#### BOOK 4818

Form 4-679 (January 1963)

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

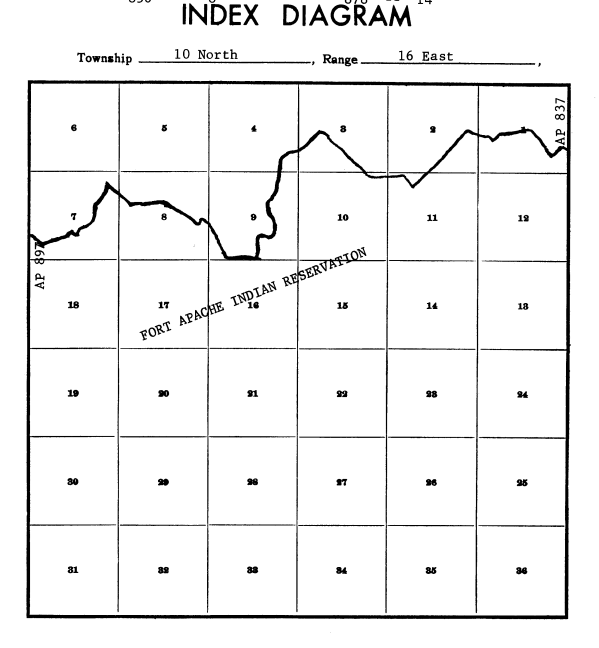
## FIELD NOTES

	of
	REMONUMENTATION
	of
	FORT APACHE INDIAN RESERVATION BDY.
	in
	Township 10 North, Range 16 East
	·
·	
· · · · · · · · · · · · · · · · · · ·	
<u> </u>	
	Gila and Salt RiverMeridian,
In the State of	Arizona
	EXECUTED BY
	Wallace R. Ott, Supervisory Surveying Technician
Under greated treatment	tions datedMarch 28, 19 66 , which provided for the surveys
	Number 446 approved March 29, 1966, which provided for the surveys
	ctions dated, approved, 19,
and applement mona	, 17
	Survey commenced July 6 . 19 66

October 25

Survey completed \_\_\_

			•		•		
	<u>Page</u>			Page			Page
Angle Point 837	<b></b> 1	Angle Point	857	8	Mile Corner	108	14
" " 838 -	1	11 11	858	8	Angle Point		15
Mile Corner 103	2	Mile Corner	106	9	Mile Corner		15
Angle Point 839	2	Angle Point	859	9	Angle Point	-	16
'' '' 840 ·	2	11 11	860	9	Mile Corner		16
" " 841 -	2	11 11	861	10	Angle Point	884	17
" " 842 ·	3	11 11	862	10	11 11	885	17
Mile Corner 103월 ·	3	Mile Corner	106½	10	ff ff	886	17
Angle Point 843	3	Angle Point	864	10	Mile Corner	109岁	18
" " 846 -	4	11 11	867	11		887	18
Mile Corner 104 -	4	Mile Corner	107	11	11 11	888	18
" " 104½ ·	5	Angle Point	869	12	11 11	889	19
" 105 -	5	u u	870	12	Mile Corner	110	19
Angle Point 850 -	6	ff ft	872	12	Angle Point	891	19
" " 851 -	6	Mile Corner	107월	12	11 11	893	19
" " 852 -	6	Angle Point	873	13	11 11	894	20
" " 853 -	7	11 11	874	13	11 11	895	20
" " 854 <b>-</b>	7	11 11	875	13	Mile Corner	110⅓	20
Mile Corner 105월 -	- <b>-</b> 7	11 11	876	14	Angle Point	896	21
Angle Point 855 -	8	11 11	877	14	•	897	21
" " 856 -	8	" "	878	. 14			
		v rii	7 17 4 4 7	<b>A</b>			



#### Township 10 North, Range 16 East Gila and Salt River Meridian, Arizona

CHAINS

The Fort Apache Indian Reservation boundary through fractional Township 10 North, Range 16 East, was surveyed in 1887 by Wallace and resurveyed in 1906 by J. B. Wright.

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 March 29, 1966 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 sight compass was used to obtain the bearings and a standard steel tape was used to measure the distances to corner accessories.

Remonumentation, Fort Apache Indian Reservation Bdy., T. 10 N., R. 16 E., Arizona

Angle point 837, monumented by a live pine tree, 26 ins. diam., mkd. NBWMIR 837 on the  ${\bf S}$ . face, from which new bearing trees

A pine, 12 ins. diam., bears South, 34 lks. dist., mkd. AP837 FAIR BT  $\,$ 

A juniper, 24 ins. diam., bears N. 22° W., 108 lks. dist., mkd. AP837 BT

The angle point is on a S. slope in moderate timber and in a fence which bears NW. and SE.

Angle point 838, monumented by a solid pine tree, 30 ins. diam., mkd. APNBWMIR 838 on the S. face, from which new bearing trees

A pine, 22 ins. diam., bears N.  $20^{\circ}$  W., 21 lks. dist., mkd. AP838 FAIR BT

A pine, 19 ins. diam., bears N.  $49^{\circ}$  W., 15 lks. dist., mkd. AP838 BT

An original mound of stone bears S. 55° E., 26 1ks. dist.

The angle point is on the point of a narrow spur sloping SE.

The  $103\ \mathrm{mile}\ \mathrm{cor.},\ \mathrm{monumented}\ \mathrm{by}\ \mathrm{a}\ \mathrm{mound}\ \mathrm{of}\ \mathrm{stone},\ \mathrm{from}\ \mathrm{which}\ \mathrm{the}\ \mathrm{remaining}\ \mathrm{original}\ \mathrm{bearing}\ \mathrm{trees}$ 

A pine, 14 ins. diam., bears S.  $75^{\circ}$  E., 31 lks. dist., mkd. NBWMIR 103 BT

A pine, 32 ins. diam., bears S.  $65^{\circ}$  W., 21 1ks. dist., mkd. NBWMIR 103M BT

A pine, 20 ins. diam., bears S.  $78^{\circ}$  W., 23 lks. dist., mkd. NBWMIR 103M BT

CHAINS

At the cor. point

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

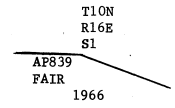


Cor. is in thick timber on a narrow spur projecting SE.

Angle point 839, monumented by a pine stump, and verified by record course and dist. from mile cor. 103 to angle point 840.

At the cor. point

Set an iron post, 30 ins. long,  $2\frac{1}{2}$  ins. diam., 12 ins. in the ground, mound of stone to top, brass cap mkd.



The angle point is on a NE. slope in thick timber about  $1.50~\mathrm{chs.}$  N. of a track road bearing E. and W.

Angle point 840, monumented by an oak tree, 22 ins. diam., mkd. with part of scribe mks. visible, from which new bearing trees

A pine, 22 ins. diam., bears S. 12° W., 103 lks. dist., mkd. AP840 FAIR BT

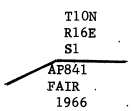
A pine, 6 ins. diam., bears N. 8° W., 24 lks. dist., mkd. AP840 BT

The angle point is on a N. slope in thick timber about 4 chs. N. of a gravel road which bears E. and W.

Angle point 841, monumented by a charred stump, and verified by record course and dist. from AP 840 to AP 842.

At the cor. point

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



The angle point is on a N. slope in thick timber about 1.50 chs. N. of a gravel road which bears E. and W.

CHAINS

The point for angle point 842 is in the hole left by a fallen pine which was the cor., mkd. APNBWMIR 842 on one face and BMFR on another face.

At the cor. point

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



An original mound of stone bears N. 75° E., 50 lks. dist.

The angle point is 8 lks. S. of a fence which bears E. and W. and 1.50 chs. S. of a gravel road which bears E. and W.

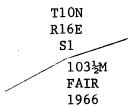
The point for the  $103\frac{1}{2}$  mile cor. is established by using record course and dist. from the remains of the original bearing trees

A pine, 15 ins. diam., bears S.  $29\frac{1}{4}^{\circ}$  W., 50 lks. dist., mkd. NBWMIR  $103\frac{1}{2}M$  BT

An oak, 12 ins. diam., bears West, 61 lks. dist.,  ${\rm mkd.}$  with an overgrown blaze

At the cor. point

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



from which

A pine, 12 ins. diam., bears S. 61° E., 50 lks. dist., mkd.  $103\frac{1}{2}M$  FAIR BT

A pine, 20 ins. diam., bears N. 67° W., 93 lks. dist., mkd.  $10.3\frac{1}{2}M$  BT.

The cor. is on a steep SW. slope in thick timber 5 1ks. S. of a fence which bears NE. and SW.

The point for angle point 843 is in the hole left by a fallen pine tree which was the cor., mkd. APNBMIR 843 on one face and BMFR on another face.

At the cor. point

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

CHAINS

T10N R16E S1 AP843 FAIR 1966

The angle point is on a narrow rocky spur sloping SE.

Angle point 846, monumented by a live juniper tree, 40 ins. diam., mkd. APNBWMIR 846 BT on the S. face, from which new bearing trees

A pine, 10 ins. diam., bears S.  $65^{\circ}$  E., 54 lks. dist., mkd. AP846 FAIR BT

A pine, 12 ins. diam., bears N.  $46^{\circ}$  W., 24 lks. dist., mkd. AP846 BT

The angle point is on a S. slope in thick timber 65 lks. N. of a fence which bears NE. and SW.

The 104 mile cor, monumented by a quartz stone, 8 x 8 x 14 ins., lying loose in a scattered mound of stone, mkd. NBWMIR 104M, from which the remains of the original bearing trees

A pine stump, bears N. 27° E., 58 1ks. dist.

An oak, 36 ins. diam., bears  $\mathbf{S}$ . 65°  $\mathbf{E}$ ., 106 lks. dist., mkd. with an overgrown blaze

A pine stump, bears S. 35° W., 86 lks. dist., mkd. with BT visible

At the cor. point

Set an iron post, 30 ins. long,  $2\frac{1}{2}$  ins. diam., 26 ins. in the ground, brass cap mkd.

T10N R16E S2 104M FAIR 1966

from which

A pine, 14 ins. diam., bears S.  $83^{\circ}$  E., 46 lks. dist., mkd. 104M FAIR BT

A pine, 10 ins. diam., bears S.  $55^{\circ}$  W., 43 lks. dist., mkd. 104M FAIR BT

A pine, 12 ins. diam., bears N.  $59^{\circ}$  W., 52 1ks. dist., mkd. 104M BT

Raise a mound of stone SW. of the cor.

Deposit the original cor. stone in the mound of stone.

The cor. is 40 lks. N. of a fence which bears NE. and SW.

CHAINS

The  $104\frac{1}{2}$  mile cor., monumented by a sandstone, 6 x 15 x 15 ins., firmly set, mkd. NBWMIR  $104\frac{1}{2}$ M, from which the remains of the original bearing trees

A pine, 24 ins. diam., bears S. 4° E., 18 lks. dist., mkd. with a burned out blaze

A pine, 22 ins. diam., bears S.  $61\frac{1}{2}^{\circ}$  W., 47 lks. dist., mkd. with an overgrown blaze

At the cor. point

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

T10N R16E , S2 104½M FAIR 1966

from which

A pine, 7 ins. diam., bears N.  $72\frac{1}{2}^{\circ}$  E., 46 lks. dist., mkd.  $104\frac{1}{2}$ M FAIR BT

A pine, 36 ins. diam., bears S. 8° W., 45 lks. dist., mkd.  $104\frac{1}{2}M$  FAIR BT

Bury the original cor. stone alongside the iron post.

Cor. is on an E. slope in thick timber 15 1ks. N. of a fence which bears NE. and SW.

The 105 mile cor. and angle point 849, monumented by a sandstone,  $14 \times 14 \times 16$  ins., firmly set, mkd. 105M AP849 on E., NBWMIR on S. and BMFR on N., from which the original bearing trees

A pine, 18 ins. diam., bears N. 23° E., 22 lks. dist., mkd. with an overgrown blaze

A pine, 17 ins. diam., bears S. 74° E., 34 lks. dist., mkd. NBWMIR 105M BT

A pine, 20 ins. diam., bears S.  $44\frac{1}{2}$ ° E., 45 lks. dist., mkd. with part of scribe mks. visible

A pine, 13 ins. diam., bears S. 34%° W., 41 1ks. dist., mkd. NBWMIR 105M BT

At the cor. point

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

T10N R16E S10 105M AP849 FAIR 1966

Bury the original cor. stone alongside the iron post.

CHAINS

Cor. is on a rocky SW. slope 5 lks. N. of a fence which bears E. and W.

Angle point 850, monumented by a burned stump, from which the remains of the original bearing trees

A stump hole, bears S. 35° E., 42 1ks. dist.

A pine stump, bears S.  $47^{\circ}$  W., 67 1ks. dist., the fallen part of the tree is mkd. AP850 BT

A mound of stone, bears S. 47° E., 45 lks. dist.

At the cor. point

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

T10N R16E S10 AP850 FAIR 1966

The angle point is 20 lks. N. of a fence which bears SE. and NW. and 30 lks. S. of a track road which bears SE. and NW.

The point for angle point 851 is in the hole left by a fallen pine tree which was the cor., mkd. with dim 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.

T10N R16E \$10 AP851 FAIR 1966

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

The angle point is in a fence which bears SE. and NW. and 1.20 chs. S. of a track road paralleling fence.

Angle point 852, monumented by a pine tree, 22 ins. diam., mkd. APNBWMIR 852 on SW. and BMFR on NE. face, from which new bearing trees

A pine, 22 ins. diam., bears S.  $69\frac{1}{2}^{\circ}$  E., 41 1ks. dist., mkd. AP852 BT

A pine, 20 ins. diam., bears S. 4° W., 64 lks. dist., mkd. AP852 FAIR BT

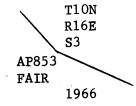
The angle point is on an E. slope in thick timber and in a fence which bears SE. and NW.

CHAINS

Angle point 853, monumented by a burned pine stump, mkd. with part of the scribe mks. visible.

At the cor. point

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



The angle point is 10 lks. N. of a fence which bears E. and NW. and 3 chs. S. of a track road which bears SE. and NW.

Angle point 854, monumented by a live pine tree, 18 ins. diam., mkd. APNBMIR 854 on S. face, from which new bearing trees

A pine, 12 ins. diam., bears S. 21° W., 37 lks. dist., mkd. AP854 FAIR BT

A pine, 26 ins. diam., bears N.  $5^{\circ}$  W., 48 lks. dist., mkd. AP854 BT

The angle point is in a fence which bears SE. and NW. and 60 lks. W. of a bladed road which bears N. and S.

The  $105\frac{1}{2}$  mile cor., monumented by a sandstone, 4 x 20 x 20 ins., firmly set, mkd.  $105\frac{1}{2}M$  on SE., NBWMIR on SW. and BMFR on NE., from which the original bearing trees

A pine, 20 ins. diam., bears N. 5° E., 16 lks. dist., mkd. NBWMIR  $105\frac{1}{2}M$  BT

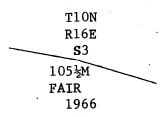
A pine, 18 ins. diam., bears N. 65° E., 62 lks. dist., mkd. with an overgrown blaze

A pine stump, bears S. 19° E., 44 1ks. dist., mkd. with part of scribe mks. visible

A pine, 22 ins. diam., bears N. 78° W., 42 lks. dist., mkd. with a burned out blaze

At the cor. point

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



Deposit the original cor. stone in the mound of stone alongside the iron post.

Cor. is 7 lks. N. of a fence which bears NW, and SE. and 60 lks. W. of a bladed road which bears N. and S.

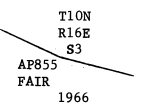
В.

CHAINS

Angle point 855, monumented by a burned pine stump and verified by record bearing and dist. from the  $105\frac{1}{2}$  mile cor.

At the cor. point

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

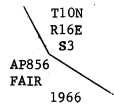


The angle point is on a SE. slope in thick timber 20 lks. N. of a fence which bears SE. and NW.

Angle point 856, monumented by a pine stump and verified by record bearing and dist. from angle point 855 to angle point 857.

At the cor. point

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



The angle point is on a SE. slope 15 lks. N. of a fence which bears SE. and NW.  $\,$ 

Angle point 857, monumented by a live pine tree, 34 ins. diam., mkd. APNBWMIR 857 on SW. face and BMFR on NE. face, from which new bearing trees

A pine, 8 ins. diam., bears S.  $84^{\circ}$  E., 63 1ks. dist., mkd. AP857 BT

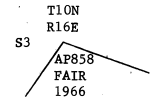
A pine, 22 ins. diam., bears S. 21° E., 103 lks. dist., mkd. AP857 FAIR BT

The angle point is on a SW. slope in thick timber at a fence cor, from which fences bear SE. and W.

The point for angle point 858 is in a stump hole, from which an original mound of stones bears N.  $47^{\circ}$  W., 33 lks. dist. (record).

At the cor. point

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



CHAINS

The angle point is on a SE. slope in thick timber 35 lks. N. of a fence which bears SE. and SW.

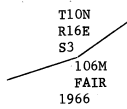
The 106 mile cor., monumented by a mound of stones, from which the remains of the original bearing trees

A fallen pine, bears S. 47° W., 26 lks. dist., mkd. with a burned out blaze

A burned pine stump, bears S. 75° W., 49 1ks. dist.

At the cor. point

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



from which

A pine, 11 ins. diam., bears N. 1° E., 75 lks. dist., mkd. 106M BT

A pine, 6 ins. diam., bears N.  $11^{\circ}$  W., 37 lks. dist., mkd. 106M BT

Cor. is on an E. slope in thick timber  $10\ 1ks.\ N.$  of a fence which bears E. and W.

Angle point 859, monumented by a live pine tree, 36 ins. diam., mkd. APNBWMIR 859 on S. face and BMFR on N. face, from which new bearing trees

A pine, 14 ins. diam., bears N.  $63\frac{1}{2}$ ° E., 80 1ks. dist., mkd. AP859 BT

A pine, 11 ins. diam., bears N. 63° W., 57 1ks. dist., mkd. AP859 BT

An original mound of stone bears S. 50° W., 55 1ks.

The angle point is in a fence which bears SE. and SW.

Angle point 860, monumented by a live pine tree, 24 ins. diam., mkd. APNBWMIR on SE. face and BMFR on NW. face, from which new bearing trees

A pine, 9 ins. diam., bears N.  $60^{\circ}$  W., 23 lks. dist., mkd. AP860 BT

A pine, 8 ins. diam., bears N. 6° W., 34 1ks. dist., mkd. AP860 BT

An original mound of stone bears N.  $72^{\circ}$  W., 53 1ks. dist.

The angle point is on a S. slope in thick timber 50 lks. S. of a fence which bears E. and W.

10

CHAINS

Angle point 861, monumented by a live pine tree, 18 ins. diam., mkd. APNBWMIR 861 on S. face and an overgrown blaze on NW. face, from which new bearing trees

A pine, 18 ins. diam., bears N. 23 $^{\circ}$  E., 33 1ks. dist., mkd. AP861 BT

A pine, 20 ins. diam., bears S. 29° E., 62 lks. dist., mkd. AP861 FAIR BT

The angle point is on a steep W. slope 70 lks. N. of a fence which bears NE. and SW.

Angle point 862, monumented by a burned out stump and verified by record bearing and distance from the  $106\frac{1}{2}$  mile cor. and substantiated by a mound of stone which bears N. 35° W., 140 lks. dist. (record).

At the cor. point

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

T10N R16E S4 AP862 FAIR 1966

The angle point is on a spur sloping SE., 65 lks. SE. of a fence which bears NE. and SW.

The  $106\frac{1}{2}$  mile cor. and angle point 863, monumented by a sandstone,  $10 \times 12 \times 18$  ins., firmly set, mkd.  $106\frac{1}{2}$  AP863, from which the remains of the original bearing trees

An oak, 10 ins. diam., bears S. 43° E., 47 lks. dist., mkd. with an overgrown blaze

A pine stump, bears S. 35° W., 127 lks. dist., mkd. NBWMIR 106½M BT

At the cor. point

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

T10N R16E 106½M S4 AP863 FAIR 1966

Bury the original cor. stone alongside the iron post.

Cor. is in a fence which bears NE. and SW.

Point for angle point 864, is in the hole left by a fallen pine tree which was the cor., mkd. BMFR on one side, from which an original mound of stone, bears N.  $48\frac{1}{2}^{\circ}$  W., 43 lks. dist. (record).

At the cor. point

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

T10N R16E AP864 FAIR 1966

Raise a mound of stone S of the iron post.

The angle point is 70 lks. E. of a fence which bears NE. and SW.

Angle point 867, monumented by a live pine tree, 22 ins. diam., mkd. APNBWMIR 867 on SE. face and BMFR on NW. face, from which new bearing trees

A pine, 22 ins. diam., bears S. 17  $^{\circ}$  W., 70 lks. dist., mkd. AP867 BT

A pine, 18 ins. diam., bears S. 62° W., 26 lks. dist., mkd. AP867 BT

An original mound of stone bears N. 5° W., 32 lks. dist., (record).

The angle point is in a fence which bears NE. and S.

The 107 mile cor. and angle point 868, monumented by a sandstone,  $6 \times 16 \times 18$  ins., firmly set, with scattered mound of stone alongside, mkd. BMFR on N., from which the remains of the original bearing trees

A pine stump, bears N. 59½° W., 83 lks. dist., mkd. APNBWMIR 107M BT

A pine stump, bears N. 70° W., 85 lks. dist., mkd. APNBWMIR 107M BT

At the cor. point

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

T10N 107M AP868 FAIR 1966

from which

A pine, 14 ins. diam., bears S.  $20\frac{1}{2}^{\circ}$  E., 12 lks. dist., mkd. 107M AP868 BT

A pine, 10 ins. diam., bears N. 75° W., 21 lks. dist., mkd. 107M AP868 BT

Bury the original cor. stone alongside the iron post.

Cor. is on top of a ridge bearing SE. and NW., 40 lks. E. of a track road following along ridge top.

12.

CHAINS

Angle point 869, monumented by a live pine tree, 22 ins. diam., mkd. APNBWMIR 869 on SE. face and an overgrown blaze on the N. face, from which new bearing trees

A pine, 24 ins. diam., bears S. 18° E., 52 lks. dist., mkd. AP869 FAIR BT

A pine, 30 ins. diam., bears S. 16° W., 58 1ks. dist., mkd. AP869 BT

The angle point is on top of a ridge bearing SE. and NW., 32 lks. W. of a fence which parallels ridge top.

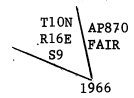
Angle point 870, monumented by a large mound of stone, from which the remains of the original bearing trees  $\frac{1}{2}$ 

A pine, 26 ins. diam., bears S. 23° W., 75 lks. dist., mkd. with an overgrown blaze

A pine stump, bears S. 72½° W., 61 1ks. dist.

At the cor. point

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



The angle point is on top of a ridge bearing SE. and NW., 35 1ks. S. of a fence cor., from which fences bear W. and NW.

Angle point 872, monumented by a live pine tree, 10 ins. diam., mkd. with overgrown blazes on the SE. and NW., with a mound of stone N., from which new bearing trees

A pine, 14 ins. diam., bears N.  $70^{\circ}$  E., 47 lks. dist., mkd. AP872 FAIR BT

A pine, 12 ins. diam., bears S. 54° W., 11 lks. dist., mkd. AP872 BT

An original mound of stone bears North, 67 lks. dist., (record).

The angle point is 15 lks. E. of a fence which bears NE. and SW.

The  $107\frac{1}{2}$  mile cor., monumented by a sandstone, 8 x 14 x 18 ins., firmly set, mkd. NBWMIR  $107\frac{1}{2}$ M, with a mound of stone N., from which the remains of the original bearing trees

A pine, 22 ins. diam., bears N.  $84^{\circ}$  W.; 45 lks. dist., mkd. with an overgrown blaze

A pine stump, bears N. 78° W., 44 1ks. dist., mkd. NBWMIR  $107\frac{1}{2}M$  BT

A pine, 18 ins. diam., bears N. 42° W., 47 1ks. dist., mkd. NBWMIR 107½M BT

CHAINS

At the cor. point

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

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

Bury the original cor. stone alongside the iron post.

Cor. is on an E. slope, 45 lks. E. of a fence which bears N. and S.

Point for angle point 873 is in the hole of a fallen pine, which was the cor., mkd. BMFR on one side and APNBWMIR 873 on another side.

At the cor. point

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

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

The angle point is on top of a ridge bearing N. and S., 20 lks. W. of a track road and 35 lks. W. of a fence which bears N. and S.

Angle point 874, monumented by a live pine tree, 16 ins. diam., mkd. with part of scribe mks. visible on W. face and an overgrown blaze on the E. face, from which new bearing trees

A pine, 22 ins. diam., bears N. 5° E., 47 lks. dist., mkd. AP874 FAIR BT

A pine, 14 ins. diam., bears S.  $89^{\circ}$  W., 37 1ks. dist., mkd. AP874 BT

The angle point is on a ridge top in a fence which bears N. and S., 20 lks. E. of a track road bearing N. and S.

Angle point 875, monumented by a live pine tree, 17 ins. diam., mkd. APNBWMIR 875 on SE. face and BMFR on W. face, from which new bearing trees

A pine, 14 ins. diam., bears N.  $73\frac{1}{2}^{\circ}$  E., 21 1ks. dist., mkd. AP875 FAIR BT

A pine, 13 ins. diam., bears S.  $55^{\circ}$  W., 42 lks. dist., mkd. AP875 BT

The angle point is on top of a ridge on the W. edge of a track road which bears N. and  ${\bf S}$ .

14.

CHAINS

Angle point 876, monumented by a live pine tree, 10 ins. diam., mkd. APNBWMIR 876 on N. face and BMFR on  $\bf S$ . face, from which new bearing trees

A pine, 26 ins. diam., bears S. 7° W., 25 lks. dist., mkd. AP876 BT

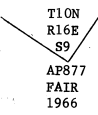
A pine, 34 ins. diam., bears S.  $73\frac{1}{2}^{\circ}$  W., 34 lks. dist., mkd. AP876 BT

The angle point is on a ridge top about 2.50 chs. E. of a fence which bears N. and S.

The point for angle point 877 is in the hole left by a fallen pine, which was the cor., mkd. BMFR on one side with a rotted out blaze on another side.

At the cor. point

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



An original mound of stone bears North, 15 lks. dist., (record).

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

The angle point is on top of a ridge bearing N. and S.

The point for angle point 878 is in the hole left by a fallen pine tree, which was the cor., mkd. BMFR on one side and APNBWMIR 878 on another side.

At the cor. point

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

T10N R16E S9 AP878 FAIR 1966

The angle point is on top of a ridge bearing N. and S., and 8 lks. E. of a fence which bears SW. and N.

The 108 mile cor., monumented by a sandstone,  $5 \times 10 \times 18$  ins., firmly set with a scattered mound of stone alongside, mkd. with dim chisel mks., from which the remains of the original bearing trees

A dead oak, 12 ins. diam., bears N. 35° E., 52 lks. dist., mkd. with an overgrown blaze

A pine, 28 ins. diam., bears N. 45° E., 65 1ks. dist., mkd. NBWMIR 108M BT

15.

**CHAINS** 

A dead pine, 30 ins. diam., bears N. 52° W., 34 lks. dist., mkd. NBWMIR 108M BT

At the cor. point

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

T10N R16E S9 108M FAIR 1966

from which

A spruce, 14 ins. diam., bears S.  $19^{\circ}$  E., 35 lks. dist., mkd. 108M FAIR BT

A pine, 10 ins. diam., bears S.  $80^{\circ}$  W., 32 lks. dist., mkd. 108M FAIR BT

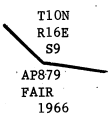
Bury the original cor. stone alongside the iron post.

Cor. is on an E. slope 25 lks. S. of a fence which bears E. and W.

The point for angle point 879 is in the hole left by a fallen pine tree, which was the cor., mkd. with a rotted out blaze, and substantiated by a mound of stone which bears S. 55° E., 45 lks. dist., (record).

At the cor. point

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



The angle point is in moderate timber 5 lks. S. of a fence which bears SE. and NW.

The  $108\frac{1}{2}$  mile cor., monumented by a sandstone,  $8 \times 12 \times 14$  ins., firmly set with a mound of stone N., mkd. NBWMIR  $108\frac{1}{2}$ M on SE., from which the remains of the original bearing trees

A pine, 20 ins. diam., bears N. 36° E., 24 lks. dist., mkd. NBWMIR  $108\frac{1}{2}M$  BT

A fallen pine, bears S.  $86\frac{1}{2}$ ° E., 49 lks. dist., mkd. NBWMIR  $108\frac{1}{2}$ M BT

A pine, 14 ins. diam., bears S.  $6\frac{1}{2}$ ° W., 60 lks. dist., mkd. with an overgrown blaze

At the cor. point

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

16.

CHAINS

T10N 108½M R16E FAIR S9

Deposit the original cor. stone in the mound alongside the iron post.

Cor. is 30 lks. E. of a fence which bears S. 10° E., and N. 10° W.

The point for angle point 881 is in the hole left by a fallen pine tree, which was the cor., mkd. APNBWMIR 881 on one side.

At the cor. point

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

T10N AP881 R16E FAIR S9 1966

The angle point is on a SW. slope in moderate timber about 2.00 chs. E. of a fence which bears SE. and W.

The 109 mile cor., monumented by a sandstone, 8 x 12 x 14 ins., firmly set with a scattered mound of stone alongside, mkd. BMFR 109M, from which the remains of the original bearing trees

A pine stump, bears N. 31° E., 7 1ks. dist.

An oak, 20 ins. diam., bears S.  $14\frac{1}{2}^{\circ}$  E., 22 lks. dist., mkd. with an overgrown blaze

A juniper stump, bears S. 20° W., 15 lks. dist.

A pine, 18 ins. diam., bears N.  $64\frac{1}{2}^{\circ}$  W., 23 lks. dist., mkd. with an overgrown blaze

At the cor. point

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

T10N R16E S8 109M FAIR 1966

from which

A pine, 24 ins. diam., bears S. 46° W., 28 lks. dist., mkd. 109M FAIR BT

A pine, 7 ins. diam., bears N. 6° W., 32 lks. dist., mkd. 109M BT

Bury the original cor. stone alongside the iron post.

Cor. is in a fence on a SE. slope.

17.

CHAINS

Angle point 884, monumented by a pine stump, 18 ins. diam., no mks. visible, from which the original bearing trees

A pine, 18 ins. diam., bears S. 63° E., 61 lks. dist., mkd. with an overgrown blaze

An oak, 16 ins. diam., bears S.  $23\frac{1}{2}$ ° E., 41 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, brass cap mkd.

T10N R16E S8 AP884 FAIR 1966

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

The angle point is on the E. slope of a ridge 30 lks. S. of a fence which bears SE. and NW.

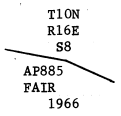
Angle point 885, monumented by a sandstone,  $4 \times 8 \times 10$  ins., set in a large mound of stone, mkd. with dim chisel mks. visible, from which the original bearing trees

A pine, 24 ins. diam., bears N.  $80^{\circ}$  W., 44 lks. dist., mkd. with an overgrown blaze

A pine, 24 ins. diam., bears N.  $61^{\circ}$  W., 50 1ks. 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, mound of stone to top, brass cap mkd.



Bury the original cor. stone alongside the iron post.

The angle point is on top of a ridge which bears N. and S., and S lks. S. of a fence which bears SE. and W.

Angle point 886, monumented by a live pine tree, 24 ins. diam., mkd. APNBWMIR 886 on the SW. face and BMFR on the NE. face, from which new bearing trees

A pine, 22 ins. diam., bears N. 45° E., 33 lks. dist., mkd. AP886 BT

A pine, 22 ins. diam., bears S. 33° W., 13 1ks. dist., mkd. AP886 FAIR BT

The angle point is on a SE. slope 55 lks. N. of an E. and W. fence.

18.

CHAINS

The point for the  $109\frac{1}{2}$  mile cor., is on the W. side of a mound of stone, verified by using record dist. from the remains of the original bearing trees

A pine, 18 ins. diam., bears N. 57° W., 9 1ks. dist., mkd. with part of scribe mks. visible

A pine, 14 ins. diam., bears North, 4 lks. dist., mkd. APNBWMIR 109 M

At the cor. point

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

T10N R16E S8 109½M FAIR 1966

from which

A pine, 24 ins. diam., bears S. 62° E., 31 lks. dist., mkd.  $109\frac{1}{2}M$  FAIR BT

A pine, 10 ins. diam., bears S. 71° W., 35 lks. dist., mkd.  $109\frac{1}{2}M$  FAIR BT

Cor. is on an E. slope 10 lks. S. of an E. and W. fence and about 2.00 chs. E. of a bladed road (Chadiski lookout road) which bears N. and S.

Angle point 887, monumented by a live pine tree, 24 ins. diam., mkd. BMFR on N. face and an overgrown blaze on the S. face, from which new bearing trees

A pine, 16 ins. diam., bears S. 42° E., 19 1ks. dist., mkd. AP887 FAIR BT

A pine, 24 ins. diam., bears  $S.~47^{\circ}$  W., 72 lks. dist., mkd. AP887 FAIR BT

The angle point is on a W. slope 35 lks. S. of an E. and W. fence and about 1.75 chs. W. of Chadiski lookout road, which bears N. and S.

The point for angle point 888 is in the hole left by a fallen pine tree, which was the cor., mkd. APNBWMIR 888 on one side and BMFR on another side.

At the cor. point

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

T10N R16E AP888 S7 FAIR 1966

The angle point is on an E. slope 7.0 lks. N. of a fence which bears SE. and S.

**CHAINS** 

The point for angle point 889 is in the hole left by a fallen pine tree, which was the cor., mkd.

APNBWMIR 889 on one side and BMFR on another side.

At the cor. point

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



The angle point is on top of a ridge at a fence cor. from which fences bear SW. and N.

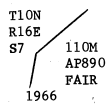
The 110 mile cor. and angle point 890, monumented by a sandstone, 8 x 10 x 17 ins., loosely set, mkd. NBWMIR 110M, from which the remains of the original bearing trees

A pine, 36 ins. diam., bears N.  $88\frac{1}{2}^{\circ}$  W., 48 lks. dist., mkd. with an overgrown blaze, I remark 110M AP890 BT

A pine, 34 ins. diam., bears N. 44° W., 35 lks. dist., mkd. with an overgrown blaze, I remark 110M AP890 BT

At the cor. point

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



Bury the original cor. stone alongside the iron post.

Cor. is on a NE. slope in a fence which bears NE. and SW.

Angle point 891, monumented by a live pine tree, 24 ins. diam., mkd. BMFR on the W. face and NBWMIR 891 on the E. face, from which new bearing trees

A pine, 12 ins. diam., bears N. 24° E., 41 lks. dist., mkd. AP891 BT

A pine, 15 ins. diam., bears S.  $82\frac{1}{2}^{\circ}$  W., 38 lks. dist., mkd. AP891 BT

The angle point is on top of a narrow ridge bearing N. and S., 15 lks. N. of a fence which bears NE. and S., and 50 lks. E. of a track road which bears N. and S.

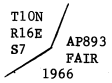
Angle point 893, monumented by a pine stump, 18 ins. diam., partly decayed, mkd. BMFR on N. side.

At the cor. point

20.

CHAINS

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

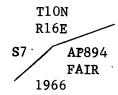


The angle point is in a fence which bears N.  $35^{\circ}$  E., and S.  $74^{\circ}$  W.

Angle point 894, monumented by a partly rotted pine stump, 24 ins. diam., mkd. APNBWMIR 894 on SE. and BMFR on NW.

At the cor. point

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



from which

A pine, 7 ins. diam., bears S. 15° E., 31 1ks. dist., mkd. AP894 FAIR BT

A pine, 16 ins. diam., bears N. 30° W., 67 lks. dist., mkd. AP894 BT

The angle point is in a fence on top of a ridge which bears NE. and S. and is  $30~{\rm lks}$ . E. of a track road paralleling fence.

Angle point 895, monumented by a live pine tree, 14 ins. diam., mkd. BMFR on NW. face and an overgrown blaze on the E. face, from which new bearing trees

A pine, 20 ins. diam., bears S.  $89^{\circ}$  E., 15 lks. dist., mkd. AP895 FAIR BT

A pine, 17 ins. diam., bears S. 34° E., 18 1ks. dist., mkd. AP895 BT

 $T\boldsymbol{h}e$  angle point is 38 lks. W. of a fence which bears NE. and  $S\!W.$  along a ridge top.

The point for the  $110\frac{1}{2}$  mile cor. is established by proportionate dist. from the remains of the original bearing trees

A pine, 22 ins. diam., bears S.  $52\frac{1}{2}^{\circ}$  E., 24 1ks. dist., mkd. with an overgrown blaze

A pine, 15 ins. diam., bears S. 7° E., 31 lks. dist., mkd. with an overgrown blaze

A pine, 12 ins. diam., bears S. 71  $^{\circ}$  W., 36 lks. dist., mkd. with an overgrown blaze

At the cor. point

CHAINS

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

from which

A pine, 16 ins. diam., bears S. 9° E., 35 1ks. dist., mkd.  $110\frac{1}{2}$ M FAIR BT

A pine, 17 ins. diam., bears N. 68° W., 37 lks. dist., mkd.  $110\frac{1}{2}M$  BT

Cor. is on a SW. slope 40 lks. E. of a fence which bears NE. and SW.

Angle point 896, monumented by a rotted post in a mound of stone, from which the original bearing trees

A pine, 10 ins. diam., bears N.  $72\frac{1}{2}^{\circ}$  E., 14 lks. dist., mkd. AP896 BT

A pine, 18 ins. diam., bears N.  $26^{\circ}$  W., 20 1ks. dist., mkd. with part of scribe mks. visible

At the cor. point

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

The angle point is on top of a ridge in a fence which bears  ${\tt NE.}$  and  ${\tt SW.}$ 

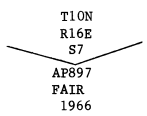
Angle point 897, monumented by an old mound of stone, from which the remains of the original bearing trees

A pine stump, bears S. 80° W., 28 lks. dist.

A stump hole, bears N. 38° W., 72 lks. dist.

At the cor. point

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



from which

A pine, 10 ins. diam., bears S.  $85^{\circ}$  E., 32 lks. dist., mkd. AP897 FAIR BT

A pine, 22 ins. diam., bears N.  $83\frac{1}{2}^{\circ}$  W., 73 1ks. dist., mkd. AP897 FAIR BT

## BOOK 4818

Form 4-680 (June 1963)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### FIELD ASSISTANTS

NAMES	CAPACITY
James E. Muth	Engineering Assistant
John L. Higgins	Engineering Assistant
(A11 U. S. Forest	Service personnel)

### BOOK 4818

, HEREBY CERTIFY upon honor that,

### CERTIFICATE OF SURVEY

Wallace R. Ott

I, Wallace R. Ott	, HEREBY CERTIFY up	pon honor that,
in pursuance of special instructions bearing d	late of the 28thday of March	, 19 66 ,
I have remonumented a portion of t	the cadastral survey corners	of the Fort
Apache Indian Reservation in Towns	ship 10 North, Range 16 East,	7
•		. 1
Maria Maria	lian, in the State of Arizona	, which
<b>V</b>	,	
are represented in the foregoing field notes as		
and that said survey has been made in strict	conformity with said special instruction	ons, the Manual
of Instructions for the Survey of the Public	Lands of the United States, and in s	specific manner
described in the foregoing field notes.		-
	· · · · · · · · · · · · · · · · · · ·	,
November 18, 1966	(Cadastrat Surveyor)	26
(Date)	(Supervisory Surveying	Technician)
	(0.1.1.10	
(Date) 🛶	(Cadastral Surveyor)	
CERTIFICA	ATE OF APPROVAL	
SUBMITTED FOR APPROVAL	Bureau of Land M	IANAGEMENT.
DateMAY 2 6 1967	Washington, D. C.	,
The foregoing field notes of the remonum	nentation of a portion of the	cadastral
survey corners of the Fort Apach	ne Indian Reservation in Town	ship 10 North
Range 16 East, of the Gila and S	Salt River Meridian, Arizona,	
executed by Wallace R. Ott, Super	rvisory <b>S</b> urveying Technician,	
having been critically examined and found co	orrect, are hereby approved.	
4000	R8R	
FEB 2 7 1968 (Date)	(Chief, Division of Engine	eering)
	TE OF TRANSCRIPT	
CERTIFICA	ATE OF TRANSCRIPT	
I CERTIFY That the foregoing transcript of	the field notes of the above-described	surveys in
	, is a true copy of the orig	
(Date)	(Chief, Division of Engin	eering)
(Date)		<del>-</del> -