

Book No. 2.

Subdivisions

of

T. 15 N., R. 7 E., Fractional

Girard and Latimer Land Co.,

No. 184

4-671

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FIELD NOTES

GENERAL LAND OFFICE.

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## No-184

58

Subdivision of tract p 15 N Rg 25.  
Chains

- 27.00-03' West sec 7 and 8 descending  
W slope through dense cedar timber  
13.00 Descend rapidly -  
21.80 Bed of cedar 60 ft wide curve S.W.  
32.33 around bluff -  
36.00 Top of mesa -  
40.00 Set a molybdis stone 20 x 12 x 6 ins 15 -  
ins in the ground for  $\frac{1}{4}$  sec cur -  
wtd  $\frac{1}{4}$  on the W face. When:  
a cedar 24 ins in diameter  $578^{\circ}E.$   
64 lbs dict. wtd  $\frac{1}{4}$  5815 T.  
a cedar 10 ins in diam brs  $577^{\circ}W.$  27  
lbs dict. wtd  $\frac{1}{4}$  5715 T.  
around -  
80.00 Set a molybdis stone 24 x 10 x 8 ins 12  
ins in the ground for the cor of  
secs 5, 6, 7 and 8. wtd with 5 notches  
on the 5 and 5 notches on the 2  
edges - When:  
a cedar 8 ins in diameter  $5730^{\circ}E.$

Subdivision of tract 9 P 15 M Rg 7 E.  
Chains

130 acres dist : mld T 15 N R 7 E S 5 B T

a cedar 10 ins in diam has  $553^{\circ} E.$

90 acres dist : mld T 15 N R 7 E S 8 B T

a cedar 4 ins in diam has  $346^{\circ} W.$

91 acres dist : mld T 15 N R 7 E S 7 B T

a cedar 8 ins in diam has  $243^{\circ} 30' W.$

191 acres dist : mld T 15 N R 7 E S 6 B T

Land, mountainous -

Soil, rocky & thin.

Timber, dense cedar.

Mountainous land with very  
dense cedar timber 8000 chains

Dec 4th 1902

Dec 5th 1902 at 8 a.m. I met  
dist off  $34^{\circ} 43'$  <sup>W</sup> on the lat arc  
and  $22^{\circ} 16' 48''$  <sup>N</sup> on the dec arc and  
determine a true meridian  
with the solar at the eq  
mercs 5, 6, 7 and 8. There are now

Grand T.R. Mer Ariz.  
Chains

- 189057' 2 m a random line bet  
secs 5 and 8.
- 40.00 set temp  $\frac{1}{4}$  sec ev-
- 80.04 intersect the N and S line 2 lks  
N of the cor of secs 4, 5, 8 and 9  
There is a river W on a true line  
bet secs 5 and 8 through dense  
cedar timber.
- 40.02 set a molpaia stone 18 1/2 ft 6 ins 12  
ins in the ground for  $\frac{1}{4}$  sec ev  
and  $\frac{1}{4}$  m the N face - When:  
a cedar 6 ins in diam has  $587^{\circ}$  W.  
72 lks dist: mrd  $\frac{1}{4}$  58 B.T.  
a cedar 10 ins in diam has  $735^{\circ}$  W.  
92 lks dist: mrd  $\frac{1}{4}$  55 B.T.
- 46.89 cross wash 16 lks wide course S.W.
- 80.04 The cor of secs 5, 6, 7 and 8.  
land, mountainous -  
Sail, rocky & th rate  
Timber, dense cedar.

G and S.R. Mer any -  
chains

marked with 1 notch on the N, 5 notches  
on the S and 2 c on the E edges.

Whence:

a cedar 4 ins in diam has  $771^{\circ}45'2''$ .

127 ft dist: msl T 15 M R 25 S 7 B.T.

a cedar 10 ins in diam has  $567^{\circ}2': 276$

ft. dist: msl T 15 M R 25 S 7 B.T.

Land, mountainous -

Soil, rocky 4 th rate.

Timber, dense cedar.

Mountainous land with very  
dense cedar timber 82.64 chains

$700^{\circ}03'W$  on a midline bet secs 5  
and 6.

40.00 set temp 1/4 sec cor.

intersect the midday of the top 30  
ft. of the cor. secs 5, 6, 31 and 32 -

Then I run  $500^{\circ}10'W$  on a true  
line bet secs 5 and 6 ascending

Subdivision of fract Top 15 NW 9 E:  
Chains

Mountainous land covered  
with dense cedar timber 8004 chs

West on a tree line set sec 6  
and 7 through dense cedar timber

4000  
Mostly a malpais stone in place  
40x36x20 ins above ground with  
crown for elect carpet for 1/4 sec  
cut and mtd 1/4 m N face. When  
a prum 15 ins in diameter 1720°W.  
Soil dist: mtd 1/4 5613 ft.  
a cedar 4 ins in diameter 56°E: 27  
Sec dist: mtd 1/4 5713 ft.

52.84  
54.00  
57.00  
78.00  
Descent ~~cliffs~~ 40 ft high - extra canon.  
Bottom canon same SW end of Canon.  
Descent W. end of Canon.  
cross draw 33 the wide canon N.W.

82.64  
Intersect the Wbdg of the Top 30.50  
chs 5 of the canyons, and 12 of Top  
15 NW 9 E. set a malpais stone  
24x12x8 ins 18 ins in the ground  
for the clearing cut sec 6 and 7

Gard. S.R. Nev Ariz -  
chains

marked with 1 notch on the N, 3 notches  
on the S and C C on the 2 edges.

Whence:

a cedar 4 ins in diam has  $271^{\circ}45' E.$

127 lhd dist: mld T15 MR 25 6 D.T.

a cedar 10 ins in diam has  $567^{\circ} E.$ : 276

lhd dist: mld T15 MR 25 7 D.T.

land, mountainous -

Soil, rocky 4 th rate.

Timber, dense cedar.

Mountainous land with very  
dense cedar timber 82.64 chains.

$1100^{\circ}03' W$  on a midline bet secs 4  
and 6.

40.00 Set temp of sec 4

2914 subtract the mid day of the top 30  
the  $\frac{1}{2}$  of the cor 4 secos 5, 6, 31 and 32.

Then draw  $500^{\circ}10' W$  on a true  
line bet secos 3 and 6 ascending

~~Subdivision of Forest Top 15 N R.T.E.~~  
Chains

ridge through dense cedar timber

5.00 Tops of ridge N.E. and W.

39.14 set a small pair stone 24 1/2 x 8  
ins 18 ins in the ground for  $\frac{1}{4}$   
sec eastward  $\frac{1}{4}$  m. the w. face.

Whistle.

A cedar 18 ins in diam has 7750° E.

100 th dist. west  $\frac{1}{4}$  5513 T.

A cedar 6 ins in diam has 560° W.

55 th dist. west  $\frac{1}{4}$  5613 T.

44.39 A mix of cottonwood and scrub

bed of cotton 40 th road comes SW.

51.14 Skirt of cotton.

79.14 The cor of secs 5, 6, 7 and 8.

of mud, mountainous.

Silt, rocky 4th rate.

Timber, dense cedar and pines.

Mountainous land with very  
dense cedar and pine timber

79.14 chains

G and A. R. Mrs Amy -

Dec 5 1902 -

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Book 8<sup>4</sup> Description

This township is very rough and mountainous throughout; cut up by very deep canons and covered with very dense cedar timber or very dense oak brush throughout. The southern portion is especially rough and broken, but becomes more uniform towards the two southern tiers. There is a running stream of water in the bed of the canon but it is inaccessible with the exception of a few points. The land is no good for anything in the southern portion, but the northern part has some good ground.

Juniper and pine timber

BOOK 184  
of Township

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are found in the eastern part  
and very dense cedar and  
pinon timber all over the  
township-

James B. Girard  
Park M. Latimer  
W.C. Deputy Surveyor

# LIST OF NAMES. 67

A list of the names of the individuals employed by James  
B. Giraud and Park W. Paton  
United States Deputy Surveyor to assist in running, measuring, and  
marking the lines and corners described in the foregoing field notes of  
the survey of the ~~Suddivision lines of Sec'l~~  
~~Townships No 13 - North Range~~  
~~6, 7 and 8 east~~

of the Gila and Salt River Base and Meridian, in the Territory of Arizona, showing the respective capacities in which they acted.

H. W. Platt, Chainman.

B. W. Fleet, Chainman.

, Chainman.

R. L. Brooke, Chainman.

, Axman.

, Axman.

H. S. Bothwell, Flagman.

FINAL OATH OF ASSISTANTS.

We hereby certify that we assisted ~~Gila and Salt River~~ United States Deputy Surveyor, in surveying all those parts or portions of the ~~subdivision lines of Township~~ No 15 North Range 6, 7 and 8 East

of the Gila and Salt River Base and Meridian, in the Territory of Arizona, as are represented in the foregoing 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.

W. W. Platt

, Chainman.

, Chainman.

, Chainman.

R. L. Brooke

, Chainman.

, Axman.

, Axman.

H. S. Bottomell

, Flagman.

Subscribed and sworn to before me this 10<sup>th</sup> day  
of December, 1902

Geo. Steverson

Notary Public.

[SEAL.]

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FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

X, we James B. Givens & Paul W. Latimer, United States Deputy Surveyors do solemnly swear that in pursuance of a contract received from Hugh H. Price, United States Surveyor-General for Arizona, bearing date of the Thirtieth day of June, 1902, we have well, faithfully, and truly, in ~~our~~ own proper person, and in strict conformity with the instructions furnished by the United States Surveyor-General for Arizona, the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions of the subdivision,  
Fractional  
lines of Township No 15 North  
Ranges 6, 7 and 8 East

of the Gila and Salt River Base and Meridian, in the Territory of Arizona, as are represented in the foregoing field notes as having been surveyed by ~~us~~ and under <sup>our</sup> direction; and do further solemnly swear that all the corners of said survey have been established and perpetu-

10 ated in strict accordance with the Manual of Surveying Instructions, the special instructions of the United States Surveyor-General for Arizona, and in the specific manner described in the field notes, and that the foregoing are the TRUE field notes of such survey; and should any fraud be detected <sup>we</sup> will suffer the penalty of perjury, under the provisions of an act of Congress approved August 8, 1846.

James S. Ginnard  
Park W. Latimer

U. S. Deputy Surveyor.

Subscribed and sworn to before me this 10 <sup>A</sup> day  
of December, 1902

J M Watt  
Clerk Dist Court

4890b150-8-02



Office of U. S. Surveyor General,  
Phoenix, Arizona, *July 14, 1903*

The foregoing field notes of the sur-  
vey of the Subdivisions of  
Tp. 15 N., R. 7 E.

Gila and Salt River Base and Meridian, in  
Arizona, executed by *James B. Girard*,  
*Park W. Latimer*,  
U. S. Deputy Surveyor; under Contract No.  
dated *June 30, 1902*. having been  
critically examined, the necessary cor-  
rections and explanations made, the said  
field notes and the surveys they de-  
scribe are hereby approved.

*Knight Price*  
U. S. Surveyor General, for  
District of Arizona.