0

3

0

## U. S. DEPARTMENT OF AGRICULTURE

FOREST SERVICE

SEP-21916

#### FIELD NOTES

OF

HOMESTEAD ENTRY SURVEY NO. 273

SITUATED IN THE

Chiricahua

NATIONAL FOREST

ADMINISTRATIVE DISTRICT NO.

In Section 28, unsurveyed, Township 21 S., Range 29 E. In Section 29, unsurveyed, Township 21 S., Range 29 E.

of the

Gila and Salt River Base and Meridian.

State of Arizona.

Applicant for listing P. F. Stanford.

Residence

Douglas, Arizona.

Application No. 64

, dated

May 16

, 19 10

List No.

3-1857

, dated

April 12

, 19 12 /

Applicant for survey Philip F. Stanford,

Residence

Douglas, Arizona.

H. E. No. 021558

, dated

March 7

, 19 13 V

Office Land District

Phoenix, Arizona.

Survey executed by C. A. Long, Surveyor, Forest Service. [Forest Service Title.]

Under special instructions dated

October 1

, 19 14

Survey commenced .

July 3

, 19 15

Survey completed

July 6

, 19 15

Under Acts of June 11 1906 and March 4 1915

We hereby certify that we assisted C. A. Long,
Surveyor, Forest Service in surveying all those
[Forest Service Title.]

parts or portions of Homestead Entry Survey No. 273 , 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 the oaths to assistants; hence, they were taken by the Surveyor.

Rear Chamina

Subscribed and sworn to before me this

sixth

day of

July

. 19 15

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. 3-1857 , dated April 12 , 19 12 , for

Patent , under the Act of June 11 , 19 06 ,
the same to be known as Homestead Entry Survey No. 273 ,
situated within the Chiricahua National Forest, in
usurveyed Section 28 , Township 21 S , Range 29 E , and
unsurveyed Section 29 , Township 21 S , Range 29 E ,

of the G. & S. R. B. and meridian, Arizona , 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.

[Forest Service Title.]

Subscribed and sworn to before me this

3124

day of

manch

, 19/6.

Elsie & Myers Notary Public

1.

CHIRICAHUA NATIONAL FOREST

## STATE OF ARIZONA

Chains

Applicant for listing, P. F. Stanford; Application No. 64, dated May 16, 1910; List No. 3-1857, dated April 12, 1912; H. E. 021558 made in the Phoenix Land Office on March 7, 1913 by Philip F. Stanford.

Surveyed under special instructions from the Surveyor General for Arizona, dated October 1, 1914 and designated as Homestead Entry Survey No. 273.

Situated in what will probably be when surveyed secs. 28 and 29. T. 21 S., R. 29 E., Gila and Salt River Base and Meridian within the Chiricahua National Forest. Arizona.

Surveyed under the Acts of June 11, 1906 and March 4,1915.

Survey commenced July 3, 1915 and executed with a Buff and Buff transit No. 9699 equipped with Smith solar attachment. Solar attachment not used.

I 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.

July 3, 1915. wo banders and at . sal

At my camp in Lat. 31° 34' 30" N., Long. 109° 24' W. as derived from the Surveyor General's special instructions, at Oh. 53m. a.m. l.m.t. I observe Polaris at eastern elongation with telescope direct and reversed, and mark points in the lines of sight on a stake driven in the ground 5 chains from my station. The points in the lines of sight as determined by direct and reversed observations differ by 4 of an inch. I mark the mean by driving a tack in the stake already set.

#### CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains

2.

At 7 a.m. I lay off the azimuth of Polaris 1° 21' to the west and mark the meridian on the ground, and from the stated meridian all the courses of this survey are deflected. The sould no sold

-sise July 3, 1915. doto0 batab , andrira you fare ned

. CVS . ON COVER Retracements.

Beginning at cor. R-3 of the Big Bend Administrative Site, a limestone 8 x 12 x 14 ins. above ground, marked and witnessed as described by the Forest Service. .saosira .tserow

Thence N. O' 12' E. t to stok ent tsome beyovene

On a random line along the E. bdy. of Big Bend Administrative Site . Cor. R-4 is plainly visible. 40.03 | Cor. R-4 of the Big Bend Administrative Site which is a porphyry stone 6 x 12 x 16 ins. marked and

Boundaries of Claim.

witnessed as described by the Forest Service.

dai July 3, 1915. Though shaw eraw sinemerussen Ila

-sh e Tract A ns equis ent bus east feets will ood a

Beginning at cor. No. 1 ... Addis a daily healthran

Deposit a porphyry stone 1 x 2 x 3 ins. marked with a cross 15 ins. in the ground over which I set a porphyry stone 12 x 16 x 25 ins. chiseled cross at the point and 1 - H E S 273 on SE. face and raise a mound of stone 4 ft. base, 3 ft. high, SE. of cor. -er bas whence soopseled Afiv noises acres masses to

A nail in a willow 4 ins. dia. bears S. 66° 05' W. . no! ata vm mor130 lks. dist.org ont ni nevirb exists

A nail in a willow 5 ins. dia. bears S. 4° 25' W. to 4 vo relligiks. dist. do bourever bas Joerib

Each blazed and scribed 1 H E S 273 B T Cor. R-4 of the Big Bend Administrative Site

3.

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains

heretofore described bears N. 0° 12' E., 14.75 chs. dist.

Cor. No. 4 of H. E. S. 265 a schist stone 8 x

15 x 10 ins. above ground marked a cross on
top and 4 H E S 265 on SW. face with pits

24 x 24 x 12 ins. west and south 7 ft. dist.
and mound of earth and stone 4 ft. base, 3

ft. high, SW. of cor. bears N. 62° 39' W.,

43.47 chs. dist. by traverse which is attached hereto.

Cor. to secs. 19, 24, 25, and 30, T. 21 S., Rs.

28 and 29 E., which is a sandstone 5 x 10 x 6

ins. above ground firmly set marked and wit
nessed as described by the Surveyor General
bears N. 80° 19' W. 120.23 chs. dist. by

traverse which appears at the end of these notes.

cor. H-1 of the list survey which is a granite stone 8 x 12 x 20 ins. above ground marked and witnessed as described by the Forest Service, bears E. 128 lks. dist. I destroy all trace of this list cor.

I made a careful search for the cor. to secs. 4, 5, 32, and 33, on S. bdy. of T. 21 S., R. 29 E. without finding any trace of this cor. Therefore I tied this claim to the cor. to secs. 19, 24, 25, and 30.

Lat. 31° 34' 30" N., Long. 109° 24' W., from Special Instructions from the Surveyor General, and verified by a General Land Office map.

The observed magnetic declination at 8 a.m. is 13° 45' E.

which corrected for diurnal change gives a mean magnetic declination of 13° 41' E.

A x S x S enotabnes a flagge

Thence East.

Over open level land.

1.27 Wire fence bears N. and S.

5.00 Begin steep ascent of SW. slope

#### CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

-		
	Chains 15.00	Top of hill 60 ft. high, descend 50 ft. to wash over
		gradual SE. slope.
	22.60	Wash, 10 lks. wide, course S. 10° W. Bottom of descent
	o ao	thence over gently rolling land.
	29.23	Wire fence bears N. and S.
	29.97	Wire fence bears NE. and SW.
	35.40	Oak Grove Wash, 25 lks. wide, course S. 10° W. Ascend 20 ft. to cor.
	35.80	Wire fence bears N. and S.
	41.19	To cor. No. 2.
	. 88	Identical with cor. H-8 of the list survey which is
	O XI	a tufa stone 10 x 12 x 12 ins. above ground marked
	-110	and witnessed as described by the Forest Service.
	Ist	I destroy all trace of this list cor. and deposit
		a white limestone 2 x 3 x 4 ins. marked with a cross
*	sejon et	12 ins. in the ground over which I set a porphyry
	efil	stone 12 x 14 x 18 ins. (no longer stone available)
	D	chiseled cross for the point and 2 - H E S 273 on SW.
	-TeE	face, and raise a mound of stone 3 ft. base, 22 ft.
	110	high, SW. of cor. from which
		A nail in a black oak 6 ins. dia. bears N. 52°
	.\$6 ,	06' W. 189 lks. dist. blazed and scribed
	STATE OF THE PARTY	

2 H E S 273 B T

A granite boulder showing 12 x 20 x 24 ins. above ground marked 2 H E S + 273 B R bears N. 28° 14' E. 79 1ks. dist.

Descend 5 ft. to cor. over open grass land.

2.50 To cor. No. 3.

> Deposit a sandstone 2 x 2 x 4 ins. marked with a cross 18 ins. in the ground over which I set a porphyry stone 6 x 8 x 28 ins. chiseled cross for the point and 3 - HES 273 on W. face.

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains No bearing trees within limits, therefore dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 7 ft. dist. and raise a mound of earth 3 ft. base, 2 ft. high; 3 ft. dist. within the claim.

Thence S. 53° 21' W.BID . BAL DOI . 7 '08

araed .sib .eni 21 dao sesid s u

Descend 15 ft. to cor. over gradual SW. slope through scattering mesquite along NW. side of road exception.

Phence N. 74° 44' W.

11.46 To cor. No. 4.

> Deposit a sandstone 2 x 2 x 5 ins. marked with a cross 14 ins. in the ground over which set a porphyry stone 8 x 14 x 22 ins. (No longer stone available) chiseled cross for the point and 4 - H E S 273 on N. face; and raise a mound of stone 3 ft. base, 22 ft. high, N. of cor. whence .10 bas .WM ersed Beoff 00.01

> > A nail in a black oak 10 ins. dia. bears N. 21° 17' E., 255 1ks. dist.

A nail in a white oak 6 ins. dia. bears S. 66° 13' E., 90 1ks. dist.

Each blazed and scribed 4 H E S 273 B T

stone Y x Y x So, ins. (No longer stone svallable)

-emil a jes doidw nevo bacors edt at .ani al a July 3, 1915.

SI.OS

. Il no July 5, 1915. has Juled est for seers beleated

Thence S. 89° 00' W. To busing a celer bas ; soal

Over gently rolling land. Through scattering oak timber and undergrowth along N. side of road exception. . Jaid . eff ast . . I 'As 'Is . T

6.50

Enter circular pole corral.

7.70

Leave corral sid . and set . . 188 °14 . H

12.58

To cor. No. 5. H & beding bus bessld nost

Deposit a granite stone 1 x 2 x 2 ins. marked with a cross 15 ins. in the ground over which I set a porphyry stone 6 x 7 x 25 ins. chiseled cross for the point and 5 - H E S 273 on N. face; and raise a

#### CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains mound of stone 3 ft. base, 22 ft. high, N. of cor. -bee bys whence as sint no esiwesors . sni 21 z 43 x 45

A nail in a black oak 8 ins. dia. bears N.26°23'E. .mislo end mintiw 116 lks. dist. din . di 48 . eesd . di 8

> A nail in a black oak 12 ins. dia. bears N. 31°

> > LL.46 To cor. No. A.

cort. whence

Each blazed and scribed 5 H E S 273 B T

Thence N. 74° 44' W.

Over gently rolling land, through scattering undergrowth along N. side of road exception.

Wire fence bears E. and W. 4.00

8.75 Wash, 10 lks. wide, course SW.

Wire fence bears NW. and SE. 9.00

Road bears NW. and SE. 10.90

13.00 Big Bend wash 20 lks. wide, course NW.

19.90 Road bears S. 70° W. and N. 70° E.

To cor. No. 6 on E. bdy. of the Big Bend Administrative 20.12 8. 66° 16' E. . 90 las. dist.

> Deposit a porphyry stone 2 x 3 x 6 ins. marked with a cross 14 ins. in the ground over which set a limestone 7 x 7 x 23 ins. (No longer stone available) chiseled cross for the point and 6 - H E S 273 on NE. face; and raise a mound of stone 3 ft. base,  $2\frac{1}{2}$  ft. high, NE. of cor. whence

A nail in a black oak 10 ins. dia. bears N. 81° 24' E., 132 lks. dist. . 1010000

> A nail in a black oak 5 ins. dia. bears N. 41° 58' W., 154 lks. dist.

Each blazed and scribed 6 H.E S 273 B T Cor. R-4 of the Big Bend Administrative Site bears N. 0° 12' E., 18.95 chs. dist.

the point and 5 - H I S 275 on N. face; and raise a

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

	STATE OF ARIZONA
Chai	Thence N. 0° 121 E. secons edi bas aidi ne esiw
	Along the east bdy. of the Big Bend Administrative
	Site. Over open level land.
3.2	O Big Bend Wash, 25 lks. wide, course W.
4.2	Land I and I
te	Over sently rolling land through scattering nesturi
	Tract B. and le obte dives quels reduit ase and
	Beginning at point for cor. No. 7
	Deposit a sandstone 2 x 4 x 4 ins. marked with a cross
ene	14 ins. in the ground over which set a porphyry stone
	7 x 9 x 24 ins. chiseled cross for the point and 7 -
	H E S 273 on SE. face and raise a mound of stone 3 ft.
	base, 21 ft. high, SE. of cor. whence
	A nail in a black oak 5 ins. dia. bears
	N. 35° 04' W., 194 lks. dist.
	A nail in a black oak 6 ins. dia. bears
83	N. 73° 18' E., 112 1ks. dist.
	Each blazed and scribed 7 H E S 273 B T
	Cor. No. 6 of this survey heretofore described
Kalifornia de desarro	bears N. 0° 12' E., 47. 1ks. dist.
	Cor. R-3 of the Big Bend Administrative Site
дедо	heretofore described bears S. 0° 12' W. 20.61
	chains dist. 10 obla . 23 gnofA . ansi
	Thence S. 74° 44' E
n,	Over gently rolling land along S. side of road ex-
	ception through scattering undergrowth.
7.50	The water was a same w
	Wash 10 lks. wide, course SW.
20.06	
	Deposit a granite stone 1 x 4 x 3 ins. marked with a
• 11	cross 15 ins. in the ground over which set a porphyry
	stone 5 x 9 x 25 ins. chiseled cross for the point

and 8 - H E S. 273 on S. face; no bearing trees within

limits, therefore dig pits 24 x 24 x 12 ins. cross-

# HOMESTEAD ENTRY SURVEY NO. 273 CHIRICAHUA NATIONAL FOREST

STATE OF ARIZONA

Chains

wise on this and the succeeding course 7 ft. dist.

and raise a mound of earth and stone 4 ft. base, 3

ft. high,  $3\frac{1}{2}$  ft. dist. south of cor.

Thence N. 89° 00' E. to easig eds I .oM . rob of es.

Over gently rolling land through scattering mesquite and oak timber along south side of road exception.

12.79

To cor. No. 9. . V. . No. rol talog de gainaige

Deposit a limestone 2 x 2 x 4 ins. marked with a cross

14 ins. in the ground over which set a porphyry stone

7 x 8 x 24 ins. chiseled cross for the point and 9 
H E S 273 on S. face; and raise a mound of stone 3

ft. base, 2½ ft. high, S. of cor. whence

scribed 9 H E S 273 B T bears S. 3° 42' W.,

The SE. cor. of an unfinished adobe house bears

N. 78° 26' W., 228 lks. dist.

No other bearings available.

Thence N. 53° 21' E. a at a cat to C-H . TOO

land. Along SE. side of road exception.

Thence 5. 74° 44' E.

11.27 To cor. No. 10.

Deposit a porphyry stone 2 x 3 x 4 ins. marked with a cross 14 ins. in the ground over which set a granite stone 6 x 12 x 24 ins. chiseled cross for the point and 10 - H E S 273 on SW. face. No bearing trees in limits, therefore dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 7 ft. dist. and raise a mound of earth 3 ft. base, 2½ ft. high,

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

	Chains	Thence South. d bediroses as bessentiw bns	Unai
		Descend 40 ft. over gradual S. slope over open land	1.
	0.60	Wood road bears NE: and Sweet M. oncode de lace	
	8.43	Big Bend Wash 25 lks. wide, course West. Bottom of	ie-
		scent. Ascend 20 ft. to cor. Enter scattering oal	K
-	î	timber. salar ; saer . We do 872 2 E H - 21 bas .	
	11.90	Wood road bears E. and W.	
	16.93	To cor. No. 11. Mostd Lawron a mr fish b	
		Identical with cor. H-7 of the list survey which is	3
		a porphyry stone 6 x 8 x 8 ins. above ground marked	1
		and withessed as described by the Forest Service.	I
		destroy all trace of this list cor. Deposit a	
		porphyry stone 1 x 2 x 4 ins. marked with a cross	
		15 ins. in the ground over which set a sandstone	
	land.	6 x 14 x 25 ins. chiseled cross for the point and	
		11 - H'E S 273 on SW. face; and raise a mound of	.0
	3:0	stone 4 ft. base, 3 ft. high, SW. of cor. from which	ch
		A nail in a black oak 5 ins. dia. bears	
		S. 88° 45' W., 49 lks. dist.	. 6
,	40 Pt.	A nail in a black oak 5 ins. dia. bears	
		N. 23° 42' W., 97'lks. dist.	
		Each blazed and scribed 11 H E S 273 B T	
		.WM saraco .shiw .swi Ofjuly 5, 19:	
		80 Same wash, course Ns.	
		July 6, 1915.	
		Thence S. 89° 56' E.	. 8.1
	no no	Ascend 5 10. Over open land.	
	1.50	Top of ascent, thence over gently rolling land through	gh
		scattering mesquite and oak timber.	
		Big Bend Wash 30 lks. wide, 15 ft. deep, course N. 20	O. M.
	8.50	Wood road bears N. 20° W., and S. 20° E.	
	19.87	To cor. No. 12.	
	TOT	Identical with cor. H-6 of the list survey which is	
	8 9	a porphyry stone 6 x 12 x 14 ins. above ground mark	ked

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains

and witnessed as described by the Forest Service. I destroy all trace of this list cor. Deposit a schist stone 2 x 2 x 6 ins. marked with a cross 26 ins. in the ground over which set a limestone 10 x 16 x 36 ins. chiseled cross for the point and 12 - H E S 273 on SW. face; raise a mound of stone 4 ft. base, 3 ft. high, SW. of cor. from which

A nail in a forked black oak 16 ins. dia. bears S. 50° 16' W., 181 lks. dist.

A nail in a black oak 16 ins. dia. bears S. 42° 15' E., 296 lks. dist.

Each blazed and scribed 12 H E S 273 B T

Thence S. 0° 04' W. revo bruong ent mi . ani di

Descend 15 ft. over gradual S. slope over open land.

Enter dense undergrowth and oak timber. 0.50

Big Bend Wash 15 lks. wide, course west. Bottom of 3.00 descent. Ascend 70 ft. to cor. over N. slope.

5.00 Leave dense oak timber and continue through scattering oak and dense undergrowth. Brush corral 40 x 40 ft. bears west 150 lks. dist.

Arroyo 50 lks. wide, 12 ft. deep, course NW. 8.00

Wash 10 lks. wide, course NW. 11.70

Same wash, course NE. 12.20

Same wash, course N. 70° W. 14.90

19.90 To cor. No. 13.

Identical with cor. H-5 of the list survey which is a porphyry stone 4 x 4 x 12 ins. above ground marked and witnessed as described by the Forest Service. I destroy all trace of this list cor. Deposit a granite stone 2 x 3 x 5 ins. marked with a cross 15 ins. in the ground over which set a sandstone 8 x 18 x 25 ins. chiseled cross for the point and 13 - H E S 273 on NW. face; raise a

July 6, 1915.

Thence S. 89° 56' W.

00.4

#### CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains	mo	und	of	stone	4	ft.	base, 3	ft.	high,	NW. of	cor.
.Tedini	wh			ส์ คอย กั				4.0			

A nail in a black oak 10 ins. dia. bears N. 68° 55' W., 108 lks. dist.

> A nail in a black oak 14 ins. dia. bears . N. 35°. 30' E., 58 lks. dist. 00 over . 00.91

Each blazed and scribed 13 H E S 273 B T.

Thence N. 89° 56' W. x Of x a ends edinary s

Ascend 40 ft. through scattering oak timber.

7.00 Top of ascent. Leave timber thence over rolling mesa land through dense mesquite.

29.08 Arroyo, 60 lks. wide, 12 ft. deep, course NW.

Identical with cor. H-5 of the list survey which is

37.50 Arroyo 30 1ks. wide, 25 ft. deep, course NW.

39.30 Arroyo, 20 lks. wide, 12 ft. deep, course north.

39.95 To cor. No. 14. ME. of cor. whence

Identical with cor. H-4 of the list survey which is a quartz stone 8 x 12 x 12 ins. above ground marked and witnessed as described by the Forest Service. I destroy all trace of this list cor. Deposit a porphyry stone 1 x 3 x 3 ins. marked with a cross 20 ins. in the ground over which set a sandstone 8 x 8 x 30 ins. chiseled cross for the point and 14 - HES 273 on NE. face; raise a mound of stone 4 ft. base, 3 ft. high, NE. of cor. whence

. A nail in a white oak 8 ins. dia. bears N. 67°. .,405 W., 167 lks. dist. w .all 08 , mask 03.8

A nail in a black oak 6 ins. dia. bears N. 1º. 50' E., 194 1ks. dist. . still svitert

Each blazed and scribed 14 H E S 273 B T

stone 6 x l4 x 86 ins. chisaled cross for the coint and 16 - H E 8 273 on HE. face. No bearing trees

a cross le ins. in the ground over which set a

within limits, therefore dig pits 84 x 24 x 12 ins.

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

		STATE OF ARIZONA
-	Chains	Thence N. O' Q4 E. easd . Ji b enois to busem
		Descend 50 ft. to cor. through scattering oak timber.
	1.00	Bend in arroyo 30 lks. wide, 14 ft. deep, bears NE. from
		SE Jaib .aml 801 v '85 °83 .M
	44.00	Bend in same arroyo bears NE. from SE.
	19.50	Arroyo 50 lks. wide, 20 ft. deep, course NW.
	19.99	To cor. No. 15. I bedires and bessid dosi
		Identical with cor. H-3 of the list survey which is
		a granite stone 4 x 10 x 12 ins. above ground marked
		and witnessed as described by the Forest Service. I
	asem	destroy all trace of the list cor. Deposit a sand-
		stone 2 x 5 x 8 ins. marked with a cross 14 ins. in
		the ground over which set a sandstone 6 x 8 x 24 ins.
		chiseled cross for the point and 15-H E S 273 on NE.
		face; raise a mound of stone 4 ft. base, 3 ft. high,
		NE. of cor. whence
		A nail in a black oak 12 ins. dia. bears
	THE RESERVE OF THE PARTY OF THE	S. 41°. 20' W., 83 lks. dist. Name 8
		A nail in a black oak 12 ins. dia. bears
	· -lod	s fraged S. 5° 17' E., 237 lks. dist. vorteeb
	03	Each blazed and scribed 15 H E S 273 B T
		tre, in the sucund over which set a sandstone 8
	EES	- Thence N. 89° 56' W. abors beleated .aat 08 x
	, 981	
		and mesquite brush
	0.75	. Arroyo 50 lks. wide, 15 ft. deep, course N. 30° 00' W.
	9.50	
	21.15	. To cor. No. 16 on the E. bdy. of the Big Bend Adminis-
		trative Site
		Deposit a porphyry stone 3 x 3 x 4 ins. marked with
	1	a cross 16 ins. in the ground over which set a lime-
		stone 6 x 14 x 26 ins. chiseled cross for the point
		and 16 - H E S 273 on NE. face. No bearing trees
		within limits, therefore dig pits 24 x 24 x 12 ins.

## . 13.

## CHIRICAHUA NATIONAL FOREST STATE OF ARIZONA

Chains

crosswise on each line 7 ft. dist. and raise a mound of earth and stone 4 ft. base, 3 ft. high, NE. of cor. Cor. R-3 of the Big Bend Administrative Site heretofore described bears S. 0° 12' W., To restore ent .5.48 chs. dist.w gub a revo Ilimbniw A

. Cor. H-2 of the list survey which is a quartz stone 8 x 10 x 10 ins. above ground marked and witnessed as described by the Forest Service bears E. 131 lks. dist. I destroy all trace of this list cor.

value of improvements

Thence N. 0° 12' E.

00.884

Along the E. bdy. of the Big Bend Administrative Site Descend 60 ft. to cor. over gradual N. slope through 

15.13 To cor. No. 7 the place of beginning.

s brown adobe, scoond rate, soout

sores wire elented in Area. Di besnale emusatos

Tract A ..... 30.63 acres Tract B..... 128.85 " 

#### Improvements. . no luse in

The improvements made upon this claim and belonging to the claimant herein consist of the following: An uncompleted adobe house 22 x 28 ft. course of long sides N. and S. the SE. cor. of which bears N. 89° 42 W., 2.08 chs. dist. from cor. No. 4.

Value.

\$150.00

A frame house 15 x 24 ft. course of long sides NW. and SE. the SE. cor. of which bears S. 72° 55' W., 3.71 chs. from cor. No. 4. olllosed Jeerson add

si bas acvalue. D virentuos s al \$250.00 toods

resched by a good wagon road.

## CHIRICAHUA NATIONAL FOREST

#### STATE OF ARIZONA

Chains A frame store house 12 x 15 ft. course of long sides . NW. and SE. the SE. cor. of which bears S. 74° 38' W. 3.45 chs. dist. from cor. No. 4.

.. Value. med bedirosen er \$ 75.00

A windmill over a dug well 35 ft. deep, the center of which bears N. 56° 22' W., 3.37\_chs. dist. from cor. bears No. u4.3 evods .eni Ol x Ol x 8 enoja

Jacrok en Value bediroseb as beaser \$250.00

About 1. mile of wire fencing.

Valueros Jaki aini to so \$100.00

Total value of improvements \$ 825.00

a dia evitatieinimba Brag Bear Description. . a ent anola

This claim is located along Big. Bend Canyon and the lateral draws leading into it. The claim in general is rolling and slopes gradually to the west. The soil is a brown adobe, second rate, about ten acres are planted in corn, beans, and vegetables which appear to be doing well. Farming in this locality is a very uncertain occupation, as the rainfall is barely sufficient to bring crops to maturity and there is no water available for irrigation. .asmeworgmI

There is some scattering oak timber along the arroyos : but not enough to be considered as a profitable and to venture for a sawmill. A adaba base pandong nA

. Water for domestic use and for watering a few head of horses is obtained from a dug well near claimant's house. 00.0818

There is no evidence of mineral deposits on the claim. .Douglas on the El Paso and Southwestern railroad is the nearest postoffice and trading place, and is about 25 miles in a southerly direction and is reached by a good wagon road.

## CHIRICAHUA NATIONAL FOREST STATE OF ARIZONA

Chains		CONF	LICTS	AND	ADJOININ	IG CLAI	MS.		altian	
	There	are n	o cont	flic	ts. The	Big Ben	d Admin	istrat	ive	
	Sit	e join	s this	s cl	aim on th	e west.				
	Tract	A			Traverses	•				
	Cor.	C	ourse		Dist.	N.	S.	E.	w.	
	1-2	East			41.19			41.19	/	
	2-3	Sout	h		2.50		2.50			
	3-4	S. 53	21'	W.	11.46		6.84		9,19	V
	4-5	S. 89	00'	W.	12.58		.22		12.58	
	5-6	N. 74	441	W.,	20.12	5.30			19.41	1
	6-1	N. 0	121	E.	4.20	4.20		0.02		-
					92.05	9.50	9.56	41.21	41.18	1
							9.50	41.18		
	Error	in la	t. and	dej	p.		.06	.03		-
	Closi	ng erro	r 1:1	372	/					-
	Tract	в.								-
	7-8	S. 74°	44"	E.	20.06		5.27	19.35		
	8-9	N. 89°	00'	E.	12.79	.22		18.79		
	9-10	N. 53°	21'	E.	11.27	6.72		9.04	/	
	10-11	South			16.93		16.93			
	11-12	s. 89°	561	E.	19.87		0.02	19.87		
	12-13	s. 0°	04'	W.	19.90		19.90 V		0.02	/
	13-14	N. 89°	561	N.	39.95	0.04			39.95	1
	14-15	N. 0°	04' 1	E.	19.99	19.99		.02		
	15-16	N. 89°	56' 1	N .	21.15	.02			21.15	1
	16-7	N. 0°	12' 1	E	15.13	15.13		.04		
				1	97.04	42.12	42.12	61.11	61.12	
							42.12		61.11	
I	Error i	n lat.	and d	lep.			.00		.01	
0	Closing	error	1:197	704						
S	Survey	comple	ted Ju	ly	6, 1915.					

Surveyor Forest Service

## NATIONAL FOREST

## STATE OF OFISA TO STATE ,

Chains			rado eni					
1973	jstabic	de Admin	e Big Ber	dP .sjo	conflic	on er	B OT	
			the west.	no misi	this c	anio	ite	
		and the second second second			and the second second			
			, 28	Travers			A Jo	erT
. W.	.但 、	.8	M	.tetC		dob		
	41.19			41.19		deat		1-2
		08.8		2.50		nino		8-8
61.6		6.84		11.46	.W , T3	55°	.8	₽ <b>-</b> 8
12.58		SS.		12.58	.W 100	°08	.8	ā−à
19.41			05.5	81.08	441 74,	200	. 12	3-8
econgo grapan i wasa	80.0		08.4	08.5	.E 'sı	°0	. W	1-0
41:18	41.21	9.86	9.50	80.89				
	81.18	00.8						
	80.	a0.		· qu	and de	.lat.		
					1:1878	TOTTO	Bult	OLO
		•					. B 35	
	19.85	5.E7		80.08	.E 134	740	.8	7-8
	18.79		38.	12.79	.m '00		. 11	6-8
	90.04		87.8	78.11	· E	1 768	. W. (	9-10
		16.93		16.95		din		10-11
	48.61	30.0		ve.e.	.8 100		.8. 8	1-18
80.0		19.90		00.01	. 7	0° 0	.8	81-8
89.95			0.04	ae.es	. 7 . 70	3, %8	· II	el-a.
	30.		66.61	19.99	.E ' N	0 0	.11	4-16
81.15			so.	21.15	.W 19	89° 8	. 14	ar-a
	. 10.	-	15.13	16.18	,g 18	0° 1	.T.	7-0
81.18	11.18	42.18	48.18	197.94				
11.10		SI.SP						
50.		00.			nd dep.	e .tei	ini.	rorr
					Posel:	I vor	e gii	leel
				6, 1915	a July	aje Iqn	y con	urve
12 11 1			· C 25.					

20/ 612.61 Drections.—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 footing of the lines.

The corrected figure or figures above in red ink. Do not change 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. 08 103.39 103.31 N. AREAS. STATE OF Arizona D. DOUBLE M. 73.81 51.43 41.82 82.40 19.42 4120 9.19 12,58 41.18 19.41 WEST. DEPARTURES. TABLING AND CALCULATIONS OF HOMESTEAD ENTRY SURVEY NO. 272 .02 4120 41.21 EAST. Tract A 2.50 6.84 9.56 0 SOUTH. LATITUDES. 5.30 4.20 9.50 NORTH. 0 0 DISTANCE Closing error 1:1372 2.50 41.19 4.20 W.12.58 S. 53° 21' W.11.46 W. 20.12 92.05 H 740 441 890 001 121 BEARING. ° South East 5 N Sheet No. 3.—Revised Feb., 1915. CORNERS 8-2349

30.63 acres

716.00 103.39

205.18 500.003 10.80

S. AREAS.

PERCHONS .-- J. CFLA. OUR SPRINGS TO PER VICTOR

orrows. -1. Cury out estimates to two destructes do not estimate or e

								B9 10 B C3 . 08	10. 110. 100	12 0 F2 \ 00	00.00	00.217				TO:80	80.008	文章·李文章	805.38			or united	
												108.89	The state of the s	80.	J02'2J								M VBEVG
														so.	79.42	37.13	13.67	1000	01.28	47.88			
												81.12			To.el	18.58	47.4	1					
												77.17	70 00	30.						4T.19	At	EVEL	DEFARIURES
												20.00				28.			00.8		TOBYT		
												UI3 * 17		08.0	08.8								LATITUDES
									1.7278			400.00		08.4.0	SI.OX. H	B. 7.4.8		35. 17. 4	08.8	4J.18			DISTANCE.
									Closing error					00 181	THE GAT.			S. 530 ST. D.					· BEYBIXG
																							CORNERS

Form 85. Sheet No. 3.—Revised Feb., 1915.

Sheet No. 3.—Revised Feb., 1913.

Drect No. 3.—Revised Feb., 1913.

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 footing in red ink.

The corrections for figures above in red ink. In calculations 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.

																r				S	4
27	S. AKEAS.		102.40			77.295.	7500	2430.98	*				V	1354.10	20/2577,04	128.85					
N ABBAAG	N. ANEAS.			11.35	493,25				2, 29	845.18	428	719	1354.10								
DOTTBLE M D	m. D.		19.43	51.57	73.40	82,44	102.31	122,16	82.20	42.28	21.15	0.4									
URES.	West.							.02	39.95		21,15	, 1,	61.12	11 19							
DEPARTURES	East.	3t B	19.35	12.79	9.04		19.87			30.		•04	61.11	6111							
UDES.	South.	Tract	5.27			16.93	30.	19.90					42.12	W2 12							
LATITUDES.	North.		1	888	6.72				•04	19.99	.02	15.13	42.12	4212							
DISTANCE.			20.06	12.79	11.27	16.93	19.87	19.90	26.62	19,99	21.15	15.13	197.04			T:19704					
BEARING.			S. 74° 44' E.	N. 89° 00' E.	N. 53° 21' E.		S. 89° 56' E.	S. 0° 04° W.	860	00 041	N. 89° 56 W.	N. 0° 12' E.				CIOSING GEFOF 1:19704					
CORNERS.																8					

Road Ro. 3. -Revised Reb., 1915.

. In behavior latitudes and Department of biliterate or change the o

the conceptors of parameters are no confidence of countries of countries of confidence of the confined games, but her population the countries of the confidence of the confid

				TSS,85 acres	SO\ESTA.OF	TSP4'TO	2387.14					2420.98	d0.8	7898.VI			TOS.40			
							Or. MEST.	Fo.	48	845.J8	SS.				स्टेड-इन	11.85				M. VISEVE
								20.	G. 13	68.89	02.28	188.10	JOS. S.I	88,44	02.37	61.67	82.01			
							SI.IO		81.18		39.98	30.								DEBYKLDEEZ
							II. Eo	10.		20.			T8.87		9.04	TS. VS	GB. eI	et B		
							45.TS					10.90	30.	16.98			P 53	tos T		
							SE.SE	ST. GI	so.	T8.89	₹0.				Sr.a	505			NOBIE,	LACTACOES
					T-Taxor		PO. Tel	SE.GE	1		29.95	19.90	78.87	16.92	JJ SH	TS.18	*			
					Glosing enror			W. 00 181 B	830 001		800 201	0° 04.	02 50	INTERNATIONAL PROPERTY.	W. 580 SJ. E.	100	8. 140 441 E.			BEYBTMG.

S. AREAS. Secs. cor. bears from cor. No. 1 Dragonous.—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 figure or figures above in red ink. Do not change the footing of the original figures, but put below them the corrected figure above 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 bears W. 120.23 ehs 265 N. AREAS. Cor. No. 4 H.E.S. 30 265 Arizona N. 80° 19" and chs. D. DOUBLE M. H.E.S. 43.47 25 STATE OF 24 Cor. No. 1.15 910 1.55 secs. 19 37.46 1.15 78.20 118.52 118.52 37.46 38.61 WEST. DEPARTURES. Tie from cor. No. 1 to of AND CALCULATIONS OF HOMESTEAD ENTRY SURVEY NO. 273 EAST. Tie from Gor. No. 1 to Cor. 7.00 7.00 SOUTH. LATITUDES. . 42 5.94 14,03 14.03 5.94 6.84 7.00 NORTH. 27.23 20.83 DISTANCE. 6.05 7.00 78.50 6.05 40.00 1.61 40.00 . I M N. 69° 28" N. 11° 00' S. 10 171 N. 85° 00' N. 69° 281 N. 74° 45' N. 11° 00' BEARING. TABLING Sheet No. 3.—Revised Feb., 1915. CORNERS 8-2349

52

39

#### APPROVAL

Office of the United States Surveyor General,

Phoenix, Arizona, June 14 , 1917.

The foregoing field notes of Homestead Entry Survey No.

273

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,

U. S. Surveyor General.