

BOOK No. 2.

BOOK 835

No. 835

835

Subdivisions

Tp 15 S., R 25 E.

4-671

FIELD NOTES
GENERAL LAND OFFICE.

James A. Rongellow

Indexed, Book 826.

Township 155 R. 25E 64

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18	17	16	90	15	70	14	13	
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		105	95	81				
31	103	32	93	33	79	34	35	36

Subdivision 65
 Twp 15-SR 25-E No. 835

- dis NO-14'E bet secs 26 + 27
 Open plaine.
- 40.00 Set an Ore pine post 3ft
 long, 4x4 in sq, with marked
 rock 24 ins in ground
 for 1/4 sec cor marked
 1/4 S 27 on W + 26 on E faces.
 Dig pits 18x18x12 ins N + S 3ft
 dirt; raise ind. of earth
 3 1/2 ft base 1 1/2 ft high W of cor.
- 41.00 Enter bush brs E + W.
- 80.00 Set an Ore pine post
 3ft long 4x4 in sq with
 marked rock 24 ins in
 ground for cor of secs
 22, 23 26 + 27 Marked
 T 15-S 23 on NE face
 R 25-E 26 " SE "
 S 27 " SW "
 S 22 " NW "

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BOOK

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Subdivision
Twp 15-SR25-E.

chs

With 2 notches on S +
2 on E edges; dig
pits. 18x18x12 ins in
each sec. 5 1/2 ft dist.
raise mid of earth
4 ft base 2 ft high W of cor.
Land level, open & brushy
Soil hard loam + sand
2nd grade

-
- A 89° 46' E on a random
line bet secs 23 + 26
40.00 Set temp 1/4 sec cor.
79.65 Intersect A + S line 41 lks
N of cor secs 23, 24, 25 + 26
Thence I run on true line
A 89° 36' W bet secs 23 + 26.
21.71 Road Hilco to Sulphur
Springs bet A + E + S S W.
39.8 2 1/2 Set an Ore pine post

Subdivision ^{BOOK} 67
Twp 15-SR25-E. 835

dis 3ft long 4x4 ins sq with
marked rock 24 ins
in ground, ^{for 1/4 sec cov} marked
on N face 1/4 S 23 and
26 on S; dig pits 18x18x12 ins
E + N 3ft dist. raise
mid of earth 3 1/2 ft base,
1 1/2 ft high N of cov.

79.65- Cov secs 22, 23, 26 + 27
Land level.

Soil hard loam + sand 2^d rate.
Scattering brush.
Good grass.

N 0°-14'E bet secs 22 + 23

40.00 Set an Ore pine post 3ft
long 4x4 in sq with marked
rock 24 ins in ground,
for 1/4 sec cov marked
1/4 S 22 on N + 23 on E faces.

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Subdivisions

T₁₅-SR25-E.

cls

dig pits 18 X 18 X 12 ins
 At 3 3 ft dist; raise
 mid of earth 3 1/2 ft base
 1 1/2 ft high & of cor.

80.00

Set an Ore pine post
 3 ft long 4 X 4 ins sq with
 marked rock 24 ins in
 ground for cor sec.

14, 15, 22 + 23 marked

T₁₅-SS 14 on NE face

R 25-E S 23 " SE "

S 22 " SW "

S 15 " NW "

With 3 notches on S + 2 on E
 edges; dig pits 18 X 18 X 12 ins
 in each sec 5 1/2 ft dist.
 raise mid of earth
 4 ft base 2 ft high & of cor.
 Land level.

Soil hard loam + sand 2^d rate.

Subdivision ^{BOOK 69}
Tfr 15-SR25-C. ⁸²⁵

cls Land brushy
Grass

S 89° 36' E on a random
line bet secs 14 + 23

40.00 Set temp 1/4 sec cor.
79.64 Interest N + S line at cor
secs 13, 14, 23 + 24.

Thence I run
N 89° 36' W on a true
line bet secs 14 + 23.

3.54 Road Hilcox w Sulphur Spgs
bet N N E + S S W.

28.94 Old road bet N W + S E.

39.82 Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 in in
ground, for 1/4 sec cor.
Marked out face 1/4 S 14
+ 23 on S. dig pits

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Subdivision
Tr 15-SR 25-E.

cls

18x18x12 ins \bar{E} + It 3ft dist.
raise end of earth.
3 $\frac{1}{2}$ ft base 1 $\frac{1}{2}$ ft high.
A of cov.

79.64

Cov secs 14, 15, 22 + 23,
Land level.

Soil hard loam + sand 2^d grade.
Considerable brush,
Grass.

Sept, 7, 1898

Sept 8, 1898

N 0° 14' \bar{E} bet secs 14 + 15-

12.80

Road Johnsons to N G Ranch
bet N \bar{E} + S \bar{W}

24.90

Enter 2^d flat N \bar{E} + S \bar{W} .

40.00

Set an Ore pin - post
3ft long 4x4 in sq with
marked rock 24 ins in
ground, for 1/4 sec cov

Subdivision
Tr 15-SR25-E.

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835

chs Marked $\frac{1}{4}$ S 15- on W face
+ 14 on E; dig pits 18X18X12 in
N+S 3ft dist; raise
mid of earth 3 $\frac{1}{2}$ ft base
1 $\frac{1}{2}$ ft high, W of Cor.

80.00 Set an Ore pin post
3ft long 4X4 in sq with
marked rock 24 in in
ground for cor secs
10, 11, 14 + 15.

marked -

T 15-S S 11 on NE face

R 25-E 8 14 " SE "

S 15- " SW "

S 10 " NW "

With 4 notches on S +
2 on E faces.

dig pits 18X18X12 in in
each sec 5 $\frac{1}{2}$ ft dist.
raise mid of earth 4ft base

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BOOK 835

Subdivision
Tfr 15-SR2 5-E

- cls 2 ft high N of cor.
Land level.
Soil hard loam +
sand 2^d rate,
Brush S + open N portions.
Good grass.
-
- S 89° 36' E on a random
line bet secs 11 + 14.
- 40.00 Sit camp 1/4 sec cor.
- 79.70 Intersect N + S lines 5 lks
N of corners 11, 12, 13 + 14.
Thence I run.
N 89° 54' E on a true
line bet secs 11 + 14.
- 2.52 Road N E + S W.
- 6.35 Descend grand ridge
6 ft high course N E + S W.
- 6.40 Enter 2^d flat.
- 13.05 Road Johnson's to N of

Subdivision
Twp 15 SR 25-E.

- cls
39.85- Ranch brs N E + S W.
Sit an Ore fine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cov
marked $\frac{1}{4}$ S 11 on N +
14 on S faces; dig pits
18x18x12 ins E + W 3ft dist.
raise mid of earth $3\frac{1}{2}$ ft
base $1\frac{1}{2}$ ft high N of cov.
- 79.70 Cov secs 10, 11, 14 + 15.
Land level.
Soil sandy loam +
hard black loam 2d rate.
Brush E portion.
Good grass
-

Subdivision

Tp 15- SR 25-E.

- clus
- 21.78 Wash 10 lks wide, 2 ft deep,
course $\begin{matrix} NE + SE \\ NW + SW \end{matrix}$
- 33.57 Wash 20 lks wide $\begin{matrix} NE + SE \\ NW + SW \end{matrix}$
- 40.00 Set an Ore fine post
3 ft long 4×4 in sq with
marked rock 24 in in
ground, for $\frac{1}{4}$ sec cor.
marked $\frac{1}{4}$ S 10 on N + 11 on
E faces; dig pits $18 \times 18 \times 12$ in
N + S 3 ft dist + raise mid
of earth $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft
high N. of cor.
- 79.47 Wash 15 lks wide course SW + NE
- 80.00 Set an Ore fine post 3 ft
long 4×4 in sq with mark-
ed rock 24 in in ground
for cor sec 2, 3, 10 + 11.
Marked,
T 15-53 2 on NE face
R 25-55 11 on SE "

Subdivision BOOK 835 75-
Twp 15-SR25-E.

chs

S 10 on SW face.

S 3 " NW "

With 5 notches on S + 2 on
E edges. dig pits
18 x 18 x 12 ins ^{in each pit from 5 1/2 ft.} dist; raise
mid of earth 4 ft base
2 ft high W of cor.

Land level and slight-
ly rolling.

Soil hard black loam
+ sand somewhat alka-
line, 2^d + 3^d grade.
No brush.

Some grass.

S 89-44°E on a random
line bet secs 2 + 11.

40.00 Sit temp 1/4 sec cor.

79.76 Intersect N + S line 4 lks
N of cor secs 1, 2, 11 + 12.

Subdivision

76

Tfr 15-SR 25-E.

chs

Thence I run
 N 89° 52' W on a true
 line bet secs 2 + 11
 Over level land.

30.00

Slightly rolling.

39.83

Set an Ore pine post
 3ft long 4×4 ⁱⁿ sq with
 marked rock 24 ⁱⁿ in
 ground for $\frac{1}{4}$ sec cov.
 Marked $\frac{1}{4}$ S 2 on N + 11
 on S faces; dig pits
 $18 \times 18 \times 12$ ins E + W 3ft dist.
 raise a mud of earth
 $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft high
 N of cov.

Low sand ridges.

79.76

Cov secs 2, 3, 10 + 11.

Land level + slightly
rolling.

Soil black loam + alka.

Subdivision
Twp 15-SR 25-E.

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77

chrs

lime sand 2+3 rate.
Good grass E half.
No brush.

A 0°-14'E on a random
line bet secs 2 + 3.

40.00 Set temp 1/4 sec cor.

75.86 Intersect N bdy of Twp 21 N
W of cor secs 2 + 3.

Thence I run

S 0°-23' W bet secs 2 + 3
over Alkaline Flat.

40.00 Set Ore pipe post 3 ft
long 4x4 in sq with
marked rock 24 ins in
ground for 1/4 sec cor,
marked on W face 1/4 S 3
+ 2 on E face. Dig
pits 18x18x12 ins N & S 3 ft
dist; raise ind of earth

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Tfr 15-SR25-E

- cls
 3 1/2 ft base 1 1/2 ft high
 W of cor.
 59.60 Leave flat ascend
 sand hill course NE + SW.
 63.62 Top of sand hill 25 ft high.
 69.25 Foot of sand hill,
 Slightly rolling ground.
 75.86 Courses 2, 3, 10 + 11.
 Land level N + rolling
 S portions.
 Soil alkaline 3^d rate.
 No brush.
 No grass.
 Sept. 18, 1898.

Sept 9, 1898 at ^{in min} 8.45 A.M.
 lryt.

at cor of secs 33 + 34.
 On S body of Tfr in G. Albin's
 pasture, I set off, 32°-5'

cls

on lat arc + $3^{\circ} 10'$ Non
 decl' arc + determine
 a true meridian with
 solar.

Thence I run

N $0^{\circ} 13'$ E bet secs 33 + 34.

Dense Mesquite brush.

17.96 G. Allaire's fence bet E + W.

40.00 Set an Ore pine post
 3ft long 4×4 in sq with
 marked rock 24 ins in
 ground for $\frac{1}{4}$ sec cor.

Marked $\frac{1}{4}$ S 33 on W + 34
 on E faces; dig pits $18 \times 18 \times$
 12 ins ~~N + S~~ 3ft dist; raise
 end of earth $3\frac{1}{2}$ ft base
 $1\frac{1}{2}$ ft high W of cor.

5-8-57 G. Allaire's fence bet E + W.

80.00 In Allaire's pasture, Set
 an Ore pine post

Subdivision
T₁₅-S_{R23}-E.

3ft long 4x4 in sq
with marked rock
24 ins in ground
for cor secs 27, 28, 33 & 34.
Marked,

T₁₅-S_D 27 on NE face
R₂₃-E_S 34 " SE "
S 33 " SW "
S 28 " NW "

With 1 notch on S + 3 notches
on E edges. dig pits
18x18x12 ins in each sec
5 1/2 ft dist; raise mid
of earth 4 ft base 2 ft high
W of cor.

Land level.

Land level.

Soil sandy 2^d rate.
Much heavy Mesquite
brush.

Subdivision

81

Twp 15-SR25-E.

chs

Grass in open places.
Dense undergrowth.
80 chs.

At $89^{\circ} 53' E$ on a random
line bet secs 27 + 34.

40.00 Set temp $\frac{1}{4}$ sec cor,

80.06 Intersect N + S line
12 lks N of cor secs 26, 27, 34 + 35

Thence I run

S $89^{\circ} 58'$ It on a true
line bet secs 27 + 34.

7.90 Old road brs SE + NW.

36.00 Enter dense brush

40.03 Set an Ore pine post
3ft long 4x4 ins sq with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$ S 27 on N +
34 on S faces; dig pits

82

BOOK

885

Subdivision
Tfr 13- SR 23-E.

chs

18x18x12 ins E + W 3ft
dist; raise ind of
earth 3 1/2 ft base 1 1/2
ft high N of cor.

74.02 Tallaires fence br N + S.

80.06 Cor secs 27, 28, 33 + 34.
Land level.

Soil hard loam 2nd rate.
Heavy Mesquite brush
in W portion.

Grass in open places.
Dense undergrowth.

44.06 chs.

N 0°-13 E bet secs 27 + 28
Dense brush.

20.22 Tallaires fence br SE + SW.

30.00 Brush scattering.

40.00 Set an Ore pine post
3ft long 4x4 ins sq with

Subdivision BOOK 835 83
T₁₅-S₂₅-E.

- che marked rock 24 ins
in ground for 1/4 sec
cor, marked 1/4 S 28^{on W} and
27 on E faces. dig pits
18x18x12 ins N & S 3ft dist.
raise mid of earth 3 1/2 ft
base 1 1/2 ft high W of cor.
- 63.92 Road bet NE & SW from
65.00 Johnson ranch to N. J. ranch
Leave brush " " "
Enter lower flat,
- 69.30 # Stanis' wind mill
bet E 2, 6 3 che.
- 80.00 Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for cor secs
21, 22, 27 + 28.
Marked
T₁₅-S₂₅-E 22 on NE face
R₂₅-E S 27 " SE "

Subdivisions
Twp 15-SR25-E.

S 28 on SW face

S 21 " " " "

With 2 notches on S + 3 on
 E edges. dig pits 18x18x
 12 ins in each see $5\frac{1}{2}$ ft dist.
 + raise mid of earth 4 ft base
 2 ft high W of cor.

Land level.

Soil hard sandy loam 2^d rate.

Brush in S portion.

Grass good.

Dense undergrowth

30 chs

 Heavy rains afternoon
 + evening.

Sept, 9, 1898

Subdivision, BOOK 835 85.
Twp 15-S R 25-E.

chs

Sept 10, 1898

N $89^{\circ} 5' 8''$ E on a random
line bet secs 22 + 27.

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

80.04 Intersect N + S line 9 lks S
of cor secs 22, 23, 26 + 27.

Thence I run

S $89^{\circ} 54'$ W on a true line
bet secs 22 + 27.

Scattering brush.

40.02 Set an Ore fine frost
3ft long 4×4 in sq, with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$ S 22 on N face
+ 27 on S face; dig pits
 $18 \times 18 \times 12$ ins E + W 3ft dist.
raise mid of earth
 $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft high N of
cor.

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Subdivision
T₁₅ S_{R2} 5-E.

63.39 Road Johnson to N Y
ranch bet NE + SW.
Lean brush

80.04 Cor secs 21, 22, 27 + 28
Land level.
Soil sandy + hard
loam 2^d grade.
Brush E portion.
Good grass.

N 0° 13' E bet^{secs} 21 + 22
Level ground

40.00 Set an Ore fine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for 1/4 sec cor
Marked 1/4 S 21 on N + 22
on E faces; dig pits
18x18x12 ins N + S 3ft dist.
raise ind of earth

Subdivision BOOK 835 87
Tr 15-SR25-E.

cls. 3 1/2 ft base 1 1/2 ft high
It of cov.

80.00 Set an Ore fine post
3 ft long 4x4 in sq with
marked rock 24 ins in
ground for courses
15, 16, 21 & 22 marked,
T 15-S 15 on NE fact
R 25-E S 22 " S E "
S 21 " S W "
S 16 " N W "

With 3 notches on S + 3
on E edges, dig pits
18x18x12 in in each sec
3 1/2 ft dist; raise mid
of earth 4 ft base 2 ft
high It of cov.

T Allaire's windmill brs
S 13° - 22' It.

S Allaire's windmill brs

Subdivision
Tr 15-SR 23-E.

cho

S 2° 35' W.

Land flat.

Soil hard loam 2^d grade.

No brush.

Good grass.

Sept 10th / 1898

Sept 12, 1898

N 89° 54' E on a random
line bet secs 15 + 22.

40.00 Set temp 1/4 sec cor.

80.09 Intersect N + S line 12 lks

S of cor secs 14, 15, 22 + 23.

Thence S run.

S 89° 49' W on true line
bet secs 15 + 22.3.40 Road Johnson's to N Y ranch
bet N W + S E.

7.26 Slight descent to flat bet N W + S E.

11.45 Flat.

Subdivision
T₁R15-SR25-E.

BOOK 835

89

cls
0.04 1/2

Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for 1/4 sec cov
marked 1/4 S 15-on ~~W~~
+ 22 on S faces; dig
pits 18x18x12 ins E & W
3ft dist. raise end of
earth 3 1/2 ft base 1/2 ft
high W of cov.

80.09

Cov secs 15, 16, 21 + 22.
Land level.

Soil sandy loam +
hard loam 2^d grade.

Brush in E

Open country W.

Good grass.

90

Subdivision
T₁₅-S_R25-E.

cls

N₀°13'E bet secs 15 + 16
Over flat.

40.00

Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for 1/4 sec cor
Marked 1/4 S 16 on It +
15 on E faces; dig pits
18x18x12 ins It+S 3ft dist,
raise mid of earth 3 1/2 ft
base 1/2 ft high It of cor.

80.00

Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for cor secs
9, 10, 15 + 16.Marked T₁₅-S_S10 on E face
R 25-E S 15 " SE "
S 16 " SW "
S 9 " NW "

Sub-division BOOK 835
Twp 13-SR25-E. No. 835 91

des With 4 notches on S
+ 3 on E edges, dig
pits 18 X 18 X 12 ins in
each sec $5\frac{1}{2}$ ft dist,
raise mid of earth
4 ft base 2 ft high N of cor.
Land flat.
Soil hard loam and
sand 2^d rate.
No brush.

Good grass
This cor is situated
on the margin of Alkali
Flat, hence I discontinue
a line N of this
point,

N $89^{\circ}49'$ E on a random
line bet sec 10 + 15-

40.00 Set temp $\frac{1}{4}$ sec cor

Subdivision
Tfr 15-SR 25-Ediv
80.04

Intersect A + Sline

3 lks N of cor secs 10, 11, 14 + 15.

Thence I run

S 89° 50' W bet secs 10 + 15-

Over flat

21.74

Wash 10 lks wide 3 ft deep
bet S + N.

40.02

Set an Ore fine post

3 ft long 4 x 4 in sq with

marked rock 24 in in

ground for 1/4 sec cor

marked 1/4 S 10 on N + 15-

on S face; dig pits

18 x 18 x 12 in E + W 3 ft dist.

raise ind of earth

3 1/2 ft base 1 1/2 ft high

N of cor.

80.84

Cor secs 9, 10, 15 + 16.

Land flat,

Soil sandy + alkaline,

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Subdivision 93
Twp 15- SR 25-E

also

2^d + 3rd rate.
No brush.
Grass.

Alkali Flat to N + W.
Return to cor secs 32 + 33 on
S bdy.

From cor secs 32 + 33 on
S bdy of Twp I run
N 0° 13' E bet secs 32 + 33
Dense brush.

- 27.00 Brush scattering.
- 31.60 Road Johnson's to N of
ranch bet N E + S W.
- 40.00 Set an Oregon post
3ft long 4x4 ins sq with
marked rock 24 ins in
ground for 1/4 sec cor
marked 1/4 S 32 on N
+ 33 on E faces; dig

94

Subdivision
T₁₅-SR25-E

che

fits 18x18x12 ins to S
3 ft dist. raise and
of earth 3 1/2 ft base 1 1/2 ft
high It of cov.

70.15

Old well brk E 79 lks.

80.00

Set an Ore fine post
3 ft long 4x4 ins sq with
marked rock 24 ins in
ground for cov secs
28, 29, 32 & 33, marked,
T₁₅-SS28 on NE face
R25-E S33 " SE "
S 32 " SW "
S 29 " NW "

With 1 notch on S & 4 notches
on E edges. dig fits
18x18x12 ins in each sec
3 1/2 ft dist & raise and
of earth 4 ft base 2 ft high
It of cov.

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Subdivision 95
Twp 15 - SR 25 E.

chs Land level.
Soil sandy + hard
loam 2nd rate.
Brush in S portion.
Grass in open ground.
Dense undergrowth
27 chs

N 89° 5' 3" E on a random
line bet secs 28 + 33.

40.00 Set temp 1/4 sec cor.
79.94 Intersect N + S line 6 chs
S of cor secs 27, 28, 33 + 34.
Thence S run.

S 89° 55' W on true line
bet secs 28 + 33, through
dense brush.

28.00 Brush scattering.

35.62 T Callaires fence bet N + S

39.98 Set an Ore-pine post

96 BOOK 835 Subdivision
Twp 15-SR23-E.

- chs
3 ft long 4x4 in sq with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cor.
marked $\frac{1}{4}$ S 28 out and
33 on S faces. dig pits
18x18x12 ins E + W 3 ft dist,
raise mid of earth
3 $\frac{1}{2}$ ft base 1 $\frac{1}{2}$ ft height
of cor. T Allaires fence
brs it about 3 chs + his
house brs. 4. about 4 chs. out.
- 47.21 Road from T Allaires
to G Allaires brs S W + N E.
- 49.30 Lean brush S W + N E
- 51.20 Road brs N E + S W.
- 79.94 Cor secs 28, 29, 32 + 33.
Land level.
Soil hard loam 2^d rate.
Brush in E portion.
Grass in open

T₁₅-SR-25-C.

cls Dense brush 28 cls
Sept 12, 1898

Sept 13, 1898

N 0°-13'E bit sec 28 + 29

Flat

40.00

Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cor,
marked $\frac{1}{4}$ S 29 on it
+ 28 on E edges. dig
pits 18x18x12 ins N + S
3ft dist; raise md of
earth $3\frac{1}{2}$ ft base $1\frac{1}{2}$ ft high
it of cor.

80.00

Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for cor sec

98 BOOK 836
Subdivision
T¹⁵-SR 25-E

chs 20, 21, 28 + 29, marked
T¹⁵-SS 21 on NE face
R 25-E S 28 " SE "
S 29 " SW "
S 20 " NE "

With 2 notches on S + 4 on
E edges; dig pits 18X18X2 ins
in each sec 5 1/2 ft dist.
raise end of earth 4 ft
base, 2 ft high N of cor.
Land flat.

Soil hard loam 2^d rate.
No brush
Good grass.

N 89° 30' E on a random
line bet secs 21 + 28

40.00 Set temp 1/4 sec cor.

79.88 Intersect N + S line 5 lbs
N of cor; thence S run.

Subdivisions

Twp 15 - 3R 25E.

- chw
S89° 5-2' It on a true line
bet secs 21 + 28.
Flat.
- 39.94 Set an Ore fine post
3ft long 4x4 in sq with
marked rock 2qins in
ground for $\frac{1}{4}$ sec cor
marked $\frac{1}{4}$ S 21 on N + 22
on S faces dig pits
18x18x12 ins E + It 3ft
dist; raise mid of
earth 3 $\frac{1}{2}$ ft base 1 $\frac{1}{2}$ ft
high N of cor.
- 79.88 Cor secs 20, 21, 28 + 29
Land flat.
Soil hard loam 2^d rate.
No brush,
Good grass
-

100.

BOOK 835

BOOK

835

Subdivision
T₁₅-S_{R25}-E

cls

N⁰-13'E bet sees 20 + 21
Flat.

40.00

Set an Ore pine frost
3ft long 4x4 in sq with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cov,
marked $\frac{1}{4}$ S20 on N + 21
on E faces, dig pits 18x18x
12 in at + S 3ft dist; raise
mid of earth $3\frac{1}{2}$ ft base
 $1\frac{1}{2}$ ft high N of cov.

80.00

Set an Ore pine frost 3ft
long 4x4 in sq with
marked rock 24 ins in
ground for cov sees
16, 17, 20 + 21, marked
T₁₅-S_{S16} on NE face
R₂₅-E S₂₁ " SE "
S 20 " SW "
S 17 " NW "

Subdivision ^{BOOK 835} 101
Twp 15-SR25-E.

chs

With 3 notches on S + 4
on W edges. dig pits
18x18x12 ins in each sec
5 1/2 ft dist. raise end
of earth 4 ft base, 2 ft
high W of cor.

Land flat.

Soil sandy + alkaline
3rd rate.

No brush.

Some grass.

This cor approaches the
alkali flat, hence I dis-
continue A line at
this point.

A 89-52'E on random
line bet secs 16 + 21

40.00

Set temp 1/4 sec cor.

102

BOOK 835

Subdivision

Tfr 15- SR 23-E.

dis
79.90

Intersect A + B line 2 lks
N of cor secs 15, 16, 21 + 22.
Thence I run
S 89° 53' W on true line
bet secs 16 + 21

39.95-

Set an Ore pine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for 1/4 sec cor
marked 1/4 S 16 on A + 21
on S faces; dig pits
18x18x12 ins E + W 3ft dist
+ raise end of earth
3 1/2 ft high
N of cor.

79.90

Cor secs 16, 17, 20 + 21
Land flat
Soil sandy + alkaline 3^d rate
No brush, grass in
E portion. Sept. 13, 1898

Twp 15-SR25-E

also Sept 14, 1898 at 9^{to min} 15 AM
l. m. t.

At the cor of secs 31 + 32
I set off on lat arc $32^{\circ} 5'$
+ $3^{\circ} 15'$ on decl arc
+ determine a true
meridian with a solar

Thence I run

N $0^{\circ} 12'$ E bet secs 31 + 32

Over rolling land.

40.00

Set an Ore fine post
3ft long 4x4 in sq with
marked rock 24 ins in
ground for $\frac{1}{4}$ sec cor

marked $\frac{1}{4}$ S 31 on W +
32 on E faces; dig pits
18x18x12 ins N + S 3ft dist.

Raise mud of earth $3\frac{1}{2}$ ft
base, $1\frac{1}{2}$ ft high W of
cor.

104.

BOOK

835

Subdivision
T₁₅-S₂₉-Eclass
48.00
80.00

Sand ridges 10 ft high.

Set an Ore-pine post
3 ft long 4x4 ins sq with
marked rock 24 ins in
ground for cor of secs.

29, 30, 31 + 32, marked,

T₁₅-S₂₉ on N E faceR₂₅-E S 32 " SE "

S 31 " SW "

S 30 " NW "

With 1 notch on S + E on
Edges. dig pits

18x18x12 ins in each sec

5 1/2 ft dist; raise mid of
earth 4 ft base 2 ft high
W of cor.Soil loam, sand + alkali,
2 + 3 rates in 3 spots
No brush.

Good grass in

Subdivision BOOK 835
Twp, 15-SR25-E. 105-

chs

S portion

This cor approaches
alkali flat, hence I
discontinue N line
at this point

40.00-
80.16 N $89^{\circ} 53' E$ on a random
line bet secs 29 + 32.
Set ^{1/4 sec cor} ~~posts~~ ^{1/4 sec cor}
Intersect N + S line
14 lks S of cor secs 28, 29,
32 + 33, thence I run,
S $89^{\circ} 59' W$ on true line
bet secs 29 + 32

40.08 Over level ground
Set an Ore fine frost
3 ft long 4×4 ins sq, with
marked rock 24 ins in
for $1/4$ sec cor, marked
 $1/4$ S 29 on N + 32 on S faces

106

Subdivision
Tr 15-SR25E

che

dig pits 18X18X1/2' E + 24 3ft-
dist; raise mid of earth
3 1/2 ft base 1 1/2 ft high.
K of cov.

Land rolling.

80.16 Cov secs 29, 30, 31 + 32.

Land level + rolling.

Sand ridges.

Soil loam + sand 2 + 3 rate.

Good grass in E portion

No brush,

Sept. 14, 1898.

Subdivision BOOK 835 187
Tfr 15 SR 25-E

General Description.

The Tfr embraces a good portion of Alkali Flat, a dry lake from which there is no surface outlet + which receives the drainage of many miles of area.

In rainy seasons it is frequently covered by a few inches of water.

Adjacent to Alkali Flat is a second flat evidently reclaimed from the waste sand + covered with a dense growth of coarse but nutritious grass; this is free from brush.

Further from the Flat a slight rise of ground

108

BOOK 835

Subdivision
Twp. 15-5 R. 23 E.

occurs + then a vast stretch
of level land covered
generally with a dense
growth of Mesquite brush,
with here + there open
ground, from which
good hay is often cut.
Water is found near
the surface any where
within the Twp. bdy's.

There are settlers in secs
1, 12, 28 + 33, And a
building sometimes used
as a school house in
sec 12.

Twp 15-5 R 26 is quite similar
to this one, but rises
toward the East, + con-
sequently water is further
from the surface.

Subdivisions 109

Tp 15-SR25-E.

It contains at least
1 settlement, the "44"
Ranch.

It should be sub-
divided.

Line designated	True bearing	Distance	Latitude	Departure
S 89° 55' W 252	S 89° 55' W	476.49	N 98	N
N 64y do.	N 0° 12' E	80	.28	478.49
	N 0° 13' E	240	.91	
	N 0° 14' E	80	.33	
	N 0° 23' E	75.86	.51	
N 64y do.	N 89° 55' E	78.80	.16	78.80
	N 89° 57' E	80.16	.02	80.16
	N 89° 52' E	79.90	.19	79.90
	N 89° 50' E	80.04	.23	80.04
	N 89° 56' E	160.08	.19	160.08
E tky do	S 0° - 15' W	475.67	475.67	2.07
Coursing			476.65	.24
			476.65	481.05
			476.65	480.56
				.49 Error in det

W found to be
the error

Sp 15's R 20

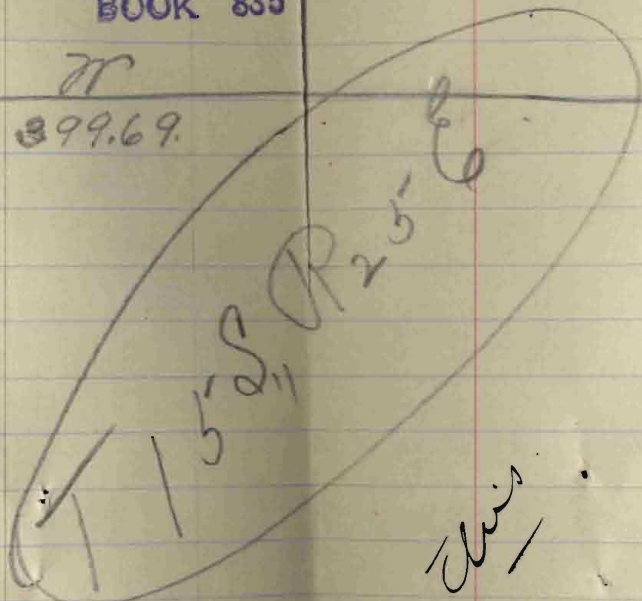
466,27

402,41 480,59

BOOK 835

111

	Des.	N	S	E	W
3 1661					
589° 53' W	399.69		.82		399.69
71° 24'					
70° 12' E	80.00	80.00		.28	
70° 13' E	240.00	240.00		.91	
70° 14' E	80.00	80.00		.38	
70° 23' E	75.86	75.86		.53	
71 1661					
750° 59' E	80.16	80.02		80.16	
789° 58' E	79.90	.16		79.90	
789° 50' E	80.04	.23		80.04	
889° 56' E	160.08		.19	160.08	
⁸⁰⁰ 815° W	475.67		475.67		2:2,10
CVL,			.15		



copy
this

~~91~~ 76.68 402,38 401.79
 4 76.27 476,27 402,38
 Error what 141

59 Cr. in Dep.

List of Names.

BOOK 835

112

*A List of the Names of the Individuals
employed by John A. Rockfellow
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 15 S R 25 E*

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

Tom Jose Chainman.

Looth Juan Chainman.

Chainman.

Chainman.

M. H. O'Connor Axeman.

Guy Emmou Axeman.

Flagman.

Final Oath of Assistants.

We hereby certify that we assisted *John A. Rockfellow* U. S. Deputy Surveyor, in surveying all those parts or portions of the
 subdivision of
Tp. 16 South
Range 25 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.

Tom Jose Chainman.

Lootch Juan Chainman.

..... Chainman.

..... Chainman.

M. H. O'Connor Axeman.

..... Axeman.

Leroy Commons Flagman.

Sworn to and subscribed before me, this *15*
 day of *Sept*, 189*8*

John A. Rockfellow
 U. S. Deputy Surveyor
 Notary Public

[SEAL.]
 To officer authorized to administer
 myself being available with

Final Oath of U. S. Deputy Surveyor.

114

I, John A. Rockwell

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

bearing date of the 21 day of May 1898.

I have well, faithfully, 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 subdivision
of Twp. 15 South
Range 25 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 Surveyor-General for Arizona, and in the specific

in the oaths, other than
great inconvenience delay & expense

BOOK

in 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.

A. H.
surve
by
J. V.

John A. Beckwith
U. S. Deputy Surveyor.



Sworn to and subscribed before me this 14th
day of December, 1898.

Chas. E. Johnston
Notary Public
Commission Expires Sept. 15, 1899.

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BOOK 885

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To of
mgs

U.S. Surveyor General's Office.

Tucson, Arizona,

The foregoing Field Notes of the survey of
The rerun of the 3rd Standard
S. through range 25 E. and the E.
and a portion of the N. Bdy. Twp. 15
S. R 25 E. including the subdivisions
of Twp. 15 S. R. 25 E.

of the Gila and Salt River Base and Merid-
ian, Arizona, executed by *John A.*

Rockfellow D. S. under his contract of the
21st day of *May* 1898, having been

critically examined and the necessary
corrections and explanations made, the said
Field Notes and the surveys they describe,
are hereby approved.

George Christ
U.S. Surveyor General.