U. S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE

FIELD NOTES

OF
HOMESTEAD ENTRY SURVEY NO. 196
SITUATED IN THE
SITGREAVES NATIONAL FOREST
ADMINISTRATIVE DISTRICT NO. 3
in
Section 11, unsurveyed, Township 11 N., Range 17 E.,

of the
Gila and Salt River Base and Meridian.
ARIZONA

Survey executed by Walter G. Turley, Surveyor - Forest Service
Under special instructions dated June 10, 1914
Survey commenced August 7, 1914
Survey completed August 8, 1914

Applicant for listing C. Hess, Jr.,
Residence Heber, Arizona
Application No. 157 dated June 22, 1910
Application No. 372 dated July 16, 1912
List No. 2-939 dated December 30, 1910
List No. 2-2774 dated August 20, 1913

Applicant for survey C. Hess, Jr.,
Residence 014746 dated June 29, 1911
H. E. M.N.G.024808 dated April 7, 1914
Land district Phoenix, Arizona
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. 195, in un surveyed Section 11., Township 11 N., Range 17 E., surveyed Section 7., Township 11 N., 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 inconvenient and expensive to appear before an officer to administer the oaths to Assistants; hence, they were taken by the Surveyor.

Subscribed and sworn to before me this 15th day of

[Signature]

Walter G. Turley

Surveyor - Forest Service

OATH OF SURVEYOR

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 June 10, 1914, 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 Lista No. 2-989&No. 2-2774, dated Dec. 10, 1910 & August 30, 1913 for Patent, under the Act of June 11, 1906, the same to be known as Homestead Entry Survey No. 195, situated within the SITGREAVES National Forest, in un surveyed Section 11., Township 11 N., Range 17 E., and surveyed Section 7., Township 11 N., Range 17 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.

[Signature]

Surveyor - Forest Service

Subscribed and sworn to before me this 16th day of

[Signature]

[Signature]
Applicant for listing, C. Hess, Jr., Applications No. 167 and 372, dated June 22, 1910 and July 18, 1912; Lists No. 3-989 and 3-2774, dated December 30, 1910 and August 30, 1913; Homestead Entry Nos. 014748 and 024808, made in the Phoenix Land Office on June 29, 1911 and April 7, 1914 by C. Hess, Jr., whose post office address is Heber, Arizona.

Surveyed under Acts of June 11, 1906 and June 30, 1914; and special instructions from the Surveyor General for Arizona, dated June 10, 1914 and designated as Homestead Entry Survey No. 195.

Situated in what will probably be, when surveyed, sec. 11, T. 11 N., R. 17 E., Gila and Salt River Base and Meridian, within the Sitgreaves National Forest, Arizona.

Survey commenced August 7, 1914 and executed with a W. and L. E. Gurley light mountain transit No. 12963, 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 with two targets, the verniers of which read to thousandths of a foot.

August 7, 1914.

I set up my transit over cor. H-5 of List 3-2774, which is a juniper post 5 x 5 x 2½ ins. above ground, marked and witnessed as described by the Forest Service; and, with telescope direct, I observe Polaris in accordance with instructions at 10h. 40m. p.m., L.m.t., and mark the direction thus determined with a tack in a stake set firmly in the ground 5.00 ouchs. N. of my station.

Lat. 34° 22' 30" N.  Long. 110° 31' 01" W.

Astron. L.m.t. Obs., August 6, 1914, 54h. 40.0m.

Astron. L.m.t. U.G. Pol., August 6, 1914, 16h. 28.4m.

Hour angle Pol. at obsn., 16h. 11.6m.

Time argument, 23h. 56.1m.

Azimuth Pol. at obsn., 1° 23' 53" E.

With my transit set up over cor. H-5 of List 3-2774, heretofore described, and the transit telescope reversed in altitude and azimuth, at 11h. 00m. 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 ouchs. N. of my station.

Astron. L.m.t. Obsn., August 7, 1914, 25h. 00.0m.

Astron. L.m.t. U.G. Pol., August 7, 1914, 16h. 28.4m.

Hour angle Pol. at obsn., 16h. 21.6m.

Time argument, 23h. 56.1m.

Azimuth of Pol. at obsn., 1° 23' 30" E.

August 7, 1914.
Chains

August 8, 1914.

I turn off 1° 24', the azimuth of Polaris, to the W. from her direction at 10h. 40m., p.m., l.m.t., August 7, 1914, 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' 06" of arc to the W. of the line previously established.

I also turn off 1° 23 1/2', the azimuth of Polaris, to the E. from her direction at 11h. 00m., p.m., l.m.t. on the same date, 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' 06" of arc to the E. of the line previously established. I mark the mean of these two lines with a tack in a 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.

34° 22' 29" N. Lat. and 110° 43' 46" W. Long., at cor. of Secs. 1, 6, 7 and 12, T. 11 N., R. 17 W.,

General, which gives 34° 22' 30" N. Lat. and 110° 31' 22" W. Long., at cor. No. 1 of this survey. The sun was obscured at apparent noon on August 8, 1914,

therefore a latitude observation was not possible.

On August 2, 1914, I compared my watch by telephone with the standard 105° meridian telegraphic clock and found it correct. I subtract 22m. 06s. therefrom for l.m.t.

I observe the magnetic declination at cor. No. 1 of this survey to be 14° 45' E. at 9h. 00m., a.m., l.m.t.,

August 8, 1914, which gives a mean 14° 42' E.
By direct measurements on a random for a tie.

92.86 I fall 1.55 chs. S. of cor. to Secs. 1, 6, 7 and 12, T.
911 N., Rs. 17 and 18 E., which is a post 4 x 4 x 24 ins.
above ground and a mound of stone scribed T11NS6 on
NW., R16ES7 on SE., R17ES12 on SW., and S1 on NW. faces,
with 5 notches on S. and 1 notch on N. edges from which

A 11 in. pine scribed T11 N R 18 E S 7 B T
bears N. 35° 00' E., 28 lks.

A 15 in. pine scribed T11 N R 17 E S 12 B T
bears S. 76° 00' W., 100 lks.

A 21 in. pine scribed T11 N R 17 E S 1 B T
bears N. 50° 00' W., 155 lks.

A 20 in. juniper scribed T11 N R 18 E S 6 B T
bears N. 31° 00' E., 88 lks.

Return course S. 99° 10' W.

Thence S. 89° 10' W.

Identical with cor. H-5 of List 3-2774 heretofore de-
scribed, I destroy cor. H-5 and its witnesses; and
for cor. No. 1 of this survey, I chisel (?) on a
stone 4 x 2 x 2 ins. and deposit it 14 ins. in the
ground over which I set a sandstone 24 x 14 x 6 ins.
and 14 ins. in the ground chiseled (?) at the point and
along the margin of sandstone described as a probable

1-HES195 on the WSW. face and dig pits 24 x 24 x 12 ins.
crosswise on this and the succeeding course 8 ft. dist.
and raise a mound of earth 4 ft. base, 2 ft. high,
3-1/2 ft. WSW. of cor. from which:

I observe the magnetic declination of cor. I. W. 195.
CHAINS

Said to E 20 ins. Pine, scribed 1 H E S 195 + B T

At

3 bears S 54' 00" E 116 lks. I, cenville

Said

30 ins. Pine, scribed 1 H E S 195 + B T

bears


W 30 ins. Pine, scribed 1 H E S 195 + B T

Said to W 67 ins. Jaloq and th. (e) below.

Said S 375' 10" W. x 68 x 44 stick old has stood

Said to E 350" W. x 60 x 42 stick old has stood

Said

11.50 toCor. No. 2. Jt 3. said Jt Advance to bottom

in scattering pine timber. and has

Identical with cor. H 2 of List 3-2774 which is a juniper post 6 x 6 x 24 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor. H 2 and its witnesses; and, for cor. No. 2 of this survey, I chisel (+) on a stone 4 x 3 x 2 ins. and deposit it 14 ins. in the ground; over which, I set a sandstone 24 x 10 x 8 ins. 14 ins. in the ground, chiseled (+) at the point and 2 H E S 195 on the W. face and dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 3-1/2 ft. dist. and raise a mound of earth 4 ft. base., 2 ft. high, 3-1/2 ft. round.

W. of cor. from which, go besitzer as bessen

To th. 10 ins. Pine, scribed 2 H E S 195 + B T

bears

S x S collars

Said I do A 10 ins. Pine, scribed 2 H E S 195 + B T

bears

N 45° 10' W. 57 lks. hatshan.

Said to W 67 ins. Jaloq and th. (e) below

Said S 45° 55' W. x 58 x 32 stick old has stood

Said

7.01 to Cor. No. 3. Jt 3. said Jt Advance to bottom in scattering pine timber. and has

Identical with cor. H 2 of List 3-2774 which is a juniper post 4 x 4 x 24 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor.
H-3 and its witnesses; and, for cor. No. 3 of this survey, I chisel (+) on a stone 4 x 3 x 2 ins. and deposit it 14 ins. in the ground; over which, I set a sandstone 24 x 18 x 6 ins., 14 ins. in the ground, chiseled (+) at the point and 3-HES195 on the NW. face and dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course, 8 ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, 3-1/2 ft. O.C.I.

Regarding a NW. of cor. from which: 3-H. too far distant

The second bears S. 14° 05' W. 64 lms. described as

An 18 in. pine scribed 3 HES 195 + B-T

And to 3 An 18 in. pine scribed 3 HES 195 + B-T

And 2 bears N. 77° 55' W. 41.1 lms. I leave

Jury tree: Sugar or elm and 55 ft. distance

In Thence S. 69° 32' W. and 3 x 01 x 42 sections are

Over bottom in scattering pine timber defensible

6.99 To Cor. No. 4, 20 and 2 x 43 x 53 being the

Identical with cor. H-2 of List 5-2774 which is a juniper

Post 5 x 5 x 24 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor. H-2 and its witnesses; and, for cor. No. 4 of this survey, I chisel (+) on a stone 4 x 3 x 2 ins. and deposit it 14 ins. in the ground, over which, I set a sandstone 24 x 18 x 6 ins., 14 ins. in the ground, chiseled (+) at the point and 4-HES195 on the NW. face and dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course, 3-1/2 ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, 3-1/2 ft. O.C.I.
Homestead Entry Survey No. 195

Sitgreaves National Forest

State of Arizona

Chains

A 20 in. pine scribed 4 H E S 195 + B T
bears S. 69° 20' E. 80 lks.

A 16 in. pine scribed 4 H E S 195 + B T
bears N. 11° 30' W. 204 lks.

Note: This cor. is on line H-2 to H-1 of List 3-989
and under wire fence. I destroy cor. H-2 of List
3-989 which is a pile of cobble stones marked and
witnessed as described by the Forest Service and
bears N. 9° 57' E. 6.00 chs. dist. from cor. No. 483.9
of this survey. I will destroy fence.

Thence S. 9° 57' W. 17 chs. dist. from cor. No. 483.9
along wire fence. Over, bottom, in scattering pine
bigs. timber. Leave List 2-2774 and continue upon List
3-989.

7.08 Right bank of arroyo, 30 lks. wide, banks 2 ft. high,
course NW.

31.52 Left bank of same arroyo 25 lks. wide, banks 2 ft. high,
course NE.

32.48 Right bank of same arroyo, 25 lks. wide, banks 2 ft.
high, course NW.

35.61 Forest Service telephone line. Bears E. and W.

40.16 To cor. H-1 of List 3-989 which is a pine 24 ins. dia.
marked and witnessed as described by the Forest Service.
I destroy cor. H-1 and its witnesses.

40.18 To cor. No. 5.

At which point I chisel (+) on a stone 4 x 3 x 2 ins.,
and deposit it 16 ins. in the ground; over which
I set a sandstone 26 x 18 x 6 ins., 16 ins. in the
ground; chiseled (+) at the point and 5-HES195
on the NW. face and raise a mound of stone 2 ft. base,
1-1/2 ft. high NW. of cor. from which:
Chains

\[ \text{An 16 in. pine scribed 5 H E S 195 + B T} \]

\[ \text{bears N. 62°.50' W. 77 lks. + 3.9} \]

\[ \text{A 24 in. pine scribed 5 H E S 195 + B T} \]

\[ \text{bears N. 25°.52' W. 4 lks. + 26.8} \]

\[ \text{Gulf and bay to S-I 3+6} \text{of 8-I call by pil 500 Suny + 3.0} \]

\[ \text{Thence S. 98°.00' W. 6.840. To Cor. No. 6. 6.840.} \]

\[ \text{Identical with cor. H-6 of List 3-989, which is a pine post 4 x 4 x 24 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor.}\]

\[ \text{and H-6 and its witnesses; end; for cor. No. 6 of this re-survey, I chisel (+) on a stone 4 x 4 x 24 ins., and deposit it 20 ins. in the ground; over-which set a sandstone 30 x 10 x 8 notify, 20 ins. in the ground chiseled (+) at the point and 5 H E S 195 on the NE. face and dig pits 24 x 24 x 12 ins. crosewise on this and the succeeding course 8 ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, 3-1/2 ft. NE. of cor. from which:}\]

\[ \text{X} \text{N. corner, guid}\]

\[ \text{An 8 in. pine scribed 6 H E S 195 + B T} \]

\[ \text{bears N. 8°. 18' W. 36 lks. + 1.3} \]

\[ \text{arrived S-I 3.9} \text{of 8-I call by pil 500 Suny + 1.3} \]

\[ \text{Thence 6°. 26' E. no (+) inside I throw down JA}\]

\[ \text{Along wire fence. Over bottom in scattering pine and timber, 81.9 x 81 x 62 another 33 more as to I}\]

\[ \text{4.59 Forest Service telephone line bears E. and W.}\]

\[ \text{28.20 To Cor. No. 7. A pair of same ins pace. WH end no}\]

\[ \text{doirw more .too To . WH field .37 34} \]
Identical with cor. H-8 of List 3-988 which is a pine post 4 x 4 x 24 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor. H-5 and its witnesses; and, for cor. No. 7 of this survey, I chisel (+) on a stone 3 x 3 x 2 ins., and deposit it 20 ins. in the ground; over which I set a sandstone 20 x 12 x 6 ins., 20 ins. in the ground; chiseled (+) at the point and 7-HES195 on the E. face and dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 3-1/2 ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, 3-1/2 ft. E. of cor. from which:

A 18 in. pine scribed 7-H-E-S 195 + E T-384
bears S. 27° 21' W., 122 lks. AK wench
A 16 in. pine scribed 7 H E S 195 + B T-31.3
bears S. 27° 56' W., 162 lks. in exactly 4.05
Thence N. 13° 00' W. 4.05 lks. along bottom in scattering pine timber. Chisel (+) on cor. 31 x 31 x 31.3

11.05 To Cor. No. 8.1. and M. 31 x 31 x 31.3
Identical with cor. H-4 of List 3-988, which is a
chisel (+) on a stone 4 x 4 x 4 ins. above ground marked and witnessed as described by the Forest Service. I destroy cor. H-4 and its witnesses; and, for cor. No. 8 of this survey, I chisel (+) on a stone 4 x 3 x 2 ins., and deposit it 22 ins. in the ground; over which I set a sandstone 32 x 16 x 6 ins., 22 ins.
HOMESTEAD ENTRY SURVEY NO. 195
SITGREAVES NATIONAL FOREST
STATE OF ARIZONA

Chains

only in the ground; chiseled (+) at the point and 6-HES195.

Resection on the E. face and dig pits 24 x 24 x 12 ins. crosswise.

On this and the succeeding course 3-1/2 ft. dist. and

and raise a mound of earth 4 ft. base, 2 ft. high, 3-1/2

ft. W. of cor. from which (+) future

Point at 24 in. pine scribed 8 HES 195 E T

from N. 75° 15' W. 69 lks. 26-In. i

Point at 10 in. pine scribed 8 HES 195 E T

from N. 28° 41' W. 102 lks. E


Thence N. 26° 28' E. thence to bank of arroyo

Over bottom in scattering pine timber

5.24

Right bank of arroyo, 100 lks. wide, banks 2 ft. high, course NE...

12.15

To Cor. No. 9. 3 E H T. bedrock only. 24 34 A

Identical with cor. H-3 of List 3-988; also cor. H-8

of List 3-2774, which is a cobble stone 4 x 3 x 4 ins.

above ground marked and witnessed as described by

the Forest Service; I destroy cor. H-3 and H-8.

and its witnesses; and, for cor. No. 9 of this survey,

I chisel (+) on a stone 4 x 4 x 2 ins., and deposit 30.

it 14 ins. in the ground; over which I set a sand-

stone 24 x 14 x 12 ins., 14 ins. in the ground.

I chiseled (+) at the point and 9-HES 195 on the SE.

An E face and raise a mound of stone 2 ft. base, 1-1/2

1 ft. high SE. of cor. from which (+) future

Point at 20 in. pine scribed 9 HES 195 E T.

from N. 50° 55' W. 46 lks. 26-In. i

Point at 30 in. pine scribed 9 HES 195 E T

and 33 and bears N. 19° 20' W. 879 lks. I follows two

Thence N. 76° 09' E.

Leave List 3-988 and continue on List 3-2774.
Chains

Over bottom in scattering pine timber.

1.51 Left bank of arroyo, 440 lbs. wide, banks 2 ft. high, course NE.

7.80 Center line of ranch road bears N. and S.

12.81 To Cor. No. 10.

Identical with cor. H-7 of List 3-2774, which is a juniper post 4 x 4 x 24 ins., above ground marked and witnessed as described by the Forest Service. I destroy cor. H-7 and its witnesses; and, for cor. No. 10 of this survey, I chisel (+) on a stone 3 x 3 x 2 ins., and deposit it 14 ins. in the ground; over which I set a sandstone 24 x 14 x 10 ins., 14 ins. in the ground; chiseled (+) at the point and 10-HBS195 on the SE. face and dig pits 24 x 24 x 12 ins. crosswise on this and the succeeding course 3-1/2 ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, 3-1/2 ft. SE. of cor. from which:

A 18 in. pine scribed 10 H E S 195 + B T

bears N. 1° 16' W., 25 lbs.

A 24 in. pine, scribed 10 H E S 195 + B T

bears S. 70° 35' E. 80 lbs.

Thence N. 34° 14' E., 115 ft. of base line.

Over bottom in scattering pine timber.

5.06 To Cor. No. 11.

Identical with cor. H-6 of List 3-2774 which is a juniper post 7 x 7 x 24 ins., above ground marked and witnessed as described by the Forest Service. I destroy cor. H-6 and its witnesses; and, for cor. No. 11 of this survey, I chisel (+) on a stone 3 x 3 x 2 ins., and
Chains deposit 14 ins. in the ground; over which I set a sandstone 24 x 16 x 4 ins., 14 ins. in the ground; I chiseled (+) at the point and 11 HES 195 on the SE. 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, 3-1/2 ft. SE. of cor. from which:

A 12 in. pine scribed 11 HES 195 + B T bears N. 78° 43' W., 100 lks.


Thence S. 86° 43' E. (+) halvesite 1

Over bottom in scattering pine timber.

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

Total Area

AREA

58.49 Acres.

IMPROVEMENTS

The improvements made upon this homestead consist of the following:

A frame tool shed 14 x 10 ft., the long side extending N. and S. and the SE. cor. of which bears N. 27° 80' W., 6.98 ohs. dist. from cor. No. 4 of this survey.

Value $75.00

A frame dwelling 55 x 50 ft., the long side extending N. and S., and the SE. cor. of which bears N. 20° 00' W., 6.60 ohs. dist. from cor. No. 4 of this survey.

Value $750.00
Approximately 2 miles of wire fencing as shown upon the plat.

3. R.  
M.  
31.4  
35.0  
31.9  
31.9  
16.0  
22.0  
31.9  
35.0  
31.4  
35.0  
31.9  
31.9  

Approximately 16 acres of cultivated land.

This claim is situated on the N. slope on the Mogollon Mesa at an elevation of approximately 6500 ft., and occupies a tract of bottom land sloping gently to the North. This section is timbered and a fringe of trees is included in this survey.

Sufficient water for domestic purposes and for stock is obtained from shallow wells along the arroyo which runs or seeps the entire year.

The soil is a clay loam and produces the ordinary crops of the temperate zone without artificial irrigation; but is probably best adapted to the small grains, corn and sorghums, good crops of which have been produced.

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.

Heber postoffice is 8 miles by wagon road in a northwesterly direction. Holbrook railway station is 58 miles by wagon road in a northeasterly direction.

There are no conflicts or adjoining claims.
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<th>Chains</th>
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<tr>
<td>1-2</td>
<td>S. 37° 10' W.</td>
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<td>2-3</td>
<td>S. 4° 55' W.</td>
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<td>3-4</td>
<td>S. 89° 32' W.</td>
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<td>4-5</td>
<td>S. 9° 57' W.</td>
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<td>5-6</td>
<td>S. 88° 00' W.</td>
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<tr>
<td>6-7</td>
<td>N. 8° 26' E.</td>
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<td>7-8</td>
<td>N. 13° 00' W.</td>
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<td>8-9</td>
<td>N. 26° 28' E.</td>
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<td>9-10</td>
<td>N. 78° 09' E.</td>
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<td>10-11</td>
<td>N. 34° 14' E.</td>
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<tr>
<td>11-12</td>
<td>S. 86° 43' E.</td>
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Closing error 1:3681

Survey completed August 8, 1914.

Walter J. Fausley
Surveyor - Forest Service
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**Closing error**: 1. 3581

**Area**: 1169.89
APPROVAL

Office of the United States Surveyor General,

Phoenix, Arizona, March 20, 1917.

The foregoing field notes of Homestead Entry Survey No. 195

executed by Walter G. Turley, Surveyor Forest Service [Forest Service Title] under his special instructions, dated June 10, 1914 having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

[Signature]
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.

[Signature]
Frank P. Trott
U. S. Surveyor General.