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

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## FIELD NOTES

	of	
	REMONUMENTATION	
	in	
	TOWNSHIP 4 NORTH, RANGE 32 EAST	
	TOWNSHIP 9 NORTH, RANGE 13 EAST	
	TOWNSHIP 9 NORTH, RANGE 14 EAST	
•		
Of the	Gila and Salt River	Maddia
In the State of	Arizona	•
	EXECUTED BY	
	Howard H. Thomas, Cadastral Surveyo	r
<del></del>		
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Under special instruction	ons dated, 19, v	which provided for the surveys
included under Group Nu	mber, approvedApril 5	, 1968,
and assignment instructi	ons datedApril 5, 1968	
;	Survey commenced, 19	
;	Survey completed, 19	68

# BOOK 4895 INDEX DIAGRAM

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## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

# INDEX TO SECTION CORNER MONUMENTS

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B

Township 4 North, Range 32 East Township 9 North, Range 13 East Township 9 North, Range 14 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 1320 East.

Township 4 North, Range 32 East, G&SR M., Arizona

The subdivisional lines were surveyed in 1913 by W. B. Kimmel.

Remonumentation, T. 4 N., R. 32 E., G&SR M., Arizona

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

A pine stump, 20 ins. diam., bears N.  $16\frac{1}{2}^{\circ}$  E., 62 lks. dist., mkd. WC $\frac{1}{4}$  S8 BT. (Note: record bearing N.  $13\frac{1}{2}^{\circ}$  E.).

A pine stump, 20 ins. diam., bears N.  $13\frac{1}{4}^{\circ}$  W., 21 lks. dist., mkd. WC $\frac{1}{4}$  S7 BT. (Note: record bearing N.  $11\frac{1}{2}^{\circ}$  W.).

At the cor. point

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

T4N R32E W C ½ S7↓S8 1968

from which

A pine, 22 ins. diam., bears N.  $17\frac{3}{2}$ ° E., 123 1ks. dist., mkd. WC $\frac{1}{2}$  S8 BT.

A pine, 8 ins. diam., bears N.  $74\frac{1}{2}$ ° E., 79 1ks. dist., mkd. WC $\frac{1}{2}$  S8 BT.

A juniper, 17 ins. diam., bears N.  $62\frac{1}{2}^{\circ}$  W., 79 1ks. dist., mkd. WC $\frac{1}{4}$  S7 BT.

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

CHAINS

Cor. is 32 lks. N. of a power line bearing N. 42° E. and S. 42° W., and 155 lks. S. of a bladed road bearing N. 42° E. and S.  $42^{\circ}$  W.

Township 9 North, Range 13 East, G&SR M., Arizona

The east boundary and the subdivisional lines were surveyed in 1907 by E. C. Dietrich. The south boundary (the Second Standard Parallel North) was surveyed in 1907 by W. L. Marcy.

The mean magnetic declination used was 14° East.

Remonumentation, T. 9 N., R. 13 E., G&SR M., Arizona

The SC of secs. 35 and 36, monumented by a sandstone,  $17 \times 7 \times 5$  ins., firmly set 12 ins. in the ground, mkd. with 1 notch on E. face and 5 notches on W. face, with mound of stone to the E.

At the cor. point

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

T9N R13E S C S35 S36 T8N 1968

No evidence of orig. bearing trees found.

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

Cor. is on a gentle N. slope, about  $1\frac{1}{2}$  chs. from a level spot, and about 3 chs. westerly of the NW. cor. of a dump grounds.

The cor. of secs. 25, 30, 31 and 36, T. 9 N., Rs. 13 and 14 E., monumented by a silicate stone,  $20 \times 8 \times 6$  ins., firmly set 9 ins. in the ground, mkd. with 5 notches on N. face and 1 notch on S. face, from which the remaining orig. bearing trees

An oak, 15 ins. diam., bears N.  $67\frac{1}{2}^{\circ}$  E., 211 lks. dist., mkd. with an overgrown blaze.

An oak, 12 ins. diam., bears S.  $38\frac{1}{4}$ ° W., 260 lks. dist., mkd. with an overgrown blaze.

At the cor. point

Set the iron post, 21 ins. in the ground, brass cap mkd.

T9N R13E R14E <u>S25</u> S30 S36 S31 1968

#### CHAINS

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

Cor. is 60 lks. E. of a fence cor., from which fences bear S. and W.

The cor. of secs. 13, 18, 19 and 24, T. 9 N., Rs. 13 and 14 E., monumented by a silicate stone,  $16 \times 10 \times 6$  ins., firmly set 12 ins. in the ground, mkd. with 3 notches on N. face and 3 notches on S. face, with mound of stone to the W. From the cor., the remaining orig. bearing tree

An oak, 12 ins. diam., bears N. 55° W., 365 lks. dist., mkd. with an overgrown blaze.

At the cor. point

 $\mathbf{S}\text{et}$  the iron post, 24 ins. in the ground, collar of stone, brass cap mkd.

T9N R13E R14E <u>\$13 | \$18</u> <u>\$24 | \$19</u> 1968

from which

An alligator juniper, 12 ins. diam., bears S. 22° W., 88 lks. dist., mkd. S24 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 gentle S. slope, 2 lks. E. of a fence bearing N. and S.

The  $\frac{1}{4}$  sec. cor. of secs. 13 and 18, T. 9 N., Rs. 13 and 14 E., reestablished by record course and distance from the remains of the orig. bearing trees

An oak, 20 ins. diam., bears N.  $27\frac{3}{4}^{\circ}$  E., 147 lks. dist., mkd.  $\frac{1}{4}$  S18.

A stump hole, with a dead and fallen oak, 13 ins. diam., alongside, bears N.  $56\frac{1}{2}^{\circ}$  W., 14 lks. dist., mkd. with faint scribe mks.

At the cor. point

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

T9N R13E R14E ½ S13|S18 1968

from which

A cedar, 8 ins. diam., bears S. 64° W., 30 lks. dist., mkd. T9N R13E  $\frac{1}{4}$ S13 BT.

A local cor., a water pipe,  $\frac{1}{2}$  in. diam., bears N. 56° W., 2 lks. dist.

4.

#### Remonumentation, T. 9 N., R. 13 E.

CHAINS

Cor. is on a W. slope,  $1\frac{1}{2}$  chs. E. of a wash, 10 1ks. wide, 3 ft. deep, draining S.

The cor. of secs. 7, 12, 13 and 18, T. 9 N., Rs. 13 and 14 E., monumented by a sandstone,  $20 \times 10 \times 8$  ins., firmly set in a mound of stone, mkd. with 2 notches on N. face and 4 notches on **S**. face, from which the orig. bearing tree

A juniper, 24 ins. diam., bears N.  $3\frac{1}{4}^{\circ}$  W., 252 lks. dist., mkd. with an overgrown blaze.

At the cor. point

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

T9N R13E R14E S12 S 7 S13 S18 1968

from which

A cedar, 4 ins. diam., bears S. 53° E., 14 1ks. dist., mkd. X BT.

A cedar, 6 ins. diam., bears S.  $11^{\circ}$  W., 52 lks. dist., mkd. T9N R13E S13 BT

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

Cor. is on a level bench, 4 chs. S. of the bottom of a hill.

The cor. of secs. 25, 26, 35 and 36, monumented by a sandstone,  $24 \times 8 \times 8$  ins., firmly set 18 ins. in the ground, mkd. with 1 notch on E. face and 1 notch on S. face, from which the orig. bearing trees

A juniper, 24 ins. diam., bears N.  $27^{\circ}$  E., 75 lks. dist., mkd. with overgrown blaze.

An oak, 15 ins. diam., bears S.  $36\frac{1}{2}$ ° E., 60 lks. dist., mkd. with an overgrown blaze.

A juniper, 24 ins. diam., bears S.  $41\frac{1}{2}$ ° W., 102 lks. dist., mkd. T9N R13E S35 BT.

A juniper, 24 ins. diam., bears N.  $70^{\circ}$  W., 102 lks. dist., mkd. T9N R13E S26 BT.

At the cor. point

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

T9N R13E <u>\$26</u> | <u>\$25</u> <u>\$35</u> | <u>\$36</u> 1968

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

Cor. is S.  $36^{\circ}$  E., 4 lks. dist., from a tree, which is a fence cor., from which fences bear E., S. and W.

#### CHAINS

The  $\frac{1}{4}$  sec. cor. of secs. 25 and 36, monumented by a granite stone, 18 x 8 x 6 ins., firmly set 10 ins. in the ground, mkd.  $\frac{1}{4}$  on N. face, with a scattered mound of stone to the N. From the cor. the orig. bearing tree

A forked oak, 12 ins. diam., bears N.  $70\frac{3}{4}^{\circ}$  W., 82 lks. dist., mkd. with an open blaze, no scribe mks. visible. (Note: Record dist. 72 lks.)

At the cor. point

Set the iron post, 21 ins. in the ground, in a collar of stone, brass cap mkd.

T9N R13E

2 S25
S36

Bury orig. cor. stone alongside the iron post.

Cor. is on a fence bearing E. and W., 40 lks. W. of a wash, 10 lks. wide, 2 ft. deep, draining N.

The cor. of secs. 13, 14, 23 and 24, monumented by a granite stone,  $21 \times 8 \times 8$  ins., firmly set 14 ins. in the ground, mkd. with 1 notch on E. face and 3 notches on S. face, from which the orig. bearing trees

A pinon, 12 ins. diam., bears N.  $54\frac{1}{4}^{\circ}$  E., 77 lks. dist., mkd. T9N R13E S13 BT.

A pinon, 10 ins. diam., bears S.  $76\frac{3}{4}$ ° E., 77 lks. dist., mkd. T9N R13E S24 BT.

A pinon, 12 ins. diam., bears  $S.~83\frac{1}{2}^{\circ}$  W., 38 1ks. dist., mkd. with an overgrown blaze.

A juniper, 12 ins. diam., bears N. 36° W., 99 lks. dist., mkd. T9N R13E  $\bf S14$  BT.

At the cor. point

Set the iron post, 19 ins. in the ground, in a collar of stone, brass cap mkd.

T9N R13E S14 S13 S23 S24 1968

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

Cor. is 6 lks. S. of a fence bearing E. and W.

The  $\frac{1}{4}$  sec. cor. of secs. 13 and 14, monumented by a sandstone, 15 x 12 x 6 ins., firmly set 6 ins. in the ground, in a mound of stone, mkd.  $\frac{1}{4}$  on W. face, with mound of stone to the W.

At the cor. point

Set the iron post, 10 ins. in the ground, mound of stone to top, brass cap mkd.

CHAINS

T9N R13E

14
S14 | S13
1968

from which

A cedar, 9 ins. diam., bears N.  $59\frac{1}{2}^{\circ}$  E., 56 lks. dist., mkd.  $\frac{1}{2}$  S13 BT.

A cedar, 10 ins. diam., bears N.  $60\frac{1}{2}^{\circ}$  W., 14 lks. dist., mkd. ½ S14 BT.

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

Cor. is on a gentle E. slope, about 3 chs. E. of an old fence bearing N. and  $\bf S$ .

The  $\frac{1}{4}$  sec. cor. of secs. 12 and 13, monumented by a sandstone, 15 x 8 x 8 ins., firmly set 9 ins. in the ground, mkd.  $\frac{1}{4}$  on N. face, with a 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 R13E  $\frac{$12}{$13}$  1968

 ${\tt from\_which}$ 

A cedar, 6 ins. diam., bears N. 27° E., 18 lks. dist., mkd.  $\frac{1}{4}$  S12 BT.

A cedar, 14 ins. diam., bears S.  $38\frac{1}{2}$ ° E., 34 lks. dist., mkd.  $\frac{1}{2}$  S13 BT.

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

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

The cor. of secs. 26, 27, 34 and 35, monumented by a sandstone,  $18 \times 9 \times 5$  ins., firmly set 12 ins. in the ground, mkd. with 2 notches on E. face and 1 notch on S. face, from which the remaining orig. bearing trees

A juniper, 24 ins. diam., bears N.  $52^{\circ}$  E., 12 lks. dist., mkd. T9N R13E S26 BT.

A juniper, 32 ins. diam., bears S. 23° E., 67 lks. dist., mkd. T9N R13E S35 BT.

A juniper, 20 ins. diam., bears S.  $40\frac{1}{2}$ ° W., 114 lks. dist., mkd. with an overgrown blaze.

At the cor. point

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

T9N R13E <u>\$27</u> | <u>\$26</u> <u>\$34</u> | <u>\$35</u> 1968

CHAINS

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

Cor. is 2 lks. S. of a fence bearing E. and W.

The  $\frac{1}{4}$  sec. cor. of secs. 26 and 27, monumented by a sandstone, 15 x 10 x 5 ins., firmly set 10 ins. in the ground, mkd.  $\frac{1}{4}$  on W. face, with a mound of stone to the W. From the cor., the remains of the orig. bearing tree

A dead cherry, 24 ins. diam., bears S.  $58\frac{3}{4}$ ° E., 192 lks. dist., mkd. with blaze and faint scribe mks.

At the cor. point

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

T9N R13E

\$27 | S26

1968

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

Cor. is under a fence bearing E. and W.

The cor. of secs. 22, 23, 26 and 27, monumented by a sandstone,  $15 \times 12 \times 2$  ins., firmly set 8 ins. in the ground, in a mound of stone, mkd. with 2 notches on E. face and 2 notches on S. face, from which the orig. bearing trees

A juniper, 40 ins. diam., bears N. 72° W., 202 lks. dist., mkd. with an overgrown blaze.

At the cor. point

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

T9N R13E <u>S22</u> <u>S23</u> <u>S27</u> <u>S26</u> 1968

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

The  $\frac{1}{4}$  sec. cor. of secs. 14 and 23, monumented by a quartzite stone, 15 x 12 x 10 ins., firmly set 10 ins. in the ground, in a mound of stone, mkd.  $\frac{1}{4}$  on N. face, from which the orig. bearing trees

A pinon, 12 ins. diam., bears N.  $44\frac{3}{2}$ ° E., 51 1ks. dist., mkd.  $\frac{1}{4}$  S14 BT.

A pinon, 25 ins. diam., bears S. 9° W., 125 1ks. dist., mkd.  $\frac{1}{4}$  S23 BT.

At the cor. point

Set the iron post, 20 ins. in the ground, mound of stone to top, brass cap mkd.

8.

#### Remonumentation, T. 9 N., R. 14 E.

CHAINS

T9N R13E

2 S14
S23
1968

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

Cor. is on a gentle W. slope.

Township 9 North, Range 14 East, G&SR M., Arizona

The subdivisional lines were surveyed in 1907 by E. C. Dietrich.

Remonumentation, T. 9 N., R. 14 E., G&SR M., Arizona

The cor. of secs. 28, 29, 32 and 33, monumented by a quartz stone,  $18 \times 10 \times 10$  ins., firmly set 8 ins. in the ground, mkd. with 4 notches on E. face and 1 notch on S. face, from which the orig. bearing trees

A walnut, 11 ins. diam., bears N.  $67\frac{1}{4}^{\circ}$  E., 145 lks. dist., mkd. N R14E S. (Note: record dist. 195 lks.).

An oak, 22 ins. diam., bears S.  $51^{\circ}$  E., 145 lks. dist., mkd. with an overgrown blaze.

An oak, 20 ins. diam., bears  $\mathbf{S}$ . 47°  $\mathbf{W}$ ., 183 lks. dist., mkd. with an overgrown blaze.

An oak, 12 ins. diam., bears N. 84½° W., 119 lks. dist., mkd. with blaze and faint scribe mks.

At the cor. point

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

T9N R14E <u>\$29</u> | <u>\$28</u> <u>\$32</u> | <u>\$33</u>

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

Cor. is about 80 lks. W. of a bladed road bearing N. and S., and about 75 lks. N. of a fence bearing E. and W.

The  $\frac{1}{4}$  sec. cor. of secs. 28 and 29, monumented by a sandstone, 16 x 10 x 8 ins., firmly set 12 ins. in the ground, mkd.  $\frac{1}{4}$  on W. face, with a mound of stone to the W

At the cor. point

 $\mathbf{S}\text{et}$  the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R14E

\$29 | \$28

1968

CHAINS

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

Cor. is on a gentle E. slope, about  $1\frac{1}{2}$  chs. E. of a bladed road bearing N. and S.

The  $\frac{1}{4}$  sec. cor. of secs. 20 and 21, monumented by a sandstone, 18 x 6 x 6 ins., set 10 ins. in the ground, mkd.  $\frac{1}{4}$  on W. face.

At the cor. point

 ${\bf S}$ et the iron post, 12 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R14E

\$20 | \$21

1968

No evidence of orig. bearing trees found.

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

Cor. is on a S. slope, about 2 lks. NW. of a fence cor., from which fences bear N., E. and W.

The cor. of secs. 16, 17, 20 and 21, reestablished by record course and dist. from the original bearing trees

A walnut, 24 ins. diam., bears S.  $45\frac{1}{2}^{\circ}$  W., 333 lks. dist., mkd. with an overgrown blaze.

A walnut, 20 ins. diam., bears N.  $74\frac{1}{4}^{\circ}$  W., 208 lks. dist., mkd. with an overgrown blaze.

At the cor. point

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

T9N R14E S17 S16 S20 S21 1968

from which

A local cor., a pipe,  $1\frac{1}{2}$  ins. diam., projecting 6 ins. above ground, bears N. 20° E., 7 lks. dist.

Deposit glass in hole around iron post.

Cor. is on level ground, 2 1ks. W. of a fence bearing N. and S., and  $210\ 1ks$ . E. of the left edge of Cheery Creek.

Cor. was set with the permission of interested parties.

The cor. of secs. 8, 9, 16 and 17, monumented by a quartz stone,  $12 \times 8 \times 6$  ins., firmly set 5 ins. in the ground, mkd. with 4 notches on E. face and 4 notches on S. face, with a mound of stone to the W.

At the cor. point

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

#### CHAINS

T9N R14E <u>\$ 8 | \$ 9</u> S17 | \$16 1968

from which

A cedar, 10 ins. diam., bears S. 40° E., 61 lks. dist., mkd. T9N R14E S16 BT.

A cedar, 7 ins. diam., bears S.  $69\frac{1}{2}^{\circ}$  W., 37 lks. dist., mkd. S17 BT.

A cedar, 6 ins. diam., bears N. 12° W., 82 lks. dist., mkd. T9N R14E  $\bf S8$  BT.

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

Cor. is about  $1\frac{1}{2}$  chs. W. of a bladed road bearing N.  $10^{\circ}$  E., and S.  $10^{\circ}$  W.

The cor. of secs. 29, 30, 31 and 32, monumented by a sandstone,  $18 \times 6 \times 6$  ins., firmly set 12 ins. in the ground, mkd. with 5 notches on E. face and 1 notch on S. face, from which the remains of the orig. bearing trees

A dead and fallen oak, 18 ins. diam., bears N. 17 $^{\circ}$  E., 50 lks. dist., no mks.

An oak, 26 ins. diam., bears S.  $51\frac{1}{4}^{\circ}$  E., 153 lks. dist., mkd. with an overgrown blaze.

A stump hole, with a dead and fallen oak tree, 12 ins. diam., alongside, no mks., bears S.  $61\frac{1}{4}$ ° W., 17 1ks. dist.

An oak, 9 ins. diam., bears N.  $63\frac{1}{4}$ ° W., 52 1ks. dist., mkd. with an overgrown blaze.

At the cor. point

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

T9N R14E S30 S29 S31 S32 1968

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

Cor. is about  $2\frac{1}{2}$  chs. W. of a draw, draining SW.

The  $\frac{1}{4}$  sec. cor. of secs. 30 and 31, monumented by a sandstone, 17 x 8 x 5 ins., firmly set 8 ins. in the ground, in a mound of stone, mkd.  $\frac{1}{4}$  on N. face, from which the orig. bearing trees

An oak, 12 ins. diam., bears N.  $31\frac{1}{2}$ ° E., 147 lks. dist., mkd. with an overgrown blaze. (Note: record dist. 141 lks.).

A cedar, 26 ins. diam., bears S. 0°30' W., 104 lks. dist., mkd.  $\frac{1}{4}$  S31 BT.

At the cor. point

11.

#### Remonumentation, T. 9 N., R. 14 E.

CHAINS

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

> T9N R14E  $\frac{$30}{$31}$

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

Cor. is on the N. slope of a spur, sloping NW.

The  $\frac{1}{4}$  sec. cor. of secs. 29 and 30, monumented by a quartz stone,  $16 \times 12 \times 10$  ins., firmly set 10 ins. in the ground, in a mound of stone, from which the remains of the original bearing trees

A dead oak stump, 15 ins. diam., bears N. 42½° E., 132 lks. dist., no mks.

An oak, 18 ins. diam., bears S. 22% E., 176 1ks. dist., no mks.

At the cor. point

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

T9N R14E

**s**30 | **s**29

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

Cor. is about 70 lks. E. of a creek, draining NE.

The cor. of secs. 17, 18, 19 and 20, monumented by a sandstone,  $16 \times 6 \times 6$  ins., firmly set 12 ins. in the ground, mkd. with 5 notches on E. face and 3 notches on S. face, with mound of stone to the W.

At the cor. point

 ${f S}$ et the iron post, 15 ins. in the ground, mound of stone to top, brass cap mkd.

T9N R14E

\$18 | \$17 \$19 | \$20

1968

from which

An alligator juniper, 12 ins. diam., bears N. 37° E., 49 1ks. dist., mkd. S17 BT.

An alligator juniper, 16 ins. diam., bears S. 50° E., 39 1ks. dist., mkd. T9N R14E S20 BT.

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

Cor. is on a NW. slope, 3 chs. S. of a wash, 10 ft. wide, 5 ft. deep, draining SW.

Remonumentation, T. 9 N., R. 14 E.
The $\frac{1}{4}$ sec. cor. of secs. 17 and 20, monumented by a sandstone, 21 x 8 x 8 ins., firmly set 15 ins. in the ground, mkd. $\frac{1}{4}$ on N. face, with a mound of stone to the N. From the cor., the orig. bearing trees
An oak, 14 ins. diam., bears S. 3½° W., 92 lks. dist., mkd. with an overgrown blaze.
An oak, 24 ins. diam., bears N. 14° W., 152 lks. dist., mkd. with an overgrown blaze.
At the cor. point
Set the iron post, 14 ins. in the ground, mound of stone to top, brass cap mkd.
T9N R14E <sup>1</sup> / <sub>4</sub> S17/S20 1968
Bury the orig. cor. stone alongside the iron post.
Cor. is about 35 lks. N. of a wash, 5 lks. wide, 7 ft. deep, draining N. 85° E.

## B00K 4895

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 Service employee	)		
	· · · · · · · · · · · · · · · · · · ·		

### B00K 4895

#### CERTIFICATE OF SURVEY

I, Howard H. Thomas	, HEREBY CERTIFY upon honor that,
in pursuance of special instructions bearing date of the $5\text{th}$	day of April , 1968 ,
I have remonumented a portion of the cadastral	survey corners in Township
4 North, Range 32 East, and Township 9 North,	Ranges 13 and 14 East,
of the Gila and Salt River Meridian, in the Stat	e of Arizona , which
are represented in the foregoing field notes as having been e	xecuted by me and under my direction;
and that said survey has been made in strict conformity with	said special instructions, the Manual
of Instructions for the Survey of the Public Lands of the	United States, and in specific manner
described in the foregoing field notes.	
March 17, 1969 Howard	(Cadastral Surveyor)
(Date)	(Cadastral Surveyor)
CERTIFICATE OF APPRO	DVAL
SUBMITTED FOR APPROVAL	BUREAU OF LAND MANAGEMENT,
Date JUN 1 7 1969	Washington, D. C.
The foregoing field notes of the remonumentation of	a portion of the cadastral
survey corners in Township 4 North, Range 32	2 East, and Township 9 North,
Ranges 13 and 14 East, of the Gila and Salt	River Meridian, Arizona,
executed by Howard H. Thomas, Cadastral Surve	eyor,
having been critically examined and found correct, are hereb	y approved.
A 4074	1-94
JUN 2 1 1971	Chief, Division of Engineering)
CERTIFICATE OF TRANSC	Cadastral Survey)
CERTIFICATE OF TRANSC	∍NIT I
FERTIFY That the foregoing transcript of the field notes of	of the above-described surveys in
is	e-true copy of the original field notes.

(Chief, Division of Engineering)

GPO 837-1 16