BOOK 3838

FIELD NOTES

OF THE RESURVEY OF

	West	Boundar	у		
	North	Boundar	ry		·································
		·		·	·
·	• • • • • • • • • • • • • • • • • • •	and			
					·
<u> </u>	Subdivisi	on Lines	s of		
		<u>;</u> 	:		• •
*. •	Township 4 So	uth Rar	nge 9 East		·
		! :	·) 4	(
· ·	······································	: 		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	
	Of the Gila and Salt R	iver E	Base and	Meridian,	
In the State of	ofAr:	izona	: 	·	·
r	EXEC	UTED	BY		
	Roger F. Wils		S.Transitm	an	· · · · · · · · · · · · · · · · · · ·
		and			‡ :
	Otis O. Goul		ransitman		
In the canacis	ty of U.S. Surveyors, und	**:			oru 5
_	by the District Cadastral				
					_
	Arizona, which were appro				
Office, LIMILUE	ary 17., 1928., and Assign	นทьยน 1ท8	structions d	uvea <i>r.epruary</i>	l, 19 28 .
	D 0	A //	/ -	*** 6.5	
	Resurvey commenced	JY/arc	n 5	, 1928.	

HVDEX DIAGRAM.

The state of the s	Secretary and the secretary an
No. Andrews	And the second s
Single Marie	
18 17	14 18
19 20	28 94
30 38° 27	25
32 33 34	85 September 1988

Resurveyed by Dupree R. Averill, U.S. Surveyor under instructions Group 150.

Resurveyed by Roger F. Wilson, U.S. Transitman under instructions Group 150.

_____ Resurveyed by Otis O. Gould, U.S. Transitman under instructions Group 150.

Random Tp. bdrs run by Otis O. Gould to determine points for reestablishment of the NE. * NW. cors. of T.45. R.9E. No intermediate cors. found on these lines.

_____ Accepted surveys, resurveys and retracements.

The resurveys herein described were commenced March 5, 1928, and executed by Roger F. Wilson and Otis O. Gould U.S. Transitmen, using Buff solar transits Nos. 9984 and 10125, respectively. The instruments are equipped with Smith solar attachments and otherwise conform to the Stnadard requirements of the General Land Office. Unless otherwise specified all azimuth determinations are accomplished with the solar attachment.

PRELIMINARY FIELD TEST

of

Buff transit No. 9984

by

Roger F. Wilson, U.S. Transitman

- March 4, 1928: at the station described on page 1 of Book C, near the center of sec. 36, T.4.S., R.9 E., G. and S.R. Base and Meridian, Anizona, latitude 33°02' N. and longitude 111°22½'W., examine the adjustments of the instrument and find no errors; then to test the workings of the solar apparatus proceed as follows:
- At 9h 0m a.m., app.t., set off 33°02' on the latitude ard; $6^{\circ}19^{\frac{1}{2}}$'s. on the declination arc and determine a meridian with the solar which agrees with the true meridian.
- At app. noon, with the latitude arc unchanged, observe the sun on the meridian; the resultant reading of the declination arc is 6°17'S., which agrees with the computed declination of the sun.
- At 3h Om p.m., app.t., with the latitude are unchanged, set off 6°14'S. on the declination are and determine a meridian with the solar which agrees with the true meridian.
- As all of the observations taken during the usual hours of solar work agree within l' of the true meridian, conclude that the instrument is in adjustment.
- The measurements are made on the slope, the vertical angles determined with a clinometer and the slope measurements properly reduced to true horizontal distances.

PRELIMINARY FIELD TEST
of
Buff transit No. 9984
by
Otis O. Gould, U.S. Transitman.

- March 4, 1928: at the same station, near the center of sec. 36, T.4 S., R.9 E., G. and S.R. Base and Meridian, Arizona, latitude 33°02'N. and longitude lll°22½'W., examine the adjustments of the instrument and find no errors; then to test the workings of the solar apparatus proceed as follows:
- At 9h 0m a.m., app.t., set off 33°02' on the latitude ard, 6°19½'S. on the declination arc and determine a meridian with the solar which agrees with the true meridian.
- At app. noon, with the latitude arc unchanged, observe the sun on the meridian; the resultant reading of the declination arc is 6°17'S., which agrees with the computed declination.
- At 3h Om p.m., app.t., with the latitude arc unchanged, set off 6°14'S. on the declination arc and determine a meridian with the solar which agrees with the true meridian.

2

- As all of the observations taken during the usual hours of solar work agree within 1' of the true meridian, conclude that the instrument is in adjustment.
- All measurements are made on the slope, the vertical angles determined with a clinometer and the slope measurements properly reduced to true horizontal distances.
- All measurements are made with Lallie steel tapes 5 chs.

 in length, compared with a Lufkin standard and found

 correct.

The west boundary of this township was surveyed by R.W. Norris, U'S.D.S., in 1869, in connection with his surveys of exteriors which included the line bet. Rs.8 and 9 E., thru Ts.1,2 and 3 S.

In 1884, A.E. Shoemaker, U.S.D.S., reestablished the cor. of Ts.3 and 4 S., Rs.8 and 9 E., in connection with his resurveys of the boundaries of T.3 S., R.8 E.

In 1914, Sidney E. Blout, U.S.S., retraced the S.and E. boundaries of T.3 S., R.8 E., in connection with his resurveys of the boundaries of T.2 S., R.8 E., at which time he found no trace of the cor. of Ts.3 and 4 S., Rs.8 and 9 E.

There is no other retracement or resurvey of the west boundary of this township, of record.

The following notes describe a reestablishment by double proportion, of the missing cor. of Ts.3 and 4 S., Rs.8 and 9 E., and a dependent resurvey of the entire boundary bet. Rs.8 and 9 E., thru T.4 S., reestablishing thereon at intervals proportional to the record, all sec. and \(\frac{1}{4} \) sec. cors., common to both townships.

Retracement for Resurvey

From the cor. of Ts.4 and 5 S., Rs.8 and 9 E., described in book "B".

North one random line bet. Rs. 8 and 9 E., thru T.4 S., setting temp. cors. at record intervals and making diligent but futile search for orig. cors. at such distances.

479.04 Fall 5.55 chs. E. of the temp. cor. (B) of Ts.3 and 4 S., Rs.8 and 9 E., described in Book "D".

Find no trace of the cor. of Ts. 3 and 4 S., Rs. 8 and 9 E. Set temp. cor. (D).

Thence, north ona trial range line bet. Rs. 8 and 9 E., thru T.3 S., making diligent but futile search for otig. cors., at record intervals.

Fall 8.00 chs. E. of the cor. of secs. 1,6,7 and 12, which is an old mesquite stake, 2 ins. sq., 12 ins. above ground, badly decayed and with no scribe marks visible. Exidence of orig. pits, NE., SE., SW. and NW. of cor., and a mound of earth W. In place of ptake, which is deposited alongside,

Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground, deposit marked (X) stone alongside post, for cor. of secs. 1,6,7 and 12, T.3 S., Rs.8 and 9 E., with brass cap marked

T 3 S R 8 E R 9 E S 1 S 6 S 12 S 7

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

The point for reestablishment of the cor. of Ts.3 and 4 S., Rs.8 and 9 E., determined by the random lines described in book "D", and hereinbefore, is therefore at 3.60 chs. E. of temp. cor. (B) and .72 chs. N. of temp. cor. (D)

Resurvey of the West Boundary of

T. 4 S. R. 9 E

The resulting bearings and lengths of the Tp. bdys. extending E., W., S. and N. from this reestablished Tp. cor. point are:

N.bdy. T.4 S., R.9 E.;
N. bdy. sec. 1 T.4 S., R.8 E.
W. bdy. T.4 S., R.9 E.,
and S.5m. of W. bdy. of T.3S., R.9E.

S.89°42'E., 477.70 chs.
S.88°30'W., 79.73 chs.
S.0°14'E., 480.72 chs.
N.0°52'W., 400.64 chs.

Resurvey

From the cor. of Ts.4 and 5 S., Rs.8 and 9 E., described in book "B".

N.0°14'W. on true line bet. secs. 31 and 36.

Over level land, thru desert growth. An unimproved road, power line and fence extending N. and S., bear W., 10 lks. to 1 ch. dist. Land to W. is under cultivation.

.40 An unimproved road bears E. from N. and S. road. 9.50 Irrigation ditch, 8 lks. wide, course w.

40.06 Set an iron post 3 ft. long 1 in. diam. 44 ins. in ground on unimproved road, for 4 sec. cor., with brass cap marked

At points N.45°W. and S.45°E., 64 lks.dist., set similar iron posts, 33 ins. in ground, for wit. cors., similarly marked, with addition of WC in quadrants of brase caps nearest the true corner.

he railroad station at Parsons bears N.9°E.

caps nearest the true corner.

The railroad station at Parsons bears N.9°E. A ranch house bears S.80°W.

A school house bears N.7½°W.

41.15 Cor. of fences extending N., S. and W. bears W., 40 lks. dist. 41.20 Irrigation ditch, 8 lks. wide, course W.

80.12 Set an iron post 3 ft. long 2 ins. diam. 44 ins.in ground on unimproved road, for cor. of secs. 25,30,31 and 36, with brass cap marked

At points N.45°W. and S.45°E., 64 lks. dist., set iron posts, each 3 ft. long l in. diam. 33 ins.in ground, for wit. cors., similarly marked, with addition of WC in quadrants of brass caps nearest the true corner.

The ranch house bears 3.19°W. The school house bears S.62°W.

Land: Level.

Soil: Clayloam, 1st and 2d rate.

Timber: None.

Undergrowth: Greasewood and mesquite. Sec. 36 is under cultivation.

Resurvey of the West Boundary of

S., R.

BOOK 3888

N.0°14'W. on true line bet. secs. 25 and 30. Over level land, along unimproved road, bears N. and S., chains thru scattering brush. The railroad station at Parsons bears N.49°E., about 8 chs. dist. from cor. of secs. 25,30,31 and 36. Power line, extends E. and W.; cor. pole of power line extending E. and S. bears W., 20 lks. aiet.

Cor. of fences extending S. and E. bears E., 59 lks. dist.; .40 .79 cor.of fences extending S. and SW.bears W.,39 lks.dist. Hunt Highway, bears N.65°05'E. to Florence and S.65°05'W. 1.10 to Phoenix. Ariz. Eastern R.R., bears N.65°05'E. and S.65°05'W. 2.52 Unimproved roads extend W. and NE., from S.; continue over level land, thru scattering brush. Old winding road, bears NE. and SW. 4.00 26.10 Set an iron post 3 ft. long 1 in. diam. 30 ins.in ground 40.06 for \frac{1}{4} sec. cor., with brass cap marked s 25 s 30 Raise a mound of stone $2\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high W.of cor.

Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 19,24,25 and 30, with brass cap marked 80,.12

> T 4 S R 8 E R 9 E S;24 S 19 1928

Raise a mound of stone 2 ft. base $l^{\frac{1}{2}}$ ft. high W.of cor.

Land: Level. Clayloam, gravelly, 1st and 2d rate. Soil: No timber. Undergrowth: Greasewood, mesquite and cacti.

N.O°14'W. on true line bet. secs. 19 and 24. Over level land, thru desert growth.

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.06

Raise a mound of stone 2 ft. base $l^{\frac{1}{2}}$ ft. high W. of cor.

Old winding road, bears N.10°W. and S.10°E. 64.60

Set an iron post 3 ft. long 2 ins. diam. 33 ins. in ground for cor. of secs. 13,18,19 and 24, with brass cap marked 80.12

> T 4 S R 8 E R 9 E 1928

Resurvey of the West Boundary

11,2

		of
=	chains	T. 4 \$., R. 9. E.
	e *	Raise a mound of stone 3 ft. base 2 ft. high W. of cor.
		Land: Level. Soil: Clayloam, gravelly, 2d and 3d rate. No timber.
		Undergrowth: Greasewood, mesquite and cacti.
		N.0°14'W. on true line bet. secs. 13 and 18. Over level land, thru desert growth.
	8.60	Foot of low lava hills, bears E. and W.; continue over rolling and rocky land.
	40.06	Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked
		1/4
		s 13 s 18
		1928
	•	Raise a mound of stone 3 ft. base 2 ft. high W. of cor.
-	62.55	Summit of low lava ridge, bears NW. and SE.; descend.
	80.12	Set an iron post 3 ft. long 2 ins. diam. 3 ins.in ground to bedrock, place a marked (X) stone alongside post, in a mound of stone 7 ft. base 2½ ft. high, for cor. of secs. 7,12,13 and 18, with brass cap marked
		T 4 S R 8 E R 9 E S 12 S 7 S 13 S 18
-		1928
	,	Land: Level and rolling hills. Soil: Clayloam and rocky, 3d rate. No timber.
		Undergrowth: Greasewood, mesquite and cacti.
		N.0214'W. on true line bet. secs. 7 and 12. Over rolling land, thru desert growth.
***************************************	34.00	Foot of low lava hills, bears N.60°W. and S.60°E., continue over level land.
***************************************	40.06	Set an iron post 3 ft. long l in. diam. 33 ins.in ground for 4 sec. cor., with brass cap marked
		$\frac{1}{4}$
		s 12 s 7
	. i	1928
		Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor.
	80.12	Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 1,6,7 and 12, with brass cap marked
1	1	

T 4 S

1928

Resurvey of the West Boundary

S., R. 9. E. BOOK 3088

chains

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

Land: Rolling and level.
Soil: Rocky, gravelly and clayloam, 3d and 2d rate.

No timber.

Undergrowth: Greasewood, mesquite and cacti.

N.0°14'W. on true line bet. secs. 1 and 6. Over level land, thru desert growth.

- Telegraph line, bears N.39°W. and S.39°E. 3.02
- old Phoenix and Eastern R.R., bears N.38°58'W. and 4.04 S.38°58'E. to Florence.
- Set an iron post 3 ft. long-1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.06

s 1 s 6

Raise a mound of stone 3 ft. base $1\frac{1}{2}$ ft. high W. of cor

80.12

Set an iron post 3 ft. long 3 ins. diam. 33 ins.in ground for cor. of Ts.3 and 4 S., Rs.8 and 9 E., with brass cap marked

1928

Raise a mound of stone 3 ft. base 2 ft. high S. of cor.

Level. Land:

Soil: Clayloam, gravelly, 2d rate.

Timber: None.

Resurvey of the North Boundary of

T. 4 S., R. 9. E.

chains

The north boundary of this township was surveyed by R.W. Norris, U.S.D.S., in 1869.

There is no retracement or resurvey of this boundary, of record.

The retracement of the north boundary of this township, to reestablish the cor. of Ts.3 and 4 S., Rs.9 and 10 E., has been described in book "D" of this group.

The following notes describe a dependent resurvey of the boundary bet. Ts.3 and 4 S., thru R.9 E., with reestablishment thereon at intervals proportional to the record, all sec. and \(\frac{1}{4} \) sec. cors., sommon to both townships.

Resurvey

From the cor. of Ts.3 and 4 S., Rs.9 and 10 E., described in Book "D".

N.89°42'W. on true line bet. secs. 1 and 36. Over level land, thru desert growth.

39.85 Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground for $\frac{1}{4}$. sec. cor., with brass cap marked

1928

At points N.45°W. and S.45°E., 64 lks. dist., set similar iron posts, for wit. cors., similarly set and marked, with addition of WC in quadrants of brass caps nearest the true cor.

79.70 Set an iron post 3 ft. long 2 ins. diam. 33 ins. in ground for cor. of secs. 1,2,35 and 36, with brass cap marked

1928

At points N.45°W. and S.45°E., 64 lks. dist., set iron posts, each 3 ft. long 1 in. diam. 33 ins.in ground, for wit. cors., similarly marked, with addition of WC in quadrants of brass caps nearest the true corner.

Land: Level.

Soil: Clayloam, gravelly, 2d rate.

Timber: None.

Resurvey of the North Boundary of

R.

E.

chains N.89°42'W. on true line bet. secs. 2 and 35. Over level land, thru brush.

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.85

s 35 s 2

Raise a mound of stone 20ft. base $1\frac{1}{2}$ ft. high N.of cor.

Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground 79.70 for cor. of secs. 2,3,34 and 35, with brass cap marked

T 3| S R 9 E S 34 S 35 S 3 S 2 T 4 S

1928

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high $\hat{\mathbf{w}}$. of cor.

"evel. . Land:

Clayloam and hardpan, 2d rate. No rocks.

Timber: None.

Undergrowth: Greasewood, mesquite and cacti.

N.89°42'W. on true line bet. secs. 3 and 34. Over level land, thru desert growth. .

Telephone line, bears N.25°W. and S.25°E. 1.05 2.00 im winding road, bears NW. and SE.

Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground 39.85 for \frac{1}{4} sec. cor., with brass cap marked

\$ 34 \$ 3 °

1928

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N. of cor.

Set an iron post 3 ft. long 2 ins. diam. 34 ins.in ground for cor. of secs. 3,4,33 and 34, with brass cap marked 79.70

S 4 S 3-

1928

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

wevel. Soil: Clayloam, 2d rate. No rocks.

	·	Resurvey of the North Boundary of
==		T. 4 S., R. 9. E.
	chains	N.89°42'W. on true line bet. secs. 4 and 33. Over level land, thru desert growth.
	39.85	Set an iron post 3 ft. long l in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked
		1 S 33 4 S 4
		1928
		Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N. of cor.
	79.70	Set an iron post 3 ft. long 2 ins. diam. 33 ins. in ground for cor. of secs. 4,5,32 and 33, with brass cap marked
		T 3 S R 9 E S 32 S 33 S 5 S 4 T 4 S
		1928
		Raise a mound of stone 2 ft. base l_2^1 ft. high W. of cor.
		Land: Level. Soil: Claylosm, 2d rate Timber' None. Undergrowth: Greasewood, mesquite and cacti.
		N.89°42'W. on true line bet. secs. 5 and 32. Over level land, thru desert growth.
	39 •85	Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for 4 sec. cor., with brass cap marked
		1 S 32 2 S 5 1928
		Raise a mound of stone, 2 ft. base $1\frac{1}{2}$ ft. high N.of cor.
	79.70	Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 5,6,31 and 32, with brass cap marked
		T 3 S R 9 E S 31 S 32 S 6 S 5
•	•	S 6 S 5 T 4 S 1928
		Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high w. of cor Land: Level. Soil: Clayloam, 2d rate. Timber: None. Undergrowth: greasewood and mesquite.
		N.89°42'W. on true line bet. secs. 6 and 31.
	_	Over level land, thru desert growth.
	39.85	Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap marked
		$\frac{31}{4}$ s 6
		1928
	79.20	Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N. of cor. The cor. of Ts3 and 4 S., Rs. 8 and 9 E., hereinbefore Land; level. Soil; clayloam, 2d rate. (described. timber; none. Undergrewth; mesquite and greasewood.

				•							BO	OK ?	
=	cha	ins	Boun	daries	of To	wnship	4	Sou	th, Ran	ge 9	Eas	t.	_
			L	atitud	les, de	parture	s a	nd c	losing	errors	•		
	ine	des	gnated	True	course	Distan	се	La N•	titudes			tures	
	West	Bou	ndary	N.O°1	51'W. 4'W.	480 .7 2 /		1.25			1	7.52: 1.95:	_
	Nort East	th Bor	undary	S.0°5 S.0°1 S.0°1	2'E.	477 • 70 80 • 44 39 • 77 39 • 96		<u> </u>	2.52 80.44 39.77 39.96	477.7 1.2 .1	2 3		
	Cor	verg	ency	s.0°C	61	19.76			319.76	•4		•56: :	
		als				• .	48	1.97	482.45 481.97	479.6	9 · 48 47	0.03: 9.69:	_
			n Lati n Depar		,				. 0.48	è.	:	0.34:	
			 						*				
		,		τ.	,	1	٠			i		٠	
						Minus et al.							
				•			r						
	,	,	• '				ť			•			
		·	•	•		•	•			τ			
	,		t					•					
								•					
		1											
	. •	- 1											

Resurvey of the Subdivisions of

T. 4 S., R. 9 E.

chains

The subdivisional lines of this township were surveyed by R.W. Norris, U.S.D.S., in 1869.

There is no other resurvey or retracement of subdivisional lines in this township, of record.

The follawing notes describe a dependent resurvey of the subdivisional lines of T.4 S., R.10 E., with remonumentation of orig. cors. and reestablishment of lost cors. by proportion or by collateral evidence.

From the point for cor. of secs. 1,2,35 and 36, on S. Bdy. of Tp., described in Book "C".

N.0°09'E. on true line bet. secs. 35 and 36.
Along the W. side of the Main Street of Florence, thru
business section. The Main Street is on Highway No.80.

26.00 Right angle turn in Highway No.80, bears E. to Phoenix and S. thru Florence, to Tucson. Leave business section of Florence, continue over fields and yards.

39.83 Set an iron post 3 ft. long l in. diam. 33 ins. in ground, deposit marked (X) stone alongside post, for \(\frac{1}{4} \) sec.cor., with brass cap marked

Continue along old N. and S. fence line, now nearly obliterated by extension of Florence sewage system.

78.00 N. end of sewage system, bears N. and S. between fields. Continue over bottom land.

79.66 Point for cor. of secs. 25,26,35 and 36, determined from collateral evidence, I.E., intersection of old line fences, now nearly obliterated, extending S., E. and W.

Set an iron post 3 ft. long 2 ins. in dism. 34 ins.in ground, for cor. of secs. 25,26,35 and 36, with brass cap marked

1928

Deposit a marked (X) stone alongside of post, at base.

Land: Level.

Soil: Clayloam and sandy, 1st and 2d rate.

Timber: None.

Undergrowth: Soapweed, greasewood and mesquite.

From the cor. of secs. 25,30,31 and 36, on E.bdy. of Tp., described in book "D".

West on true line bet. secs. 25 and 36. Over level land, along fence line between fields.

35.50 A ranch house bears N., 4 chs. dist.

Resurvey of the Subdivisions

BOOK 8888

of chains Point for \(\frac{1}{4}\) sec. cor., determined from Property fence, extends N. and S., 40.06 Set an iron post 3 ft. long l in. diam. 33 ins.in ground, deposit a marked (X) stone alongside post, at base, for \(\frac{1}{4} \) sec. cor., with brass cap marked Power line extends N. and S. along fence line. 40.51 Center line of highway No. 80, bears N. to Phoenix and S. to Florence. 40.96 Fence, extends S. and W.; continue along fence line, cultivated land in sec. 36, only. 79.96 The cor. of secs. 25,26,35 and 36. Land: Level. Soil: Clayloam, 1st rate. Timber: Cottonwoods. Undergrowth: Sage and greasewood in $SW_{\frac{1}{4}}$ sec. 25. N.0°13'E. on true line bet. secs. 25 and 26. Over level bottom land, thru sage and soapweed. ≥**2.10** 39.83 1 sec. cor., with brass cap marked s 26 s 25 Fence, extends N.85°E. and S.85°W. Ditch, 15 lks. wide, course W. 44.00 44.75 48.50 Leave Gila River wash, (dry) bears NE. and SW.; continue over nearly level land, across small field.

Hunt Highway, bears NE. to Florence and SW. to Phoenix.

Leave small field, continue thru desert growth. 54.50 58.65 A railroad section hand house, on line. Atiz. Eastern R.R., on curve, bears W. and NE. Florence 60.00 station house bears NE. about 8 chs. dist. Group of R.R. houses bears E. and NE., 2 to 10 chs. dist. Yard fence of abandaned homesite, extends E. and W. 79.50 Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground, for cor. of secs. 23,24,25 and 26, with brass cap marked 79.66

1928

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor

Level and nearly level. Clayloam, 1st and 2d rate. Land: Soil:

No timber.

Undergrowth: Greasewood, sage, soapweed and mesquite.

Resurvey of the Subdivisions of

S.,.R. \mathbf{E}_{\bullet} chains From the cor. of secs. 19,24,25 and 30, On E. bdy. of Tp., described in Book "D". 8.89°35'W. on true line bet. secs. 24 and 25. Over level land, thru scattering brush. Fence, encloses Standard Oil Warehouse building, extends 5. and N., 15 lks., thence W.
NW. cor. of Standard Oil Warehouse building bears S.,17 38.50 39.56 lks. dist. Fence, extends N. and S.; cor. of fences extending R. and S., about warehouse building, bears N., 13 lks. dist. 39.68 set an iron post 3 ft. long 1 in. diam. 36 ins.in ground 39.88 for $\frac{1}{4}$ sec. cor., with brass cap marked s 24 s 25 At points N.45°E. and S.45°W., 64 lks. dist., set similar iron posts, for wit. cors., similarly set and marked, with addition of WC in quadrants of brass caps nearest the true corner. 40.62 Center line of highway No. 80, bears N. to Phoenix and S. to Florence. Continue over nearly level land. Telegraph and telephone lines, bears N.574°E. and S.574°W. Ariz. Eastern R.R., bears N.57°15'E. and S.57°15'W. Fence, extends N. and S.; cor. of fences extending N. and W. bears S., 12 lks. dist. 46.50 The cor. of secs. 23,24,25 and 26. 79.76 Land: Level and nearly level. Soil: Clayloam, sandy, 1st and 2d rate. Timber: None. Undergrowth Greasewood, mesquite, sage and cacti. N.0°01'E. on true line bet. secs. 23 and 24. Over nearly level land, thru brush. A deserted shack bears W., 2.50 chs. dist.
Old well bears E., 10 lks. dist.
Fence, extends E. and W.; cor. of fences extending W.and
S. bears E., 1.50 chs. dist. 2.00 28.50 33.10 Set an iron post 3 ft. long l'in. diam. 30 ins.in ground for 4 sec. cor., with brass cap marked 39.83 s 23 s 24 1928 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor. Foot of rolling land, bears E. and W.; ascend 20 ft. Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 13,14,23 and 24, with brass cap marked 68.00 79.66 T 4 S R 9 E S 14 S 13 S 23 S 24

1928

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

Resurvey of the Subdivisions of

BOOK \$888

S., R. chains Nearly level and rolling. Clayloam, and rocky, 2d and 3d rate. Timber: None. Undergrowth' Greasewood, mesquite and cacti. From the cor. of secs. 13,18,19 and 24, on E. bdy. of Tp., described in Book "D". S.89°26'W. on true line bet. secs. 13 and 24. Over nearly level land, thru brush and scattering timber. Wash, 15 lks. wide, course SW. Wash, 20 lks. wide, course SW. 3.40 9.30 11.60 Wash, 20 lks. wide, course S.20°E. Old road, unimproved, bears N. and S. Old road, unimproved, bears N. and S. 31.90 34.70 Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.91 1928 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N.of cor. Center line of highway No. 80, bears N. to Phoenix and 40.75 S. to Florence. Foot of rolling land, bears NE. and SW. 51.00 79.82 The cor. of secs. 13,14,23 and 24. Nearly level and rolling. Land: Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde and ironwood. Undergrowth: Greasewood, mesquite and cacti. N.0°45'E. on true line bet. secs. 13 and 14. Over rolling land, thru scattering brush and timber. .50 3.20 8.10 Old road on low ridge, bears NE. and SW. Wash, 15 lks. wide, course W. Wash, 14 lks. wide, course S.80 W. 18.70 Wash, 15 lks. wide, course S.70°W. Low ridge, bears N.70°E. and S.70°W. 30.00 The \(\frac{1}{4}\) sec. cor., which is a limestonel5x8x8 ins. in a small mound of stone, marked \(\frac{1}{4}\) on W. side. In place of 39.83 stone, which is deposited alongside, post, Set an iron post 3 ft. long 1 in. diam. 30 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked

Raise a mound of stone 2 ft. base $l^{\frac{1}{2}}$ ft. high W.of cor.

Resurvey of the Subdivisions of T. 4 S., R. 9 E.

chai n Thence, N.0°03'W. on true line bet. secs. 13 and 14. $(N\frac{1}{2}.)$ 6.20 Wash, course S.70°W. 39.86 The cor. of secs. 11,12,13 and 14, which is a limestone, 12x11x10 ins., set in a small mound of stone and unmarked. In place of stone, which is marked with a cross (X) and deposited alongside post, Set an iron post 3 ft. long 2 ins. diam. 37 ins.in ground for cor. of secs. 11,12,13 and 14, with brass cap marked T 4 S R 9 E S 11 | S 12 S 14 | S 13 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor. Land: Rolling. Soil: Clayloam, rocky and gravelly, 3d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 7,12,13 and 18, on E.bdy. of Tp., described in Book "D". S.88°49'W. on true line bet. secs. 12 and 13. (E2 Over rolling land, thru brush and scattering timber. (Eż.) 15.80 2**6.0**0 Old winding road, bears N. and S. Highway No. 80, bears NE. to Phoenix and SW. to Florence. The $\frac{1}{4}$ sec. cor., which is a limestone 14x12x4 ins., set in a mound of stone, unmarked. In place of stone, which 39.78 is marked with a cross (X) and deposited alongside post, Set an iron post 3 ft. long l in. diam. 14 ins.in ground to bedrock, for \(\frac{1}{4} \) sec. cor., with brass cap marked \$ 12 \$ 13 1928. Raise a mound of stone 5 ft. base 20 ins. high around Thence, S,89°22'W. on true line bet. secs. 12 and 13. (Wal.) 5.20 Wash, 15 lks. wide, course S.70°W. The cor. of secs. 11,12,13 and 14. 39.68 Land: Rolling. Soil: Clayloam, rocky and gravelly, 3d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti.

ECCN PRE

Resurvey of the Subdivisions of

S., R. chains N.0°15'W. on true line bet. secs. 11 and 12. Over nearly level land, thru brush and scattering timber. Draw. course S.70°W. 4.50 Set an iron post 3 ft. long 1 in. diam. 14 ins.in ground 40.40 to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for $\frac{1}{4}$ sec. cor., with brass cap marked s 11 s 12 1928 45.20 56.60 Draw, course S.70°W. Old road, bears N.20°E. and S.20°W. Set an iron post 3 ft. long 2 ins. dism. 33 ins.in ground for cor. of secs. 1,2,11 and 12, with brass cap marked 80.80 T 4 S R 9 E S 2 S 1 S 11 S 12 1928 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of con. Land: Nearly level.
Soil: Rocky, clayloam and gravelly, 2d and 3d rate. Timber: Faloverde. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 1,6,7 and 12, on E. bdy. of Tp., described in Book "D". N.89°54'W. on true line bet. secs. 1 and 12. Over nearly level land, thru scattering timber and brush. Highway No. 80, bears NE. to Phoenix and SW. to Florence. 9.00 39.70 Set an iron post 3 ft. long 1 in. diam. 30 ins.in ground for 1 sec. cor., with brass cap marked 1 S 1 S 12 1928 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N.of cor. 58.65 Old road, bears NE. and SW. The cor. of secs. 1,2,11 and 12. 79.40 Land: Nearly level. Soil: Clayloam, 2d rate. Timber: Paloverde.

Resurvey of the Subdivisions of

S., R. E. chains N.1°05'W. on true line bet. secs. 1 and 2. Over level land, thru brush and scattering timber. Set an iron post 3 ft. long l in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.40 s 2 s 1 1928 Raise a mound of stone 2 ft. base 1 ft. high W. of cor. 80.80 The cor. of secs. 1,2,35 and 36, on N. bdy. of tp., hereinbefore described. Land: Level. Clayloam and sandy, 2d rate. Soil: Timber: Paloverde. , Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 2,3,34 and 35, on S. bdy. of Tp., described in book "C". N.0°24'E. on true line bet. secs. 34 and 35. Over level land, thru cultivated fields. 1.25 |Corl of fences extending S. and NW. 1.50 Road, bears NW. and SE. Fence, extends NW. and SE.; cor. of fences extending N.,

NW.and E. bears SE. about 1 ch. dist.

Cor. of fences extending N., S. and E. bears W., 10 lks. dist.

Cor. of fences extending N., S. and W. bears W., 12 lks. dist.

Cor. of fences extending N., S. and E. bears W., 20 lks. dist.

Cor. of fences extending N., S. and E. bears W., 20 lks. dist.

Cor. of fences extending S., E. and W. bears W., 70 lks. dist.

Leave cultivated fields continue over bottom land thru 12.00 13.20 Leave cultivated fields, continue over bottom land, thru scattering timber and brush. Set an iron post 3 ft. long l in. diam. 33 ins.in ground for wit. cor. to \(\frac{1}{4} \) sec. cor., with brass cap marked \(\text{W} \) C 38.90 s 34 s 35 ---1928 Raise a mound of stone 2 ft. base 12 ft. high W. of cor. 39.30 Left bank of Gila River wash, bears we are sure 39.98 True point for 4 sec. cor. falls in Gila River wash, a place not practicable for reestablishment of permanent cor. monument. 63.10 65.86 68.15 Right bank of Gila River wash, bears NE. and SW. Old road, bears E. and W. Ditch, 10 lks. wide, course SW. Fence, extends E. and W., cor. of fences extending E., W. 71.26 and N. bears W., 290 lks. dist.; enter cultivated field, 79.96 Set an iron post 3 ft. long 2 ins. diam. 40 ins.in ground in cultivated field, deposit an iron spool 6 ins. long 2 ins. diam. alongside post, for cor. of secs. 26,27, 34 and 35, with brass cap marked

P0940 8808

Resurvey of the Subdivisions of

T. 4. S., R. 9. E.

chains T 4 S R 9 E S 27 S 26 1928 Land: Level. Set1: Clayloam, 1st and 2d rate. Timber: Cottonwood. Undergrowth: Greasewood, sage, mesquite and soapweed. From the cor. of secs. 25,26,35 and 36. N.89°33'W. on true line bet. secs. 26 and 35. Over level bottom land, thru brush and scattering timber. **2.**50 39.90 Left bank of Gila River wash, bears NE. and SW. Point for 4 sec. cor. falls in Gila River wash, not a suitable place for reestablishment of permanent cor. monument. Gila River, 50 lks., wide, course SW. 42.90 Right bank of Gila river wash, course SW.; continue over 45.00 level land. Set an iron post 3 ft. long l in. diam. 33 ins.in ground, deposit marked (X) stone alongside post, for wit. core..., 45.53 to 1 sec. cor., with brass cap marked \$ 26 \$ 35 WC 66.70 69.10 Canal, 10 lks. wide, course S.15°W. Fence, extends NE.and SW.; enter cultivated field. 71.00 Fence, extends N. and S.; cor. of fences extending N.,S. and NE. bears S., 3.70 chs. dist. The cor. of secs. 26,27,34 and 35. 79.80 Land: Level. Soil: Clayloam, sandy, 1st and 2d rate. Timber: Cottonwoods. Undergrowth: Greasewood, mesquite and sage. ______ N.0°42'E. on true line bet. secs. 26 and 27. Over level land, thru cultivated field. Fence, extends NE. and SW.; cor. of fences extending NE. and S. bears SW. about 1 ch. dist.; a house bears W., 10.25 about 6 chs. dist. 12.40 13.70 18.40 Fence, extends NE. and SW. Old winding road, bears NE. and SW. Power line, extends E. and W. Old winding road, bears NE. and SW. 32.60 38.60 Hunt Highway, bears NE. to Florence and Sw. to Phoenix. Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.98 s 27 s 26 '

1928

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

Resurvey of the Subdivisions of

		T. 4 S., R. 9 E.
	chains	
	40.81	Telephone and telegraph lines, bear N.782°E. and S.782°W. Ariz. Eastern R.R., bears N.78°27'E. and S.78°27'W. Continue over rolling land.
	47.00 70.30	Old road, bears NW. and SE. Wash, 15 lks. wide, course SE.
	79.96	Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 22,23,26 and 27, with brass cap marked
		T 4 S R 9 E S 22 S 23 . S 27 S 26
		1928
	•	Raise a mound of stone 2 ft. base 1 ft. high W. of cor. Monument on Posten's Butte bears S.36 W. Land: Level and rolling. Soil: Clayloam and gravelly, 1st and 2d rate. Timber: None. Undergrowth: Greasewood, mesquite and cacti.
		Undergrowth. Greasswood, mesquive and caeti.
•		From the cor. of secs. 23,24,25 and 26. N.89°22!W. on true line bet. secs. 23 and 26. Over rolling land, thru scattering brush.
	16.20 18.40 18.50 34.50	Wash, 20 lks. wide, course SE. Old winding road, bears NW. and SE. Telephone lines, bear NW. and SE. Wash, 15 lks. wide, course SW.
	39 • 63	Set an iron post 3 ft. long l in. diam. 33 ins.in ground for 4 sec. cor., with brass cap marked
	• ,•	s 23. s 26
		1928
		Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N. of cor.
-	52.15 62.90 74.25	Wash, 60 lks. wide, course S.20°W. Old winding road, bears N.20°W. and S.20°E. Wash, 15 lks. wide, course SE.
	79.26	The cor. of secs. 22,23,26 and 27.
		Land: Rolling. Soil: Clayloam, sandy, 2d rate. No timber. Undergrowth: Greasewood, mesquite and cacti.
	•	N.0°01'W. on true line bet. secs, 22 and 23. Over rolling land, thru scattering brush and timber.
	27.90 29.10	Wash, 20 lks. wide, course SE. Old winding road, bears NW. and SE.
	39.98	Set an iron post 3 ft. long l in. diam. 27 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked
		S 22 S 23

95

Resurvey of the Subdivisions

BOOK' SEEE

of 3., R. Raise a mound of stone 3 ft. base $1\frac{1}{2}$ ft. high W.of cor. Wash, 10 lks. wide, course E. 70.00 Wash, 15 lks. wide, course SE. 79.20 Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 14:15,22 and 23, with brass cap marked 79.96 T 4 S R 9 E S 15 S 14 S 22 S 23 1928 Land: Rolling. Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 13,14,23 and 24. N.89°10'W. on true line bet. secs. 14 and 23. Over rolling land, thru scattering brush and timber. old winding road, bears N.60°E; and S.60°W., on low ridge. 2.50 24.70 Wash, 30 lks. wide, course SW. Old improved road, bears N. and S. Telephone lines, bear N. and S. 30.55 31.20 34.90 Wash, 15 lks. wide, course S. Set an iron post 3 ft. long 1 in. diam. 8 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for \(\frac{1}{4}\) sec. cor., with brass cap 39.79 marked 1 S 14 S 23 1928 Wash, 10 lks. wide, course S.20°W. Wash, 25 lks. wide, course S. 52.30 65.10 68.60 Dim winding road, bears NW. and SE. The cor. of secs. 14,15,22 and 23. 79:58 vLand: Rolling: Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde. Undergrowth: Greasewood, and cacti. N.0°26'W. on true line bet. secs. 14 and 15. Over rolling land, thru scattering timber and brush. Wash, 20 1ks. wide, course E. Wash, course S.80°E. Draw, course SE. 13.50 20.85 31.95 Set an iron post 3 ft. long 1 in. diam. 12 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for \(\frac{1}{4}\) sec. cor., with brass cap 39.98 marked s 15 s 14

Resurvey of the Subdivisions of \$., R. 9 \mathbf{E}_{\bullet} Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 10,11,14 and 15, with brass cap marked 79.96 T 4 S R 9 E s 10 s 11 s 15 s 14 1928 Raise a mound of stone 2 ft. base 12 ft. high W. of cor. Rolling. Clayloam, rocky and gravelly, 2d and 3d rate. Soil: Timber: Paloverde. Undergrowth: Greasewood and cacti. From the cor. of secs. 11,12,13 and 14. N.87°48'W. on true line bet. secs. 11 and 14. (E $\frac{1}{2}$.) Over rolling land, thru scattering timber and brush. 15.50 25.00 32.10 32.40 Wash, 20 lks. wide, course SW. Wash, 10 lks. wide, course SE. Old improved road, bears N. and S. Telephone lines, bear N. and S.; about 5 chs. N. the telephone lines bear to NW. The ½ sec. cor., which is a limestone 14x12x2 ins., set in a small mound of stone, witnessed by mound of earth 40.39 to N.; in place of stone, which is marked with a cross (X) and deposited alongside post, Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked $\frac{1}{4} \frac{S}{S} \frac{11}{14}$ 1928 Raise a mound of stone 2 ft. base la ft. high N. of cor. Thence, S.89°54'W. on true line bet. secs. 11 and 14. (wal.) 4.18 Wash, 10 lks. wide, course S, Wash, 20 lks. wide, course S. 14.40 26.10 Wash, 10 lks. wide, course S. 40.20 The cor. of secs. 10,11,14 and 15. Land: Rolling. . Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde. Undergrowth: Greasewood and cacti. N.0°17'E. on true line bet. secs. 10 and 11. Over nearly level land, thru scattering timber and brush. **39.98** Set an iron post 3 ft. long 1 in. diam. 32 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap marked

s 10 s 11

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high w. of cor.

Resurvey of the Subdivisions of

BOOK 3886

S., R. E. chains Set an iron post 3 ft. long 2 ins. diam. 30 ins.in ground for cor. of secs. 2,3,10 and 11, with brass cap marked 79.96 4 S R 9 E 5 3 S 2 S 10 S 11 1928 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high w. of cor. Nearly level. Soil: Clayloam, gravelly, 2d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 1,2,11 and 12. N.89°26'W. on true line bet. secs. 2 and 11. Over level land, thru scattering timber and brush. Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.95 Raise a mound of stone 2 ft. base $l_2^{\frac{1}{2}}$ ft. high N. of cor. Telephone lines, bear N.25°W. and S.25°E. Old winding road, bears NW. and SE. 58.70 59.05 79.90 The cor. of secs. 2,3,10 and 11. Level. Land: Soil: Clayloam and sandy, 2d rate. Timber: Paloverde. Undergrowth: Gressewood, mesquite and cacti. N.0°55'W. on true line bet. secs. 2 and 3. Over level land, thru scattering timber and brush. Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground **39.9**8 for \(\frac{1}{4}\) sec. cor., with brass cap marked s 3 s 2 Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor. U.S.G.S. monument, which is an iron post 3 ins. diam. 12 ins. above ground with brass cap marked Elevation above sea, 1595 feet, bears E., 85 lks. dist. Telephone lines, bear N.25°W. and S.25°E. 69.67 77.94 80.35 The cor. of secs. 2,3,34 and 35, on N.bdy. of Tp., hereinbefore described. Land: Level Soil: Clayloam, sandy, 2d rate. Timber: Paloverde.

Resurvey of the Subdivisions of

S., R. T .

From the cor. of secs. 3,4,33 and 34, on S.bdy. of Tp., described in book "C". N.0°01'W. on true line bet. secs. 33 and 34. Over level bottom land, thru scattering timber and brush.

Ľ

Fence, extends NE. and SW.

Old winding road, bears NE. and SW.

Set an iron post 3 ft. long l in. diam. 33 ins.in ground,
deposit marked (X) stone alongside post, at base, for wit.

cor. to 4 sec. cor., with brass cap marked 4.70 14.65 **35.7**5

s 33 s 34

Left bank of main channel of Gila River wash, course W. 36.00

True point for 4 sec. cor. falls in a place not suitable 40.04 for reestablishment of permanent cor. monument.

49.80 Right bank of Gila River wash, 6 ft. high, bears E. and W. Right bank of Gila River wash, b ft. high, bears E.and W. Fence, extends E. and W., continue over cultivated field. Intersection of roads, bear NW., SE. and N., continue along road to N. Leave cultivated field.

Canal, 15 lks. wide, course NW.

Cor. of fences extending N. and W. bears W., 50 lks. dist.

Cor. of fences extending N., S. and E. bears E., 23 lks.dist., cor. of fences extending N., S. and W. bears W., 23 lks.dist. 50.21 58.20

58.60 58.80 **78.**90

Point for cor. of secs. 27,28,33 and 34, proportional in latitude and departure determined from collateral evi-80.08 dence, i.e.; center line of lane between property fences.

Set an iron post 3 ft. long 2 ins. diam. 36 ins. in ground for cor. of secs. 27,28,33 and 34, with brass cap marked

T 4 S R 9 E S 28 S 27 S 33 S 34

1928

Deposit a marked (X) stone alongside of post, at base. Prom which:

A cottonwood, 12 ins. diam. bears 3.632°E.,616 lks.dist. marked T 4 S R 9 E S 34 BT. Cultivated fields E. and W. to north. No other tree.

Level. Soil: Sandy loam and clay, 1st and 2d rate.

Timber: Cottonwoods.

Undergrowth: Soapweed, sage, mesquite and greasewood.

From the cor. of secs. 26,27,34 and 35. N.89°44'W. on true line bet. secs. 24 and 34. Over level land, thru cultivated fields.

.71 13.90

Fence, extends N. and S. Fence, extends N. and S. Leave cultivated field, bears NE. and SW.; continue over 34.50 cleared land.

38.90 Winding road, bears NE. and SW.

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground deposit marked (X) stone alongside post, for $\frac{1}{4}$ sec. cor., 39.95 with brass cap marked

Resurvey of the Subdivisions BODIC 3838 0 f R. chains 1928 Fence, extends N. and S.; cor. of fences extending N. 40.74 and W. bears S., 2 chs. dist.; cor. of fences extending N., S. and NE. bears N. 2 chs. dist.

Adobe house bears S., 3 chs. dist.

Pump house bears S., 2.50 chs. dist.

Fence, extends N. and S. 60.00 74.00 79.67 The cor. of secs. 27,28,33 and 34. 79.90 Level. Land: Soil: Sandy loam and clay, 1st and 2d rate. Cottonwood. Timber: Undergrowth: Cleared. N.0°33'E. on true line bet. secs. 27 and 28. Over level land, along lane between fences. 18.50 Power line, bears E. and W.; cor. of fences extending E. and S. bears E., 23 lks. dist.; cor. of fences extending W.and S. bears W., 23 lks.dist. Road, bears E. and W., at intersection of lane from S.; continue over level land, thru desert growth. 18.65 Fence, extends NE. and SW. 19.50 Old road, bears NE. and SW. Old road, bears NE. and SW. 20.00 23.50 37.90 Old winding road, bears NE. and SW. Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.04 s 28 s 27 1928 Raise a mound of stone 2 ft. base 12 ft. high w.of cor. 54.10 55.00 Hunt Highway, bears NE. to Florence and SW. to Phoenix. Telegraph and telephone lines, bears NE. and SW. Ariz. Eastern R.R., bears NE. and SW.; continue over rolling land. 55.70 76.20 Old winding road, bears' NW: and SE. Set an iron post 3 ft. long 2 ins. diam. 14 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for cor. of secs. 21,22,27 and 28, 80.08 with brass cap marked T 4 S R 9 E S 21 S 22 S 28 S 27 1928 The Monument on summit of Posten's Butte bears S.65°E.

Level and rolling.

Soil:

Timber: Paloverde.

Clayloam, sandy and rocky, 1st and 2d rate.

Resurvey of the Subdivisions ٥f

T. S., R.

chains

From the cor. of secs. 22,23,26 and 27. N.89°44'W. on true line bet. secs. 22 and 27. Over rolling land, thru scattering timber and brush.

Wash, 10 lks. wide, course SE. Old road, bears NW. and SE.; ascend. 11.30

39.60 Top of ascent; descend.

Set an iron post 3 ft. long 1 in. diam. 32 insl in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.08

1928 '

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

50.00 Wash, 25 lks. wide, course SW.

80.16 The cor. of secs. 21,22,27 and 28.

> Land: Rolling.

Soil: Clayloam, rocky and gravelly, 2d and 3d rate.

Timber: Paloverde.

Undergrowth: Greasewood and cacti.

N.0°13'E. on true line bet. secs. 21 and 22. Over rolling land, thru scattering timber and brush.

12.70 Old winding road, bears NW. and SE.

Set an iron post 3 ft. long 1 in. diam. 32 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.04

Raise a mound of stone 2 ft. base 12 ft. high W. of cor.

51.00 57.70 Wash, 15 lks. wide, course N.20°W. Wash, 20 lks. wide, course W.

Set an iron post 3 ft. long 2 ins. diam. 30 ins.in ground for cor. of secs. 15,16,21 and 22, with brass cap marked 80.08

T 4 S R 9 E S 16 S 15 S 21 S 22

1928

Raise a mound of stone 3 ft. base 2 ft. high w. of cor. Cor. comes in small wash, 5 lks. wide, course N.85°W.

Rolling. Land:

Clayloam, rocky and gravelly, 2d and 3d rate. Soil:

Timber: Paloverde.

Undergrowth: Greasewood and cacti.

Resurvey of the Subdivisions of T. 4. S., R. 9 E.

BOOK 8888

		T. 4. S., R. 9 E.
	chains	From the cor. of secs. 14,15,22 and 23. N.89°37'W. on true line bet. secs. 15 and 22. Over rolling land, thru scattering timber and brush.
	4.90 25.00	Wash, 10 lks. wide, course SE. Old winding road, bears NW. and SE.
	39.91	Set an iron post 3 ft. long l in. diam. 30 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked
		<u>1 S 15</u> 4 S 22
		1928
		Raise a mound of stone 2 ft. base 12 ft. high N.of cor.
	40.50 68.50	Wash, 10 lks. wide, course SW.; near head. Old road, bears NW. and SE.
	79.82	The cor. of secs. 15,16,21 and 22.
		Land: Rolling. Soil: Clayloam, gravelly and rocky, 2d and 3d rate. Timber: Paloverde. Undergrowth: Greasewood and cacti.
		N.0°31'W. on true line bet. secs. 15 and 16. Over rolling land, thru scattering timber and brush.
	17.10 28.00	Wash, 30 lks. wide, course SW. Wash, 10 lks. wide, course SE.
	40.04	Set an iron post 3 ft. long l in. diam. 32 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked
		s 16 s 15 1928
		Raise a mound of stone 2 ft. base 1 ft. high W. of cor.
	80.08	Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 9,10,15 and 16, with brass cap marked
		T 4 S R 9 E S 9 S 10 S 16 S 15
	delization of delizations of delizat	1928
ŀ	Lindelle Control of the Control of t	Raise a mound of stone 2 ft. base 1 ft. high W.of cor.
	The second secon	Land: Rolling. Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde and ironwood. Undergrowth: Greasewood, and cacti.

Resurvey of the Subdivisions of

		of T. 4. S., R. 9 E.
	chains	From the cor. of secs. 10,11,14 and 15. N.89°33'W. on true line bet. secs. 10 and 15. Over nearly level land, thru scattering timber and brush.
	39 • 94	Set an iron post 3 ft. long l in. diam. 30 ins.in ground for 4 sec. cor., with brass cap marked
The second secon		1 S 10 3 15
		1928
		Raise a mound of stone 3 ft. base $l^{\frac{1}{2}}$ ft. high N.of cor.
The same of the sa	44 . 90 59 . 70	Dim winding road, bears NW. and SE. Wash, 20 lks. wide, course S.
To the state of th	79.88	The cor. of secs. 9,10,15 and 16.
		Land: Nearly level. Soil: Clayloam, gravelly, 2d rate. Timber: Paloverde and ironwood. Undergrowth: Greasewood and cacti.
The second second		
10 March 10		N.0°10'E. on true line bet. secs. 9 and 10. Over level land, thru scattering timber and brush.
	•90	Old winding road, bears NE. and SW.
The second second second second second	40.04	Set an iron post 3 ft. long l in. diam. 33 ins.in ground for 4 sec. cor., with brass cap marked
		s 9 s 10
	·	1928
		Raise a mound of stope 2 ft. base 12 ft. high W.of cor.
	80.08	Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 3,4,9 and 10, with brass cap marked
		T 4 S R 9 E S 4 S 3 S 9 S 10
		1928
		Raise a mound of stone 2 ft. base 12 ft. high W.of cor.
٠	•	Land: Level. Soil: Clayloam, sandy and gravelly, 2d and 3d rate. Timber: Paloverde and ironwood. Undergrowth: Greasewood and cacti.
		From the cer. of secs. 2,3,10 and 11. N.89°28'W. on true line bet. secs. 3 and 10. Over level land, thru scattering timber and brush.
	40.04	Set an iron post 3 ft. long 1 in. diam. 29 ins.in ground for 4 sec. cor., with brass cap marked
		3 3 4 S 10
	•	· ·

1928

Resurvey of the Subdivisions

FOOR Ends T. '4 'S., R. '9 Raise a mound of stone 2 ft. base 12 ft. high N.of cor. 80.08 The cor. of secs. 3,4,9 and 10. Level. Land: Soil: Clayloam, sandy and gravelly, 2d and 3d rate. Paloverde. Timber: Undergrowth: Greasewood and cacti. N.0°37'W. on true line bet. secs. 3 and 4. Over level land, thru scattering timber and brush. 40.04 Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor. 79.98 The cor. of secs. 3.4.33 and 34, on N.bdy. of Tp., here-inbefore described. Landi Hevel. Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 4,5,32 and 33, on S.bdy. of Tp., described in book "C". N.0°05'W. on true line bet. secs. 32 and 33.
Over bottom land of Gila River wash, thru timber and brush. 24.60 Right bank of Gila River wash, bears NE. and SW.; continue over level land, thru scattering timber and brush. Canal, 10 lks. wide, course W. 39.90 40.01 Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for & sec. cor., with brass cap marked From which A mesquite, 10 ins. diam. bears S.7°E.,94 lks.dist. marked $\frac{1}{4}$ S 33 BT. A mesquite, 12 ins. diam. bears S.39 $\frac{1}{2}$ °W.,96 lks.dist. marked 4 S 32 BT. 40.50 Old winding road, bears NW. and SE.

49.40 Fence, extends E. and W.; cor. of fences extending N. and E. bears W., 1.70 lks. dist. Wash, 10 lks. wide, course W. 59.00 69.64

Cor. of fences extending N., S. and W. bears W., 130 lks.dist.

Set an iron post 3 ft. long 2 ins. dism. 33 ins.in ground deposit marked (X) stone alongside post, for cor. of 80.02 secs. 28,29,32 and 33, with brass cap marked

Resurvey of the Subdivisions of

		of T. 4 S., R. 9 E.	
•	chains		
		T 4 S R 9 E S 29 S 28 S 32 S 33	
		1928	
		Cor. comes in cleared pasture land. No other witness practicable, or available.	
	•	Land: Level. Soil: Clayloam and sandy, 1st and 2d rate. Timber: Cottonwood. Undergrowth: Greasewood, mesquite and cacti.	
		From the cor. of secs. 27,28,33 and 34. N.89°50'W. on true line bet. secs. 28 and 33. Over level land, thru cleared fields.	
	.23 20.27	Fence, extends N. and S. Fence, extends N. and S.; cor. of fences extending E., W. and N. bears S., 120 lks.dist.	
	21.00	House bears N., about 15 chs. dist.	
	3 9.69	set an iron post 3 ft. long l in. diam. 36 ins.in ground, in cleared field, for 4 sec. cor., with brass cap marked,	
		1 S 28 4 S 33	
		1928	
	Ŧ.	Deposit a marked (X) stone alongside post, at base.	
		A cottonwood, 8 ins.diam. bears S.742°E.,451 lks.dist. marked & 33 BT. No other trees.	
	40.14	Fence extends N. and S.; cor. of fences extending E., W. and N. bears S., 124 lks.dist.	
	59 •91	Fence extends N. and S.; cor. of fences extending N.,S. and E. bears S., 190 lks.dist.	
	79.38	The cor. of secs. 28,29,32 and 33.	
		Land: Level. Soil: Clayloam, 1st and 2d rate. Timber: Land is cleared except for an occasional cottonwood tree.	
		N.0°08'E. on true line bet. secs. 28 and 29. Over level land, thru cleared field.	
	8.70	Fence, extends E.and W.; cor. of fences extending E.W. and S. bears W., 130 lks.dist.; cor. of fences extending E.W. and N. bears W., 4 chs. dist.; cor. of fences	
	10.00 18.52	extending N.and W. bears E., 167 lks. dist. Disused shack bears W., about 3 chs. dist. Cor. of fences extending E.and S. bears E., 90 lks.dist.; cor. of fences extending W.and S. bears W., 230 lks.dist.	
	18.70 19.80 25.70	Power line, extends E.and W.; continue thru desert growth.	
	40.01	Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked	

Resurvey of the Subdivisions

FOOK SESS

S., R., 9

s 29 s 28 1928

From which A mesquite 10 ins. diam. bears N.58°E.,570 lks.dist. marked \(\frac{1}{4} \) S 28 BT.

A mesquite 8 ins. diam. bears S.43\(\frac{1}{2} \) W.,182 lks.dist. 4 S 29 BT.

Hunt Highway, bears NE. to Florence and Sw. to Phoenix. Right of way fence, extends NE. and Sw. 50.60. 51.10 52.00

52.75 54.40

Telegraph and telephone lines, extend NE. and SW. Ariz. Eastern R.R., bears N.75°E. and S.75°W. Right of way fence; extends NE. and SW.; continue over

75.50 80.02

rolling land; ascend.
Old road, bears Nw. and SE.
Set an iron post 3 ft. long 2 ins. diam. 14 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for cor. of secs. 20,21,28 and 29, with brass cap marked

T 4 S R 9 E S 20 S 21

1928

Land: Level and rolling.
Soil: Claylomm, and rocky and gravelly, 2d and 3d rate.

Timber: Paloverde.

Undergrowth: Greasewood, mesquite, sage and cacti.

From the cor. of secs. 21,22,27 and 28. N.89°55'W. on true line bet. secs. 21 and 28. Over rolling land, thru scattering timber and brush.

3.60 Old winding road, bears NW. and SE.

Set an iron post 3 ft. long l in. diam. 33 ins.in ground for 4 sec. cor., with brass cap marked 40.05

s 21 4 S 28

1928

Raise a mound of stone 2 ft. base 12 ft. high N.of cor.

44.10 Wash, 30 lks. wide, course SW.

Old winding road, bears NE. and SW.

44.75 56.35 Old Phoenix and Eastern R.R., bears NW. and SE.

57.05 Telegraph lines, extend NW. and SE.

73,50 Wash, 10 lks. wide, course S.

80.10 The cor. of secs. 20,21,28 and 29.

> Rolling. Land:

Land: Rolling.
Soil: Clayloam, rocky and gravelly, 3d rate.

Timber: Paloverde.

32.

•	
	Resurvey of the Subdivisions
	of T. 4. S., R. 9 E.
chains	1.47 5., 1.
	N.0°26'E. on true line bet. secs. 20 and 21. Over rolling land, thru scattering timber and brush.
40.01	set an iron post 3 ft. long l in. diam. 10 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for \(\frac{1}{4} \) sec. cor., with brass cap marked
Agent and the second se	$\frac{1}{4}$
· · · · · · · · · · · · · · · · · · ·	s 20 s 21
	1928
42.10 43.00 57.10	Telegraph line, extends Nw. and SE. Old Phoenix and Eastern R.R., bears Nw. and SE. Wash, 20 lks. wide, course Sw.
80.02	Set an iron post 3 ft. long 2 ins. diam. 12 ins.in ground to bedrock, deposit marked (X) stone slongside post, in a mound of stone, for cor. of secs. 16,17,20 and 21, with brass cap marked
	T 4 S R 9 E S 17 S 16 S 20 S 21
	1928
	Land: Rolling. Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde and ironwood. Undergrowth: Greasewood, mesquite and cacti.
	From the cor. of secs. 15,16,21 and 22. N.89°54!W. on true line bet. secs. 16 and 21. Over rolling land, thru scattering brush and timber.
5.70 28.00 31.00	Wash, 20 lks. wide, course SW. Old winding road, bears NW. and SE. Old winding road, bears NW. and SE.
3 9 •85	Set an iron post 3 ft. long l in. diam. 12 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for \(\frac{1}{4} \) sec. cor., with brass cap marked
	s 16 s 21
•	1928
79.70	The cor. of secs. 16,17,20 and 21.
	Lend. Rolling.

Land: Rolling,
Soil: Clayloam, rocky and gravelly, 3d rate.
Timber: Paloverde and ironwood.

Undergrowth: Greasewood, mesquite and cacti.

N.0°30'W. on true line bet. secs. 16 and 17. Over nearly level land, thru scattering brush and timber

4.20 Wash, 20 lks. wide, course SW.

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.01

s 17 s 16 1928

```
Resurvey of the Subdivisions
             of
```

BOOK 3888

S., R.

4 S 31 S 32 1928

From which

ehat re

1 S 31 'BT. marked

Fence extending E. and W.; cor. of fences extending E., W. and N. bears W., 270 lks. dist.
An adobe house bears W., 110 lks. dist. 56.28

72.60

73.00 Fence, extends E.and W., cor. of fences extending N.,S. and E. bears W., 2.50 chs. dist. Enter cleared field.

Set an iron post 3 ft. long 2 ins. diam. 33 ins. in ground for cor. of secs. 29,30,31 and 32, with brass cap marked 80.08

T 4 S R 9 E S 30 S 29 S 31 S 32

1928

Deposit a marked (X) stone alongside post, at base. No other witness practicable, or available.

Land: Level.

Soil: Clayloam, and sandy, 1st and 2d rate.

No timber.

Undergrowth: Greasewood, mesquite and sage.

From the cor. of secs. 28,29,32 and 33. N.89°51'W. on true line bet. secs. 29 and 32. Over level, cleared land.

.86 Fence, extands N. and S. 21.12 Fence, extends N. and S.

Set an iron post 3 ft. long 1 in. diem. 33 ins.in ground, deposit marked (X) stone alongside post, at base, for \frac{1}{2} sec. cor., with brass cap marked 39.71

1928

From which

A mesquite, 20 ins. diam. bears N.592°E.,374 lks.dist. 4 S 29 BT.

No other trees. An adobe house bears N.49°E., about 25 chs. dist.

41.00 Fence, extends N. and S.

61.50 Fence, extends N. and \$.; cor. of fences extending S. and

64.60

W. bears N., 3 chs. dist.

An adobe house bears N., 4 chs. dist.

Fence, extends N. and S.; cor. of fences extending S. and E. bears N., 3 chs. dist. 67.70

The cor. of secs. 29,30,31 and 32. 79.42

> Level and cleared. Land:

Clayloam and sandy, 1st and 2d rate. Soil:

Resurvey of the Subdivisions of

	of T. 4 'S., R. 9 E.	•
chai ns	From the cor. of secs. 25,30,31 and 36, on w.bdy. of Tp., hereinbefore described. s.89°41'E. on true line bet. secs. 30 and 31. Over level land, thru brush and scattering timber.	
6.00 37.28	Fence, extends N. and S. Old winding road, bears NW. and SE. Fence, extends N. and S.; cor. of fences extending N., S. E. and W. bears N., 150 lks. dist.	
39 • 72	Set an iron post 3 ft. long l in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked	
•	s 30 s 31	
	1928	
	Raise a mound of stone 2 ft. base 12 ft. high N.of cor.	
41.70 46.33	W. bears S., 2.50 chs. dist.; cor. of fences extending N. and S. and W. bears N. 3 chs. dist.; continue thru cleared 1	an d .
62.86 63.66	Cor. of fences extending N.and E. bears N., 130 lks. dist. Fence, extends N. and S.; cor. of fences extending N.,	
77.68	S.,E. and W. bears N., 130 lks. dist. Cor. of fences extending W. and N. bears N., 130 lks.dist.	
79.28	The comma of secs. 29,30,31 and 32.	. •
	Land: Level. Soil: Clayloam and sandy and gravelly, 2d rate. Timber: None. Undergrowth Greasewood, mesquite and sage.	•
	N.0°15'E. on true line bet. secs. 29 and 30. Over level land, across cleared field.	•
18.37	Fence, extends E.and W., cor. of fences extending E., W. and S. bears W., 230 lks. dist.; leave cheared land, continue thru scattering brush.	
18:47 18:79	Power lines, extend E. and W.	
30.10		
30.70 31.60	Telegraph and telephone lines, extend NE. and SW.	
32.20 33.80	Ariz. Eastern R.R., bears NE. and SW. Right of way fence, extends NE. and SW.; continue over rolling land.	
40.04	Set an iron post 3 ft. long l in. diam. 14 ins.in ground to bedrock, deposit a marked (X) stone alongside post, in a mound of stone, for 4 sec. cor., with brass cap marked	,
•	970 90	•
	s 30 s 29 1928	•
80.08	Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for gor. of secs. 19,20,29 and 30, with brass cap market	đ
	T 4 S R 9 E S 19 S 20 S 30 S 29	
	0 74 0 27	

10>

Resurvey of the Subdivisions

BOOK State

Τ. E.

Raise a mound of stone 2 ft. base 12 ft. high w.of cor.

Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 8,9,16 and 17, with brass cap marked 80.02

1928

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor.

Land: Nearly level.

Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde and ironwood.

Undergrowth: Greasewood, mmesquite and cacti.

From the cor. of secs. 9,10,15 and 16. N.89°57'W. on true line bet. secs. 9 and 16. Over nearly level land, thru scattering brush and timber.

Old winding road, bears N.10°E. and S.10°W. 1.00

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground 39 • 77 for & sec. cor., with brass cap marked

1928

Raise a mound of stone 2 ft. base $l^{\frac{1}{2}}$ ft. high N.of cor.

68.90 Old winding road, bears NW. and SE.

The cor. of secs. 8,9,16 and 17. 79.54

Land: Nearly level.

Clayloam and sandy, 2d rate. Soil:

Timber: Paloverde.

Undergrowth: Greasewood and cacti.

N.0°13'W. on true line bet. secs. 8 and 9. Over level land, thru scattering brush and timber.

Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground 40.01 for 4 sec. cor., with brass cap marked

Raise a mound of stone 2 ft. base 12 ft. high W.of cor.

Set an iron post 3 ft. long 2 ins. diam. 33 ins. in ground for cor. of secs. 4,5,8 and 9, with brass cap marked 80.02

Raise a mound of stone 2 ft. base log ft, high w. of cor.

40.04

Resurvey of the Subdivisions
of

S., R. 9 E. C DE LUS Land: Level. Clayloam and sandy, 2d rate. Soil: Timber: Paloverde. Undergrowth: Greasewood and cacti. From the cor. of secs. 3.4.9 and 10. N.89°58'W. on true line bet. secs. 4 and 9. Over level land, thru scattering timber and brush. 25.00 Wash, 10 lks. wide, course SW. Set am iron post 3 ft. long 1 in. diam. 33 ins.in ground 40.02 for 4 sec. cor., with brass cap marked Raise a mound of stone 2 ft. base 12 ft. high N.of cor. The cor. of secs. 4,5,8 and 9. 80.04 Land: Level. Soil: Clayloam and gravelly, 2d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. N.0°26'W. on true line bet. secs. 4 and 5. Over level land, thru scattering timber and brush. Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground 40.01 for \frac{1}{4} sec. cor., with brass cap marked s '5 s 4 Raise a mound of stone 2 ft. base 12 ft. high W.of cor. The cor. of secs. 4,5,32 and 33, on N.bdy. of Tp., here-80.34 inbefore described. Land: Level. Soil: Clayloam, and gravelly, 2d rate. Timber: Paloverde and ironwood. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 5,6,31 and 32, on S.bdy. of Tp., described in book "C". N.0°09'W. on true line bet. secs. 31 and 32. Over level bottom land of Gila River wash. S. end of fence extending N. bears W., 90 lks.dist.
Right bank of Gila River wash, 10 ft. high, bears NE.and
SW.; continue over level land, thru desert growth.
Canal, 15 lks. wide, course SW. 4.10 4.30 10.40 Old winding road, bears NE. and SW. Cor. of fences extending E., W. and S. bears W., 182 lks.dist. 10.60 38.48

Set am iron post 3 ft. long 1 in. diam. 33 ins.in ground deposit marked (X) stone alongside post, for 4 sec.

cor., with brass cap marked

S., R.

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor. Land: Level and rolling.
Soil: Clayloam, gravelly and rocky, 2d and 3d rate. Timber: None. Undergrowth: Greasewood, mesquite, sage and cacti. From the cor. of secs. 20,21,28 and 29. N.89°53'W. on true line bet. secs. 20 and 29. Over rolling land, thru scattering timber and brush. 7:60 23.80 Old winding road, bears NW. and SE. Wash, 20 lks. wide, course SE. Wash, 10 lks. wide, course SE. 29.40 Set an iron post 3 ft. long l in. diam. 14 ins.in ground to bedrock, deposit a marked (X) stone alongside post, in a mound of stone, for 4 sec. cor., with brass cap 39.63 marked 56.25 Old winding road, bears NW. and SE. 79.26 The cor. of secs. 19,20,29 and 30; Land: Rolling. Soil: Clayloam, rocky and gravelly, 2d and 3d rate Timber: Paloverde.. Undergrowth: Greasewood, mesquite and cacti. From the cor. of secs. 19,24,25 and 30, on W. bdy. of Tp., hereinbefore described. S.89°40'E. on true line bet. secs. 19 and 30. Over rolling land, thru scattering timber and brush. Road. bears NE. and SW. 9.00 40.11 Set an iron post 3 ft. long 1 in. diam. 14 ins.in ground to bedrock, deposit marked (X) stone alongside post, in a mound of stone, for 4 sec. cor., with brass cap marked 1928 Wash, 10 lks. wide, course S. Wash, 15 lks. wide, course SW. Wash, 10 lks. wide, course SW. 54.80 61.45 67.00 79.84 The cor. of secs. 19,20,29 and 30. Land: Rolling. Soil: Clayloam, rocky and gravelly, 3d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti.

Resurvey of the Subdivisions of

9. E.

chains N.0°02'E. on true line bet. secs. 19 and 20. Over rolling land, thru desert growth.

4.50 Wash, 10 lks. wide, course SW.

Set an iron post 3 ft. long 1 in.diam. 33 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.04

s 19 s 20 1928

Raise a mound of stone 2 ft. base 12 ft. high W.of cor.

Old winding road, bears NW. and SE. 42.60 Wash, 10 1ks. wide, course.SW.

Set an iron post 3 ft. long 2 ins. diam. 33 ins. in ground for cor. of secs. 17,18,19 and 20, with brass cap marked 80.08

1928

Raise a mound of stone 2 ft. base lt ft. high. W. of cor.

Land: Rolling.
Soil: Clayloam, rocky and gravelly, 2d and 3d rate.

Timber: Paloverde..

Undergrowth: Greasewood, mesquite and cacti.

From the cor. of secs., 16,17,20 and 21. N:89°46'W. on true line bet. secs. 17 and 20. Over rolling land, thru brush and scattering timber.

Old Phoenix and Eastern R.R., bears NW. and SE.

27.80 28.50 Telegraph lines, extend NW. and SE. Dim winding road, bears NW. and SE. 29.50

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.92

S 17

1928

Raise a mound of stone 2 ft. base 12 ft. high N.of cor.

The cor. of secs. 17,18,19 and 20. 79.84

Land: Rolling. Soil: Clayloam, rocky and gravelly, 2d and 3d rate.

Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti.

From the cor. of secs. 13,18,19 and 24, on W.bdy. of Tp., hereinbefore described.

S.89°39'E. on true line bet. sec. 18 and 19. Over rolling land, thru scattering brush and timber.

Old winding road, bears NW. and SE. 31.12

Resurvey of the Subdivisions

300K 3838

T. 4 S., R. 9 E.

40.41 Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked

1928

Raise a mound of stone 2 ft. base $l^{\frac{1}{2}}$ ft. high N.of cor.

80.12 The cor. of secs. 17,18,19 and 20.

Land: Rolling.

Soil: Clayloam, rocky and gravelly, 2d and 3d rate

Timber: Paloverde.

Undergrowth Greasewood, mesquite and cacti.

N.0°19'W. on true line bet. secs. 17 and 18. Over nearly level land, thru scattering timber and brush

40.04 Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked

$$\begin{array}{c|c}
 & \frac{1}{4} \\
 & 18 & 17 \\
 & 1928 & \end{array}$$

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor.

65.17 Telegraph lines, extend NW. and SE.
65.93 Old Phoenix and Eastern R.R., bears N.38°50'W. and
S.38°50'E.

80.08 Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs. 7,8,17 and 18, with brass cap marked

1928

Raise a mound of stone 2 ft. base 12 ft. high W.of cor

Land: Nearly level.

Soil: Olayloam, rocky and gravelly, 2d and 3d rate

Timber: Paloverde.

Undergrowth: Greasewood, mesquite and sage.

From the cor. of secs. 6.9,16 and 17. N.89°40'W. on true line bet. secs. 8 and 17. Over nearly level land, thru scattering brush and timber

39.78 Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked

1928

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

79.56 The cor. of secs. 7,8,17 and 18.

Resurvey of the Subdivisions of

9 E. S. R. Nearly level. Land: Soil: Clayloam, gravelly, 2d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. on W. bdy. of Tp., From the cor. of secs. 7,12,13 and 18 hereinbefore described. S.89°39'E. on true line bet. secs. 7 and 18. Over rolling land, thru scattering brush and timber. Foot of low rolling lava hills, bears N. and S., continue over level land. **36.**50 Set an iron post 3 ft. long l in. diam. 33 ins.in ground for 4 sec. cor., with brass cap marked 40.08 $\frac{1}{4} \frac{87}{818}$ 1928 Raise a mound of stone 2 ft. base $l_2^{\frac{1}{2}}$ ft. high N.of cor. Old winding road, bears NW. and SE. Telegraph lines, extend NW. and SE. Old Phoenix and Eastern R.R., bears NW. and SE. 62.50 79.92 The cor. of secs. 7,8,17 and 18. Land: Rolling and level. Soil: Clayloam, rocky and gravelly, 2d and 3d rate. Timber: Paloverde. Undergrowth: Greasewood, mesquite and cacti. N.0°30'W, on true line bet. secs. 7 and 8. Over level land, thru scattering timber and brush. 40.04 Set an iron post 3 ft. long 1 in. diam. 33 ins. in ground for \(\frac{1}{4} \) sec. cor., with brass cap marked s 7 s 8

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor.

Set an iron post 3 ft. long 2 ins. diam. 33 ins.in ground for cor. of secs: 5,6,7 and 8, with brass cap marked

T 4 S R 9 E S 6 S 5 S 7 S 8

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W. of cor.

Land: Level.

Soil: Clayloam, gravelly and sandy, 2d rate.

Timber: Paloverde.

Undergrowth: Greasewood, mesquite and cacti.

Resurvey of the Subdivisions

E00K, 3838

T. 4 . S., R.

From the cor. of secs. 4.5.8 and 9. N.89°39'W. on true line bet. secs. 5 and 8. Over level land, thru scattering brush and timber.

Set an iron post 3 ft. long l in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.93

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N.of cor.

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

Chains

Land: Level.

Clayloam and sandy, 1st and 2d rate. Soil:

Timber: Paloverde.

Undergrowth: Greasewood, mesquite and cacti.

From the cor. of secs. 1,6,7 and 12, on W.bdy. of Tp., hereinbefore described. S.89°35'E. on true line bet. secs. 6 and 7. Over level land, thru scattering brush and timber.

Old winding road, bears NW. and SE. Telegraph lines, extend NW. and SE. Old Phoenix and Eastern R.R., bears NW. and SE. 1.20 1.90

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 39.65

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high N.of cor

The cor. of secs. 5,6,7 and 8.79.49

> Land: Level.

Soil: Clayloam, sandy, 2d rate. Timber: Scattering paloverde.

Undergrowth: Greasewood, mesquite and sage.

N.0°20'W. on true line bet. secs. 5 and 6. Over level land, thru scattering brush and timber.

Set an iron post 3 ft. long 1 in. diam. 33 ins.in ground for $\frac{1}{4}$ sec. cor., with brass cap marked 40.04

$$\begin{array}{c|c}
 & \frac{1}{4} \\
 & 5 \\
 & 1928
\end{array}$$

Raise a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high W.of cor

80.27 The cor. of secs. 5,6,31 and 32, on N. bdy. of Tp., here inbefore described.

> Level. Soil: Sandy clayloam, 2d rate. Land:

Timber: Paloverde.

Undergrowth: Greasewood, mesquite and sage.

Resurvey of the Subdivisions of

T. 4 .S., R. 9 E.

chai ne

The continued satisfactory adjustment of the solar apparatus of the instruments used in the execution of the resurveys described in the foregoing notes is indicated from field test of said instruments described in Book "G" of this group.

GENERAL DESCRIPTION

This township is situated in the valley of the Gila River, said river having its course WSW, thru the south tier of sections. The surface of the immediate Gila River valley is generally level, 3d and 4th tiers of sections are rolling land, and 5th and 6 tiers of sections are level or nearly level.

The drainage is all into the Gila River, southerly. A small canal, about 15 lks. wide and 1 to 2 feet deep, has a westerly course thru the township, on the north of the Gila River wash. Water in the Gila River is underground except at intermittent points and in stormy periods.

The soil is a clayloam, 1st and 2d rate in the valley of the southern part, 3d rate and rocky and gravelly clay loam in the rolling land of the central portion, and 2d rate gravelly clayloam in the northern partion.

There are a few cottonwood trees in the southern part of the township, near the Gila River, central and northern part has a scattering growth of paloverde and a few ironwood trees. Undergrowth is scattering and consists of greasewood, mesquite and cacti, with a little sage.

The only cleared land, or land under cultivation is in the lst and 2d tiers of sections.

There are no indications of mineral activity.

A spur line of the Artz. Eastern Railroad bears E. thru Florence to Christmas, and W. to the main line, thru the 2d tier of sections. The old Phoenix and Eastern Railroad bears Northwest and southeast, to join this line in sec. 28. The station buildings of the city of Florence are in sec. 25. The north part of the city of Florence, proper is in the SW4 sec. 36 and SE4 sec. 35.

Highway No. 80, bears Northerly to Phoenix and Southerly to Florence, thru the east range of sections, while the Hunt Highway bears W. to Phoenix and E. to a junction with Highwy Nol 80, paralleling the Ariz. Eastern Railroad.

43

FIELD ASSISTANTS.

NAMES.	CAPACITY.
To Roger F. Wilson	
Howard Beard	First chainman
Robert Depue	Second chainman
Ben Randall	Axman
Mark Anderson	Flagman
Clair Pierson	Cornerman
Otis O. Gould	
Fred Pender	First chainman
Earl Endicott	Second chainman
Glenn Thomas	Flagman
M.E. Brassfield	Cornerman .

CERTIFICATE OF UNITED STATES SURVEYOR.

₂₈ 38	CERTIFICATE OF UNITED STATES SURVEYOR.	
y, 3838 √ Rog	and the second second that in nurse	เลทเ
1	er F. Wilson U.S.Transitman, hereby certify upon honor that, in pursu	 ì
f special instru	ctions received from the District Cadastral Engineer, for Group 150 Arizons	
earing date of	the5th day ofJanuary, 1928 , I have well, faithfully, and	tru
n my own prop	per person, and in strict conformity with said instructions, the Manual of Surveying Ins	stru
ions, and the la	aws of the United States surveyed all those parts or portions of	
	the North Boundary	
	and	
	Subdivision Lines of	
Townsh	ip 4 South Range 9 East of the Gila and Salt	
River Base	e and Meridian, in the State ofArizona, which are represen	.ted
	eld notes as having been executed by me, and under my direction; and that all the corr	
	ve been established and perpetuated in strict accordance with the Manual of Surveying In	
said survey na	special written instructions of the District Cadastral Engineer, for Group 150, Ari	izo
tions, and the	cific manner described in the field notes, and that the foregoing are the original field n	ote
	cific manner described in the neid notes, and that the test of the second of the neid notes, and that the test of the second of the neid notes, and that the test of the second of the neid notes, and that the test of the second of the neid notes, and that the second of	
such survey.	enix, Arizona. 2. Jugurt U.S. Transito	O.
		na i
Date: Jun	e 2, 1928 ————————————————————————————————————	ŀ
	OFFICE OF THE UNITED STATES SURVEYOR GENERAL,	
		, 1
The fores	going field notes of the survey of -	
executed by		•
under his sp	pecial instructions dated———————————————————————————————————	mg su
	on are hereby approved:	
eney deserre		
		- G (
	11 the foregoing transgript of the field notes of the above described surveys in	
I certify	that the foregoing transcript of the field notes of the above described surveys in, has been correctly copied from the original notes on file in this c	œ

BOOK 3838

4--680

FIELD ASSISTANTS.

NAMES.	CAPACITY.
See Page	43 hereof
	·
·	
•	
	R_978A

6-276

CERTIFICATE OF UNITED STATES SURVEYOR.

I, Otis C. Gould	6 3838 CERTIFICATE OF UNITED STATES SURVEYOR
of special instructions received from the District Cadastral Engineer, for Group 150, Arizona bearing date of the 5th day of January 1928, I have well, faithfully, and truly in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instructions, and the laws of the United States are surveyed all those parts or portions of the West Roundary. Horth Boundary and Subdivision Lines of Township A South Range 9 East of the Gila and Salt Elver Base and Maridian, in the State of Arizona , which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey. Place: Phoenix, Arizona. OFFICE OF U.S. Suprimerative or Surveys, Derver. Colc. Juli 15.1929 , 192 The foregoing field notes of the Survey of the West Boundary and Subdivision Lines of Township A South Range 9 Sast of the Gila and Salt River Ruse and Meridian, in the State of Arizona executed by Moser F. Wilson and Otis O. Gould, J.S. Transituen under special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Survey they describe, are hereby approved.	T Otis O. Gould //.S.Transitman hereby certify upon honor that, in pursuand
bearing date of the	\cdot
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instructions, and the laws of the United States surveyed all those parts or portions of the West Boundary. Horth Boundary and Subdivision lines of Township A South Range 9 East of the Gila and Salt Eiver Base and Meridian, in the State of arizona , which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said furvey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of subfarrey. Place: Phoenix Arizona. OFFICE or U.S. Surfaviscer or Surveys. Denver, Colo JUL 15.1929 , 192 The foregoing field notes of the Survey of the Wost Boundary and Subdivision Lines of Township A South Renge 9 East of the Cila and Salt River Base and Meridian, in the State of Arizons executed by Roger F. Milson and Otia C. Gould, M.S. Transition under special instructions dated January 5, 1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Learlify that the foregoing transcript of the field notes of the chern tearing towards and the field notes, and the field notes, are hereby approved.	
tions, and the laws of the United States, curveyed all those parts or portions of the West Boundary. North Boundary and Subdivision Lines of Township A South Rango 9 Rest of the Cila and Salt Piver Base and Meridian, in the State of Arizona which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said furvey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the specific manner described in the field notes, and that the foregoing are the original field notes of such furvey. Place: Phoenix Arizona. APPROVAL. Office of H. S. Supfirmison of Surveys, Denver. Colo. JUL 15.1929 , 192 The foregoing field notes of the furvey of the West Boundary North Boundary and Subdivision Lines of Township A South Renne 9 Bast of the Cila and Salt River Base and Meridian, in the State of Arizona executed by Roper F. Vilson and Otis O. Gould, U.S. Translation. Manual of Surveys I certify that the foregoing transcript of the field notes of the above templot durvey in I certify that the foregoing transcript of the field notes of the above templot durvey in I certify that the foregoing transcript of the field notes of the above templot durvey in I certify that the foregoing transcript of the field notes of the above templot durvey in	
The foregoing field notes of the Survey of The foregoing field notes of the West Boundary APPROVAL. Office of U.S. Supermission of Surveys, Denver. Cola JUL 15.1929, 192 The foregoing field notes of the Survey of the West Boundary and Subdivision Lines of Township A South Range 9 East of the Gila and Salt Conserved in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of suid-burvey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadestral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of such-burvey. Place: Phoenix. Arizona. Office of U.S. Supermission of Surveys, Denver. Cola JUL 15.1929, 192 The foregoing field notes of the Survey of the West Boundary and Subdivision Lines of Township 4 South Renne 9 East of the Gila and Salt River Buse and Meridian, in the State of Arizona executed by Reger F. Tilson and Otis 0. Gould. U.S. Transitinen under special instructions dated January 5, 1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Tearlify that the foregoing transcript of the field notes of the shows tearthed surveys in Learning that the foregoing transcript of the field notes of the shows tearthed surveys in	
Subdivision Lines of Township A South Range 9 Zest of the Gila and Salt River Base and Meridian, in the State of Arizona , which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said forces are stablished and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the special written instructions and that the foregoing are the original field notes of such force of U.S. Supermission of the Original field notes of such force of U.S. Supermission of Surveys, Derver Colo. JUL 15 1929 , 192 The foregoing field notes of the force of U.S. Supermission of Supermission Lines of the West Boundary and Subdivision Lines of Township A South Range 9 East of the Gila and Salt River Buse and Meridian, in the State of Arizona executed by Roper F. Wilson and Otis O. Gould, U.S. Translituen under special instructions dated January 5,1928 for Group 150 artsona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the force of the dear they describe, are hereby approved. Teartify that the foregoing transactipt of the field notes of the above described surveys in the state of surveys in the described surveys in the state of the classified surveys in the state of the classified surveys in the state of surveys in the certified surveys in the certified surveys in the survey in the state of the classified surveys in the survey in the surveys in the s	,,
Subdivision Sines of Township A South Range 9 East of the Gila and Salt River Base and Meridian, in the State of Arizona which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the special written instructions and that the foregoing are the original field notes of such surveys. Place: Phoenix, Arizona. Office of 11.5. Supervisor of Surveys, Denver. Colo JUL 15. 1929 , 192 The foregoing field notes of the West Boundary North Boundary North Boundary And Subdivision Lines of Township A South Renne 9 Fast of the Gila and Salt River Buse and Meridian, in the State of Arizona executed by Hoper F. Vilson and Otis O. Gould, J.S. Trunsitioen under Special instructions dated January 5,1928 for Group 150 Artsona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved.	
Subdivision Lines of Township A South Range 9 East of the Cila and Salt River Base and Meridian, in the State of Arizona , which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said, Survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of such Survey. Place: Phoenix Arizona. Office of H.S. Supermiscre of Surveys, Denver, Colo., JUL 15 1929 , 192 The foregoing field notes of the Mest Boundary North Boundary and Subdivision Lines of Township A South Range 9 East of the Cila and Salt River Ruse and Meridian in the State of arizona executed by Roper F. Wilson and Otis O. Gould, U.S. Transituen under special instructions dated Junuary 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Tearlify that the foregoing transcript of the field notes of the above described surveys in	•
Township 4 South Range 9 East of the Cila and Salt River Base and Meridian, in the State of	
River Base and Meridian, in the State of Arizona , which are represented in the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of such aurity. Place: Phoenix Arizona. OFFICE OF U.S. Suprevisor OF Surveys, Denver. Colo	
the foregoing field notes as having been executed by me, and under my direction; and that all the corners of said forces of said forces of the Said forces of Said forces	· · · · · · · · · · · · · · · · · · ·
said arrey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of such arrivors. Place: Phoenix, Arizona. Date: May 12, 1928. APPROVAL. OFFICE of U.S. Superamisor of Surveys, Denver, Colo JUL 15. 1929, 192 The foregoing field notes of the west Boundary. North Boundary. North Boundary. and Subdivision Lines of Township 4 South Renge 9 East of the Cila and Salt River Base and Heridian, in the State of Arizona executed by Roper F. Wilson and Otis O. Gould, U.S. Transitusen under a special instructions dated. January 5, 1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved.	River Base and Meridian, in the State of, which are represented
tions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona, and in the specific manner described in the field notes, and that the foregoing are the original field notes of such a suc	the foregoing field notes as having been executed by me, and under my direction; and that all the corners
and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey. Place: Phoenix, Arizona. Date: May 12, 1928. APPROVAL. OFFICE of U.S. Supermison of Surveys, Denver. Cole. JUL 15.1929, 192 The foregoing field notes of the survey of the West Boundary North Boundary and Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian, in the State of Arizona executed by Roper F. Wilson and Otis 0. Gould, U.S. Transition under a special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. Tecrtify that the foregoing transcript of the field notes of the above described curveys in	said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instru
Place: Phoenix Arizona. Date: May 12, 1928. OFFICE of U.S. Supervisor of Surveys, Denver, Colo., JUL 15 1929., 192 The foregoing field notes of the Survey of the West Boundary North Boundary and Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian, in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under a special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Tecrtify that the foregoing transcript of the field notes of the above described buryor in	tions, and the special written instructions of the District Cadastral Engineer, for Group 150, Arizona
Place: Phoenix Arizona. Date: May 12, 1928. APPROVAL. Office of the Supermissis of Surveys, Denver, Colo. JUL 15 1929., 192 The foregoing field notes of the Survey of the West Boundary. North Boundary. and Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Heridian, in the State of Arizona executed by Roper F. Wilson and Otis O. Gould, U.S. Transitinen. under is special instructions dated. January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Tecrtify that the foregoing transcript of the field notes of the above described curveys in.	
Date: May 12, 1928. APPROVAL. Office of the S. Superwische of Surveys, Denver, Colo JUL 15 1929, 192 The foregoing field notes of the Survey of the West Boundary North Boundary and Subdivision Lines of Township A South Range 9 East of the Gila and Salt River Base and Meridian in the State of Arizona executed by Roger F. Vilson and Otis O. Could. U.S. Transituen under special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Teartify that the foregoing transcript of the field notes of the above described curveys in	
Office of H.S. Supfernisor of Surveys, Denver, Colc. JUL 15 1929, 192 The foregoing field notes of the Survey of the West Boundary North Boundary and Subdivision Lines of Township 4 South Range 9 Bast of the Gila and Salt River Base and Meridian, in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitinen under special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved.	Place: Phoenix, Arizona.
Denver. Colo JUL 15.1929	
The foregoing field notes of the Survey of	APPROVAL.
The foregoing field notes of the Survey of the West Boundary North Boundary and Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under a special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved.	Office of the S. Supermisdre of Surveys,
North Boundary and Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian, in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under a special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. The support of the field notes of the above described surveys in	Denver, Colo., JUL 15 1929, 192
North Boundary and Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under is special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. Therefore the showed described surveys in the field notes of the above described surveys in the said field notes.	The foregoing field notes of the survey of
Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under a special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. The cortify that the foregoing transcript of the field notes of the above described surveys in	the West Boundary
Subdivision Lines of Township 4 South Range 9 East of the Gila and Salt River Base and Meridian in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under a special instructions dated January 5,1928 for Group 150 Arizona having beer critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. Heartify that the foregoing transcript of the field notes of the above described surveys in	North Boundary
Township 4 South Range 9 East of the Gila and Salt River Base and Meridian, in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under the special instructions datedJanuary 5,1928 for Group 150 Arizona having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. Herefity that the foregoing transcript of the field notes of the above described surveys in	and
of the Gila and Salt River Base and Meridian, in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under a special instructions dated January 5,1928 for Group 150 Arizona having been critically examined, and the necessary corrections and explanations made, the said field notes, and the Surveys they describe, are hereby approved. **The Cila and Salt River Base and Meridian, in the State of Arizona executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen **U.S. Transitmen** **U.S. Transit	Subdivision Lines of
executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen under in special instructions dated January 5,1928 for Group 150 Arizona having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. I certify that the foregoing transcript of the field notes of the above described surveys in	Township 4 South Range 9 East
under special instructions dated January 5,1928 for Group 150 arizona having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. **Teoretify that the foregoing transcript of the field notes of the above described surveys in	of the Gila and Salt River Base and Meridian, in the State of Arizona
they describe, are hereby approved. Hereify that the foregoing transcript of the field notes of the above described surveys in	executed by Roger F. Wilson and Otis O. Gould, U.S. Transitmen
they describe, are hereby approved. Hereby that the foregoing transcript of the field notes of the above described surveys in	
Heartify that the foregoing transcript of the field notes of the above described surveys in	critically examined, and the necessary corrections and explanations made, the said field notes, and the said field notes, and the
I certify that the feregoing transcript of the field notes of the above described surveys in	they describe, are hereby approved.
	U.S. puper Visor of Survey
, has been correctly copied from the original notes on file in this officer	I certify that the foregoing transcript of the field notes of the above described surveys in
	, has been correctly copied from the original notes on file in this office.