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4-679
(April 1933)

BOOK 4108

FIELD NOTES

of the RETRACEMENT of

2nd Std. Par. S., thru Rs. 10, 11 and 11½ W.

of the RESURVEY of

2nd Standard Parallel South

thru Ranges 8, and 9 W.

and of the SURVEY of

Subdivision Lines of

Township 9 South, Range 10 West

Of the Gila and Salt River Base and Meridian,

In the State of Arizona

EXECUTED BY

Roger F. Wilson, U. S. Surveyor

Benjamin J. Mollette

Thornton Fitzhugh

John Boggs

U. S. Transitmen.

Under special instructions dated December 12th, 1933, which provided for the surveys included under Group No. 200 Arizona, bearing the approval of the Commissioner of the General Land Office under date of April 17th, 1934 and assignment instructions dated November 21st, 1936

Retracement, Resurvey and Survey commenced November 27th, 1936

Retracement, Resurvey and Survey completed December 12th, 1936

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FRAC.
T.9S. R.11 1/2 W.

T.9S. - R.11 W.

36	31	32	33	34	35	36
17	17	16	16	16 15	15	15

2ND STANDARD PARALLEL SOUTH

T.9S. - R.9 W.

31	32	33	34	35	36
11	11	10	9	9	8

2ND STANDARD PARALLEL SOUTH

T.9S. - R.8 W.

31	32	33	34	35	36
7	7	6	6	6 5	5

2ND STANDARD PARALLEL SOUTH

INDEX DIAGRAM.

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2ND STANDARD PARALLEL SOUTH

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===== Surveyed under this group in 1934 (Notes accepted & filed.)

----- Resurveyed under this group in 1934 (Notes accepted & filed.)

----- Other accepted surveys. ----- Unsurveyed.

----- Resurveyed under this group in 1936.

===== Retraced under this group in 1936.

===== Surveyed under this group in 1936.

===== Surveyed areas as per accepted plats on file.

The following described resurveys, retracements and surveys were executed with Buff and Buff solar transits, Serial Nos. 23829 and 9984, Young and Sons solar transit, Serial No. 8385 and Lietz solar transit, Serial No. 6166; used by Roger F. Wilson, U.S. Surveyor, and Benjamin J. Mollette, Thornton Fitzhugh and John Boggs, U.S. Transitmen, respectively. The instruments are equipped with improved Smith solar attachments, and are otherwise constructed in accordance with the standard specifications of the General Land Office; with full vertical circles with verniers reading to single minutes, which is also the least count of the two verniers of the horizontal circles of the instruments. The instruments were in good condition and having been put in satisfactory adjustment prior to the beginning of the survey, tested and found free from appreciable error, were approved by the District Cadastral Engineer on November 21, 1936.

The azimuths of the retracement and resurvey of the 2nd Std. Par. South were determined with the solar attachments.

As the land in T. 9 S., R. 10 W. is devoid of dense timber and undergrowth, the lines were run as transit lines, using double back and foresights. The directions of the meridional lines were determined by deflection from the South boundary of this Tp. The directions of the latitudinal lines were determined by deflection from the meridional lines. All lines were checked with the solar attachments at frequent intervals.

The measurements are made with Lallie and Lufkin steel tapes, 5 chs. in length, graduated every link for the first 100 lks. and the balance at intervals of 10 lks. The tapes were tested with a Lufkin standard tape and found to be correct. The measurements are made on the slope. The vertical angle of each interval is determined with a clinometer in good adjustment. The horizontal equivalents are entered in the field notes.

Preliminary Field Tests of Instruments.

All transit tests were made on the meridian established by Roger F. Wilson, U. S. Surveyor and described in the notes of survey of T. 9 S., R. 11 W.

Buff and Buff, solar transit, Serial No. 23829, used by Roger F. Wilson, U. S. Surveyor.

November 25, 1936, at 8 h. 0 m. A.M., app.t., set off $32^{\circ} 51' N.$, on the latitude arc; $20^{\circ} 45' S.$ on the declination arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

At app. noon with the lat. arc unchanged observe the sun on the meridian. The resulting reading of the declination arc is $20^{\circ} 49' S.$, which agrees with the computed declination of the sun.

At 4h. 0m. p.m., app.t., with the latitude arc unchanged set off $20^{\circ} 49' S.$ on the declination arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

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Buff and Buff solar transit, Serial No. 9984, used by Benjamin J. Mollette, U. S. Transitman.

November 25, 1936, at 8h. 0m. a.m., app.t., set off $32^{\circ} 51'$ N. on the latitude arc, $20^{\circ} 45'$ S. on the declination-arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

At app. noon with the latitude arc unchanged observe the sun on the meridian. The resulting reading of the declination arc is $20^{\circ} 49'$ S., which agrees with the computed declination of the sun.

At 4h. 0m. p.m., app.t., with the latitude arc unchanged set off $20^{\circ} 49'$ S. on the declination arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

Lietz solar transit, Serial No. 6166, used by John Boggs, U. S. Transitman.

November 25, 1936, at 8h. 0m. a.m., app.t., set off $32^{\circ} 51'$ N. on the latitude arc, $20^{\circ} 45'$ S. on the declination-arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

At app. noon with the latitude arc unchanged observe the sun on the meridian. The resulting reading of the declination arc is $20^{\circ} 49'$ S., which agrees with the computed declination of the sun.

At 4h. 0m. p.m., app.t., with the latitude arc unchanged set off $20^{\circ} 49'$ S. on the declination arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

Young and Sons solar transit, Serial No. 8385, used by Thornton Fitzhugh, U. S. Transitman.

November 25, 1936, at 8h. 0m. a.m., app.t., set off $32^{\circ} 51'$ N., on the latitude arc, $20^{\circ} 45'$ S. on the declination-arc and determine a meridian with the solar, which agrees within $1' 30''$ with the true meridian.

At app. noon with the latitude arc unchanged observe the sun on the meridian. The resulting reading of the declination arc is $20^{\circ} 49'$ S., which agrees with the computed declination of the sun.

At 4h. 0m. p.m., app.t., with latitude arc unchanged set off $20^{\circ} 49'$ S., on the declination arc and determine a meridian with the solar, which is found to agree within $1' 30''$ with the true meridian.

The 2nd Std. Par. South, thru Rs. 1 to 15 W., both inclusive, was surveyed in 1893 by Louis Wolfley, U. S. Deputy Surveyor, due West from the original corner of Ts. 9 and 10 S., Rs. 1 E. and 1 W. on the Gila and Salt River Meridian, establishing std. $\frac{1}{4}$ sec. and sec. cors. thereon, alternately, at 40 ch. intervals, counting from the east. The G. & S.R. Meridian was originally surveyed thru Ts. 1 to 10 S., both inclusive, by J. B. McLaughlin, U. S. Deputy Surveyor in 1883, and recorded with a due South bearing from the Initial Monument and $\frac{1}{4}$ sec. and sec. cors. established, alternately, at 40 ch. intervals. An independent resurvey of the G. & S. R. Meridian, thru S. $\frac{1}{2}$ of T. 2 S., and thru Ts. 3 to 10 S.; both inclusive, was made in 1914 by W.H. Thorn, U.S. Surveyor, recording a due South bearing and a reestablishment of all cors. at 40 ch. intervals, and reporting nearly all of the original cors. missing and no trace of the same remaining. The original cor. of Ts. 9 and 10 S., Rs. 1 E. and 1 W., was found at a point N. $82\frac{3}{4}^{\circ}$ W., 56.84 chs. dist. from the reestablished cor. of same townships, or 7.17 chs. N. and 56.39 chs. W.

The said 1914 independent resurvey of the G. & S. R. Meridian reported all original cors. in T. 10 S., including the original cor. to Ts. 10 and 11 S., Rs. 1 E. and 1 W., as missing. The Wolfley survey of the 2nd Std. Par. South thru Rs. 1 to 15 W., both inclusive, having been initiated from the original cor. of Ts. 9 and 10 S., Rs. 1 E. and 1 W., which Tp. cor. is recorded by the 1914 resurvey of the G. & S. R. Meridian as located N. $82\frac{3}{4}^{\circ}$ W., 56.84 chs. dist. from the reestablished cor. of same townships, it was then evident that all of the original std. cors. on the Second Std. Par. S. thru Rs. 1 to 15 W. were situated in the same relative positions to the proper points for reestablishment by independent resurvey of said Parallel due West from the reestablished cor. of Ts. 9 and 10 S., Rs. 1 E. and 1 W.

In 1924, W. H. Thorn, U. S. Cadastral Engineer, executed an independent resurvey of the 2nd Std. Parallel South thru Rs. 1 and 2 W., and E. 4 miles of R. 3 W., due West from the reestablished cor. of Ts. 9 and 10 S., Rs. 1 E. and 1 W., reestablishing all std. $\frac{1}{4}$ sec. and sec. cors., alternately, at 40 ch. intervals, monumenting same with brass-capped iron posts, tying in all orig. std. cors. found and then destroying them.

In December, 1933, and January, 1934, the independent resurvey of the Parallel was completed in Range 3 West, and continued thru Range 4 West, by Geo. F. Rigby and Alex. T. Harris, U. S. Cadastral Engineers, reestablishing all std. cors. at 40 ch. intervals, and monumenting same with brass-capped iron posts. No original std. cors. were found in said resurvey.

In January 1934 the independent resurvey of the Parallel was continued due West thru Ranges 5 and 6 West by Alex T. Harris, U. S. Cadastral Engineer, reestablishing all std. cors. at 40 ch. intervals and monumenting same with brass-capped iron posts. In this resurvey, all of the orig. std. cors. in T. 5 W., except $\frac{1}{4}$ sec. cor. of sec. 31 and the cor. of Ts. 9 S., Rs. 5 and 6 W., were found, tied in to points on the resurveyed Parallel, and then destroyed, but none of the original std. cors. in R. 6 W. were found.

4.

In January and February 1934, Walter H. Good, U.S. Surveyor, executed independent resurvey of the Parallel thru Rs. 7, 8, 9, 10 and 11 W., due West, reestablishing the std. cors. at 40 ch. intervals, and the excess measurement of 57.37 chs. found in R. 11 W., was placed in a survey of the Parallel in fractional R. 11½ W., due West to a closing cor. on the E. bdy. of Sec. 1, T. 10 S., R. 12 W. In the record of Surveyor Good's resurvey all the reestablished std. Tp. cors. are described as monumented with brass-capped iron posts, as are all the std. ¼ sec. and sec. cors. in Rs. 10, 11 and 11½ W., but in Rs. 7, 8, and 9 W., all of the std. ¼ sec. and sec. cors. are described as monumented with stones except the std. ¼ sec. cor. of sec. 31, T. 9 S., R. 9 W. In R. 7 W. only one original std. cor. was found, tied in and destroyed, according to the record, but no statement appears in the field notes that search was made for the other original std. cors. in said range, or that they were missing. The same lack of reference to the original std. cors. in Rs. 8, 9, 10 and 11 W. applies to Surveyor Good's field notes of resurvey of the Parallel thru said ranges, except that he noted finding original std. cor. of Ts. 9 S., Rs. 10 and 11 W., describing said cor. and giving the tie from same to the reestablished std. cor. of same Ts., tho no statement appears in the record as to the destruction of the old cor. monument. The independent resurvey of the Parallel thru Rs. 8, 9, 10 and 11 W., and the survey thru Frac. R. 11½ W., was executed by Surveyor Good under special instructions for Group 200, Arizona, the same group which includes the resurveys and surveys described herein, and the field notes were approved May 28, 1935, accepted and filed June 14, 1935.

The following notes describe a resurvey of the Parallel thru Rs. 8 and 9 W., and a retracement thru Rs. 10 and 11 and Frac. 11½ W.

RESURVEY: 2nd Std. Par. South, thru R. 8 W.

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5.

Chains

In the following described resurvey of the parallel thru Range 8 West the line was not remeasured, the purpose of the resurvey being to reconstruct with regulation brass-capped iron posts the previously reestablished std. cors. which, with the exception of the two terminal township cors., were monumented with stones, and to destroy all of the original std. cors. after obtaining bearings and distances to same from the reestablished std. cors. A diligent search was made for said original std. cors. within a wide radius to the north of each reestablished std. cor. but only one of the original cors. was found in R. 8 W.

From the previously reestablished std. cor. of Ts. 9 S., Rs. 7 and 8 W., which is an iron post, 3 ins. diam., projecting 22 ins. above ground, firmly set in a mound of stone, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

West, on S. bdy. of sec. 36.

40.00 Previously reestablished point for Std. $\frac{1}{4}$ sec. cor. of sec. 36, on insecure ground. Not monumented.

45.50 The witness cor. to the previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 36, which is a granite stone 12 x 10 x 12 ins. above ground, firmly set, mkd. $\frac{1}{4}$ SC on N. face, WC on E. face and witnessed by a mound of stone N. of cor. Reconstruct this cor. monument as follows: alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 6 ins. in ground to bedrock, and in a mound of stone to top, with brass cap mkd.

$$\begin{array}{c} \text{SC} \\ \text{W} \frac{1}{4} \text{ --- } \text{S } 36 \\ \text{C} \frac{1}{4} \end{array}$$

1934

80.00 The previously reestablished Std. cor. of secs. 35 and 36, which is a malapai stone 10 x 10 x 8 ins. above ground, firmly set, mkd. with 5 grooves on W. face, 1 groove on E. face, and SC on N. face, and witnessed by a mound of stone N. of cor. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground, with brass cap mkd.

$$\begin{array}{c} \text{SC} \\ \text{T } 9 \text{ S} \quad | \quad \text{R } 8 \text{ W} \\ \text{S } 35 \quad | \quad \text{S } 36 \end{array}$$

1934

West, on S. bdy. of sec. 35.

40.00 The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 35, which is a malapai stone 10 x 8 x 8 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face, and witnessed by a mound of stone N. of cor. Reconstruct this cor. monument as follows: alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground, with brass cap mkd.

$$\begin{array}{c} \text{SC} \\ \frac{1}{4} \text{ --- } \text{S } 35 \end{array}$$

1934

RESURVEY: 2nd Std. Par. South, thru R. 8 W.

6.

Chains

80.00

The previously reestablished Std. cor. of secs. 34 and 35, which is a malapai stone 14 x 8 x 16 ins. above ground, firmly set, mkd. with 2 grooves on E. face, 4 grooves on W. face, and SC on N. face, and witnessed by pits, E., W. and N. of cor., 3 ft. dist. Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground, with brass cap mkd.

SC
T 9 S | R 8 W
S 34 | S 35

1934

the pits being nearly obliterated, raise a mound of stone 3 ft. base, 2 ft. high, N. of cor.

West, on S. bdy. of sec. 34.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 34, which is a malapai stone 10 x 8 x 4 ins. above ground, firmly set, mkd. $\frac{1}{4}$ SC on N. face, and witnessed by pits E. and W. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground, with brass cap mkd.

SC
 $\frac{1}{4}$ S 34

1934

80.00

The previously reestablished Std. cor. of secs. 33 and 34, which is a malapai stone 8 x 8 x 9 ins. above ground, firmly set, mkd. with 3 grooves on each of E. and W. faces, SC on N. face and witnessed by pits E., W., and N. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground, with brass cap mkd.

SC
T 9 S | R 8 W
S 33 | S 34

1934

West, on S. bdy. of sec. 33.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 33, which is a malapai stone 12 x 10 x 6 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face, and witnessed by pits E. and W. and a mound of stone N. of cor. Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground, with brass cap mkd.

SC
 $\frac{1}{4}$ S 33

1934

80.00

The previously reestablished Std. cor. of secs. 32 and 33, which is a malapai stone 10 x 8 x 6 ins. above ground,

RESURVEY: 2nd Std. Par. South, thru R. 8 W.

7.

Chains

firmly set, mkd. with 4 grooves on E. face, 2 grooves on W. face and SC. on N. face, and witnessed by pits E. and W. and a mound of stone N. of cor. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground, with brass cap mkd.

	SC	
T 9 S		R 8 W
S 32		S 33

1934

West, on S. bdy. of sec. 32.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 32, which is a malapai stone 8 x 8 x 5 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face, and witnessed by pits E. and W. of cor., 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground, with a brass cap mkd.

	SC	
$\frac{1}{4}$		S 32

1934

80.00

The previously reestablished Std. cor. of secs. 31 and 32, which is a malapai stone 18 x 14 x 8 ins. above ground, firmly set, mkd. with 5 grooves on E. face, 1 groove on W. face, and SC on N. face and witnessed by pits E., W. and N. of cor., 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground, with brass cap mkd.

	SC	
T 9 S		R 8 W
S 31		S 32

1934

West, on S. bdy. of sec. 31.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 31, which is a malapai stone 10 x 8 x 6 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face, and witnessed by pits E. and W. of cor., 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 1 in. diam.; 27 ins. in ground with brass cap mkd.

	SC	
$\frac{1}{4}$		S 31

1934

80.00

The previously reestablished Std. Tp. cor. of Ts. 9 S., Rs. 8 and 9 W., which is an iron post, 3 ins. diam. projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

From which the original Std. cor. of secs. 31 and 32, T. 9 S., R. 8 W., which is a mesquite post 4 ft. long,

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RESURVEY: 2nd Std. Par. South, thru R. 8 W.

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4 ins. square, faintly mkd. and firmly set in a mound of earth, brs. N. $26^{\circ} 15'$ E., 13.90 chs. dist. Destroy all trace of same.

RESURVEY: 2nd Std. Par. South, thru R. 9 W.

In the following described resurvey of the parallel thru Range 9 West the line was not remeasured, the purpose of the resurvey being to reconstruct with regulation brass-capped iron posts the previously reestablished std. cors. all of which, with the exception of the two terminal township cors., and the std. $\frac{1}{4}$ sec. cor. of sec. 31, were recorded as monumented with stones, and to destroy all of the original std. cors. after obtaining bearings and distances to same from the reestablished std. cors. Original cors. are found and tied in to all of the reestablished cors. in R. 9 W. with the exception of the reestablished std. $\frac{1}{4}$ sec. cor. of sec. 32.

From the previously reestablished std. cor. of Ts. 9 S., Rs. 8 and 9 W., hereinbefore described;

West, on S. bdy. of sec. 36.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 36, which is a malapai stone 12 x 10 x 6 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face, and witnessed by pits E. and W. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground, with brass cap mkd.

SC
 $\frac{1}{4}$ S 36

1934

from which

the original Std. $\frac{1}{4}$ sec. cor. of sec. 31, T. 9 S., R. 8 W., which is a mesquite post, 4 ft. long, 4 ins. square, dimly mkd. and firmly set in a mound of earth, brs. N. $25^{\circ} 45'$ E., 13.53 chs. dist. Destroy all trace of same.

80.00

The previously reestablished Std. cor. of secs. 35 and 36, which is a malapai stone 16 x 8 x 10 ins. above ground, firmly set, mkd. with 5 grooves on E. face, 1 groove on W. face and SC on N. face, and witnessed by pits E., W. and N. of cor., 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground, with brass cap mkd.

SC
T 9 S | R 9 W
S 35 | S 36

1934

from which

the original Std. cor. of Ts. 9 S., Rs. 8 and 9 W., which is an unmarked mesquite post, 4 ft. long, 5 ins. square, firmly set in a mound of earth, brs. N. $26^{\circ} 30'$ E., 13.15 chs. dist. Destroy all trace of same.

RESURVEY: 2nd Std. Par. South, thru R. 9 W.

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9.

Chains

West, on S. bdy. of sec. 35.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 35, which is a malapai stone 8 x 8 x 8 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face and witnessed by pits E. and W. of cor. 3 ft. dist., Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground with brass cap mkd.

$$\begin{array}{c} \text{SC} \\ \frac{1}{4} \text{ S } 35 \end{array}$$

1934

from which

the original Std. $\frac{1}{4}$ sec. cor. of sec. 36, T. 9 S., R. 9 W., which is an unmarked mesquite post, 4 ft. long, 2 ins. square and firmly set in a mound of earth, brs. N. 26° 28' E., 13.35 chs. dist. Destroy all trace of same.

80.00

The previously reestablished Std. cor. of secs. 34 and 35, T. 9 S., R. 9 W., which is a malapai stone 15 x 10 x 8 ins. above ground, firmly set, mkd. with 4 grooves on W. face, 2 grooves on E. face and SC on N. face, and witnessed by pits E., W., and N. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground with brass cap mkd.

$$\begin{array}{c} \text{SC} \\ \text{T } 9 \text{ S } \quad | \quad \text{R } 9 \text{ W} \\ \text{S } 34 \quad | \quad \text{S } 35 \end{array}$$

1934

from which

the original Std. cor. of secs. 35 and 36, T. 9 S., R. 9 W., which is a mesquite post, 4 ft. long, 3 ins. square, dimly mkd., and firmly set in a mound of earth, brs. N. 26° 15' E., 13.15 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 34.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 34, which is a malapai stone 10 x 8 x 8 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face, and witnessed by pits E. and W. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:
alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground with brass cap mkd.

$$\begin{array}{c} \text{SC} \\ \frac{1}{4} \text{ S } 34 \end{array}$$

1934

from which

the original Std. $\frac{1}{4}$ sec. cor. of sec. 35, T. 9 S., R. 9 W., which is an unmarked mesquite post, 3 ft. long, 3 ins. square, and firmly set in a mound of earth, brs. N. 26° 25' E., 13.00 chs. dist. Destroy all trace of same.

80.00

The previously reestablished Std. cor. of secs. 33 and 34, which is a malapai stone 14 x 10 x 8 ins., above

RESURVEY: 2nd. Std. Par. South, thru R. 9 W.

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Chains

ground, firmly set, mkd. with 3 grooves on each of E. and W. faces, and SC on N. face, and witnessed by pits E., W. and N. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground with brass cap mkd.

	SC	
T 9 S		R 9 W.
S 33		S 34

1934

from which

the original Std. cor. of secs. 34 and 35, T. 9 S., R. 9 W., which is an unmarked mesquite post, 3 ft. long, 3 ins. square and firmly set in a mound of earth, brs. N. 25° 15' E., 13.31 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 33.

40.00 The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 33, which is a malapai stone 10 x 8 x 6 ins. above ground, firmly set, mkd. $\frac{1}{4}$ SC on N. face and witnessed by pits E. and W. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground with brass cap mkd.

	SC	
$\frac{1}{4}$ S 33		

1934

from which

the original Std. $\frac{1}{4}$ sec. cor. of sec. 34, which is an unmarked mesquite post, 4 ft. long, 3 ins. square firmly set in a mound of earth, brs. N. 25° 40' E., 12.96 chs. dist. Destroy all trace of same.

80.00 The previously reestablished Std. cor. of secs. 32 and 33, which is a malapai stone 14 x 8 x 8 ins. above ground, firmly set, mkd. with 4 grooves on E. face, 2 grooves on W. face and SC on N. face and witnessed by pits E., W. and N. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:

alongside the stone, set an iron post, 3 ft. long, 2 ins. diam., 27 ins. in ground with brass cap mkd.

	SC	
T 9 S		R 9 W
S 32		S 33

1934

from which

the original Std. cor. for secs. 33 and 34, T. 9 S., R. 9 W., which is a mesquite post, 4 ft. long, 3 ins. square, dimly mkd. and firmly set in a mound of earth, brs. N. 25° 07' E., 12.88 chs. dist. Destroy all trace of same.

RESURVEY: 2nd Std. Par. South, thru R. 9 W.

11

Chains

West, on S. bdy. of sec. 32..

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 32 which is a malapai stone 10 x 10 x 8 ins. above ground, firmly set, mkd. $\frac{1}{4}$ SC on N. face and witnessed by pits E. and W. of cor. 3 ft. dist. Reconstruct this cor. monument as follows:
 alongside the stone, set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground with brass cap mkd.

SC.
 $\frac{1}{4}$ S 32
 1934

A diligent search within a wide radius to the N. of this cor. fails to locate any trace of the original Std. $\frac{1}{4}$ sec. cor. of sec. 33, T. 9 S., R. 9 W.

80.00

The previously reestablished std. cor. of secs. 31 and 32, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set alongside a malpais stone mkd. SC on N. face, 5 grooves on E. face, and 1 groove on the W. face. The brass cap on the iron post is marked

SC
 T 9 S | R 9 W
 S 31 | S 32

1934

and witnessed by pits E., W. and N. of cor. 3 ft. dist.

The record of the resurvey of the parallel by Walter H. Good, U. S. Surveyor, does not include the above described iron post in the description of this reestablished std. sec. cor. monument. The cor. monument is described as a stone only.

The original Std. cor. of secs. 33 and 32, T. 9 S., R. 9 W. which is an unmarked ironwood post, 4 ft. long, 4 ins. square, firmly set in a mound of earth, brs. N. 25° 20' E., 12.42 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 31.

40.00

The previously reestablished Std. $\frac{1}{4}$ sec. cor. of sec. 31, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by pits E. and W. of cor. 3 ft. dist.

From which

the original Std. $\frac{1}{4}$ sec. cor. of sec. 32, T. 9 S., R. 9 W. which is an unmarked mesquite post, 4 ft. long, 3 ins. square, firmly set in a mound of earth, brs. N. 25° 10' E. 12.30 chs. dist. Destroy all trace of same.

80.00

The previously reestablished Std. Tp. cor. of Ts. 9 S., Rs. 9 and 10 W.; which is an iron post, 3 ins. diam., projecting 8 ins. above ground, firmly set, and properly marked on brass cap. No accessories.

From which

The original Std. cor. of secs. 31 and 32, T. 9 S., R. 9 W., which is an unmarked ironwood post, 3 ft. long, 3 ins. square, firmly set in ground, brs. N. 24° 54' E.

.RESURVEY: 2nd Std. Par. South, thru R. 9 W.

12

Chains

12.30 chs. dist. Destroy all trace of same.

RETRACEMENT: 2nd Standard Parallel South, thru R. 10 W.

In the following described retracement of the parallel thru Range 10 West the line was not remeasured, the purpose of the retracement being to destroy all of the original std. cors. after obtaining bearings and distances to same from the reestablished std. cors. Original cors. are found and tied in to all of the reestablished cors. in R. 9 W., with the exception of the reestablished std. $\frac{1}{4}$ sec. cor. of sec. 34.

From the previously reestablished std. cor. of Ts. 9 S., Rs. 9 and 10 W., hereinbefore described.

West, on S. bdy. of sec. 36.

40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 36, which is an iron post, 1 in. diam. projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by pits E. and W. of cor. 3 ft. dist.

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 31, T. 9 S., R. 9 W., which is an unmarked post, 3 ft. long, 2 ins. square, firmly set in ground, brs. N. 24° 55' E., 12.20 chs. dist. Destroy all trace of same..

80.00 The reestablished std. cor. of secs. 35 and 36, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.

From which

the original std. cor. of Ts. 9 S., Rs. 9 and 10 W., which is an unmarked ironwood post, 4 ft. long, 4 ins. square, firmly set in mound of earth, brs. N. 24° 54' E., 11.95 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 35.

40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 35, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by pits E. and W. of cor. 3 ft. dist.

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 36, T. 9 S., R. 10 W., which is an unmarked mesquite post, 3 ft. long, 3 ins. diam., firmly set in a mound of earth, brs. N. 25° 02' E., 11.55 chs. dist. Destroy all trace of same.

80.00 The reestablished std. cor. of secs. 34 and 35, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.

From which

RETRACEMENT: 2nd Standard Parallel South, thru R. 10 W.

13

Chains

the original std. cor. of secs. 35 and 36, T. 9 S., R. 10 W., which is an unmarked mesquite post, 3 ft. long, 3 ins. square, firmly set in a mound of stone, brs. N. 24° 45' E., 11.46 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 34.

40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 34, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by pits, E. and W. of cor. 3 ft. dist.

A diligent search within a wide radius to the N. of this point fails to reveal any trace of the original std. $\frac{1}{4}$ sec. cor. of sec. 35, T. 9 S., R. 10 W.

80.00 The reestablished std. cor. of secs. 33 and 34, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

From which

the original std. cor. of secs. 34 and 35, which is a malapai stone 12 x 10 x 8 ins. above ground, firmly set, mkd. with 4 grooves on W. face, 2 grooves on E. face, and SC on N. face, and witnessed by a mound of stone N. of cor., brs. N. 23° 10' E., 11.72 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 33.

40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 33, which is an iron post, 1 in. diam. projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by pits E. and W. 3 ft. dist.

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 34, which is an unmarked mesquite post, 3 ft. long, 2 ins. square, firmly set in a mound of earth, brs. N. 23° 05' E., 11.48 chs. dist. Destroy all trace of same.

80.00 The reestablished std. cor. of secs. 32 and 33, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

From which

the original std. cor. of secs. 33 and 34, which is a lava stone 10 x 8 x 8 ins. above ground, firmly set, mkd. with 2 grooves on W. face, 3 grooves on E. face and SC on N. face, brs. N. 20° 50' E., 11.54 chs. dist. Destroy all trace of same.

West on S. bdy. of sec. 32.

40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 32, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

BOOK 4108 . RETRACEMENT: 2nd Std. Par. South, thru R. 10 W.

14.

Chains

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 33, which is a malapai stone, 20 x 12 x 6 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face and witnessed by a mound of stone N. of cor. brs. N. 22° 55' E., 11.32 chs. dist. Destroy all trace of same.

80.00

The reestablished std. cor. of secs. 31 and 32, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

From which

the original std. cor. of secs. 32 and 33, which is a stone 20 x 12 x 6 ins. above ground, firmly set, mkd. with 4 grooves on E. face, 2 grooves on W. face and SC on N. face, and witnessed by a mound of stone N. of cor. brs. N. 22 $\frac{1}{2}$ ° E., 11.23 chs. dist. Destroy all trace of same.

West, on S. bdy. of sec. 31.

39.70

The witness cor. to reestablished std. $\frac{1}{4}$ sec. cor. of sec. 31, which is an iron post, 1 in. diam., projecting 28 ins. above ground, firmly set in a mound of stone, and properly mkd. on brass cap. No accessories.

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 32, which is a stone 15 x 12 x 10 ins. above ground, firmly set, mkd. SC $\frac{1}{4}$ on N. face and witnessed by a mound of stone N. of cor. brs. N. 18° 30' E., 11.30 chs. dist. Destroy all trace of same.

40.00

The true point for reestablished std. $\frac{1}{4}$ sec. cor. of sec. 31 falls on face of cliffs where it is impracticable to monument same.

80.00

The reestablished std. cor. of Ts. 9 S., Rs. 10 and 11 W. which is an iron post, 3 ins. diam., projecting 8 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by a mound of stone N. of cor.

From which.

the original std. cor. of secs. 31 and 32, T. 9 S., R. 10 W. which is a malapai stone 20 x 12 x 10 ins. above ground, loosely set and illegibly mkd., brs. N. 15° 50' E., 12.20 chs. dist. Destroy all trace of same.

RETRACEMENT: 2nd Standard Parallel South thru R. 11 W.

In the following described retracement of the parallel thru Range 11 West the line was not remeasured, the purpose of the retracement being to destroy all of the original std. cors. after obtaining bearings and distances to same from the reestablished std. cors. Original cors. are found and tied in to all of the reestablished cors. in R. 11 West with the exception of the reestablished std. cor. of secs. 31 and 32, and the reestablished std. $\frac{1}{4}$ sec. cor. of sec. 35.

RETRACEMENT: 2nd Std. Par. South, thru R. 11 W.

Chains

- From the reestablished std. cor. of Ts. 9 S., Rs. 10 and 11 W., hereinbefore described.
- West, on S. bdy. of sec. 36.
- 40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 36, which is an iron post, 1 in. diam., projecting 27 ins. above ground, firmly set in a mound of stone and properly mkd. on brass cap. No accessories.
- From which
- the original std. $\frac{1}{4}$ sec. cor. of sec. 31, T. 9 S., R. 10 W., which is a stone 10 x 10 x 12 ins. above ground, firmly set, illegibly mkd. and witnessed by a mound of stone N. of cor. brs. N. $15\frac{1}{2}^{\circ}$ E., 12.15 chs. dist. Destroy all trace of same.
- 80.00 The reestablished std. cor. of secs. 35 and 36, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.
- From which
- the original std. cor. of Ts. 9 S., Rs. 10 and 11 W., which is an unmarked mesquite post, 3 ft. long, 3 ins. square, firmly set, brs. N. $15^{\circ} 30'$ E., 12.00 chs. dist. Destroy all trace of same.
-
- West, on S. bdy. of sec. 35.
- 40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 35, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.
- A diligent search within a wide radius to the N. of this point, fails to reveal any trace of the original std. $\frac{1}{4}$ sec. cor. of sec. 36, T. 9 S., R. 11 W.
- 80.00 The reestablished std. cor. of secs. 34 and 35, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.
- From which
- the original std. cor. of secs. 35 and 36, T. 9 S., R. 11 W. which is an unmarked mesquite post, 3 ft. long, 2 ins. square, firmly set, brs. N. $14^{\circ} 57'$ E., 11.63 chs. dist. Destroy all trace of same.
-
- West, on S. bdy. of sec. 34.
- 40.00 The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 34, which is an iron post, 1 in. diam. projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.
- From which
- the original std. $\frac{1}{4}$ sec. cor. of sec. 35, T. 9 S., R. 11 W., which is an unmarked mesquite post, 3 ft. long, 2 ins. square, brs. N. $14^{\circ} 42'$ E., 11.74 chs. dist. Destroy all trace of same.

BOOK 4108

RETRACEMENT: 2nd Std.. Par.. South, thru R. 11 W.

16

Chains	
80.00	<p>The reestablished std. cor. of secs. 33 and 34, which is an iron post, 2 ins. diam. projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.</p> <p>From which</p> <p>the original std. cor. of secs. 34 and 35, T. 9 S., R. 11 W., which is an unmarked mesquite post, 4 ft. long, 4 ins. square, brs. N. 13° 01' E., 11.91 chs. dist. Destroy all trace of same.</p>
40.00	<p>West, on S. bdy. of sec. 33.</p> <p>The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 33, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.</p> <p>From which</p> <p>the original std. $\frac{1}{4}$ sec. cor. of sec. 34, T. 9 S., R. 11 W., which is an unmarked mesquite post, 2$\frac{1}{2}$ ft. long, 3 ins. square, brs. N. 14° 00' E., 11.56 chs. dist. Destroy all trace of same.</p>
80.00	<p>The reestablished std. cor. of secs. 32 and 33, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.</p> <p>From which</p> <p>the original std. cor. of secs. 33 and 34, which is an unmarked mesquite post, 4 ft. long, 3 ins. square, brs. N. 13° 24' E., 11.61 chs. dist. Destroy all trace of same.</p>
40.00	<p>West, on S. bdy. of sec. 32.</p> <p>The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 32, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.</p> <p>From which</p> <p>the original std. $\frac{1}{4}$ sec. cor. of sec. 33, which is an unmarked mesquite post, 3$\frac{1}{2}$ ft. long, 2 ins. diam., brs. N. 12° 53' E., 11.39 chs. dist. Destroy all trace of same.</p>
80.00	<p>The reestablished std. cor. of secs. 31 and 32, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.</p> <p>A diligent search within a wide radius to the North of this point, fails to reveal any trace of the original std. cor. of secs. 32 and 33, T. 9 S., R. 11 W.</p>

RETRACEMENT: 2nd Std. Par. South, thru R. 11 W.

17

Chains

West, on S. bdy. of sec. 31.

40.00

The reestablished std. $\frac{1}{4}$ sec. cor. of sec. 31, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 32, T. 9 S., R. 11 W., which is an unmarked palo verde post, 2 ins. square, projecting 6 ins. above ground, firmly set, brs. N. $12^{\circ} 04' E.$, 11.19 chs. dist. Destroy all trace of same.

80.00

The reestablished std. cor. of Ts. 9 S., R. 11 and Frac. $11\frac{1}{2}$ W., which is an iron post, 3 ins. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.

From which

the original std. cor. of secs. 31 and 32, T. 9 S., R. 11 W., which is an ironwood post, 3 ft. long, 3 ins. diam., illegibly mkd., brs. N. $11\frac{3}{4}^{\circ} E.$, 11.01 chs. dist. Destroy all trace of same.

 RETRACEMENT: 2nd Std. Par. South, thru Frac. R. $11\frac{1}{2}$ W.

In the following described retracement of the parallel thru fractional Range $11\frac{1}{2}$ West, the line was not re-measured, the purpose of the retracement being to destroy original std. cor. of sec. 31, T. 9 S., R. 11 W. after obtaining the bearing and distance to said cor. from the std. $\frac{1}{4}$ sec. cor. of sec. 36, Frac. T. 9 S., R. $11\frac{1}{2}$ W.

 From the reestablished cor. of Ts. 9 S., Rs. 11 and $11\frac{1}{2}$ W., hereinbefore described,
West, on S. bdy. of sec. 36, Frac. T. 9 S., R. $11\frac{1}{2}$ W.

40.00

The std. $\frac{1}{4}$ sec. cor. of sec. 36, which is an iron post, 1 in. diam., projecting 8 ins. above ground, firmly set and properly mkd. on brass cap. No accessories.

From which

the original std. $\frac{1}{4}$ sec. cor. of sec. 31, T. 9 S., R. 11 W., which is an unmarked post, 3 ft. long, 3 ins. square, brs. N. $11^{\circ} 00' E.$, 11.00 chs. dist. Destroy all trace of same.

57.37

The std. closing cor. of Frac. T. 9 S., R. $11\frac{1}{2}$ W., which is an iron post, 3 ins. diam., projecting 7 ins. above ground, firmly set, properly mkd. on brass cap and witnessed by pits E., N. and S. of cor. 3 ft. dist.

SURVEY SUBDIVISION LINES, T. 9 S., R. 10 W.

19

chains

The subdivisional survey of T. 9 S., R. 10 W. was executed by Thornton Fitzhugh and John Boggs, U.S. Transitmen.

Commence the subdivision of T. 9 S., R. 10 W. at the Std. cor. of secs. 35 and 36, on the S. bdy. of the Tp., (2nd Std. Par. South), which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

N. 0° 01' W. bet. secs. 35 and 36.

Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

S35 | S36

1936

An ironwood, 12 ins. diam., brs. S. 15 $\frac{1}{2}$ ° E., 400 lks. dist., mkd. $\frac{1}{4}$ S36 BT.

An ironwood, 8 ins. diam., brs. S. 17 $\frac{1}{2}$ ° W., 271 lks. dist., mkd. $\frac{1}{4}$ S35 BT.

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

T9S R10W

S26 | S25

S35 | S36

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.

Soil; Sandy loam, 1st and 2nd rates.

Timber; Ironwood.

Undergrowth; Greasewood.

East, on random line, bet. secs. 25 and 36.

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

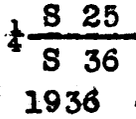
80.04 Intersect the E. bdy. of Tp. at the cor. of secs. 25, 30, 31 and 36, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

chains

Thence, ...
West, on true line, bet. secs. 25 and 36.

Over level land, thru scattering undergrowth.

40.02 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground, for 1/4 sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

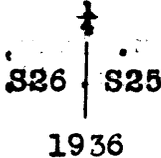
80.04 The cor. of secs. 25, 26, 35 and 36.

Land; Level.
Soil; Sandy loam, 1st and 2nd rates.
Timber; None.
Undergrowth; Greasewood.

N. 0° 01' W., bet. secs. 25 and 26.

Over level land, thru scattering timber and undergrowth.

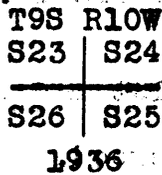
40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 23, 24, 25 and 26, with brass cap mkd.



Dig pits 18 x 18 x 12 ins.; one in each sec.; 3 ft. dist.

No bearing trees available.

Land; Level.
Soil; Sandy loam, 1st rate.
Timber; Ironwood.
Undergrowth; Greasewood.

SUBDIVISION LINES, T. 9 S., R. 10 W.

chains

East, on random line, bet. secs. 24 and 25.

40.00

Set temp. 1/4 sec. cor.

80.04

Intersect the E. bdy. of Tp. at the cor. of secs. 19, 24 25 and 30, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

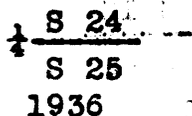
Thence,

West, on true line, bet. secs. 24 and 25.

Over level land, thru scattering timber and undergrowth.

40.02

Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Dig pits 18 x 18 x 12 ins. N. and S. of post, 3 ft. dist.

No bearing trees available.

80.04

The cor. of secs. 23, 24, 25 and 26.

Land; Level.

Soil; Sandy loam, 1st. rate.

Timber; Ironwood.

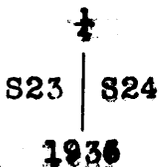
Undergrowth; Greasewood.

N. 0° 01' W. bet. secs. 23 and 24.

Over level land, thru scattering timber and undergrowth.

40.00

Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.

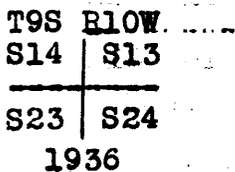


Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.

No bearing trees available.

80.00

Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 13, 14, 23 and 24, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.

Soil; Sandy loam, 1st. rate.

Timber; Ironwood.

Undergrowth; Greasewood.

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SUBDIVISION LINES T. 9 S., R. 10 W.

chains

East, on random line, bet. secs. 13 and 24.

40.00

Set temp. 1/4 sec. cor.

80.06

Intersect the E. bdy. of Tp. 5 lks. S. of the cor. of secs. 13, 18, 19 and 24, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

S. 89° 58' W., on true line, bet. secs. 13 and 24.

Over level land, thru scattering undergrowth.

40.03

Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.

1/4 S 13
S 24
1936

Dig a circular trench 6 ft. diam., pile dirt around post.

80.06

The cor. of secs. 13, 14, 23 and 24.

Land; Level.

Soil; Sandy loam, 1st rate.

Timber; None.

Undergrowth; Greasewood and sagebrush.

N. 0° 01' W. bet. secs. 13 and 14.

Over level land, thru scattering timber and undergrowth.

40.00

Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.

1/4 S14 | S13
1936

Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.

No bearing trees available.

80.00

Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 11, 12, 13 and 14, with brass cap mkd.

T9S R10W
S11 | S12
S14 | S13
1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.

Soil; Sandy loam, 1st rate.

Timber; Ironwood.

Undergrowth; Greasewood.

SUBDIVISION LINES, T. 9 S., R. 10 W.

chains

N. 89° 58' E., on random line, bet. secs. 12 and 13.

40.00 Set temp. 1/4 sec. cor.

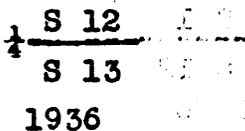
80.08 Intersect. the E. bdy. of Tp. 12 lks. N. of cor. of secs. 7, 12, 13 and 18, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

N. 89° 57' W., on true line, bet. secs. 12 and 13.

Over level land, thru scattering undergrowth.

40.04 Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

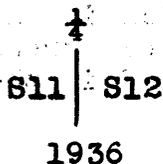
80.08 The cor. of secs. 11, 12, 13 and 14.

Land; Level.
Soil; Sandy loam, 1st. rate.
Timber; None.
Undergrowth; Greasewood.

N. 0° 01' W. bet. secs. 11 and 12.

Over level land, thru scattering timber and undergrowth.

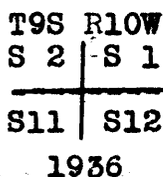
40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

80.00 Set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 1, 2, 11 and 12, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.
Soil; Rocky, 3rd and 4th rates.
Timber; Ironwood.
Undergrowth; Greasewood.

SUBDIVISION LINES, T. 9 S., R. 10 W.

chains

S. 89° 57' E., on random line, bet. secs. 1 and 12.

40.00 Set temp. 1/4 sec. cor.

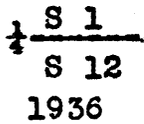
80.08 Intersect E. bdy. of Tp. 23 lks. S. of cor. of secs. 1, 6, 7 and 12, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

S. 89° 53' W., on true line, bet. secs. 1 and 12.

Over level land, thru scattering timber and undergrowth.

40.04 Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Deposit a malapai stone 9 x 9 x 7 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

80.08 The cor. of secs. 1, 2, 11 and 12.

Land; Level.

Soil; Rocky, 3rd and 4th rates.

Timber; Ironwood.

Undergrowth; Greasewood.

N. 0° 01' W., on random line, bet. secs. 1 and 2.

40.00 Set temp. 1/4 sec. cor.

80.19 Intersect the N. bdy. of Tp. 8 lks. W. of cor. of secs. 1, 2, 35 and 36, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

S. 0° 02' W., on true line, bet. secs. 1 and 2.

Over level land, thru scattering timber and undergrowth.

40.19 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Deposit a malapai stone 18 x 9 x 9 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

80.19 The cor. of secs. 1, 2, 11 and 12.

Land; Level.

Soil; Rocky, 3rd and 4th rates.

Timber; Ironwood.

Undergrowth; Greasewood.

chains

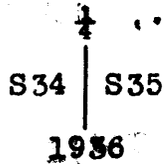
From the Std. cor. of secs. 34 and 35 on the S. bdy. of the Tp. (2nd Std. Par. South), which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

N. 0° 01' W. bet. secs. 34 and 35.

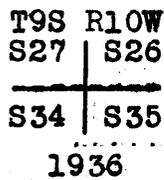
Over level land, thru scattering undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

80.00 Set an iron post 3 ft. long 2 ins. diam., 28 ins. in ground for cor. of secs. 26, 27, 34 and 35, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

Land; Level.
Soil; Sandy loam, 1st rate.
Timber; None.
Undergrowth; Greasewood.

East, on random line, bet. secs. 26 and 35.

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

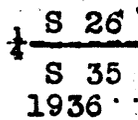
80.02 Intersect the cor, of secs. 25, 26, 35 and 36.

Thence,

West, on true line, bet. secs. 26 and 35.

Over level land, thru scattering undergrowth.

40.01 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

chains

80.02 The cor. of secs. 26, 27, 34 and 35.

Land; Level.

Soil; Sandy loam, 1st rate.

Timber; None.

Undergrowth; Greasewood and sagebrush.

N. 0° 01' W. bet. secs. 26 and 27.

Over level land, thru scattering undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$
 S27 | S26

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 22, 23, 26 and 27, with brass cap mkd.

T9S R10W

S22 | S23

S27 | S26

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

Land; Level.

Soil; Sandy loam, 1st rate.

Timber; None.

Undergrowth; Greasewood and sagebrush.

East, on random line, bet. secs. 23 and 26.

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

80.01 Intersect the cor. of secs. 23, 24, 25 and 26.

Thence,

West, on true line, bet. secs. 23 and 26.

Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$ S 23
 S 26

1936

Dig pits 18 x 18 x 12 ins. N. and S. of post, 3 ft. dist.

No bearing trees available.

SUBDIVISION LINES, T. 9 S., R. 10 W.

chains

- 80.01 The cor. of secs. 22, 23, 26 and 27.
 - Land; Level.
 - Soil; Sandy loam and rock, 2nd and 3rd rates.
 - Timber; Ironwood, palo verde.
 - Undergrowth; Greasewood.

- 40.00 N. 0° 01' W. bet. secs. 22 and 23.
 - Over level land, thru scattering undergrowth.
 - Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$

S22	S23
1936	

 - Dig a circular trench 6 ft. diam., pile dirt around post.
- 60.45 Traveled road, brs. N. 30° E. and S. 30° W.
- 80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 14, 15, 22 and 23, with brass cap mkd.

T9S R10W	
S15	S14
S22	S23
1936	

 - Dig a circular trench 6 ft. diam.; pile dirt around post.
 - Land; Level.
 - Soil; Sandy loam, 1st rate.
 - Timber; None.
 - Undergrowth; Greasewood and sagebrush.

- 40:00 East, on random line, bet. secs. 14 and 23.
 - Set temp. $\frac{1}{4}$ sec. cor.
- 80.04 Intersect the cor. of secs. 13, 14, 23 and 24.
 - Thence,
 - West, on true line, bet. secs. 14 and 23.
 - Over level land, thru scattering undergrowth.
- 40.02 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$

S 14
S 23
1936

 - Dig a circular trench 6 ft. diam., pile dirt around post.
- 75.80 Traveled road, brs. N. and SW.

chains

80.04

The cor. of secs. 14, 15, 22, and 23.
 Land; Level.
 Soil; Sandy loam, 1st rate.
 Timber; None.
 Undergrowth; Greasewood and sagebrush.

N. 0° 01' W., bet. secs. 14 and 15,
 Over level land, thru scattering undergrowth.

40.00

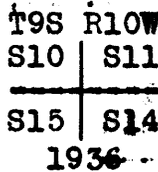
Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

80.00

Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 10, 11, 14 and 15, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

Land; Level.
 Soil; Sandy loam, 1st rate.
 Timber; None.
 Undergrowth; Greasewood and sagebrush.

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

40.00

Set temp. $\frac{1}{4}$ sec. cor.

80.08

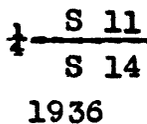
Intersect N. and S. line 2 lks. S. of cor. of secs. 11, 12, 13 and 14.

Thence,
 S. 89° 59' W., on true line, bet. secs. 11 and 14.

Over level land; thru scattering undergrowth.

40.04

Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

68.28

Traveled road, brs. N. and S.

80.08

The cor. of secs. 10, 11, 14 and 15.

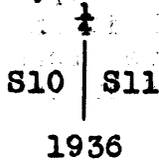
chains

Land; Level.
 Soil; Sandy loam, 1st rate.
 Timber; None.
 Undergrowth; Greasewood and sagebrush.

N. 0° 01' W. bet. secs. 10 and 11.

Over level land, thru scattering undergrowth.

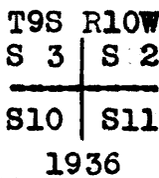
40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

55.55 Traveled road, brs. NW. and SE.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 2, 3, 10 and 11, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

Land; Level.
 Soil; Sandy loam, 1st rate.
 Timber; None.
 Undergrowth; Greasewood.

N. 89° 59' E., on random line, bet. secs. 2 and 11.

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

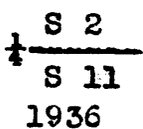
80.12 Intersect N. and S. line 4 lks. N. of con. of secs. 1, 2, 11 and 12.

Thence,

N. 89° 59' W. on true line bet. secs. 2 and 11.

Over level land, thru scattering timber and undergrowth.

40.06 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground, for $\frac{1}{4}$ sec. con., with brass cap mkd.



Deposit a malapai stone 10 x 10 x 7 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

chains

- 80.12 The cor. of secs. 2, 3, 10 and 11.
Land; Level.
Soil; Rocky, 2nd and 3rd rates.
Timber; Ironwood.
Undergrowth; Greasewood.
-
- N. 0° 02' E., on random line, bet. secs. 2 and 3.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.24 Intersect the N. bdy. of Tp. 20 lks. W. of cor. of secs. 2, 3, 34 and 35, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.
- Thence,
S. 0° 11' W., on true line, bet. secs. 2 and 3.
Over level land, thru scattering undergrowth.
- 40.24 Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
- $\frac{1}{4}$
S 3 | S 2

1936
- Dig a circular trench 6 ft. diam., pile dirt around post.
- 80.24 The cor. of secs. 2, 3, 10 and 11.
Land; Level.
Soil; Sandy loam, 1st rate.
Timber; None.
Undergrowth; Greasewood and sagebrush.
-
- From the Std. cor. of secs. 33 and 34, on the S. bdy. of the Tp. (2nd Std. Par. South), which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.
- Thence,
N. 0° 02' W. bet. secs. 33 and 34.
Over level land, thru scattering timber and undergrowth.
- 40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
- $\frac{1}{4}$
S33 | S34

1936
- Deposit a malapa stone 9 x 9 x 6 ins., mkd. with a cross (X), alongside of post.
- No bearing trees available.

SUBDIVISION LINES, T. 9 S., R. 10 W.

31

chains

63.20 Traveled road, brs. NW. and SE.

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

T9S	R10W
S28	S27
S33	S34
1936	

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.

Soil; Sandy, 2nd and 3rd rates.

Timber; Ironwood;

Undergrowth; Greasewood.

East, on random line, bet. secs. 27 and 34.

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

79.98 Intersect N. and S. line 8 lks. N. of cor. of secs. 26, 27, 34 and 35.

Thence,

N. 89° 56' W., on true line, bet. secs. 27 and 34.

Over level land, thru scattering timber and undergrowth.

32.00 Traveled road, brs. NE. and SW.

39.99 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$	S 27
	S 34
1936	

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

79.98 The cor. of secs. 27, 28, 33 and 34.

Land; Level.

Soil; Sandy loam; 1st rate.

Timber; Mesquite;

Undergrowth; Greasewood and sagebrush.

chains

N. 0° 02' W. bet. secs. 27 and 28.

Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
$$\begin{array}{c} \frac{1}{4} \\ | \\ \text{S28} \quad | \quad \text{S27} \\ | \\ 1936 \end{array}$$

Deposit a malapai stone 8 x 6 x 5 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 21, 22, 27 and 28, with brass cap mkd.

$$\begin{array}{c} \text{T9S R10W} \\ \text{S21} \quad | \quad \text{S22} \\ \text{-----} \\ \text{S28} \quad | \quad \text{S27} \\ | \\ 1936 \end{array}$$

Deposit a malapai stone 16 x 12 x 10 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

Land; Level.
Soil; Sandy loam, 1st and 2nd rates.
Timber; Ironwood.
Undergrowth; Greasewood.

S. 89° 56' E., on random line, bet. secs. 22 and 27.

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

79.97 Intersect N. and S. line at the cor. of secs. 22, 23, 26 and 27.

Thence,

N. 89° 56' W., on true line, bet. secs. 22 and 27.

Over level land, thru scattering timber and undergrowth.

4.60 Traveled road, brs. N. and S.

39.98 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
$$\begin{array}{c} \frac{1}{4} \text{ S } 22 \\ | \\ \text{S } 27 \\ | \\ 1936 \end{array}$$

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

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

SUBDIVISION LINES, T. 9 S., R. 10 W.

33

chains

Land; Level.
Soil; Sandy loam, 1st and 2nd rates.
Timber; Ironwood.
Undergrowth; Greasewood.

N. 0° 02' W. bet. secs. 21 and 22.

Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor.; with brass cap mkd.

$$\begin{array}{c} \frac{1}{4} \\ \hline \begin{array}{c|c} \text{S21} & \text{S22} \\ \hline \end{array} \\ 1936 \end{array}$$

Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 15, 16, 21 and 22, with brass cap mkd.

$$\begin{array}{c} \text{T9S R10W} \\ \hline \begin{array}{c|c} \text{S16} & \text{S15} \\ \hline \end{array} \\ \hline \begin{array}{c|c} \text{S21} & \text{S22} \\ \hline \end{array} \\ 1936 \end{array}$$

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.
Soil; Sandy loam, 1st and 2nd rates.
Timber; Ironwood.
Undergrowth; Greasewood.

S. 89° 56' E., on random line, bet. secs. 15 and 22.

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

79.94 Intersect N. and S. line 4 lks. S. of cor. of secs. 14, 15, 22 and 23.

Thence,

N. 89° 58' W., on true line, bet. secs. 15 and 22.

Over level land, thru scattering undergrowth.

39.97 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor.; with brass cap mkd.

$$\begin{array}{c} \frac{1}{4} \text{ S 15} \\ \hline \text{S 22} \\ 1936 \end{array}$$

Dig a circular trench 6 ft. diam., pile dirt around post.

79.94 The cor. of secs. 15, 16, 21 and 22.

chains

Land; Level.
Soil; Sandy loam; 1st rate.
Timber; None,
Undergrowth; Greasewood and Sagebrush.

N. 0° 02' W. bet. secs. 15 and 16.

Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$
 S16 | S15
 1936

Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 9, 10, 15 and 16, with brass cap mkd.

T9S R10W
 S 9 | S10
 S16 | S15
 1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.
Soil; Sandy loam, 1st and 2nd rates.
Timber; Ironwood.
Undergrowth; Greasewood.

S. 89° 58' E., on random line, bet. secs. 10 and 15.

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

79.92 Intersect N. and S. line 11 lks. N. of cor. of secs. 10, 11, 14 and 15.

Thence,

N. 89° 53' W., on true line, bet. secs. 10 and 15.

Over level land, thru scattering timber and undergrowth.

39.96 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$ S 10
 S 15
 1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

SUBDIVISION LINES, T. 9 S., R. 10 W.

chains

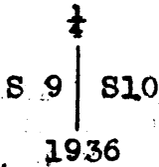
79.92 The cor. of secs. 9, 10, 15 and 16.

Land; Level.
Soil; Sandy loam, 1st rate.
Timber; Ironwood.
Undergrowth; Greasewood.

N. 0° 02' W. bet. secs. 9 and 10.

Over level land, thru scattering timber and undergrowth.

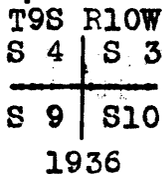
40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 3, 4, 9 and 10, with brass cap mkd.



Deposit a malapai stone 11 x 9 x 8 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

Land; Level.
Soil; Sandy loam, 1st and 2nd rates.
Timber; Ironwood.
Undergrowth; Greasewood.

S. 89° 53' E., on random line; bet. secs. 3 and 10.

40.00 Set temp. 1/4 sec. cor.

79.87 Intersect N. and S. line 2 lks. N. of cor. of secs. 2, 3, 10 and 11.

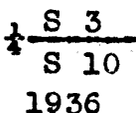
Thence,

N. 89° 52' W., on true line, bet. secs: 3 and 10.

Over level land, drains NW, thru scattering timber and undergrowth.

21.47 Traveled road, brs. S. 10° E. and N. 10° W.

39.94 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



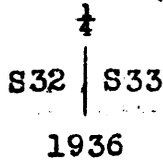
chains

	<p>Deposit a malapai stone 12 x 9 x 6 ins., mkd. with a cross (X), alongside of post.</p> <p>No bearing trees available.</p>
79.87	<p>The cor. of secs. 3, 4, 9 and 10.</p> <p>Land; Level.</p> <p>Soil; Sandy loam, 1st and 2nd rate.</p> <p>Timber; Ironwood.</p> <p>Undergrowth; Greasewood.</p>
40.00	<p>N. 0° 10' E., on random line, bet. secs. 3 and 4.</p> <p>Set temp. $\frac{1}{4}$ sec. cor.</p>
80.06	<p>Intersect N. bdy. of Tp. 27 lks. E. of cor. of secs. 3, 4, 33 and 34, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.</p> <p>Thence,</p> <p>S. 0° 02' E., on true line, bet. secs. 3 and 4.</p> <p>Over level land, thru scattering timber and undergrowth.</p>
21.56	<p>Traveled road, brs. NW. and SE.</p>
40.06	<p>Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.</p> <p style="text-align: center;"> $\frac{1}{4}$ S 4 S 3 1936 </p>
80.06	<p>Dig pits 18 x 18 x 12 ins. E. and W. of post, 3 ft. dist.</p> <p>No bearing trees available.</p> <p>The cor. of secs. 3, 4, 9 and 10.</p> <p>Land; Level.</p> <p>Soil; Sandy loam, 1st and 2nd rates.</p> <p>Timber; Ironwood.</p> <p>Undergrowth; Greasewood.</p>
9.00	<p>From the Std. cor. of secs. 32 and 33 on the S. bdy. of the Tp. (2nd Std. Par. South), which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.</p> <p>Thence,</p> <p>N. 0° 02' W. bet. secs. 32 and 33.</p> <p>Over gently rolling land, thru scattering timber and undergrowth.</p> <p>A wash, 30 lks. wide, course SE.</p>
25.50	<p>A wash, 22 lks. wide, course SE.</p>

SUBDIVISION LINES, T. 9 S., R. 10 W.

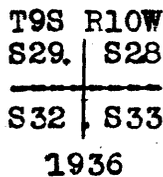
chains

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.
No bearing trees available.
Thence, over level land.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 28, 29, 32 and 33, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.
No bearing trees available.
Land; S. $\frac{1}{4}$, rolling; N. $\frac{1}{2}$, level.
Soil; S. $\frac{1}{2}$, rocky, 4th rate; N. $\frac{1}{2}$, sandy loam, 1st rate.
Timber; Palo verde, ironwood.
Undergrowth; Greasewood and sagebrush.

East, on random line, bet. secs. 28 and 33.

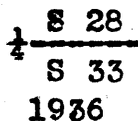
40.00 Set temp. $\frac{1}{4}$ sec. cor.

80.00 Intersect N. and S. line 2 lks. N. of cor. of secs. 27, 28, 33 and 34.

Thence,
N. 89° 59' W., on true line, bet. secs. 28 and 33.
Over level land, thru scattering timber and undergrowth.

30.00 Traveled road, brs. NW. and SE.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd..



Dig a circular trench 6 ft. diam., pile dirt around post.
No bearing trees available.

80.00 The cor. of secs. 28, 29, 32 and 33.

Land; Level,
Soil; Sandy loam, 1st rate.
Timber; Palo verde, ironwood.
Undergrowth; Greasewood and sagebrush.

SUBDIVISION LINES, T. 9 S., R. 10 W.

chains

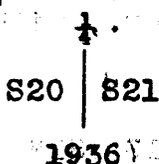
80.00 The cor. of secs. 20, 21, 28 and 29.

Land; Nearly level.
Soil; Rocky, 3rd and 4th rates.
Timber; Ironwood.
Undergrowth; Greasewood.

N. 0° 02' W. bet. secs. 20 and 21.

Over rolling land, thru scattering timber and undergrowth.

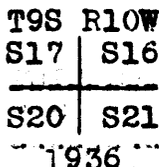
40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 16, 17, 20 and 21, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Rolling.
Soil; Gravelly and sandy loam, 1st and 2nd rates.
Timber; Palo verde, ironwood.
Undergrowth; Greasewood and sagebrush.

S. 89° 58' E., on random line, bet. secs. 16 and 21.

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

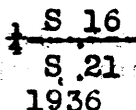
80.08 Intersect N. and S. line 7 lks. S. of cor. of secs. 15, 16, 21 and 22.

Thence,

S. 89° 59' W., on true line, bet. sec. 16 and 21.

Over level land, thru scattering timber and undergrowth.

40.04 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.

chains

No bearing trees available. 00.00

80.08 The cor. of secs. 16, 17, 20 and 21
 Land; Level.
 Soil; Sandy loam, 1st rate.
 Timber; Mesquite.
 Undergrowth; Greasewood and sagebrush.

N. 0° 02' W. bet. secs. 16 and 17.

Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.

S17 | S16

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 8, 9, 16 and 17, with brass cap mkd.

T9S R10W
 S 8 | S 9
 S17 | S16

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.
 Soil; Gravelly and sandy loam, 1st and 2nd rates.
 Timber; Ironwood.
 Undergrowth; Greasewood and sagebrush.

N. 89° 59' E., on random line, bet. secs. 9 and 16.

40.00 Set temp. 1/4 sec. cor. 30.00

80.04 Intersect N. and S. line 8 lks. N. of cor. of secs. 9, 10, 15 and 16.

Thence,

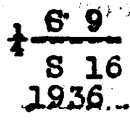
N. 89° 57' W., on true line, bet. secs. 9 and 16.

Over level land, thru scattering timber and undergrowth.

35.04 A draw, course South.

40.02 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.

chains



Dig a circular trench 6 ft. diam., pile dirt around post.
No bearing trees available.

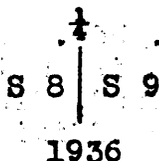
80.04 The cor. of secs. 8, 9, 16 and 17.

Land; Level.
Soil; Sandy loam, 1st rate.
Timber; Ironwood.
Undergrowth; Greasewood and sagebrush.

N. 0° 02' W. bet. secs. 8 and 9.

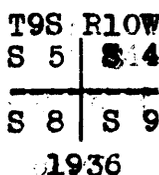
Over level land, thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.
No bearing trees available.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 4, 5, 8 and 9, with brass cap mkd.



Dig a circular trench 6 ft. diam., pile dirt around post.
No bearing trees available.

Land; Level.
Soil; Sandy loam, 1st rate.
Timber; Ironwood.
Undergrowth; Greasewood.

S. 89° 57' E., on random line, bet. secs. 4 and 9.

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

80.07 Intersect N. and S. line 7 lks. S. of cor. of secs. 3, 4, 9 and 10.

Thence,

West, on true line, bet. secs. 4 and 9.

Over nearly level land, drains NE., thru scattering timber and undergrowth.

chains

40.03 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$$\begin{array}{c} \frac{1}{4} \text{ S } 4 \\ \hline \text{S } 9 \\ 1936 \end{array}$$

Deposit a malapai stone 10 x 9 x 9 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

80.07 The cor. of secs. 4, 5, 8 and 9.

Land; Nearly level.

Soil; Rocky, 3rd and 4th rates.

Timber; Ironwood.

Undergrowth; Greasewood.

N. 0° 02' W., on random line bet. secs. 4 and 5.

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

80.11 Intersect the N. bdy. of Tp. at the cor. of secs. 4, 5, 32 and 33, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

S. 0° 02' E., on true line bet. secs. 4 and 5.

Over level land, thru scattering undergrowth.

40.11 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$$\begin{array}{c} \frac{1}{4} \\ \text{S } 5 \text{ | } \text{S } 4 \\ 1936 \end{array}$$

Dig a circular trench 6 ft. diam., pile dirt around post.

80.11 The cor. of secs. 4, 5, 8 and 9.

Land; Level.

Soil; Sandy loam, 1st rate.

Timber; None.

Undergrowth; Greasewood and sagebrush.

From the Std. cor. of secs. 31 and 32, on the S. bdy. of the Tp. (2nd. Std. Par. South), which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

N. 0° 03' W. bet. secs. 31 and 32.

Ascend slightly over a gradual SE. slope, thru scattering timber and undergrowth.

chains

40.00 Set an iron post 3 ft. long, 1 in. diam., 18 ins. in ground to bedrock, and in a mound of stone to top, for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$
 S31 | S32

1936

No bearing trees available.

Over mountainous land, along broken E. slope.

58.00 Ascend 175 ft. over SE. slope.

69.53 Top of spur, slopes E., desc. 90 ft. over NE. slope.

74.36 Draw, course E., asc. 46 ft. over S. slope to

80.00 Set an iron post 3 ft. long, 2 ins. diam., 8 ins. in ground to bedrock, deposit a malapai stone 8 x 8 x 6 ins. mkd. with a cross (X), at base of post, supported in a mound of stone to top, for cor. of secs. 29, 30, 31 and 32, with brass cap mkd.

T9S R10W

S30 | S29

S31 | S32

1936

No bearing trees available.

Land; S. $\frac{1}{4}$, Gently rolling; N. $\frac{1}{4}$, Mountainous.

Soil; Rocky, 4th rate.

Timber; Ironwood.

Undergrowth; Greasewood.

East, on random line, bet. secs. 29 and 32.

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

80.24 Intersect N. and S. line 2 lks. S. of cor. of secs. 28, 29, 32 and 33.

Thence,

S. 89° 59' W., on true line, bet. secs. 29 and 32.

Over nearly level land, thru scattering timber and undergrowth.

Asc. 23 ft. over gentle E. slope to.

40.12 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$ S 29
 S 32

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

chains

	No bearing trees available.
	Thence, over mountainous land.
	Asc. 208 ft. over E. and SE. slopes.
65.00	Slope changes to SE.
76.00	Short rocky point, brs. N. and S., desc. 10 ft. to
80.24	The cor. of secs. 29, 30, 31 and 32.
	Land; E. $\frac{1}{2}$, nearly level; W. $\frac{1}{2}$, mountainous.
	Soil; E. $\frac{1}{2}$, Gravel and sandy loam, 1st rate; W. $\frac{1}{2}$, Rocky, 4th rate.
	Timber; Ironwood, palo verde,
	Undergrowth; Greasewood, sagebrush.

	West, on random line, bet. secs. 30 and 31.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
79.67	Intersect W. bdy. of Tp. 15 lks. S. of the cor. of secs. 25, 30, 31 and 36, which is an iron post 2 ins. diam., projecting 10 ins. above ground, firmly set, mkd. and witnessed as described in the official record.
	Thence,
	S. 89° 54' E., on true line, bet. secs. 30 and 31.
	Over mountainous land, thru scattering timber and undergrowth.
2.42	Rock rim, brs. N. and S., desc. 90 ft.
4.67	Draw, course NE., asc. 140 ft.
8.67	Rocky point, brs. N. and S., desc. 80 ft. to
39.67	Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
	$\frac{1}{4} \frac{S \ 30}{S \ 31}$ 1936
	Raise a mound of stone 4 ft. base, 3 ft. high, N. of cor.
50.47	Wash, 30 lks. wide, course NE., asc. 160 ft.
70.52	Top of rocky spur, slopes NE., desc. 500 ft.
73.67	Rocky rim, 50 ft. high, desc. over SE. slope
79.67	The cor. of secs. 29, 30, 31 and 32.
	Land; Mountainous.
	Soil; Rocky, sandy, 3rd and 4th rates.
	Timber; Palo verde, ironwood.
	Undergrowth; Greasewood and sagebrush.

Chains

N. 0° 03' W., bet. secs. 29 and 30.

Over mountainous land, thru scattering timber and undergrowth.

2.64 Asc. 244 ft. over SE. slope.

5.78 Top of spur, slopes E., desc. 985 ft. over broken N. slope (cliffs).

20.63 Wash, 50 lks. wide, course N. 80° E., asc. 220 ft. over SE. slope.

33.45 Spur, slopes N. 80° E., desc. 174 ft. over N. slope.

39.94 East edge of wash, 20 lks. wide, course N. 5 chs., thence NE.

40.00 Set an iron post, 3 ft. long, 1 in. diam., 12 ins. in ground to bedrock, supported in a mound of stone to top, for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$
S30 | S29
1936

No bearing trees available.

Asc. 40 ft. over SE. slope.

50.66 Top of spur, slopes E., desc. 80 ft. over N. slope:

55.51 Draw, course E., asc. 141 ft. over S. slope.

58.60 Top of spur, slopes E., desc. 69 ft. over N. slope, to

80.00 Set an iron post, 3 ft. long, 2 ins. diam., 18 ins. in ground to bedrock, and in a mound of stone to top, for cor., of secs. 19, 20, 29 and 30, with brass cap mkd.

T9S | R10W
S19 | S20

S30 | S29
1936

No bearing trees available.

Land; Mountainous.

Soil; Rocky, 4th rate.

Timber; Ironwood.

Undergrowth; Greasewood.

N. 89° 59' E., on random line, bet. sec. 20 and 29:

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

80.13 Intersect N. and S. line 16 lks. S. of cor. of secs. 20, 21, 28 and 29.

Thence,

S. 89° 52' W., on true line, bet. secs. 20 and 29.

Over nearly level land, thru scattering timber and undergrowth.

. . . SUBDIVISION LINES T.9 S., R.10 W.

chains

3.60	Traveled road, brs. NW. and SE.
40.06	Set an iron post, 3 ft. long, 1 in. diam., 24 ins. in ground, to bedrock, for $\frac{1}{4}$ sec. cor., with brass cap mkd.
	$\frac{1}{4}$ S 20 S 29 1936
	Dig a circular trench 6 ft. diam., pile dirt around post. No suitable bearing trees available.
69.99	Asc. 46 ft. over E. slope, to
80.13	The cor. of secs. 19, 20, 29 and 30. Land; Nearly level. Soil; Rocky, 3rd and 4th rates. Timber; Ironwood. Undergrowth; Greasewood.

	N. 89° 54' W., on random line, bet. secs. 19 and 30.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
79.77	Intersect the W. bdy. of Tp. 16 lks. S. of cor. of secs. 19, 24, 25 and 30, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record. Thence, S. 89° 47' E., on true line, bet. secs. 19 and 30. Over mountainous land, thru scattering timber and undergrowth. Desc. 76 ft. over E. slope.
11.42	Wash, 100 lks. wide, course N., asc. 194 ft. over W. slope.
32.05	Top of spur, slopes N.
32.21	Cliff, 200 ft. high, brs. N. and S., desc. 236 ft. over E. slope.
36.37	Slope changes to nearly level N. slope.
36.87	End of traveled road, brs. N.
39.77	Set an iron post, 3 ft. long, 1 in. diam., 20 ins. in ground to bedrock with a stone 4x4x4 ins. mkd. with a cross (X) deposited at base, and raise a mound of stone to top, for $\frac{1}{4}$ sec. cor., with brass cap mkd.
	$\frac{1}{4}$ S 19 S 30 1936
	from which, Eagle Tanks water hole brs. S. 40° W.

SUBDIVISION LINES, T.9 S. R.10 W.

chains

- No bearing trees available.
 Desc. 8 ft. over E. slope.
 46.78 Wash, 100 lks. wide, course N., asc. 296 ft. over W. slope.
 60.42 Top of spur, slopes N., Eagle Tanks water hole brs.
 S. $73^{\circ} 43'$ W., desc. 320 ft. over E. slope, to
 79.77 The cor. of secs. 19, 20, 29 and 30..

Land; Mountainous.
 Soil; Rocky, 4th rate.
 Timber; Ironwood.
 Undergrowth; Greasewood.

N. $0^{\circ} 03'$ W., bet. secs. 19 and 20.

Over nearly level land, thru scattering timber and undergrowth.

- 18.60 Desc. 34 ft. over N. slope.
 23.56 Thence, over level land.
 40.00 Set an iron post, 3 ft. long, 1 in. diam., 18 ins. in ground to bedrock, deposit stone 6x4x4 ins., mkd. with a cross (X) at base of post, and supported in a mound of stone, for $\frac{1}{4}$ sec. cor., with brass cap mkd.

$\frac{1}{4}$
 S19 | S20
 1936

A palo verde, 5 ins. diam., brs. S. $64\frac{1}{2}^{\circ}$ E., 185 lks. dist., mkd. $\frac{1}{4}$ S20 BT. from which,

An ironwood, 8 ins. diam., brs. S. $25\frac{1}{2}^{\circ}$ W., 128 lks. dist., mkd. $\frac{1}{4}$ S19 BT.

- 50.91 Traveled road, brs. S. 80° E. and NW.

- 80.00 Set an iron post, 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 17, 18, 19 and 20, with brass cap mkd.

T9S R10W
 S18 | S17
 S19 | S20
 1936

An ironwood, 8 ins. diam., brs. N. 42° E., 144 lks. dist., mkd. T9S R10W S17 BT. from which,

An ironwood, 7 ins. diam., brs. S. $35\frac{3}{4}^{\circ}$ E., 264 lks. dist., mkd. T9S R10W S20 BT.

An ironwood 10 ins. diam., brs. S. $74\frac{3}{4}^{\circ}$ W., 206 lks. dist., mkd. T9S R10W S19 BT

An ironwood, 12 ins. diam., brs. N. $14\frac{1}{4}^{\circ}$ W., 24 lks. dist., mkd. T9S R10W S18 BT.

chains

Land; Nearly level and level.
Soil; Rocky, 3rd and 4th rates.
Timber; Ironwood and palo verde.
Undergrowth; Greasewood.

N. 89° 52' E., on random line, bet. secs. 17 and 20.

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

80.22 Intersect N. and S. line 22 lks. N. of cor. of secs. 16, 17, 20 and 21.

Thence,

N. 89° 59' W., on true line bet. secs. 17 and 20.

Over level land, thru scattering timber and undergrowth.

40.11 Set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

S 17

$\frac{1}{4}$

S 20

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

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

Land; Level.

Soil; Gravelly sandy loam, 1st and 2nd rates.

Timber; Ironwood.

Undergrowth; Greasewood and sagebrush.

N. 89° 47' W., on random line, bet. secs. 18 and 19.

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

79.60 Intersect W. bdy. of Tp. 10 lks. S. of cor. of secs. 13, 18, 19 and 24, which is an iron post, 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.

Thence,

S. 89° 43' E., on true line, bet. secs. 18 and 19.

Over nearly level land, thru scattering timber and undergrowth.

37.35 Wash, 30 lks. wide, course N. 20° E.

39.60 Set an iron post, 3 ft. long, 1 in. diam., 27 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

S 18

$\frac{1}{4}$

S 19

1936

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

SUBDIVISION LINES, T. 9 S., R. 10 W.

49

chains

55.25 Road, brs. NE. and SW.

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

Land; Nearly level.
 Soil; Gravelly sandy loam, 1st and 3rd rates.
 Timber; Ironwood, palo verde.
 Undergrowth; Greasewood and sagebrush.

N. 0° 03' W. bet. secs. 17 and 18.

Over level land, drains NE., thru scattering timber and undergrowth.

40.00 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.

†
 S18 | S17

1936

From which

An ironwood, 4 ins. diam., brs. N. 44½° E., 306 lks. dist., mkd. $\frac{1}{4}$ S17 BT.

An ironwood, 4 ins. diam., brs. S. 55½° W., 81 lks. dist., mkd. $\frac{1}{4}$ S18 BT

41.70 Road, brs. NE. and SW.

80.00 Set an iron post 3 ft. long, 2 ins. diam., 28 ins. in ground for cor. of secs. 7, 8, 17 and 18, with brass cap mkd.

T9S. R10W

S 7. | S 8.

 S18 | S17

-1936-

Dig a circular trench 6 ft. diam., pile dirt around post.

No bearing trees available.

Land; Level.
 Soil; Sandy loam, 1st rate.
 Timber; Ironwood.
 Undergrowth; Greasewood.

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

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

80.22 Intersect N. and S. line 6 lks. N. of cor. of secs. 8, 9, 16 and 17.

Thence,

N. 89° 56' W., on true line, bet. secs. 8 and 17.

Over level land, thru scattering timber and undergrowth.

chains

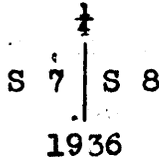
- 40.11 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
- $$\frac{1}{4} \frac{S 8}{S 17}$$
 1936
- Dig a circular trench 6 ft. diam., pile dirt around post.
- No bearing trees available.
- 77.22 Road, brs. NE. and SW.
- 80.22 The cor. of secs. 7, 8, 17 and 18.
- Land; Level.
Soil; Sandy loam, 1st. rate.
Timber; Ironwood, palo verde.
Undergrowth; Greasewood, sagebrush.
-
- N. 89° 43' W., on random line, bet. secs. 7 and 18
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 79.46 Intersect W. bdy. of Tp. 2 lks. S. of cor. of secs. 7, 12, 13 and 18, which is an iron post 2 ins. diam., projecting 8 ins. above ground, firmly set, mkd. and witnessed as described in the official record.
- Thence,
- S. 89° 42' E., on true line, bet. secs. 7 and 18.
- Over rolling land, thru scattering timber and undergrowth.
- 39.46 Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for $\frac{1}{4}$ sec. cor., with brass cap mkd.
- $$\frac{1}{4} \frac{S 7}{S 18}$$
 1936
- Dig a circular trench 6 ft. diam., pile dirt around post.
- No bearing trees available.
- Over level land.
- 54.50 Wash, 30 lks. wide, course N. 20° E.
- 79.46 The cor. of secs. 7, 8, 17 and 18.
- Land; Level.; W. $\frac{1}{2}$, rolling.
Soil; W. $\frac{1}{2}$, Rocky, 4th rate; E. $\frac{1}{2}$, Sandy loam, 1st rate.
Timber; Palo verde, ironwood.
Undergrowth; Greasewood and sagebrush.
-
- N. 0° 03' W., bet. secs. 7 and 8.
- Over level land, thru scattering timber and undergrowth.
- 35.00 Leave level land at base of hill, brs. NE. and SW. asc. 80 ft. over S. slope to

SUBDIVISION LINES, T.9 S., R.10 W.

chains

40.00

Set an iron post 3 ft. long, 1 in. diam., on bedrock, deposit a malapai stone mkd. with a cross (X), at base of post, supported in a mound of stone to top, for 1/4 sec. cor., with brass cap mkd.



No bearing trees available.

Asc. 221 ft. over S. slope.

47.27

Spur, slopes NE., desc. 330 ft. over N. slope.

64.06

Base of hill, brs. SE. and NW., enter level land.

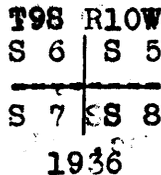
79.05

Asc. 23 ft. over SE. slope to

80.00

Point of spur, slopes E.,

Set an iron post 3 ft. long, 2 ins. diam., on bedrock, deposit a malapai stone 4 x 4 x 4 ins. mkd. with a cross (X) at base of post, supported in a mound of stone to top, for cor. of secs. 5, 6, 7 and 8, with brass cap mkd.



No bearing trees available.

Land: Level and mountainous.
Soil: Sandy loam, 1st rate and Rocky, 4th rate.
Timber: Ironwood.
Undergrowth: Greasewood.

S. 89° 56' E., on random line, bet. secs. 5 and 8.

40.00

Set temp. 1/4 sec. cor.

80.17

Intersect N. and S. line 23 lks S. of cor. of secs. 4, 5, 8 and 9.

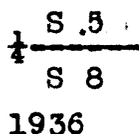
Thence,

S. 89° 54' W., on true line, bet. secs. 5 and 8.

Over nearly level land, drains NE., thru scattering timber and undergrowth.

40.09

Set an iron post 3 ft. long, 1 in. diam., 28 ins. in ground for 1/4 sec. cor., with brass cap mkd.



Deposit a malapai stone 10 x 5 x 5 ins., mkd. with a cross (X), alongside of post.

No bearing trees available.

chains

50.39	Traveled road, brs. NE. and SW.
75.19	Asc. 29 ft. over E. slope to
80.17	The cor. of secs. 5, 6, 7 and 8.
	Land; Nearly level. Soil; Rocky, 3rd and 4th, rates. Timber; Ironwood. Undergrowth; Greasewood.

	N. 89° 42' W., on random line, bet. secs. 6 and 7.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
79.53	Intersect W. bdy. of Tp. 9 lks. N. of cor. of secs. 1, 6, 7 and 12, which is an iron post 2 ins. diam., supported in a mound of stone 3 ft. high, firmly set, mkd. and witnessed as described in the official record.
	Thence,
	S. 89° 46' E., on true line, bet. secs. 6 and 7.
	Over mountainous land, thru scattering timber and undergrowth.
	Desc. 79 ft. over E. slope.
9.49	Head of draw, course N., asc. 25 ft. over W. slope.
13.16	Spur, slopes N., desc. 239 ft. over E. slope to
39.53	Set an iron post 3 ft. long, 1 in. diam., in a mound of stone to top, deposit a malapai stone 5 x 4 x 4 ins. mkd. with a cross (X), at base of post, for $\frac{1}{4}$ sec. cor., with brass cap mkd.
	$\frac{1}{4}$ <u>S. 6</u> S 7
	----- 1936
	No bearing trees available.
	Desc. 12 ft. over E. slope.
41.77	Wash, 1 ch. wide, course N., asc. 167 ft. over W. slope.
48.17	Spur, slopes N., desc. 11 ft. over E. slope.
55.17	Head of draw, course S., asc. 46 ft. over W. slope.
65.12	Top of hill, desc. 212 ft. over E. slope, on top of spur to
79.53	The cor. of secs. 5, 6, 7 and 8.
	Land; Mountainous. Soil; Rocky, 4th rate. Timber; Ironwood. Undergrowth; Greasewood.

SUBDIVISION LINES, T. 9 S., R. 10 W.

53

7208 (100)

chains

- N. 0°02'E., on random line bet. secs. 5 and 6.
- 40.00 Set temp. $\frac{1}{4}$ sec. cor.
- 80.26 Intersect N. bdy. of Tp. 2 lks. W. of cor. of secs. 5, 6, 31 and 32, which is an iron post, 2 ins. diam., projecting 6 ins. above ground, firmly set, mkd. and witnessed as described in the official record.
- Thence,
- S. 0°03'W., on true line, bet. secs. 5 and 6.
- Over nearly level land, thru scattering timber and undergrowth.
- 40.26 Set an iron post, 3 ft. long, 1 in. diam., 28 ins. in the ground, with a stone 8x6x4 ins., mkd. with a cross (X) deposited at base of post, for $\frac{1}{4}$ sec. cor., with brass cap mkd.
- S 6 $\frac{1}{4}$ S 5
1936
- No bearing trees available.
- 76.29 Asc. 34 ft. over N. slope, to
- 80.26 The cor. of secs. 5, 6, 7 and 8.
- Land; Nearly level.
Soil; Sandy loam, 1st and 2nd rate.
Timber; Ironwood.
Undergrowth; Greasewood.

The continued satisfactory adjustment of the instruments used in the execution of the surveys described in the foregoing field notes is indicated by the final field tests of same, described in the notes of survey of T. 8 S. R. 11 W., of this group.

GENERAL DESCRIPTION

T. 9 S., R. 10 W., is situated in the Gila River Valley, Arizona about 15 miles southwesterly from the town of Sentinel, Arizona, nearest Post Office, which is also a water station on the original main line of the Southern Pacific R.R. A traveled road from Sentinel to Ajo, Arizona crosses thru the central part of the Tp. There is also a branch road to Eagle Tank's water hole, in sec. 30 of this Tp.

The land is nearly level, draining to the east and northeast, with the exception of the Southwestern and Northwestern corners, which have some mountains. The elevation ranges from 500 to 1600 ft. above sea level.

The soil, with the exception of that in the mountainous areas is a sandy loam, very friable and good for agriculture if water for irrigation could be developed.

The timber in the Tp., which is very scattering, is ironwood, with some palo verde, and is suitable for fuel

only. The undergrowth, consists of greasewood and some sagebrush. There are also a few varieties of cacti.

There is no permanent surface water or springs in the Tp. Eagle tank water hole, a rock tank for periodic storage of rainwater, is located in the NW. quarter of sec. 30.

There are no settlers or improvements in the Tp.

No surface indications of valuable mineral deposits were observed during the survey.

71
55

4-680
(August, 1926)

BOOK 4108

FIELD ASSISTANTS.
TO

JOHN BOGGS

U.S. TRANSITMAN

NAMES.	CAPACITY.
Walter Wright	Principal Assistant
John Crofford	Chainman
Landon Bates	Flagman
J. Buster	Cornerman
Elmo G. Fitzpatrick	Axman
Dan H. Prise	Axman
Earl Fulton	Axman
Lloyd F. Spears	Axman

56 72

BOOK 4108

CERTIFICATE OF UNITED STATES SURVEYOR

I, John Boggs U.S. Transitman, hereby certify upon honor that, in pursuance of special instructions received from the District Cadastral Engineer for Arizona bearing date of the 12th day of December, 1933, 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, surveyed all those parts or portions of

the Subdivision Lines of

Township 9 South, Range 10 West

of the Gila and Salt River Base & 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 Arizona and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey.

Phoenix, Arizona
February 23, 1937

John Boggs
U.S. Transitman

APPROVAL

OFFICE OF U. S. SUPERVISOR OF SURVEYS,

19

The foregoing field notes of the survey of

executed by

under his special instructions dated, 10, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

U. S. Supervisor of Surveys.

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.

U. S. Supervisor of Surveys.

BOOK 4108

4-680
(August, 1926)

FIELD ASSISTANTS.

_____ to _____
Benjamin J. Mollette **U.S. Transitman**

NAMES.	CAPACITY.
Harry M. Wintz	Principal Assistant
Norton B. Stephenson	Chainman
A.L. Hart	Flagman
Frank O. Golson	Cornerman
Herbert Qualls	Axman
Oliver G. Mayo	Axman

58 74

BOOK 4108

CERTIFICATE OF UNITED STATES SURVEYOR

I, Benjamin J. Mollette, U.S. Transitman, hereby certify upon honor that, in pursuance of special instructions received from the District Cadastral Engineer for Arizona bearing date of the 12th day of December, 1933, 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, resurveyed all those parts or portions of the Second Standard Parallel South in Ranges 8 and 9 West and retraced all those parts or portions of the Second Standard Parallel South in Range 10 West being the south boundaries of Townships 9 South, Ranges 8, 9, and 10 West of the Gila and Salt River Base & 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 and retracement said resurvey 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 Arizona and in the specific manner described in the field notes, and that the foregoing are the original field notes of such resurvey and retracement.

Phoenix, Arizona
 April 10, 1937.

Benjamin J. Mollette
 U.S. Transitman.

~~APPROVAL~~

~~Office of U. S. Supervisor of Surveys,~~

~~19~~

~~The foregoing field notes of the survey of~~

~~executed by~~
~~under his special instructions dated~~ 10, ~~19~~, ~~having been~~
~~critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys~~
~~they describe, are hereby approved.~~

~~U. S. Supervisor of Surveys.~~

~~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.~~

~~U. S. Supervisor of Surveys.~~

75
59

BOOK 9203

4-680
(August, 1926)

FIELD ASSISTANTS.

Thornton Fitzhugh to U.S. Transitman

NAMES.	CAPACITY.
William H. Miller	Principal Assistant
I.B. Williams	Principal Assistant
Robert Henderson	Flagman
Paschal Austin	Cornerman
Tommy Bartlett	Axman
Leo L. Miller	Axman
Alex Cruz	Axman
J. Curtis Osborn	Axman

60 76

CERTIFICATE OF UNITED STATES SURVEYOR

I, Thornton Fitzhugh, U.S. Transitman hereby certify upon honor that, in pursuance of special instructions received from the District Cadastral Engineer for Arizona bearing date of the 12th day of December, 1933, 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, surveyed all those parts or portions of the SUBDIVISION LINES of Township 9 South, Range 10 West of the Gila and Salt River Base & 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 Arizona and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey.

Phoenix, Arizona
February 23, 1937.

Thornton Fitzhugh
U.S. Transitman.

APPROVAL

Office of U. S. Supervisor of Surveys,

10

The foregoing field notes of the survey of

executed by under his special instructions dated 10, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

U. S. Supervisor of Surveys.

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.

U. S. Supervisor of Surveys.

2 78

BOOK 4108

CERTIFICATE OF UNITED STATES SURVEYOR

I, Roger F. Wilson, U. S. Surveyor, hereby certify upon honor that, in pursuance of special instructions received from the District Cadastral Engineer for Arizona bearing date of the 12th day of December, 1933, 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, retraced all those parts or portions of the Second Standard Parallel South in Range 11 and Fractional Range 11 1/2 West

being the south boundaries of Township 9 South, Range 11 West and Fractional Township 9 South, Range 11 1/2 West of the Gila and Salt River Base & 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 retracement 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 Arizona and in the specific manner described in the field notes, and that the foregoing are the original field notes of such retracement Phoenix, Arizona. April 13, 1937.

Roger F. Wilson U. S. Surveyor.

APPROVAL

OFFICE OF U. S. SUPERVISOR OF SURVEYS, Denver, Colo., July 6, 1937

The foregoing field notes of the retracement of the 2nd Standard Parallel South, thru Rs. 10 and 11 W., and Frac. T. 11 1/2 W. and of the resurvey of the 2nd Standard Parallel South thru Rs. 8 and 9 W., and of the survey of the Subdivision lines of Township 9 South, Range 10 West of the Gila and Salt River Base and Meridian, State of Arizona executed by Roger F. Wilson, U. S. Surveyor, and Benjamin J. Mollette, Thornton Fitzhugh and John Boggs, U. S. Transitmen under special instructions dated December 12, 1933 for Group No. 200, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the retracements, resurveys and surveys they describe, are hereby approved.

U. S. Supervisor of Surveys.