U. S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

1976

FIELD NOTES

OF

HOMESTEAD ENTRY SURVEY NO. 262

SITUATED IN THE

CORONADO NATIONAL FOREST

ADMINISTRATIVE DISTRICT NO. 3

in

	Section	25 ,	sur	veyed,	Township	21 S.	, Range	17	E.	
					Township					
-										-
_						, ,				
	,				7					

of the

Gila and Salt River Base and Meridian.

ARIZONA.

Games C. Molter C. Murloy Surveyor	Homost Sommine
Survey executed by Walter G. Turley, Surveyor -	
Under special instructions dated August 16	, 19.14
Survey commenced November 23	, 19 14
Survey completed November 24	, 19 14
Under Acts of June 11, 1906 and June 30, 1914.	
Applicant for listing Stone Collie,	
Residence Elgin, Arizona.	
Application No. 208 , dated March 27	19 12
Application No. 208, dated March 27 Suppl. List 3-2201, dated July 30 List No. 3-2201, dated January 16	1917
Applicant for survey Stone Collie,	
Residence Elgin, Arizona.	
H. E. No. 022241, dated May 26, 1913.	Segment 100
Land district Phoenix, Arizona.	
	8—2349

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. 262, insurveyed Section 25, Township 21 S., Range 17 E.,surveyed Section 26, Township 21 S., Range 17 E.,
	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 day of
	Diember, 1914. Watter g. Turky Surveyor - Forest Service.
	OATH OF SURVEYOR
3-220	I, Walter G. Turley, Surveyor - Forest, do solemnly swear that, in strict conformity with the special instructions of the United States Surveyor General for Arizona , dated August 16 , 19 14, and the laws of the United States, I have well, faithfully, and truly, in my own proper person, surveyed a tract of land upon the application of embraced in List No. 1 and Suppl List , No. 3-2201 dated January 16, 19 13, for Patent , under the Act of June 11 , 1906, the same to be known as Homestead Entry Survey No. 262 , situated within the Coronado National Forest, in surveyed Section 25 , Township 21 S., Range 17 E., and surveyed Section 26 , Township 21 S., Range 17 E., and surveyed Section 27 S., Range 17 E., and surveyed Section 28 S., Range 17 E., and surveyed Section 28 S., Range 17 E., and surveyed Section 29 S., R
	related retracements and resurveys and section subdivisions, which are represented in the following field notes as having been surveyed by me; and I further solemnly swear that all the corners of said survey have been established and perpetuated in strict accordance with the stated special instructions, and in the specific manner described in the field notes, and that the following are the original field notes of such survey.
	Surveyor - Forest Service.
	Subscribed and sworn to before me this day of
	Diding les 19/4 in se fire July 1,1916.
	SEAL. Onblic

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Chains

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Applicant for listing Stone Collie; Application No. 208, dated March 27, 1912; List No. 3-2201, and Supplemental list 3-2201 dated January 16, 1913; and July 30, 1917 respectively; Homestead Entry No. 022241; made in the Phoenix Land Office on May 26, 1913 by Stone Collie whose postoffice address is Elgin, Arizona.

Surveyed under Acts of June 11; 1906, and June 30, 1914; and special instructions from the Surveyor General for Arizona, dated August 16, 1914, and designated as Homestead Entry Survey No. 262:

Situated in secs. 25 and 26, T. 21 S., R. 17 E. (surveyed and approved) G. & S. R. B. & M: within the Coronado . National Forest, Arizona.

> Survey commenced November 23, 1914, and executed with a W. & L. E. Gurley light mountain transit No. 12953 provided with prism eye piece, stadia wires, vertical circle, and Burt solar attachment. The horizontal limb of the transit has two double verniers placed opposite to each other and graduated to single minutes of arc, which is also the 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 wire interval is adjusted to read 1:132.

All distances are horizontal; and were reduced from measurements made directly on the slope, with a standard 500 link steel tape graduated to links and tenths; and the slope angles determined with a clinometer the vernier of which reads to degrees; and a Philadelphia stadia rod, graduated to feet and hundredths, provided : Ale. , with two targets the verniers of which read to thousandths of a foot.

CORONADO NATIONAL FOREST

STATE OF

ARIZONA

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November 23, 1914. To smooth putters for the bilgga chead

I set up my transit over the 1/4 sec. cor. to secs. 25 and 36 (unapproved) which is an iron post with brass cap 12 ins. above ground, marked and witnessed as described by the Surveyor General; and, with telescope direct, I observe Polaris in accordance with instructions at 6h. 50m., p.m., l.m.t., and mark the direction thus determined with a tack in a stake set firmly in the ground 5.00 chs. N. of my station in lat. 31° 34' 00" N. and Long. 110° 34' 22" W. Desternoll as

Astron. 1.m.t., obsn. Nov 22,1914 30h. 50.0m. Astron. 1.m.t., U.C. Pol. Nov. 22, 1914 9h. 24.5m. Hour angle Pol. at obsn. _______21h. 25.5m. Time argument

Azimuth Pol. at obsn. 0° 49' 12" E.

With my transit set up over the 1/4 sec. cor. to secs. 25 and 36 (unapproved) heretofore described, and the telescope reversed in altitude and azimuth at 7h. Olm., p.m., l.m.t. on the same date, I again observe Polaris in accordance with instructions, and mark the direction thus determined with a tack in a stake set firmly in the ground 5.00 chs. N. of my station.

Astron. 1.m.t., obsn. Nov 22, 1914, 31h. 01.0m. Astron. 1.m.t., U.C. Pol. Nov. 22, 1914 9h. 24.5m. Hour angle Pol. at obsn. 21h. 36.5m. 23h. 56.lm. Time argument

vernier of which reads to

Azimuth of Pol. at obsn. 0° 46' 12" E.

e it retemonile a njiw benimrejeh November 23, 1914.

November 24, 1914.

I turn off 0° 49', the azimuth of Polaris, to the W. from her direction at 6h. 50., p.m., l.m.t. Nov. 23, 1914; and mark the line thus determined with a tack in a

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

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stake set firmly in the ground 5.00 chs. N. of my station.

I also turn off 0° 46', the azimuth of Polaris, to the W. from her direction at 7h. Olm., p.m., l.m.t.; and mark the line thus determined with a tack in a stake set firmly in the ground 5.00 chs. N. of my station. This line falls 0° 00' 28" of measured arc to the W. of the line previously established.

stake set firmly in the ground 5.00 chs. N. of my station; and, from the corresponding meridian, all the courses stated in these field notes were deflected and referred by continuous sustained angulation.

Latitude 31° 34° 00" N. and Longitude 110° 34' 22" W. at 1/4 cor. to sees. 25 and 36, T. 21 S., R. 17 E., G. & S. R. B. & M., which is also the point for cor. No. 1 of this survey, taken from the special instructions of the Surveyor General. It was not practicable to check the latitude by direct observation.

My watch is set for standard 105th meridian time. I subtract 22m. 16s. therefrom for 1.m.t.

November 24, 1914 at cor. No. 1 of this survey, 8h. 00m., a.m., I observe the magnetic declination to be 13° 30° E. which reduced gives a mean magnetic declination of 13° 27° E.

RETRACEMENT.

o, E4, E8 and EC which

Beginning at 1/4 sec. cor. to secs. 25 and 36, which is an iron post with brass cap 12 ins. above ground stamped S 25-1/4 in N. and S 36 in S. quadrants of cap from which:

atander d iron

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

Chains

A 14 in. white oak, scribed 1/4 S 36 B T, bears S. 86° 24° E. 182 lks.

A 14 in. white oak, scribed 1/4 S 25 B T, bears . W edt of , elasto, N. 23° 20' W. 101 lks.

from her direction at 7h. 01a., p.m. 1.m. Thence West.

On a random line.

40.02

I fall 25 lks. S. of cor. to secs. 25, 26, 35 and 36, which is a regulation iron post 12 ins. above ground and mound of stone stamped R 17 E - S 25 in NE. quadrant; S 36 in SE. quadrant; S 35 in SW. quadrant; and T 21 S - S 26 in NW. quadrant of brass cap with mound of stone 2 ft. base, 1-1/2 ft. high, W. of cor. from n these field notes were deflected and

> A 30 in. juniper, scribed T 21 S R 17 E S 26 B T bears N. 65° 21' W. 360 lks.

> > 130 801

Return course S. 89° 39' E. "OO 'Ad 'IS shutital

1/4 cor. to sees. 25 and 36, T. 21 3., H. 17 3., C. &

on a random line from cor. to secs. 25, 26, 35 and 36. 40.04 I fall 1 lk. E. of the 1/4 sec. cor. to secs. 25 and 26, which is a standard iron post 12 ins. above ground, and mound of stone stamped S 26-1/4 in W. half of brass cap and S 25 in E. half of brass cap with mound of stone 2 ft. base, 1-1/2 ft. high, W. of cor.

Return course S. 0° 01' E. B. which roduced gives a mean magne

Thence North.

On a random line.

40.06 Intersect the cor. to secs. 23, 24, 25 and 26 which is a standard iron post, with brass cap, 12 ins. above ground, stamped R 17 E - S 24 in NE. quadrant; S 25 in SE. quadrant; S 26 in SW. quadrant; and T 21 S - S 23 in NW. quadrant of brass cap with pits 18 x 18 x 12 ins. deep in each sec. 5-1/2 ft. and raise a mound of earth 4 ft.

CORONADO NATIONAL FOREST

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base, 2 ft. high, 3 ft. W. of cor.
Return course south.

TIE.

Thence north from the 1/4 sec. cor. to secs. 1 and 36,

Ts. 21 and 22 S., R. 17 E., which is a limestone 10 x 8

x 6 ins. above ground chiseled 1/4 on the N. face, with

mound of stone 2 ft. base, 1-1/2 ft. high, N. of cor.

from which:

Cor. H-3 of List 3-8201, which

E. 53 lks.

57.45 To cor. No.

A 12 in. oak, scribed 1/4 S 1 B T, bears S. 74°

30' W. 82 lks.

79.84 I fall 5 lks. E. of the 1/4 sec. cor. to secs. 25 and 36,

which is an iron post with brass cap marked and witnessed as heretofore described.

Return course S. 0° 02' E. 79.84 lks.

BOUNDARIES.

I adopt the 1/4 sec. cor. to secs. 25 and 36 for cor.

No. 1 of this survey, and set a witness corner as follows: At a point N. 10° 28'W.1 lk. dist. I chisel (+)

on a stone 4 x 3 x 2 ins. and deposit it 16 ins. in the

ground over which I set a limestone 26 x 10 x 9 ins.

16 ins. in the ground, chiseled W C - 1 - H E S 262 on

the NW. face and dig pits 24 x 24 x 12 ins. crosswise

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

a mound of earth 4 ft. base, 2 ft. high, N. of cor.

from which:

A 5 in. white oak, scribed W C 1 H E S 262 + B T, and of the day of the scribed W C 1 H E S 262 + B T, bears S. 44° 18' E. 224 1ks.

18° 44' W. 15 lks. dist.

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

Chains

A 19 in. juniper, scribed W C 1 H E S 262 + B T, bears N. 20° 00' W. 325 lks.

Cor. H-3 of List 3-2201, which is a limestone 10 x

6 x 6 ins. above ground marked and witnessed

as described by the Forest Service bears N.

48° 00' W. 283 lks. dist. I destroy all trace
of this list cor.

1/4 cor. to secs. 36 and 1, Ts. 21 and 22 S., R.

Thence N. 89° 39' W.

Along line between secs. 25 and 36. Descend W. slope 5 ft. in scattering oak.

in. oak, scribed I)

- 4.95 Arroyo 50 lks. wide, banks 4 ft. high, course N. Ascend E. slope 20 ft.
- 21.00 Edge of mesa bears N. and S. Continue over mesa.
- 25.06 U. S. G. S. B. M., E. 5230, which is a brass cap set in a limestone boulder bears North 174 lks.
- 27.15 Descend W. slope 10 ft. in open.
- 37.45 To cor. No. 2,

And a closing corner on line between secs. 25 and 36.

at which point I chisel (+) on a stone 4 x 3 x 2 ins.,

and deposit it 14 ins. in the ground; over which I set

a limestone 24 x 10 x 7 ins., 14 ins. in the ground;

chiseled (+) at the point, C C on the N. face, and

2 - H E S 262 on the NE. face and raise a mound of

stone 2 ft. base, 1-1/2 ft. high, N. of cor. from which:

An imbedded limestone 30 x 24 x 6 ins. above ground, chiseled 2 H E S 262 + B R, bears N. 13° 44' W. 15 lks. dist.

Cor. to secs. 25, 26, 35 and 36 bears N. 89° 39' W. 2.57 chs. dist.

CORONADO NATIONAL FOREST STATE OF ARIZONA.

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.as ent no Sos 5° 57'-W. 176 lks.qdist. I destroy all trace of

high, SE. of cor. from which;

Thence N. 5° 5736 Wood ofirtraup bobbodmi nA

Descend along gentle E. slope 5 ft. in open.

1.77 Cor. fence bears E. and N. along line.

24.91 To cor. No. 3. 41 1 . 33 aread sensi to . 100

at which point I chisel (+) on a stone 4 x 4 x 2 ins.,
and deposit it 15 ins. in the ground; over which I set
a limestone 25 x 12 x 5 ins., 15 ins. in the ground;
chiseled (+) at the point, C C on the S. face and
3 - H E S 262 on the E. face and raise a mound of stone
2 ft. base, 1-1/2 ft. high, E. of cor. from which:

An imbedded limestone 30 x 24 x 12 ins., above ground chiseled 3 H E S 262 + B R, bears N.

73° 00' E. 86 lks.

1/4 cor. to secs. 25 and 26 bears N. 0°-01' W.

Cor. to secs. 25, 26, 35 and 36 bears S. 0° 01' E. 24.78 chs. dist.

Pits impracticable. No other witnesses available.

Descend NE. slope 15 ft. in open.

52.53 To cor. No. 4.

Identical with cor. H-l of List 3-2201, which is a limestone 18 x 12 x 6 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor. H-l and its witnesses; and, for cor. No. 4 of this

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

Chains

survey, I chisel (+) on a stone 3 x 3 x 3 ins., and
deposit it 14 ins. in the ground; over which I set a
limestone 24 x 10 x 9 ins., 14 ins. in the ground;
chiseled (+) at the point and 4 - H E S 262 on the SE.
face and raise a mound of stone 2 ft. base, 1-1/2 ft.
high, SE. of cor. from which:

An imbedded quartzite boulder 36 x 24 x 6 ins.

. above ground, chiseled 4 H E S 262 + B R, bears

S. 29° 04° W. 132 lks.

Cor. of fence bears SE. 1 lk. dist. . TOO OT 18.48

. Bits impracticable. No other witnesses available.

tes I Thence S: 899 58 Eadt ni . ani al di disoqua bas

Descend E. slope 5 ft. in open along fence.

at which point I chisel (+) on a stone 4 x 4 x 2 ins.,

5.47 To cor? No. 5, no 0 0 , thiod edt ts (+) beleside

And a closing corner on line between secs. 25 and 26.

at which point, I chisel (+) on a stone 4 x 4 x 3 ins.,

and deposit it 16 ins. in the ground; over which I set

a limestone 26 x 9 x 9 ins., 16 ins. in the ground;

chiseled (+) at the point, C C on the W. face and

'5 - H E S 262 on the S. face and dig pits 24 x 18 x 12

ins. crosswise on line N. and S. 3 ft. dist. and W. 7 ft.

dist; and raise a mound of earth 4 ft. base, 2 ft. high

W. of cor.

.eldellevs eecor. to secs. 23, 24, 25 and 26 bears North 3.05 chs. dist.

1/4 cor. to secs. 25 and 26 bears South 37.01 chs.

52.55 To cor. No. 4.

Thence S. .890 58' E. I to I-I . Too down Isoldmell

Ascend open W. slope 5 ft. along fence.

8.57 To cor. No.V 6.2 decret and yet bedinged so bessen

Identical with cor. H-6 of List 3-2201, which is a

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

Chains

limestone 10 x 6 x 5 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor. H-6 and its witnesses; and, for cor. No. 6 of this survey, I chisel (+) on a stone 4 x 4 x 2 ins., and deposit it 16 ins. in the ground; over which I set a porphyry stone 26 x 12 x 5 ins., 16 ins. in the ground; chiseled (+) at the point and 6 - H E S 262 on the SW. face and raise a mound of stone 2 ft. base, 1-1/2 ft. high, SW: of cor. from which:

An imbedded limestone 48 x 24 x 18 ins. above ground, chiseled 6 H E S 262 + B R, bears N. 34° 48' E. 211 lks.

Pits impracticable. No other witnesses available.

Thence S. 5º 56' E. dire , Meo Mosid . Mi 8 .

Ascend along gentle W. slope 20 ft. in open. Along wire fence.

bears N. 81° 80' W. 125 lks.

50.32 To List cor. H-5, which is a limestone 8 x 6 x 5 ins.

above ground marked and witnessed as described by the

Forest Service. I destroy cor. H-5 and its witnesses.

50.33 Wire fence bears E. and N. along line.

54.42 Toucor. No. 7.8 teerof ent vd bediroseb as

At which point I chisel (+) on a stone 4 x 4 x 3 ins.

and deposit it 14 ins. in the ground; over which I set
a limestone 24 x 12 x 6 ins., 14 ins. in the ground;
chiseled (+) at the point and 7'- H E S 262 on the SW.

face and raise a mound of stone 2 ft. base, 1-1/2 ft.
high SW. of cor. from which:

A 7 in. black oak, scribed 7 H B S 262 + B T, bears S. 47° 10' E. 265 lks.

Pits impracticable. No other witnesses available.

HOMESTEAD ENTRY SURVEY NO. 262

STATE OF ARIZONA.

Chains Thence S. 89° 51' E. a. . and a x 5 x OI emotesmil Ascend W. slope 10 ft. in open. 6.15 Ridge bears N. and S. Descend rolling E. slope in scattering oak 15 ft. no (+) Lealing, vevius Fence bears N. and S. 21.48 21.50 At which point, I chisel (+) on a stone 4 x 4 x 3 ins., and deposit it 16 ins. in the ground; over which I set a conglomerate stone 26 x 10 x 9 ins., 16 ins. in the ground; chiseled (+) at the point and 8 - H E S 262 on the SW. face and raise a mound of stone 2 ft. base, 1-1/2 ft. high, SW. of cor. from which: A 12 in. white oak, scribed 8 H E S 262 + B T, bears N. 81° 30' W. 123 1ks. A 9 in. black oak, scribed 8 H E S 262 + B T, bears S. 85° 30' E. 119 lks. Cor. R-2 of withdrawal for Freeman Springs administrative site bears S. 27° 23' E. 7.48 chs. ont to boultoeur the hersentiw bus beriam humors synda Cor. H-4 of List 3-2201 which is a granite stone 8 x 8 x 5 ins. above ground marked and witnessed as described by the Forest Service, bears N. 5° 58' W. 4.10 chs. dist. from cor. No. 8 of this survey. I destroy all trace of this list cor. Thence S. 10° 34' E. as Iniog edt Ja (*) beforids Descend rolling E. slope 10 ft. in scattering oak. 17.40 Arroyo, 60 lks. wide, banks 4 ft. high, course E. Ascend rolling E. slope 10 ft., de desid . ni V A To cor. No. 1, the place of beginning. 23.49

Pits impracticable. No other witnesses ave

HOMESTEAD ENTRY SURVEY NO. 262

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

Chains	AREA. .noidemfor enoteemil si noitees Sec. 25
	IMPROVEMENTS.
	THE THE PARTY OF T
	The improvements made upon this homestead consist of the following:
87.45 2.56	A frame dwelling 16 x 12 ft., the long side extending
	N. and S. and the NE. cor. of which bears S. 23° 00' W. 9.08 chs. dist. from cor. No. 8 of this survey.
	Estimated value 75.00
10.0	A well 4 x 4 x 14 ft. deep, the center of which bears
	S. 10° 00' W. 17.50 chs. dist. from cor. No. 8 of this
	survey.
	Estimated value 50.00
. 48 .	Approximately 3 miles of fencing.
	Estimated value-'\$250.00 Approximately 7-1/2 acres of cultivated land.
E-45	TA. d V8. 98 d8. 98 VS. OII

DESCRIPTION.

This claim is situated on the N. slope of the Canelo Hills at an elevation of approximately 5200 ft.; and is valuable for general farming and stock raising. There is no timber in this section. A portion of this area supports a stand of oak.

Sufficient water for domestic purposes and stock is obtained from the well. No water is used for irrigation. The soil is a dark loam in the swales or draws; and limestone outcrops on the slopes.

This section is not reported to be mineralized and no townsites, mining, coal, or oil claims are known to have been located in this vicinity. This entire

CORONADO NATIONAL FOREST

STATE OF ARIZONA.

Chains	section is limestone formation.	
.aer		
0.64	Elgin postoffice and railway station is 8 miles by	wagon
	road in a northeasterly direction.	
.297	There are no conflicts or adjoining claims.	
	TRAVERSE SEC. 25.	
edt fo	The improvements made upon this homestesd consists	
	following:	W.
	1-2 N. 89° 39' W. 37.45 0.23 2-3 N. 5° 57' W. 24.91 24.78 milled ansatz	37.45
3uit	10-1/4 N. 11- 11* W. 15 96 15 96	2.58
7 100	1/4-5 North 37.01. 37.01 has . 8 hms . M	
	1/4-5 North 37.01. 37.01 8.57 5-6 S. 89° 58' E. 8.57 8.57 6-7 S. 5° 56' E. 54.42 54.13 5.63 7-8 S. 89° 51' E. 21.50 0.06 21.50	
	7-8 S. 89° 51' E. 21.50 0.06 21.50	
00.80	8-1 S. 10° 34° E. 23.49 23.09 4.31	
	222.61 77.28 77.28 40.01 4	10.03
	Error in lat. and dep.	0.02
ins to	Closing error 1:11132.	••••
	Closing error 1:11132.	
	TRAVERSE SEC. 26.	
00.08	Cor. Course. Dist. N. S. F.	
	The state of the s	W.
	3-4 N. 5° 57' W. 52.53 52.25 4-5 S. 89° 58' B. 5.47	5.45
00.08	5,47	
	1/4-3 S. 10° Ol' E. 6 15.26 C. 15.26 C. 15.26	
	110.27 52.25 52.27 5.47	5.45
	Error in lat. and dep. $\frac{52.25}{0.02}$ $\frac{5.45}{0.02}$	
	, MOISTINGE TO THE STATE OF THE	
FITE OF	Closing error 1:3899	
	Survey completed November 24 1914	
	a tana : . tr 008d gletamixorqua to noitavele ma ta	
	valuable for general farming and stock relaine.	
0 1-15-	There is no timber in this section. A portion of	
2.10		
	· 100 10 01/ H 100 13	1
etdo s	i doota has see oquu oitse Surveyor - Forest Servi	4
		ce.
ni.	led from the well. We water is used for irrigati	
lime	ne : swand to selsws ent hi meol wash a si lios ent	
	stone outeross on the slopes.	
on	This section is not reported to be mineralized and	
	townsteas mining one of along and beamy	

have been located in this vicinity. This entir

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

Dractions.—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 and 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 are a from 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.

2984 69 2910 96 1748 61 S. AREAS. N. AREAS. Area Area ARIZONA. D. DOUBLE M. N 0平 STATE WEST. CZ DEPARTURES. EAST. D D HOMESTEAD ENTRY SURVEY NO 15 26 \$ 100° SOUTH. LATITUDES. 0 23 24 78 15.26 NORTH. TABLING AND CALCULATIONS OF Closing error 1:11132 37.01 37,45 24.91 8.57 DISTANCE 15.26 54.42 21.50 23.49 222.61 52,53 5.47 37.01 Closing error 1:3899 15,26 110.27 H 田 国 E E 田 01. 01. BEARING. ° S. 89° 1/4-5 North 5-1/4 South ι Ω N. 3-1/4 N. N 1/4-3 2-3 5-6 Sec. 25. 1-2 4-5 7-8 6-7 8-1 Sec. 26. 3-4 CORNERS 8-2349

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IN 28	885 34	ao Iva	Tee et	404 41			742 22	10		NAD	3	C3	1882 08						
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		78 8d		TO TO						82 TY	60 88	30 0	P4 72 -						
		28 SG				- 58 SG				82 PF					TO ME	7p.86	37 78	0.82	
1:2688		VS.OLL	72.56	10.18	72.0	88.88	4.4	7.17.00		Lo. SES	82.49	27.80	24. vd	NG.8	28.0T	Tp.sc.	IR. M	d. 70	
Olosins error			2.0001. 图	South	2. 88° 28' E'	. 20 BA.	Garage Control of the	Closino anvon			2 IO. SV. E	880	50 56	80° 581	north	M. 00 OI. M.	P. 041	M. 85° 261 M	
			1/4-8	P-I/S							17-8				3-4\I				

APPROVAL

Office of the United States Surveyor General,

Phoenix, Arizona JUL 1 2 1917 , 191

The foregoing field notes of Homestead Entry Survey No.

262

executed by

Walter G. Turker, Surveyor

[Forest Service Title.]

under his special instructions, dated

August 16, 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.