0

0

0

### U. S. DEPARTMENT OF AGRICULTURE

JUN 2- 1916

FOREST SERVICE

## FIELD NOTES

JUN5- 1971

OF

HOMESTEAD ENTRY SURVEY NO. 269

SITUATED IN THE

CHIRICAHUA

NATIONAL FOREST

ADMINISTRATIVE DISTRICT NO. 3

In Section 31 , unsurveyed, Township 19 S., Range 31 E.

In Section 36 , unsurveyed, Township 19 S., Range 30 E.

In Section 1 , -- surveyed, Township 20 S., Range 30 E.

In Section 6 , -- surveyed, Township 20 S., Range 31 E.

of the

Gila and Salt River Base and Meridian.

State of

ARIZONA

Applicant for listing T. P. Blevins,

Residence

Apache, Arizona

Application No. 4 , dated

October 6

, 19 06 V

List No. 2005 / , dated

October 28

, 19 08

Applicant for survey

Timothy P. Blevins,

Residence

Apache, Arizona.

H. E. No. 04748

, dated

January 29

, 1909 V

Land District

Phoenix, Arizona

Survey executed by C. A. Long,

Surveyor - Forest Service [Forest Service Title.]

Under special instructions dated

October 1

, 1914 V

Survey commenced

May 31

, 1915

Survey completed

June 3

, 1915

Under Acts of June 11, 1906 and June 30, 1914

#### OATH OF ASSISTANTS

We hereby certify that we assisted

Surveyor - Forest Service

[Forest Service Title.]

C. A. Long, in surveying all those

parts or portions of Homestead Entry Survey No. 269 , in the State of Arizona , which are represented in the following field notes as having been surveyed by him and under his direction; and that said survey has been in all respects, to the best of our knowledge and belief, well and faithfully surveyed, and the corner monuments established, according to the instructions furnished by the United States Surveyor General for Arizona

Note: It would have been very expensive and inconvenient to appear before an officer to administer oaths to Assistants; hence, they were taken by the Surveyor.

Rear Chairman

Subscribed and sworn to before me this

3rd

day of

June

, 19 15 .

Surveyor - Forest Service

OATH OF SURVEYOR

I, C. A. Long,

Surveyor - Forest Service
[Forest Service Title.]

do solemnly swear that, in strict conformity with the special instructions of the United States Surveyor General for Arizona, dated October 1, 1914, and the laws of the United States, I have well, faithfully, and truly, in my own proper person, surveyed a tract of land embraced in

List , No. 2005 , dated Oct. 28 , 1908 , for the same to be known as Homestead Entry Survey No. 269 , situated within the CHIRICAHUA National Forest, in unsurveyed Section 31 , Township 19 S. , Range 31 E. , and unsurveyed Section 36 , Township 19 S. , Range 30 E. , and , —surveyed Section 1 , Township 20 S. , Range 30 E. , and , and the related retracements and resurveys and section subdivisions, which are represented in the following field notes as having been surveyed by me; and I further solemnly swear that all the corners of said survey have been established and perpetuated in strict accordance with the stated special instructions, and in the specific manner described in the field notes, and that the following are the original field notes of such survey.

Surveyor - Forest Service
[Forest Service Title.]

S

Subscribed and sworn to before me this

31sh

day of

Much

, 19/6.

8—2349

Elsie & Truyers motary Parblic

My Commission expires April 20, 1918.

.1.

### CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains

Applicant for listing, T. P. Blevins; Application No.

4, dated October 6, 1906; List No. 2005, dated October

28, 1908; H. E. 04748, made in the Phoenix Land Office
on January 29, 1909 by Timothy P. Blevins.

Surveyed under special instructions from the Surveyor
General for Arizona, dated October 1, 1914 and designated as Homestead Entry Survey No. 269.

Situated in secs. 31 and 36, T. 19 S., Rs. 30 and 31 E., unsurveyed, and secs. 1 and 6, T. 20 S., Rs. 30 and 31 E., survey approved, Gila and Salt River Base and Meridian, Chiricahua National Forest, Arizona.

Surveyed under the Acts of June 11, 1906 and June 30,

1914. ..... . 13 Ja unbiturejo avodo edi dedger I

Survey commenced May 31, 1915, and executed with a Buff
and Buff transit No. 9699, equipped with Smith solar
attachment.

test the adjustments of the transit and make necessary corrections:

The stadia is adjusted to read 1:132.

All measurements were made directly on the slope with a 500 link steel tape and the slope angles were determined with a clinometer, the horizontal distances alone appearing in these notes.

May 31, 1915.

At the cor. to Ts. 19 and 20 S., Rs. 30 and 31 E., here-inafter described, I set the horizontal limb of my transit to read at zero and sight to Polaris with the telescope direct, and at 6h. 37.6m. p.m., l.m.t., I unclamp the plate and turn off an angle of 57° 04' 40" from Polaris to the East to a prominent mark on a moun-

# HOMESTEAD ENTRY SURVEY NO. 269 CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains

tain about 40 chs. dist.

Latitude 31° 44' 33" N. Longitude 109° 13' 26" W. Greenwich m.t. U.C. Polaris, May 31,1915, 8h. 57.4m.a.m.

01.2m. 8h. 56.2m.

20h. 56.2m. Astron. 1.m.t. U.C. Polaris, May 30,1915,

Astron. 1.m.t. of obsn., May 30, 1915, 30h. 37.6m.

Hour angle,

9h. 41.4m.

Azimuth of Polaris at obsn., 179° 14' 51 57° 04' 40" 179° 14' 51"

Azimuth of reference mark, 236° 19' 31"

Bearing of reference mark, N. 56° 19' 31" E.

Surveyed under the Ac(2)of dude 11, 1908 and June

I repeat the above operation at 6h. 43.7m. p.m., 1.m.t., with telescope reversed and read an angle of 57° 03' 00" from Polaris to reference mark.

Astron. 1.m.t. U.C. Polaris, May 30,1915,20h. 56.2m.

Astron. 1.m.t. of obsn., May 30, 1915, 30h. 43.7m.

Hour angle, and to almost the ont to 9h. 47.5m.

Azimuth-of Polaris at obsn., 179° 16' 42" 57° 03' 00" Add.

Azimuth of reference mark,

236° 19' 42"

Bearing of reference mark, N. 56° 19' 42" E.

The mean of the two observations is N. 56° 19' 36" E.

June 1, 1915.

At 7h. 00m. a.m., 1.m.t., I set off 56° 19' 30" from reference mark to the West and mark the meridian on 'the ground by driving a tack in the line of sight in a stake set 5.00 chs. N. of my station.

At 8h. 00m. a.m., 1.m.t., I set off 21° 58-1/2' N. on decli arc, and 31° 44-1/21 on the lat. arc, and determine a meridian with the solar at the cor. to secs. 1, 6, 31 and 36, Ts. 19 and 20 S., Rs. 30 and 31 E.,

. 3.

### CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZO NA

Chains

hereinafter described, and my line of sight falls .25 of an inch East of the meridian established by Polaris observation.

At 3h. QOm. p.m., l.m.t., I set off 22° Ol' N. on the decl. arc and 31° 44-1/2' on the Lat. arc, and determine a meridian with the solar at the cor. to secs.

1, 6, 31 and 36, hereinafter described, and my line of sight falls 0.01 of an inch West of the meridian established by Polaris observation.

The solar attachment by a.m. and p.m. observations

defines positions for meridian 13" East and 3" West

of the meridian established from polaris observations;

therefore, I conclude that the adjustments of my

solar is in satisfactory condition.

June 1, 1915.

I begin at the cor. to Ts. 19 and 20 S., Rs. 30 and 31 E., which is a limestone firmly set showing 8 x 12 x 12 ins. above ground, marked with 6 notches on each edge, and witnessed as described by the Surveyor General.

Thence East.

On a random line bet. secs: 6 and 31.

39.40

Fall 2 lks. S. of the 1/4 sec. cor. bet. secs. 6 and 31, a stone loosely set with marks nearly invisible. To restore it in the same place, I set a limestone 6 x 14 x 24 ins.; 16 ins. in the ground, marked 1/4 on N. face; and raised a mound of stone 3 ft. base, 2-1/2 ft. high, N. of cor.

True course N. 89° 58' E., 39.40 chs.

From the cor. to Ts. 19 and 20 S., Rs. 30 and 31 E., heretofore described, I run N. 0° 10' E.

### HOMESTEAD ENTRY SURVEY NO. 269 CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

On a random line for distance only, bet. secs. 31 and Chains 36. the 1/4 cor. being plainly visible.

40.51

The 1/4 sec. cor. bet. secs. 31 and 36, a granite stone firmly set and showing 8 x 12 x 12 ins. above ground, marked 1/4 on W. face and a mound of stone W. of cor.

At 11h. 57m. 29s. a.m., 1.m.t., I set off 21° 59-1/21 N. on the decl. arc and read 31° 44-1/2' on the lat. are, at the cor. to Ts. 19 and 20 S., Rs. 30 and 31 E.

From the cor. to Ts. 19 and 20 S., Rs. 30 and 31 E., heretofore described, I run f comfouce I . e toletelo

South.

On a random line bet. secs. 1 and 6.

edge,

40.50 Fall 35 lks. E. of the 1/4 cor. bet. secs. 1 and 6, a granite stone firmly set and showing 6 x 8 x 14 ins. above ground, marked 1/4 on W. face and a mound of stone West of cor.

True course of the line S. 0° 30' W., 40.50 chs.

From the cor. to Ts. 19 and 20 S., Rs. 30 and 31 E., heretofore described, I run

West wind a stan attention of the colors a . Is

On a random line bet. secs. 1 and 36.

40.37

. s.Ed

Fall 5 lks. N. of the 1/4 sec. cor. bet. secs. 1 and .36, a granite stone firmly set and showing 7 x 10 x 13 ins. above ground, marked and witnessed as described by the Surveyor General.

True course of this line S. 89° 56' W., 40.37 chs.

10 055 05 . S. . . . . . . . . . . June 1, 1915.

. 5.

### CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains

June 2, 1915.

Beginning at cor. No. 1 and closing cor. on line bet. secs. 6 and 31.

Which is a limestone 8 x 14 x 26 ins., set 16 ins.
in the ground, over a limestone 1-1/2 x 2 x 3 ins.
marked with a cross, chiseled 1 - H E S 269 on W. face,
C C on NE. face and a cross on top; dig pits 24 x 24
x 12 ins. 3 ft. dist. E. and W. and 7 ft. dist. N. 24°
40' E.; and raise a mound of earth 4 ft. base, 2-1/2
ft. high on the closing line.

1/4 sec. cor. bet. secs. 6 and 31, heretofore described, bears N. 89° 58' E.,
28.05 chs. dist.

Cor. to Ts. 19 and 20 S., Rs. 30 and 31 E.,
heretofore described, bears S. 89° 58' W.,
11.35 chs. dist.

The observed magnetic declination at 8:00 a.m., is 13° 15' E. and corrected for diurnal change gives a mean variation of 13° 11' E.

Latitude 31° 44' 33" N. Long. 109° 13' 15" W., from special instructions from the Surveyor General.

At 8h. 00m. a.m., 1.m.t., I set off 22° 06' 45" N. on the decl. arc and 31° 44-1/2' on the lat. arc, and determine a meridian with the solar at cor. No. 1 of this survey.

Thence S. 24° 40' W.

Over open level land.

6.25 Ascend 40 ft. over gradual N. slope.

7.55 Wire fence, N. 80° 00' W. and S. 80° 00' E.

12.25 Top of low rocky spur, bears E. and W. Descend 45 ft. over SE. slope.

00.40

# CHIRICAHUA NATIONAL FOREST

### STATE OF ARTZONA

	ARIAO NA
Chains 18.00	Bottom of descent in draw. Enter scattering oak, and
	ascend 25 ft. over gradual NW. slope to cor.
27.74	To cor. No. 2 and closing cor. on line bet. secs. 1 and
. 30	6. En S\I-I enoteemil s rovo , butor ent ni
eosî .	Set a porphyry stone 5 x 5 x 30 ins., 20 ins. in the
	ground, over a granite stone 4 x 4 x 4 ins. marked with
M. 24°	a cross, chiseled 2 - H E S 269 on NW. face, C C on
8/1-5	NE. face and a cross on top; and raise a mound of stone
	3 ft. base, 2-1/2 ft. high, 3-1/2 ft. dist. on the
	closing line, whence:
	A nail in a white oak, 10 ins. dia., bears
	N. 41° 10' W., 31 lks. dist.
	A nail in a white oak, 12 ins. dia., bears
	S. 61° 43' W., 55 lks. dist.
	Each blazed and scribed 2 H E S 269 B T.
985 4	1/4 sec. cor. bet. secs. 1 and 6, heretofore
nsen	described, bears S. 0° 30' W., 15.30 chs. dist.
	Cor. to Ts. 19 and 20 S., Rs. 30 and 31 E.,
	heretofore described, bears N. 0° 30' E.,
	25.20 chs. dist.

Thence S. 24° 40' W.

oak and undergrowth.

- 0.18 Wire fence, bears N. 70° 00' E. and S. 70° 00' W.
- 11.46 Top of rocky ridge, bears NE. and SW. Descend 60 ft. to cor.

Set a porphyry stone 8 x 14 x 26 ins., 16 ins. in the ground, over a porphyry stone 2 x 3 x 3 ins. marked

.7.

### CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains

with a cross, chiseled 3 - H E S 269 on NW. face and a cross on top; and raise a mound of stone 4 ft. base, 2-1/2 ft. high, 3-1/2 ft. dist. within the claim, \*Whence: 4 W & Sadiros End Dossid Monk

A cress on a porphyry boulder in place, showing 6 x 24 x 36 ins. above ground, bears N. 17° 55' W., 54-1/2 lks. dist.

A cross on a porphyry boulder in place, showing 12 x 36 x 60 ins. above ground, bears N. 66° 50' E., 80 lks. dist. Each marked 3 H E S 269 B R.

Cor. H-3 of the listing survey, which is a granite stone showing 9 x 14 x 14 ins. above ground, marked and witnessed as deno M 'e scribed by the Forest Service, bears S. 45° '00' W., 43 lks. dist. I destroy it and all witnesses thereto.

Thence N. 80° 07' W.

Over open level land.

Wire fence, bears N: 20° 00' E: and S. 20° 00' W. 8.00

Enter dense oak timber and undergrowth. 8.50

Wash, 25 lks. wide, course South. 9.60

To cor. No. 4. 17.96

> Set a limestone 7 x 12 x 25 ins., 15 ins. in the ground, over a granite stone 1 x 2 x 3 ins. marked with a cross, chiseled 4 - H E S 269 on NE. face and a cross on top; and raise a mound of stone 4 ft. base, 2-1/2 ft. high, 3-1/2 ft. dist. within the claim, whence:

SE. 47 Dim wood road, beard WW. and Di.

A nail in a white oak, 8 ins. dia., bears

# HOMESTEAD ENTRY SURVEY NO. 269 CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains

N. 26° 13' E., 30 lks. dist. or a naliw

A nail in a white oak, 6 ins. dia., bears

Each blazed and scribed 4 H E S 269 BT.

Cor. H-4 of the listing survey, which is a limestone showing 6 x 12 x 16 ins. above ground, marked and witnessed as described by the Forest Service, bears S. 15° 00' W., 3.75 chs., which I destroy and all witnesses thereto.

It was necessary to cut off a portion of this claim to bring it within the statutory limit for area.

June 2, 1915. W She beared , bhupan evods /

At 3h. 00m. p.m., 1.m.t., I set off 22° 09' N. on the decl. arc, and 31° 44' on the Lat. arc, and determine a meridian with the solar at cor. No. 4 of this survey.

Thence N. 9° 27' E.

8.00 Wire Tence, bears

over level land, through dense oak timber and undergrowth.

- 5.25 Wash, 25 lks. wide, course SE.
- open level land.
- 35.47 Dim wood road, bears NW. and SE.

base,

40.47 To cor. No. 5 and closing cor. on line bet. secs. 1 and 36.

A nail in a white oak, 8 ins. dis., beers

Set a sandstone 10 x 10 x 18 ins., 12 ins. in the ground, over a granite stone 4 x 5 x 5 ins. marked with a cross, marked C C on S. face, 5 - H E S 269 on E. face and a cross on top; and raise a mound of stone 4 ft. base, 2-1/2 ft. high, 3-1/2 ft. S. 9° 27°

. 9.

### STATE OF ARIZONA

Chains

W. of cor., whence:

A nail in a juniper, 30 ins. dia., bears

S. 56° 42' W., 321 lks. dist.

The ce 3. 86 68' 2. 4

A nail in a white oak, 10 ins. dia., bears
. N. 59° 27' W., 420 lks. dist.

Each blazed and scribed 5 H E S, 269 B T.

heretofore described, bears N. 89° 56' E.,

1/4 sec. cor. bet. secs. 1 and 36, heretofore

described, bears S. 89° 56' W., 20.91 chs. dist.

June 2, 1915.

Note: No longer stone available for corner No. 5.

June 3, 1915. 10 . 2008 . Jou . 10b . 000 F/1

At 8h. 00m. a.m., 1.m.t., I set off 22° 14-1/2' N. on the decl. arc and 31° 44-1/2' on the lat. arc, and determine a meridian with the solar at cor. No. 5 of this survey.

Over open level land.

18.50 To cor. No. 6.

Identical with cor. H-1 of the listing survey, which is a sandstone 5 x 12 x 16 ins. above ground, marked and witnessed as described by the Forest Service. I destroy it and all witnesses thereto and set a porphyry stone 5 x 12 x 21 ins. (no longer stone available), 14 ins. in the ground, over a porphyry stone 2 x 3 x 5 ins. marked with a cross, chiseled 6 - H E S 269 on

SE. face and a cross on top; dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 7 ft. dist.; and raise a mound of earth and stone 4 ft. base, 2-1/2 ft. high, 3-1/2 ft. dist. within the claim.

-2349

# CHIRICAHUA NATIONAL FOREST STATE OF ARIZONA

Chains

Thence S. 86° 38' E.

Over open level land, wathing was I have

16.50

To cor. No. 7 and closing cor. on line bet. secs. 31

Set a porphyry stone 4 x. 10 x 30 ins., 20 ins. in the ground, over a porphyry stone 1 x 3 x 5 ins. marked with a cross, chiseled 7 - H E S 269 on S. face and C. C on W. face and a cross on top; dig pits 24 x 24 x 12 ins. 3 ft. N. and S. and 7 ft. N. 86° 38' W. of cor.; raise a mound of earth N. 86° 38' W. of cor.

W. of cer., shence:

. del. Cor. to Ts. 19 and 20 S., Rs. 30 and 31 E.,
. heretofore described, bears S. 0° 10' W.,
. 17.27 chs. dist.

1/4 sec. cor. bet. secs. 31 and 36, hereto-

Thence S. 86° 38' E.

Over open level land.

18.75

To cor. No. 8.

Identical with cor. H-2 of the listing survey, which is a limestone showing 6 x 12 x 14 ins. above ground, marked and witnessed as described by the Forest Service. I destroy it and all witnesses thereto and set a porphyry stone 5 x 14 x 24 ins., 14 ins. in the ground, over a porphyry stone 2 x 3 x 4 ins. marked with a cross, chiseled 8 - H E S 269 on SW. face and a cross on top; dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 7 ft. dist.; and raise a mound of earth 4 ft. base, 2-1/2 ft. high, 3-1/2 ft. dist. within the claim.

.burr level medocus

Thence S. 24° 40' W.

Over open level land.

# CHIRICAHUA NATIONAL FOREST

		STATE OF ARIZONA TATA
	Chains 17.79	To cor. No. 1, the place of beginning.
	, .	AREA Area in Sec. 1, 88.29 acres
	00.00	Area in Sec. 6, 14.30 acres
	ret	Area in Sec. 31 25.34 acres
	.oz	Area in Sec. 36 31.99 acres
	00.09	Total Area 159.92 acres
	3001	BOTTUPE OF A CA . OFFICE HOLL BOLLSHIPS
	* *89	.C sasso dotaw io . 102 . al ear . Treatie
		The improvements made upon this claim and belonging to
	00.00	the claimant herein, consist of the following:
	paring	A windmill, over a dug well, the center of which bears
	arsad	S. 53° 25' W., 19.87 chs. from cor. No. 8.
		An earth reservoir, 50 x 100 ft., course of long sides
	lo s	N. and S., the NE. cor. of which bears S. 51° 43' W.,
	99 .	1990 chs. from cor. No. 8.
		Value \$250.00
	90.0	in earth reservoir, 110 x 180 ft., course of long sides
		NW. and SE., the SE. cor. of which bears S. 71° 00' W.
	00.001	16.20 chs. from cor. No. 8.
	00.88	Value \$325.00
	A	n earth dam, 250 ft. long, 10 ft. high, course E. and
		W., the West end of which bears N. 22° 03' W.,
Ó	apquoqu	13.65 chs. from cor. No. 2.
		Value \$350.00

An earth dam, 150 ft. long, 10 ft. high, course E. and

W., the East end of which bears N. 30° 45' W., 3.60 chs. from cor. No. 2.

es ficos nois sariar vo Value ------ \$250.00

An earth dam, 150 ft. long, 12 ft. high, course E. and W., the East end of which bears S. 82° 25' W., 8.00

.best anied wor al li esoni

# HOMESTEAD ENTRY SURVEY NO. 269 CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains	chs. from cor. No. 2. Value \$350.00
	An adobe house, 20 x 50 ft., course of long sides N.
geres	and S., the NE. cor. of which bears S. 82° 50' W.,
	12.10 chs. from cor. No. 2.
	value
leres	A windmill, over a dug well, 25 10. doop, one
	of which bears S. 84° 50' W., 9.40 chs. from cor. No.
seres	value \$375.00
	A corrugated iron garage, 12 x 16 ft., course of long
	sides E. and W., the NE. cor. of which bears S. 88°
of	00' W., 16.90 chs. from cor. No. 2.
	value\$150.00
813	A corrugated iron blacksmith shop, 15 x 25 ft., course
	of long sides E. and W., the NW. cor. of which bears
00.0	S. 8° 00' E., 28.10 chs. from cor. No. 5.
	Value \$ 75.00
	A corrugated iron bunk house, 30 x 30 ft., course of
	sides E. and W., the NW. cor. of which bears S. 9°
00.	15' E., 29.30 chs. from cor. No. 5.
ides	Value \$150.00
,	About 1 mile of barbed wire fencing.
	Value \$150.00
00.	
bine	An earth dam, 250 ft. long, 10 ft. high, course E.
	GENERAL DESCRIPTION
	This claim is located in a wide level valley, surrounded
00.	by high mountains, affording excellent protection
bu.	for cattle in the winter.
00	About 1/2 acre is planted to orchard, the remainder
	being used for pasture. S.oll. 100 motil. SAD
00	organism of the second of the

The soil is a brown adobe, and by irrigation could be

purpose it is now being used.

made to produce good crops, but the claim is more

suitable for a stock ranch than farming, for which

### CHIRICAHUA NATIONAL FOREST

### STATE OF ARIZONA

Chains There is a heavy stand of oak timber in the SW. cor.

and a scattering stand along the East boundary.

There is no evidence of mineral on the claim.

Water for domestic use and for watering about 1000 head

of stock is mostly surface and is caught in tanks

located on the claim. When the water in the tanks
is exhausted, the windmills are brought into use and
water obtained by pumping from wells.

Apache, Arizona, on the El Paso and Southwestern Railway
is the nearest post office and trading place. It is
about 12 miles distant in an easterly direction and
is reached by a good wagon road.

### CONFLICTS AND ADJOINING CLAIMS

There are no conflicts or adjoining claims.

				TRA	AVERSE -	Sec. 1	•		
Cor.		Cou	rse		Dist.	N	S.	E	W
2-3	s.	24°	401	W.	19.61		17.82		8.18
3-4	N.	80°	071	W.	17.96	3.08			17.69
4-5	N.	90	271	E.	40.47	39.92		6.64	
5-T.cor	.N.	890	561	E.	19.46	0.02		19.46	
T.cor	25.	00	30'	W.	25.20		25.20		0.22
प्याची प्रधा	erob	- 1	OVEN		122.70	43.02	43.02	26.10	26.09
							43.02	26.09	
Error i	n La	at.	and :	Dep			.00	.01	

Closing error, 1:12270.

Sec. 6.

Cor.	Course	Dist.	N	S	Е	W
2-T.cor.	S. 24° 40' W. N. 0° 30' E. N. 89° 58' E.	25.20			0.22	11.58
Error in	Lat. and Dep.	64.29	25.21	25.21 25.21	11.57	11.58 11.57 .01

### HOMESTEAD ENTRY SURVEY NO 269

## CHIRICAHUA NATIONAL FOREST

STATE OF ARIZONA

Chains	o .WE e	da ni	redmij	Sec. 31	haste vyee	is s in	There	edina
	· Cor.	od Jec	ourse	nolopis	tia annia	daes a	back	W
83	T.cor 7-8 8-1 1-T.cor	7 N. 8 S. 8 S. 2 S. 8	0° 10' 6° 38' 4° 40' 9° 58'	E. 17. E. 18. W. 17. W. 11.	27 17.27 75 79 01 00 35 16 17.27	1.10 16.17 0.01 17.28 17.27	18.77 18.77	7.4
					the olaim			
	Closing				ity sat, be			
		.er			6. vd bend			
zawila:	Cor.	Outiw.	ourse		min no fami			W
al di	7-1 007	. 5.	0° 10'	W. 17	.46 .73 18.25	0.97 17.27 0.02 18.26	19.51	0. 19.
	Error i	n Lat.	and D	ep.	by a good	18.25	19.51	MANAGE .
	Closing	gerror	, 1:71	73.				
					COMPLICIA			
	Survey	comple	ted Ju	me 3, 19	915.	on ers	There	
W	Survey	comple	SULUE	- ESE	aspraince			
81.8	Survey	comple	aning Sec. 1	of sage	TEAN TOOS	00		
8.18	Survey	comple	ining	or sage THSE - Dist. 19.61 17.96	TEAVIETE TEA	00	.100	
85.8	Survey	comple anisis	3.08 39.98	07 8030 01st. 19.81 17.96 40.47 19.46	TEAVIETE TEA	1.00	8-8 8-4 8-6	Loe
8.18	Survey  Aa.a  ae.ef	comple anisis	30.08 30.08 30.08	07 8030 01st. 19.81 17.96 40.47 19.46	TEAN TEAN TEAN TEAN TEAN TEAN TEAN TEAN	- Fores	.TOU 8-8 4-8 8-1 et Sorvi	ice
8.18	Survey 48.8 60.82 60.82	comple smills 2 2 30.82 45.08	30.08 30.08 30.08	19.61 17.96 17.96 19.61 17.96 19.46 40.47 19.46 28.70	estudes  .W 'OA	Fores	.100 &-& 1-& 3-b it Sorvi	
8.18	Survey 48.8 60.82 60.82	comple smills 2 2 30.82 45.08	80.8 80.8 80.98 80.08	19.61 17.96 17.96 19.61 17.96 19.46 40.47 19.46 28.70	Surveyor	Fores	.100 &-& 1-& 3-b it Sorvi	
8.18	Survey  Ab. a  ab. ef  Of. as  eo. ac  fo.	28.71 08.88 08.88 00.84	3.08 39.98 39.98 0.02	07 8030 01st. 19.61 17.96 17.96 18.46 40.47 18.70	Surveyor	AS .2 - Fores .JAI al	a-a a-a a-b at Servi	
8.18 17.69 26.09 11.58	Survey  Aa.a aa.ef  Of.aa eo.ac io.	comple 30.81 30.82 30.84 30.84	3.08 80.0 80.08 80.08 46.08	07 8030 0181. 19.61 17.96 17.96 18.60 28.80 28.70 28.70 28.70	estudes  .W '04 9 .W '70 9 .W	Fores	.TOO  5-8 4-8 3-4 it Servi	
8.18 17.69 28.0 28.09	AD. 8 AD. 8 AD	28.82 28.02 28.02 28.22 28.21	80.8 80.8 80.8 80.0 80.84	07 8030 018t. 19.81 19.81 19.81 40.47 19.46 40.47 28.80 28.70 28.70	estings  .W '04 9 .W '70 90 .W '70 90 .W '70 90 .W '73 90 .W '90 00 .W '90 0	Fores	.TOO  a-a  a-b  .To.  t Sorvi  TOTTA  misolo  TOO  S-L  co.T-S .TOO:T	
8.18 17.69 26.09 11.58	AD. 8 AD. 8 AD	28.71 08.83 00.84 00.81	3.08 80.0 80.08 80.08 46.08	07 8030 0181. 19.61 17.96 17.96 18.60 28.80 28.70 28.70 28.70	Surveyor  OURSE:  OURS	AS .8  OR  Fores  Jai al  Totto g	.TOO  S-8  4-8  3-4  it Sorvi  TOTTE  100  S-1  100  TOTTE  TOTTE  TOTTE	

Drections.—1. Carry out calculations to two decimals only.

2. In balancing Latitudes and Departures do not obliterate or change the original figures.

Put the corrected figures above in red ink. Do not change the footing of the original figures, but put below them the corrected footing in red ink.

The corrections for balancing fallings should be proportional to the lengths of the lines.

3. In calculations of fallings take result to nearest link. In calculations of N. and S. areas drop all after second decimal. Surveyors are required to use the Standard Field Tables issued by the G. L. O.

4. Only three copies of this tabulation are necessary, for the District Office, the Surveyor General, and the Commissioner. N. AREAS. Arizona. D. DOUBLE M. 0平 STATE WEST. DEPARTURES. 16 31 EAST. TABLING AND CALCULATIONS OF HOMESTEAD ENTRY SURVEY NO. 17 27 SOUTH. LATITUDES. S S NORTH. DISTANCE. 91.69 17.27 18,75 17.79 11.35 17.27 18,50 16.50 19,46 71,73 6108 ing error 1:7178 国 田 W. W. 89° 56' W. 国 BEARING. Closing error 1:6516. ô Sheet No. 3.—Revised Feb., 1915. 1-Tp.cor. 7-Tp.cor. 7-8 8-1 Tp.cor.-7 CORNERS. 36. Tp.cor.-5 9-9 6-7 Sec. Sec.

acres.

673 OI

695 27

C

S. AREAS.

acres

TG 68

10 00

Taler

Greatus error 1.4145

16 01 1 10 01

17.82 Sy. NS. 72 Ge. 71

0 P. C. C.

118 8-7

1-Tp.cor. 3. 890

101

V-, TOO.0

366 - 27

01.d0

Closing error 1.6616.

.080 .080

0-d 1-0

16.30 16.50 74.53

> . BB. BB. · 27 1 155

.TOO. OT-V

G-. TOO. OT

STATE OF LATER OHE.

Sheet No. 3.—Revised Feb., 1915.

DIRECTIONS.—1. Carry out calculations to two decimals only.

2. In balancing Latitudes and Departures do not obliterate or change the original figures.

2. In balancing Latitudes and Departures do not obliterate or change the footing of the original figures, but put below them the corrected figure or figures above in red ink. Do not change the longths of the lines.

The corrections for balancing fallings should be proportional to the lengths of the lines.

3. In calculations of fallings take result to nearest link. In calculations of N. and S. areas drop all after second decimal.

4. Only three copies of this tabulation are necessary, for the District Office, the Surveyor General, and the Commissioner.

	LATITUDES.	JDES.	DEPARTURES	URES.	DOUBLE M. D.	N. AREAS.	S. AREAS.
	North.	Воитн.	EAST.	West.			
24° 40' W. 19.61		17 82		8 18	43 56		776 24
80° 07' W. 17.96	2 08		4	17 69	17 69	54 49	
9° 27' E. 40.47	29 92		6 64		6 63	264 67	
巨	0 02		19 46		32 72	0 65	
		25 20		0 22	96 [2		1309 39
122,70	45 02	45 02	26 10	26 09		519 81	2085 63
	4302	4302	2609	2609			519 81
							1765 82
1;12270							88 29 acres
				2			
24° 40' W. 27.74		25 21		11 58	11 57		7 89 168
0° 30' E. 25.20	25 20		0 22		0 22	5 54	
89° 58' E. 11.35	0 01	٠	11 35		11 79	0 18	
64.29	25 21	25 21	11 57	11 58		5 66	89 168
	2521	2521	11 5 1	5511			5 66
		-					286 02
Closing error 1:6429							14 50 acres.

	2	V	-
V	2		

			.80108								SCISS.											
			14 80	30 388	0a a	Ser ee			Selfes	·		SB GATE	Hos.		120a 28				146 54			S. VEEVS
						00	SIO	gr						010 81		00	Pa Jag	P 20				
							II NO	0 88	70 EE						ing.	28 48	0		43 26			
						77 28			II p8					86 08	0 82			J4 69	8 18		WEST.	LADER.
						7.1 67								OI de			(A)					DERAUT
						12 68			220					42 05	25 80				74 88			
		•						0\$ 38						42 08		0 08	28 88	30 8				TATAL
						64.50	G	08.68	AT. 7'S					1.88.70	SP.SO	78.46	40.4A	30. VI	To.el			DISTRICE
			error I stad					H. 00 20' H.	8. 84° 40' B.		. T -18840					11.890	de 84,	170 008	2. 84° 40, 14.			
	•		0 505-8050				T 700.90	. TOD . O'D-S	50	.000	Closing error				S TOO. T	· Tob. qT-d	g-4	D-0	02 - 02	200. I		

Entrapered Lantidea and regimes above in the District Office, the frames of the expenditure are included to the complete of the expenditure of the

### APPROVAL

Office of the United States Surveyor General,

Phoenix, Arizona, June 14 , 191 7.

The foregoing field notes of Homestead Entry Survey No.

269

executed by C. A. Long, Surveyor - Forest Service [Forest Service Title.] under his special instructions, dated October 1 , 1914, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

U. S. Surveyor General.

I certify that the foregoing transcript of the field notes of the above-described survey in the State of Arizona, has been correctly copied from the original notes on file in this office.

Frank P. Trott

8-2349

U. S. Surveyor General.