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Form 9180-6 (April 1965) (formerly 4-679)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

of	
REMONUMENTATION	
in	
TOWNSHIPS 8, 9 and 10 NORTH, RANGE 10 EAST	
,	
	
	
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Of theMeric	lian,
In the State of Arizona	
EXECUTED BY	
Howard H. Thomas, Cadastral Surveyor	
·	
Under special instructions datedApril 5, 19, which provided for the sur	veys
included under Group Number 499 April 5, 1968	 ,
and assignment instructions datedApril 5, 19	
Survey commenced, 19	
Survey completed, 19	

UNITED 3TATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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Township 8 North, Range 10 East Township 9 North, Range 10 East Township 10 North, Range 10 East Gila and Salt River Meridian, Arizona

CHAINS

The following field notes are those of remonumentation of cadastral survey corners by agreement with the U. S. Forest Service. The detailed cooperative agreement was approved by the Director, Bureau of Land Management, by memorandum (5.04b) dated October 16, 1958.

The approval of the Special Instructions on April 5, 1968 gave authority to proceed with the remonumentation in accordance with the Director's Order No. 541, dated April 21, 1961.

Unless described, each corner was monumented with a standard iron post, 30 inches long, $2\frac{1}{2}$ inches in diameter, flanged at the base, with a brass cap riveted to the top.

The assistants furnished by the Forest Service remonumented the original corner positions after verification. An open sight compass was used to obtain the bearings and a standard steel tape was used to measure the distances to corner accessories.

The mean magnetic declination used was 1420 East.

Township 8 North, Range 10 East, G&SR M., Arizona

The subdivisional lines were surveyed in 1904 by J. J. Fisher.

Remonumentation, T. 8 N., R. 10 E., G&SR M., Arizona

The $\frac{1}{4}$ sec. cor. of secs. 11 and 12, monumented by a sandstone, 18 x 9 x 5 ins., firmly set 14 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 20 ins. in the ground, in a collar of stone, brass cap mkd .

T8N R10E \$11 | S12 1968

from which

A cedar, 9 ins. diam., bears S. $59\frac{1}{2}^{\circ}$ W., 61 lks. dist., mkd. $\frac{1}{4}$ S11 BT.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

The cor. of secs. 1, 2, 11 and 12, monumented by a sandstone, $18 \times 14 \times 10$ ins., firmly set 12 ins. in the ground, mkd. with 5 notches on **S**. face and 1 notch on **E**. face, with mound of stone to the W. From the cor., the remains of an orig. bearing tree

A cedar, 7 ins. diam., bears N. 56° W., 181 lks. dist., mkd. T8N R10E S2 BT.

CHAINS

At the cor. point

Set the iron post, 17 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E S 2 S 1 S11 S12

from which

A cedar, 6 ins. diam., bears N. $18\frac{1}{2}^{\circ}$ E., 33 lks. dist., mkd. T8N R10E S1 BT.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

The cor. of secs. 26, 27, 34 and 35, monumented by a sandstone, $18 \times 8 \times 6$ ins., firmly set 10 ins. in the ground, mkd. with 1 notch on S. face and 2 notches on E. face, with a squared post, 4×4 ins., 5 ft. long, set alongside, and a mound of stone to the W. From the cor., the remaining orig. bearing tree

A palo verde, 9 ins. diam., bears S. 41° E., 87 lks. dist., mkd. with an overgrown blaze. (Note: record bearing and dist. S. 36° E., 77 lks.).

At the cor. point

Set the iron post, 22 ins. in the ground, in a collar of stone, brass cap mkd .

T8N R10E <u>\$27</u> | <u>\$26</u> <u>\$34</u> | <u>\$35</u> 1968

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone and reset the squared post alongside the iron post.

Cor. is on a N. slope, about $2\frac{1}{2}$ chs. E. of a gravel road.

The $\frac{1}{4}$ sec. cor. of secs. 26 and 27, monumented by a lava stone, 20 x 8 x 4 ins., firmly set 16 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 18 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E

2
S27 | S26

1968

There was no evidence of orig. bearing trees.

No new bearing trees available.

3.

Remonumentation, T. 8 N., R. 10 E.

CHAINS

Cor. was set with permission of interested parties.

The cor. of secs. 22, 23, 26 and 27, monumented by a porphyry stone, $24 \times 12 \times 6$ ins., firmly set 12 ins. in the ground, mkd. with 2 notches on S. face and 2 notches on E. face, with mound of stone to the W.

At the cor. point

Set the iron post, 24 ins. in the ground, in a collar of stone, brass cap mkd .

T8N R10E S22 S23 S27 S26 1968

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a W. slope 3 chs. E. of a wash.

The cor. of secs. 14, 15, 22 and 23, monumented by a sandstone, $16 \times 12 \times 4$ ins., firmly set 3 ins. in the ground, mkd. with 3 notches on S. face and 2 notches on E. face, with a mound of stone to the W.

At the cor. point

Set the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E S15 S14 S22 S23 1968

No bearing trees available.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep S. slope, about $2\frac{1}{2}$ chs. NE. of a wash, draining SW.

The witness $\frac{1}{4}$ sec. cor. of secs. 14 and 23, monumented by a quartzite stone, 18 x 8 x 6 ins., firmly set 6 ins. in the ground, mkd. WC $\frac{1}{4}$ on N. face, from which the orig. bearing trees

A cedar stump, 18 ins. diam., bears N. 55° E., 54 lks. dist., mkd. WC $\frac{1}{4}$ S14 BT. (Note: record bearing N. 45° E.).

A cedar, 12 ins. diam., bears S. 84½° E., 69 1ks. dist., mkd. WC½ S23 BT.

At the cor. point

Set the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E

W S14

C S23

1968

4.

Remonumentation, T. 8 N., R. 10 E.

CHAINS

Bury the orig. cor. stone alongside the iron post.

Cor. is on a N. slope, about 1 ch. W. of a gravel road, bearing NE. and SW.

The cor. of secs. 2, 3, 10 and 11, monumented by a sandstone, $18 \times 10 \times 6$ ins., firmly set 12 ins. in the ground, mkd. with 5 notches on S. face and 2 notches on E. face, with mound of stone to the W.

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E S 3 S 2 S10 S11 1968

No bearing trees available.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is 1 ch. N. of a wash, draining SW.

The $\frac{1}{4}$ sec. cor. of secs. 27 and 28, monumented by a granite stone, 20 x 10 x 5 ins., firmly set 16 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 22 ins. in the ground, in a collar of stone, brass cap mkd .

T8N R10E

\$28 | S27

1968

No evidence of orig. bearing tree.

No new bearing trees available.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 30 lks. S. of a gulch, which drains northeasterly.

The cor. of secs. 21,22, 27 and 28, monumented by a granite stone, $24 \times 8 \times 6$ ins., firmly set 20 ins. in the ground, mkd. with 2 notches on S. face and 3 notches on E. face.

At the cor. point

Set the iron post, 24 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E <u>S21 S22</u> <u>S28 S27</u> 1968

CHAINS

No evidence of orig. bearing trees.

Raise a mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a gentle S. slope, about 4 chs. N. of a wash, draining E.

The $\frac{1}{4}$ sec. cor. of secs. 22 and 27, monumented by a granite stone, $18 \times 10 \times 8$ ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point .

Set the iron post, 20 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E $\frac{$22}{$27}$ 1968

from which

A cedar, 3 ins. diam., bears S. $41\frac{3}{4}$ ° W., 124 lks. dist., mkd. X BT.

A cedar, 6 ins. diam., bears N. 56° W., 147 lks. dist., mkd. X BT.

Rebuild the orig. mound of stone N. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on nearly level ground, about 500 ft. N. of a gravel road, bearing NE. and SW. to Jakes cor.

The cor. of secs. 9 10, 15 and 16, monumented by a granite stone, $15 \times 15 \times 7$ ins., firmly set 12 ins. in the ground, mkd. with 3 notches on E. face and 4 notches on S. face, with mound of stone to the W.

At the cor. point

Set the iron post, 18 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E **S** 9 S10 **S**16 S15 1968

No bearing trees available.

Rebuild the orig. mound of stone W. of the iron post.

CHAINS

The cor. of secs. 4, 5, 8 and 9, monumented by a sandstone, $18 \times 10 \times 4$ ins., firmly set 12 ins. in the ground, mkd. with 4 notches on E. face and 5 notches on S. face, with mound of stone to the W.

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E <u>\$5 | \$4</u> \$8 | \$9 1968

No bearing trees available.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

The $\frac{1}{4}$ sec. cor. of secs. 4 and 5, monumented by a granite stone, 19 x 10 x 5 ins., firmly set 15 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 16 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E

No bearing trees available.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 32 lks. W. of a fence bearing N. and S.

The cor. of secs. 7, 8, 17 and 18, monumented by a sandstone, 20 x 14 x 9 ins., firmly set 15 ins. in the ground, mkd. with 5 notches on E. face and 4 notches on $\bf S$. face, with mound of stone to the $\bf W$.

Set the iron post, 16 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E **S** 7 | **S** 8 **S**18 | **S**17 1968

No bearing trees available.

Rebuild the orig. mound of stone W. of the iron post.

CHAINS

The $\frac{1}{4}$ sec. cor. of secs. 7 and 18, monumented by a sandstone, 18 x 12 x 7 ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point

Set the iron post, 8 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E

\[\frac{1}{2} \frac{S}{S18} \]

1968

No bearing trees available.

Bury the orig. cor. stone alongside the iron post.

Cor. is on the N. slope of a small hill.

The $\frac{1}{4}$ sec. cor. of secs. 7 and 8, monumented by a limestone, 24 x 15 x 5 ins., firmly set 18 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the N.

At the cor. point

Set the iron post, 16 ins. in the ground, mound of stone to top, brass cap mkd.

T8N R10E \$7 | \$8 1968

No evidence of orig. bearing trees.

No new bearing trees available.

Bury the orig. cor. stone alongside the iron post.

The $\frac{1}{4}$ sec. cor. of secs. 5 and 8, monumented by a quartzite stone, 18 x 14 x 10 ins., firmly set 14 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point

Set the iron post, 18 ins. in the ground, in a collar of stone, brass cap mkd.

T8N R10E

1 S5
S8
1968

No bearing trees available.

Rebuild the orig. mound of stone N. of the iron post.

CHAINS

Township 9 North, Range 10 East, G&SR M., Arizona

The east boundary was surveyed in 1904 by I. E. Oakes, the south boundary (the 2nd Standard Parallel North) and the subdivisional lines were surveyed in 1904 by J. J Fisher.

Remonumentation, T. 9 N., R. 10 E., G&SR M., Arizona

The cor. of secs. 25, 30, 31 and 36, T. 9 N , Rs. 10 and 11 E., monumented by a granite stone, $16 \times 10 \times 6$ ins., firmly set 8 ins. in the ground, mkd. with 5 notches on N. face and 1 notch on S. face, from which an original bearing tree

A juniper, 18 ins. diam., bears S. 22½° E., 62 lks. dist., mkd. T9N R11E S31 BT.

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E R11E <u>S25 S30</u> S36 S31 1968

No new bearing trees available.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep S. slope, 40 lks. N. of a wash, 15 lks. wide, 2 ft. deep, draining W.

The SC of secs. 32 and 33, monumented by a lava stone, $20 \times 8 \times 6$ ins., firmly set 18 ins. in the ground, mkd. with 4 notches on E. face and 2 notches on W. face, with mound of stone to the N.

At the cor. point

Set the iron post, 22 ins. in the ground, brass cap mkd.

T9N R10E S C S32 | S33 T8N 1968

Rebuild the mound of stone N. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 30 lks. W. of a fence bearing N. and S.

CHAINS

The witness standard $\frac{1}{4}$ sec. cor. of sec. 32, monumented by a lava stone, 25 x 8 x 8 ins., firmly set 18 ins. in the ground, mkd. $\frac{1}{4}$ SC WC on N. face, from which the orig. bearing tree

A mesquite, 14 ins. diam., bears N. 10° W., 146 lks. dist., mkd. with a blaze, partly overgrown, with scribe mks. $\frac{1}{4}$ S32 BT.

At the cor. point

Set thed iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

S C T9N R10E ★ S32 T8N 1968

Bury the orig. cor. stone alongside the iron post.

Cor. is 25 lks. S. of a wash, draining NE.

The cor. of secs. 25, 26, 35 and 36, monumented by a sandstone, $17 \times 10 \times 8$ ins., firmly set 12 ins. in the ground, mkd. with 1 notch on E. face and 1 notch on S. face, with mound of stone to the W.

At the cor. point

Set the iron post, 17 ins. in the ground, in a collar of stone, brass cap mkd.

T9N R10E S26 S25 S35 S36 1968

from which

A cedar, 6 ins. diam., bears S. 60° W., 136 lks. dist., mkd. T9N R10E S35 BT.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 2 chs. S. of a large wash, draining E.

The $\frac{1}{4}$ sec. cor. of secs. 25 and 36, monumented by a sandstone, 20 x 8 x 8 ins., firmly set 15 ins. in the ground, mkd. $\frac{1}{4}$ on N. face.

At the cor. point

Set the iron post, 20 ins. in the ground, brass cap mkd.

T9N R10E

2 S25

S36

1968

from which

A cedar, 8 ins. diam., bears N. 65° E., 63 1ks. dist., mkd. X BT.

10.

Remonumentation, T. 9 N., R. 10 E.

CHAINS

No evidence of orig. bearing trees.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 1.00 ch. E. of a creek, course S.

The $\frac{1}{4}$ sec. cor. of secs. 25 and 26, monumented by a sandstone, 19 x 11 x 4 ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 18 ins. in the ground, in a collar of stone, brass cap mkd.

T9N R10E

2

S26 | S25

1968

from which

A cedar, 12 ins. diam., bears N. 55° E., 97 lks. dist., mkd. X BT.

A cedar, 6 ins. diam., bears N. 67° W., 107 1ks. dist., mkd. S26 BT.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 30 lks. S. of a fence, bearing E. and W.

The $\frac{1}{4}$ sec. cor. of secs. 24 and 25, monumented by a granite stone, 22 x 16 x 6 ins., firmly set 18 ins. in the ground, in a mound of stone, mkd. $\frac{1}{4}$ on N. face.

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E

1/4 S25

1968

No evidence of orig. bearing trees.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep E. slope, about 50 lks. W. of a fence cor., from which fences bear N., S. and NE.

Cor. set by permission of interested party.

The $\frac{1}{4}$ sec. cor. of secs. 23 and 24, monumented by a sandstone, 18 x 16 x 8 ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, from which the remains of an original bearing tree

A stump hole, with a dead mesquite limb alongside, bears N. $7\frac{1}{2}^{\circ}$ W., 41 lks. dist., mkd. with an overgrown blaze.

CHAINS

At the cor. point

Set the iron post, 16 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E \$23 | \$24 1968

from which

A cedar, 8 ins. diam., bears N. 69° E., 138 1ks. dist., mkd. S24 BT.

A cedar, 8 ins. diam., bears N. 35° W., 183 1ks. dist., mkd. T9N R10E S23 BT.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 1 ch. N. of a wash, draining Easterly.

The cor. of secs. 13, 14, 23 and 24, monumented by a sandstone, $19 \times 14 \times 15$ ins., firmly set 12 ins. in the ground, mkd. with 1 notch on E. face and 3 notches on S. face, with mound of stone to the W. From the cor., the orig. bearing tree

A mesquite, 4 ins. diam., bears S. 41° E., 53 lks. dist., mkd. with rotted blaze, no scribe mks.

At the cor. point

Set the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E S14 S13 S23 S24

from which

A cedar, 8 ins. diam., bears N. $16\frac{1}{2}^{\circ}$ E., $65\frac{1}{2}$ 1ks. dist., mkd. T9N R10E S13 BT.

Bury the orig. cor. stone alongside the iron post.

Cor. is on the S. edge of a bladed track road, bearing SE. and W.

The $\frac{1}{4}$ sec. cor. of secs. 13 and 24, monumented by a granite stone, 19 x 13 x 10 ins., firmly set 10 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E

\[\frac{1}{4} \frac{\text{S13}}{\text{S24}} \]

1968

No bearing trees available.

CHAINS

Rebuild the orig. mound of stone N. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a medium steep S. slope, about $2\frac{1}{2}$ chs. W. of a cemetery fence, bearing N. and S.

The $\frac{1}{4}$ sec. cor. of secs. 23 and 26, monumented by a sandstone, 19 x 10 x 8 ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point

Set the iron post, 18 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E

2 S23
S26

from which

A cedar, 8 ins. diam., bears S. 60° W., 69 1ks. dist., mkd. T9N R10E S26 BT.

A cedar, 6 ins. diam., bears N. 8° W., 76 lks. dist., mkd. X BT.

No evidence of orig. bearing trees.

Rebuild the orig. mound of stone N. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 30 lks. N. of a wash, 10 lks. wide, 2 ft. deep, draining Easterly.

The $\frac{1}{4}$ sec. cor. of secs. 32 and 33, monumented by a sandstone, $18 \times 8 \times 6$ ins., firmly set 14 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E \$32 | \$33 1968

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep W. slope, about 50 lks. W. of the top of a spur, sloping SW.

CHAINS

The cor. of secs. 28, 29, 32 and 33, monumented by a sandstone, $18 \times 12 \times 10$ ins., firmly set 12 ins. in the ground, mkd. with 4 notches on E. face and 1 notch on S. face.

At the cor. point

Set the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd .

T9N R10E **s**29 | **s**28 **s**32 | **s**33 1968

Bury the orig. cor. stone alongside the iron post.

The $\frac{1}{4}$ sec. cor. of secs. 20 and 29, monumented by a porphyry stone, 24 x 8 x 5 ins., firmly set 18 ins. in the ground, in a scattered mound of stone, mkd. $\frac{1}{4}$ on N. face

At the cor. point

Set the iron post, 20 ins. in the ground, in a collar of stone, brass cap mkd.

T9N R10E

* \$\frac{\mathbf{S}20}{\mathbf{S}29}\$

1968

No evidence of orig. bearing tree.

Raise a mound of stone N. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 1 ch. SE. of angle point on telephone line.

The $\frac{1}{4}$ sec. cor. of secs. 19 and 20, monumented by a granite stone, 20 x 14 x 8 ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, from which the orig. bearing trees

A rotted mesquite, 4 ins. diam., bears S. $69\frac{1}{2}$ ° E., 95 lks. dist., no scribe marks.

A cedar, 10 ins. diam., bears N. $1\frac{1}{4}^{\circ}$ W., 106 lks. dist., mkd. with an overgrown blaze.

At the cor. point

Set the iron post, 16 ins. in the ground, brass cap mkd.

T9N R10E

\$\frac{1}{2}\$
\$19 \big| \$\frac{1}{2}\$0

1968

Bury the orig. cor. stone alongside the iron post.

The $\frac{1}{4}$ sec. cor. of secs. 17 and 20, monumented by a sandstone, 18 x 10 x 8 ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point

CHAINS

Set the iron post, 14 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R10E

1 S17

520

1968

from which

A cedar, 6 ins. diam., bears N. 72° E., 50 lks. dist., mkd. S17 BT.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep S. slope, about 6 chs. N. of a wash, draining W.

Township 10 North, Range 10 East, G&SR M., Arizona
The subdivisional lines were surveyed in 1904 by
I. E. Oakes.

Remonumentation, T. 10 N., R. 10 E., G&SR M., Arizona

The cor. of secs. 22, 23, 26 and 27, monumented by a sandstone, $12 \times 12 \times 5$ ins., lying loose on the ground, in a scattered mound of stone, mkd. with 2 notches on 2 faces, verified by record course and dist. from the orig. bearing trees

A cedar, 18 ins. diam., bears N. 75° E., 124 lks. dist., mkd. T10N R10E $\bf S23$ BT.

A cedar, 18 ins. diam., bears S. 72° E., 132 lks. dist., mkd. T10N R10E S26 BT.

A dead oak, 6 ins. diam., bears S. $21\frac{1}{2}^{\circ}$ W., 74 lks. dist., mks. rotted away.

An oak, 10 ins. diam., bears N. $29\frac{1}{2}^{\circ}$ W., 53 lks. dist., mkd. with an overgrown blaze.

At the cor. point

Set the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd.

T10N R10E <u>\$22</u> | **\$**23 **\$27** | **\$26** 1968

Bury the orig. cor. stone alongside the iron post.

The cor. of secs. 21, 22, 27 and 28, monumented by a granite stone, $15 \times 8 \times 6$ ins., firmly set 10 ins. in the ground, mkd. with 3 notches on E. face and 2 notches on S. face, with scattered mound of stone to the W.

At the cor. point

Set the iron post, 22 ins. in the ground, mound of stone to top, brass cap mkd.

CHAINS

T10N R10E <u>\$21</u> | <u>\$22</u> <u>\$28</u> | <u>\$27</u> 1968

Bury the orig. cor. stone alongside the iron post.

Cor. is on an E. slope, $2\frac{1}{2}$ chs. N. of a stock pond, in the NE. cor. of railed area.

The cor. of secs. 15, 16, 21 and 22, monumented by a granite stone, $18 \times 10 \times 8$ ins., firmly set 12 ins. in the ground, mkd. with 3 notches on E. face, 3 notches on S. face, 10 notches on NE. face and 10 notches on SE. face, with mound of stone to the S. From the cor., the orig. bearing trees

A cedar, 36 ins. diam., bears S. $57\frac{1}{2}^{\circ}$ W., 103 lks. dist., mkd. with blaze, partly overgrown, and scribe marks S21 BT.

A cedar, 30 ins. diam., bears N. 78° W., 135 lks. dist., mkd. T10N R10E S16 BT. (Note: record bearing N. $72\frac{1}{2}$ ° W.).

At the cor. point

Set the iron post, 8 ins. in the ground, mound of stone to top, brass cap mkd.

T10N R10E <u>\$16</u> | <u>\$15</u> <u>\$21</u> | <u>\$22</u> 1968

Bury the orig. cor. stone alongside the iron post.

Cor. is on the N. edge of a small hill.

Cor. of secs. 9, 10, 15 and 16, monumented by a granite stone, $15 \times 8 \times 6$ ins., firmly set 10 ins. in the ground, mkd. with 3 notches on E. face and 4 notches on S. face, and a penny with a hole in it cemented on the top, with a mound of stone to the W. From the cor., the original bearing trees

A cedar, 12 ins. diam., bears N. 30° E., 102 lks. dist., mkd. with faint scribe marks. (Note: record bearing N. $25\frac{1}{4}$ ° E.).

A cedar, 10 ins. diam., bears S. 47° E., 54 lks. dist., mkd. T10N R10E S15 BT. (Note: record bearing S. 43° E.).

A cedar, 16 ins. diam., bears S. 57° W., 72 1ks. dist., mkd. with faint scribe marks. (Note: record bearing and dist. S. 52° W., 71 1ks.).

A cedar, 9 ins. diam., bears N. $43\frac{1}{2}^{\circ}$ W., 36 lks. dist., mkd. with blaze, partially overgrown, and faint scribe marks.

At the cor. point

Set the iron post, 20 ins. in the ground, in a collar of stone, brass cap mkd.

CHAINS

T10N R10E

<u>\$ 9 | \$10</u>

S16 | \$15

1968

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a S. slope, N. of the new dump grounds and just S. of the top of a ridge, bearing E. and W.

The $\frac{1}{4}$ sec. cor. of secs. 9 and 10, monumented by an Arizona State Highway Department brass cap, 3 ins. in diam., set in a rook in concrete, mkd. ARIZONA HIGHWAY DEPT T10 R10E $\frac{1}{4}$ S9 S10 1904 1966, from which the orig. bearing trees

A cedar, 22 ins. diam., bears \$. 15° E., 80 1ks. dist., mkd. with faint scribe marks. (Note: record bearing \$. 73° E.).

A cedar, 20 ins. diam., bears S. 33° W., 45 lks. dist., mkd. with faint scribe marks. (Note: record bearing S. 40° W.).

Orig. cor. stone was moved during road construction.

Cor. is about 30 ft. S. of a gravel road bearing E. and W.

The cor. of secs. 28, 29, 32 and 33, monumented by a granite stone, $16 \times 10 \times 7$ ins., firmly set 12 ins. in the ground, mkd. with 4 notches on E. face and 1 notch on S. face, with mound of stone to the W. From the cor., the orig. bearing tree

A cedar, 30 ins. diam., bears N. 22½° W., 18 lks. dist., mkd. T10N R10E \mathbf{S}^2 .

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T10N R10E <u>\$29</u> | <u>\$28</u> <u>\$32</u> | <u>\$33</u> 1968

from which

A cedar, 12 ins. diam., bears S. 22° E., 66 lks. dist., mkd. T10N R10E S33 BT.

Bury the orig. cor. stone alongside the iron post.

Cor. is about 25 lks. NE. of a draw, draining NW.

CHAINS

The cor. of secs. 20, 21, 28 and 29, monumented by a granite stone, $18 \times 12 \times 8$ ins., firmly set 12 ins. in the ground, mkd. with 4 notches on E. face and 2 notches on S. face, with mound of stone to the W.

At the cor. point

Set the iron post, 14 ins. in the ground, in a collar of stone, brass cap mkd.

T10N R10E <u>\$20</u> | <u>\$21</u> <u>\$29</u> | <u>\$28</u> 1968

from which

A cedar, 4 ins. diam., bears N. 56° E., $9\frac{1}{2}$ 1ks. dist., mkd. T10N R10E S21 BT.

A cedar, 14 ins. diam., bears N. 79° W., 13 lks. dist., mkd. T10N R10E S20 BT.

Rebuild the orig. mound of stone W. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a N. slope, about 4 chs. N. of a high ridge, bearing \mathbf{E} . and \mathbf{W} .

The $\frac{1}{4}$ sec. cor. of secs. 9 and 16, monumented by a sandstone rock in place, 10 x 6 x 2 ft. above ground, mkd. with a survey tack cemented in X on top, and $\frac{1}{4}$ on N. face, from which the remains of the original bearing trees

A dead oak stump, 8 ins. diam., bears N. 23° E., 50 lks. dist., no marks.

A dead oak, 12 ins. diam., bears S. $29\frac{1}{2}^{\circ}$ E., 112 lks. dist., mkd. with faint scribe marks.

from which new bearing accessories

A pinon, 8 ins. diam., bears S. 67° W., 89 lks. dist., mkd. T10N R10E $\frac{1}{2}$ S16 BT.

A sandstone rock, 24 x 10 x 3 ft., bears S. $46\frac{1}{2}^{\circ}$ W., 17 lks. dist., mkd. $\frac{1}{2}$ S16 + B.R.

Cor. is on the N. edge of a sandstone spur.

The $\frac{1}{4}$ sec. cor. of secs. 17 and 18, monumented by a granite stone, 16 x 10 x 6 ins., firmly set 8 ins. in the ground, mkd. $\frac{1}{4}$ on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 17 ins. in the ground, mound of stone to top, brass cap mkd.

T10N R10E

\$18 | \$17

1968

CHAINS

from which

An alligator juniper, 8 ins. diam., bears N. 32° E., 78 lks. dist., mkd. T10N R10E S17 BT.

A cedar, 7 ins. diam., bears N. 70° W., 80 lks. dist., mkd. T10N R10E S18 BT.

Bury the orig. cor. stone alongside the iron post.

Cor. is on the N. slope of a low spur, sloping SW., about 1 ch. S. of a gulley, draining SW.

The $\frac{1}{4}$ sec. cor. of secs. 7 and 8, is reestablished by record course and distance from the orig. bearing tree

A cedar, 18 ins. diam., bears N $81\frac{1}{4}$ ° E., 237 lks. dist., mkd. $\frac{1}{4}$ S8 BT.

At the cor. point

Set the iron post, 18 ins. in the ground, in a collar of stone, brass cap mkd.

T10N R10E

\$7 | \$8 1968

from which

A cedar, 8 ins. diam., bears N. 16° W., 45 lks. dist., mkd. $\frac{1}{4}$ S7 BT

A local cor., a water pipe, $\frac{1}{2}$ ins. diam., bears N. 60° W., 33 lks. dist.

Cor. is about 50 lks. ${\bf E}$ of a road bearing irregularly N. and S.

The cor. of secs. 5, 6, 7 and 8, monumented by a granite stone, $20 \times 10 \times 8$ ins., firmly set 12 ins. in the ground, mkd. with X on top, 5 notches on E. face and 5 notches on S. face, with mound of stone to the W. From the cor., the orig. bearing trees

A·cedar, 20 ins. diam., bears S. 51° E., 193 lks. dist., mkd. T10N R10E S8 BT. (Note: record bearing and dist. S. 47° E., 201 lks.).

At the cor. point

Set the iron post, 18 ins. in the ground, in a collar of stone, brass cap mkd.

T10N R10E <u>\$6</u> | <u>\$5</u> <u>\$7</u> | <u>\$8</u> 1968

from which

An alligator juniper, 9 ins. diam., bears S. 65° W., $111\frac{1}{2}$ 1ks. dist., mkd. T10N R10E S7 BT.

Rebuild the orig. mound of stone W. of the iron post.

CHAINS

The $\frac{1}{4}$ sec. cor. of secs. 6 and 7, monumented by a granite stone, $18 \times 12 \times 10$ ins., firmly set 12 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with mound of stone to the N.

At the cor. point

Set the iron post, 14 ins. in the ground, mound of stone to top, brass cap mkd.

T10N R10E $\frac{56}{57}$ 1968

from which

A cedar, 6 ins. diam., bears N. 55° E., $19\frac{1}{2}$ 1ks. dist., mkd. T10N R10E S6 BT.

A cedar, 10 ins. diam., bears S. 77° E., $25\frac{1}{2}$ 1ks. dist., mkd. X S7 BT.

Rebuild the orig. mound of stone N. of the iron post.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep N. slope, about $2\frac{1}{2}$ chs. E. of a draw, draining N., 12 chs. S. of a creek, draining E., and 14 chs. S. of a County road bearing E. and W. B.M. marker is on N. side of road.

The $\frac{1}{4}$ sec. cor. of secs. 5 and 6, monumented by a granite stone, 12 x 12 x 12 ins., firmly set 10 ins. in the ground, in a mound of stone, mkd. $\frac{1}{4}$ on W. face, from which the orig. bearing trees

A pine, 14 ins. diam., bears S. 66° E., 181 lks. dist., mkd. with an overgrown blaze. (Note: record dist. 199 lks.).

A dead juniper, 16 ins. diam., bears N. 81° W., 123 lks. dist., mkd. $\frac{1}{4}$ S6 BT. (Note: record dist. 109 lks.).

At the cor. point

Set the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T10N R10E

⅓

S6 | S5

from which

A pinon pine, 9 ins. diam., bears N. 58° W., 35 lks. dist., mkd. $\frac{1}{2}$ S6 BT.

Bury the orig. cor. stone alongside the iron post.

Cor. is on a steep N. slope, in slide area.

	CHAINS		·
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B00K 4894

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B00K 4894

Form 9180-8 (August 1967)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD ASSISTANTS

NAMES	CAPACITY
James E. Muth	Engineering Aid
(U. S. Forest Sen	vice employee)
	The state of the s

B 0 0 K 4 8 9 4

CERTIFICATE OF SURVEY

, HEREBY CERTIFY upon honor that,

I, Howard H. Thomas	, HEREBY CERTIFY upon honor that,
in pursuance of special instructions bearing date of the 5t	th day of April , 1968,
I have remonumented a portion of the cadastr	al survey corners in Townships
8, 9 and 10 North, Range 10 East,	
of the Gila and Salt River Meridian, in the St	ate of Arizona , which
are represented in the foregoing field notes as having been	executed by me and under my direction;
and that said survey has been made in strict conformity w	ith said special instructions, the Manual
of Instructions for the Survey of the Public Lands of th	ne United States, and in specific manner
described in the foregoing field notes.	
and the state of t	
April 14, 1969	vare I Thomas
(Date)	(Cadastral Surveyor)
(Date)	(Cadastral Surveyor)
CERTIFICATE OF APP	ROVAL
SUBMITTED FOR APPROVAL	Bureau of Land Management,
DateJUN 1 7 1969	Washington, D. C.
The foregoing field notes of the remonumentation of	a portion of the cadastral
survey corners in Townships 8, 9 and 10 No	orth, Range 10 East, of the
Gila and Salt River Meridian, Arizona,	
executed by Howard H. Thomas, Cadastral Sur	veyor,
having been critically examined and found correct, are her	reby approved.
JUN 2 1 1971 A	John F. Herry
(Date)	(Chief, Division of English Mile) Cadastral Survey)
CERTIFICATE OF TRAN	• •
CRRTIFY That the foregoing transcript of the field note	s of the above-described survey
	to a true copy of the original field notes.
(Date)	(Chief. Division of Engineering)