OATH OF ASSISTANTS
I die that we assisted Physican
We hereby certify that we assisted
Survey or Southern an in surveying all those [Forest Service Title.]
parts or portions of Homestead Entry Survey No. ———————————————————————————————————
12 2.1
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.
Subscribed and sworn to before me this fileenth day of
Subscribed and sworn to before me this fifteenth day of
Surveyor anglom
OATH OF SURVEYOR
I, R.P. Johnson Surveyor Strafternan
[Forest Service Title]
do solemnly swear that, in strict conformity with the special instruc-
tions of the United States Surveyor General for Anna, dated September 23, 19/5, and the laws of the United States, I have
well faithfully, and truly, in my own proper person, surveyed a tract
of land and braced in Xest No 3-860 dated
Novemburg 14, 1910 and a track of land
from the application of T. Polosle
Application, No. 204, dated February 21, 19 10, for under the Act of fund 11, 1906,
the same to be known as Homestead Entry Survey No. H27, situated within the Souto National Forest, in
u structed within the u is a surveyed Section u , Township u Range u , and
-surveyed Section, Township, Range,
of the Gla and Sath from Base and meridian, Anzona, 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.
(P. A. Johnson
Surveyor X Traftonian
[Forest Service Title.]
Subscribed and sworn to before me this 25 th day of
march, 19/6
Elsie C. Marino
SEAL. (1) Seal.

TONTO NATIONAL FOREST

STATE OF ARIZONA.

Chains Applicant for listing, T. Roessle; Application No. 204, dated February 21, 1910; List No. 3-860, dated November 14, 1910; H. E. 014644, made in the Phoenix Land Office on June 29, 1911 by T. Roessle.

> Also a tract of unlisted land adjoining claimant's entry was included in this survey; the land is agricultural in character, was desired by entryman and will be listed as a basis for amendment of his entry No. 014644.

Surveyed under special instructions from the Surveyor General for Arizona, dated September 23, 1915, and designated as Homestead Entry Survey No. 427.

Situated in unsurveyed T. 11-1/2 N., R. 9 E., in what will probably be, when surveyed, sec. 20, Gila and Salt River Base and Meridian, Tonto National Forest, Arizona.

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

Survey commenced November 29, 1915, and executed with a Buff and Buff transit No. 9700-6.

I test the adjustments of the transit and make necessary corrections.

All measurements were made directly on the slope with a 500 link steel tape. The slope angles were determined with a clinometer. Horizontal distances only appear in these notes.

November 29, 1915.

At.8h. 22.8m., a.m., l.m.t., I observe the altitude of the sun for azimuth at cor. No. 1 of this survey. reading on the reference object is set at zero and the sun was observed in the lower left and upper right quad-

TONTO NATIONAL FOREST

STATE OF ARIZONA.

C	h	a	i	n	9
v	TI	C	_	TT	

rants of the field. My watch is set for local mean time. Latitude 34° 22' 36" N., Long. 111° 26' 55" W., from special instructions from the Surveyor General. Telescope Time Horizontal Vertical Angle Angle. 8h. 22m. 21s. Direct 470 571 00" 170 011 30" Reversed 8h. 23m. 13s. 48° 20' 00" 16° 40' 00" Bearing of reference object, N. 0° 03' 03" E.

At 8h. 25.5m. a.m., l.m.t., I again observe the altitude of the sun for azimuth at cor. No. 1. The reading on the reference object is set at zero and the sun was observed in the lower left and upper right quadrants of the field.

Telescope Time Horizontal Vertical Angle.

Direct 8h. 25m. 00s. 47° 27' 30" 17° 25' 00"

Reversed 8h. 26m. 00s. 47° 50' 00" 17° 05' 00"

Bearing of reference object, N. 0° 02' 25" E.

The mean of these is N. 0° 02' 44" E., and to the corresponding meridian all the courses of this survey are referred.

RETRACEMENT

From cor. for secs. 36 and 31, T. 12 N., Rs. 8 and 9 E., which is a two inch iron pipe, marked and witnessed as described by the Surveyor General.

Thence West.

On a random line along South bdy. sec. 36.

40.12 Fall 2 lks. N. of 1/4 sec. cor. on S. bdy. sec. 36,
which is a sandstone 12 x 8 x 12 ins. above ground,
marked with + on top, M W 1 and 1/4 on N. face, witnessed as described by the Surveyor General.

TONTO NATIONAL FOREST

STATE OF ARIZONA

Chains

Thence N. 89° 58' E.

On true line along South bdy. sec. 36.

40.12

Cor. for secs. 36 and 31, heretofore described.

Beginning at cor. No. 1 and C. C. on S. line of sec. 36.

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

a sandstone 10 x 8 x 8 ins. above ground, marked and

witnessed as described by the Forest Service. I de
stroy all trace of this list cor. Deposit broken

glass, 14 ins. in the ground, over which set a sand
stone 24 x 10 x 4 ins. chiseled + for the point, C C

on SSE. face and 1 - H E S 427 on SW. face; and raise

a mound of stone 3 ft. base, 2 ft. high, SSE. of cor.,

whence:

A yellow pine, 8 ins. dia., bears S. 56°
26' W., 88-lks. dist., blazed and
scribed 1 H E S 427 + B T.

A yellow pine, 6 ins. dia., bears S. 3°
49' E., 84 lks. dist., blazed and
scribed 1 H E S 427 + B T.

Cor. for secs. 31 and 36, heretofore described, bears N. 89° 58' E., 5.00 chs. dist.

1/4 cor. on S. bdy. of sec. 36, heretofore described, bears S. 89° 58' W., 35.12 chs. dist.

Latitude 34° 22' 36" N., Long. 111° 26' 55" W., from special instructions from the Surveyor General, and later verified.

Mag. Va. at 8 a.m., 14° 30' E. Mean mag. va., 14° 27'E.

Thence S. 4° 54' E.

In timber, over level land. Leave listed and enter unlisted land.

TONTO NATIONAL FOREST

STATE OF ARIZONA

Chains						
8.00	Leave	timber.	bears	NNW.	and	SSE.

8.50 Pine - Payson road, bears NNW. and SSE.

14.15 Fence, bears NW. and SE.

19.16 To cor. No. 2.

Deposit broken glass 14 ins. in the ground, over which set a sandstone 24 x 8 x 6 ins. chiseled + for the point and 2 - H E S 427 on W. face; and raise a mound of stone 3 ft. base, 2 ft. high W. of cor., whence:

A yellow pine, 10 ins. dia., bears S. 44°
46' W., 90 lks. dist., blazed and
scribed 2 H E S 427 + B T.

A yellow pine, 10 ins. dia., bears N. 38°
14' W., 48 lks. dist., blazed and
scribed 2 H E S 427 + B T.

cor. H-2 of the list survey, which is a 14 inch yellow pine, marked and witnessed as described by the Forest Service, bears

5. 60° 15' W., 1.90 chs. dist. I destroy all trace of this list cor.

Thence S. 56° 18' W.

In timber, over level land.

- 2.00 Leave timber, bears NE. and SW.
- 6.66 Enter wash, 4 ft. deep, course SW.
- 8.20 Leave wash.
- 8.46 To cor. No. 3.

Deposit broken glass 14 ins. in the ground, over which set a limestone 24 x14 x 4 ins. chiseled + for the point and 3 - H E S 427 on NE. face; and raise a mound of stone 3 ft. base, 2 ft. high NE. of cor., whence:

TONTO NATIONAL FOREST

STATE OF ARIZONA

A yellow pine, 10 ins. dia., bears N. 51° Chains 07' E., 108 lks. dist., blazed and scribed 3 H E S 427 + B T. A yellow pine, 8 ins. dia., bears S. 49° 30' E., 151 lks, dist., blazed and, Thence North. In open, over level land. 2.60 Fence, bears NE. and SW. East bank Pine Creek, 8 ft. deep. Enter wash. Point for cor. H-3, which has been washed away. 3.80 Leave unlisted and enter listed land. East bank Pine Creek. Leave wash. 7.00 East bank Pine Creek. Enter wash. 8.60 East bank Pine Creek. Leave wash. 11.00 Fence, bears NW. and SE. 11.10 13.80 Identical with cor. H-4 of the list survey, which is a limestone 13 x 10 x 9 ins. above ground, marked and

witnessed as described by the Forest Service. stroy all trace of this list cor. Deposit a stone 4 x 2 x 2 ins. marked with a + 14 ins. in the ground, over which set a sandstone 24 x 12 x 6 ins. chiseled + for the point and 4 - H E S 427 on NE. face; raise a mound of stone 3 ft. base, 2 ft. high, NE. of cor., whence:

A yellow pine, 12 ins. dia., bears S. 25° 28' W., 57 lks. dist., blazed and scribed 4 H E S 427 + B T.

A cottonwood, 18 ins. dia., bears N. 61° 47' W., 149 lks. dist., blazed and

TONTO NATIONAL FOREST

STATE OF ARIZONA

scribed 4 H.E S 427, + B T. Chains 07' E., 108 1ks. dist., blazed Thence N. 89° 24' W. 734 A A A B Bed Lybs In open, over level land, Fence, bears NW. and SSE. 0.85 East bank Pine Creek, 4 ft. high, course South. 1.00 West bank Pine Creek, 3 ft. high. Ascend 75 ft. to 6.00 . Histor conenT cor. Enter timber, bears NW. and SE. 6.20 Towcor. No. 15 and Just . We bus . He ensed , some T. Oa. S. 10.16 Identical with cor. H-5 of the list survey, which is a red granite stone 18 x 12 x 12 ins. in mound of stone, marked and witnessed as described by the Forest Service. I destroy all trace of this list cor. Deposit a stone 5 x 3 x 3 ins. marked with a + 5 ins. in the ground; over which set a granite stone 24 x 8 x 4 ins. chiseled + for the point and 5 - H E S 427 on the NE. face; and raise a mound of stone 3 ft. base, 2 ft. high around cor. to protect it, whence: An oak, 6 ins. dia., bears N. 52° 17' E., 26 lks. dist., blazed and scribed enote a discos H E.S 427 + B T. To sease Lia yerds A yellow pine, 6 ins. dia.; bears N. 79° 22' W. . 25 lks. dist., blazed and scribed 5 H E S 427 + B T. Note: It was impracticable to set. cor. stone deeper in ground. A yellow pine, 12 ins. dis., bears S.

Thence N. 2° 47' E.

4.13

Descend steep NE. slope 75 ft. in timber to arroyo.

Leave timber, enter arroyo, banks 4 ft. high, course E.

H' J., LAS 188. dist., blased and

TONTO NATIONAL FOREST

STATE OF ARIZONA

1		
	Chains 6.20	Leave arroyo, banks 4 ft. high, course S.
	8.28	Road, bears NNE. and SW. off off the top of world
	8.63	Cor. fence, fence bears SW. and N. 2° 47' E.
	9.83	To cor. No. 6 and C. C. on S. line sec. 36.
0	samos ()	Identical with cor. H-6 of the list survey, which is
	89703 30	a limestone 14 x 10 x 10 ins. above ground, marked
		and witnessed as described by the Forest Service. I
		destroy all trace of this list cor. Deposit a stone
	124 S. N. 1284 - N. 1287 - 1815 - 181	4 x 4 x 4 ins. marked with a + 14 ins. in the ground,
	sint to	over which set a sandstone 24 x 8 x 4 ins. chiseled +
		for the point, C C on the S. face and 6 - H E S 427
		on the SE. face; and raise a mound of stone 3 ft.
	which	base, 2 ft. high S. of cor., whence;
	No. 1.	A yellow pine, 10 ins. dia., bears N. 37° 30°
		E., 58 lks. dist., blazed and scribed 6
	ebie s	nol ont H E S 427 + B T. across bus enote 1
	olch	A yellow pine, 9 ins. dia., bears N. 68° 45'
		E., 108 lks. dist., blazed and scribed 6
		0.888 H. E. S. 427 + B. T. OFFIST
		1/4 Cor. on S. bdy. sec. 36 heretofore described, bears
	00	89° 58' W., 20.05 chs.
		Cor. to secs. 31 and 36 heretofore described, bears N.
		89° 58' E., 20.07 chs.
	HO	Thence N. 89° 58 E. at ferrorie at minto side
	rollono	Along S. line sec. 36, in open. Over level land.
	# 3 E .	Rence on line. Telegola lamedos engmin
	0.50	Road, bears N. and S.
	1.40	West bank Pine Creek, 2 ft. high, course S.
	3.00	East bank Pine Creek, 7 ft. high, course S.
	3.10	Cor. fence, fence bears SSW. Continue along fence.
	9.80	Cor. fence, fence bears S. Continue along fence.
	12.00	Irrigation ditch, 5 lks. wide, course SSE.
	12.84	Cor. fence, fence bears SE. Leave fence.
	13.15	Pine - Payson wagon road, bears NW. and SE.
-		

TENTONTO NATIONAL FOREST

STATE OF ARIZONATATE

Chains	Enter timber, bears NW: and SE	Chains 6.20
15.07	To cor. No. 1, the place of beginning.	89.8
	Cor. fence, fence bears 3v. and N. 2° 47' E.	88.8
	To cor. No. 6 and OARA on S. Line sec. 56.	88.8
ch is	Area of listed land 20.0	00 acres
bed	Area of unlisted land 0 3.3	32 acres.
I .9	Total area 23.2	32 acres
stone	destroy all trace of this list or. Deposit s	
, buson;	4 x 4 x 4 ins. reguments and ins. in the	
seled +	The improvements made upon and for the benefit of	of this
427	claim and belonging to the claimant, consist or	f the
. 09	on the SE. face: and raise a mounigniwon?	
	A frame dwelling, 12 ft. square, the NE. cor. of	which
108	bears S. 82° 20' W., 4.15 chs. dist. from cor.	No. 1.
	bedites besavelue del	00
	A stone and canvas dwelling, 10 x 8 ft., the long	g side
461	of which bears E. and W. and the SE. cor. of wh	nich
8	bears N. 45° W., 15 lks. dist. from cor. No. 2.	
	Value	
bears	There is approximately one mile of wire fence.	
	Value	00 .
M am	Cor. to sees. 31 and 36 heretofore described, bes	
	DESCRIPTION S 186 ° 98	
	This claim is situated in S. end of an open flat	on
. Di	Pine Creek, 3 miles South and 2 miles East of M	rogollon
H. S. III	Rim. The general slope is to South with slight	t East
	slope to creek	0.50
	There are two small bodies of pine timber on trac	et; one
	in NE., and one on steep slope on W., covering	a . C
	one total of approximately 2 acres	5,10
	The soil in the bottom land is sandy loam, weather	ering
	Irrication ditch, s lks. wide, course SE.	12,00
	Cor. fence, fence bears sP. Leave fence.	12.84
	Pine - Payson wegon road, bears My. and SE.	12.10

TONTO NATIONAL FOREST

STATE OF ARIZONA

Chains

product of limestone and sandstone. It is deep,
fertile, and produces good crops. The soil on the
steep slope on West is rocky and non-tillable.
Water for domestic use can be obtained from Pine Creek.
There is no water for irrigation and none is necessary.
There is approximately 15 acres in cultivation.
I saw no indications of mineral upon this claim.

CONFLICTS AND ADJOINING CLAIMS

This claim is joined on the N. by H. E. No. 816 of James
L. Patterson. There are no conflicts.

Pine, the nearest post office, is one-half mile North.

The nearest railroad point is Flagstaff, about 90 miles
to North and reached by a good wagon road.

					TRAV	ERSE			
Cor.		Cour	rse		Dist.	N	S	E	W
1-2	s.	4°	54'	E.	19.16		19.09V	1.64	
2-3	s.	56°	18'	W.	8.46		4.69		7.04
3-4	No	rth			13.80	13.80			
4-5	N.	89°	241	W.	10.16	0.11			10.16
5-6	N.	2°	47'	E.	9.83	9.82		0.48	
6-1	N.	89°	58 '	E.	15.07	0.01	23.78	15.07	17.20
Error	: ir	ı Lat	. aı	nd D		-	23.74		17.19
Closi	ing	erro	or,	1:18	56.				
Surve	у	compl	etec	l No	vember 2	29, 191	5.		

Surveyor - Draftsman

TOTAL FOREST

STATE OF TO RTATE

Chains	o ai di .o	notebase 1	iks bhoi	esaif to Jou	borg	enfed)
	Lion of	. sqore ho	ng geom	ile, and proc	drein,	
	oldnilit-non	has toloo:		g slope on ve		
				for dementic		
				e is no vale		
, 1,0000						
	mislo stav n	ogu Laran		no indication		
		the second second second			*******	
		ofithiogra				
sount fo	818 .ON .A .	if yd . I o		entot ai mis		
	ilota.	thoo on e	nere ar	ttermon.	F	
north.	elim lien-en	ice, is on		e Jeersen an	, onia	
selim og .	rater, about	BIT BE Ju		Tier Jeerse		
	on road.	sw boon s	ned by	oser bus dir		
		TREE	VANO			
				Conrec	.400	
				4° 54' E.		
	1.09					
7.04	.69			56° 18' ".		
			08.81			
10.16		tr.o		176 668		
	0.48	\$8.0		*E '75000		
00.00	70.81 91.71 87.1	10.01 28.74 89	15.07	.a '80 °08	6-1 N.	
61.10	AV.			d bas . Jel a	i totta	
				error, 1:18		
		aror ec		completed no		
		torar , so				
teus	oford - rove	Aing				

125

16

TONTO NATIONAL FOREST

STATE OF ARIZONA IS

```
Direct Solar, November 29, 1915, at cor. No. 1.
Chains
           bat. 34° 22' 36" N. Long. 111° 26' 55" W. Elev. 5500 ft.
           Telescope
                                 Time
                                                 Horizontal
                                                                      Vertical
                                                                                         Pos.
                                                     Angle
                                                                          Angle
                                                                                          Sun
                           8h. 22m. 21s. 47° 57' 00" 17° 01' 30" 8h. 23m. 13s. 48° 20' 00" 16° 40' 00" 8h. 22m. 47s. 48° 08' 30" 16° 50' 45" 4h. 34m. 12s. ref. cor. 02' 37" 3h. 48m. 35s.
             Direct
             Reversed
             Mean
                                        Decl. 21° 22' 43" S.
          Cos. Q. - Sin. 21° 22' 43" S. Cos. 34° 22' 36" x cos. 16° 48' 08" - tan. 34° 22' 36" x tan. 16° 48' 08"
         log. sin. 21° 22' 43" = 9.561732
log. cos. 34° 22' 36" = 9.916635
log. cos. 16° 48' 08" = 9.981052
9.664045 = log.
                                                                       .46137
          log. tan. 34° 22' 36" = 9.835130 log. tan. 16° 48' 08" = 9.479950
                                             9.315080 = log.
                                                                       .20658
                                                Cos. Q.
                                                       Q. = .66795
Q. = 48° 05' 27"
         Bearing of reference object, N. 0° 03' 03" E.
            Direct Solar November 29, 1915, at cor. No. 1.
         Telescope
                               Time
                                               Horizontal
                                                                     Vertical
                                                                                       Pos.
                                                  Angle
                                                                        Angle
                                                                                       Sun
            Direct 8h. 25m. 00s. 47° 27' 30"
Reversed 8h. 26m. 00s. 47° 50'
                                                                     170 25' 00" 0+
                                                                      170 051 00" +
                           8h. 25m. 30s. 47° 38' 45"
                                                                   17° 15' 00"
                                                                           02' 33"
                                                                     170 12' 27"
                                        Decl. 21° 22' 43" S.
         Cos. Q. = - Sin. 21° 22' 43"

Cos. 34° 22' 36" x cos. 17° 12' 27"

tan. 34° 22' 36" x tan. 17° 12' 27"
         log. sin. 21° 22' 43" = 9.561732
log. cos. 34° 22' 36" = 9.916635
log. cos. 17° 12' 27" = 9.980112
                                            9.664985 = log.
                                                                      .46236
         log. tan. 34° 22' 36" = 9.835130
log. tan. 17° 12' 27" = 9.490934
9.326064 = log.
                                                                     .21187
                                                      Q. = 47° 36' 20"
                                               Cos. Q.
        Bearing of reference object, N. 0° 02' 25" E.
```

Form 85

HOMESTEAD ENTRY SURVEY NO.

NATIONAL FOREST

STATE OF

colar, Movember 29, 1915, at cor; Mo. 1. Chains at. 34° EL' 36° M. Long. 111° 86' Eb" W. Mig .8 "88 '88 'EB .foot 8. 34 22' 25' x vos. 16 48' 08' ...
184 22' 25' x vos. 16 48' 08' ...
184 24 22' 35' x tan. 16 48' 10g. cos. 84 85' 25 = 9.861758
10g. cos. 84 85' 26 = 9.910658
10g. cos. 16 48' 08' = 9.981068
10g. cs. 84 22' 36' = 9.856130
10g. ts. 84 22' 36' = 9.878550
10g. ts. 16 48' 08' = 9.878550
10g. ts. 16 48' 08' = 9.878550 908. Q. = 48° 95' 27" e of reference object. d. 0° 68' 05". B. Lizedt John Hovember 19. 1915, at nor. 10. 1. Decl. 21° 88' 48" 9. 008. 24* 28' 86' % 304. 18' 87' tal. 17' tal. 54' 88' 86' % tal. 17' log. cic. 27 ES! 48" = 9.563758 10g. cos. 24 28! 36% = 9.916555 10g. cos. 17 18! 27" = 9.980112 10g. cos. 17 18! 27" = 9.980112 106. tan. 44° 28' 86° ± 9.658130 106. tan. 47° 18' 8° ± 9.40934 1.08604 = 108. Cod. Q. := 47 86 20" searing of me erence object, M. 0° 08' 85" M.

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

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

STATE OF Arizons.	DOUBLE M. D. N. AREAS. S. AREAS.		32 75 624 87 V)4 27 36 128 32 /	20 28 280 62	10 16	0 48 4	0	32	2.0 286 87	466 32	25 32 A ores.
NO. 427	DEPARTURES.	EAST. WEST.	1 64	7 04		10 16	0 48	15 07	17 19 17 20	1720 172		
HOMESTEAD ENTRY SURVEY	LATITUDES.	Nовтн. South.	80 61	4 69	13 80	0 11	38 6	0 61	23 74 23 78			
TABLING AND CALCULATIONS OF H	BEARING. DISTANCE.		2 S. 4° 54° E. 19.16	S. 56° 18° W.	North	N. 89° 24° W.	N. 2º 47 E.	N. 89° 58° E.				Closing error, 1:1856
8-2349 TAI	CORNERS.		1-8	2-3	3-4	4-5	5-6	1-9				10

						. BOTO										
							18							32	776	
						00	200	083	787					TSB	624	8 VICEVA
									178	100	27	10	to O			
									383	0	4	L	083			M. TBEVE
										000	48	7.6	36	000	315	
										ar I				200		
									7.1 20			TO Te		10 7		
									er vr	-	0 48				P.	
									00	A CONTRACTOR CONTRACTOR						
									Ch					10	io h	
								一門	19	TO	38	h				
									01 10	0	ro		62			
						1856			10.48	70.GI	88.8	TO.16	12.80	3.6	70.16	
						error, I:T8				188	田田	-		To.	. E. A.	
											. E.	E8 .11	North	. 26°	10°C	
						Closing				C-3	0)	01-10	7-6	57. LS	7-5	

APPROVAL

Office of the United States Surveyor General,

Phoenix, Arizona, March 16, 1918.

The foregoing field notes of Homestead Entry Survey No.

427

executed by R.P.A.Johnson, Surveyor-praftsman

[Forest Service Title.]

under his special instructions, dated September 23, 1915, 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.

U. S. Surveyor General.

APPEROVAL

Office of the United States Correge General,

Michigania, and sees, March 16 , 2100079

The foregoing field notes of Homesbead Estry Burvey No.

executed by 1.2.4. Johnson, Edve may-profit & re-

univer his appoint sustance tone, dated , deter Ef , 101 , neving

been oritically examined, and the necessary corrections and orplanations

made, the said field notes, onl the curveys they decoribe, are hereby

. Less to D. Tovovorona. . D . . Us

I conting the the Lore of the distance of the field notes of the state of the state

colling the clar of colding and the clar to the child of the clare.