# U. S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

MAY.26.1916

## FIELD NOTES

OF

HOMESTEAD ENTRY	Y SURVEY NO. 96
SITUATEI	O IN THE
COCONTINO	NATIONAL FORES
ADMINISTRATIVE	DISTRICT NO. 3

in

Se	ct:	ion	4	4	.,		-=	su	rve	еу	ed	, '	Tot	wn	sh:	ip	18	5 1	1.	,	Ra	ng	e	12	E E	G.	
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	Gi	la	a	nd	Sa	alt	5 ]	Riv	ver	: ]	Bas	se	ar	nd	_ M	er	id	ia	n.								

ARIZONA

Survey executed by Walter G. Turley, Surveyor-Forest Service

Under special instruction	s dated September 29	, 1913
Survey commenced	June 16	, 1914
Survey completed	June 17	, 1914.
Under Acts of June 11,	1906 and March 4, 1913.	
NOT THE THE DEFEND WHAT OF		
Applicant for listing	Charles F. Quayle,	(200)
Residence	Winslow, Arizona	
Residence Supplemental ? Application No. 117	Winslow, Arizona dated December 13	, 19_11
	Winslow, Arizona  dated December 13  April 5	
List No. 3-1829 , dated		, 19.12
List No. 3-1829, dated Applicant for survey	April 5	, 19.12
List No. 3-1829, dated  Applicant for survey  Residence	April 5 Charles F. Quayle,	., 19.12

#### OATH OF ASSISTANTS

We hereby certify that we assisted Walter G. Turley, Surveyor - Forest Service in surveying all those parts or portions of Homestead Entry Survey No. 96 in of the G. & S.R.B. & meridian, 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. Subscribed and sworn to before me this \_\_\_\_ grounder, 19/4.

Surveyor-Forest Service

#### OATH OF SURVEYOR

I, Walter G. Turley, Surveyor-Forest Service, do solemnly swear that, in strict conformity with the special instructions of the United States Surveyor General for Arizona, dated September 29, 1913, 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. 3-1829, dated April 5, 1912, Application No. 117, dated December 13, 1911, for listing and patent under the Act of June 11, 1906, the same to be known as Homestead Entry Survey No. 96, situated within the Coconino National Forest in tional Forest, in --surveyed Section 4 , Township 15 N. , Range 12 E. of the G. & S. R. B. & 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.

Subscribed and sworn to before me this \_\_\_\_\_day of veuber, 19/4. muistion explict fliel 6,1918 RB Callie Solary Public

1.

## STATE OF ARIZONA

Chains Applicant for listing, Charles F. Quayle; Supplemental Application No. 117, dated December 13, 1911; List No. 3-1829, dated April 5, 1912; H. E. No. 021748, made in the Phoenix Land Office on March 17, 1913 by Charles June 16. 1914.

F. Quayle.

. Also a tract of unlisted land adjoining on the Northwest was included in this survey. The land is suitable for listing and contains permanent improvements constructed by the claimant. Supplemental listing will be made as a basis for amendment of Entry No. 021748.

Surveyed under special instructions from the Surveyor General for Arizona, dated September 29, 1913 and desig-

. nated as Homestead Entry Survey No. 9.6.

Situated in Sec. 4, T. 15 N., R. 12 . E., Gila and Salt River Base and Meridian within the Coconino National

.MI. . Forest, Arizona. do de alreson lo alvas mod

Surveyed under the Acts of June 11, 1906 and March 4, 1913.

Survey commenced June 16, 1914 and executed with a W. and L. E. Gurley light mountain transit No. 12953 with vertical circle and Burt solar attachment. The horizontal limb having two double verniers placed opposite and reading to single minutes of arc, which is also the · least graduation upon the verniers of the latitude and declination arcs.

. I test the adjustments of the transit and solar attachment and make necessary corrections. The stadia is adjusted to read 1:132.

All distances are horizontal, and were reduced from measurements made on the slope with a 400 link steel tape and a Philadelphia stadia rod graduated to feet

## COCONINO NATIONAL FOREST

### STATE OF ARIZONA

2.

Chains and hundredths with target verniers reading to thousandths. The slope angles were determined with a at ebm , clinometer. . H : Siel , d Linga Becks , 2881-8

June 16. 1914.

At 10h. 15m., p.m., 1.m.t., I observe Polaris at cor. No. 4 of the list survey, with telescope direct and before mark the direction thus determined with a tack in a stake set 5.50 chs. N. of my station. Latitude, 34° 43' 50" N. Long. 111° 05' 23" W., deduced from values given in the special instructions of the Surveyor General for Arizona, dated September 29, 191 fare

Astron. L.m.t., obsn., June 15, 1914, 34h. 15.0m. Astron. 1.m.t., U.C. Pol., June 15, 1914, 19h. 52.0m. 14h. 23.0m. Landivel edinosos sut minthe maidired one eseg ray 23h. 56.1m.

Hour angle of Polaris at obsnessing , Jan 9h. 33.lm. Azimuth of Pol. at obsn. 0° 49' 25" E.

At 10h. 26m., p.m., 1.m.t., on the same date, I again · observe Polaris at cor. No. 4 of the list survey, with telescope reversed and mark the direction thus determined with a tack in a stake set 5.50 chs. N. of my eriso to station. Telurev eldnob own amived dmis fednos

Astron. 1.m.t., obsn., June 15, 1914, 34h. 26.0m. Astron. 1.m.t., U.C. Pol., June 15, 1914,19h. 52.0m. . 2018 noit mit 23h. 56.1m.

Hour angle of Polaris at obsn. 9h. 22.lm. Azimuth of Pol. at obsn. 0° 52' 37" E. .Sd: | June 16, 1914.

June 17, 1914. W square sit no same stresserveser

I set off the azimuth of Polaris 0° 49-1/2' to the W.

# COCONINO NATIONAL FOREST STATE OF ARIZONA

## Chains

from her direction at 10h. 15m., p.m., 1.m.t., June 16, 1914, and marked upon the ground as heretofore described; and mark the line thus determined with a . tack in a stake set 5.50 chs. N. of my station. I also set off the azimuth of Polaris 0° 52-1/2' to the W. from her direction at 10h. 26m., p.m., l.m.t., June 16, 1914, and marked upon the ground as heretofore described; and mark the line thus determined with a tack in a stake set 5.50 chs. N. of my station. This line falls 0° 00' 24" of measured arc, to the . West of the first line. I mark the mean of these two lines with a tack in a stake set 5.50 chs. N. of my station and to the corresponding meridian all the 

At 8h. 15m., a.m., 1.m.t., on the same date, I set off 23° 23-1/2'. N. on the decl. arc and 34° 44' on the Lat. arc and determine a meridian with the solar at cor. No. 4 of the list survey and my line of sight falls 0° 00' 09" of measured arc to the E. of the meridian as established by last night's Polaris observations. Therefore, I conclude that my instrument is in satisfactory adjustment ail mobast no .teaw esasar

At 8h. 30m., a.m., l.m.t., on the same date, I set off . 23° 23-1/2' N. on the decl. arc and 34° 44-1/2' on the lat. arc and determine a meridian with the solar at the 1/4 sec. cor. between Secs. 4 and 33, Tps. 15 and 16 N., R. 12 E., G. & S. R. B. & M., which is a sandstone 11 x 10 x 5 ins. above ground marked and witnessed as described by the Surveyor General.

	STATE OF ARIZONA
CI	nains Thence Rest
	nains Thence East. On random line.
P. C.	4 and 32 m
	TO Saca 7
	above ground months
	ON GIA STITTO TO TO
D.J	Thence South Work the Time thus determine .
	Thence South. On random line.
	Decs. 3 and 4 m 75
40.3	4 I fall 2-1/2 lks. E. of the 1/4 sec. cor. to Secs. 3 and 4, which is a melnoir
	4, which is a malnais often
	4, which is a malpais stone 8 x 8 x 5 ins. above ground,
	marked and witnessed as described by the Surveyor Gen-
	eral. Return course N. O. O2. E.
33	Thence South
	Thence South. On random line.
40.50	2005. 9 and 4. T. 15 M
e l	I fall 13 lks. E. of the cor. to Secs. 3, 4, 9 and 10,
	To La Which is a man
	Saluti, marked and with
	To the relief at the potential and the relief at the relie
	A Jan Dennion Tomos Tomos
	on random line.
9.0	between Secs. 4 and 9, T. 15 N., R. 12 E.
40.38	Intersect the 1/4 cor. to Secs. 4 and 9 m 75
πο	R. 12 E., which is a malpaid at an all
491	ground, marked and witnessed as described to
ar .	the Surveyor General Details

Thence West. On random line.

Between Secs. 4 and 9, T. 15 N., R. 12 E., from the 1/4 sec. cor.

the Surveyor General. Return. course East.

. 5.

#### COCONINO NATIONAL FOREST

#### STATE OF ARIZONA

Chains I fall 14 lks. S. of the cor. to Secs. 4, 5, 8 and 9, T. 15 N., R. 12 E., which is a sandstone 12 x 8 x 5 ins. above ground, marked and witnessed as described by the Surveyor General. Return course S. 89° 48' E. Thence North. On random line. Between Secs. 4 and 5, T. 15 N., R. 12 E. I fall 2-1/2 lks. W. of the 1/4 sec. cor. to Secs. 4 40.18 and 5, T. 15 N., R. 12 E., which is a sandstone 11 x 6 x 5 ins. above ground, marked and witnessed as described by the Surveyor General. Return course S. 0° Thence North. On random line. Between secs. 4 and 5, T. 15 N., R. 12 E., from the 1/4 sec. cor. I fall 17-1/2 lks. W. of the cor. to secs. 4 and 5, 32 40.44 and 33, Tps. 15 and 16 N., R. 12 E., which is a sandstone 20 x 8 x 8 ins. above ground, marked and witnessed as described by the Surveyor General. Return course S. 0° 15' W. Thence East. On random line. Between secs. 4 and 33, Tps. 15 and 16 N., R. 12 E. I fall 2-1/2 lks. N. of the 1/4 sec. cor. to Secs. 4 40.55 and 33, Tps. 15 and 16 N., R. 12 E., heretofore described. Return course N. 89° 58' W. On random line. Thence South. I set temp. point. 40.00 . W 183 008 . E 9536 I fall 21 1ks. E. of the 1/4 sec. cor. to secs. 4 and 9, 80.71 T. 15 N., R. 12 E., heretofore described. Return

## TECCOCONINO NATIONAL FOREST

## STATE OF ARIZONA

	STATE OF ARIZONA
Chains	course N. 0° 09' E.  ns 8. 2. 1 fall 14 lks. s. of the cor. to sees. 4, 5, 8 an
ā x	Thence West. On random line.
badi	From the 1/4 sec. cor. to Secs. 3 and 4, D. 15 N.,
481 0.	R. 12 E., heretofore described.
40.00	Set temp. point.
81.08	I fall 23 lks. N. of the 1/4 sec. cor. to secs. 4 and
	5, T. 15 N., R. 12 E., heretofore described. Return
	course N. 89° 50' E.
x 11	end 5, T. 18 H., R. 12 H., which is a sandatome
-65	Therefore, the center of Sec. 4, T. 15 N., R. 12 E.,
	is a point from which:
	The 1/4 sec. cor. to Secs. 4 and 33, Tps. 15
# 15 Property Section 18 P	and 16 N., R. 12 E., heretofore described,
	bears N. 0° 09' E., 40.26 chs. dist.
ene	The 1/4 sec. cor. to Secs. 4 and 9, T. 15 N.,
	R. 12 E., heretofore described, bears S. 0°
88 ,	
-bmse	The 1/4 sec. cor. to Secs. 3 and 4, T. 15 N.,
-31	R. 12 E., heretofore described, bears N.
unnae	89° 50' E., 40.44 chs. dist.
	The 1/4 sec. cor. to secs. 4 and 5, T. 15 N.,
	R. 12 E., heretofore described, bears S. 89°
179	50' W., 40.64 chs. dist.
4	
-91	From cor. No. 4 of the list survey.
	Thence S. 30° 22' E. on a random line.
23.75	To the 1/4 sec. cor. to secs. 4 and 9, T. 15 N.,
	R. 12 E., heretofore described.
	Thence South. On random line.
	Thence N. 30° 22' W. Julog .qmsJ Jes I 00.04
23.75	To cor. No. 1. 198 1/1 and 10 .E . and 12 flat I IV.08
m	Identical with cor. No. 4 of the list survey, which

#### STATE OF ARIZONA

Chains

is a limestone 8 x 4 x 6 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of the list cor. and at this point I set a limestone 26 x 12 x 7 ins., 16 ins. in the ground, over a stone marked with a cross, marked (+) at the point and 1-HES96 on the N. face; and raise a mound of stone 2 ft. base, 1-1/2 ft. high, N. of cor., from which:

A pinon 8 ins. dia., scribed 1 H E S 96 + B T, bears N. 33° 45' E., 70 lks. dist.

A pinon 9 ins. dia., scribed 1 H E S 96 + B T, bears S. 15° 45' E., 16 lks. dist.

Longitude of cor. No. 1 is 111° 05' 23" and lat. 34° 43' 50", deduced from values given in special instructions of the Surveyor General.

Observed magnetic declination at 10h. 15m., a.m., l.m.t.,

June 17, 1914, is 15° 06' E., which reduced gives a.

mean magnetic declination of 15° 06' E.

Thence N. 43° 25' W.

Descend NW. slope 20 ft. to arroyo, in scattering pinon and juniper.

7.28 Ranch road, bears NE. and SW.

8.75 Arroyo, 15 lks. wide, banks 2 ft. high, course NE.
Ascend SE. slope 5 ft.

10.12 Wire fence, bears NE. and SW.

10.13 To cor. No. 2.

Identical with cor. No. 3 of the list survey, which is a limestone 9 x 7 x 8 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of the list cor. and at this point

## COCONINO NATIONAL FOREST

#### STATE OF ARIZONA

Chains I set a limestone 26 x 10 x 7 ins., 16 ins. in the ground, over a stone marked with a cross, marked (+) at the point and 2-HES96 on the E. face; and raise a mound of stone 2 ft. base, 1-1/2 ft. high, E. of cor. (+) be from which: a diw between enote a revo , Brustg

Apinon 14 ins. dia., scribed 2 H E S 96 + B T, ... 00 0 ... bears S. 76° 30' W. 84 lks. dist.

A juniper 7 ins. dia., scribed 2 H E S 96 + B T, bears N. 11° W., 89 lks. dist.

Over grass covered bottom along edge of pinon and juniper.

.At this point I pass from listed to unlisted land, a narrow strip of land being included in order to simplify the boundaries of the claim and to include a , reservoir belonging to the claimant.

Point of Mesa. Descend NE. slope 5 ft. in pinon and 13.00 juniper. '30 °dl to motosnifost offengem meem

To cor. No. 3. 27.40

e . J. M. I

At which point I intersect the W. boundary of the NE. 1/4 sec. 4 at a point N. 0° 09' E., 6.97 chs. dist. from the center of the Section. I set a limestone 28 x 9 x 9 ins., 18 ins. in the ground, over a stone marked with a cross, marked (+) at the point and 3-HES96 on the SSW. face; and raise a mound of stone 2 ft. base, 1-1/2 ft. high, SSW. of cor., from which:

A pinon 8 ins. dia., scribed 3 H E S 96 + B T, not bears S. 21° E., 52 lks. dist.

A pinon 8 ins. dia., scribed 3 H E S 96 + B T, bears S. 25° 15' W., 65 lks. dist.

Note: Cor. No. 1 of the list survey, which is a lime-

9.

### COCONINO NATIONAL FOREST

#### STATE OF ARIZONA

Chains stone 8 x 4 x 7 ins. above ground, marked and witnessed as described by the Forest Service, bears N. 44° 19' E., 7,23 chs. dist. I destroy all trace of Thence M. 89° 50' E. this list cor.

Along W. bdy. of the NE. 1/4 Sec. 4, T. 15 N., R. 12 E. Descend SE. slope 5 ft. in pinon and juniper.

3.32 Leave unlisted and enter listed land.

Wire fence, bears NE. and SW. Leave pinon and juniper , and continue in open. B tes I fatog dollaw of

6.97 To cor. No. 4. Ja a revo , harrong add mr . and Al

Identical with the center of Sec. 4, T. 15 N., R. 12 E., G. & S. R. B. & M. At this point I set a limestone 28 x: 10 x 9 ins., 18 ins. in the ground, over a stone marked with a cross, marked (+) at the point, 4-HES96 on the SW. face, and C'1/4 S, and dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 3 ft. dist.; and raise a mound of earth 4 ft. base, 2 ft. high, SW. of cor., from which: 3 :000

A pinon 14 ins. dia., scribed 4 H E S 96 + B T, bears N. 57° 50' W., 236 lks. dist.

A pinon 14 ins. dia., scribed 4 H E S. 96 + B T, bears N. 23° 50' W., 295 lks. dist.

> Note: Cor. No. 2 of the list survey, which is a limestone 8 x 6 x 8 ins. above ground, marked and witnessed as described by the Forest Service, bears S. 52° W., 4.97 chs. dist. I destroy all trace of this list cor.

ver grass covered bottem, 5 ft. to

Deave bottom, bears E. and V. and

June 17, 1914.

At 11h. 59m. 30s., a.m., 1.m.t., I set off 23° 23-3/4' on the decl. arc and observe the sum on the meridian

## COCONINO NATIONAL FOREST STATE OF ARIZONA

Chains	with the solar attachment, and obtain a reading of
*II :	34°, 44' on the lat. arc at cor. No. 4. Bassan
to a	44° 19' M., 7:23 cha. dist. I destroy all trac
	Thence N. 89° 50' E.
	Over grass covered bottom. Along S. boundary of
	the NE. 1/4 Sec. 4, T. 15 N., R. 12 E 2 SOME TO
* 2.21.	Ranch road, bears NE and SW. to . The . The state of A
3.00	Leave bottom, bears NE. and SW. and ascend NW. slope
	5 ft. in pinon and cedar to bus betailes even Sc. 3
4.40	Tob cor. No. 5. col . Wa bus . En eised . educt eit
	At which point I set a limestone 24 x 8 x 7 ins.,
	14 ins. in the ground, over a stone marked with a
.ası.	cross, marked (+) at the point and 5-HES96 on the
enou	wsw. face; and raise a mound of stone 2 ft. base,
enote	1-1/2.ft. high, WSW. of cor., from which:
Pesar	A pinon 7 ins. dia., scribed 5 H E S 96 + B T,
24 x	a libears S. 39° 45' W., 24 lks. dist.
PET	A pinon 7 ins. dia., scribed 5 H E S 96 + B T,
,98	d . d bears S. 44° W., 18 lks. dist. b . de s
	Note: Cor. No. 5 of the list survey, which is a lime-
B E,	stone 8 x 8 x 6 ins, above ground, marked and witnessed
	as described by the Forest Service, bears N. 39° 30'
B.D.	E., 83 lks. dist. I destroy all trace of this list
	cor. Jain . EME 302 W 108 °SS .IL ersed
lime-	Bi doing . wayang Jail and to a ser . which is a
unessed	Thence S. 39°, 30' W. eveds . and 8 x 3 x 8 energ
	Descend NE. slope 5 ft. in pinon and juniper.
* 2.50	Leave pinon and juniper and continue ascending gradually
-	over grass covered bottom, 5 ft. to foot of hills.
21.00	Leave bottom, bears E. and W. and ascend N. slope in
	33 pinon and juniper 20 ft
25.98	To cor. No. 1, the place of beginning.

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# HOMESTEAD ENTRY SURVEY NO. 96 COCONINO NATIONAL FOREST

STATE OF ARIZONA

Chains

. ELITATO BUXET AREA MEA SUDIATION

Listed area - - - - - - - - - - - - - - - - - - 6.12 acres

Unlisted area - - - - - - - - - - - - - - 6.38 acres

Total area - - - - - - - - - - - - - 22.50 acres.

#### . mieIMPROVEMENTS . lo stremevorqui

The improvements made upon and for the benefit of this additional homestead, consist of the following:

The SE. end, an earth embankment 200 ft. long and 25 ft. high at its center point, forming a reservoir whose capacity is estimated to be 5 acre feet, bears S. 45° 40' W., 10.62 chs. dist. from cor. No. 4 of this survey.

Value ------\$300.00

Approximately 3/4 mile of fencing, the majority of which is on the outside of the claim.

# DESCRIPTION Bede Equos yevend

This claim is situated on the Mogollon Mesa at an elevation of approximately 6600 ft., and occupies a grass covered glade sloping gently to the NE. and a fringe of slope on either side covered with pinon and juniper. The soil is sandy loam in character and produces crops without irrigation. There is but little subsurface water and the water for domestic use is either hauled or rain water stored. There is a fringe of woodland included in this survey. I saw no indication of mineral upon this claim.

1

-2349

## HOMESTEAD ENTRY SURVEY NO. 96

## COCONINO NATIONAL FOREST

## STATE OF ARIZONA WATE

Chains	CONFLICTS AND ADJOINING CLAIMS.
ESTO	H. E. No. 014784, which contains 130.88 acres, made in
aedor	
.Beros	upon list 3-890, lies immediately NE. of this claim
-	and contains the dwellings and other buildings and
	improvements of applicant herein.
elni	Winslow postoffice and Santa Fe railway station is 36
	: miles by wagon road in a Northeasterly direction.
as	
3	fovreser a gainton , TRAVERSE . see sti te dain .tl
	Cor. of Course of of District New Y Same Econo W
	7.0 7. 450 051 7. 50 55
00	· (AAINS SIII)
	3-4 S. 00° 09' W. 6.97 6.97 0.02
nornw	4-5 N. 89° 50' E. 4.40 0.01 4.40
	5-1 S. 39° 30' W. 25.98 20.05 16.53 74.88 26.97 27.02 23.54 23.51
00	Error in Lat. and Dep. 26.97 23.51 .03
	Closing error 1:1287.
	Survey completed June 17, 1914.
7675	This claim is situated on the Mogollon less at an
	tion of approximately 6600 ft., and occupies a g
inge	covered glade sloping gently to the ME. and & fr
	bus moniq dilw betevos of the no of to
erops	Maller g. Turly.
eosl	Turadura elittle tud al ered Surveyor - Forest Service.
auled	water and the water for domestic use is either in
	or rain water stored. There is a Cringe of woo
	included in this survey. I saw do indication o
	orel upon this claim.

Form 85. 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 footing of the original figures, but put below them the corrected footing in red ink.

Put the corrected figure or figures above in red ink. Do not change the longths of the lines.

The corrections for figures above in red ink. 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.

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

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

																			/3	
S. AREAS.				266 53		610 51	877 04	427 13	THE REAL PROPERTY.		D.7.									
N. AREAS.		12 13	375 33		0 43		427 13	•		Area										
DOUBLE M. D.		6 97	19 13	38 24	42 62	30 48														
JRES.	West.	96 9		0	7	16 53	25 51	13 53					1000							
DEPARTURES.	East.	6	19 14		4 40		23 54	23 53												
ES.	Востн.			6 97	4	20 05	27 02	2700												
LATITUDES.	North.	7 36	19 60		0 01		26 97	27 00										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
DISTANCE.		10.13	27.40	6.97	4.40	25.98	74 88				70001.1	10071-1								
BEARING.		N. 43° 25' W.	N. 44° 19' E.	160 .00	89° 501	39° 301						TOTTE STITE								
CORNERS		1-2																		

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STATE OF ART NOWA. Charles F. Austre - Coconino. 52 50 )448 97 451 72 BAA OF W.co 0.42 Si -2 (X) 2772 0 25 184 200 8 10 20 97 Te 92 Q. 55 P4 2 TO IT 00 99 -2 50 18 4 30 10 70 og 0 38 AV Cleaing error - 1:1287 : H · 8 108 191 品 830 000 2000年 0 52 0 52 0 53 00 1 1 1 05 03 50 1 1 1 02

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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 footing 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. 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.

1 Ked in L(S) 3-1829	S. AREAS.					139 32		610 63	749 95	427 63	20 322 32	16 12 acres.	. 17							
Coconino	N. AREAS.		51 23	146 09	229 88 /		0 43		427 63											
OF ATLZONS	DOUBLE M. D.		96 9	15 17	34 26	38 17	42 56	30 44 /												
, STATE	URES.	West.	96 9			0 01	8	16 53	23 50	23 49							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
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#### APPROVAL

Office of the United States Surveyor General,

Phoenix, Arizona, May 29, 1916.

The foregoing field notes of Homestead Entry Survey No.

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executed by Walter G. Turley, Surveyor-Forest Service [Forest Service Title.] under his special instructions, dated September 29, 1913, 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.

8-2349