

(2)

SUBDIVISIONS.
of
T. 13. S., R. 21. E.
Rockfellow.

790

No. 790

BOOK 790

4-978

FIELD NOTES
GENERAL LAND OFFICE.

Indexed, Book 789.

60

Township 13 S R. 21 E

6	84	5	78	4	3	2	1
86		80		76			
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No. 790

BOOK 790⁶¹

Subdivision 7.13 S. R. 21 E. Cont'd

80.00 ^{chs} wide course W
On W. slope of long ridge
Set a granite rock 16 x 12 x 8 3/4
11 ins in ground for cor
secs 28, 29, 32 and 33 marked
with 1 notch on S and 4 on
E. edges; raise mid of stone
3 1/2 ft - base, 3 ft - high W. of cor.
~~Part impracticable~~
Land mountainous
Soil 2^d and 3^d rate
No timber.

Mountainous land
80 chs Dec 13

Dec 14

E. on random line bet
secs 28 and 33

40.00 Set temp 1/4 sec. cor.
80.00 Intersect N. and S. line
2 lks S. of cor to secs 27, 28,
33 and 34; Thence I run

Subdivision of

ch

S. 89° 5' 9" W on a true line
bet. secs 28 and 33.

Over broken ^{land} mountainous

40.00 Set a granite rock 18 x 12 x
8 ins 12 ins in ground
for $\frac{1}{4}$ sec. cov. marked
 $\frac{1}{4}$ on N. face; raise end
of stone 2 $\frac{1}{2}$ ft base, 2 ft high
N. of cov.

Pit is impracticable

Thence over mountainous
land ascend along
N. slope of ridge.

70.30 Descend steep slope

73.90 Wash in cañon 12 lbs wide
course N. W.

78.60 Ridge bet S. E. and N. W.

80.00 Cov secs 28, 29, 32 and 33

Land rolling and
mountainous

Y. 13 S. R. 21 E.

cho	Soil 2 ^d and 3 ^d rate
	No timber
	Mountainous land 40 cho
<hr/>	
	N ^o 2' It bet secs 28 and 29
	var 12° 45' E
	Over mountainous land
4.15-	Gulch 7 lks wide course It.
7.70	Ridge brs. E. and It.
9.10	Gulch 10 lks wide course It.
	Along E. slope of ridge
21.20	Summit
25.60	Wash 9 lks wide course It.
30.30	Gulch 12 lks wide course It.
31.90	Ridge brs It.
33.35-	Wash 10 lks wide course It.
35.60	Ridge brs. E. and It.
38.30	Wash 9 lks wide course It.
40.00	Set a granite rock 14 x 10 x 6 ins
	10 ins in the ground for

Subdivision of

cls

$\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$ on N. face; dig pits $18 \times 18 \times 12$ ins on line N. and S. of cor 3 ft-dist. Raise end of earth $3\frac{1}{2}$ ft-base, $2\frac{1}{2}$ ft-high N. of cor.

44.50

Ridge bet E. and W.

Descend abrupt slope into basin ^{enclosing group} of cedar trees; thence across low ridges and depressions.

78.50

Wash in cañon 40 ft wide course N. W.

Ascend steep hillside

80.00

Sit a limestone $12 \times 12 \times 6$ ins ^{8 in in ground} for cor of sec 20, 21, 28 + 29 marked with 2 notches on S. and 4 on E. edges raise end of stone $3\frac{1}{2}$ ft-base, $2\frac{1}{2}$ ft high N. of cor.

T. 13 S. R. 21 E.

chs

Pits impracticable
 Land mountainous
 Soil 2nd and 3rd rate
 a few Cedar and Oak
 trees in last half mile.
 Mountainous land 80 chs

N. 89° 5' E. on random line
 hit secs. 21 and 28

40.00 Set temp 1/4 sec. cor.

0.04 Intersect N. and S. line
 9 lks S of cor secs 21, 22, 27 + 28

Thence I run

S. 89° 5' W. on a true line
 hit secs 21 and 28

Across a number of
 ridges + draws, course N. E.

16.20 Wash 35-lks wide course N. E.

Over low ridge.

34.75 Wash in cañon 15-lks wide

chs Subdivision of
course N. E.

Follow draw, course E. + N.

- 40.02 Set a granite rock 20x14x
10 ins 14 ins in the ground
for $\frac{1}{4}$ sec cor, marked
 $\frac{1}{4}$ on N. face; raise a
rod of stone $2\frac{1}{2}$ ft base
2 ft high N. of cor.

Pits impracticable.

Ascend long slope out
of draw.

Land mountainous

- 69.40 Summit hrs N. W. and S. E.

- 80.04 Cor of secs 21, 22, 28 and 29.

Land rolling and
mountainous

Soil 2nd and 3rd rate

No timber

Mountainous land 40 chs

T. 13 S. R. 21 E.

cls

N 0° 2' W. bet secs 20 and 21

Var 13° 15' E

over rough, mountainous
country.

Ascend steep slope

24.20 Summit of high ridge
bet St. and E.

Thence descend over
rough rolling country
covered with huge cement
boulders

40.00 Set a granite rock $1\frac{1}{4} \times 8 \times 6$ in
vins in the ground for
 $\frac{1}{4}$ sec cor, marked $\frac{1}{4}$ on
St. face; raise end of
stone 3 ft. base, $2\frac{1}{2}$ ft. high
St. of cor.

Pits impracticable

Land continues rough +
rocky as above.

Subdivision of

chs
5-2, 10 Deep cañon, wash 25 lbs
wide course N. N. E.

Ascend bluff almost
perpendicular.

56.00 Ridge brs, W. and E.

Thence over a mass
of immense cement
boulders.

80.00 Point for cor of secs.

16, 17, 20 and 21 falls on
face of cement bluff
facing W, chisel a cross
with 4 notches on E and
3 on S. of same; raise
mid of stone 3 ft-base, 3 ft-
high E of cor 8 ft-dist-
Not possible to place
mid W of cor.

Pito impracticable
Land mountainous

Y 13 S R 21 E.

Soil 2^d, 3^d, and 4th rate
 Some timber in shaded places
 Mountainous land
 80 chs Dec 14

 Dec. 15

N. $89^{\circ} 55' E$ on a random
 line bet secs 16 and 21

40.00 Set temp $\frac{1}{4}$ sec. cov.

80.12 Intersect N. and S line 3 lks
 N. of cov secs 15, 16, 21 and 22

Thence I run

S. $89^{\circ} 56' W$ on true line
 bet secs 16 and 21
 over ^{rolling and} mountainous land.

35.82 Hot springs road bet S. and N.

39.30 Wash 75-lks wide course N.

40.06 Point for $\frac{1}{4}$ sec. cov. falls
 in narrow wash 9 lks
 wide course E. N. E.

0.24 Set a granite rock 17x14x

Subdivision of

chs

8 ins, 12 ins in the ground
for a witness cor. marked
 $\frac{1}{4}$ and H.C. on N. face.
dig pits 18 x 18 x 12 ins
E and W. of cor 3 ft-dist-
raise a mound of earth
 $3\frac{1}{2}$ ft-base $1\frac{1}{2}$ ft high N. of cor.
Ascend mountainous land.

56.60 Large ridge bet S.E. and N.W.

63.50 Wash in cañon 9 lks wide
course S.E.

70.30 High ridge bet S.E. and N.W.

77.10 Reef of rock 30 ft high
bet N. N.E. and S. S.W.

79.00 Bottom of cañon course N.E.

80.12 Cor of secs. 16, 17, 20 and 21

Land rolling level and
mountainous

Soil 2nd, 3rd and 4th rods

Oak and Cedar last 5-chs.

4 13 S R 21 E.

chs
 Mountainous land
 40.06 chs

Var 12° 55' E

210.2' W. bet secs 16 and 17

Over exceedingly rough
 and rocky ground sloping
 rapidly E.

0.40 High sharp ridge bet W + E

Thence descend over
 broken rough ground

40.00 Set a granite rock 18x8x6 ins

12 ins in the ground
 for 1/4 sec cor, marked

1/4 on W. face; raise a
 md of stone 2 1/2 ft base
 2 ft high W. of cor.

Pits impracticable

41.50 Enter grassy flat.

43.30 Wash 12 lbs wide course N. E.

Subdivision of

chs
46.75- Learn flat and over broken
country across ridges &
gulches sloping E into
main Hot Springs cañon

80.00 Set a granite rock 14x10x8 ins
10 ins in the ground for
cov of secs 8, 9, 16 and 17
marked with 4 notches
on S. and 4 on E. edges
raise mid of stone $3\frac{1}{2}$ ft-
base, 3 ft-high $\frac{1}{2}$ of cov.

Pits impracticable
Land mountainous

Soil $\frac{1}{2}$ $\frac{1}{2}$ 3 $\frac{1}{2}$ and 4 $\frac{1}{2}$ rate

Some timber first 10 chs.

Mountainous land

75- chs

N. $89^{\circ} 3' 6''$ E. on random
line bet- secs 9 and 16.

Y. 13 S. R. 21 E.

- chs
 40.00 Set temp $\frac{1}{4}$ sec cor
 80.20 Intersect - N. and S line
 5-lks S of cor of secs, 9, 10, 13 & 16
 Thence I run
 S $89^{\circ} 5' 4''$ W, on a true line
 over rough rolling ground
 40.10 Set a volcanic rock
 16x12x8 ins in the ground
 for $\frac{1}{4}$ sec cor, marked '1x
 on N. face; dig pits
 18x18x12 ins E and W. of cor
 3ft-dist; raise mid of
 earth $3\frac{1}{2}$ ft-base, $1\frac{1}{2}$ ft-high
 N. of cor.
 54.20 Point-of-ridge bet S. and N.
 57.90 Enter flat.
 65.35 Road bet S. and N.
 73.90 Leave flat of Hot Springs
 cañon, ascend
 Land mountainous

Subdivision of

chs
80.20

Cor of secs 8, 9, 16 and 17
Land rolling, level and
mountainous
Soil 2nd and 3rd rate.
No timber.

Mountainous land 6, 30chs

N. 0° 2' W. bet secs 8 and 9
var 12° 5-5'-E

One mountainous ground
4.50 Large draw, course, E,
wash 20 lks wide,

12.90 High ridge bet W. and E.

15.25 Wash in gulch 30 lks wide
E.

35.60 High ridge bet W. and E.

39.10 Wash in gulch 25 lks
wide, course N. E.

40.00 Set a granite rock 14x10x8 ins
10 ins in the ground

T. 13 S. R. 21 E.

- chs
for $\frac{1}{4}$ sec. cor, marked
 $\frac{1}{4}$ on N. face; raise mid
of stone $2\frac{1}{2}$ ft base 2 ft-
high N. of cor.
Pits intractable
- 41.60 High ridges E and N
Descend into Hot-Springs
cañon
- 36.60 Enter flat of Hot Springs
cañon
- 59.75 Road, Wilcox to Hot Springs
brs N. N. and S. E.
- 60.50 Wash 30 lbs wide course N. N.
- 63.40 Wash 60 lbs wide course N. N.
- 63.75 Ascend slope of high ridge
brs N. N.
- 78.40 High ridge brs E and N.
- 80.00 Set a ~~limestone~~ ^{volcanic rock} 16 X 8 X 6 ins
11 ins in the ground for
cor secs 4, 5, 8 and 9.

chs Subdivision of
 marked with 5 notches
 on S and 4 on E. edges
 raise mid of done $3\frac{1}{2}$ ft-
 base, $2\frac{1}{2}$ ft high W. of cor.
 Pits impracticable.
 Land mountainous
 Soil 2nd and 3rd rate.
 A few ash and willow
 trees in Hot Springs cañon
 Mountainous land
 80 chs Dec 15

Dec 17
 N. $89^{\circ}54'E$ on a random
 line bet secs 4 and 9.
 40.00 Set temp $\frac{1}{4}$ sec. cor.
 80.20 Intersect N. and S line
 5 lks S. of cor secs 3, 4, 9 and 10
 Thence I run
 S. $89^{\circ}52'W$. on true line
 bet secs 4 and 9.

4 13 S. R. 21 E.

chs	Over mountainous land
11.50	Descend draw, course W.
13.80	Wash in cañon 9 lks wide course S.
16.95	Ridge bcs S. W.
40.10	Set a volcanic rock 18x10x8 ins 12 ins in the ground for 1/4 sec. cov. marked 1/4 on N. face; dig pit 18x18x12 ins E and W of cov 3 ft - dist - raise. mid of earth 3 1/2 ft - base 1 1/2 ft - high N. of cov.
49.90	Wash in cañon 6 lks wide, course S. W.
52.40	Ridge bcs S. W.
62.65	Wash in cañon 13 lks wide course S. W.
65.00	Low ridge bcs S.
66.5-5	Wash in cañon 3 lks wide, course S.

Subdivision of
 chs
 Thence along a ridge
 80.20 Cor secs 4, 5, 8 and 9
 Land mountainous
 Soil 2^d and 3^d rate
 No timber
 Mountainous land
 80.20 chs

N02' It. on random
 line bet. secs 4 and 5-
 40.00 Set temp 1/4 sec. cor.
 80.03 Intersect N. bdy 28 lks It
 of cor of secs 4, 5, 32 + 33
 Thence I run
 S 0° 10' It on a true line
 bet secs 4 and 5-

Over rolling ground
 17.35- Trail hrs E. N.E. and It. S. W.
 40.03 Set a ^{quartzite rock} limestone 18X4X12 ins
 12 ins in the ground

Y. 13 S. R. 21 E.

chs

for $\frac{1}{4}$ sec cor marked
 $\frac{1}{4}$ on W. face; dig pits
 18x18x12 ins N. and S. of cor
 3 ft-dist; raise mid of
 earth $3\frac{1}{2}$ ft-base $1\frac{1}{2}$ ft-
 high W. of cor.

57.00 Land mountainous

5-7.30 Ridge bet. E. and W.

01.05 Wash in cañon 30 lbs
 wide course W.

Ascend steep slope.

80.03 Cor of secs 4, 5, 8 and 9

Land rolling and
 mountainous

Soil 2^d and 3^d rate

No timber

Mountainous land

23.03 chs

Subdivisions of
the

W. of secs 32 and 33
on the S Body the land
is rough and moun-
tainous including
no agricultural land
hence I do not sub-
divide it.

In order to include
the Hot Springs Cañon
I run

W. from the cor secs
4, 5, 8 and 9

W. bet. secs 5 and 8
var 12° S-S-E

Over mountainous land
Descend along N.
slope of ridge

15.50 Wash in large draw
25-30 ft wide course S.W.

16.86 Wash from side Cañon

Y. 13 S. R. 21 E.

- | | |
|-------|--|
| chs | 20 lks wide course S. S. W. |
| 31.00 | Ridge N. and S. |
| 40.00 | On W. slope set a granite rock 20 x 8 x 6 ins 15 ins in ground for $\frac{1}{4}$ sec. cov. marked $\frac{1}{4}$ on N. face; raise mid. of dome $3\frac{1}{2}$ ft. base $1\frac{1}{2}$ ft. high N. of cov. Pits impracticable |
| 47.35 | Enter Hot Springs Cañon brs S. E. and N. W. Lawrence Spring and Goodwin Ranch house about 9 chs N. |
| 47.50 | Road to Hot Springs brs S. E. and N. W. |
| 49.60 | Corral about 5 chs N. |
| 54.10 | Enter Hot Springs Wash 1.30 chs wide course N. W. |
| 56.30 | Leave same. |
| 61.75 | Leave cañon ascend |

Subdivision of

chs

steep ridge course N. W.

73.60 Summit ridge bcs S E and N. W.

76.80 Wash in cañon 35-lks wide
course N. E.80.00 Set a granite rock 18x10x6 in
12 in in the ground for
cov secs 5, 6, 7 and 8, marked
5-notches on E and 5 on
S. edges; raise end of
stone 2 1/2 ft-base 2 ft-high
N. of cov; Pits impracticable

Land mountainous

Soil 2^d and 3^d rateA few scattering Cedars
in shaded spots.

Mountainous land 80 chs

S. 0° 3' E bet secs 7 and 8

var 12° 3' 0" E

Over mountainous land

Y. 13 S. R. 21 E.

- ch^s A succession of ridges and gulches running E into a deep cañon.
- 10.90 Wash in cañon 15-lks wide course E, N, E.
- 3.30 Saddle brs E, N, E, and N, S, N. Thence along steep E. slope.
- 35-35 Wash in deep cañon 35-lks wide course N. E.
- 10.00 On steep N. W. slope set a granite rock 15" X 11" X 7" in ground to bed-rock for $\frac{1}{4}$ sec cor, marked $\frac{1}{4}$ on W. face; raise a rnd of stone 2 $\frac{1}{2}$ ft base 2 ft high W. of cor.
Pits impracticable.
The land is exceedingly rough and mountainous with no agricultural

Subdivision of
 chs land, hence I discon-
 tinue line.

Land mountainous

Soil 3^d + 4th rate

Scattering Cedar and
 Oak trees in shaded places.

Mountainous land

40 chs

Dec 17

Dec 18

From the corners

3, 6, 7 and 8 I run

N. $0^{\circ} 3' W.$ on random line

bet secs 3- and 6

40.00 Set temp. 1/4 sec, cor.

80.13 Cor. secs 3, 6, 31 and 32

on N. Body. Thence I run

$S 0^{\circ} 3' E$ on true line

bet secs 3- and 6

Over rolling ground

18.00 Wash 22 bks wide course N.

4.13 S. R. 21 E.

- chs
27.00 Ridge brs. S. W. and N. E.
- 35.60 Wash in draw 50 ft's wide
course W.
- 38.00 House at Hot Springs brs W.
- 40.13 Set a profligry 18x10x9 ins
12 ins in ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on W. face
raise end of stone 3 ft-
base 2 ft high W. of cor.
Pito impracticable.
- 46.20 Bluff, descend to Hot Springs
cañon course N. W.
- 47.75 Wash Hot Springs cañon
200 chs wide course N. W.
- 50.00 Road brs S. E. and N. W.
- 56.00 Leave cañon ascend
steep ridge.
Land mountainous
- 60.45 Ridge brs W. and E.
- 70.30 Wash in side cañon

chs Subdivision of
 30 lks wide course E.
 Thence ascend and
 along ridge
 80.13 Cor. secs. 5, 6, 7 and 8
 Land rolling and
 mountainous
 Soil 2nd and 3rd rate
 A few Cedars along S.
 bank of Hot Springs Cañon
 Mountainous land
 62.13 chs

W. on random line
 bet secs 6 and 7
 40.00 Set temp^r 1/4 sec cor
 79.5-5 Intersect W. Bdy of Sp
 21 lks S. of cor secs 1, 6, 7 + 12
 Thence I run
 S. 89-3/4 E on a true line
 bet secs 6 and 7.

Y 13 S R 21 E.

- | | |
|-------|---|
| cls | Over mountainous land
Descend |
| 24.10 | Wash in cañon (which enters Hot Springs cañon just E of springs) 38 lks wide course N. |
| 37.75 | High divide bcs S. and N. |
| 39.55 | Set a cement rock 16x10x6 in
11 in in ground for $\frac{1}{4}$ sec. cor.
marked $\frac{1}{4}$ on N. face; raise
mid of stone 3 ft - base
2 ft - high N. of cor.
Pits impracticable |
| 45.29 | Wash in cañon 24 lks
wide course N. E.
Ascend and along
slope of ridge |
| 50.50 | Ridge bcs S.S.W. + N.N.E. |
| 66.37 | Wash in cañon 22 lks
wide course N. E. |

Subdivision of
chs

- Very steep ascent
- 74.00 Summit of ridge
conical top covered
with dense growth
Amole or soapweed.
- 79.55- Cor secs 5, 6, 7 and 8.
Land mountainous
soil 3^d + 4th rate.
A few scattering oak
and Cedar trees.
Mountainous land
79.5-5- chs.

Dec 18

4133 R 21 E.

General Description

This township lies West of the Winchester Mountains. The

Southeastern portion includes a small part of Allen flat, a level plain stretching Westward from the foot of these mts.

About midway East and West is the Hot Springs cañon running North and Northeastly, joined by Davis Cañon and several other large tributaries from the Northeast, having their sources in the Winchester & Galienos Mts. Westward from Hot

Subdivision of
des Spring Cañon and
Northward from Kelsey
Cañon (running Wester-
ly along South boundary)
The land is mountainous.
In places, particularly
shaded cañons, some Oak
and Cedar trees are found.
The Hooker Hot-Springs
are situated in section 6,
three in number, within
a radius of 5-chains
The water issues from the
rocks at a temperature
of 136° Fahr. Besides the
Hot-Springs there is the
Lawrence spring in sec. 5;
and down the cañon
below Hot Springs
is running water;

713 SR 21 E.

there is very little other living water in the township.

There are settlements at the springs mentioned in sections 5 and 6.

The township north is rough and mountainous, but contains some settlements and a portion should be surveyed.

The portions of the Tps South and West, adjoining this one are mountainous the Township

East contains a considerable level grass land and

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BOO" 790

subdivision of
should be
subdivided.

John A. Rockfellow
U.S. Deputy Surveyor
Dec 29 1900

List of Names.

BOOK

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A List of the Names of the Individuals
employed by *John A. Rockefeller*
U. S. Deputy Surveyor, to assist in running, meas-
uring and marking the lines and corners described
in the foregoing Field Notes of the survey of the

Subdivisions of
Tp 10 S.
R 21 E

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

W. Howard Chainman.

Edward Huber Chainman.

John T. Crofford Chainman.

George Huber ~~Chainman.~~
Axeman.

John P. Sabie Axeman.

James Johnson Flagman.

BOOK 790 Final Oath of Assistants.

We hereby certify that we assisted John A. Rockefeller U. S. Deputy Surveyor, in surveying all those parts or portions of the Subdivisions of Twp. 13 South Range 21 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.

Dec 13 J. W. Toward Chairman.

Dec 24 Edward Huber Chairman.

Dec 24 Geo. Y. Proffitt Chairman.

George Huber ^{monument} Axeman.

John P. Sabin Axeman.

James Johnson Flagman.

Sworn to and subscribed before me, this 18th

day of December, 1891 1900

John A. Rockefeller Notary Public.

[SEAL]

My com. expires
Apr 10 1903

Final Oath of U. S. Deputy Surveyor. 95

BOOK 790

I, John A. Rockwell

U. S. Deputy Surveyor, do solemnly swear that in
pursuance of a contract received from Royal A. Ges-
Christ Johnson, United States Surveyor-General for Ari-

zona, bearing date of the May 7th day of
May 1900
189, I have well, faith-

fully, and truly, in my 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 Subdivisions
of Twp. 13 South
Range 21 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
me and under my direction; and I do further
solemnly swear that all the corners of said surveys
have been established and perpetuated in strict
accordance with the Manual of printed instructions,
the special instructions of the United States Sur-
veyor-General for Arizona, and in the specific

BOOK

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manner described in the field notes, and that the foregoing are the true Field Notes of such survey; and should any fraud be detected I will suffer the penalty of perjury, under the provisions of an act of Congress approved August 8, 1846.

John A. Rockefeller
U. S. Deputy Surveyor.

Sworn to and subscribed before me this 29th

day of November, 1890

A. H. Emanuel
Clerk

BOOK - 790

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Dec 13
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Y. 13 S. R. 21 E.



BOOK 790

BOOK 780

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APPROVAL.

OFFICE OF THE UNITED STATES SURVEYOR GEN'L.

Tucson Arizona, 1902.

The foregoing field notes of the surveys of The Subdivisions of
T. 13 S; R. 21 E

Gila & Salt River Meridian,
executed by John A. Rockfellow
under his contract No. 66 dated 5/22/1900
having been critically examined, and the
necessary corrections and explanations
made, the field notes, and the surveys
they describe, are hereby approved.

August H. Price

U. S. Surveyor General for Ariz