Form 4-679 (January 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FIELD NOTES

	of	
	REMONUMENTATION	
	in	
	Township 25 North, Range 3 East	
	· · · · · · · · · · · · · · · · · · ·	
		
		
Of the	Gila & Salt River Mer	idian,
In the State of	Arizona	
	EXECUTED BY	
	Lester S. Mann, Cadastral Surveyor	
	· · · · · · · · · · · · · · · · · · ·	
	dated, 19_64, which provided for the su	
included under Group Numbe	er, approved	,
and assignment instructions	s dated June 22 , 19 6h.	
	T. 7 07	
Surv	vev commenced July 21 19 64	

September 4 , 19 64

Survey completed _

INDEX DIAGRAM

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Township 25 North, Range 3 East Gila & Salt River Meridian, Arizona

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CHAINS

The north boundary was surveyed in 1902 by Caudle and Caudle and partly resurveyed in 1916 by M. Nash. The south boundary was surveyed in 1883 by W. R. Fitzgerald and resurveyed in 1894 by Oury Perkings and again resurveyed in 1902 by Caulde and Caulde. The east and west boundaries and the subdivisional lines were surveyed in 1902 by Caulde and Caulde.

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 June 22, 1964 gave authority to proceed with the remonumentation in accordance with the Director's Order No. 54, dated April 21, 1954.

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

The $\frac{1}{4}$ sec. cor. of secs. 1 and 36, Ts. 25 and 26 N., R. 3 E., is monumented by a limestone, 5 X 12 X 16 ins., firmly set, mkd. $\frac{1}{4}$ on the N., from which the original bearing trees

. A juniper, 16 ins. diam., bears N. 80° E., 94 lks. dist., mkd. $\frac{1}{4}$ S36BT

A juniper, 16 ins. diam., bears S. 14° E., 38 lks. dist., mkd. $\frac{1}{4}$ SlBT

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., $2\frac{1}{4}$ ins. in the ground, with brass cap mkd.

T26NR3E 1 S36 2 S 1 T25N 1964

from which

A juniper, 14 ins. diam., bears S. 7° E., 42 lks. dist., mkd. $\frac{1}{4}$ SlBT

A juniper, 5 ins. diam., bears N. 6° W., 100 lks. dist., mkd. $\frac{1}{4}$ S36BT

Bury the original corner stone alongside the iron post.

Cor. is in a level area and in an E. and W. fence.

The cor. of secs. 1, 2, 35 and 36, Ts. 25 and 26 N., R. 3 E., is monumented by a limestone, firmly set in a collar of stones, mkd. with 5 notches on the E. and 1 notch on the W., from which the remains of the original bearing trees

A pinon, 16 ins. diam., bears N. 59° E., 88 lks. dist., mkd. with faint scribe marks.

A pinon, l4 ins. diam., bears S. 22° W., 164 lks. dist., mkd. with an over grown blaze.

A pinon, 14 ins. diam., bears N. 33° W., 54 lks. dist., mkd. T26NR3ES35BT (tree has fallen)

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 22 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T26NR3E S35 S36 S 2 S 1 T25N 1964

from which

A Juniper, 8 ins. diam., bears N. 86° E., 145 lks. dist., mkd. T26NR3ES36BT

A juniper, 8 ins. diam., bears S. 24° E., 85 lks. dist., mkd. T25NR3ES1BT

A juniper, 8 ins. diam., bears S. 16° W., 114 lks. dist., mkd. T25NR3ES2BT

A pinon, 6 ins. diam., bears N. 5° W., 304 lks. dist., mkd. T26NR3ES35BT

Bury the original corner stone alongside the iron post.

Cor. is on a NW. slope and in an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs..2 and 35, Ts. 25 and 26 N., R. 3 E., is monumented by a limestone, 6 X 12 X 20 ins., firmly set, mkd. $\frac{1}{4}$ on the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., $2l_1$ ins. in the ground, with brass cap mkd.

from which

A pinon, l4 ins. diam., bears N. 87° E., 424 lks. dist., mkd. $\frac{1}{4}$ S35BT

A juniper, μ ins. diam., bears S. 38° E., 375 lks. dist., mkd. $\frac{1}{4}$ S2BT

Bury the original corner stone alongside the iron post.

Cor. is in an open area, in an E. and W. fence and on the E. side of a field road and gate.

The cor. of secs. 2, 3, 34 and 35, Ts. 25 and 26 N., R. 3 E., is monumented by a limestone, 8 X 14 X 18 ins., firmly set, mkd. with 4 notches on the E. and 2 notches on the W.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 2μ ins. in the ground, with brass cap mkd.

T26NR3E S34 S35 S 3 S 2 T25N

from which

A juniper, 7 ins. diam., bears S. 10° E., 401 lks. dist., mkd. T25NR3ES2BT

A juniper, 8 ins. diam., bears S. 16° W., 298 lks. dist., mkd. T25NR3ES3BT

Bury the original corner stone alongside the iron post.

Cor. is in level grass land and in an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs. 3 and 34, Ts. 25 and 26 N., R. 3 E., is monumented by a limestone, 6 X 12 X 14 ins., firmly set, mkd. $\frac{1}{4}$ on the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 2h ins. in the ground, with brass cap mkd.

from which

A pinon, 16 ins. diam., bears N. 50° E., 408 lks. dist., mkd. $\frac{1}{4}$ S34BT

A pinon, 2h ins. diam., bears S. $h3^{\circ}$ E., 233 lks. dist., mkd. $\frac{1}{4}S3BT$

Bury the original corner stone alongside the iron post.

Cor. is in level grass land and in an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs. 3 and 4, is monumented by a limestone, 8 X 10 X 20 ins., firmly set, mkd. $\frac{1}{4}$ on the W

At the cor. point

Set an iron post 30 ins. long, $2\frac{1}{2}$ ins. diam., $2\frac{1}{4}$ ins. in the ground, with brass cap mkd.

T25NR3E \$ 4 \ s 3

from which

A juniper, 12 ins. diam., bears S. 70° W., 384 lks. dist., mkd. $\frac{1}{4}$ S4BT

Bury the original corner stone alongside the iron post.

Cor. is in level grass land and in a N. and S. fence.

The cor. of secs. 3, 4, 9 and 10, is monumented by a limestone, 8 X 10 X 12 ins., firmly set, mkd. with 5 notches on the S. and 3 notches on the E.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., $2\frac{1}{4}$ ins. in the ground, with brass cap mkd.

T25NR3E <u>S 4 | S 3</u> <u>S 9 | S 10</u> 1964

from which

A juniper, 8 ins. diam., bears N. 5° E., 226 lks. dist., mkd. T25NR3ES3BT

A juniper, 14 ins. diam., bears S. 59° E., 260 lks. dist., mkd. T25NR3ES10BT

A juniper, 14 ins. diam., bears N. 13° W., 443 lks. dist., mkd. T25NR3ES4BT

Bury the original corner stone alongside the iron post.

Cor. is in level grass land, 2 chs. W. of a N. and S. road and in $\hat{\mathbf{a}}$ N. and S. fence.

The cor. of secs. 9, 10, 15 and 16, is monumented by a malpais stone, 8 X 10 X 22 ins., firmly set, mkd. with μ notches on the S. and 3 notches on the E., from which the original bearing trees

A pinon, 10 ins. diam., bears N. 86° E., 41 lks. dist., mkd. T25NR3ES10BT

A juniper, 12 ins. diam., bears S. 27° W., 40 lks. dist., mkd. T25NR3ES16BT

A jumiper, 10 ins. diam., bears N. 46° W., 46 lks. dist., mkd. T25NR3ES9BT

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 2h ins. in the ground, with brass cap mkd.

T25NR3E S 9 S10 S16 S15 1964

from which

A juniper, 16 ins. diam., bears N. 52° E., 43 lks. dist., mkd. T25NR3ES1OBT

A juniper, 14 ins. diam., bears S. 16° E., 24 lks. dist., mkd. T25NR3ES15BT

A juniper, 7 ins. diam., bears S. 41° W., 106 lks. dist., mkd. S16BT

A juniper, 6 ins. diam., bears N. 4° W., 127 lks. dist., mkd. S9BT

Bury the original cor. stone alongside the iron post.

Cor. is in a N. and S. fence.

Township 25 North, Range 3 East, Arizona

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CHAINS

The $\frac{1}{4}$ sec. cor. of secs. 15 and 16, is monumented by a malpais stone, 8 X 16 X 20 ins., loosely set, mkd. $\frac{1}{4}$ on the W., with a mound of stones to the S.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 20 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T25NR3E

s16**|s**15

from which

A pinon, 12 ins. diam., bears N. 57° E., 536 lks. dist., mkd. $\frac{1}{4}$ S15BT

Bury the original corner stone alongside the iron post.

Cor. is in level grass land, at a fence corner from which fences bear N., S. and E.

The cor. of secs. 15, 16, 21 and 22, is monumented by a malpais stone, 10 X 16 X 24 ins., mkd. with 3 notches on the S_{\bullet} and E_{\bullet} , from which the original bearing trees

A juniper, 8 ins. diam., bears N. 51° E., 82 lks. dist., mkd. T25NR3ES15ET

A juniper, 9 ins. diam., bears S. 48° E., 32 lks. dist., mkd. T25NR3ES22ET

A juniper, 8 ins. diam., bears S. 61° W., 9 lks. dist., mkd. T25NR3ES21BT

A pinon, 14 ins. diam., bears N. 71° W., 46 lks. dist., mkd. T25NR3ES16BT

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 4 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T25NR3E S16|S15 S21|S22

1964

from which

A pinon, 7 ins. diam., bears N. 15° E., 96 lks. dist., mkd. S15BT

A pinon, 12 ins. diam., bears S. 57° E., 42 lks. dist., mkd. T25NR3ES22BT

A pinon, 10 ins. diam., bears S. 61° W., 23 lks. dist., mkd. T25NR3ES21BT

A juniper, 6 ins. diam., bears N. 4° W., 98 lks. dist., mkd. S16BT

Bury the original corner stone in collar around iron post

Cor. is on a rocky S. slope and 15 lks. W. of a N. and S. fence.

The $\frac{1}{4}$ sec. cor. of secs. 21 and 22, is monumented by a limestone, 8 X 8 X 20 ins., firmly set, mkd. $\frac{1}{4}$ on the W.

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CHAINS

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., $2l_1$ ins. in the ground, with brass cap mkd.

from which

A juniper, 2h ins. diam., bears S. $3h^{\circ}$ W., 280 lks. dist., mkd. $\frac{1}{4}$ S21BT

A juniper, 32 ins. diam., bears N. 78° W., 245 lks. dist., $mkd. \frac{1}{4}S21BT$

No tree available to the E.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle NE. slope and 2 1ks. E. of a N. and S. fence.

The cor. of secs. 21, 22, 27 and 28, is monumented by a malpais stone, 8 X 8 X 20 ins., firmly set, mkd. with 2 notches on the S. and 3 notches on the E., with a scattered mound of stones to the W.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 2μ ins. in the ground, with brass cap mkd.

T25NR3E S21 | S22 S28 | S27

from which

A juniper, 14 ins. diam., bears N. 49° E., 255 lks. dist., mkd. T25NR3ES22BT

A juniper, 16 ins. diam., bears N. 7° W., 235 lks. dist., mkd. T25NR3ES21BT

Build a mound of stones to the W.

Bury the original corner stone alongside the iron post.

Cor. is on a S. slope, 3 lks. E. of a N. and S. fence.

The $\frac{1}{4}$ sec. cor. of secs. 27 and 28, is monumented by a malpais stone, 6 X 12 X 11 ins., firmly set, mkd. $\frac{1}{4}$ on the W.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 16 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T25NR3E \$28 \ \frac{1}{4}\$

from which

A pinon, 7 ins. diam., bears N. 35° W., 380 lks. dist., mkd. BT

Bury the original corner stone alongside the iron post.

Cor. is in level grass land, 10 lks. W. of a field road and in a N. and S. fence.

The $\frac{1}{4}$ sec. cor. of secs. 28 and 33, is monumented by a malpais stone, 8 X 10 X 12 ins., firmly set in a collar of stones, mkd. $\frac{1}{4}$ on the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

No original bearing trees given and no bearing trees are available.

Bury the original corner stone alongside the iron post.

Cor. is in level grass land and 3 lks. N. of an E. and W. fence.

The cor. of secs. 28, 29, 32 and 33, is monumented by a malpais stone, 10 X 12 X12 ins., firmly set, mkd. with 1 notch on the S. and 4 notches on the E.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T25NR3E S29 | S28 S32 | S33 1964

No original bearing trees given and no bearing trees are available.

Bury the original corner stone alongside the iron post.

Cor. is in level grass land and 2 lks. N. of an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs. 29 and 32, is monumented by a malpais stone, 12 X 16 X 18 ins., firmly set, mkd. $\frac{1}{4}$ on the N. with a mound of stones to the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., $2l_4$ ins. in the ground, with brass cap mkd.

T25NR3E \$29 \$32

from which

A juniper, 8 ins. diam., bears N. 50° E., 167 lks. dist., mkd. $\frac{1}{4}$ S29BT

A jumiper, 8 ins. diam., bears S. 47° E., 193 lks. dist., mkd. $\frac{1}{4}$ S32BT

Build a mound of stones to the N.

Bury the original corner stone alongside the iron post.

Cor. is on a W. slope and 2 lks. N. of an E. and W. fence.

The cor. of secs. 29, 30, 31 and 32, is monumented by a malpais stone, 6 X 12 X 15 ins., firmly set, mkd. with 1 notch on the S. and 5 notches on the E., from which the remains of the original bearing trees

A pinon, 16 ins. diam., bears N. 35° E., 148 lks. dist., mkd. T25NR3ES29BT

A pinon, 14 ins. diam., bears S. 68° W., 244 lks. dist., tree has been pushed, mkd. T25NR3ES31BT

A pinon, lh ins. diam., bears N. 32° W., 220 lks. dist., tree has been pushed, mkd. T25NR3ES30BT

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 2μ ins. in the ground, with brass cap mkd.

T25NR3E S30 | S29 S31 | S32

from which

A juniper, 2h ins. diam., bears N. $5h^{\circ}$ E., 21 lks. dist., mkd. $\mathbf{S}29BT$

A pinon, 8 ins. diam., bears S. 20° W., 71 lks. dist., mkd. S3lBT

Bury the original corner stone alongside the iron post.

Cor. is 2 lks. N. of an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs. 30 and 31, is monumented by a malpais stone, 8 X 10 X 12 ins., firmly set, mkd. $\frac{1}{4}$ on the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., $2l_1$ ins. in the ground, with brass cap mkd.

from which

A juniper, 10 ins. diam., bears S. 22° W., 348 lks. dist., mkd. $\frac{1}{4}$ S31BT

Bury the original corner stone alongside the iron post.

Cor. is in level grass land and 2 lks. N. of an E. and W. fence.

BOOK 4713 Township 25 North, Range 3 East, Arizona

CHAINS The official record was found to be in error for many of the bearings and distances given for the bearing trees. A few of the trees were misnamed as to specie. A ring growth count was made on several trees which proved they were marked at the time of the original survey. Where the original corner monument appeared to be undisturbed, it was accepted as the true point for the corner.

Form 4-673 b (April 1963) USDI -- BLM

9.

Form 4-680 (June 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD ASSISTANTS

NAMES	CAPACITY
Charley Doak .	Cartographic Engineer
Claud Harris	Surveying Aide
Pete Castro	Engineering Aide
All Forest S	ervice personnel.
Wallace R. Ott	Cadastral Surveyor
Bureau of La	nd Management employee.
	+

CERTIFICATE OF SURVEY

I, Lester S. Mann	, HEREBY CERTIFY upon honor that,
in pursuance of special instructions bearing date of the	e 22 day of June , 19 64,
I have remonumented a portion of the cada ation with the U. S. Forest Service	-
·	-
of the Gila & Salt River Meridian, in the	e State of Arizona , which
are represented in the foregoing field notes as having b	been executed by me and under my direction;
and that said survey has been made in strict conformit	y with said special instructions, the Manual
of Instructions for the Survey of the Public Lands of	of the United States, and in specific manner
described in the foregoing field notes.	
	* A C 111
Oct. 30, 1964	(Cadastral Surveyor)
(Date)	(Cadastral Surveyor)
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CERTIFICATE OF A	APPROVAL
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SUBMITTED FOR APPROVAL Date NOV 2 1964 The foregoing field notes of the remonumentation	Bureau of Land Management, Washington, D. C. n of a portion of the cadastral in T. 25 N., R. 3 E., G. & S.
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(Chief, Division of Engineering)