Form 4--679 (January 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

	CADASTRAL SURVEY CORNERS	
The state of the s	CADASIRAL SURVEI CORNERS	
	Township 22 North, Range 1 East	
		· · · · · · · · · · · · · · · · · · ·
		·

		sim
**		
Of al.	Gila and Salt River	36. 11.
	Arizona	
in the State of		•
	EXECUTED BY	
	Wallace R. Ott, Cadastral Surveyor	
(Indon mage) 1 1 1 1 1 1 1 1 1	s dated, 19_64_, which provided	E 41.
	per	
	s dated, approved, 1964	
ing assignment instruction	s dated, 19	
9	September 6 10 64	

October 27

Survey completed _

_, 19 __64

(3)

BOOK 4734

INDEX DIAGRAM

Towns	hin	22 North	, Range	1 East	
	5	4 4	3	3 2	2 1
6	22 s	20 4 19 19	15 8 14 15	2	10 1
7	22 s 21	18 9	14 10	12 11	12 9 9
18	17	17 16 17	13 15	11 14 11	1 3
19	20	21 16	13 22	28	7 84
80	20	98	27	96	6 25
31	20 89	88	84	85	36

Township 22 North, Range 1 East, G&SR Meridian, Arizona 1.0

CHAINS

The West boundary was surveyed in 1883 by J. T. Smith. The East boundary was surveyed in 1883 by W. R. Fitzgerald, and partly resurveyed in 1924 by T. F. Myers, and completely resurveyed in 1941 by Muscott-White-Warner. The South boundary was surveyed in 1891 by F. B. Jacobs. The North boundary and Subdivisional lines were surveyed in 1894 by Oury-Perkins. The South boundary of Section 31 and the S^{1}_{2} of the line between Secs. 35 and 36 were resurveyed in 1924 by T. F. Myers.

The following field notes are those of remonumentation of cadastral survey corners by agreement with the ${\tt U.\ S.}$ 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. 541, dated April 21, 1961.

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

Remonumentation, T. 22 N., R. 1 E., Arizona

The $\frac{1}{4}$ sec. cor. of secs. 1 and 36, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, $6 \times 12 \times 16$ ins., firmly set, mkd. 4 on the N., with a mound of stones to the W., from which the remains of the original bearing trees

A juniper stump, 12 ins. diam., bears S. 2° W., 169 lks. dist., mkd. $\frac{1}{4}$ S BT. (Tree has been

A dead pine, 40 ins. diam., bears S. 32° W., 126 1ks. dist., mkd. ½ S ₽T.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 15 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

> T23N R1E \$\frac{\sum_{36}}{\sum_{S1}} T22N 1964

from which

A pine, 14 ins. diam., bears N. 53° E., 38 1ks. dist., mkd. ½ S36 BT.

· A juniper, 10 ins. diam., bears S. 30° W., 94 1ks. dist., mkd. \(\frac{1}{2} \) S1 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle E. slope, and 150 lks. S. of an E. and W. fence.

The cor. of secs. 1, 2, 35 and 36, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, 8 x 12 x 16 ins., firmly set in the ground, and a mound of stones, mkd. with 5 notches on the W. and 1 notch on the E.

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.

T23N R1E S35 | S36 S2 | S1 T22N 1964

from which

A juniper, 10 ins. diam., bears N. 45° E., 181 1ks. dist., mkd. T23N R1E S36 BT.

A juniper, 8 ins. diam., bears S. 26° W., 249 lks. dist., mkd. S2 BT.

Bury the original corner stone alongside the iron post.

Cor. is by a fence cor. from which fences bear $E_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$ $W_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$ and $N_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

The $\frac{1}{4}$ sec. cor. of secs. 2 and 35, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, 10 x 12 x 14 ins., set in a mound of stones, mkd. $\frac{1}{4}$ on the N., from which the remains of the original bearing trees

A pinon, 12 ins. diam., bears S. 79° E., 22 1ks. dist., mkd. $\frac{1}{2}$ S BT.

A pinon, 16 ins. diam., bears S. 10° W., 63 lks. dist., tree is dead and fallen, mkd. $\frac{1}{4}$ S BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

from which

A pinon, 8 ins. diam., bears N. 2° E., 57 lks. dist., mkd. ½ S35 BT.

A pinon, 10 ins. diam., bears S. 17° W., 42 1ks. dist., mkd. ½ S2 BT.

Raise a mound of stones to the N. of the iron post.

Put the original corner stone in the mound of stones to the $N_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$ of the iron post.

Cor. is on a steep SE. slope, and 120 lks. N. of an E. and W. fence.

3.

CHAINS

The cor. of secs. 2, 3, 34 and 35, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, $8 \times 12 \times 14$ ins., firmly set, mkd. with 2 notches on the E. and 4 notches on the W., with a mound of stones to the N., from which the remains of the original bearing trees

A juniper, 34 ins. diam., bears N. 5° E., 100 lks. dist., mkd. T23N R1E S35 BT.

A juniper, 12 ins. diam., bears N. 44° E., 104 lks. dist., mkd. T23N R1E S35 BT.

A juniper, 12 ins. diam., bears N. 64° W., 160 lks. dist., mkd. with an overgrown blaze.

A juniper, 14 ins. diam., bears N. 17° W., 115 lks. dist., mkd. with an overgrown blaze.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T23N R1E S34 S35 S3 S2 T22N 1964

from which

A juniper, 8 ins. diam., bears N. 19° E., 60 lks. dist., mkd. S35 BT.

A pinon, 6 ins. diam., bears N. 64° W., 135 lks. dist., mkd. S34 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a SW. slope and 100 lks. N. of an E. and W. fence.

The cor. of secs. 3, 4, 33 and 34, Tps 22 and 23 N., R. 1 E., is monumented by a malpais stone, $6 \times 8 \times 18$ ins., set in a mound of stones, mkd. with 3 notches on the E. and W., from which the original bearing trees

A juniper, 40 ins. diam., bears N. $71\frac{1}{2}^{\circ}$ E., 132 lks. dist.; parts of the scribe mks. are visible.

A juniper, 36 ins. diam., bears S. 34° E., 62 lks. dist., mkd. T22N R1E S3 BT.

A dead juniper, 14 ins. diam., bears S. 62½° W., 247 lks. dist., mkd. T22N R1E, S4 BT.

A pinon, 16 ins. diam., bears N. $71\frac{1}{2}^{\circ}$ W., 207 lks. dist., mkd. T23N R1E S33 BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T23N R1E S33 S34 S4 S3 T22N 1964

from which

A juniper, 8 ins. diam., bears S. 72½° W., 133 lks. dist., mkd. T22N R1E S4 BT.

Build a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a rock S. slope, and in an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs. 4 and 33, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, 6 x 8 x 14 ins., set in a small mound of stones, mkd. $\frac{1}{4}$ on the N., from which the original bearing trees

A pinon, 12 ins. diam., bears N. 63½° E., 38 lks. dist., mkd. X BT.

A pinon, 22 ins. diam., bears S. 41° W., 25 lks. dist., mkd. ½ S BT. (Tree is dead and has fallen.)

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T23N R1E

2 S33

S4

T22N

1964

from which

A juniper, 16 ins. diam., bears N. 45° E., 96 lks. dist., mkd. ½ S33 BT.

A pinon, 8 ins. diam., bears S. 37½° E., 41 lks. dist., mkd. ½ S4 BT.

Raise a mound of stones to the N. of the iron post.

Cor. is on a steep SE. slope, and in an E. and W. fence, among thick trees.

The cor. of secs. 4, 5, 32 and 33, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, $8 \times 14 \times 20$ ins., firmly set, mkd. with 2 notches on the W. and 4 notches on the E., with a mound of stones to the N., from which the original bearing trees

5.

CHAINS

A juniper, 14 ins. diam., bears S. 89° E., 84 lks. dist., mkd. with an overgrown blaze.

A juniper, 24 ins. diam., bears S. 47½° W., 107 lks. dist., mkd. with an overgrown blaze.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T23N R1E S32 S33 S5 S4 T22N 1964

from which

A juniper, 18 ins. diam., bears N. $56\frac{1}{2}$ ° E., 141 lks. dist., mkd. T23N R1E S33 BT.

A juniper, 10 ins. diam., bears N. 66° W., 20 lks. dist., mkd. T23N R1E S32 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is in almost level area, and in an E. and W. fence with a track road about 300 lks. E.

The cor. of secs. 5, 6, 31 and 32, Tps. 22 and 23 N., R. 1 E., is monumented by a malpais stone, $8 \times 14 \times 18$ ins., set in a mound 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 juniper, 18 ins. diam., bears N. 20° E., 172 lks. dist., mkd. T23N R1E S32 BT.

A juniper, 20 ins. diam., bears N. 78° E., 194 lks. dist., mkd. T23N R1E S32 BT.

A juniper, 50 ins. diam., bears N. 17½° W., 175 lks. dist., mkd. T23N R1E S31 BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T23N R1E S31 S32 S6 S5 T22N 1964

from which

A juniper, 4 ins. diam., bears N. 26° E., 34 lks. dist., mkd. X BT.

A juniper, 10 ins. diam., bears S. 63° W., 52 lks. dist., mkd. T22N R1E S6 BT.

A juniper, 5 ins. diam., bears N. 30 $3/4^{\circ}$ W., 35 lks. dist., mkd. S31 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a S. slope, and in an E. and W. fence, among thick juniper trees, with a small draw, draining SW., 50 lks. E.

The cor. of secs. 25, 26, 35 and 36, is monumented by a malpais stone, $12 \times 14 \times 24$ ins., firmly set in a large mound of stones, mkd. with 1 notch on the S. and E., from which the remains of the original bearing trees

A pine, 40 ins. diam., bears S. 31° W., 188 lks. dist., mkd. T22N R1E S35 BT.

A dead pine, 16 ins. diam., bears N. 25° W., 108 lks. dist., mkd. T22N R1E S26 BT.

At the cor. point

Set an iron post, 30 ins. long $2\frac{1}{2}$ ins. diam., over an X cut in solid rock, with a mound of stones with 6 ft. base to the top, with brass cap mkd.

T22N R1E <u>\$26</u> | <u>\$25</u> <u>\$35</u> | <u>\$36</u> 1964

from which

A pine, 8 ins. diam., bears N. 84° E., 80 lks. dist., mkd. T22N R1E S25 BT.

A pine, 8 ins. diam., bears S. 51° E., 96 lks. dist., mkd. T22N R1E S36 BT.

A pine, 16 ins. diam., bears S. 10° W., 30 lks. dist., mkd. T22N R1E S35 BT.

A pine, 14 ins. diam., bears N. 78° W., 47 lks. dist., mkd. T22N R1E S26 BT.

Bury the original corner stone in the mound of stones around iron post.

Cor. is on top and near the W. edge of a ridge.

The $\frac{1}{4}$ sec. cor. of secs. 25 and 26, is monumented by a malpais stone, $6 \times 8 \times 16$ ins., set in a mound of stones, mkd. $\frac{1}{4}$ on the W., from which the remains of the original bearing trees

A pine, 18 ins. diam., bears N. 5° W., 96 lks. dist., mkd. with faint scribe mks.

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.

T22N R1E .

7

CHAINS

from which

A pine, 10 ins. diam., bears S. 88° E., 12 lks. dist., mkd. $\frac{1}{4}$ S25 BT.

A pine, 5 ins. diam., bears S. 34° W., 29 lks. dist., mkd. BT

Bury the original corner stone alongside the iron post.

Cor. is on a S. slope.

The $\frac{1}{4}$ sec. cor. of secs. 24 and 25, is monumented by a malpais stone, $10 \times 12 \times 16$ ins., set in a mound 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., 14 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

 $\begin{array}{c}
T22N & R1E \\
\frac{1}{4} & \frac{S24}{S25} \\
1964
\end{array}$

from which

A pine, 14 ins. diam., bears S. 76° E., 23 lks. dist., mkd. ½ S25 BT.

A pine, 12 ins. diam., bears N. 89° W., 45 lks. dist., mkd. ½ S24 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle W. slope, among thick oak trees.

The $\frac{1}{4}$ sec. cor. of secs. 23 and 24, is monumented by a malpais stone, 8 x 12 x 16 ins., firmly set with a collar of stones, mkd. $\frac{1}{4}$ on the W.

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 grass cap mkd.

T22N R1E

2

S23 | S24

1964

from which

A pine, 10 ins. diam., bears N. 22° E., 21 1ks. dist., mkd. ½ S24 BT.

A pine, 12 ins. diam., bears S. 2° W., 84 lks. dist., mkd. ½ S23 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle NW. slope.

The cor. of secs. 13, 14, 23 and 24, is monumented by a malpais stone, $10 \times 10 \times 12$ ins., firmly set in the

ground with a collar of stones, mkd. with 3 notches on the S. and 1 notch on the E., from which the original bearing tree

A juniper, 24 ins. diam., bears S. 68° E., 157 lks. dist., mkd. with an overgrown blaze.

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.

T22N R1E <u>\$14</u> \$13 <u>\$23</u> \$24 1964

from which

A pine, 12 ins. diam., bears N. 88° E., 75 1ks. dist., mkd. S13 BT.

A pine, 10 ins. diam., bears N. 16° W., 46 lks. dist., mkd. T22N R1E S14 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle NE. slope.

The $\frac{1}{2}$ sec. cor. of secs. 13 and 24, is monumented by a malpais stone, 6 x 12 x 16 ins., loosely set in a collar of stones, mkd. $\frac{1}{2}$ on the N., from which the original bearing tree

A juniper, 40 ins. diam., bears N. 76° W., 130 lks. dist., mkd. ½ S BT.

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.

T22N R1E

\$\frac{\$13}{\$24}\$

1964

from which

A pine, 12 ins. diam., bears N. 18° E., 20 1ks. dist., mkd. $\frac{1}{4}$ S13 BT.

A pine, 12 ins. diam., bears S. 20° W., 34 1ks. dist., mkd. \(\frac{1}{4} \) S24 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle W. slope.

Remonumentation, T. 22 N., R. 1 E., Arizona

9

CHAINS

The cor. of secs. 11, 12, 13 and 14, is monumented by a malpais stone, $6 \times 12 \times 22$ ins., loosely set in a mound of stones, mkd. with 4 notches on the S. and 1 notch on the E., from which the remains of the original bearing trees

A pine, 34 ins. diam., bears N. 12° E., 199 lks. dist., mkd. with an overgrown blaze.

A pine, 36 ins. diam., bears S. 67° W., 178 lks. dist., mkd. T22N R1E S14 BT.

A pine, 30 ins. diam., bears N. 54° W., 216 lks. dist., mkd. T22N R1E S11 BT.

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.

T22N R1E S11 S12 S14 S13 1964

from which

A pine, 10 ins. diam., bears N. 13° E., 34 lks. dist., mkd. T22N R1E S12 BT.

A pine, 8 ins. diam., bears N. 62° W., 18 lks. dist., mkd. S11 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle N. slope.

The $\frac{1}{4}$ sec. cor. of secs. 12 and 13, is monumented by a malpais stone, 8 x 12 x 16 ins., firmly set in the ground with a collar of stones, mkd. $\frac{1}{4}$ on the N., from which the remains of the original bearing trees

A pine, 38 ins. diam., bears S. 32° W., 215 lks. dist., part of scribe mks. visible.

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.

T22N R1E

1/4 S12

S13

1964

from which

A pine, 8 ins. diam., bears S. 27° E., 62 lks. dist., mkd. $\frac{1}{4}$ S13 BT.

A pine, 10 ins. diam., bears N. 49° W., 5 1ks. dist., mkd. $\frac{1}{4}$ S12 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle S. slope, among thick pinon and juniper trees.

The cor. of secs. 1, 2, 11 and 12, is monumented by a malpais stone, $7 \times 10 \times 15$ ins., firmly set, mkd. with 5 notches on the S. and 1 notch on the E., with a mound of stones to the SE., from which the remains of the original bearing trees

An oak, 14 ins. diam., bears S. 5° E., 172 lks. dist., mkd. with an overgrown blaze.

A pinon, 20 ins. diam., bears S. 30° W., 250 lks. dist., part of scribe mks. visible.

At the cor. point . .

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E S2 | S1 S11 | S12 1964

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on an E. slope, 15 lks. S. of a track road which bears E. and W.

The $\frac{1}{4}$ sec. cor. of secs. 1 and 2 is monumented by a malpais stone, 6 x 8 x 12 ins., set in scattered mound of stones, mkd. $\frac{1}{4}$ on the W.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R11

from which.

A juniper, 12 ins. diam., bears S. 57½° E., 118 1ks. dist., mkd. ½ S1 BT.

A pine, 6 ins. diam., bears N. 53° W., 29 lks. dist., mkd. ½ S2 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on an E. slope, and at an old fence cor. from which fences bear N., S. and E. with the Santa Fe railroad tracks about 25 chs. E.

Remonumentation, T. 22 N., R. 1 E., Arizona

CHAINS

The $\frac{1}{2}$ sec. cor. of secs. 14 and 23, is monumented by a malpais stone, $7 \times 10 \times 12$ ins., set in a small mound of stones, mkd. $\frac{1}{2}$ on the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E

¹/₄ S14

S23

1964

from which

A pine, 4 ins. diam., bears N. $21\frac{1}{5}^{\circ}$ E., 63 lks. dist., mkd. $\frac{1}{5}$ S14 BT.

A pine, 14 ins. diam., bears S. $15\frac{1}{2}^{\circ}$ W., 40 lks. dist., mkd. ½ S23 BT.

Build a mound of stones to the N. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle E. slope, and at the W. edge of a clearing.

The $\frac{1}{4}$ sec. cor. of secs. 14 and 15 is monumented by a malpais stone, 8 x 16 x 20 ins., firmly set, mkd. $\frac{1}{4}$ on the W., with a small mound of stones to the W., from which the original bearing tree

A juniper, 20 ins. diam., bears S. 26° W., 200 lks. dist., mkd. ½ S BT.

At the cor. point

Set an iron post, 30 ins. long; $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E え S15 | S14 1964

from which

A pine, 8 ins. diam.; bears S. 89° E., 208 lks. dist., mkd. ½ S14 BT.

A pine, 6 ins. diam., bears S. 61° W., 49 lks. dist., mkd. ½ S15 BT.

Build a mound of stones to the W. of the iron post.

Bury the original corner stone in the mound of stones to the W. of the iron post.

Cor. is on a N. slope.

The cor. of secs. 10, 11, 14 and 15, is monumented by a malpais stone, $6 \times 8 \times 14$ ins., set in a mound of stones, mkd. with 4 notches on the S. and 2 notches on the E.

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.

T22N R1E S10 S11 S15 S14 1964

from which

A pine, 4 ins. diam., bears S. 29° W., 98 lks. dist., mkd. S15 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle W. slope, and 50 lks. E. of a small draw draining N.

The $\frac{1}{4}$ sec. cor. of secs. 10 and 11, is monumented by a malpais stone, firmly set, mkd. $\frac{1}{4}$ on the W., with a small mound of stones to the W., from which the remains of the original bearing tree

A pine, 24 ins. diam., bears N. 65° W., 176 lks. dist., mkd. & S BT, tree is dead with top fallen off.

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.

T22N R1E

1/4
S10 | S11
1964

from which

A pinon, 10 ins. diam., bears S. 73° E., 101 lks. dist., mkd. ½ S11 BT.

A pinon, 6 ins. diam., bears S. 41° W., 78 lks. dist., mkd. ½ S10 BT.

Bury the original corner stone alongside the iron post.

Cor. is on top of a ridge.

The $\frac{1}{4}$ sec. cor. of secs. 21 and 22, is monumented by a malpais stone, 6 x 8 x 12 ins., firmly set, mkd. $\frac{1}{4}$ on the W., with a mound of stones to the W., from which the original bearing trees

A juniper, 50 ins. diam., bears N. 16° E., 152 lks. dist., mkd. with an overgrown blaze.

A pine, 35 ins. diam., bears N. 81° E., 223 1ks. dist., mkd. with an overgrown blaze.

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.

T22N R1E

2

S21 | S22

1964

from which

A juniper, 6 ins. diam., bears N. 88° E., 42 1ks. dist., mkd. ½ S22 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle N. slope, and in an E. and W. fence.

The $\frac{1}{4}$ sec. cor. of secs. 15 and 16, is monumented by a malpais stone, 10 x 12 x 16 ins., set in a mound of stones, mkd. $\frac{1}{4}$ on the W., from which the original bearing trees

A juniper, 20 ins. diam., bears S. 12° E., 107 lks. dist., mkd. 支 S BT.

A juniper, 24 ins. diam., bears N. 3° W., 187 lks. dist., mkd. with faint scribe mks.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 14 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T22N R1E

from which

A juniper, 10 ins. diam., bears S. 29° E., 63 lks. dist., mkd. ½ S15 BT.

Bury the original corner alongside the iron post.

Cor. is on a steep and rocky W. slope.

The cor. of secs. 9, 10, 15 and 16, is monumented by a malpais stone, $8 \times 20 \times 24$ ins., firmly set in the ground in a mound of stones, mkd. with 4 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., 12 ins. in the ground, with a collar of stones to the top, with brass cap mkd.

T22N R1E S9 S10 S16 S15 1964

Bury the original corner alongside the iron post.

Cor. is on a gentle NW. slope, and about 3 chs. E. of a N. and S. fence with a draw draining N., 50 1ks. W.

The $\frac{1}{4}$ sec. cor. of secs. 9 and 10, is monumented by a large malpais stone in place, 2 x 2 x 1 ft. above ground, mkd. by an X on top and $\frac{1}{4}$ on the W., from which the original bearing tree

A juniper, 22 ins. diam., bears N. 50° W., 69 lks. dist., mkd. $\frac{1}{4}$ S BT.

New bearing tree

A juniper, 8 ins. diam., bears N.·89° E., 133 1ks. dist., mkd. ½ S10 BT.

Raise a mound of stones to the W. of the cor.

Cor. is on a gentle W. slope, and 100 lks. E. of a N. and S. fence.

The cor. of secs. 3, 4, 9 and 10, is monumented by a malpais stone, $10 \times 12 \times 18$ ins., loosely set in a mound of stones, dimly mkd. with 5 notches on the S. and 3 notches on the E., from which the original bearing trees

A juniper, 22 ins. diam., bears S. $22\frac{1}{3}^{\circ}$ W., 87 lks. dist., mkd. T22N R1E S9 BT.

A juniper, 18 ins. diam., bears S. $41\frac{1}{2}^{\circ}$ W., 100 lks. dist., mkd. T22N R1E S9 BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E S4 | S3 S9 | S10 1964

From which

A juniper, 6 ins. diam., bears N. $12\frac{1}{2}^{\circ}$ E., 76 lks. dist., mkd. T22N R1E S3 BT.

A juniper, 4 ins. diam., bears S. $30\frac{1}{2}^{\circ}$ E., 74 lks. dist., mkd. X BT.

A juniper, 7 ins. diam., bears N. 88½° W., 65 lks. dist., mkd. T22N R1E S4 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle E. slope, among scattering juniper trees.

The $\frac{1}{4}$ sec. cor. of secs. 3 and 10, is monumented by a malpais stone, 6 x 8 x 10 ins., firmly set, mkd. $\frac{1}{4}$ on the N., from which the original bearing trees

An oak, 10 ins. diam., bears S. 49° E., 150 lks. dist., mkd. with an overgrown blaze.

A juniper, 16 ins. diam., bears S. 27° W., 152 lks. dist., mkd. ½ S BT.

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.

T22N R1E $\frac{53}{510}$

from which

A juniper, 10 ins. diam., bears N. 20° E., 96 lks. dist., mkd. ½ S3 BT.

A juniper, 12 ins. diam., bears S. 18° E., 92 lks. dist., mkd. ½ S10 BT

Bury the original corner stone alongside the iron post.

Cor. is on a gentle N. slope, and 30 lks. E. of a bladed dirt road.

The $\frac{1}{4}$ sec. cor. of secs. 3 and 4, is monumented by a limestone, 8 x 9 x 14 ins., firmly set in the ground, and in mound 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., 24 ins. in the ground, with brass cap mkd.

T22N R1E

4

S4 | S3

1964

from which

A juniper, 5 ins. diam., bears S. 42 3/4° E., 15 1ks. dist., mkd. \(\) S3 BT.

A juniper, 5 ins. diam., bears S. 15½° W., 73 lks. dist., mkd. ½ S4 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle NE. slope, and 20 lks. E. of an old fence.

The $\frac{1}{4}$ sec. cor. of secs. 21 and 28, is monumented by a malpais stone, 6 x 10 x 14 ins., set in a mound of stones, mkd. $\frac{1}{4}$ on the N., from which the remains of the original bearing trees

A juniper, 30 ins. diam., bears S. 80° E., 98 lks. dist., tree has been pushed over, no mks. found

At the cor. point

Set an iron post, 30 ins. Long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E
2 S21
S28
1964

Raise a mound of stones to the N. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on gentle W. slope in railed area, and about $450~\mathrm{lks}$. E. of a N. and S. fence.

The cor. of secs. 16, 17, 20 and 21, is monumented by a malpais stone, $6 \times 16 \times 16$ ins., firmly set, mkd. with 3 notches on the S. and 4 notches on the E., from which the remains of the original bearing trees

A juniper, 40 ins. diam., bears N. 89° E., 132 lks. dist., mkd. with a grown over blaze.

A juniper, 18 ins. diam., bears S. 41° E., 120 lks. dist., blaze mostly grown over part of scribe mks. visible.

A juniper, 16 ins. diam., bears N. 21° W., 103 lks. dist., mkd. T 22N R1E S17 BT.

At the cor, point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 6 ins. in the ground, with a mound of stones with $3\frac{1}{2}$ ft. base to the top, with brass cap mkd.

T22N R1E S17 S16 S20 S21 1964

from which

17.

CHAINS

A juniper, 24 ins. diam., bears N. 6° E., 91 lks. dist., mkd. S16 BT.

A pinon, 4 ins. diam., bears S. 11° W., 55 lks. dist., mkd. BT.

Bury the original corner stone in the mound of stones alongside the iron post.

Cor. is on a rocky W. slope at the W. edge of railed area.

The $\frac{1}{4}$ sec. cor. of secs. 16 and 21, is monumented by a malpais stone, 6 x 8 x 12 ins., set in a mound 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., 24 ins. in the ground, with brass cap mkd.

T22N R1E $\frac{$16}{$21}$

from which

A pine, 10 ins. diam., bears S. 8° W., 228 lks. dist., mkd. ½ S21 BT.

Raise a mound of stones to the N. of the iron post.

Bury the original corner stone in the mound of stones to the N. of the iron post.

Cor. is in nearly level area, 40 lks. W. of a fence and 30 lks. E. of a dirt road.

The $\frac{1}{4}$ sec. cor. of secs. 16 and 17 is monumented by a malpais stone, firmly set, mkd. $\frac{1}{4}$ on the W., with a mound of stones to the W.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E ½
S17 | S16
1964

from which

A pinon, 10 ins. diam., bears N. 8° E., 75 lks. dist., mkd. \(\) S16 BT.

Raise a mound of stones to the W. of the iron post.

Cor. is in nearly level area by a fence cor. from which fences bear N. and ${\bf E}$.

The cor. of secs. 8, 9, 16 and 17, is monumented by a malpais stone, $8 \times 10 \times 12$ ins., firmly set, mkd. with 4 notches on the E. and the S., with a mound of stones to the W.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E

<u>\$8</u> | \$9

\$17 | \$16

1964

Build a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle N. slope in railed area.

The $\frac{1}{4}$ sec. cor. of secs. 9 and 16, is monumented by a malpais stone, 10 x 10 x 20 ins., set in a mound of stones, mkd. $\frac{1}{4}$ on the N., from which the original bearing tree

A juniper, 45 ins. diam., bears N. 38° E., 47 lks. dist., blaze is mostly grown over, ½ S still visible.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E S9 S16 1964

from which

A juniper, 6 ins. diam., bears S. 31° E., 94 lks. dist., mkd. ½ S16 BT.

Build a mound of stones to the N. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a rocky W. slope at a fence cor. from which fences bear \boldsymbol{S} . and W.

The point for the ½ sec. cor. of secs. 8 and 9 is determined by using record bearing and distance from the original bearing trees

A juniper, 40 ins. diam., bears S. 79° W., 204 lks. dist., mkd. $\frac{1}{2}$ S BT.

A juniper, 25 ins. diam., bears N. $34\frac{1}{2}^{\circ}$ W., 220 lks. dist., mkd. $\frac{1}{4}$ S BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 28 ins. in the ground, with brass cap mkd.

from which

A juniper, 6 ins. diam., bears S. 24° E., 217 1ks. dist., mkd. ½ S9 BT.

A juniper, 6 ins. diam., bears S. 39° W., 277 lks. dist., mkd. ½ S8 BT.

Build a large mound of stones to the S. of the iron post.

Cor. falls on S. side of bladed road 20 lks. from the center.

Thé cor. of secs. 4, 5, 8 and 9, is monumented by a malpais stone, $7 \times 8 \times 14$ ins., loosely set in a scattered mound of stones, mkd. with 5 notches on the S. and 4 notches on the E., from which the original bearing trees

A juniper, 30 ins. diam., bears S. $68\frac{1}{2}^{\circ}$ E., 134 lks. dist., mkd. T22N R1E S9 BT.

A juniper, 14 ins. diam., bears N. 12° W., 106 1ks. dist., mkd. T22N R1E S5 BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E <u>S5 | S4</u> S8 | S9 1964

Build a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a W. slope, 70 1ks. E. of a draw draining S.

The $\frac{1}{4}$ sec. cor. of secs. 4 and 9, is monumented by a malpais stone, 6 x 8 x 14 ins., set loosely in a mound of stones, mkd. $\frac{1}{4}$ on the N., from which the original bearing trees

A juniper, 36 ins. diam., bears S. $8\frac{1}{4}$ ° E., 86 1ks. dist., mkd. with a blaze nearly grown over, I remark this tree $\frac{1}{4}$ S9 BT.

A juniper, 40 ins. diam., bears N. 89° W., 163 lks. dist., mkd. $\frac{1}{4}$ S BT, I remark this tree $\frac{1}{4}$ S4 BT.

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.

Bury the original corner stone alongside the iron post.

Cor. is on a rocky S. slope among moderate juniper trees.

The $\frac{1}{4}$ sec. cor. of secs. 4 and 5, is monumented by a malpais stone, 6 x 14 x 16 ins., set in a small mound of stones, mkd. $\frac{1}{4}$ on the W., from which the original bearing trees

A pine, 22 ins. diam., bears N. 3° E., 87 lks. dist., mkd. with an over grown blaze.

A juniper, 14 ins. diam., bears S. $52\frac{1}{4}^{\circ}$ W., 218 1ks. dist., mkd. $\frac{1}{4}$ S BT.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E 之 S5|S4 1964

from which

A juniper, 5 ins. diam., bears N. $45\frac{3}{4}^{\circ}$ W., 8 1ks. dist., mkd. $\frac{1}{4}$ S5 BT.

Build a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle $S_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$ slope among medium juniper and pine trees.

The $\frac{1}{4}$ sec. cor. of secs. 31 and 32, is monumented by a malpais stone, 8 x 14 x 18 ins., firmly set, mkd. $\frac{1}{4}$ on the W., with a mound of stones to the W., from which the original bearing trees

A pinon, 30 ins. diam., bears N. 79° W., 79 lks. dist., mkd. with a partly overgrown blaze.

An oak, 12 ins. diam., bears N. $21\frac{1}{2}^{\circ}$ W., 116 lks. dist., mkd. with an overgrown blaze.

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.

from which

A pinon, 10 ins. diam., bears S. $13\frac{1}{2}^{\circ}$ E., 132 lks. dist., mkd. $\frac{1}{4}$ S32 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a rocky NE. slope.

The cor. of secs. 29, 30, 31 and 32, is monumented by a malpais stone, $12 \times 24 \times 30$ ins., firmly set, mkd. with 1 notch on the S. and 5 notches on the E., with a mound of stones to the W., from which the original bearing trees

A juniper, 18 ins. diam., bears S. 87° W., 231 lks. dist., blaze mostly grown over.

A juniper, 24 ins. diam., bears N. 55° W., 195 lks. dist., mkd. T22N R1E S30 BT.

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.

T22N R1E <u>\$30</u> <u>\$29</u> <u>\$31</u> <u>\$32</u> 1964

from which

A juniper, 6 ins. diam., bears N. 89° E., 18 1ks. dist., mkd. T22N R1E S29 BT.

A juniper, 8 ins. diam., bears S. 8° E., 59 lks. dist., mkd. T22N R1E S32 BT.

Bury the original corner stone alongside the iron post.

Cor. is on a rocky \mathbf{W} . slope among moderate juniper and pinon.

The $\mbox{\ensuremath{\mbox{$\chi$}}}$ sec. cor. of secs. 8 and 17, is monumented by a malpais stone, 6 x 10 x 16 ins., set in a collar of stones, mkd. $\mbox{\ensuremath{\mbox{$\chi$}}}$ on the N.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E

S8

S17

1964

The original bearing trees have been pushed and destroyed by fire, and there are no new bearing trees available.

Build a mound of stones to the N. of the iron post.

Bury the original corner stone alongside the iron post. Cor. is in nearly level railed area.

The $\frac{1}{4}$ sec. cor. of secs. 7 and 8, is monumented by a malpais stone, $4 \times 8 \times 20$ ins., firmly set, mkd. $\frac{1}{4}$ on the W., from which the original bearing tree

A juniper, 45 ins. diam., bears N. 54° E., 205 lks. dist., mkd. $\frac{1}{4}$ S BT, tree is dead and fallen.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E \$7 | S8 1964

from which

A pine, 12 ins. diam., bears N. 2° W., 308 lks. dist., mkd. $\frac{1}{4}$ S7 BT.

Raise a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle NW. slope, $100~{\rm lks.}$ E. of a draw draining N.

The cor. of secs. 5, 6, 7 and 8, is monumented by a malpais stone, $12 \times 14 \times 16$ ins., set in a mound of stones, mkd. with 5 notches on the **S**. and the **E**.

At the cor. point

Set an iron post, 30 ins. long, $2\frac{1}{2}$ ins. diam., 24 ins. in the ground, with brass cap mkd.

T22N R1E <u>S6 | S5</u> S7 | S8 1964

Build a mound of stones to the W. of the iron post.

Bury the original corner stone alongside the iron post.

Cor. is on a gentle N. slope with draw, 50 lks. E., draining NW., circling SW.

The $\frac{1}{4}$ sec. cor. of secs. 5 and 6, is monumented by a malpais stone, 5 x 8 x 12 ins., firmly set, mkd. $\frac{1}{4}$ on the W., with a mound of stones to the W., from which the original bearing tree

A juniper, 16 ins. diam., bears N. 23° W., 112 lks. dist.; tree has fallen and no mks. found.

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.

	CHAINS	
	,	T22N R1E
		\$6 S5
		1964
		from which
		A juniper, 8 ins. diam., bears N. 50° W., 25 1ks. dist., mkd. BT.
		Bury the original corner stone alongside the iron post.
		Cor. is on a gentle S. slope.
		The official record was found to be in error for some of the bearings and distances given for the bearing trees. A few of the trees were misnamed as to specie. Where the original corner monument appeared to be undisturbed, it was accepted as the true point for the corner.
	•	
		i
:		
	,	

Form 4-680 (June 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD ASSISTANTS

NAMES	CAPACITY
Charley Doak	Cartographic Engineer
Joe M. Sisneros	Cadastral Surveyor
Ed. R. Ratliff	Surveying Aide
Claud Harris	Surveying Aide
Pete Castro	Engineering Aide
All Forest Ser	vice Personnel

CERTIFICATE OF SURVEY

I, Wallace R. Ott	, HEREBY CERTIFY upon honor that,
in pursuance of special instructions bearing date	of the 22 day of June , 19 64,
I have remonumented cadastral survey	corners in Township 22 North, Range
1 East,	
	, in the State of Arizona , which
are represented in the foregoing field notes as ha	ving been executed by me and under my direction;
and that said survey has been made in strict con	formity with said special instructions, the Manual
of Instructions for the Survey of the Public La	nds of the United States, and in specific manner
described in the foregoing field notes.	
February 24, 1965	(Cadastral Surveyor)
(Date)	(Cadastral Surveyor)
(Date)	(Cadastral Surveyor)
CERTIFICATE	OF APPROVAL
SUBMITTED FOR APPROVAL Date FEB 2 5 1965	BUREAU OF LAND MANAGEMENT, Washington, D. C.
The foregoing field notes of the remonument	ed cadastral survey corners in
Township 22 North, Range 1 East, of	the Gila and Salt River Meridian,
Arizona,	
executed by Wallace R Ott, Cadastr	al Surveyor,
having been critically examined and found correct	et, are hereby approved.
JUL 2 1965	
(Date)	(Chief, Division of Engineering)
CERTIFICATE A	OF TRANSCRIPT
CERTIFICATE	OF TRANSCRIPT
I CERTIFY That the foregoing transcript of the	field notes of the above-described surveys in
	, is a true copy of the original field notes
(Date)	(Chief, Division of Engineering)
(20 mca)	(,