon by a tack driven in the stake almeady set about 8 chs. N.of station. This mark falls 12'E.of the meridian established by the Polaris observations.
- July 30,1914, At 7 h.,00 m.,a.m.,l.m.t.,with the lat.arc unchanged,set off 18°31'N.on the decl.arc and determine a meridian with the solar and mark a point thereon by a nail driven in the stake already set about 8 chs. N. of station. This mark falls 2' W.of the meridian established by the Polaris observations.
- Each solar observation agrees within  $l_{\overline{z}}$ ' with the meridian established by Polaris observations, therefore conclude that the adjustment of the instrument is satisfactory.

The magnetic bearing of the true meridian is N.14°55'W.

OOK Sito Resurvey of

4th Standard Parallel North thru Range 4 West and North Boundary of Township 16 North, Range 4 West

The 4th Standard Parallel North, thru Range 4. West was surveyed by S.W.Foreman, U.S.D.S. in 1871 and no retracement or resurvey of this part of the parallel is of record.

The record of said survey describes the monumenting of all the std.sec.and a sec.cors.and also both std.Tp.cors., with wood posts set in ground and mound of earth, with pits as accessories and none of said cors.had bearing trees.

The only recorded change in these cor.monuments is that of the two std. Tp.cors; the std.cor.of Ts.17 N., Rs.4 and 5 W.having been reconstructed in original position by A.B. Mader. U.S.D.S. in 1902, and the std.cor.of Ts.17 N., Rs.3 and 4 W.was recorded by W.R. Johnston U.S.T. in 1916 as a marked stone in a mound of stone instead of the wood post of the original survey.

In retracing the parallel as a preliminary process to the resurvey thereof as hereinafter described, all of the std. sec.and a sec.cors. in R.4 W. with the exception of the std. sec.cor. of sec. 36, were found to be monumented with stones properly set and marked, but with no accessories. The origin of these stone cor. monuments is unknown, but in view of the fact that alongside two of them were found remains of the original wood posts, the location of others agreeing with fence lines constucted many years ago, and the general agreement of the bearings and distances with the original record, conclude that all of said stone cor. monuments have been set at the original cor. points and are so regarded in these resurvey.

The East and West boundaries and the subdivision lines of T.16 N., R.4 W. were surveyed by S.W. Foreman U.S.D.S. in 1871 and 1872, establishing closing cors. at the several points of intersection of the range lines and subdivision lines with the Parallel, monumenting all said closing cors. with wood posts set in ground and mound of earth, with pits as accessories, and no bearing trees to any of

The West boundary of T.16 N., R.4 W. was resurveyed in 1903 by A.B. Mader U.S.D.S. who reestablished the closing corof Ts.16 N., Rs.4 and 5 W. at approximately 22 chs. E. of its original position and monumenting same with a granite stone witnessed by two bearing trees.

Thereis no record of any change in any of the closing corsof the subdivision lines and E.bdy.of T.16 N., R.4 W.

In retracing the Parallel as hereinafter described, no trace of any of the subdivisional closing cors.of T.16 N., R.4 W. could be found.

The following notes describe a resurvey of the 4th Std. Parallel N. thru R.4 W., combined with a resurvey of the North Bdy.of T.16 N., R.4 W., reestablishing the std. sec.cor.of sec.36,T.17 N., R.4 W., the closing cor.of Ts.16 N., Rs.4 and 5 W., and all of the subdivisional closing cors.of T.16 N., R.4 W., at distances proportional to the record of their establishment, destroying the closing cor.of Ts.16 N., Rs.4 and 5 W. reestablished by A.B. Mader U.S.D.S. in 1903, and reconstructing the std. cor.of Ts.17 N., Rs.3 and 4 W., all existing std.sec.and sec.cors. and the closing cor.of Ts.16 N., Rs.3 and 4 W., in their original positions.

After determining by proportion the points for the closing cors.of T.16 N., R.4 W., and the lengths of the N.bdrs.of all secs.in said Tp., a set of \$\frac{1}{2}\$ sec.cors.is established on the Parallel at midpoints of said N.bdrs. with the exception of sec.6 where the \$\frac{1}{2}\$ sec.cor.is established at such pointias will maintain the original proportion between the East and West halves of said section.

Resurvey of Ath Standard Parallel North thru Range 4 West and North Boundary of Township 16 North, Range 4 West

	and North Boundary of Township 16 North, Range 4 West
chains	Thence,
39.98	East, on random line, on S.bdy. of sec. 35 (E.z) Fall 15 lks. S. of std. cor. of secs. 35 and 36, hereinafter described.
	True course and dist.of E. of S.bdy.of sec. 35 are therefore, S.89°47'W.,39.98 chs.
6.12	East, on random line, on S.bdy. of sec. 36 Diligent search in this vicinity fails to reveal any trace of original closing cor. of secs. 1 and 2. Set temp. C.C.
40.00	Diligent search in this vicinity fails to reveal any trace of std. sec. cor.
80.14	Set temp. ½ sec.cor. Sall 44 lks.S.of std.cor.of Ts.17 N.,Rs.3 and 4 W.,here- inaster described.
	True course and dist.of S.bdy.of sec. 36 are therefore S.89°41'W., 80.14 chs.
 6.00	From std.cor.of Ts.17 N., Rs.3 and 4 W., East, on random line, on part of N.bdy.of sec.1. Intersect closing cor.of Ts.16 N., Rs.3 and 4 W., herein- after described.
	True course and dist.of this part of the N.bdy.of sec. 1,T.16 N.,R.4 W. are therefore, West, 6.00 chs.
	RESURVEY
	The std.cor.of Ts.17 N., Rs.3 and 4 W. is a granite stone, 10x10x8 ins.above ground, firmly set, marked SC and 6 grooves on N. face, and 6 grooves on each off E. and W. faces. No accessories.  Reconstruct this cor.monument as follows:  Alongside stone set an iron cost, 3 ft.long, 3 ins.in diam., 27 ins.in ground, for std.cor.of Ts.17 N., Rs.3 and 4 W., marked on brass cap
	SC T 17 N R4W R3W S36 S31
5:0	
	No bearing trees available. Raise a mound of stone, 2 ft. base, la ft. high, N. of cor.
	Thence, S.89°41'W., on true line, on S.bdy. of sec. 36. Over rolling land thru scattering undergrowth. Descend 63 ft. over W. slope to
14.00	Poot of descent, brs. NE. and SW.
14.50	Enter level bottom land in Williamson Valley. Wire fence, brs. N. and S.
16.00 20.05	Wash, 40 lks.wide, 2 ft.deep, course N. Fence cor.brs.N. 10 lks.dist.from which wire fences extend N. and E.
34.00	(40.00 chs.in westing from C.C.of Ts.16 N., Rs.3 and 4 W., or midpoint of N.bdy.of sec.1) Set an iron post, 3 ft. long, 1 in.in diam., 27 ins.in the ground, and deposit a bottle at base of post, for 4 sec.cor.of sec.1 only, marked on brass cap,
	- S 1
	1924 No bearing trees available.
40.07	(Proportional dist.) Set an iron post, 3 ft.long, l in.in
1	

chains diam., 27 ins. in the ground and deposit a bottle at base of post, for reestablished std. sec.cor.of sec.36. marked on brass cap SC s 36 1924 No bearing trees available. 72.60 Wire fence, brs. N.and S. 74.01 (Proportional dist.or 80.01 chs.in westing from C.C.of Ts.16 N., Rs.3 and 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 closing cor.of secs.l and 2, marked on brass cap T 17 N R 4 W S 2 S 1 16 N R 4 W 1924 No bearing trees available. Wire fence, brs. N.and S. Leave level and enter gently rolling land. 74.30 78.50 Ascend slightly over NE.slope to Intersect std.cor.of secs.35 and 36, which is a sandstone, 10x8x4 ins.above ground, firmly set, marked SC on N.face, 1 groove on E.face and 5 grooves on W.face. 80.14 No accessories. Reconstruct this cor. monument as follows: Alongside stone, set an iron post, 3 ft.long, 2 ins.in diam., 27 ins.in ground and deposit a stone marked with a cross (X) at base of post, for std.cor.of secs.35 and 36, marked on brass cap, SC T 17 N R 4 W S 35 S 36 No bearing trees available. This cor. is on an old fence line which bears westerly herefrom. Land, rolling, level and gently rolling. Soil, sandy and gravelly, 2nd and 3rd rate. Timber, none. Undergrowth, greasewood. Cood grass. S.89°47'W.,on true line,on S.bdy.of sec.35 (E.2) Over gently rolling land, thru scattering undergrowth, along old fence line. Ascend gradually over NE.slope. 6.50 Wire fence, brs. N.and S. Ranch road, brs. N.and S. 19.20 <u>31.50</u> Dim road, brs. NE.and SW. (40.08 chs.in westing from C.C.of secs.l and 2,or midpoint of N.bdy.of sec.2) Set an iron post, 3 ft.long, 1 in.in diam., 27 ins.in ground, and deposit a stone marked with 33.95 a cross (X) at base of post, for  $\frac{1}{4}$  sec.cor.of sec.2 only, marked on brass cap 🗦 S 2 1924 No bearing trees available.

**39.**98

Intersect std. sec.cor.of sec.35, which is a granite stone, 10x8x5 ins.above ground, loosely set, marked SC on N. face. No accessories.

BOOK 3740 Resurvey of 4th Standard Parallel North thru Range 4 West and North Boundary of Township 16 North, Range 4 West Reconstruct this cor. monument as follows: chains Alongside stone, set an iron post, 3 ft.long, 1 in. in diam. 27 ins.in the ground, and deposit a stone marked with a cross (X) at base of post, for std. 2 sec. cor. of sec. 35, marked on brass cap s c 1 s 35 1924 No bearing trees available. N.89°49'W., on true line, on S.bdy. of sec. 35 (W.2) Over gently rolling land, thru scattering undergrowth, along old fence line, bearing E.and W. Ascend gradually over NE.slope. 21.52 Wash, 25 1ks. wide, 2 ft. deep, course NE. (Proportional dist.or 80.16 chs.in westing from C.C.of secs.1 and 2) Set an iron post, 3 ft. Long, 2 ins.in diam. 34.05 27 ins.in ground, and deposit a stone marked with a cross (X) at base of post, for reestablished closing cor.of secs.2 and 3, marked on brass cap T17N R4W S 35 S3 S2 T16N R4W ole 1924 No bearing trees available Intersect the std.cor.of secs.34 and 35, which is a soft sandstone, 10x10x6 ins.above ground, firmly set, marked 40.06 SC on N.face, 2 grooves on H.face and 4 grooves on W. No accessories. Reconstruct this cor.monument as follows: Alongside stone, set an iron post, 3 ft.long, 2 ins.in

diam., 27 ins. in ground, and deposit a stone marked with a cross (X) at base of post, for std.cor.of secs. 34 and 35, marked oh brass cap

> SC TL7N R4W S34 S35

> > 1924

No bearing trees available. This cor. is on an old fence line bearing H. and W.

Land, gently rolling. Soil, sandy, 2nd and 3rd rate, Timber, none. Undergrowth greasewood.

34.07

S.89°15'W., on true line, on S.bdy. of sec. 34 (E. 2) Over gently rolling land, thru scattering undergrowth, along old fence line bearing E.and W. Ascend gradually over ME slope.

(40.08 chs.in westing from C.C.of secs.2 and 3 or midpoint of N.bdy.of sec. 3) Set an iron post, 3 ft. long, l in. in diam., 27 ins.in ground, and deposit a stone marked with a cross (X) at base of post, for \(\frac{1}{4}\) sec.cor.of sec.3 only marked on brass cap

‡ S 3

1924

No bearing trees available.

40.03 Intersect std. \$\frac{1}{2}\$ sec.cor.of sec. 34, which is a granite stone 6x5x4 ins.above ground, firmly set, marked SC2 on N.face

BOOK 3740

chains

No accessories.

Reconstruct this cor.monument as follows:
Alongside stone, set an iron post, 3 ft.long, 1 in.in
diam., 27 ins.in ground, and deposit a stone marked with
a cross (X) at base of post, for std. 4/sec. cor.of sec.
34, marked on brass cap

S C <del>1</del> S 34

1924

No bearing trees available.

A cedar stake, about 8 ins.long, marked  $\frac{1}{4}$ S is lying on the ground about 10 lks.S.of this cor., which is probably a part of the original cor. monument.

S.89° 7'W., on true line, on S.bdy. of sec. 34 (W.2)
Over gently rolling land, thru scattering undergrowth.

33.65

Ascend gradually over NE.slope.
Fence cor.brs.S.30 lks.dist.from which wire fences extend S.and W.

34.11

(proportional dist. of 80.15 chs. in westing from C.C. of secs. 2 and 3) Set an iron post, 3 ft. long, 2 ins. in diam., 27 ins. in ground, and deposit a stone marked with a cross (X) at base of nost, for reestablished closing cor. of secs. 3 and 4, marked on brass cap

from which,

A juniper, 12 ins.in diam., brs.S.60; E., 112 lks.dist., marked T16N RAW S3 CC BT
No other bearing trees available.

38.47 39.96 Enter dense timber, brs. N. and SE.

Intersect std.cor.of secs.33 and 34, which is a granite stone, 12x12x8 ins. above ground, firmly set, marked SC on N.face, and 3 grooves on each on E. and W.faces. No accessories.

Reconstruct this cor.monument as follows:
Alongside stone, set an iron post, 3 ft.long, 2 ins.in
diam., 27 ins.in ground, for std.com.of secs.33 and 34,
marked on brass cap

S C T17N R4W S33 S34

1924

from which

A juniper, 14 ins.in diam., brs. N. 284°E., 129 lks.dist., marked T17N R4W S34 SC BT

A juniper, 12 ins. in diam., brs. N. 594°W., 19 lks, dist., marked T17N R4W S33 SC BT

This cor.is on a wire fence line bearing N.and S. Fence cor.brs.N.2.40 chs.dist.from which fences extend W.

and S. Fence cor.brs.S.20 lks.dist.from which fences extend E.

and N.

Land gently rolling.
Soil, sandy and gravelly, 2nd and 3rd rate.
Timber, juniper and cedar near W. end of line. None elsewhere.
Undergrowth, scrub oak and juniper and sagebrush.
Cood grass.

S.89°47'W., on true line, on S.bdy. of sec.33 (E.2)
Over gently rolling land, thru dense timber and scattering

Resurvey of

Ath Standard Parallel Worth thru Range 4 West and North Boundary of Township 16 Worth, Range 4 West

and North Boundary of Township 16 North, Range 4 West chains undergrowth, parallel to wire fence 2.40 chs. N. Ascend gradually over NE. slope (39.91 chs.in westing from C.C.of secs. 3 and 4 or midpoint of N.bdy.of sec. 4) Set an iron post, 3 ft.long, l in.in 34.06 diam., 27 ins.in ground, for \frac{1}{2} sec.cor.of sec.4 only, marked on brass cap 1924 from which A juniper, 14 ins.in diam., brs. S. 4°W., 56 lks.dist., 基 S4 BT marked A juniper, 18 ins.in diam., brs.S.40°W.,75 1ks.dist., marked 📑 S4 BT 36.50 Draw, 6 1ks.wide, 2 ft.deep, course NE.
40.07 Intersect std. # sec.cor.of sec.33, which is a granite stone 6x6x10 ins.above ground, loosely set, marked SC on N. face. No accessories. Reconstruct this cor.monument as follows: Alongside stone, set an iron post, 3 ft.long, l in.in diam., 28 ins.in ground and deposit a stone marked with a cross (X) at base of post, for std. # sec.cor.of sec. 33, marked on brass cap 1924 from which A juniper, 15 ins. in diam., brs. N. 162° E., 91 1ks. dist., marked SC \$ \$33 BT No other bearing trees available. S.89°35'W.,on true line,on S.bdy.of sec.33 (W.意) Over gently rolling land, thru dense timber and scattering undergrowth, parallel to wire fence 2.20 chs. W. Ascend gradually over NE.slope. (Proportional dist. of 79.82 chs. in westing from C.C. of 33.90 secs. 3 and 4 ) Set an iron post, 3 ft. Long, 2 irs.in diam., 27 ins. in ground, for reestablished closing cor. off secs.4 and 5, marked on brass cap T17N RAW .S33 S5 S1 TL6N R4W 1924 from which A juniper, 36 ins.in diam., brs.S.864°E., 102 lks.dist., marked T16N R4W S4 CC BT A juniper, 24 ins.in diam., brs.S. 26°W., 148 lks.dist., marked TL6N R4W S5 CC BT 36.60 Wire fence, brs. N. and S. Fence cor. brs. N. 2.20 chs. dist., from which fences extend E., N., and S. Intersect std.cor.of secs. 32 and 33, which is a quartz 30.99 stone, 6x8x6 ins.above ground, firmly set, marked SC on N.face, 2 grooves on W.face and 4 grooves on E.face. No accessories. Reconstruct this cor. monument as follows: Alongside stone, set an iron post, 3 ft. long, 2 ins.in diam. .27 ins.in ground, and deposit a stone marked with a cross (X) at base of post, for std.cor.of secs. 32 and 33 marked on brass cap

> T17N R4W 832 833

#### Resurvey of 4th Standard Parallel North thru Range 4 West and North Boundary of Township 16 North Range 4 West

chains No bearing trees available. An old decayed cedar post is lying on the ground along-side this cor., which is probably the original cor. monument. Land, gently rolling. Soil, sandy and gravelly, 2nd and 3rd rate. Timber, juniper, oak and walnut. Undergrowth, scrub oak and juniper and sagebrush. Fair grass. S.89°24'W., on true line, on S.bdy. of sec. 32 (E.\frac{1}{2}) Over gently rolling land, thru dense timber and scattering undergrowth. Ascend gradually over NE.slope+ 0.20 Old road, brs. N.and S. 9.30 Ranch road, brs. MW. and SE. 33.66 (39.75 chs.in westing from C.C.of secs.4 and 5 or midpoint of N.bdy.of sec.5) Set an iron post, 3 ft.long, l in.in diam., 26 ins.in ground, for ‡ sec.cor.of sec.5 only, marked on brass cap 1 S 5 1924 from which jumiper, 14 ins.in diam., brs.S. 24°W., 85 lks.dist.. 1 S5 BT marked juniper, 14 ins.in diam., brs.S.474°W., 100 lks.dist., marked + S5 BT 36.70 Wash, lo lks.wide, 3 ft.deep, course NE. 39.90 Intersect std. 2 sec.cor.of sec. 32, which is a granite stone, 6x8x8 instabove ground, firmly set and marked SC on N. face. No accessories. Reconstruct this cor.monument as follows: Alongside stone, set an iron post, 3 ft.long, 1 in.in diam., 27 ins.in ground, for std. 4 sec. cor. of sec. 32, marked on brass cap \$ C \frac{1}{4} S 32 1924 from which A pine,8 ins.in diam., brs.N.49°E.,76 lks.dist., marked \$0 2 S32 BT A pine, 8 ins.in diam., brs. N. 27 W., 69 lks.dist., marked SC 2 832 BT S.89°11'W., on true line, on S.bdy. of sec. 32 (W.) Over gently rolling land, thru dense timber and scattering undergrowth. Ascend 79 ft.over NE.slope to 25.00 Foot of hill. Leave gently rolling and enter heavily rolling land. Ascend 62 ft.over E.slope 31.20 Top of hill. Descend 27 ft.over W.slope to 33.51 (Proportional dist.of 79.50 chs.in westing from C.C.of secs.4 and 5 ) Set an iron post,3 ft.long,2 ins.in diam.,27 ins.in ground, for reestablished closing cor. of secs. 5 and 6, marked on brass cap T17 N R4W S 32 86 85 T16N RAW. clc 1924 No bearing trees available.

Raise a mound of stone, 2 ft. base, la ft. high, S. of cor.

Descend 20 ft.over W.slope to

BOOK 3740 Resurvey of 4th Standard Parallel North thru Range 4 West and North Boundary of Township 16 North, Range 4 West 12 chains Foot of hill. Leave heavily rolling and enter gently rolling land. Descend 21 ft.over W.slope to 36.00 Intersect std.cor.of secs. 31 and 32, which is a granite 40.01 stone, 6x8x4 ins.above ground, firmly set, marked SC on N.face, 5 grooves on E.face and 1 groove on W.face. No accessories. Reconstruct this cor. monument as follows: Alongside stone, set an iron post, 3 ft.long, 2 ins.in diam., 27 ins.in ground and deposit a stone marked with a cross (X) at base of post, for std.cor.of secs. 31 and 32, marked on brass cap T17N R4W S31 | S32 1924 No bearing trees available. Land, gently rolling and heavily rolling. Soil, sandy and gravelly, 2nd and 3rd rate. Timber, pine and juniper. Undergrowth, scrub oak and juniper and sagebrush. S.89°20'W., on true line, on S.bdy. of sec. 31 (E.1) Over gently rolling land, thru scattering timber and under-Descend gradually over NW.slope. growth. Wire fence, brs. N. and S. Fence cor. brs. S. 2.30 shs. dist., 0.10 from which fences extend W.and N. 5.00 Ascend 23 ft.over NE.slope 9.30 18.00 Descend 35 ft.over N.slope to Low ridge, brs.NW.and SE. Descend 38 ft.over SW.slope Wash, 15 lks. wide, 2 ft. deep, course SW. Ascend gradually 28.50 over SE.slope (Proportional dist. of 40.29 chs.in westing from C.C. of secs. 5 and 6 ) Set an iron post, 3 ft. long, l in. in diam. 27 ins. in ground and deposit a stone marked with 33.79 a cross (X) at base of post, for \frac{1}{4} sec.cor.of sec.6 only marked on brass cap <del>1</del> s 6 1924 No bearing trees available.

Ascend gradually over SE.slope to Intersect std. 4 sec. cor. of sec. 31, which is a granite stone, 6x8x6 ins. above ground, firmly set and marked 40.20  $SC^{\frac{1}{4}}$  on N.face. No accessories.

Reconstruct this cor.monument as follows: Alongside stone, set an iron post, 3 ft.long, 1 hi diam., 27 ins.in ground, for std. 2 sec. cor. of sec. 31, marked on brass cap

> s c \$ S 31

1924

from which A juniper, 12 ins.in diam., brs. N. 244°E., 215 lks.dist., marked SC 1/4 S 31 BT A juniper, 30 ins.in diam., brs. N. 364°W., 168 lks.dist., marked SC 🛊 S 31 BT

West, on true line, on S.bdy. of sec. 31 (W. 2) Over gently rolling land, thru scattering timber and undergrowth. Ascend 40 ft. over SE. slope A point 7 lks. N. of the closing cor. of Ts. 16 N., Rs. 4 and 5

W., reestablished by A.B. Mader, U.S.D.S. in 1903, which is a granite stone, 6x6x6 ins. above ground, firmly set,

9.18

Resurvey of 4th Standard Parallel North thru Range 4 West and North Boundary of Township 16 North, Range 4 West

13

BOOK 3740

properly marked and witnessed by two beating trees. chains one each SE.and SW.of cor. Obliterate the marking on the stone and bearing trees. 14.20 Low ridge, brs.NE.and SW. Descend 54 ft.over NW.slope to Tp.closing cor. Wire fence, brs.N.89°W.and S.89°E. 20.00

(Proportional dist.of 78.76 chs.in westing from C.C.of secs.5 and 6) Set an iron post, 3 ft.long, 3 ins.in diam., 27 ins.in ground, for reestablished closing cor. of Ts.16 N., Rs. 4 and 5 W., marked on brass cap

> T17N R4W SI S6 . R5W R4W T16N CC 1924

from which

A juniper, 15 ins.in diam., brs. S. 36 E°E., 30 lks.dist., marked T16N R4W S6 CC BT

A juniper, 9 ins.in diam., brs.S.262°W.,49 lks.dist., marked T16N R5W S1 CC BT

Descend 35 ft.over NW.slope
Wash, 20 1ks.wide, 5 ft.deep, course SW.
Ascend slightly over SE.slope to 39.70

32.06

40.65

Intersect the previously reconstructed std.cor.of Ts.17 N. Rs.4 and 5 W., which is a granite stone, 10x8x6 ins. above ground, firmly set, properly marked, and witnessed by one bearing tree NW. This cor. monument being a good durable stone. properly marked and witnessed, no reconstruction ar alteration of same is required to insure permanency.

Land, gently rolling. Soil, gravelly 3rd rate. Timber, juniper and pine. Undergrowth, sagebrush and scrub juniper. ×40.45

BOOK 3740

RESURVEY of South Boundary of Township 16 North, Range 4 West and

SURVEY of North Bdy.of Frac'l Township 152 North, Range 4 West

The south bdy.of T.16 N., R.4 W. was surveyed in 1871 by

S.W. Foreman U.S.D.S., establishing thereon  $\frac{1}{4}$  sec. and sec. cors. alternately at 40 ch. intervals counting from the cor. of Ts.15 and 16 N., Rs. 3 and 4 W. The original survey was run on a due West bearing and all sec. and 2 sec. cors. were established with a common reference to areas in Ts.15 and 16 N. R.4 W.

Deputy surveyor Foremen in 1871 also established the cor.

of Ts.15 & 16 N. Rs.3 & 4 W. and the cor. of Ts.15 & 16 N.

Rs.4 & 5 W. No retracement or resurvey of S.bdy. of T.16 N. R.4 W.is of record and the only recorded change in original cor. monuments is that of the cor. of Ts.15 & 16 N., Rs.4 & 5 W. which was reconstructed and altered to refer to Ts.16 N. Rs.4 & 5 W. only by P. Contzen U.S.D.S. in 1897. The following notes describe a resurvey of the entire S. bdy.of T.16 N.,R.4 W., The only original cor.found on the line in retracement for this resurvey was the 4 sec.cor.of secs.1 & 36, which is reconstructed and altered to refer to quarters of sec. The cor. of T.16 N., R.4 W.only (SW.cor.) is reestablished by means of cardinal offsets from two temporary tp.cors., one set at record bearing and dist.from the original  $\frac{1}{2}$  sec.cor.of secs.1 & 36 on S.bdy.of Tp. and the other set at original record bearing and dist.from closing cor.of Ts.16 N., Rs.4 & 5 W.on 4th Std. Par. N., reestablished thereon by proportion based upon the original survey of the range line, as hereinbefore described. None of the original sec.or 4 sec.cors.could be found on the W.bdy.of T.16 N., R.4 W. After determining the point for reestablishment of the SW.cor.of T.16 N.,R.4 W. and the true bearing therefrom of the W. 52 miles of S.bdy.of said Tp., the 4 sec.and sec. cors.refering to areas in T.16 N.,R.4 W.only are reestablished on the line at record intervals. The resurveys and surveys executed under this group create a new township designated as Fractional T.15 N. R.4 W., the N.bdy.of which is identical in position with the S.bdy.of T.16 N., R.4 W. The establishment on the S.bdy.of T.16 N., R.4 W. of closing cors.and  $\frac{1}{4}$  sec.cors.refering to said new tp.constitutes a SURVEY of N.bdy.of same, which is combined with the Resurvey notes except that the descriptions of the elosing cors. are omitted for the reason that such descriptions are given in the book of this group describing the survey of Fractional T.15 N., R.4 W.

## Retracement for Resurvey

From cor. of Ts. 15 & 16 N., Rs. 3 & 4 W., hereinafter described,

West, on random line, on S.bdy. of sec. 36 (E. 2)

Fall 9 lks.S.of original \(\frac{1}{4}\) sec.cor.of secs.l and 36, hereinafter described.

True course and dist.of E. of S.bdy.of sec. 36 are therefore, S.89°52'E.,40.32 chs.

Thence

40.32

West, on random line, searching diligently at record intervals for the original cor. monuments and setting temp. cors. at such intervals.

Fail to find a trace of any sec.or & sec.cor.and at (Record dist.) Diligent search in this vicinity fails to reveal any trace of cor.of Ts.16 N., Rs.4 & 5 W. Set temp.cor.(A) of T.16 N., R.4 W.only(SW.cor.)

From reestablished closing cor.of Ts.16 N., Rs.4 & 5 W., on 4th Std.Par.N., hereinbefore described,

South, on random line, on W.bdy.of T.16 N., R.4 W., searching diligently at record intervals for the original cors. and setting temp.cors.at such intervals.

Fail to find a trace of any sec.or # sec.cor.and at

75.50

Low ridge, brs. NE. and SW.

Descend gradually over SE.slope to

BOOK 3740

RESURVEY of South Boundary of Township 16 North, Range 4 West and

SURVEY of North Boundary of Frac'l Tp.15 N., R.4 W.

chains. 78.50

Set an iron post, 3 ft.long, 2 ins.in diam., 27 ins.in the ground, for reestablished cor. of secs. 31 and 32 only, marked on brass cap

> T16N R4W S31 S32 \$19 T15an R4W

> > 1924

from which A juniper,6 ins.in diam., brs.N.60°E., 190 lks.dist., marked T16N R4W S32 BT

juniper, 7 ins. in diam. Brs. N. 642°W., 120 lks. dist., marked T16N R4W S31 BT

Land, nearly level and rolling. Soil, sandy and stony, 2nd and 3rd rate. Timber, oak, walnut and juniper. Undergrowth, scrub oak and juniper and manzanita.

\$.89°51'E.,on true line,on S.bdy.of sec.32 Over rolling sandy land, thru scattering timber and dense undergrowth.

Descend gradually over SE.slope

Intersect subdivision line bet.secs.19 and 20, Frac.T.15 N., R.4 W. C.C. of said secs. established here as described in Book "B" of this group.

29.00 Leave sandy and enter stony land, brs. N. and S.

Set an iron post, 3 ft.long, 1 in.in diam., 27 ins.in the ground, for reestablished \( \frac{1}{4} \) sec.cor.of sec. 32 only, 40.00 marked on brass cap

from which

An oak,6 ins.in diam., brs. N.9°W., 20 lks.dist., ½ S32 BT. marked

A pinion, 7 ins. in diam., brs. N. 704°W., 101 lks.dist., marked 2 S32 BT

42.50 43.20

3.10

Ascend gradually over S.slope (Midpoint of N.bay.of sec. 20) Set an iron post, 3 ft.long, 1 in in diam., 27 ins. in the ground, for  $\frac{3}{4}$  sec. cor. of sec.20, Frac.T.152 N., R.4 W., marked on brass cap

<del>1</del> S 20

1924

from which

A pinion, 4 ins.in diam., brs. S.144°E., 101 lks.dist., marked \$ \$20 BT

A juniper, 10 ins.in diam., brs. S. 294°W., 90 lks.dist., marked \$ 820 BT

61.20 80.00 Descend gradually over S.slope Set an iron post, 3 ft.long, 2 ins.in diam., 8 ins.in the ground to bed rock, and raise a mound of stone around post, for reestablished cor. of secs. 32 and 33 only, marked on brass cap

> T16N R4W S32 S33 **S20** T15 N R4W

## RESURVEY of South Boundary of Township 16 North, Range 4 West

SURVEY of North Boy tof Fractly Township 193 North Range 4 West West

Chains

40.00

41.00

80.00

from which,
A pinion 14 ins. in diam.bears N12°E.37 lks. dist.,
narked T16N.,R4W.,S33 BT.
A pinion 10 ins. in diam. bears N374°W.135 lks. dist., marked TiSN.,R4W.,S32 BT. Land rolling. Soil sandy and stony 3 rd. and 4 th. rate. Timber pinion, oak, and juniper. Undergrowth, juniper and oak brush.

S 89°51'E.on true line on S.bdy.of sec.33. Over stony hilly land, through oak, pinion, and juniper timber and manzanita brush undergrowth.;Descend

183 ft. over M.slope. Point of intersection of the subdivision line bet. secs.20 and 21, T152N.,R4W.; Closing cor. of said sees.established here as described in the 3.29

· field notes of the resurvey of T152N.,R4W.

19.50 23.20 33.20

Over granite boulders.
Wire fence, bears N40 °E. and S40 °W.
Wash 30 Iks. wide, 2 ft. deep, course N20°E. Ascend 29 ft. to Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for reestablished 1 sec. cor. of sec. 33, marked on brass cap

## · 全 S 33 ·

#### 1924

from which, A pinion12 ins. in diam. bears N42°E.130 lks. dist., marked \(\frac{1}{4}\) S 33 BT.

A pinion; 12 ins. in diam. bears N.43°W.87 lks. dist. marked \(\frac{1}{4}\) S 33 BT. Top of ridge, bears N. and S. Descend slightly over E. slope to (Mid-point bet. closing cors.); Set an iron post 3 ft. long l in. in diam.27 ins. in the ground for \( \frac{1}{4} \) sec. cor. of sec.21, T15 \( \text{R4W., ranked on brass} \)

### + <del>IS 21</del> +

#### 1924

from which, A cedar 36 ins. in diam. bears S202°E.126 lks. dist., marked \$\frac{1}{4}\$ S21 BT.

A cedar 24 ins. in diam. bears \$250\text{W.41 lks. dist.,}

marked \$\frac{1}{4}\$ \$S21 BT.

Descend 74 ft. over \$\frac{1}{4}\$ ... slope.

Top of hidge bears \$\frac{1}{4}\$ ... and \$\frac{1}{4}\$ ... in the over \$\frac{1}{4}\$ ... for \$\frac{1}{4}\$ ... over \$\frac{1}{4}\$ .

Wash, 100 lks. wide, 3 ft. deep, course N.; Asc. 75 ft. over 64.50 W.slope.

Set an iron post 3 ft. long, 2 ins.in diam. 10 ins.in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs. 33 and 34 marked on brass cap

> T16N | R4W T152N R4W

> > 1924

BOOK 3740

RESURVEY of South Boundary of Township 16 North, Range 4 West and SURVEY FOR North Boy of Pract Township Side North Range 4 West West.

Chains

29.50

40.50

from which, A juniper 15 ins. in diam. bears N28°E.92 1ks. dist., marked T16N., E4W., S34 BT. A juniper 9 ins. in dram. bears N414°W.90 1ks. dist., marked T16N., R4W., S33. BT. Land broken and hilly.
Soil stony 3 rd. and 4th. rate.

Timber oak, pinion, cedar and juniper. Undergrowth, manzanita and juniper brush.

S 89°51'E.on true line on S.bdy.of sec. 34. Ascend 75 ft. over NW. slope, through heavy juniper and cedar timber and brush undergrowth. 3.37

Point of intersection of subdivision line bet. secs.21 and 22, T15 N., Ruw.; Closing corner of said. secs.established here as described in the

field notes of the survey of T152N.,R4W.

Top of ridge bears N., and S., desc. 23 ft. over SE. slope.

The true point for reestablished 4 sec. cor. of sec. 34

falls in hed of wash, 30 lks, wide, 22 ft. deep, course NE, where prevailing conditions would ensure the destruction of the corner, therefore

Set an iron post 3 ft. long, 1 in. in diam.27 ins. in the ground for witness cor. to reestablished \( \frac{1}{4} \) sec. cor. of sec.34., marked on brass cap

## WC 1 S 34

## 1924

from which,
A juniper 8 ins. in diam. bears N2130E.238 1ks. dist.,
marked WC 1 S 34 BT.

A juniper 30 ins. in diam. bears N66<sup>1</sup>°W.220 lks. dist., marked WC <sup>1</sup>/<sub>4</sub> S 34 BT.

Wire fence bears N. and S.

(Mid-point bet.closing cors.); Set anoiron post 3 ft.long,

43.20 43.35

1 in. in diam.23 ins. in the ground to bedrock, supported in a mound of stone for  $\frac{1}{4}$  sec. cor. of sec.22, T152N., R4W., marked on brass cap

#### ½ S 22

## . 1924`

from which, A juniper 16 ins. in diam. bears S793°E. 355 lks. dist., marked \(\frac{1}{4}\) S 22 BT.

A juniper 30 ins. in diam. bears S39<sup>3</sup>°W. 312 1ks. dist., marked \(\frac{1}{4}\) S22 BT.

50.00 54.90

Sand wash 15 lks. wide, 3 ft. deep, course NW.
Road from Tohey's ranch to Williamson Valley, bears N20°E.
and S20°W.

Top of ridge bears NE. and SW..thence over SW.slope.
Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the
ground for reestablished cor. of secs. 34 and 35, 61.50 00.08 marked on brass cap

> T16N | R4W S35 S22 T152N R4W

> > 1924

# RESURVEY of South Boundary of Township 16 North, Range 4 West and

SURVEY of North Bdy. of Frac. Township 15 North, Range 4 West

19

Chains	
	from which, A juniper. 18 ins. in diam. bears N2140E.343 lks. dist.,
	marked T16NR4WS35 BT.
	A juniper 12 ins. in diam. bears N163°W. 216 lks. dist.,
	marked T16N.,R4W.,S34 BT.  Land rolling mountains.
	Soil stony 3 rd. and 4th. rate.
	Timber pinion, cedar, and juniper.
	Undergrowth, cedar, and pinion.
1:0	
	S 89°51'E.on true line on S.bdy.of sec.35.
1. The state of th	Ascend 63.ft. over SW.slope of spur over rolling stony
	mountainous land, through scattering juniper and cedar timber and brush undergrowth.
3.32	Point of intersection of subdivision line bet. secs.22
	and 23,T15 N.,R4W.; Closing cor. of said secs.
	established here as described in the field notes of the resurvey of Tl52N.,R4W.
30.00	Top of spur. bears SE.; desc. 140 ft. over NE. slope.; Leave
40.00	timber bears NE. and SW
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. of sec. 35,
•	marked on brass cap.
	$\frac{1}{4}$ S 35
	1924
43.40	Raise a mound of stone 2 ft. base, la ft. high N.of cor. (Mid-point bet. closing cors.); Set an iron post 3 ft. long
49•40	1 in. in diam. 27 ins. in the ground for $\frac{1}{4}$ sec.
	cor. of sec.23, T152N., R4W., marked on brass cap
• 700 ° 1	
	5 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
	i924
	1924
	Raise a mound of stone 2 ft. base, 12 ft. high S.of cor.
65.00	Foot of descent.; leave mountainous land, bears N. and S.;
69,70	Enter rolling bottom land.  Dry sand wash 60 lks. wide 3 ft. deep, course N.; Asc.
∪ <b>7</b> • 1 ∪	about 20 ft. over W.slope.
73.30	Road from Skull Valley to Williamson Valley, bears N. and
80.00	S. Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the
00,00	ground for reestablished cor. of secs.35 and 36
	marked on brass cap
	. T16N R4W
	.\$35 \\$36
	T152N R4W
	1924

Deposit marked stone at base of monument. Land rolling and mountainous. Soil sandy and stony 2 nd. and 3 rd, rate. Timber juniper and cedar. Undergrowth scrub cedar and sage brush.

RESURVEY of South Boundary of Township 16 North, Range 4 West

SURVEY of North Bay of Frac. Township 152 North, Range 4 West

Chains  $5.89^{\circ}51^{\circ}E$  on true line on S.bdy of sec. 36. (W2) Over rolling gravelly land, through scattering oak brush undergrowth. . 3.49 Point of intersection of subdivision line bet. secs. 23 and 24,T152N.,R4W.; Closing cor. of said secs. established here as described in the field notes of the Mosurvey of T15 N., R4w.

Intersect the orig. 4 sec. cor. of secs. 1 and 36, which is a granite stone 6x8x5 ins. above ground, firmly 40.00 set, marked  $\frac{1}{4}$  s on N. face.; No cor. accessories. Reconstitute this coremonument be willows ngoide the old Alongside then stone yment, Set an iron post 3 ft. long, l in. in diam. 27 ins. in the groundandddeposite a marked stone at the base, of postston timed corsect. Sec. 36 and, Thankeded on brass cap, ± S 36 1924 Thence 589°52'E,on true line, on S. bdy. of sec. 36 (E. $\frac{1}{2}$ ) (40.00 chs.easterly from closing cor. of secs.23 and 24, T15 N., R4w.) Set an iron post 3 ft. long, l in. diam.27 ins. in the ground and deposit a marked . . stone at base for \(\frac{1}{4}\) sec. cor. of sec. 3.49. 24, T15 II., R4W., marked on brass cap ± s 24 1924 13.62 Sand wash 30 lks. wide 2 ft. deep, course Nw.; asc. 52 ft. over SW. slope to Intersect the origin cor. of Tps.15 and 16 N., Rs.3 and 4 W., which is a cedar stake 2 ft. long, 2 ins.sq. set in small mound stone, marked TXVIN SXXXI on NE, 40.32 RIIIW, SVI on SE., TXVN SI on SW., and RIVW SXXXVI on NW.faces with 6 notches on N,E,S, and W.edges. This con being in a dilapidated condition; reconst ruet it as follows; Alongside the old cedar stake, set an iron post 3 ft. long, 3 ins. in diam. 27 ins. in the ground and deposit a marked stone at the base, for con of Frac. Tel52N.R.4W, a 145N.R.3 W. and N., had. . Ts. 16, N., Rs. 3 and 4 W., marked on brass cap 77 T 16 N RHW R3W 524 56 T15 N T15N R4W R3W T15N 1924 Land rolling and hilly.

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

Resurvey of the East boundary of Township 16 North., Range 4 West.

Chains

This township boundary was surveyed by S.W. Foreman U.S. Deputy Surveyor in 1871, establishing corners on the line common to Ts.16 N., Rs.3 and 4 w. and no retracement or resurvey of any portion thereof is of record. In the resurvey of this line, described in the following field notes, all missing corners are reestablished common to both Tps. at proportional distances on a right line bet. the core of Frac. T.15% N.R.4W, Tol5 N.R.3.W. and Ts, 16 N., 16 1., Rs. 3 and 4 w. and the closing correct closing correct of Tps.16 N., Rs. 3 and 4 W., on the 4th. Std. Parallel North.

#### Retracement for Resurvey

From the relesing cor. of TsidonNI, closing en of Tpi. 16 V., Rs. 3 and 4 W., on the 4th. Std. rarallel North, hereinafter described,

South, (record course) on a random line, searching dili-gently at record intervals for the original corners on the range line.

Find no trace of any old cor. on the line. At 484.82 Fall 607 lks.w.of the consoft Fract Tolston, Rf4 W., T. 15N. R. W. and Ts.16 N., Rs.3 and 4 W.hereinbefore described. True course and dist.of the E.bdy.of T16N.,R4W.are, therefore N 0943'w.484.86 chs.,which, to maintain the original proportion bet.sec.cor.intervals, gives 80.81 chs.for the reestablished length of

#### RESURVEY

each of the 6 mile intervals.

From the cossoft Frace 15% N., R.4 W. T. 15 N., R.3 W. and Ts.. 16 N., Rs. 3 and 4 W., hereinbefore described.

N 0°43 w.on true line bet. secs.31 and 36.

Over rolling stony land, through oak and juniper brush

undergrowth.

Dry ravine 5 lks. wide. 12 ft. deep, course w. (Proportional dist.) Set an iron post 3 ft. long, l in.in diam. with marked stone 27 ins. in the ground for reestablished  $\frac{1}{4}$  sec. cor., marked on brass

80.81

12.70 40.40

(Proportional dist.) Set an iron post 3 ft. long,2 ins. in diam.with marked stone 27 ins. in the ground, for reestablished cor. of secs.25,30,31,and 36 marked on brass cap

Land rolling. soil stony and gravelly, 2 nd. and 5 rd. rate. Timber scattering cedar. Undergrowth, oak and cecar brush.

## Resurvey of the East boundary of Township 16 North, Range 4 West.

Chains N 0°43!W. on true line bet. secs. 25 and 30. Over rolling sandy land, through scattering juniper timber and oak brush undergrowth. (Proportional dist.) Set an iron post 3 ft. long, 1 in. in diam. with tin can at base, 27 ins. in the ground for reestablished  $\frac{1}{4}$  sec. cor., marked on brass cap

48.00

Dim road bears N20°W. and S20°E.

80.81 (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in with glass bottle at base, 27 ins. in the ground for reestablished cor. of secs. 19,24,25, and 30, marked on brass cap .

> T 16 N R4W R3W S24 S19

From this point a quartz stone 8x6x5 ins, marked 24 on W. and 19 on E.faces, set by local surveyors, bears N87°57'W. 5.91 chs. dist.

Land rolling. Soil sandy 2 nd.rate. Timber scattering juniper. Undergrowth, oak and sage brush. Fair grass.

N 0°43'W. on true line bet. secs. 19 and 24. Over rolling sand land through scattering oak and sage brush undergrowth.

28.10 40.40 Wash 6 lks. wide,2 ft. deep, course N15°E.
(Proportional dist.); 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., marked on brass cap

1924 0

From this point a granite stone 10x8x5 ins. above ground set by local surveyors, marked & S bears N73°25'W. 5.43 chs. dist.

I destroy all trace of this cor.

Sand wash 20 lks. wide 2 ft. deep, course N20°W.

70.48 80.81

(Proportional dist.) 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.13, 18,19, and 24, marked on brass cap

Chains

31.27

79.07

18,08

•T 16 N R3W R4W si8

1924

From this point a sand stone, 10x8x4 ins. above ground marked with 3 notches on N. and S.edges, set by private surveyors, bears N72°44'W. 4.66 chs. dist.

I destroy all evidence of this corner. Land rolling. Soil sandy 2 nd. rate. No timber.

Undergrowth, sage brush.

N 0°43'W. on true line bet. secs.13 and 18. Over rolling sandy land, through scattering sagebrush. undergrowth.

Road from Williamson Valley to Prescott Arizona, bears N70°E. and S70°W. 40.40

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

From this point a quartz stone 8x6x5 ins., lying on the ground, marked \(\frac{1}{4}\) S, bears N72°48 W.3.96 chs. dist. I destroy all evidence of this stone.

Road from Williamson Valley to Prescott Arizona, bears NW. and SE.

(Proportional dist); 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,7,12,13,and 18, marked on brass cap

From this point a granite stone 5x7-1 irs.above ground, ,marked dimly with 2 notches on N. and 4 notches on S.edges, bears N73°12'W. 3.18 chs. dist.; This stone has been set by private Surveyors. I destroy all evidence of this cor. Corner post of wire fence bears N49°46'W.2.68 chs.dist.; Fence bears N 160.00 chs. and W.40.00 chs.dist. Land rolling. Soil sandy 2 nd. rate.

No timber.

Undergrowill, sägebrush.

BOOK 3740

24

Resurvey of the East boundary of Township 16 North, Range 4 West Chains N 0°43'W. on true line bet. secs.7 and 12. Over rolling sandy and gravelly land, through scattering sagebrush undergrowth. Sand wash 20 lks. wide, 3 ft. deep course W. 16:05 Road from Williamson Valley to Simmons Ariz., bears NE., 23.25 and SW. 40.40 (Preportional dist.); Set an iron post 3 ft. long, 1 in. in diam. with marked stone at base, 27 ins. in the ground for reestablished 1 sec. cor., marked on brass, cap / --Gulch 5 lks. wide, 3 ft. deep, course SW. Same road from Williamson Valley to Simmons Ariz., bears N10°W. and S10°E. Wire fence, bears E., and W. (Proportional dist.); Set an iron post 3 ft. long, 2 ins. in 76.76 30.81 diam. with marked stone at base, 27 ins. in the ground for reestablished cor. of secs.1,6,7, and 12, marked on brass cap T 16 N. RHW R3M 1924 From this point cor. of wire fences bears N40°17'W.142 1ks. dist.; Fences bears N,S, and W. Land rolling. Soil sandy and gravelly, 2 nd. rate. No timber. Undergrowth, sagebrush. N' 0°43'W. on true line bet. secs.1 and 6. Over low rolling gravelly hills. 8.50 Top of ridge bears NW. and SE.; desc.gentle NE. slope. 40.40 (Proportional dist.); Set an iron post 3 ft. long, 1 in.in diam. with marked stone at base, 27 ins. in the ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap From this point.cor.of wire fences bears \$794°W.57 1ks. dist. Fences bear N,S, and W. 55.65 Draw 10 lks. wide, 2 ft. deep, course N70°E.; asc. 41 ft. over SE.slope. Wire fence bears E. and W. 60.35 Top of hill bears E.; desc. 29 ft. over N. slope. 62.05 Foot of descent, thence over rolling land on E.slope Ascend 40 ft. over stony S.slope of hill.
Intersect the clasing cor. of Ts.16.Nl, a language. A. 65.50 75.00 80.81

Rs.3 and 4 w., onthe 4th. Standard parallel Notth,

Resurvey of the East boundary of Township 16 North, Range 4 West

25

chains

which is a red granite stone 24x10x10 ins.above ground firmly set, marked CC and 6 grooves on S.face, and 6 grooves on each of E.and W.faces and witnessed by a mound of earth and stone, 3 ft.base, 2 ft.high, S.of cor. No bearing trees.

Reconstruct this cor.monument as follows:
Alongside stone, set an iron post, 3 ft.long, 3 ins.in
diam., 27 ins.in the ground, for closing cor.of Ts.16 N.,
Rs.3 and 4 West, marked on brass cap

S1 S6 R4W R3W T16N C C 1924

No bearing trees available. Fence cor.brs.S.45°W. 43 lks.dist., from which wire fences extend W. and S.

Land, rolling and hilly.
Soil, gravelly and stony, 2nd and 3rd rate.
Timber, none.
Undergrowth, sagebrush.

Resurvey of the West boundary of Township 16 North, Range 4 West

chains

The West bdy.of T.16 N., R.4 W.was surveyed in 1871 by S.W.Foreman, U.S.D.S. establishing thereon all cors. with a common reference to Ts.16 N., Rs.4 & 5 W.

In 1901, A.B. Mader U.S.D.S. made an independent resurvey of the entire line reestablishing all cors. common to both of said tps., and terminating said range line with a closing cor. of Ts.16 N., Rs.4 & 5 W. at point on 4th Std. Par.N. 9.18 chs. W. of std. \$\frac{1}{2}\text{ sec. cor. of sec. 31, T.17 N., R.4 W. This resurvey placed the range line approximately 20 chs. E. of original position and caused a deficiency of about 160 acres in the record area of each of the W. range of secs. of T.16 N., R.4 W.

No other retracement or resurvey of this range line is of record.

The following notes describe a resurvey of the Foreman survey of the West bdy.of T.16 N.,R.4 W.

In this resurvey all sec.and \( \frac{1}{2} \) sec.cors.are reestablished to refer to areas in T.16 N.,R.4 W.only,at record intervals on a direct line between the reestablished cor.of T.16 N.,R.4 W.only(SW.cor.) and the reestablished original closing cor.of Ts.16 N.,Rs.4 & 5 W.on 4th Std.Par.N., thereby restoring the the W.range of secs.in T.16 N.,R.4 W.as near as practicable, their record areas.

From retracements previously made of W.bdy.of T.15 N..R. 4 W. it is evident that closing cors.will be required on W.bdy.of T.16 N..R.4 W.for the E.range of secs.of T.16 N..R.5 W. said closing cors.to be established at points of intersection of the true sec.lines run between the sec.cors.on the Mader range line and the \$\frac{1}{4}\$ sec.cors.on the latitudinal sec.lines of said E.range of secs.of T.16 N..R.5 W.

The East ½ sec.cors.of the E.range of secs.of T.16 N.,R. 5 W.are to be reestablished on W.bdy.of T.16 N.,R.4 W. at points of intersection of the latitudinal center lines of said secs.run bet.the ½ sec.cors.on the Mader range line and the ½ sec.cors.on the lst meridianal

sec.line of T.16 N.,R.5 W.

The establishment of said closing cors.of T.16 N.,R.5 W., and the reestablishment of said = sec.cors.of said tp. is omitted from the following notes but is fully described in Book "D" of this group under heading "Resurvey of East bdy.of T.16 N.,R,5 W."

#### Retracement for Resurvey.

The retracement of this township boundary was made as a preliminary process to the resurvey of the S.bdy. of T.16 N.,R.4 W.as hereinbefore described, in which retracement no original cor.could be found, and a true course and distance of N.0°47'W.,480.40 chs.was determined for the range line.

#### RESURVEY

From the reestablished cor.of T.16 N., R.4 W.only (SW.cor.) hereinbefore described.
N.0°47'W., on true line, on W.bdy.of sec.31.
Over nearly level land, thru scattering timber and

undergrowth.
Road, Fair Oaks to Prescott, brs. NW.and SE.

0.45

Resurvey of the West boundary of Pownship 16 North., Range 4 West 27 Chains Rocky wash 10 lks. wide, course S80°E.; 3.00 Leave nearly level and enter mountainous land.
.; Ascend 340 ft. over SW. slope.
Top of rocky spur, slopes SE.; Descend 130 ft. over NE. slope 20.50 38.60 Rocky ravine 10 1ks. wide, course E.; Ascend 175 ft. over slope. (Record dist.) Set an iron post 3 ft. long, lin. in diam.
18 ins. in the ground to bedrock, supported in a mound of stone for reestablished; sec. cor. of 40.00 sec.31, T16aN.,R4W.,marked on brass cap Raise a mound of stone 2 ft. base, 12 ft. high E.of cor. Top of spur bears ME.; Descend 121 ft. over NW. slope to (Record dist.) Set an iron post 3 ft. long, 2 ins. in dism. 27 ins. in the ground for reestablished cor. 55.50 80.00 of secs.30 and 31, marked on brass cap TL6N T16N<u>530</u> 531 S24 R5W R4W 1924 from which, A juniper 4 ins. in diam. bears N391°E.35 lks. dist., marked T16N.,R4W.,S30 BT.

A juniper 12 ins. in diam. bears S36°E.,103 lks. dist., marked T16N.,R4W.,S31 BT. Land, nearly level and mountainous. Soil, stony, 3rd. and 4th. rate. Timber, oak and juniper. Undergrowth, juniper and oak brush. N 0°47'W.on true line on W.bdy.of sec.30.

Descend 320 ft. over NW.slope over stony mountainous land, through cedar and juniper timber and dense manzanita and mountain mahogany brush undergrowth (Record dist.) Set an iron post 3 ft. long, l in. in diam. 27 ijs. in the ground for reestablished 1 sec. 40.00 cor. of sec. 30, T16N., R4W., marked on brass cap. ∄ S 30 from which, A juniper 5 ins. in diam. bears N592°E.135 lks.dist., marked 1 S30 BT. A juniper 4 ins. in diam. bears N782°E.137 lks. dist., marked 1 S 30 BT. 49.25 Dry ravine 10 1ks. wide, course NE.; Ascend 29 ft. over SE.slope Top of spur bears NE.; Descend & ft. over NV. slope to (Record dist.), Set an iron post 3 ft. long, 2 ins. in diam.

27 ins. in the ground for reestablished cor. of 80.00 secs.19 and 30, T16N., R4W., marked on brass cap

BOOK 3740 West boundary of Township 16 North, Range 4 West Chains **T1**6N S19 · S30 R4W from which, A juniper 8 ins. in diam. bears N622°E.39 lks. dist., marked T16N.,R4W.,S19 BT.

A juniper 5 ins. in diam. bears S222°E.111 lks. dist., marked T16N.,R4W.,S30 BT. Land mountainous. Soil stony 3rd. and 4th. rate. Timber, cedar and juniper. Undergrowth, manzanita and mountain mahogany brush. N 0°47'W.on true line on W.bdy.of sec.19.
Descend 69 ft. over NW. slope over stony mountainous land, through cedar and juniper timber and brush undergrowth. Ravine 8 lks. wide, course NE.; Ascend 40 ft. over SE.slope Top of spur bears NE.; Descend 63 ft. over NW.slope Record dist.) Set an iron post 3 ft. long, 1 in. in diam. 27 ins. in the ground for reestablished sec.cor. of sec.19, Tl6N:, R4W., marked on brass cap 24.00 35.00 40.00 from which, A juniper 8 ins. in diam. bears S392°E. 14 lks. dist., marked S 19 BT.

A juniper 15 ins. in diam. bears N23½°E.159 lks. dist.,
marked S 19 BT.

Horse Wash 40 lks. wide, course N70°E.; Ascend 155 ft. over
stony SE.slope to .44.50 Top of ridge, bears NR. and SW. thence over rolling land. (Record dist.), Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs. 18 and 19, T16H., R4W., marked on brass cap

> TLGN II 6N 1924

from which.

A juniper 10 ins. in diam. bears N48°E. 118 lks. dist., marked T16N., R4W., S18 BT.

A juniper 16 ins. in diam. bears S38½°E.93 lks. dist.,

marked T16M.,R4W.,S19 BT.

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Resurvey of the West boundary of Township 16 North, Range 4 West.
                     Land rolling mountains. Soil stony 3 rd.rate.
 Chains.
                     Timber juniper and cedar.
                     Undergrowth, oak brush.
            N 0.47 W.on true line on W.bdy.of sec. 18.
           Descend 46 ft.over NW.slope over rolling stony mountainous land, through juniper and cedar timber and brush
            undergrowth.

Dry.ravine 15 lks/wide course NE.; thence over rolling
  30.25
                      land.
           (Record dist.) Set an iron post 3 ft. long, 1 in in diam. 28 ins. in the ground for reestablished 4 sec. cor
                      of sec. 13 T16N., R4W., marked on brass cap,
                                                   ½ S 18
               from which,
            A juniper 30 ins. in diam. bears $50°E.270 lks. dist., marked 4 $18 BT.
            A juniper 24 ins. in diam. bears S8128E.304clks. dist.,
            marked \(\frac{1}{4}\) S18 \(\text{BT.}\)

Dry gulch 20 lks. wide 4 ft. deep, course E.
  48.25
           Gulch 15 lks. wide 2 ft. deep, course E.
Gulch 15 lks. wide 6 ft. deep, course E.
Wash 30 lks. wide 8 ft. deep, course S50°E.
(Record dist.); Set an iron post 3 ft. long, 2 ins. in diam.
30 ins.in.the ground for reestablished cor.of secs.
  57.20
67.50
  79.50
80.00
                      7 and 18., marked on brass cap,
                                              т16и | Т16и
                                               Sl
                                              R 5₩
                                                  1924
               from which,
            A juniper 15 ins. in diam. bears $482°E.208 lks. dist., marked T16N/,R4W., $ 18 BT.
            No other trees within limits.
            Raise a mound of stone 2 ft. hase, 12 ft. high E.of cor. Land rolling and hilly.
Soil stony 3 rd. rate.
            Timber cedar and juniper,
            Undergrowth, oak and juniper brush.
            N 0°47'W.on true line on W.bdy.of sec.7.
            Ascend 23 ft. over rolling SW.slope, through scattering cedar and juniper timber and brush undergrowth.
            Dim road to spring in center of sec. 1 T16N., R5 W.bears
    9.00
                      E. and W.
  38.50
            Top of divide bears NW. and SE.; Desc. 51 ft. over N. slope
                      over hilly land.
            (Record dist.) Set an iron post 3 ft. long, line in diam.
  40.00
                      27 ins. in the ground for reestablished \frac{1}{4} sec. cor.
                      of sec. 7 T16N., R4W., marked on brass cap
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BOOK 3740 Resurvey of the West boundary of Township 16 North, Range 4 West. Chains from which,
A Juniper 12 ins. in diam. bears N684°E. 26 lks. dist.,
marked 4 S7 BT.
A pinion 4 ins. in diam. bears S25°E.94 lks. dist., marked 4 S7 BT... 41.50 Ravine 10 1ks. wide, course N60°E.; Asc. 28 ft. over SE. slope. Top of flat topped spurbears.E.; Desc. 60 ft. over N. slope Dry ravine 10 lks. wide, course E.; Asc. 70 ft. over S. 58.00 68.50 slope. Top of spur bears E.; Desc. 29 ft. over N. slope to (Record dist.) Set an iron post 3 ft. long 2 ins. in diam. 24 ins. in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs. 6 and 7., marked on trass cap 74.00 80.00 T16N T16N **S**6 Sl 57 1924 from which,
A juniper 14 ins. in diam. bears N68°E.126 lks. dist.,
marked T16N.,R4W.,S 6 BT.

A juniper 10 ins. in diam. bears S35½°E. 112°1ks. dist.,
marked T16N.,R4W.,S 7 BT. Land rolling and hilly.
Soil stony 2 nd. and 3 rd. rate. Timber, cedar, pinion, and juniper. Undergrowth, oak and juniper brush. N 0°47'W.on true line on W.bdy.of sec.6. Descend 104 ft. over N slope over hilly land, through pinion, cedar, and juniper timber and brush undergrowth. 14.00 Dry ravine 15 1ks. wide 4 ft. deep, course N70°E. 25.50 Wire fence bears NE. and SW. 26.40 Wire fence bears NW. and SE. 27.50 Wire fence beans NW. and SE. Intersect line 1-8 of H.E.S. No.364 3.02 chs. N48°36'W.of 29.11 cor.No.8 of said claim. Leave hilly land, bears NW. and SE.; Enter level bottom

37.50

30.50

40.00

Land along Humphrey's Wash. A point 2.50 chs S.0.47 Undrois true point for reestable lishment of the 4 sec.cor.of sec.6 only.

ocord dinhe true compount falds in Humphrey's Wash . of

where it would be impracticable to set monument owing to diability of floodst causing destruction of same therefore at 157.50 ch. station on Tp. bdy.

Set an iron post 3 ft. long 1 in. in diam. 28 ins. in the ground for witness con. to the reestablished \( \frac{1}{4} \)

sec. cor. of sec. 6 Tl6N., R4W., marked on brass

1924

from which.

_		1
	chains	A juniper, 28 ins.in diam., brs. S.154°E., 341 lks.dist.,
		marked WC 3 S6 BT
		A walnut,14 ins.in diam., brs. S.40°E.,195 lks.dist.,
		marked WC 4 S6 BT
		Corner No.8 of Forest Homestead Entry Survey No.364 brs.
-		S.12°55'E.,10.66 chs.dist.
		Corner No.4 of same H.E.S. brs. N.0°32'W.,18.01 chs.dist.
١	_	Continue across Forest Homestead No.364
1	38.50	Right bank of Humphrey's Wash, brs. NW. and SE., 5 ft. high.
1	-	Thence across said wash, course SE.
	40.00	True point for reestablished 4 sec.cor.of sec.6.
ĺ	12.80	Left bank of Humphrey's Wash, 4 t. high, brs. NW. and SE.
١	7	Leave said wash.
	42.90	Wire fence, brs. NW. and SE. Enter cultivated land.
	50.00	Wire fence, brs. NW. and SE. Leave cultivated land.
	51.00	Center of branch of Humphrey's Wash, 200 lks.wide, banks
	71.00	3 ft.high.course SE.
-	55.56	
	ال •رر	Intersect line 3-4 of Forest Homestead Entry Survey No.
		364, at a point 9 lks. N.57°32'W.from Cor.No.4
I	56.00	thereof. Leave H.E.S.No.364.
ļ	50.00	Top of low hill, brs. NW. and SE. Descend 10 ft. over N.
1	E17 00	slope
İ	57.00	Wash, 5 lks.wide, course SW. Ascend 40 ft.over SE.slope
	75.00	Low ridge, brs. NE. and SW. Descent 29 ft. over NW. slope to
	86.40	Intersect closing cor. of Ts. 16 N., Rs. 4 and 5 W., on 4th
	,	Std.Par.N., reestablished thereon by proportion as
		hereinbefore described.
I		Land, level and gently rolling.
-		Soil, sandy and gravelly, 2nd and 3rd rate.
		Timber, pinion, cedar and juniper.
		Undergrowth, scrub juniper and oak.
l		

Boundaries of Township 16 North, Range 4 West . Latitudes, Departures and Closing Errors.

					· ·		<u> </u>	
Lin		True	Dist.	Latitu	des	Departures		
Desig	nated.	Courses	DIB.	N.	S.	E.	W •	
South	boundary	N.89°52'W. N.89°51'W.	40.32 438.50	.09 1.15			40.32 438.50	
West b	oundary	N. 0°47'W.	480.45	480.40			6.58	
	boundary .Par.N.)	East N.89°20'E. N.89°11'E. N.89°24'E. N.89°47'E. N.89°15'E. S.89°47'E. N.89°41'E. N.89°41'E. East	32.06 40.20 40.01 39.90 39.99 40.07 39.96 40.06 39.98 80.14	•46 •57 •42 •29 •15 •62 •52 •15 •44	.1,3	32.06 40.20 40.01 39.99 40.07 39.07 40.06 40.06 80.14		
East b	oundary	s. 0°43'E.	484.86		484.82	6.07		
Conver	gency	. )				• 50		
Tot	als			485.26	484.95	484.97	485.40	
				484.95			484.9	
Err	or in lat	itude	0.					
Err	or in der	arture					0.4	

Chains The subdivision lines of T. 16 N., R. 4 W., were surveyed in 1871 by S. W. Foreman, U. S. D. S. No retracement or resurvey of any part of the subdivision lines of this township is of record. The following notes describe a resurvey of all of the subdivision lines. In the preliminary retracement no original sec. or quarter-section corners could be found in the entire township. All sec. cors. were reestablished by proportion al dists. based upon the record by means of cardinal offsets from two sets of temporary sec. cors., one set on the trial meridianal sec. lines and the other set

on the trial latitudinal sec. lines.

The meridional lines were run thru the township from S. to N. on record bearing as random lines searching dili gently at record intervals for original cor. monuments and failing to find any cors., the trial lines were run on direct bearings from the reestablished closing cors. on the 4th Std. Par. N. to the reestablished sec. cors. on the S. bdy. of the Tp., setting temp. quarter-sec. and sec. cors. alternately on said trial lines at intervals proportional to the record.

The latitudinal lines were run thru the Tp. from E. to W. on the several record bearings as random lines searching diligently at record intervals for orig. cor. monuments, and failing to find any cors., the trial lines were run easterly from the reestablished sec. cors. on W. bdy. of the Tp. on various bearings proportional to the record, terminating said trial lines at the re-established sec. cors. on the E. bdy. of the Tp. and setting temporary quarter-sec. and sec. cors. alternately on said trial lines at intervals proportional to the record.

After setting the two sets. of temp. sec. cors. the same are connected by cardinal offsets, at points of intersection of which the permanent sec. cors. are reestablished and the true bearings and distances of the sec. lines as hereinafter described result from the resurvey of direct lines between cors. reestablished in such manner.

All quarter-sec. cors. on sec. lines with the exception of those in the N. tier and W. range of secs. are reestablished at midpoints bet. sec. cors. The quarter-sec. cors. on the meridional sec. lines in the N. tier of secs. and on the latitudinal sec. lines in the W. range of secs. are reestablished at proper points to restore the record proportion bet, cor. intervals thereon

#### RESURVEY.

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

N. 0° 27 W., on true line, bet. secs. 35 and 36. Over gently rolling land, thru scattering timber and undergrowth. Desc. gradually over W. slope to 12.50 Center of wash, 150 lks. wide, 2½ ft. deep; course W. Continue gradual descent over W. slope.

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

39.00 Wash, 5 lks. wide, 12 ft. deep, course S. 70° W. Enter
heavily rolling land. Asc. slightly over S. slope to
(Proportional dist.) Set an iron post, 3 ft. long, 1 in.
in diam., 27 ins. in the ground for reestablished 2 40•36글 sec. cor., marked on brass cap

> \$ 35 | \$ 36 1924

#### Resurvey of the Subdivision Lines of Township 16 North, Range 4 West

Chains No bearing trees available. Raise a mound of stone 2 ft. base, 1 ft. high, W. of cor. Asc. 30 ft. over S. slope
50.00
Ridge, brs. E. and W. Desc. 46 ft. over N. slope.
60.00
Wash, 6 lks. wide, course W. Asc. 62 ft. over S. slope.
Short spur, slopes SE. Desc. 37 ft. over NE. slope to
(Proportional dist.) Set an iron post, 3 ft. long, 2 ins.
in diam. 27 ins. in the ground and deposit a stone mkd.
with a cross (X) at base of post for reestablished cor.
of secs. 25, 26, 35 and 36, marked on brass cap

T 16 N R 4 W S 26 | S 25 S 35 | S 36 1924

No bearing trees available. Land, gently and heavily rolling. Soil, sandy and stony, 2nd and 3rd rate. Timber, juniper and cak. Undergrowth, scrub oak and sage brush.

S. 89° 57' E., on random line, bet. secs. 25 and 36.

40.00 Set temp. 1 sec. cor.

- 79.91 Intersect the reestablished cor. of secs. 25, 30, 31 and 36 on E. bdy. of Tp., hereinbefore described. N. 89° 57! W., on true line, bet. secs. 25 and 36. Over gently rolling land, thru scattering undergrowth. Desc. gradually over NW. slope to

39.95 (Proportional dist). Set an iron post, 3 ft. long, 1 in. in diam. 27 ins. in the ground and deposit a stone mkd. with a cross-(X) at base of post, for reestablished 1 sec. cor., marked on brass cap

3 25 3 36

No bearing trees available.

67.10 Road, Skull Valley to Prescott, bears NW. and SE.

slightly over NE. slope to 79.91 Intersect the reestablished cor. of secs. 25, 26, 35 and 36. Land, gently rolling. Soil, sandy and gravelly, 2nd rate. Timber, none.

Undergrowth, sorub oak, sagebrush and weeds.

N. 0° 50' W., on true line, bet. secs. 25 and 26. Over gently rolling land, thru scattering undergrowth. Desc. slightly over NE. slope to

4.57 Road, Skull Valley to Prescott, brs. NW. and SE. ASC. 30 ft. over SW. slope to
11.00 Desc. gradually over NE. slope to

(Proportional dist.) Set an iron post, 3 ft. long, 1 in. in diam., 27 ins. in the ground, and deposit a stone mkd. with a cross (X) at base of post, for reestablish ed 4 sec. cor., mkd. on brass cap

3 26 | 3 25 1924

No bearing trees available. Desc. gradually over NE. slope to

(Proportional dist.) Set an iron post, 3 ft. long, 2 ins in diam., 28 ins. in ground and deposit a stone mkd. with a cross (X) at base of post for reestablished cor. of secs. 23, 24, 25 and 26, marked on brass cap

35

Resurvey of the	Subdivision lines of	Township 16	North., Range 4 West.
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oh**ai**ns T16N | R4W 1924 Land rolling and hilly. Soil sandy and gravelly 2 nd. and 3rd. rate. No timber. Undergrowth, oak brush. N 89°54'E. on a random line bet. secs. 24 and 25. Set temp. \( \frac{1}{4} \) sec cor.

Intersect E.bdy. of Tp. at the reestablished cor. of secs.

19,24,25, and 30. hereinbefore described. 40.00 79.93 s 89°54'W. on true line bet. secs.24 and 25. over rolling sandy land, through scattering oak brush undergrowth. 39.96 (Proportional dist.) Set an iron post 3 ft. long, l in. in diam. with marked stone at the base, 28 ins. in the ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass \$ 24 \$ 25 49.90 Old road, bears NW. and SE. 79.93 (Proportional dist.) The reestablished cor. of secs. 23,24, 25, and 26. Land rolling. Soil sandy 2nd. rate. No timber. Undergrowth, scattering oak brush. Thence
N 0°43'W.on true line pet. secs.23 and 24.
Over rolling gravelly land, slopes W.through scattering oak brush undergowth. 39.36 (Proportional dist.) Set an iron post 3 ft.long, lin.in diam.with marked stone at the base, 28 ins. in the ground for reestablished  $\frac{1}{4}$  sec. cor., marked on brass cap 1924 (Proportional dist.) 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 T16N | R4w | 513 | 524

Land rolling, nearly level. Soil sandy 2 nd. rate.

Undergrowth greasewood brush.

No timber

% <b>&amp;</b>		
36	Resurve	y of the Subdivision lines of Township 16 North., Range 4 Wes
	40.00 79.93	N 89°52'E.on a random line bet. secs.13 and 24.  Set temp. \(\frac{1}{4}\) sec cor.  Intersect E.bdy.of Tp.at the reestablished cor.of secs.  13,18,19,and 24, hereinbefore described.
	39.96½	Thence \$ 89.52 W. on true line bet. secs.13 and 24.  Over nearly level sandy land, through scattering oak and sage brush.  Proportional dist.) Set an iron post 3 ft. long, lin.  in diam.with marked stone at the base, 28 ins.in the ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap
		1924 · · ·
	79•93	(Proportional dist.) The reestablished cor. of secs. 13,14, 23, and 24.  Land rolling. Soil sandy 2 nd. rate. No timber. Undergrowth, sage and oak brush.
	4181	Thence N 0°44'W.on true line bet. secs. 13 and 14. Over rolling sandy land, through scattering sage brush undergrowth. Road from Skull Valley to Prescott Arizona, bears NE.and
	18.41	SW. Road from Williamson Valley to Prescott Arizona, bears
	37.21	NE. and SW. Road from Williamson Valley to Prescott Arizona, bears E. and W.
	<b>39•3</b> 0≅	(Proportional dist.) Set an iron post 3 ft. long, lin.in diam.with marked stone at base, 27 ins. in the ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap
		\$14 \$13
	•	s14 s13
	52.75 53.45 57.50	Road from Edgar W Stephens ranch to Simmons Arizona, bears E. and W.  Wire fence bears E.3.00 chs.and W.about 40.00 chs.dist.  Enter level valley land in Williamson Valley., bears E.
	80.73	and W.  (Proportional dist.) Set an iron post 3 ft. long,2 ins.in diam.with marked stone at the base,35\frac{1}{2} ins. in the ground for reestablished cor.of secs.11,12,13,
	•	and 14., marked on brass cap  T16N R4W  S11 S12
		1924
		Land level and rolling. Soil sandy lst. and 2nd. rate. No timber.
		Undergrowth, scattering sage brush.

Good grass.

T/C	ssurvey	of the Dubdivision lines of lownship to not one mange + wose
	Chains	N 89°44'E, on a random line bet. secs.12 and 13.
	40.00 79.86	Set temp \(\frac{1}{4}\) sec. cor. Intersect E.pdy.of Tp.at the reestablished cor.of secs.
		7,12,13,and 18., hereinbefore described. Thence
		S 89°44'W.on true line bet. secs. 12 and 13. Over rolling sandy and gravelly land.
	2.05	Corner of wire fence (bears N. and W.) desire N.160 lks. dist.
		Road from Williamson Valley to Prescott Arizona, bears N60°E. and S70°W.
	12.05 18.00	Gulch 15 lks. wide. 3 ft. deep, course N20°W. Wash 20 lks. wide 3 ft. deep course N10°W.; ascend gradu
	38.00	ally over NE.slope.  Road from Williamson Valley to Prescott Arizona, bears  NW. and SE.
	39-93	(Proportional dist.) Set an iron post 3 ft. long, lin.in diam.with marked stone at the base, 27 ins. in the
	•	ground for reestablished 4 sec. cor. marked on brass cap
		$\frac{1}{4} \frac{\mathbf{S}}{\mathbf{S}} \frac{12}{13}$
	· · · · ·	1924
	42.00	Corner of wire fence, (bears N and E.), N.177 1ks. dist.
	66.70 75.40	Top of ridge bears N. and S.; desc.29 ft. over W.slope Road from Williamson Valley to Prescott Arizona, bears N. and S.
	76.00 76.70	
	79.86	(Proportional dist.) The reestablished cor.of secs.11,12, 13, and 14.
		Land level, rolling, and hilly. Soil sandy and gravelly 1st. and 2nd. rate. No timber.
	2 - 11	Undergrowth, scattering oak and sage brush.
	•	
		Thence
•		N 0°51'W.on true line bet. secs. 11 and 12. Over level meadow land in Williamson Valley.
	6.58 20.58	Slough 10 lks. wide 3 ft. deep, course N5°E same slough, course N5°W.
	21.28 21.78	Wire fence bears E. about 20 chs.and W.60 chs.dist. Ranch road bears E. and W.
	36.08 40.36 €	Wire fence bears E.about 20 chs.and W.20.00 chs.dist. (Proportional dist.) Set an iron post 3 ft. long, lin. in
		diam.with bottle deposited at base, 36 ins. in the ground for reestablished & sec.cor., marked on brass cap
	·	\$11   \$12
	•	1924
	61.67	Wire fence bears E.about 20 chs.and W to intersection with N. and S.fence line about 5.00 chs.dist.
	80.73	(Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam.with bottle deposited at base, 36 ins. in the
		ground for reestablished cor.of secs.1,2,11,and 12, marked on brass cap
	l	

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Chains
                                             R4W
                                      T16N
                                             Sl
                                             512
                                         1924
        Land Level.
        Soil sandy loam 1st.rate.
        No timber.
        No undergrowth.
        Good grass.
         N 89°44'E.on a random line bet. secs. I and 12
40.00
        Set temp. ± sec. cor.
        Intersect E.bdy.of Tp.at the reestablished cor.of secs.
                1,6,7, and 12, hereinbefore described.
         5 89°44'W.on true line bet. secs.1 and 12.
         Over rolling sandy and gravelly land, slopes SW.
         Road from Edgar Stephens' ranch bears N. and S.
   .40
         Wire fence bears N. and S.; Cor of E.and W.property line fence bears N.94 lks. dist.
 1.10
        Road to Simmons Ariz. bears SE. and W., thence in road.
14.50
        Leave road bears SW.
17.70
18.00
       Leave rolling land bears Nw. and SE.; Enter level meadow
                 l'and
39.97 (Proportional dist.) Set an iron post 3 ft. long, l in in diam. with bottle at base 27 ins. in the ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap
                                    1924
         Fall 97 lks. S. of cor. of wire fence bears N and E.
41.00
         Wire fence bears NE. and SW.; Ascend about 20 ft. over
42.00
         NE.slope of hill.
Top of hill bears NW. and SE.; Desc. about 18 ft. over Sw.
56.00
                slope.
         Foot of descent in Williamson Valley.; Enter level meadow
land bears NE. and Sw. 79.95 (Proportional dist.) The reestablished cor. of secs.1,2,11,
                and 12.
         Land rolling, hilly, and 'level'.
         Soil sandy and gravelly loam 1st. and 2nd.rate.
         No 'timber
         No undergrowth.
         Good grass.
         Thence
         N 0°49'W.on true line bet. secs.1 and 2.
         Over level sandy meadow land
16.35 Sand wash 100 lks. wide, course N40°E.

18.05 Wire fence bears E. and W.

40.36 (Proportional dist.) Set an iron post 3 ft. long, lin.in
                   diam. with bottle at the base, 30 ins. in the
                  ground for reestablished 4 sec. cor., marked on
                   brass cap
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Resurvey of the Subdivision lines of Township 16 North, Range 4 west.

30

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Chains
          Wire fence bears N10°E. and S10°W.
45.00
         (Proportional dist.) Intersect the reestablished closing cor. of secs.1 and 2, T16N.,R4W.on 4th. Std. Par.N.
80.80
                 hereinbefore described.
          Land level and rolling.
          Soil sandy 1st. and 2nd rate.
          No timber.
          Good grass.
          From the reestablished cor. of secs. 34 and 35 on S.bdy. of
                    Tp.hereinbefore described.
          N 0°24'W.on true line bet. secs. 34 and 35.
         Ascend 40 ft. over S.slope over stony mountainous land. through scattering oak and juniper brush
                     undergrowth.
 5.00
          Enter heavy timber and brush undergrowth, bears NE. and
                    ·SW.
          Top of Divide bears NE. and SW., thence over NW.slope Top of spur bears W.; Desc. 80 ft. over N.slope.
10.00
33.50
40.33
         (Proportional dist.) Set an iron post 3 ft. long, lin.in
                  diam. 26 ins. in the ground for reestablished 1
                   sec.cor., marked on brass cap
                from which
         A juniper 12 ins. in diam. bears 553\frac{1}{4}E 51 lks. dist.,
                      marked 1 S35 BT.
         A juniper 24 ins. in diam. bears West 21 1ks. dist., marked \frac{1}{4} S34 BT.
         Base of mountain.; leave mountainous land and timber bears NE. and SW.; enter rolling land.
55:00
         Ravine 15 1ks. wide 5 ft. deep, course NE. Road from the Tohey Ranch to Prescott Arizona, bears
68.00 ·
71.70
                      NE. and SW.
         (Proportional dist.) Set an iron post 3 ft. long,2 ins. in diam.with marked stone at the base,27 ins.
80.66
                       in the ground for reestablished cor. of secs.
                      26,27,34, and 35., marked on brass cap
                                       T16N | R4W
                                           1924
                 from which
         An oak 5 ins. in diam.bears S58 20w.67 lks. dist.,
                   marked T16N.,R4W.,S34 BT.
         No other trees available.
         Land rolling and mountainous.
         Soil sandy and stony 2nd, and 3 rd. rate.
         Timber juniper and cedar.
         Undergrowth, juniper and oak brush.
```

40.00 79.93 S 89°55'E.on a random line bet. secs.26 and 35. Set temp.  $\frac{1}{4}$  sec. cor.

Intersect N. and S.line at the reestablished cor. of

BOOK 3740

resurvey of the Subdivision lines of Township 16 North., Range 4 West Chains secs.25,26,35,and 36. Thence N 89°55'W. on true line bet. secs. 26 and 35.

Over rolling gravelly and stony land, through scattering juniper timber and oak brush undergrowth. Sand wash 50 lks. wide 3 ft. deep, course N.
Sand wash 80 lks. wide 4 ft. deep, course NW.

(Proportional dist.) Set an iron post 3 ft. long, lin. in diam. 27 ins. in the ground for reestablished \(\frac{1}{4}\) sec. 22.84 29.74 39.96늴 cor., marked on brass cap 1924 A juniper 4 ins. in diam.bears N542°W.119 lks. dist.,
marked \(\frac{1}{4}\) 526 BT. A juniper 10 ins. in diam. bears 572°E.231 lks. dist., marked \frac{1}{4} S35 BT. Sand wash 40 lks. wide 2 ft. deep.course NE.
Sand wash 30 lks. wide 2 ft. deep.course NE.
Road from the Tohey Ranch to Prescott Arizona, bears NE. 68.93 69.93 73.95 and SW. 79.93 (Proportional dist.) The reestablished cor. of secs. 26,27, 34, and 35. Land rolling. Soil gravelly and stony 2nd. and 3rd. rate. Timber scattering juniper and oak. Undergrowth, oak and juniper brush. Thence N 0°41 W. on true line bet. secs. 26 and 27. Over rolling sandy land, through scattering juniper timber and oak brush undergrowth. Low ridge bears NE. and Sw.thence over Nw. slope. (Proportional dist.) Set an iron post 3 ft. long 1 in.in diam.27 ins. in the ground for reestablished 15.00 # sec. cor. marked on brass cap. from which A juniper 6 ins. in diam. bears \$14\frac{3}{4}\text{E.64 lks. dist.,} \text{marked }\frac{1}{4}\$ \$26 BT. A juniper 20 ins. in diam. bears N31°W.81 lks. dist., marked  $\frac{1}{4}$  S27 BT. Dry ravine 5 lks. wide, course Nw. 53.84 Road from Fair Oaks to Prescott Ariz. bears NW. and SE. (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam. 28 ins. in the ground for reestablished cor. of secs. 22, 23, 26, and 27., marked on brass 79.60 cap T16N | R4W S22 S23 1924

from which

A juniper 24 ins. in diam. bears S79°E.395 lks. dist., marked T16N.,R4W.S26 BT.

A juniper 4 ins. in diam. bears S68°W.204 lks. dist., marked T16N.,R4W. S27 BT.and

A juniper 4 ins. in diam. bears N272°W.182 lks. dist., marked T16N.,R4W.,S22 BT.

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

40.00 79.83 N 89°59'E.on a random line bet. secs.23 and 26. Set temp. 4 sec. cor. Intersect N. and S.line at the reestablished cor. of secs. 23,24,25, and 26.

Thence S 89°59'W.on true line bet. secs.23 and 26. over rolling sandy land, through scattering, juniper timber and brush undergrowth.

Ascend 65 ft. over NE.slope.
Top of slope; desc. 60 ft. over W.slope 22.00.

Road from Skull Valley to Prescott Arizona, bears N. and S. 25.30 Intersection of road from Fair Oaks to Prescott bears N. 80 lks. dist.

Leave rolling land, bears N. and S.; Enter level bottom land wire fence bears N43 1ks.and S.about 40.00 chs. Wire fence bears NE. and SW.; Leave level land bears NE. 25.50 34.60 39.30 and SW.; asc. 46 ft. over SE. slope over hilly land.

(Proportional dist.) Set an iron post 3 ft. long, 1 in.
in diam.with marked stone at the base, 28 ins. in
the ground for reestablished \(\frac{1}{4}\) sec. cor., marked on brass cap

\$ 5 23 \$ 26

1924

from which A juniper 30 ins. in diam. bears N46 w. 234 lks. dist., marked \frac{1}{4} S23 BT.

No other trees within limits.

Note: From this point a deserted frame house bears S2320 about 13.00 chs.dist.

Road from Fair Oaks to rrescott Arizona, bears NE. and SW 40.10 Top of hill bears N. and SW.; Desc. about 25 ft. over W. slope Road from Fair Oaks to Frescott Arizona, bears NW. and SE. Wire fence, bears NW. and SE. 45.00 51.18 52.22 63.02 64.62

Wire fence bears N 75 lks.dist and S.about 40.00 chs.dist. Junction of roads from Prescott Arizona to Fair Oaks and

Tohey Ranch; Road to Tohey Ranch bears S.and road to Fair Oaks bears SW.

79.83 (Proportional dist.) The reestablished cor.of secs.22,23,

26, and 27.

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

Thence

Resurvey of the Subdivision lines of Township 16 North., Range 4 West.

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Chains
         N 0°50 W: on true line bet. secs.22 and 23. Ascend gradually over W. slope over rolling land, through
         scattering juniper and oak brush undergrowth. Ranch road bears E. and W.
  8.82
         Top of low ridge bears NW. and SE.; desc. about 20 ft. over
 22:30
                  NE. stope.
 40.33 (Proportional dist.) Set an iron post 3 ft. long, 1 in.in diam. with marked stone at the base for reestablished
                  ½ sec. cor., marked on brass cap
                                              523
         Old road bears NW. and SE. Wire fence bears E. and W.; Enter valley bears NE. and SW. Leave undergrowth, bears E. and W.; Enter cultivated land.
 43.12
45.52
 50,30
65,12
         Wire fence bears E. and W.
 79.30
         Leave level valley land bears N70°E. and S70°W.thence
 over rolling land.

80.66 (Proportional dist.0 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. 14,15,22, and
                  23, marked on brass cap
                                        T16N | R4W
         Land level and rolling.
         Soil sandy and gravelly loam 1st. and 2nd.rate.
         Timber scattering oak and juniper.
         Undergrowth oak brush and weeds.
          S 89°58'E. on a random line bet. secs. 14 and 23.
 40.00
          Set temp. 4 sec. cor.
          Intersect N. and S.line at the reestablished cor. of secs.
 79.91
                      13,14,23, and 24.
          N 69°58'W.on true line bet. secs.14 and 23.
          Over rolling gravelly land, through scattering oak brush
                    undergrowth.
          Begin descent 23 ft. over W.slope; leave brush bears N.
15.00
                    and S:
          Road from Skull Valley to Prescott Arizona, bears N. and
 28,22
                    S.
          Road from Edgar W Stevens ranch to Prescott Arizona, bears N. and S.
 30:66
          Road from Edgar & Stevens ranch bears NE. and SW.
 32.71
 34.41
          The NE.cor.of Edgar W Stevans house bears S.10 lks. dist.
          Bunk house belonging to Stevens bears N.about 60 1ks.
· 35 • 50·
                    dist.
 36.20
          Descend 31 ft. over W.slope into valley.
          Wire fence bears N. and S.
 37.88
          Foot of descent in Williamson Valley; leave rolling land
 38.10
                    enter level meadow land bears N. and S.
39.95 (Proportional dist.) Set an iron post 3 ft. long, l in.in
                    diam. with a pressed brick deposited at base,
                    32 ins. In the ground for reestablished \frac{1}{4} sec.cor.
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marked on brass cap

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Resurvey of the Subdivision lines of Township 16 North., Range 4 West.
        Chains
                    Note; From this point the SW.cor.of Joseph Stephen's barn bears N572°E.about 10.00 chs.dist.

The SW.cor.of house bears N782°E.4.25 chs.dist.

The NW.cor.of Joseph Stephen's dwelling house bears

S832°E.5.00 chs.dist.
                                The flag pole on water tower, bears S56°35'E. about
                                          5.35 chs.dist.
                               The NW.cor.of garage, bears S68½°E. 5.60 chs.dist. A frame house belonging to Joseph Stephens bears N74½°W.about 35:00 chs.dist.

A hay barn belonging to Stephens, bears N78°20'W. about 22.00 chs.dist.
        67.02
69.72
75.00
                     Meadow hay road, bears N80°W. and S80°E.
                    Wire pasture fence, bears N. and S. Leave level meadow land, bears N. and S.; Ascend 23 ft.
                                over E. slope over rolling land, through scattering
                               oak brush, bears N. and S.
                    Proportional dist.), The reestablished cor. of secs.14,15, 22, and 23.

Land level and rolling.
        79.91
                    Soil sandy loam, 1st. and 2nd. rate.
                    Timber, none.
                     Undergrowth, oak brush.
                     Good grass.
                      Thence
                      N 0°40'W.on true line bet. secs.14 and 15.
                    Asdend 25 ft. over SE. slope over rolling gravelly land,
                    through scattering oak timber and brush undergrowth. Wire fence, bears NE. and SW.
Road to ranch house E.of line, bears E. and W.
        1.50
5.00
      12.00
                     Top of gravelly ridge, bears NE. and SW.; Descend 25 ft.
                                 over NW. skope.
                    Ranch road bears NE. and SW.

Proportional dist.), Set an iron post 3 ft. long, l in. in diam. with glass bottle deposited at base, 27 ins. in the ground for reestablished 2 sec. cor., marked on
      38.10
      40.33
                               brass cap
                                                                   1924
                    Note: From this point, the SW.cor.of frame house, belonging
                                        Joseph Stephens, bears N21°50'E.6.75 chs.dist.
                    The SW.cor. of a barn belonging to Joseph Stephens, bears N 11°E. 3.56 chs.dist.

Wire fence bears E. and W.

Ranch road bears E. and W.
       41.30
44.30
68.00
                    Sand wash 20 lks. wide, 3 ft. deep, course N30°E. Wire fence, bears NE. and SW. Sand wash 150 lks. wide 4 ft. deep, course N40°E. Leave sand wash; Enter grove of cottonwood, ash, and walnut
       74.24
76.50
        80.00
                   timber, bears NE. and SW.
Wire fence, bears NE. and SW.along bank of wash.
(Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam. 28 ins. in the ground for reestablished
       80.20
                                     cor. of secs.10,11,14, and 15., marked on brass
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BOOK 3740

44 Subdivision lines of Township 16 North. Range 4 West.

> Chains TL6N R4W S10 Sil **S**15 SI 4

> > from which

An ash 10 ins. in diam., bears N87½°E.42 lks. dist., marked T16N., R4W., SI1 BT. A cottonwood 5 ins. in diam. bears S28½°E.47 lks. dist.

19

24

marked T16N.,R4W.,S14 BT. An ash 13 ins. in diam., bears S184°W.37 lks. dist., marked T16N., R4W., S15 BT.

A walnut 7 ins. in diam. bears N224°W.97 lks. dist.,

marked T16N.,R4W.,S10 BT.

Note; From this point the SE.cor.ofa small cemetery, bears N14°04'W. about 34 chs.dist.

Land level and rolling. Soil, sandy and gravelly loam, 1st, and 2nd. rate. Timber, scattering ash, cottonwood, walnut, and oak. Undergrowth, oak brush and sunflowers.

Thence

N 89°47'E. on a random line bet. secs. 11 and 14.

40.00

Set. temp. sec. cor. Intersect N. and S.line at the reestablished cor. of secs. 11,12,13, and 14.

Thence

80.01

43.04 61.84 67.95

\$ 89°47'W.on true line bet. secs.11 and 14. Over level sandy meadow land. in the Williamson Valley.

1.54 Slough 10 1ks. wide, 4 ft. deep, course N.
40.00 (Proportional dist.) Set an iron post 3 ft. long, l in.in diam. with tin can deposited at base, 27 ins. in. the ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap

1924

Note: From this point, Joseph N Marlow's house, bears

69.95 70.15

Note: From this point, Joseph N Marlow's house, bears N. 83°05'E.47.45 chs.dist.

A point 132 lks. S.of cor.of wire fence, bears N. and W. A point 390 lks. S.of SW.cor.of School house.

Wire fence, bears N. 350 lks. and S.about 20.00 chs.dist. Wire fence, bears N.350 lks. and S.about 20.00 chs.dist. Sand wash 60 lks. wide, 4 ft. deep, course N. Wire fence, bears NE. and SW.

Sand wash 200 lks. wide, banks 4 ft. high, course NE. Leave sand wash: Enter level sandy land and scattering ash cottoneood and walnut timber. 73•74 78•50 79.50 ash, cottone ood and walnut timber.

Wire fence along left bank of sand wash, bears NE. and SW. 79.69 (Proportional dist.) The reestablished cor. of secs. 10,11, 14, and 15. 80.01

> Land level. Soil sandy loam 1st.rate. Timber, scattering, ash, cotton wood, and walnut. Undergrowth , slough grass and weeds. Good grass.

Chains	
	N 0-49 W. on true line bet. secs. 10 and 11.
	Over level sandy valley land, through scattering walnut and cottonwood timber.
2.86	Wire fence bears E. and W.; Leave timber bears E. and W.; Enter cultivated land.
22.00	Wire fence bears NE. and SW.; Enter scattering sage brush
	undergrowth. Leave cultivated land hears NE and sw
26.00	Leave level land, bears NE. and SW.; Enter rolling land.
	(Proportional dist.) Set an iron post 3 ft. long 1 in in
	diam. with tin can at base 27 ins. in the ground for reestablished $\frac{1}{4}$ sec. cor., marked on brass cap
	s10 s11
	1924
4 1	

Note; From this point Matley's house be Matley's house bears N50°30'E. Ranch road bears E. and W. Matley's house bears S87°42'E.

43.86 63.10

80.66

Wire fence bears E. and W.; joins N. and S. fence line 188

lks W.of this point.
(Proportional dist.) 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. 2,3,10, and 11 marked on brass cap

> T16N 'R4W 1924

Land rolling and level. Soil sandy loam.lst. and 2nd. rate. Timber scattering walnut and cottonwood. Undergrowth, scattering sage brush. Good grass.

Thence N 89°52'E. on a random line bet. secs. 2 and 11. Set temp. 4 sec. cor.

40.00 Intersect N. and S.line at the reestablished cor. of secs 80.00 1,2,11,and 12.

Thence S 89.52 W. on true line bet. secs. 2 and 11. Over level meadow land.

Wire fence bears N. and S. 1.00 8.75 Wire fence bears N and S. Wire fence , bears N and S. 23.65

Sand wash 80 lks. wide 2 ft. deep, course N. 25.73

27.95 37.25 38.85 Wire fence, bears NW. and SE. Ranch road bears N. and S. Ranch road bears NE. and SW.

(Proportional dist.) Set an iron post 3 ft. long, l in in diam. with marked stone at the base, 27 ins. in the 40.00 ground for reestablished  $\frac{1}{4}$  sec. cor., marked on ' brasscap

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2740
BOO
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BOOK	3740	
46 Rés	survey o	f the Subdivision lines of Township 16 North., Range 4 west.
	Chains	
		$\frac{1}{4} \cdot \frac{S}{S} \cdot \frac{2}{11}$
	•	1924
•		Note; From this point Matley's house bears \$10°37'W. From same point Matley's house bears N64°18'E
	42.17	Wire fence bears N. and S.; Fall 54 lks. S. of intersection
	42.50	of fence line bears W.  Leave level land bears NE. and SW.; Enter rolling land, slopes  SE.ascend gradually over SE.slope.
	80.00 (	Proportional dist.) The reestablished cor. of secs. 2, 3, 10, and 11.
		Land rolling and level. Soil sandy loam 1st. and 2 nd. rate. No timber
1	è	Good grass.
- 40 ¥		
va uni i unioni.		Thence N 0°49'W.on true line bet. secs. 2 and 3.
1	•90	Ascend gradually over SE. slope over rolling sandy land. Wire fence bears E. and W.; joins N. and S.fence line
	<b>3.</b> 60	1.00 chain W.of this point.  Road from James W Stewart's ranch to Simmons Arizona,
	31.70	bears NE. and SW. Top of sandy ridge bears E. and W.; descend gradually
		over N.slope. (Proportional dist.) Set an iron post 3 ft. long, lin.in
`	+0•99	diam.with marked stone at the base, 27 ins. in the ground for reestablished $\frac{1}{4}$ sec. cor., marked
		on brass cap
•		\$3 \$2
	·	1924
	52.90	Arroyo 15 lks. wide 3 ft. deep, course N from SW.
	62.40 80.7 <b>4</b>	Same arroyo 10 lks. wide 3 ft. deep, course NE.
,	00.4	cor.of secs.2, and 3 Tl6N., R4W.hereinbefore described. Land rolling.
		Soil sandy 2nd.rate.
		No timber.
	· · · · · · · · · · · · · · · · · · ·	- ACADA LANA
		From the reestablished cor. of secs. 33 and 34 on S. bdy.
		of Tp.hereinbefore described N 0°26'W.on true line bet. secs.33 and 34.
•		Descend 28 ft. over N. slope over stony mountainous, land through heavy cedar and juniper timber and
	7.77	brush undergrowth.  Dry ravine 50 1ks. wide, course W.; Asc. 42 ft. over S.
	14.40	slope.
٠	18.46	
	24.00 40.23	Top of spur bears SW.; Desc 34 ft. over NW.slope.
	70.29	diam.26 ins. in the ground for reestablished  \[ \frac{1}{4}\] sec. cor., marked on brass cap
		4 page cone manya on prapa cah

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Resurvey of the Subdivision lines of Township 16 North., Range 4 West.

Chains S34 1924 from which A juniper 40 ins. in diam. bears S38°E.32 lks. dist., marked \(\frac{1}{4}\) S34 BT.

A juniper 12 ins. in diam. bears S58\(\frac{1}{4}\) W.25 lks. dist.,

marked \(\frac{1}{4}\) S33 BT. Wire fence bears E. and W. in bed of sand wash 10 1ks. 43.49 wide course W.; Asc. 22 ft. over S. slope. 48.90 Top of ascent on spur bears W.; Desc. about 15 ft. over N.srope. 55.48 Dry ravine 15 lks. wide, course W.; Asc. 46 ft. over S. slope 60.95 Top of ridge bears E. and W.; Desc. 52 ft. over N. slope Dry ravine 10 lks. wide 2 ft. deep, course NE.

Proportional dist.) 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 80.46 secs.27,28,33, and 34, marked on brass cap T16N | R4W <u>s</u>28 S27 1924 from which A juniper 3 ins. in diam. bears N30 $\frac{1}{4}$ °N.78 1ks. dist., marked BT A juniper 12 ins. in diam. bears \$50\frac{1}{2}\text{E.211 lks. dist.} marked T16N.,R4W.,S34 BT. A juniper 10 ins, in diam, bears \$7920W.96 lks. dist., marked T16N.,R4W.,S33 BT.
A juniper 6 ins. in diam. bears N33°W.230 lks. dist., marked T16N.,R4W.,S28 BT. Land mountainous. Soil stony 3 rd. rate. Timber cedar and juniper. Undergrowth cedar and juniper brush. East on a random line bet. secs. 27 and 34. Set temp. \(\frac{1}{4}\) sec. cor. Intersect N. and S.line at the reestablished cor. of secs. 26,27,34, and 35. 40.00 79.98 Thence West on true line bet. secs.27 and 34.
Ascend 157 ft. over SE.slope of spur over stony mountain ous land, through scattering juniper and oak timber and manzanita and oak brush undergrowth. .. 15.45 Top of granite spur bears NE.; Desc. 135 ft. over NW.slope. Dry ravine 80 lks. wide, course N.; Asc. 129 ft. over W. slope (Proportional dist.) Set an iron post 3 ft. long, lin.in diam. 24 ins. in the ground to bedrock, supported in a mound of stone for reestablished \( \frac{1}{4} \) sec. cor. 35•37 39.99 marked on brass cap

> 1 5 5 4 5 34

Resurvey of the Subdivision lines of Township 16 North., Range 4 West Chains from which An oak 4 ins. in diam. bears N8120E.91 lks. dist., marked ½ S27 BT. A juniper 15 ins. in diam. bears S21°E.230 lks. dist., marked \( \frac{1}{4} \) S34 BT.

Wash 25 lks. wide 2 ft. deep, course N. (Proportional dist.) The reestablished cor. of secs. 27,28, 33, and 34. Land rolling and mountainous. Soil sandy and stony 3 rd. rate. Timber, scattering cedar, oak, and juniper. Undergrowth, manzanita and oak brush. Thence N 0°34'W. on true line bet. secs.27 and 28. Over rolling stony land, slopes NE. through cedar, oak, and juniper timber and brush undergrowth. 21.50 25.44 37.40 Foot of slope; Enter flat bears NE. and W. Dry sand wash 200 lks. wide, banks 3 ft. high, course NE. Road from Fair Oaks to Frescott Arizona, bears NE. and SW (Proportional dist.) Set an iron post 3 ft. long, lin.in diam. 12 ins. in the ground to bedrock, supported in a mound of stone for reestablished \( \frac{1}{4} \) sec. 40.23 .cor., marked on brass cap S28 S27 1924 from which juniper 40 ins. in diam. bears S16°E. 150 lks. dist. marked ½ \$27 BT. A juniper 40 ins. in diam. bears N59\(\frac{3}{4}\)°W.351 lks. dist., marked \(\frac{1}{4}\) S28 BT.

Leave flat bears NE. and S10°W.; Ascend 83 ft. over SE. 60.00 slope. Dry ravine 20 lks. wide 3 ft. deep, course SE.

Dry ravine 25 lks. wide 4 ft. deep, course SW.

Top of ridge bears E. and W.; Desc. gradually over N. slope.

(Proportional dist.) Set an iron post 3 ft. long, 2 ins.in diam. 28 ins. in the ground for reestablished 61.54 cor.of secs.21,22,27, and 28., marked on brass cap T16N R4W. .S22 | **\$27** , .1924 from which, A juniper 18 ins. in diam. bears N59 2°E.94 lks. dist., marked T16N.,R4W.,S22 BT. A juniper 40 ins. in diam. bears S702 E.72 lks. dist., marked T16N., R4W.S27. BT.

marked T16N.,R4W.,S22 BT.

A juniper 40 ins. in diam. bears S70½°E.72 lks. dist., marked T16N.,R4W.S27. BT.

A juniper 14 ins. in diam. bears S11°W.5 lks. dist., marked T16N.,R4W.,S28 BT.

A juniper 14 ins. in diam. bears N53°W.11 lks. dist., marked T16N.,R4W.,S21 BT.

Land level,rolling,and hilly.

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

Timber scattering oak,cedar,and juniper.

Undergrowth,oak and juniper brush.

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```
Chains
         N 89^{\circ}54^{\circ}E on a random line bet. secs.22 and 27
 40.00
          Set temp. \frac{1}{4} sec. cor.
 79.83
         Intersect N. and S.line at the reestablished cor. of secs.
                     22,23,26, and 27.
          Thence
         S 89°54'W.on true line bet. secs.22 and 27.
         Over rolling sandy land, through scattering cedar and .
                     juniper timber and brush undergrowth.
         Road from Fair Oaks to Prescott Arizona bears NW. and SE. Same road bears N80°E. and S80°W. Road to ranch bears NW. and SE.
2.35
17.94
22.84
         Road to ranch bears N. and S.; Leave rolling land, bears
29.30
         Nw. and Sw.; Asc. 19 ft. over E. slope.
Top of ridge thence over nearly level land along top same.
A frame house bears N. about 225 lks. dist.
 32.40
 32.75
 39.03
         Wire fence bears NW. and SE.
39.91 (Proportional dist.) Set an iron post 3 ft. long, 1 in.in diam. 28 ins. in the ground for reestablished \frac{1}{4}
                     sec.cor., marked on brass cap
                                    $ 22
$ 27
                                      1924
            from which,
         A juniper 18 ins. in diam. bears N14\frac{1}{2}°W.28 lks. dist., marked \frac{1}{4} S22 BT.
         A juniper 15 ins. in diam. bears S22°E.26 lks. dist., marked $ S27 BT.
         Descend 16 ft. over SW.slope.
43.00
         Wire fence bears NE. and SW.; Enter level cultivated field
47.83
                      bears NE. and SW.
         Dry sand wash 70 lks. wide, banks 4 ft. high, course Nw.
50.54
53.34
         Wire fence bears NW. and SE.; Enter corn field, bears NW.
                      and SE.
         Wire fence bears NW. and SE.; Leave cultivated land, bears
59.14
                      NW. and SE.; Enter hilly land and juniper timber
                      and brush undergrowth; Ascend 86 ft. over NE.
                      slope.
         Ravine 15 lks. wide 1 ft. deep, course $85°E. Old wood road, bears NE. and SW.
69.61
74.56
79.83
        (Proportional dist.) The reestablished cor. of secs. 21,22,
                      27, and 28.
                                        ٠,٠
         Land level rolling, and hilly.
         Soil sandy and stony 2nd. and 3rd. rate. Timber oak, cedar, and juniper.
         Undergrowth, oak and juniper brush.
         N 0°58 W. on true line bet. secs.21 and 22.
         Descend gradually over N. slope over rolling stony land,
                   through cedar and juniper timber and brush
                   undergrowth.
```

Wash 10 lks. wide 1 ft. deep, course NE.
Sand wash 40 lks. wide 3 ft. deep, course N60°E.

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

1924

Subdivision lines of Township 16 North., Range 4 West.

รบ	rvey of	the Subdivision lines of Township 16 North, Range 4 West.	
Ī	Chains		
		from which,	
-		A juniper 10 ins. in diam. bears $549\frac{3}{4}$ E.57 lks. dist., marked $\frac{1}{4}$ S22 BT.	
		A juniper 26 ins. in diam. bears 5380W.191 lks. dist.,	
	41.78	marked $\frac{1}{4}$ S21 BT.  Dry ravine 20 lks. wide 3 ft. deep, course NE.	
-	63.68	Wire fence bears E. and W. Old road bears NE. and W.	
	67.08 80.46	(Proportional dist.) Set an iron post 3 ft. long, 2 ins.in	l
		diam.27 ins. in the ground for reestablished cor. of secs.15,16,21, and 22, marked on brass cap	
	•		
	,	T16N   R4W	
		$ \begin{array}{c c} \underline{s16} & \underline{s15} \\ \overline{s21} & \underline{s22} \end{array} $	
,	<b>.</b>		
	·	1924	
		from which,	
		A juniper 21 ins. in diam. bears N794°E.79 lks. dist.,	
		marked T16N.,R4W.,S15 BT.	
		A juniper 15 ins. in diam. bears S584°E.75 lks. dist., marked T16w., R4W., S22 BT.	
	•	A juniper 18 ins. in diam. bears S39°W.75 lks. dist., marked T16N.,R4W.,S21 BT.	
		A juniper 22 ins. in diam. bears N5950w.99 lks. dist.,	
1	•	marked T16N.,R4W.,S16 BT.	
		Soil sandy and stony 2nd. and 3rd. rate. Timber oak, cedar, and juniper.	
		Undergrowth, oak and juniper brush.	
i			ŗ
	•		
		N 89°48'E.on a random line bet. secs.15 and 22.	
	40.00	Set temp. # sec.cor. Intersect N. and S. line at the reestablished cor. of	
		secs.14,15,22, and 23.	
		Thence s 89°48' on true line bet. secs. 15 and 22.	
		Ascend 23 ft. over SE. slope over rolling sandy land, through scattering oak timber and brush under-	
	13.00	growth. Top of sand ridge bears NE. and SW.; Desc. about 25 ft.	
		over NW. slope.	
	13.73 28.95	Ranch road bears NE. and SW. Wire fence bears N. and S.at foot of descent.; Leave	
		rolling land bears N. and S.; Enter level bottom land.	
	32.00	Leave level land, bears NW. and S.; Enter rolling land. Asc.about 15 ft. over SE.slope.	
	32.09	Wire fence bears N. and S.	
	33·23 34·53	Old well bears N.35 lks. dist. Vacant frame house belonging to Joseph Stevens, bears	
		N.210 'lks. dist. Chicken_yard fence bears N60°W. and S60°E.	
	36.53 38.00	Top of hill bears N. and S.; desc. over W. slope.	
	39.89	(Proportional dist.) Set an iron post 3 ft. long, lin.in diam. with marked stone at the base, 27 ins. in	
		the ground for reestablished $\frac{1}{4}$ sec. cor., marked	
		on brass cap	
		$\frac{1}{4}$ $\frac{S}{S}$ $\frac{15}{22}$	-

S 22 1924

irvey or	the subdivision lines of Township to North, Range 4 West.
Chains	
0110 2110	Note; From this point a frame dwelling house, belonging
	to Joseph Stevens, bears N545°W. about 30.00 chs. dist.
45,00	Foot of descent in draw, course NW:; Ascend 48 ft. over
(7.50	NE.slope.
79.78	Top of ridge bears N. and S.; Desc. 30 ft. over W.slope.
17010	(Proportional dist.) The reestablished cor. of secs. 15, 16, 21, and 22.
	Land level, rolling, and hilly.
	soil sandy and stony 2nd. and 3rd. rate.
	Timber scattering oak and juniper.
	Undergrowth, oak and juniper brush.
	m <sub>0</sub> and a
•	Thence N 0°50 w.on true line bet. secs.15 and 16.
	Over rolling sandy land, through scattering oak and
	juniper timber and brush undergrowth.
17.72 24.22	Wire fence bears NE. and SW.
	Old road hears NE. and SW.
28.52 28.94	Wire fence bears NE. and SW.along bank of sand wash. Wire fence bears N70°W. and S70°E.
30.58	Dry sand wash 200 lks. wide, banks 4 ft. high, course
	N50°E.; Leave timber and undergrowth, bears NE. and
	SW.
32.00	Enter undergrowth of sunflowers and greasewood brush,
38.60	bears NE. and SW. Wire fence bears N70°E. and S70°W.; Leave undergrowth
70.00	bears N70°E. and S70°W.; Enter cornfield.
40.23	(Proportional dist.) Set an iron post 3 ft. long.l in.in
	diam. with marked stone at the base, 29 ins. in the
	ground for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap
	brabs cap
, ,	<u> </u>
	· s16   · s15
	1924
57.32	Wire fence bears E. and W.; Leave cornfield bears E. and
	W.; Enter dense sunflower undergrowth.
60.00	A dwelling house belonging to James Stewart bears W.about
(2.72	5.00 chs.dist.
62.72	Wire fence bears N75°E. and S75°W.; Leave sunflower undergrowth, bears NE. and SW.; Enter prairie land.
63.92	Ranch road bears E. and W.
63.92 64.50	Leave level valley land, bears N80°E. and S80°W.; Enter
00 16	rolling land; Ascend 29 ft. over SE. slope.
80.46	(Proportional dist.) Set an iron post 3 ft. long, 2 ins. in
	diam.with glass bottle at the base, 30 ins. in the ground for reestablished cor. of secs. 9, 10, 15,
1	and 16, marked on brass cap
	. T16N R4W
	<u>\$9                                    </u>
	210 213
	1924
· •	

Land level and rolling.
Soil sandy loam 1st. and 2nd.rate.
Timber scattering oak and juniper.
Undergrowth, sunflower weeds, oak, and juniper brush.

Resurvey of the Subdivision lines of Township 16 North., Range 4 West.

Sl	irvey of	the Subdivision lines of Township to Morth, hange 4 west.
T	hains	
		N 89°31'E.on a random line bet. secs. 10 and 15.
	40.00	Set temp 1 sec. cor.
	79.98	Intersect N. and S.line at the reestablished cor. of secs. 10,11,14, and 15.
		Thence
	· • • •	S 89°31'W. on true line bet. secs. 10 and 15.
		Over level sandy bottom land through scattering walnut and cottonwood timber.
	2.00	Leave timber bears NE. and SW.
	4.60	Old wire fence bears N. and S.; Enter cultivated land, bears N2.00 chs.and S.about 30.00 chs.dist.
	12.30	Wire fence bears N2.00 chs.and S. about 40.00 chs.dist.;
		Leave cultivated land, bears N. and S.; Enter meadow
	00 70	Wire fence bears N about 2.00 chs. and S.about 20.00 chs.
	28.30	dist.; Leave level meadow land, bears N. and S.;
		Enter rolling sandy land, slopes SE.; Asc. gradually
	38.30	Road from James Stewart's ranch to Simmons Arizona, bears
	20.20	NW. and SE.
	39.99	(Proportional dist.) Set an iron post 3 ft. long 1 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
1.	. V. 1	C 10
		$\frac{1}{4} \frac{S}{S} \frac{10}{15}$
	<b>C</b>	
		1924
	5 t • 1 2	Note; From this point James W.Stewart's dwelling house bears S634°E.
	45.50	Wire fence bears North 1.80 chs., thence N3330W. and South.
	48.60	old ranch road bears N. and S.
	64.30 68.80	Old road to Simmons Arizona, bears NE. and SW. Old ranch road bears NW. and SE.
	79.98	(Proportional dist.) The reestablished cor. of secs. 9,10,15,
		and 16. Land level and rolling.
		Soil sandy loam, 1st. and 2nd. rate.
		Timber, scattering walnut and cottonwood.
		Undergrowth weeds and Johnson grass. Good grass.
	• •	The state of the s
	11.	
		Mhanaa.
		Thence N 0°50'W.on true line bet. secs.9 and 10.
		Over rolling sandy land, through scattering juniper timber
	7.26	and brush. Old road bears E. and W.
	40.23	
		diam.27 ins. in the ground for reestablished \( \frac{1}{4} \)
,		sec.cor., marked on brass cap
		$\frac{1}{4}$
		s9 s10
		1924
		from which,
		n juniper 20 ins. in diam. bears S284°E.233 1ks.dist.,
		marked $\frac{1}{4}$ S10 BT. A juniper 32 ins. in diam. bears S5 $4\frac{1}{2}$ °W.100 lks. dist.,
		marked $\frac{1}{4}$ S9 BT.
	50.50	Old road bears NW. and SE.
	54.50	Wire fence bears N334°W and S334°E
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esurvey of the Subdivision lines of Township 16 North., Range 4 West.
       Chains
       80.46
                (Proportional dist.) Set an iron post 3 ft. long, 2 ins.
                         in diam. 27 ins. in the ground for reestablished cor. of secs. 3,4,9, and 10, marked on brass cap
                                               TL 6N
                                                       R4W
                                                S
                                                        SlO
                                                  1924
                 from which
                 Land rolling.
                 Soil sandy 2nd. rate.
                 Timber, scattering juniper.
                 Undergrowth, sagebrush.
                 N 89°21'E. (computed bearing) on a random line bet. secs.
                         3 and 10 .
       40.00
                 Set temp. sec. cor.
       79.95
                (Proportional dist.), Intersect M. and S.line at the
                      reestablished cor. of secs. 2, 3, 10, and 11.
                 S 89°21'W.on true line bet. secs. 3 and 10.
                 Over rolling sandy land.
        1.40 Wire fence bears H. and S.
1.70 Road from James W.Stewart's ranch to Simmons Arizona,
       bears NE. and S.

(Proportional dist.) Set an iron post 3 ft.long, l in. in diam. with marked stone at the base, 27 ins. in the ground for reestablished 2 sec. cor., marked on
                         brass cap
                                               \frac{1}{2} \frac{S}{S} \frac{3}{10}
        74.30 Old road bears N75°W. and S75°E. 79.95 (Proportional dist.) The reestablished cor.of secs.3,4,9,
                       and 10.
                 Land rolling.
                 Soil sandy, 2nd. rate.
                 Timber, none.
                 Undergrowth, none.
                 Good grass.
```

N 0°58'W.on true line bet. secs.3 and 4.

3.00

3.36 39.30

Over rolling sandy land, slopes N.

Old road bears E. and W.

Wire fence, bears E.80., chs.and W.150 lks. dist.

Gulch 10 lks. wide 2 ft. deep, course N80°E.

(Proportional dist. 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 40.23 sec.cor., marked on brass cap

BOOK 3740

BOO		
<b>54</b> Re	esurvey c	of the Subdivision lines of Township 16 North., Range 4 West
	Chains	
	•	from which,
		A juniper 18 ins. in diam. bears N443°E.246 lks. dist., marked 3 3 BT.,
		A juniper 13 ins. in diam. bears Nol W. 220 lks. dist., mar 3d 4 S 4 BT.
	60.70	Top of sand ridge bears NE. and SW.: Descend about 12 ft.
	62.55	over NW. slope. Wire fence bears N. and S.
	62.55 80.56 80. <b>5</b> 8	Wire fence, bears E.43 lks.and W.about 80 chs.dist. (Proportional dist.) Intersect the reestablished closing cor.of secs.3 and 4, Tl6N., R4W.on the 4th.Std. Par.N., hereinbefore described.
	, •	Land rolling.
	,	Soil sandy 2nd. rate. (Timber, scattering juniper.
		Undergrowth, sage brush. Good grass.
		Good grass.
	-	
		From the reestablished cor. of secs. 32 and 33 on S.bdy. of
		Tp.hereinbefore described, N 0°33'W.(Computed bearing) on true line bet. secs.32 and
		Ascend 48 ft. over S.slope over stony mountainous land
		through oak cedar and juniper timber and brush undergrowth
	6.40 17.35	Pescend 80 ft. over N.slope covered with granite boulders. Foot of descent at base of large granite boulder; Ascend 15 ft. over west end of same.
	20.05	Top of boulder; Descend 89 ft. over N. slope
	34•70	Ravine 40 lks. wide, course NE.; Ascend 25 ft. over SE: slope.
	40.20	(Proportional dist.) Set an iron post 3 ft. long, lin. in diam. 6 ins. in the ground to bedrock, supported in a mound of stone, for reestablished 4 sec. cor.  marked on brass cap
		572 577
*		\$32 \\$33 1924
١		from which
		A juniper 12 ins. in diam. bears N37°E.35 lks. dist., marked 1 S33 BT.
		A juniper 7 ins. in diam. bears N57°W.6 kks. dist.
	52.10	marked = S32 BT. Wire fence, bears 1614°W. and S50°E.
	54,00 61.90	Point of spur bears NE.; Descend 37 ft. over NW.slope. Ratine 6 lks. wide, course NE.; Ascend 43 ft. over SE.slope
	62.50 63.30	Road from Fair Oaks to Prescott Arizona, bears NE. and SW.
•		. 120 ft. over SE.slope.
	80.40	(Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in the ground for reestablished cor. of secs. 28, 29, 32, and 33, marked on brass cap.
		T16N   R4W
		S29 . S28 S32 S33
		S32 S33.
,		19'24
		A juniper 9 ins. in diam. bears N152°E.61 lks. dist., marked T16N., R4W., S28 Rm
		marked TI6N., RAW., S28 BT A juniper 20 ins. in diam. bears S33°E.161 lks.dist.,

Chains A juniper 10 ins. in diam. bears S48 to W.24 lks. dist., marked T16N., R4W., S32 BT.

A juniper 14 ins. in diam. bears N85°W.77 lks. dist., marked T16N.,R4W.S29 BT. Land mountainous. Soil stony 3 rd. and 4th. rate. Timber oak, cedar, and juniper. Undergrowth, oak and juniper brush. S 89°53'E. bn a random line bet. secs. 28 and 33. 40.00 | Set temp. 1 sec.cor. (Proportional dist.) Intersect N. and S.line at the 80.03 reestablished cor. of secs. 27,28,33, and 34. Thence N 89°53'W. on true line bet. secs.28 and 33.
Ascend E.slope 38 ft. over rolling stony land, through scattering oak and juniper timber and brush undergrowth. Top of spur bears N.desc.12 ft. over W.slope. Ravine 8 lks. wide, course N20°E.; Ascend 57 ft. over E. 5.90 12.90 slope. Top of spur bears NE.; Desc. 95 ft. over NW. slope.

40.01 (Proportional dist.) Set an iron post 3 ft. long, lin. in diam. 24 ins. in the ground to bedrock, supported in a mound of stone, with marked stone at the base for reestablished \( \frac{1}{4} \) sec. cor., marked on brass 1924 No trees within limits. Sand wash 150 lks. wide, banks 32 ft. high, course N. Sand wash 90 lks. wide, banks 2 ft. high, course N50°E. Ascend 143 ft. over SE.slope. 49.28 61.61 63.00 Road from Fair Oaks to Prescott Arizona, bears NE. and SW. 80.03 (Proportional dist.) The reestablished cor. of secs. 28,29, 32,and 33. Land rolling and mountainous. Soil stony 3rd. and 4th. rate. Timber scattering oak and juniper. Undergrowth, oak, manzanita, and juniper brush. Thence
N 0°44'W.on true line bet. secs.28 and 29. Descend 23 ft. over NW. slope, over stony hilly land, through oak and juniper timber and brush under-Wash 20 lks. wide, 2 ft. deep, course NE.; Ascend 40 ft. Descend 80 ft. to 19.20 25.00 40.20 (Proportional dist.) 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

S28

from which,

BOOK 3740

Resurvey of the Subdivision lines of Township 16 North., Range 4 West.

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A juniper 6 ins. in diam. bears $30\frac{1}{8}E.67 lks. dist.,

marked \frac{1}{4}$ $28 BT.

A juniper 5\frac{1}{2}$ ins. in diam. bears $54\frac{1}{4}$ w.12 lks. dist.,

marked \frac{1}{4}$ $29 BT.
Chains.
            Ascend 40 ft. over S.slope:
 47.60
48.00
            Top of spur bears E.; Desc. 45 ft. over N. slope.
            Old road bears NE: and SW.
            Gulch 6 lks. wide, course NW.
 54.60
63.20
            Arroyo 10 lks: wide course W.; Asc. 30 ft.
            Top of spur bears NW.; Desc. over NE. slope.
 74.00
 80.40 (Proportional dist.) Set an iron-post 3 ft. long 2 ins.in diam.26 ins. in the ground for reestablished cor.of secs.20,21,28,and 29,marked on brass
                                                 T16N | R4W
                                                           S21
                                                  520
            from which,
A juniper 5 ins. in diam. bears N50°E.135 lks. dist.;
marked T16N.,R4W.,S21 BT.
            A juniper 5 ins. in diam. bears $67\frac{3}{4}°E.113 lks. dist.,
            marked T16N.,R4W.,S28 BT.

A juniper 9 ins. in diam. bears S60°W.194 lks. dist.;

marked T16N.,R4W.,S29 BT.
            A juniper 20 ins. in diam. bears N4030w.128 lks. dist., marked T16N.,R4W.,S20 BT.
            Land hilly and mountainous.
            Soil stony 3 rd. rate.
            Timber, oak, cedar, and juniper.
            Undergrowth, oak, and juniper brush.
                                                    . Wimile disease
            S 89°50'E.on'a random line bet: secs.21 and 28.
          Set temp. ½ sec. cor.
(Proportional dist.) Intersect N. and S. line at the cor.
reestablished cor. of secs. 21, 22, 27, and 28.
 40.00
 79.93
            N 89°50'W.on true line bet. secs.21 and 28.
            Over rolling land, through heavy juniper timber and brush
                          undergrowth.
 5.83 Old wood road, bears NE. and SW.
15.81 Dry ravine 25 lks. wide 3 ft. deep, course NE.
39.962 (Proportional dist.) Set an iron post 3 ft. long, I in. in diam. 27 ins. in the ground for reestablished
                              ½ sec. cor, marked on brass cap
                                              1924
                    from which,
             A juniper 17 ins. in diam. bears N263 w.37 lks. dist., marked \( \frac{1}{4} \) S21 BT.
           A juniper 5 ins/ in diam. bears $52\frac{1}{2}\text{w}.67 lks. dist., marked \frac{1}{4}\text{ $28 BT.}

Dry sand wash 25 lks. wide 2 ft. deep, course N.
 55.96
64.95
            Dry sand wash 17 1ks. wide 1 ft. deep.course NE.
          Dry ravine 15 1ks. wide 1 ft. deep, course N. (Proportional dist.) The reestablished cor. of secs. 20,21,
 79.93
                         28, and 29.
            Land rolling.
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Soil sandy and stony 2nd. and 3rd. rate.

Timber oak, cedar, and juniper.

Undergrowth oak and juniper brush.

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57
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Resurvey of the Subdivision lines of Township 16 North, Range 4 West.
            Thence
            N 1º02 W. on true line bet. secs. 20 and 21.
            Over rolling stony land, slopes NW., through heavy juniper
                     timber and brush undergrowth.
   34.20
            Corner of wire fence bears N. and SW. thence along W. side
                      of fence.
   36.90 Dry ravine 10 lks.wide, course Nw.
40.20 Proportional dist.) Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for reestablished
                         sec. cor., marked on brass cap
                                              S20 S21
                                                1924
                    from which,
             A juniper 6 ins. in diam. bears S532°E.55 lks. dist., marked \( \frac{1}{4} \) S21 BT.
             A juniper 30 ins. in diam. bears S84°W.58 lks. dist., marked \( \frac{1}{4} \) S20 BT.
             Wash 30 lks. wide, course NE.thence over E.slope. Same wash 30 lks. wide, course NW.
   47.80
   62.20
             Same wash, 40 lks. wide, course NE.
   68.20
   77.00
78.90
             Wire fence bears E. and W.
             Road from Williamson Valley to Fair Oaks, bears E. and w.
           (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam.27 ins. in the ground for reestablished
   80.41
                      cor. of secs. 16, 17, 20, and 21, marked on brass cap
                                          T16N | R4W'
S17 | S16
                                              1924
                   from which,
             A juniper 12 ins.
                                   in diam. bears N582°E.77 lks. dist.,
                       marked T16N.,R4W.,S16 BT.
             A juniper 40 ins. in diam. bears $742°E.164 lks. dist.,
                      marked T16N.,R4W.,S21 BT.
             A juniper 18 ins. in diam. bears N382°W.105 lks. dist.,
                       marked T16N.,R4W.,S17 BT.
             No other trees within limits.; Deposit a marked stone
             at base, of post.
Land rolling and hilly.
             Soil stony 2nd. and 3rd. rate.
             Timber cedar, oaj, and juniper.
            Undergrowth, oak and juniper brush.
```

S 89°55 E.on a random line bet. secs.16 and 21.
40.00 Set temp. 4 sec. cor.
79.94 (Proportional dist.) Intersect N. and S. line at the re-Thence established cor. of secs. 15, 16, 21, and 22. N 89 55 W. on true line bet. secs. 16 and 21

Over rolling stony land, through juniper timber and brush descend about 8 ft. over W.slope. 4.00

Foot of descent; enter level meadow land bears NE. and Sw. Wire fence bears N 130 lks. dist. and S. about 40.00 chs. Wire fence bears N82°E. and S82°W. Enter old cultivated 4.66 field.

(Proportional dist.) Set an iron post 3 ft. long, 1 in. in 39.97 diam. with marked stone at the base, 28 ins. in

58 Resu

u	rvey of	the Subdivision lines of Township 16 North., Range 4 West.
Ī	Chains	
		the ground for reestablished a sec.cor. marked on brass
		cap
		$\frac{1}{4}$ $\frac{5}{5}$ $\frac{16}{21}$
		1, 10
	50.00	No trees within limits.  Leave level land, bears NW. and SE.; Enter hilly land.: Asc.  42 ft. over NE. slope.
	62 <b>.</b> 50 63 <b>.</b> 28	Top of ridge bears N. and S.; Desc. 58 ft. over SW.slope. Road from Williamson Valley to Fair Oaks, bears NE. and SW.
	71.50	Foot of descent in dry sand wash in bend, course N.; Asc.
	79.94	29 ft. over NE. slope. Proportional dist.) The reestablished cor.of secs.16,17,
		20, and 21. Land. Level rolling, and hilly.
	<b>,</b> • * * * *	Soil sandy 1st.2nd., and 3rd. rate.
	•	Timber juniper and oak. Undergrowth, oak and juniper brush.
		· · · · · · · · · · · · · · · · · · ·
		grand the second of the second
		Thence
		N 0°48'W.on true line bet. secs.16 and 17. Descend 23 ft. over NE.slope, through scattering juniper
	9•80	timber and brush undergrowth.  Dry sand wash' 100 lks. wide, course E.; Asc. 60 ft. over S.
		slope.
-	14.80 22.80	Top of spur bears E.; Desc. 50 ft. over N. slope. Foot of descent in sand wash 200 lks. wide, course S70°E.
		leave rolling land, bears NW. and SE.; Enter level bottom band
-	37.20	Leave level bottom land, bears NW. and SE.; Enter rolling , land and scattering juniper timber.; Asc. 29 ft. ever SE.slope.
	40.20	(Proportional dist.) Set an iron post 3 ft. long, lin. in
	t • di ingri	diam.27 ins. in the ground for reestablished $\frac{1}{4}$ sec.cor., marked on brass cap
	• * * * * * * * * * * * * * * * * * * *	
-	, • ist. '	· · · · · · · · · · · · · · · · · · ·
		**************************************
		1924
Ì	9	from which,
		A juniper 14 ins. in diam. bears N40°E.223 lks. dist., marked \( \frac{1}{4} \) S16 BT.
		A juniper 15 ins. in diam. bears S40°W.46 lks. dist.,
	45.00	marked \frac{1}{4} S17 BT.  Descend 30 ft. over NW.slope.
	45.30	Dry sand wash 200 lks. wide, course SW.; Leave timber bears NE: and SW.; Enter level bottom land.
	51.20	Leave level valley land, bears NE. and Sw.ever rolling rolling land.
	56.00	Same sand wash 250 lks. wide, course SE.; Leave rolling
	65.80	land bears NW. and SE.; Enter level valley land. Leave level valley bears NW. and SE.; Enter rolling land
٠	# <b>4</b> 7337	Ascend 23 ft. over SW.slope, through scattering cedar and juniper timber.
4	75.30	Wire fence bears E. and W.
	80.40	(Proportional dist.) Set an iron post 3 ft. long, 2 ins.in diam. 30 ins.in the ground with marked stone at the
		Base for reestablished cor. of secs. 8,9,16, and 17, marked on brass cap
	the open	The test of the second of the

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Chains
                                     T16N | R4W
                                            39
                                     $8 · ∍
                                      1924
              from which,
         A juniper 24 ins. in diam. bears N88°E.78 lks. dist., marked T16N°, R4W., S9 BT.
         A juniper 12 ins. in diam. bears S12°E.111 lks. dist., marked T16N., R4W., S16 BT.
         No other trees within limits.
         Land level and rolling.
         Soil sandy and stony 2nd. and 3rd. rate.
         Timber cedar and scattering oak.
         Undergrowth, oak and juniper brush.
          N 89°50'E. on a random line bet. secs. 9 and 16.
         Set temp. z sec.cor. c c c ·
 40.00
         Proportional dist.) Intersect N. and S.line at the
 80.06
                   reestablished cor. of secs. 9,10,15, and 16.
         Thence
         S 89°50'W. on true line bet. secs. 9 and 16.
         Over rolling sandy land, through scattering juniper timber.
  2.15
         Ranch road bears N. and S.
  3.15
3.67
         Wire fence bears Nol.00 chand S.about 40 60 chs.dist.
         Stone set for cor.of secs.9,10,15,and 16 by private Surveyors, bears N.2.10 chs.dist.; Destroy all evi-
                dence of this cor.
 12.40
         Ravine course S.; Asc. 39 ft. over E. slope.
         Wire fence bears N70°E. and S70°w.
 20:15
        Top of ridge bears N. and S. Descend w.slope about 25 ft. Ascend 36 ft. over E.slope.
(Proportional dist.) Set an iron post 3 ft. long, l in.in
20.25
 38.00
40.03
               diam. 27 ins. in the ground for reestablished \frac{1}{4}
                   sec.cor.marked on brass cap
                                  ž 5 16
                                    1924
              from which,
         A juniper 9 ins. in diam. bears N51\frac{1}{4}°W.56 lks. dist.,
                       marked 1 S9 BT.
         A juniper 36 ins. in diam. bears $89°W.93 lks. dist.,
                      marked 4516 BT.
45.25
        Top of ridge bears N. and S.; desc. over SW. slope. (Proportional dist.) The reestablished cor. of secs. 8,9,16,
                     and 17.
         Land rolling.
         Soil sandy and gravelly. 2nd. and 3rd. rate.
         Timber scattering juniper.
         Undergrowth juniper brush.
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Thence
N 0°52'W.on true line bet. secs. 8 and 9.
Over rolling sandy land through scattering juniper timber
and brush undergrowth.

11.70 Road bears E. and W.

## 60 Resurvey of the Subdivision lines of Township 16 N., Range 4 West.

Chains 21.90 Ravine 20 1ks. wide 5 ft.deep, course, S30°W.; Asc. over rolling SE.slope. (Proportional dist.) Set an iron post 3 ft. long, lin.in diam.28 ins. in the ground for reestablished \(\frac{1}{4}\) sec. 40.20 cor.marked on brass cap from which, A juniper 18 ins. in diam.bears  $S16\frac{1}{4}$ °E.373 lks. dist., marked  $\frac{1}{4}$  S9 BT. A juniper 18 ins. in diam.bears  $S36\frac{1}{2}$ °W.113 lks. dist., marked  $\frac{1}{4}$  S8 BT. (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam, 28 ins. in the ground for reestablished 80.40 cor. of secs. 4,5,8, and 9, marked on brass cap. T16N R4W from which, A juniper 6 ins. in diam. bears N724°E.102 lks. dist., marked T16N.,R4W.,S4 BT.

A juniper 15 ins. in diam. bears S394°E.375 lks. dist., marked T16N.,R4W.,S9 BT. A juniper 13 ins. in diam. bears \$26\frac{3}{4}\text{ow}.131 lks. dist., marked T16N.,R4W.,\$8 BT.

A pine 6 ins. in diam. bears \$85\frac{3}{4}\text{ow}.51 lks. dist., marked T16N.,R4W.,\$5 BT. Land rolling. Soil sandy 2 nd. rate. Timber juniper and scattering pine. Undergrowth, juniper and oak brush. N 89°50 E.on a random line bet. secs. 4 and 9. Set temp. \(\frac{1}{4}\) sec. cor.

Intersect N. and S.line at the reestablished cor. of secs.

3,4,9,and 10. 40.00 80.07 S 89°50'W. on true line bet. secs. 4 and 9. Over rolling sandy land, through scattering juniper timber. and undergrowth. and undergrowth.

1.50
Wire fence bears n. and S.

14.40
Ranch road bears NW. and SE.

40.03½ (Proportional dist.) Set an iron post 3 ft. long, l in.in

diam.27 ins. in the ground for reestablished ½ itoristi,⊊afarmon sec. cor., marked on brass cap

1924

from which,

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Resurvey of the Subdivision lines of Township 16 North. Range 4 West.
       Chains
                A juniper 6 ins. in diam.bears N302°W.125 lks. dist., marked 2 S 4 BT.
                A juniper 20 ins. in diam. bears S92°E.74 lks. dist.,
               marked S 9 BT.

Ascend 29 ft. over NE.slope
Top of ridge, bears NW. and SE.; Descend over SW.slope to
(Proportional dist.), The reestablished cor.of secs.4,5,8,an
       45.00
       76.00
       8ŏ.07
                Land rolling.
                Soil sandy 2nd . rate.
                Timber (E1) scattering (W1) heavy, juniper. Undergrowth, oak and juniper brush.
                Good grass.
                 Thence.
                N 0°50'W. (computed bearing) on true line bet. secs.4 and
                Ascend 46 ft. over SW.slope over hilly land, through oak, cedar, and juniper timber and brush undergrowth.

Top of ridge bears NW. and SE.; Descend gradually over NE
        2.50
                          slope.
                Bottom of draw 200 lks. wide, course NE.; Ascend over
       17.00
                          rolling SE.slope.
                 Top of ridge, bears NE. and SW.; Descend over rolling NW.
       28.00
                          slope
               (Proportional dist.), Set an iron post 3 ft. long, l in. in diam. 27 ins. in the ground for reestablished
                          sec. cor., marked on brass cap
                   from which,
                 A juniper 12 ins. in diam. bears N45 £ E.268 lks. dist.,
                                marked \frac{1}{4} S 4 BT.
                 A juniper 20 ins. in diam. bears S64°W.143 lks.dist.,
                 marked \frac{1}{4} S 5 BT.

Ranch road bears N60°W., and S60°E.
       56.90
       80.60
                 (Proportional dist.) Intersect the reestablished closing
                               cor.of secs.4 and 5, T16N., R4W. on the 4th. Std. Par. N. hereinbefore described.
                  Land rolling and hilly.
                  Soil sandy, 2nd. and 3rd. rate.
Timber, oak, cedar, and juniper.
Undergrowth, oak and juniper brush.
                 From the reestablished cor. of secs. 31 and 32 on S.bdy.
                of Tp., hereinbefore described.

N 0°36'W. (Computed bearing) on true line bet.secs.31 and
                 Ascend 63 ft.over S.slope of ridge over stony hilly
                          land, through oak and juniper timber and brush
                          undergrowth.
                 Top of ridge, bears E. and W.; Descend 57 ft. over N.skope
       19.93
27.15
28.30
                 Road from Fair Oaks to Prescott Arizona, bears E. and W.
                 Old location of same road, bears NE. and SW.; Descend over
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NW.slope

40.04

(Proportional dist.) Set an iron post 3 ft. long, l in.

BOOK 3740

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62
      Resurvey of the Subdivision lines of Township 16 North, Range 4 West
          Chains
                        diam. 27 ins. in the ground for reestablished 🗜 sec.
                        cor., marked on brass cap
                   from which,
                   A wild cherry 7 ins. in diam.bears S382°E.162 lks. dist marked 1 S 32 BT.
                   No other bearing trees available.; Deposit stone, marked
                                 with a cross (x) at base of post.
        48.80
                   Road from Williamson Valley to Fair Oaks, bears N10°E.and S10°W.
                  Sand wash 40 lks. wide, 2 ft. deep, course NE. Ravine 2 lks. wide, 1 ft. deep, course NE. Sand wash 30 lks. wide, course NW.
        57.90
61.10
        65.00
73.00
77.00
79.25
                  Same road, bears NW. and SE.
Branch of same road bears NW. and SE.
Same sand wash 50 lks. wide, course NE.
                 (Proportional dist.), Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor.
        80.08
                           of secs.29,30,31, and 32., marked on brass cap
                                                 m6n
                                                         R4W
                                                    1924.
                     from which,
                  A walnut 6 ins. in diam. bears N642° E.152 lks.dist.,
                                marked T16N.,R4W.,S29 BT.
                  An oak 10 ins. in diam. bears S564°E.277 lks.dist.,
                  marked Tl6N.,R4W.,S32 BT.
A juniper 5 ins. in diam.bears S672°W.97 lks.dist.,
                  marked Tl6N., R4W., S31 BT.
An oak 4 ins. in diam. bears N62°W.92 lks.dist.,
                  marked T16N.,R4W.,S30 BT. Land, rolling and hilly.
                  Soil sandy and stony 2nd. and 3rd. rate.
                  Timber, scattering oak, walnut, wild cherry, and juniper.
                  Undergrowth, oak brush.
                  S 89°53'E. (computed bearing) on a random line bet. secs.
                  29 and 32.
Set temp. sec. cor
         40.00
         80.01
                 (Proportional dist.) Intersect N. and S.line at the re-
                             established cor. of secs. 28, 29, 32, and 33.
                  Thence.
                  N 89°53'W. on true line bet. secs.29 and 32.
                  Ascend E. slope over nearly level land, through scattering
                             oak and heavy juniper timber and brush undergrowth.
          7.98
                  Wire fence, bears N. and S.
                  Descend 21 ft. over stony W.slope.

Dry ravine 35 lks. wide 3 ft. deep, course NE.; Ascend 66 ft. over SE.slope
         14.00
         35.00
         40.00 Proportional dist.); Set an iron post 3 ft. long, 1 in.in. diam. 21 ins. in the ground to bedrock, supported
                             in a mound of stone for reestablished & sec.cor.
                            marked on brass cap
                                                    1924
                    from which,
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A juniper 12 ins. in diam. bears N 15°E. 101 lks. dist.

\$ 0.3

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Resurvey of the Subdivision lines of Township 16 North., Range 4 West.
                     marked 1 S.29 BT.
   Chains
              A juniper 9 ins. in diam.bears. S80% E.35 lks. dist., . marked & S 32 BT.
               Top of ridge bears NE. and SW.; Descend 23 ft. over NW.slope
    50.00
               Old wood road, bears NE. and SW.
              Foot of descent in E.edge of flat, bears NE. and SW.;
    75.00
                       Enter level land.
             Sand wash 80 lks. wide, banks 3 ft. high, course N20°E. (Proportional dist.) The reestablished cor. of secs. 29,30,
    79.00
80.01
                       31, and 32
                Land level, rollung, and hilly.
                Soil sandy and stony 2nd. and 3rd. rate.
                Timber, oak and juniper.
                Undergrowth, oak and juniper brush.
              N 89°53. W. on a random line bet. secs. 30 and 31.
               Set temp. * sec. cor.
    40.00
             (Proportional dist.) Intersect W.bdy.of Tp.at the reestablished cor.of secs.30 and 31, T16N., R4W., hereinbefore
    78.60
                       described.
               Thence
              'S 89°53'E.on true line bet. secs.30 and 31.
             Descend 283 ft. over SE.slope over stony mountainous land through heavy cedar and juniper timber and dense
                        brush undergrowth.
             bry ravine 6 lks. wide, course NE.; Ascend 40 ft. over NW.
    35.00
                        slope.
             (Proportional dist.) Set an iron post 3 ft. long, l in. in diam., 12 ins. in the ground to bedrock, supported in a mound of stone for reestablished sec. cor.,
    38.73
                       marked on brass cap
                                           1 S 30°
S 31
                 from which,
             A juniper 11 in. in diam. bears N15°E.59 lks.dist., marked 2 S 30 BT.
             A juniper 13 ins. in diam. bears S39% W.120 lks.dist., marked S 31 BT.
             Point of spur bears N.; Descend 69 ft. over E.slope
Ravine 5 lks. wide, course NW.; Ascend 23 ft. over NW.slope
Top of ridge bears NE. and SW.; Descend 113 ft. over SE.
    40.00
55.60
66.60
                       slope.
             Road from Williamsom Valley to Fair Oaks, bears N10°W. and S10°E.
    78.10
    78,60
              (Proportional dist.) The reestablished cor. of secs.29,30
                       31, and 32.
                Tand, mountainous.
                Soil, stony 3rd. and 4th. rate. Timber, oak, cedar, and juniper.
                Undergrowth, oak, and juniper brush.
               N 0°48'W.on true line bet. secs.29 and 30.
               Ascend 72 ft. over SE. slope over rolling mountainous land through heavy cedar and juniper timber and brush
                           undergrowth.
               Road from Williamson Valley to Fair Oaks, bears NE. and
      6.47
                           SW.
               Top of ridge bears NE. and SW.; Descend 80 ft. over NW.
    10.00
                           slope.
    39.15
               Dry ravine 15 lks. wide, course N70°E.; Ascend 24 ft. over
                          S.slope.
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3740 BOOK 64 Resurvey of the Subdivision lines of Township 16 North., Range 4 West. Chains (Proportional dist.) Set an iron post 3 ft. long, 1 in. in 40.04 diam. 27 ins. in the ground for reestablished 4 sec. cor., marked; on brass cap from which, A juniper 14 ins. in diam. bears N712°E.32 lks. dist., marked 1 S 29 BT. A juniper 9 ins. in diam. bears N811°W.15 1ks. dist., marked 1 S 30 BT.
Top of spur bears E.; Descend 8 ft. over N. slope. 43.48 47.02 Dry ravine 10 lks. wide 2 ft. deep, course E.; Ascend 36 ft over S.slope. 52.00 Top of ascent on point of spur.; Descend gradually over NE slope. (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs. 19, 20, 29, and 30., marked on brass cap 80.08 TL6N R4W S20 **S19** 1924 from which. A juniper 12 ins. in diam. bears N33°E.49 lks.dist., marked T16N.,R4W.,S 20 BT. A juniper 6 ins. in diam. bears S47°E.84 lks. dist., marked Tl6N.,R4W.,S 29 BT. A juniper 8½ ins. in diam. bears S31°W. 105 lks. dist., marked T16N., R4W., S 30 BT.

A juniper 13 ins. in diam. bears N45½°W.151 lks.dist., marked T16N., R4W., S 19 BT . Land rolling mountains. Soil stony, 3rd. and 4th. rate. Timber, oak, cedar, and juniper. Undergrowth, juniper and oak brush.

N 89°51'E. on a random line bet.secs.20 and 29.
Set temp is sec. cor.
(Proportional dist.) Intersect N. and S. line at the reestablished cor. of secs.20,21,28,and 29. 40.00 S 89°51'W. on true line bet. secs.20 and 29 Over rolling stony land, through heavy oak and juniper timber and dense brush undergrowth. 5.85 10.50 Wire fence bears N. and S. Descend 34 ft. over W. slope. Sand wash 90 lks. wide, course N.; Ascend 86 ft. over E.

19.75

40.04

slope

(Proportional dist.) Set an iron post 3 ft. long, 1 in. in 'diam. 28 ins. in the ground for reestablished  $rac{1}{2}$ sec.cor., marked on brass cap

S 20 S 29

65

Chains from which, ្នូវនៅស្នងស្រាប់ថ្ងៃ ប្រែប ا أل الملك الله A juniper 14 ins. in diam, bears N520W.130 lks. dist., marked \$ \$ 20 BT. A juniper 11 ins. in diam. bears S184°E.38 lks. dist., marked 4 S 29 BT. Top of ridge bears NE. and SW.; Desc. over NW. slope. 48.00 Road from Williamson Valley to Fair Oaks, bears N30°E. and 48.15 \$30°W. 63.90 Dry ravine 30 lks. wide, course N20°W.; Asc. 133 ft. over NE. slope. 80.09 (Proportional dist.) The reestablished cor. of secs. 19,20, 29, and 30. Land rolling, and hilly. Soil stony 2nd. and 3rd. rate. Timber oak, cedar, and juniper. Undergrowth, oak and juniper brush. N 89°51'W. on a random line bet. secs.19 and 30.
40:00 Set temp. 1 sec. cor.
78.53 (Proportional dist.) Intersect W.bdy. of Tp. at the reestab lished cor. of secs. 19 and 30. Tien., R4W. hereinbefore described. Thence S 89°51 E. on true line bet. secs. 19 and 30. Descend 109 ft. over SE.slops over stony mountainous land through heavy juniper and oak timber and brush undergrowth? 24.45 Dry ravine in bottom of canyon, course NE.; Asc. 168 ft. over NW. slope

38.62 (Proportional dist.) Set an iron post 3 ft. long, 1 in.in
diam. 10 ins. in the ground to bedrock, supported
in a mound of stone for reestablished \( \frac{1}{4} \) sec. cor., marked on brass cap 1924 from which, A juniper 4 ins. in diam. bears N7540E.52 lks. dist., marked  $\frac{1}{4}$  S 19 BT. A juniper 4 ins. in diam. bears  $823\frac{1}{2}$ °E.47 lks. dist., marked  $\frac{1}{4}$  S 30 BT.

Top of spur bears NE.; Desc. 207 ft. over NE. slope to 78.53 (Proportional dist.) The reestablished cor. of secs. 19,20, Land mountainous. Soil stony 3rd. rate. Timber oak and juniper: Undergrowth, oak and juniper brush.

Thence
N 0°54'W.on true line bet. secs. 19 and 20.
Descend 23 ft. over NE.slope over rolling stony mountainous land, through heavy juniper timber and brush undergrowth.

3.92 Dry ravine 30 lks. wide, course NE.; Asc. 23 ft. over SE. slope.

```
Chains
         (Proportional dist.) Set an iron post 3 ft. long, lin. in diam. 20 ins. in the ground to bedrock, supported in a mound of stone for reestablished 4 sec. cor,
40.04
                      marked on brass cap
                             5 19 S 20 ngs
                                                               stair in joi 100.ik
                                                                   JCB HAR
                Prince ordinalizous par (isolo de olon pers)
                 from which,
           A juniper 9 ins. in diam. bears S60°E.25 lks. dist., marked \( \frac{1}{4} \) S 20 BT.
                juniper ll ins. in diam. bears $842 w. 58 lks. dist., marked $ 5 19 BT.
           Ascend 21 ft. over SE.slope.
47.50
58.85
67.40
           Descend 23 ft. over NE.slope.
Enter canyon, bears NE. and SW.
           Dry bed of creek 30 lks. wide, course E.
          Leave canyon, bears E. and W. Ascend 132 ft. over SW. slope (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in
72.80
80.08
               diam. 6 ins., in the ground to bedrock, supported in a mound of stone for reestablished cor. of secs. 17,18,19, and 20., marked on brass cap
          ះ.. ជ្រ
         ofrom which, we read the sould
      A juniper 8 ins. in diam. bears N21 E.71 lks. dist., marked T16N., R.W., S. 17 BT. A juniper 7 ins. in diam. bears S53 E.28 lks. dist.,
          marked T16N.,R4W.,S 20 BT.

A pine 72 ins. in diam. bears S49°W.23 lks. dist.,
marked T16N.,R4W.,S 19 BT.

A juniper 6 ins. in diam. bears N38¾°W.58 lks. dist.,
marked T16N.,R4W.,S 18 BT.

Land mountainous
            Land mountainous.
            Soil stony 3 rd. and 4 th. rate.
           Timber oak, pine, and juniper.
Undergrowth, oak and juniper brush.
           ေး နွေ့လံု႔ ကုိႏွာခဲ့နဲ့နဲ့ ေလးသလံ နက္ရွားခဲ့သည်။ မြန္မေန မြဲ အကျွန်းသည့်
         N 89642 E on a random line bet. secs. 17 and 20.
 40.00 Set temp. 4 sec. cor.
79.88 (Proportional dist.) Intersect N. and S.line at the
                      reestablished cor. of secs. 16, 17, 20, and 21.
          S 89°42'W. on true line bet. secs.17 and 20.
           Over stony hilly land, slopes NW. through scattering scrub
                        juniper timper and brush.
          Wire fence bears NW. and SE.
 3.28
 19.38
          Dry sand wash 2000 lks. wide, course NE.; Ascend 211 ft.
                      over NE. slope of ridge over stony mountainous
         (Proportional dist.) Set an iron post 3 ft. long, 1 in. in diam. 24 ins. in the ground to bedrock, supported
                      in a mound of stone for reestablished 1 sec. cor,
                    gmarked on brass cap . only by polymer of
```

Chains	
	1 S 17 S 20
	<u>.                                     </u>
	1924
	from which, A juniper 9 ins. in diam.bears N17°W.102 lks. dist.,
,	marked 🗦 S 17 BT.
	A juniper 10 ins. in diam. bears S752°W.59 lks.dist., marked 1 S 20 BT.
40.50	Enter heavy juniper timber, bears NW. and SE.
79.88	(Proportional dist.) The reestablished cor. of secs. 17,18,
`	Land hilly and mountainous. Soil stony, 2nd., 3rd., and 4th. rate.
	Timber, juniper.
	Undergrowth, juniper and oak brush.
•	
•	•
	\$ 89°58'W. (computed bearing) on a random line bet. secs.
	18 and 19.
40.00 78.39 (	Set temp. sec. cor. Proportional dist.) Intersect W.bdy.of Tp.at the reestab-
	lished cor. of secs. 18 and 19, hereinbefore descri-
	Thence
	N 89°58'E.on true line bet. secs. 18 and 19. Descend 86 ft. over SE. slope of ridge, over mountainous
	land, through juniper timber and brush under- growth.
38.50	Proportional dist.) Set an iron post 3 ft. long, l in. in
	diam. 27 ins. in the ground for reestablished is sec. cor., marked on brass cap
• •	
	$\frac{1}{819}$
,	1924
· •	from which
, •	A juniper 5 ins. in diam. bears N53°E.18 lks. dist.,
	marked for S 18 BT. (1) A juniper 6 ins. in diam. bears S 10°E.58 lks. dist.,
46.67	marked '- S 19 BT. Ravine 8 lks. wide, course SE.; Ascend 12 ft. over W.slope.
48.47	Top of spur bears S.; Descend 30 ft. over E.slope.
50.02 52.47	Ravine 6 lks. wide, course S.; Ascend 30 ft. over W.slope. Top of spur bears SW.; Descend 50 ft. over SE.slope.
52 <b>.</b> 47 58 <b>.</b> 65	Sand wash 20 lks. wide, course S.; Ascend 112 ft. over SW.
78 <b>.39</b> (	slope. Proportional dist.), The reestablished cor. of secs. 17,18,
-	19, and 20. Land mountainous.
• : C	Soil stong 2nd. and 3rd. rate. Timber, oak and juniper.
,	Undergrowth, oak and juniper brush:
• • • • •	Thence N 0°49'W. (Computed bearing) on true line bet. secs.17.and
*	18. Over rolling stony mountainous land, through heavy cedar
٠. ا	and juniper timber and brush undergrowth.
40.04	Proportional dist.). Set an iron post 3 ft.long, l in. in diam. 23 ins. in the ground to bedrock, supported

39•93

68 Resurvey of the Subdivision lines of Township 16 North., Range 4 West.

```
Chains
                                              s 18 s 17
                                                 19 24
            from which
            A juniper 4 ins. in diam. bears $43\frac{1}{2}°E.33 lks. dist.,
            marked ½ S 17 BT.

A juniper 8 ins. in diam. bears S 54°W.72 lks. dist., marked ½ S 18 BT.
            Descend 30 ft. over N. slope.
 40.20
            Bottom of canyon.; cross ravine 30 lks. wide, course E.;
 41.67
            Ascend 30 ft. over S.slope.
Point of spur bears E.; Descend 23 ft. over NE.slope.
Dry sand wash 60 lks. wide, course E.; Ascend 41 ft. over
 45.00
60.29
                          S.slope
            Top of ascent; Descend over NE. slope
 80.08 (Proportional dist.) Set an iron post 3 ft. long, 2 ins. in diam. 27 ins. in the ground for reestablished cor. of secs. 7, 8, 17, and 18, marked on brass cap.
                                              TL6N
                                                         R4W
                                                s 7
                                                   1924
              from which
            A juniper 12 ins. in diam. bears N77°E. 177 lks. dist., marked T16N., R4W., S 8 BT.
A juniper 10 ins. in diam. bears S662°E.150 lks. dist.,
                       marked T16N.,R4W.,S 17 BT.
            A juniper 15 ins. in diam. bears $182°W.91 lks. dist.,
                       marked Tl6N.,R4W.,S 18 BT.
            A juniper 32 ins. in diam. bears N 65°W.146 lks. dist., marked T16N., R4W:?S 7 BT.
            Land rolling mountains.
            Soil stony 2nd. and 3rd: rate.
            Timber, cedar and juniper.
            Undergrowth, juniper brush.
                                                                                          ON.
            Thence
           N 89°26'E. (Computed bearing) on a random line bet. secs.
           8 and 17.
Set temp. - sec. cor.
(Proportional dist.) Intersect N. and S.line at the re-
40.00
79.86
                          established cor. of secs. 8,9,16, and 17.
             Thence
            S 89°26'W. on true line bet. secs.8 and 17.

Over rolling sandy land, through scattering juniper timber Wire fence bears N. and S.
 1.96
5.76
17.56
            Sand wash 20 lks. wide, hanks 21 ft. high, course S.
            Ranch road, bears NE. and SW.

Sand wash 10 lks. wide, banks 1 ft. high, course S.

Sand wash 25 lks. wide, 2 ft. deep, course S.; Ascend 25 ft. over SE. slope.
20.66
35.16
```

(Proportional dist.); Set an iron post 3 ft. long, 1 in.

in diam. 27 ins. in the ground for reestablished

	irvey of	the Subdivision lines of Township 16 North, Range 4 west.
	Chains	
	•	sec.cor, marked on brass cap
		$\frac{1}{4} \frac{S}{S} \frac{8}{17}$
	•	
		1924
		from which,
		A juniper 6 ins. in diam. bears N 3°W.55 lks. dist.,
		Marked $\frac{1}{4}$ S 8 BT. A juniper 9 ins. in diam. bears S $53\frac{3}{4}$ W.26 lks. dist.,
		marked $\frac{1}{4}$ S 17 BT.
		Descend 57 ft. over NW. slope
	52.48	Dry sand wash 500 lks. wide, course SE.; Leave rolling land
	57.50	bears NW. and SE.; Enter level bottom land. Windmill bears S.about 5.00 chs.dist.
	59.28	Windmill bears S.abomt 5.00 chs.dist. Wire fence bears N554°W. and S554°E.
	69.28	Sand wash 20 lks. wide, course N.
	70.00	Leave level bottom land, bears NW. and SE.; Ascend 41 ft. over NE.slope over stony hilly land.
	79.86	(Proportional dist.) The reestablished cor. of sees. 7,8,17,
	West.	and 18.
	arg	Land level rolling, and hilly. Soil sandy and stony 1st. and 2nd.rate.
		Timber cedar, and juniper.
	•	Undergrowth, juniper brush.
		The first of the second
ı	40.00	S $89^{\circ}50^{\circ}$ W.on a random line bet. secs.7 and 18. Set temp. $\frac{1}{4}$ sec. cor.
	78.46	(Proportional dist.) Intersect W.bdy.of Tp.at the
		reestablished cor. of secs. 7 and 18 T16N.,R4W.
	30 1	hereinbefore described.
		N 89°50'E.on true line bet. secs.7 and 18.
		Ascend Sw.slope over hilly land, through scattering
	9 50	juniper timber.
	8.50	Top of ridge bears NW. and SE.; Enter heavy timber, bears NW. and SE.; Descend 45 ft. over NE. slope.
	38.53	(Proportional dist.) 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
7		1924·
	<b>.</b>	$\mathbf{r}_{\mathbf{s}}$
•		1924.
		from which
•		from which the first of the control of the first of the control of
		A juniper 12 ins. in diam. bears N10°E.123 lks. dist.,
•		marked & S.7 BT.
		A juniper 12 ins. in diam. bears $570_2$ °E.179 lks. dist., marked $\frac{1}{4}$ S 18 BT.
	65.40	Dry sand wash 20 lks. wide. course N.: Asc. 23 ft. over W slope
	73.50	Top of spur bears NE.; Desc. 25 ft. over E. Elope.
•	74.46	Dry ravine 20 lks. wide, course N.; Asc. about 20 ft
	10340	Proportional dist.) The reestablished cor. of secs. 7,8;17, and 18.
		Land hilly.
	·:bdelj	Soil stony 2nd, and 3rd, rate.
		Timber juniper and pinion. Undergrowth, juniper brush.
		Undergrowth, juniper brush.
	1	f(x) = f(x) +

70

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Chains
         Thence
          N 0º46'W. on true line bet. secs. 17 and 18.
         Descend 58 ft. over stony NE. slope over hilly land, thru.
                     cedar and juniper timber and brush undergrowth.
-6.80
         Foot of descent in valley, Leave hilly land, bears NW. and
         SE.; Enter level land.
Wire fence bears N55\frac{1}{4}\text{ow.} and S55\frac{1}{4}\text{E}.
17.42
         Ranch road bears NW. and SE.
17.67
24.12
         Sand wash 5.00 chs.wide, banks 3 ft. high, course SE. Sand wash 40 1ks. wide 2 ft. deep, course S15°E.
28.92. j
29.75
         Leave level valley land bears NW. and SE.; Enter hilly
        land; asc. 23 ft. over S. slope (Proportional dist.) Set an iron post 3 ft. long, l in.in
40.04
                     diam.27 ins. in the ground for reestablished, \frac{1}{4}
                      sec. con, marked on brass cap.
                      in days (.
                                                                                from which,
         A juniper 24 ins. in diam. bears N242°E.223 lks. dist., marked 4 S 8 BT.
         A juniper 30 ins. in diam. bears N74. W. 40 lks. dist., marked ½ S 7 BT.

Dry ravine 30 lks. wide 4 ft. deep, course Sw.; Asc. 29 ft.
Top of ridge bears SE.; Desc. about 12 ft. over NE. slope.
47.38
57.00
68.46
         Dry ravine 8 1ks. wide, course E.; Ascend 31 ft. over S.
                      slope.
         Top of ridge bears NE. and Sw.; Desc.NW. slope 15 ft. Ravine course Sw.; Asc. 10 ft. to.
76.43
79.00
80.08
        (Proportional dist.) 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
                    5,6,7,and 8., marked on brass cap
                                          T16N R4w
                                              1924
               from which,
                      base, la ft. high W. of cor.
```

A juniper 16 ins. in diam. bears N 53°w.143 lks. dist., marked T16N.,R4w.,S 6 BT.

No other trees within limits.;Raise a mound of stone 2 ft. Land level and hilly. Soil sandy and stony 1st.2,nd.,and 3rd.rate. Timber cedar, pinion, and juniper. Undergrowth, oak and juniper brush.

```
N. 89.22 E. on a random line bet. secs. 5 and 8.
40.00 Set temp 1 sec. cor.
80.05 (Proportional dist. )Intersect N. and S. line at the
              reestablished cor. of secs. 4,5,8, and 9.
        S 89°22'w.on true line bet. secs. 5 and 8.
        Over rolling sandy land through cedar and juniper timber
               and brush undergrowth.
4.40
        wire fence bears N. and S.
5.00
       Ascend 29 ft. over E.slope.
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	Chains	The second second second second second second second second second second second second second second second se
	13.00	Top. of hill bears N. and S.; Desc. 46 ft. over w. slope.
	30.60	Top. of ringe pears N.c.and S.; Dese. 29 ft. over W.slope.
	. 35.60.	Foot of descent; Ascend, 32, ft. over, E. slope.
	40,022	(Proportional dist.) 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
		<b>.</b> E
		1924
		to the first of the control of the c
		1924
	e i e uz i zakona i i i i	from which,
		A pine 10 ins. in diam. bears N41°w.94 lks. dist., marked \(\frac{1}{4}\) S 5 BT.
		A juniper 4 ins. in diam. bears S232°E.48 1ks. dist., marked 2 S 8 BT.
	43.90	Top of ridge bears N. and S. Desc. about 20 ft. over W.
	49.00	Foot of descent; Ascend 34 ft. over E. slope.
	54.00	Top of ascent on ridge bears NW. and SE.; Desc. about 15
	61.00	Ascend 32 ft. over E. slope.
	65.50	Top of spur bears S.; Desc. over W. slope.
	73.30 77.60	Ascend 24 ft. over SE. slope. Top of ridge bears NE. and SW.; Desc. 37 ft. over SW.slope.
	80.05	Proportional dist.) The reestablished cor. of secs. 5,6,7, and
		Land rolling. and hilly.
		Seil sandy and stony 2nd. rate. Timber cedar, pinion pine and juniper.
		Undergrowth juniper and oak brush.
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		in the second of
-	<b>,</b> •	
		S 89.51'W. on a random line bet. secs. 6 and 7.
	40.00	. Set temp. ( tese.) cor. side
	78.35	Proportional dist.) Intersect W.bdy. of Tplat the reestab
		lished cor. of secs. 6 and 7 T16N., R4W. herein.
	0.01	Then cost Times of the book of the second of the second of the
	Livato	Thence: S See
		Descend NE. slope over rolling sandy land, through oak
	22.23	and juniper timber and brush undergrowth. Wire fence bears N6°E. and S6°W.; Cor. of fence lines
		bears. Nw. and NE.3.50 chs N. of this point.
	24.00	Enter level. sandy/bottom: land, bears NW.c and SE.
_	24.73	Dry sand wash. 350 lks. wide, banks de fto high course SE.
-	30.00	Leave level bottom land, bears NW. and SE.; Enter stony hilly land; Ascend 94 ft. over NW. slope.
	38.25	Top of spur bears S.: Desc. 34 ft. ever E. slope.
	38 <b>.38</b> (	Proportional dist.) Set an iron post 3 ft. long I in. in
		sec. cor., marked on brass cap
	tanka kanalesa ka	Carlotte Committee Committ
<b>.</b>		$\frac{\mathbf{s}^{-6}}{\mathbf{s}^{-7}}$
		1924
		from which,
į	4	TYOM BITTOIL

# juniper 12 ins. in diam. bears N84°E.45 lks. dist., marked \( \frac{1}{4} \) 5 6 BT.

A pine 7 ins. in diam bears \$10\frac{1}{2}\text{w.53 lks. dist.,}
marked \frac{1}{2} S'7 BT.

Resurvey of the subdivision lines of Township 16 North., Range 4 west.

Chains Dry ravine 10 lks. wide course S.; Asc. 60 ft. over W. slope 42,230 Top of ridge bears NE. and SW.; Desc. 34 ft. over E. slope 50.23 58.36 Dry ravine 20 1ks. wide, course S.; Asc. 66 ft. over W.slope. Top of ridge bears NE. and SW.; Desc. 66 ft. over E.slope. 65.55 74.95 Dry rawine 15 lks. wide, 3 ft. deep, course \$30°W.; Asc. 44
ft. over Nw.slope to (Proportional dist.) The reestablished cor. of secs. 5, 6, 7, and 78.35 Land level rolling, and hilly. Soil sandy and stony 2nd. and 3rd. rate. Timber pinion, cedar, oak, and juniper. Undergrowth oak and juniper brush. N 0°37 W.on true line bet. secs.5 and 6. Ascend S.slope 25 ft. over stony hilly land, through Top of spur bears SW.; Desc. over NW. slope 2.10 bry ravine 15 lks. wide, course SW.; Asc. 82 ft. over SE. 13.00 slope. 40.04 (Proportional dist.) Set an iron post 3. ft. long, lin. in diam. 26 ins. in the ground for reestablished 1/4 sec. cor marked on brass cap from which, A juniper 4 ins. in diam. bears N652°E.701ks. dist., marked 4 S 5 BT. A pine 10 ins. in diam. bears S 48°W.58 lks. dist., marked  $\frac{1}{4}$  S 6 BT. 10°0 ស្ មុំ ខេត្ត 📢 Top of spur bears SW.; Desc. 57 ft. over. NW. slope. 42.50 60.40 Head of ravine course SW.; Asc. 55 ft. over SE. sloped . ? 69.70 Top of spur bears SW.; Desc. 37 ft. over NW.slope. 73.52 79.90 Head of ravine course. W.; Asc. 13 ft. over S. slope. 79.90 Top of ridge bears Nw. and SE.; Desc. 27 ft. over N. slope 80.58 (Proportional dist.) Intersect the reestablished closing , becor, of secs. 5 and 6vTl6N., R4W. on 4th. Std. Par. N. hereinbefore described. Land hilly. 6 ; Soil sandy and stony 2nd. and 3rd. rate. Timber, oak, pinion, cedar and juniper. The continued satisfactory adjustment of the solar appara tus of the instruments used in the execution of the resurveys and surveys described in the foregoing notes is in dicated from field tests of said instruments described in Book "B" of this group. GENERAL DESCRIPTION This township comprises ever variety of land from level valleys to rough mountains and the soil ranges from

sandy loam to barren cliffs.

The township is highest along the west boundary and in the vicinity of the southwest corner, where the greatest elevation is attained and slopes in a

township in sections 1,11,14,15, and 23.

general northeast direction towards the Williamson Valley which lies in the northeastern part of the

- The soil of the bottom lands along the sand washes in secs.10,15,22,27, and a small portion of 16 and the greater portion of Williamson Valley is a dark sandy loam and can nearly all be classed as 1st. rate and will produce good crops without the aid of irrigation. ;The soil of the remainder of the township which is either hilly or mountainous is a stony clay loam unfit for agricultural purposes and can nearly all be classed as 3rd. rate.
  - The township is drained by several large sand washes which enter the township from the south and by Humphrey's Wash which crosses into the township on the west boundary of sec.6. These sand washes flow in a general easterly and northeasterly direction and empty into the Williamson valley, where their waters spread out over the entire valley in time of heavy rains.
- The township is poorly watered, there being no permanent springs or living water found in the township during the progress of the survey. The source of water supply of the settlers in the township being derived from wells.
- The western part of the township is well timbered with cedar, juniper, and oak, although the most of it is too small to be of any commercial use.
- There are 9 settlers residing in the township, 1 each in secs.2,11,12,16, and 22, two each in secs.14 and 15.
- Stock raising is the principal occupation of the settlers in the township, for which same is well adapted.

## CERTIFICATE OF UNITED STATES SURVEYOR.

I, Sidney E Blout, U.S. Cadastral UEngineen, hereby certify upon honor that, in pursuance				
of special instructions received from the U.S. Surveyor General, forGroup_128_Arizona				
bearing date of thelltha day of February, 1924, I have well, faithfully, and truly				
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instruc-				
tions, and the laws of the United States RESURVEYED all those parts or portions ofFourth_Standard				
Parallel North, through Range 4 West and the South, East, West and North				
boundaries and subdivision lines of Township 16 North., Range 4 West				
and SURVEYED all those parts or portions of the North boundary of				
Fractional Township 15% North, Range 4 West				
of the Gila and Salt River				
Base and Meridian, in the State of Arizona , which are represented in				
and by diagram on page 1 hereof the foregoing field notes as having been executed by me, and under my direction; and that all the corners of				
said resurvey and 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.				
Date July 25, 19615  Date July 25, 19615  U.S. Cadastra Engine dr S. Surrey W.S.				
Date July 25,146,5				
APPROVAL.				
OFFICE OF THE UNS SUPERVISOR OF SURVEYS,				
Denver, Colorado, December 28, 1926				
The foregoing field notes of the XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
Parallel North, through Range 4 West and the South, East,				
West and North boundaries and Subdivision lines of Township 16 North				
Range 4 West, and of the Survey of the North boundary of Fractional				
Township 15% North, Range 4 West				
of the Gila & Salt River Base and Meridian, in the State of Arizona				
Other Table 4				
executed by Sidney E Blout, U.S. Cadastral Engineer.				
under his special instructions datedFebruary 11,1924 for Group 128, Arizona, having been				
under his special instructions datedFebruary_11,1924 for Group 128, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the REFERENCE AND SUPPLYS				
under his special instructions datedFebruary_11,1924 for Group 128, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the REFURYEYS AND SURVEYS.  Athey describe, are hereby approved.				
under his special instructions datedFebruary_11,1924 for Group 128, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the REFURYEYS AND SURVEYS				
under his special instructions datedFebruary_11,1924 for Group 128, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the RESURVEYS AND SURVEYS are hereby approved.  I cortify that the foregoing transcript of the field notes of the above decembed curreys in				
under his special instructions datedFebruary_11,1924 for Group 128, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the REFURYEYS AND SURVEYS				

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## FIELD ASSISTANTS.

Sidney E. Blout, U.S. Cadastral Engineer

Sidney E. Blout, U.S. Cadastral Engineer		
NAMES.	CAPACITY.	
Ben Mollette	lst. Chainman	
E.A.Blout	1st. Chainman.	
Clifford Hook	2nd. Chainman.	
John Slaughter		
Stanley Palmer		
E.A.Blout		
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