U. S. DEPARTMENT OF AGRICULTURE

FOREST SERVICE

HOMESTEAD ENTRY SURVEY NO. 643

SITUATED IN THE

PRESCOTT NATIONAL FOREST

ADMINISTRATIVE DISTRICT NO. 3

In Section 5 , un-surveyed, Township 12 N., Range 1 W. " Approx. Sec.8 Un-" " 12 N. " 1 "

of the

Gila and Salt River Base and Meridian.

State of Arizona.

Applicant for listing Louis Dondrea, Jr.

Residence Buena, Arizona.

Application No.

, dated

, 19

List No. 344588

, dated October 9

, 19 23

Applicant for survey Louis Dondrea, Jr.

Residence Buena, Arizona

H. E. No. 056673

, dated July 24

Land Office Phoenix, Arizona.

Survey executed by Thomas F. Myers, Chief Surveyor, - Forest Service

Under special instructions dated February 27 - , 19 24

Survey commenced

September 22

, 19 24

Survey completed

September 23

, 1924

Under Acts of June 11, 1906, and June 5, 1924.

OATH OF ASSISTANTS

We hereby certify that we assisted Thomas F. Myers,

Chief Surveyor - Forest Service in surveying all those
[Forest Service Title.]

parts or portions of Homestead Entry Survey No. 643 , 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.

Leo. D. hilly Edlinger

Subscribed and sworn to before me this

23rd

day of

A Part Commen

September

19 24

Chief Surveyor - Forest Service.

OATH OF SURVEYOR

1, Thomas F. Myers, Chief 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 February 27, 1924, 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. 3-4588 , dated October 9 , 1923 , for

Patent , under the Act of June 11 , 1906 ,
the same to be known as Homestead Entry Survey No. 643 ,
situated within the Prescott National Forest, in approx.

un-surveyed Section 5 & 8 , Township 12 N. , Range 1 W. , and surveyed Section ----- , Township ----- , Range ---- ,

of the Gila & Salt River Base 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

Momas Thyers
Chief Surveyor - Forest Service.

[Forest Service Title.]

Subscribed and sworn to before me this

20th

day of

November

SEAL.

, 1925.

Bonnie M. Brewer Notary Public.

My commission expires: 9-30-28

PRESCOTT NATIONAL FOREST

STATE OF ARIZONA

1:

Chains

Applicant for listing, Louis Dondrea, List No. 3-4588,
dated October 9, 1923; made in the Phoenix Land Office
by Louis Dondrea.Jr. Entry No. 056673 made in the Phoenix
Land Office July 24, 1924.
Surveyed under special instructions from the Surveyor
General for Arizona, dated February 27, 1924, and
designated as Homestead Entry Survey No. 643.

T. 12 N., R. 1 W., Gila and Salt River Base and Meridian,
Prescott National Forest, Arizona.

Surveyed under the Acts of June 11, 1906, and June 5,

Survey commenced September 22, 1924, and executed with a Buff and Buff transit No. 10019, equipped with Smith solar attachment.

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

All distances are horizontal, and were reduced from measurements made directly on the slope with a 400 link steel tape. The slope angles were determined with a clinometer.

My watch is set for standard time obtained from Western
Union office at Ashfork, Arizona, on September 20, 1924.

September 22, 1924.

At my station near Cor. No. 1 of this survey, hereinafter described, at 6h, 00m, 30s, p.m., l.m.t., in Latitude 34°24'30" N., Longitude 111°22'50" W., obtained from Forest Service Base Map, I observe Polaris with telescope direct, reading an angle of 1°14'30" from star to left to reference mark, a stake set in the ground 10 cha. north of my station.

Greenwich m.t. U. C. Polaris, Sept. 23, 1924, 1h 28.8m a.m.

Corr. for Long. 1.2

1.m.t. U. C. Polaris, Sept. 23, 1924, . . . 1h 27.6m a.m.

-00.

STATE OF ARIZONA

Chains

- l.m.t. Obsn. Polaris, Sept. 22, 1924, 6h 00.5m p.m.

Hour angle

Azimuth of Polaris

Bearing of reference mark N. 0°00'42" W.

At same station at 6h 04m 36s p.m. l.m.t., I again

observe Polaris with telescope reversed, reading an

angle of l°14'30" from star to left to same reference

mark.

l.m.t. U.C. Polaris, Sept. 23, 1924, 1h 27.6m a.m.

Hour angle

7h 23.0m

Azimuth of Polaris 1°14'15" E.

Bearing of reference mark N. 0°00'15" W.

The mean bearing of reference mark as determined from
the mean of the two obsns. is N. 0°00'29" W. I accept
bearing of reference mark as North and from the
corresponding meridian all courses of this survey were
deflected by sustained angulation.

P ALLY Deniar BOUNDARIES OF CLAIM B and . equal feets

urements made directly on the slope with a 400 link

September 22, 1924.

Beginning at Cor. No. 1.

stone 3x8x10 ins. above ground, marked and witnessed as described by the Forest Service. Destroy all trace

Deposit porphyry stone 4x4x6 ins., marked with a + 14

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

18x10x3 ins. (no longer stone available) marked + on

top and 1 HES (465 on SW. face; raise a mound of stone

2 ft. base 1-1/2 ft. high SW. of Cor., whence:

A pine 28 ins. dia. brs. S.27°30' E. 17 lks. dist.

A pine 24 ins. dia. brs. N. 65°50' W. 34 lks. dist.

Each blazed and scribed 1 HES 643 + BT.

. .. U. S. M. M. No. 3. TCD a granite ledge showing 8 ft. sq.

1 100

Chains

I change marks to read USMMN 3 TCD, witnessed as described by Surveyor General, bears N. 83°19'51" E.26.35 chs. by traverse, which appears at end of these notes. Cor. No. 1 of Cold Water Lode Claim, Survey No. 3209, a malpais stone 8x10x12 ins. above ground, marked and witnessed as described by the Surveyor General, bears S. 40°03'30" West, 5.50 chs. by traverse which appears at end of these notes.

Note: The Cold Water lode claim is owned by claimant,
Louis Dandrea. The conditions of Sec. 26 of Circular
235 were explained to Mr. Dondrea and were satisfactory
to him.

Latitude 34°24'30" N., Longitude 111°22'50" W. from Forest Service Base Map.

Mag.decl. at 8 a.m. 14°35, E., mean Mag.decl. 14°32 E.
Thence S. 3° 11' W.

Over rolling rocky west slope through edge of demse pine reproduction.

30.93 To Cor . No. 2.

Identical with Cor. H./9 of the list survey, which is a cyanide stone 3x10x6 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list Cor.

Deposit a cyanide stone 6x3x8 ins., marked with a + 16 ins. in the ground, over which set a granite stone 24x6x10 ins., marked + for the point and 2 HES 643 on NW. face; raise a mound of stone 2 ft. base 1-1/2 ft. high N.W. of Cor., whence:

A pine 16 ins.dia. brs. S. 67°00' W. 10 lks.

A box elder 11 ins. dia. brs. N. 1°15' W. 57 lks.

Each blazed and scribed 2 HES 643+BT.

September 22, 1924.

September 23, 1924.

HOMESTEAD ENTRY SURVEY NO. 643 PRESCOTT NATIONAL FOREST ARIZONA STATE OF

Chains

Thence N. 42°27' West

Descend W. slope 4 ft.

.35 Turkey Creek (dry) 40 lks. wide, banks 3 ft. high, course South. Thence over rolling East slope.

8.90 Cor. No. 3. 1210 0001 1600 1600 1 . 01 . 100

Identical with Cor. H/8 of the list survey, which is a granite stone 2x10x10 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list Cor.

Deposit a granite stone 2x3x6 ins., marked with a + 14 ins. in the ground, over which set a granite stone 24x6x12 ins. marked + for the point and 3 HES 643 on E. face; raise a mound of stone 3 ft. base 2 ft. high E. of Cor.,

A pine 9 ins. dia. brs. S. 67° 45' E. 37 Lks. A pine 8 ins., dia. brs. S. 32 W. 18 Iks. Each blazed and scribed 3 HES 643 + BT.

Thence N. 3° 39'

Over rolling E. slope through dense pine reproduction.

13.98 To Cor. No. 4.

Identical ,with Cor. h/7 of the list survey, which is a granite stone 4x8x8 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list Cor.

Deposit a granite stone 3x2x6 ins., marked with a +14 ins. in the ground, over which set a granite stone 24x10x12 ins., marked + for the point and 4 HES 643 on E. face; raise a mound of stone 3 ft. base, 2 ft. high E. of Cor. whence;

. Anoak 12 ins. dia. brs. S. 17°30'W. 20 lks.

A pine 9 ins. dia. brs. S. 54° 07' E. 54 lks.

Each blazed and scribed 4 HES 643 + BT Cor. No. 2 of survey No. 3209 falls in sultivated field and has been destroyed.

+ 0

STATE OF NEW MEXICO

Chains

Thence S. 87°10' W.

Over rolling NE. slope through edge of pine reproduction.

'M' '08'00 . 3 esned!

Phence M. Coal W.

9.75 Ro Cor. No. 8.

. IZ. Sb To Cor. No. 7.

9.92 To Cor. No. 5.

Identical with Cor. H/6 of the list survey, which is a porphyry stone 3x6x6 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list Cor.

Deposit a porphyry stone 2x4x6 ins. marked with a + 18
ins. in the ground, over which set a porphyry stone
24x16x10 ins., marked + for the point and 5 HE% 643 on
NE. face; raise a mound of stone 2 ft. base 1-1/2 ft.
high NE. of Cor., whence:

. A pine 11 ins. dia. brs. N. 31°40' W. 22 lks.

. A pine 11 ins. dia. brs. S. 79° W. 22 1ks.

. Each blazed and scribed 5 HES 643 + BT.

Thence N. 18°41' W.

tion.

11.90

To Cor. No. 6.

Identical with Cor. H/5 of the list survey, which is a cyanide stone 4x6x10 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list Cor.

Deposit a cyanide stone 3x4x7 ins., marked with a + 14 ins. in the ground, over which set a cyanide stone 24x8x4 ins., marked + for the point and 6 HES 645 on SE. face; raise a mound of stone 2 ft. base 1-1/2 ft. high SE. of Cor. whence:

A pine 8 ins. dia. bears N. 14°20° W. 12 lks.

A pine 11 ins. dia. brs. S. 34°30° W. 14 lks.

Each blazed and scribed 6 HES 643 + BT.

. 3

Chains

Thence : S. 60°50' E.

Over rolling SE. slope through edge of pine timber.

12.85

OTTESE

To Cor. No. 7.

Identical with Cor. H/4 of the list survey, which is a granite stone 4x10x10 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list Cor. sids to open fin

Themse S. e7'10' ...

9.93 To Com. No. 5.

Deposit a granite stone 3x4x10 ins., marked with a + 14 ins. in the ground, over which set a granite stone 24x8x12 ins., marked + for the point and 7 HES 643 on SE. face: raise a mound of stone 2 ft. base 1-1/2 ft. high SE. of Cor., whence: . 100 10 . Il digit

. A pine 30 ins. dia. brs. N. 84°15' W. 40 lks.

A.pine 26 ins. dia. brs. S. 51°40' E. 36 lks.

. Thomas H. 18°41' W.

11.90 TO Gor. No. 6.

. Rach blazed and scribed 7 HES 643 + BT.

Thence N. 0°21' W.

Over gently rolling SE. slope through edge of pine reproduction. · HOLT

9.75 To Cor. No. 8.

Identical with Cor. H/3 of the list survey, which is a granite stone 3x8x6 ins. above ground, merked and witnessed as described by the Forest Service. I destroy all trace of this list Cor. sound I a gont see

Deposit a porphyry stone 2x3x6 ins., marked with a + 18 ins. in the ground, over which set a gray grani te stone 26x10x6 ins., marked + for the point and 8 HES . 643 on SE. face; raise a mound of stone 2 ft. base 1-1/2 ft. high SE. of Cor., whence:

. A pine 11 ins. dia. brs. N. 69° W. 30 lks.

. A pine 10 ins. dia. brs. S. 29°15' E. 23 lks.

. Each blazed and scribed 8 HES 643 + BT.

HOMESTEAD ENTRY SURVEY NO. 643

PRESCOTT NATIONAL FOREST

STATE OF ARIZONA

7.

Chains Thence N. 85°49' E.

Descend 10 ft. over SE. slope.

- 1.00 Turkey Creek (dry) 30 lks. wide, banks 4 ft. high, course SE. Ascend SW. slope 25 ft. through pine reproduction.
- 1.30 Poland-Turkey Creek trail bears NW. and SE.
- 3.00 Top of ascent. Spur ridge bears N. and S.

 Descend SE. slope 5 ft.
- 3.98 To Cor. No. 9.

Identical with Cor. H/2 of the list survey, which is a porphyry stone 4x6x6 ins. above ground, marked and witnessed as described by the Forest Service. I destroy all trace of this list. Cor.

Deposit a porphyry stone 4x2x5 ins., marked with a + 14 ins. in the ground, over which set a granite stone 18x10x 5 ins. (no longer stone available), marked + for the point and 9 HES 643 on S. face; raise a mound of stone 2 ft. base 1-1/2 ft. high S. of Cor., whence:

A pine 18 ins. dia. brs. N. 13°45' W. 25 lks.

An oak 22 ins. dia. brs. N. 55°00' E. 27 lks.

Each blazed and scribed 9 HES 643 + BT.

Thence S. 51°59 E.

Over rolling, rocky W. slope.

6.92 To Cor. No. 1, the place of beginning.

AREA

Total area - - - - - - - - - - - - 29.98 acres

IMPROVEMENTS

The improvements made upon and for the benefit of this claim and belonging to the claimant herein, consist of the following:

A log barn 18x30 ft., the long sides bearing NE. and SW. with log hay shed 10x10 ft. on N. Cor. The West Cor. of barn bears from Cor. No. 1 S. 51°50' W. 7.54 chs.

HOMESTEAD ENTRY SURVEY NO. 643

PRESCOTT NATIONAL FOREST

STATE OF ARIZONA

Chains	Value \$200.00
	A frame shed 10x20 ft., the long sides of which bear
901,000	NE. and Sw.; the W. cor. bears from Cor. No. 1, S. 51°
. 00110	35' W., 7.97 chs.
	Value \$ 60.00
	A frame granary 12x20 ft.; the long sides bear NW. and
	SE., the N. Cor. of which bears from Cor. No. 1 S. 49°
	25' W. 8.27 chs.
b 11	Value \$ 80.00
	A frame chicken house 8x20 ft.; the long sides bear NE.
0014800	and SW., the N. Cor. of which bears from Cor. No. 1
	S. 47°03' W. 8.10 chs.
4 7 4	Value \$ 50.00
Olzas	A frame chicken house 12x24 ft.; the long sides bear
. ica en	NW. and SE., the N. Cor. of which bears from Cor. No. 1
. 15: 3	S. 44°54' W. 7.76 chs.
	Value
	A pole corral 60 ft. dia., the center of which bears
	from Cor. No. 1, S. 53°04' W. 10.78 chs.
	Value \$ 40.00
	A galvanized iron tank 8 ft. dia., 6 ft. high, the
	center of which bears from Cor. No. 1, S. 43°09' W.
	9.44 chs.
	Value \$200.00
	A frame house 50x14 ft.; the long sides bear NE. and
	SW., with 12x12 ft. L on S. Cor. The North Cor. of L
Serus !	bears from Cor. No. 1, S. 42°23' W. 9.15 chs.
	Value \$1500.00
	A frame house 16x16 ft. The sides bear E. and W., the
SLIST	NE. Cor. of which bears from Cor. No. 1, S. 41°55' W.
sint	

. ver and logic it. on N. Cor. Cas lent Cor.

Chains

pulbent

oliper.

A galvanized iron tank, 10 ft. dia, 12 ft. high, the center of which bears from Cor. No. 5, N. 83°03' E. 2.97 chs.

Value - - - - - - \$ 300.00

A galvanized iron tank 10 ft. dia., 12 ft. high, the

center of which bears from Cor. No. 5, N. 75°45' E.

3.25 chs.

Value - - - - - - - - - - \$ 300.00

Approximately one mile of wire fencing.

A dug well 6 ft. dia., 12 ft. deep, at NE. Cor. of L of large house.

Value - - - - - - - - - - - \$ 100.00

GENERAL DESCRIPTION

This claim is situated on Turkey Creek, and is comprised of small, open flats along the creek bottom and slope land along the creek adjoining the flats. Approximately 20 acres of the area is suitable for agricultural purposes, of which about 15 acres have been put under cultivation. The soil is a dark sandy loam and very fertile and produces good crops of small grain, hay and garden vegetables.

Water for domestic purposes is obtained from the well.

Water for stock purposes is obtained from a spring on

Cold Water Lode survey 3209 (unpatented).

There is a good stand of pine reproduction along the boundaries of the claim.

The claim is located in a mineralized section. There are no producing mines in the immediate vicinity, though the area shows evidence of having been pretty thoroughly prospected. No mineral in paying quantities was found.

STATE OF ARIZONA

Chains

00.008

00,008

00.001

10 4

00.001

shi

CONFLICTS AND ADJOINING CLAIMS

There are no conflicts or adjoining claims. The entry on Cold Water Lode, survey 3209, was cancelled by Commissioner's letter of January 14, 1918.

Buena, Arizona, the nearest settlement and postoffice, lies about 8 miles in a southerly direction and is reached by trail.

Prescott, Arizona, the nearest railway point and trading center, lies about 14 miles in a northwesterly direction, and is reached by 5 miles of trail and 9 miles of good deso if al . wib it a liou gur

Survey completed September 23, 1924.

. Wislo at To solve duot

of the bus asset yours no set thef Surveyor. My

legge a house.

lend along the creek adjoining the flave. Appropriate aroundings for elegand at some of to same OS.

purposes, of which about 15 sores have been put only the meet thee wish a st fled ent .noitevitine rery

. Thora flems to squar boog sapubota bas elitted garden vegetables.

.lies eat most nonistee it recogning situation to reason

no white a most benished wise sound took tot term . (Defnereque) 9008 yevre a col retal 5. 60

tions is a good armag or pine reproduction along the

ere protecting mines in the translated or ore

though the ares enous evidence of having coon preity theroughly prospected. We minerel in paying justifies

Form 85. Sheet No. 3.—Revised Feb., 1915. DIRECTIONS.—1. Carry out calculated and Departures do not obliterate or change the original figures.

2. In balancing Lacreddes 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 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.

CORNERS.	BEARING.	DISTANCE.		LATIT	UDES.			DEPART	URES.		DOUBLE	M. D	N. AREA	S	S. AREA	S	
			Nort	н.	Sour	н.	Eas	т.	West	.=17=		J. D.	11. 111231	io.	b. Ritisi	io.	
1 - 2	s. 3°11' W.	30.93			30	88			ı	73	39	43		1	1216	81	
2 - 3	N. 42°27 W.	8.90	6	57					THE PERSON NAMED IN	01		69	208	20			
3 - 4	N. 3°39' E.	13.98	13	95		10		88				56	370				
4 - 5	S.87°10" W.	9,92		28		49			9	91	17	53			8	41	
5 - 6	N.18°41' W.	11.90	11	27					3	81	3	81	42	98			
6 - 7	S. 60°50 E.	12,85			6	26	11	22			11	22			70	12	
7 - 8	N. 0°21' W.	9.75	9	75						06	22	38	21.8	20			
8 - 9	N.85°49' E.	3.98		29			3	97			26	29	7	62			
991	S.51°59' E.	6.92			4	26	5	45			35	71			152	12	
		109.13	41	83	41	89	21	52	21	51			847	78	1447	46	
					41	83	21	51				(age)		1 27	847	78	
E	rror in Lat. & I	ep.				06		01							20/ 599	68	
Closing error 1/1794		/1794	41	85.	41.	85	2/	52	21	52					29	98 a	eres E
	* * * * * * * * * * * * * * * * * * * *	-															
		180															
					4.5												
														100			

	proatti aunon T								59 79 9
	ment in Date &	a.u.•		inn.	OT				20\ 585 68
					ST OT				0+1 10
		Ina To	F 75 08	ST ES	ST DR	ST OF		958 19	3447, 30
= 1	B. Folds	9. 38		7,50	CTO PP		25 17		JOS TO
- :	1000000	1000100	10		46 8		80 88	7 08	
-	Contract to	3 a 1 9	10000000000000000000000000000000000000			no	9 88 89	STR BA	
- 1	13. 40. 90. 8.	18.00		0 30	न्तर है।		TT 58		10 13
	M.Ta. Ti	17.40	TILEY			9 97	2 67	48 29	
	2.63.301.4	a*aa		an in		e ar	71 69		0.41
. 3	W. Cold . It	12:39	39.70		9.		77 50	S to 88	
. 8	R. 08. 35; W	9.00	TO SA SE			o or	ST ON	and au	
113/11	n. GET, N.	ensage di		20 00		t do	35 43		TETA AT

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

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

2. In balancing Lantudes 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 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.

CORNERS.	BEARING.	DISTANCE.	LATITUDES.				DEPARTURES.				DOUBLE M. D.		N. AREAS.	S. AREAS.	
			Non	гн.	Sour	н.	EAST	r.	Wes	T.					
			TRAVE	SE T	IE U.S	.M M	NO. 3	T C	D TO C	OR.	NO. L	ES 6	3.		
	N. 82° 45° W.	.24	1.15	03			/15	11.19		24					
	N. 89º 17º W.	5.19		06				$p_{\mu\nu_{\mu}}$	5	19					
	N. 83º 43" W.	3.61		40					3	59					
	N. 75° 45° W.	3.46	-	85					3	35			A CONTRACTOR	120000000000000000000000000000000000000	
	S. 37° 45" W.	.77	-			61				47		1			
	S. 81° 12' W.	3.01	-			46			2	97					X
	N. 88º 27' W.	1.88	-	05					1	88					
	S. 68° 55° W.	2.00	-			72			1	87					
	S. 59º 12° W.	1.56	-			80			1	34	3.3				
	S. 69° 45" W.	1.34				46			1	26					
	S. 66° 08° W.	1.66	-			67			1	.52					
	S. 73° 35° W.	2.60	-			73			2	-		3: 10			
			1	39	4	45			26	17					
					3	06			Control of		FT				
	Resultant cou	se S. 83°					TOTAL	O	GOD	2					
	6		TIN G	JRN ER	1 601		TER LOI	E TO		4000000000	8 643.				
	8. 81° 35' W.	1.39	-			20				. /					
	8. 44. 471 W.	6.48	-	/	4	60			4	56					
	N. 76° 10° E.	2.47		59	F	96	2	40		0.4				Andrew Co.	
					4	80	,		5	94					
	Resultant cou	Se S. 4000	23 20H	** C	1	-21			3	-54	E				

-	PATINE		Anto		200	64/3	11 40	四本 四次
	11411111	13.5		M. J.	0 1 1		72	

3 08° 43' 44

			F 83		p 15	
			= 88 .		5 PO 5 AF	
Nº 400 TO1 R.	8.47	29		B FA		
9. 440 441 M.	2* (9		F . CO		4 t0	
a. Cle se' W.	1 98		80		J 90	
		TIR ADRESS	I COTTO MYTER	rong to	TOTAL THE CH	
MOSELLOID COULT	0 8. 630	Ja, Ofa M.	80.45			
			9 00			

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25" # 1,00

05° 25"

020 17 W 5.01 60

020 40 W 5.01 60

020 40 W 5.01 60

* 5m

08 24 29 29

THE THE WAS THE U.S. MIN NO. 3 P. C. D. NO. CO. NO. L. BESS.

APPROVAL

PUBLIC SURVEY OFFICE, Office-of the United States-Surveyor General,

Phoenix, Arizona, Jan. 20, 1926.

The foregoing field notes of Homestead Entry Survey No.

643

executed by Thomas F. Myers, Chief Surveyor,

[Forest Service Title.]

under his special instructions, dated February 27, 1924 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.
Office Cadastral Engineer.

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.

John D. Adams
UT-S. Surveyor General.

Office Cadastral Engineer.

8-234