

← LETTER →

16-2W

FIELD NOTES

⁸⁴
2
A stone Cen. S of NW $\frac{1}{4}$
B stone " N ... Wit sugar $17^{\circ} 20' 14''$
brick 12 $51^{\circ} 8' 17''$

length of E side Sec 24 16 1/2d 9 l.

Begin at cor Sec 23 6 1/4

thence W 43 ad. to a stake.

in corner of fence Stone from.

Rail - 9 1/2 rd. to stake

stone removed

South 1 1/2d 5 1/2d. to center

of road stone ~~8 X 10 X 12~~

E 119.330 rd. ^{Forest Post No 14688286} in center

of road stone ~~8 X 10 X 12~~

17	16 4	19	56.2
15.3	16		56.6
1.65	18		13.85
12			
13.0	19.8		726.5
6.5			
7.8	7.2	16.48	153.5
0		16.0	13.90
	7.2		1.45

⁸⁵
3
E step 12 ft front.
56.2 ft main building length

Inside back room 15.81 - S

Front 18.90

Depth of back room 13.85 - f

Depth of passage 56.6

Width of S end $2\frac{1}{3}$ - 7
6.85 -

13.7

13.9

~~727.6~~

13.8

6.9

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

11.5

86

89

87

87

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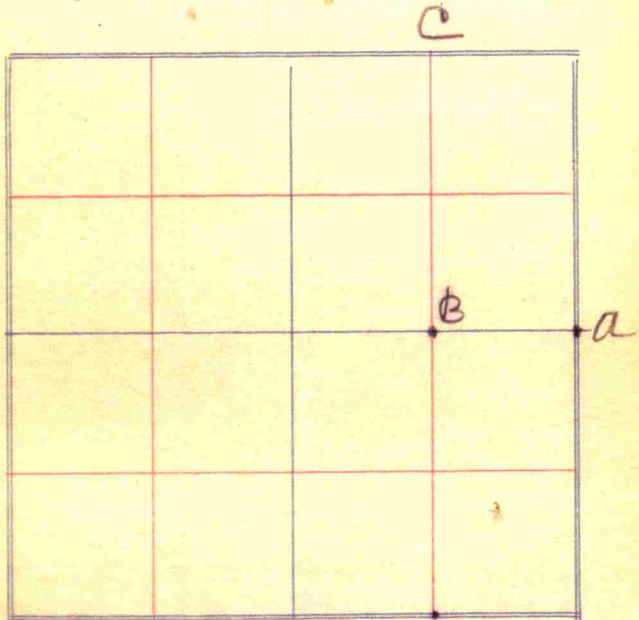
87

87

Survey of Section 23 Town 16

2 Range

N



6

- A. stone 8' 3" mi. N.W.
B. stone cent to car Locust Post \$45¹/₂ 63²
C. stone cent by 18¹/₂ sec 23

7

10

Name cor.	Pitmeas	Dr.	Bear,	lek
stone	Sugar	20	560 ^E	5
& Beads	10	423 ^E	20	

11

A.S.
11

L

14

A stone sugar 16 N 20° W 14
Beach 12 S 70° E 15

D D n / D d d

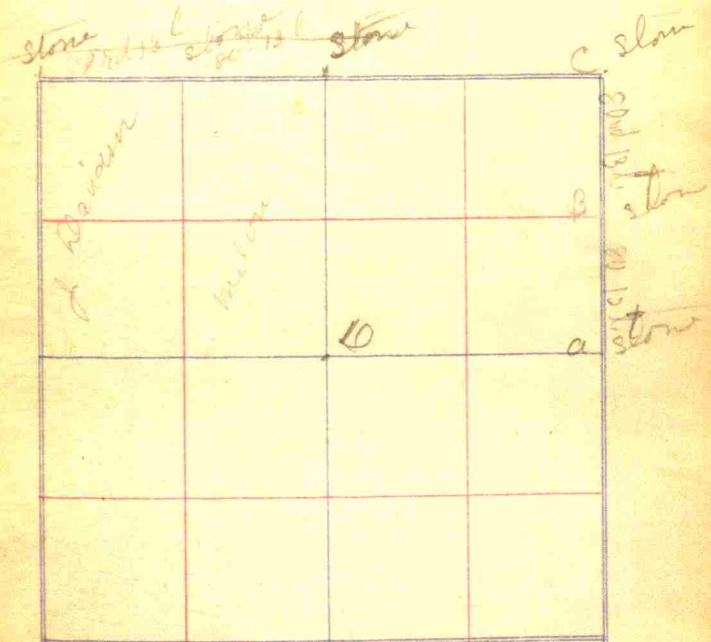
15

16

Survey of Section 21 Town 15 17.

2 Range W

No name



18

- B stone Wit fort 15 ft west.
D " 7x13x15 with another stone
against North side of it.

19

22

- Survey for Frances & Gras.
- A Stone small end up 20 in long.
 - B Stone 9' ch & S.E. West of B.
wt stone 40 l. South
 - C Large stone
wt. stone. 25 l. West,

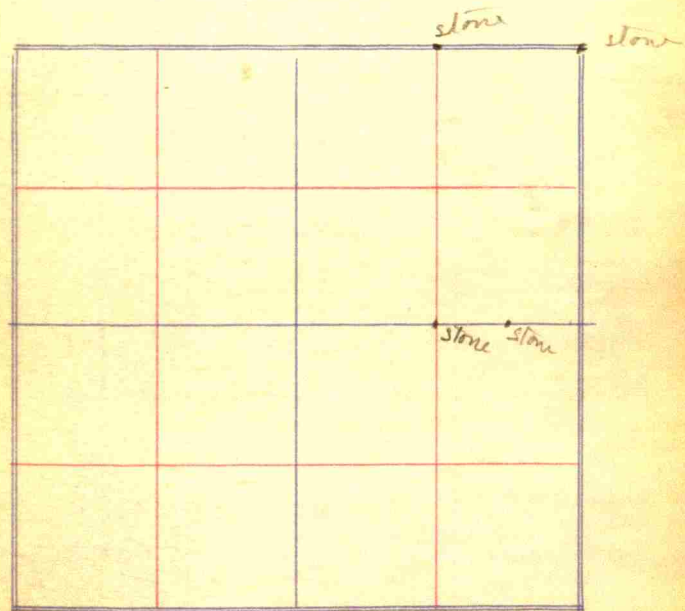
23

24

Survey of Section 35 Town 14

25

2 Range W
stilesville



26

Width N end 82rd 9 l.
 Length of E side 160rd 6 $\frac{1}{2}$ l
 Width of S end 80rd 9 l.

Lot I. Johnson
 Begin S 80 rd ^{of cent 8 l sec 15} to
 corner ^{W. 81 rd 1 l}
^{to stone} ^{cent 8 l of cent}
 thence N 45rd 10.9 l to stake
 thence E 81 rd 1 l. ^{to spine of said} fence
 S 45rd 10.2 l to place of
 begin = 23 A.

Lot II.

Begin at ^{for W. Cor lot I}
 39rd 22 l ^{at old} stake.
 Lot III 36rd 3 l. wide
 from N W cor lot II.

Lot IV.

27

39

30

a. Iron pad 3 ft long threads
whole length.
wit. a stone 8 X 10 1nd E.

31

39.

82¹/₃₈ links 4¹/₂ overall
 length 80.11 ch.
 width of 10 a. 5.63³/₄ ch.
 at center set over 4¹/₂ l.
 at south side 10 a 46.96 l.
 Set over 20.63 l at Sims
 corner.
 a. Stone ^{560x} S 17.8 ft
 walnut 12¹/₂ ch.
 wt \$74.08 • 65 l
 B. Stone ^{560x} S 6.95 ft
 wt stone No 18 ft
 C. Stone
 wt Beech 20" ch
 S 63⁹/10 3¹/₂ ft
 D. stone
 E. Narrow tooth
 F. Stone round
 wt stone 13¹/₂ links
 G. Stone pointed
 H. on E. side
 wt per ft 17¹/₂ ft East.

742	93 ¹ / ₂	14.6
81	7.92	
2976	18.6	.40.08 4 39
396	18.6	5.71
2672837		45.79
651		179
396		179
12740.52	(61.71 14.6)	179
720	76.31	179
185		
84	5.53 ¹ / ₂	
12		
	45.79	18.1 abt
40.08 ¹ / ₂	.179	44.5 abt
57	10	352.10
	7.080	320.53
	8.10	315.90
	21.5.15	
52.71	7.59	7 ¹ / ₂
	7.566	7.5
40.281.35	(6.65	11.13
20	10) 66.0	10.90
212	6.00	8.588
213	6.00	240
	8.00	195
17.78	6.500	22
	3.81	21.1
	11.90	2.5
	0.39	2.5
	768	10.9
	211	2.5
	2.5	2.5

42

Record

- A. Stone S. E. cor. loc.
 B. Harbor 4.69 ch S. front
C. Harbor 12 ch. 84 ft. S. front B.

7.26 rd N of Sec. cor. in sec 13.

4.69 ch = 15.46 rd.

7.26 + 15.46 = 26.02 rd.

6.41 ch = 25.66 rd.

136 rd or 5.94
ft

80.56	271
18	80
4 6	12

120	68
66	424
66	212
74.6	424

4.6883 sq. ch.

4.497	2.88
4.9296	1.916
10.149	2.88
10	2.016
4	2.88

4.6296

Geo Era Hedges 80
Plainfield 43
slope

Beg 45° North of Nog

Sect. 9 Lat 24 Donlins Gd

at Plainfield chance S 117° E

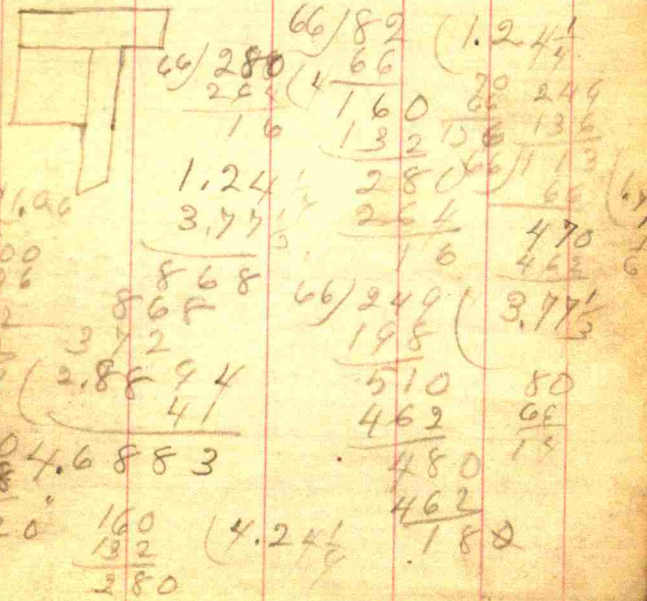
thence S 115° E thence N 68° E 72'

thence N 28° E thence S - 66 ft

thence N 82° E thence W 24° S

thence S 27° 21' to place of

beginning containing
acres more or less



46

A Stone 6 $\frac{1}{2}$ rd.

Wt stone 16 $\frac{2}{3}$ c.
 E. D. Milhorne deed,
 26 $\frac{2}{3}$ rd. & thence to
 12 rd. N.

$4\frac{1}{3}$ l. over 3 560

$4\frac{1}{2}$ 1 $\frac{1}{2}$ 1 $\frac{1}{2}$

12

13.13 $\frac{1}{3}$ ch. N. Stone

13 $\frac{1}{4}$

$5\frac{2}{3}$ 2 $\frac{1}{2}$

 $1\frac{3}{3}$

$4\frac{1}{3}$ 26 $\frac{2}{3}$ 2

5.2 rd.

 $6\frac{2}{3}$ $4\frac{1}{3}$

28

29

West from B 53 $\frac{1}{2}$ rd, 13 $\frac{1}{3}$ ch.
 Stone C 27.06 $\frac{2}{3}$ rd & of Second
 Rd Stone 6.76 $\frac{2}{3}$ ch 6 of A.

7/80	80	7.92
5/120	13	
5	28	76

5	77	2
		13 2.86

6 $\frac{2}{3}$		
13 $\frac{1}{3}$	20.0	6.76 $\frac{2}{3}$
20	8.060	

53.39 $\frac{1}{3}$		27.06 $\frac{2}{3}$ rd
	27.06 $\frac{2}{3}$ rd	

10/13.25		
1.325		

2.650	2.0,
2.65	2 9,
1.325	1 a,
1.325	1 a,
2.65	2 9,
2.65	2 9

13.250		

47

Mrs. Harrison, Survey for

- A Stone Engraved
- B Stone Wit + N.E. Aburnt Sm Br
+ stone 10 1/2 W 19 l.
- C Stone no witness.
- E. Stone 14 x 12 x 9. 4 ch 93 l W B.
Wit Stone pointed up
1 30 l.

Survey of Section 22 Town 1st 53 ▲

12 Range 2nd

Takin no name

a

8
24
10

11

54

~~A. Stone with Concentrate S61%~~

32 ft 8 in

a. brown sand 10 ch 22 ft

5 W $\frac{1}{2}$ mile

B. Iron sand 20 ch at W $\frac{1}{2}$ mi

C. " " 10 ch S of W $\frac{1}{2}$ mi

D. " " Cen. W $\frac{1}{2}$ mi

E. " " 24 ft content W $\frac{1}{2}$ mi

F. " " 24 ft " 16 ft

55

P. G.

Riest

56

Survey of Section 1 Town 14 57

N Range 2 W



2 Acre piece E end 4/19/01
209 $\frac{1}{2}$ 320

146.64
~~62~~ 209 $\frac{1}{2}$ 7.32
2.19

137.76 658.8
292.8 732.8

29.28 292.808
7.08 31.67 100
31.6 36.1

3 $\frac{1}{2}$ Acres 6.24

4.2 2 $\frac{1}{2}$ ch

6.30 " South Side

1.24 "

10.68 55 $\frac{1}{2}$ l over leymth.

6.30 light of 80, 405 $\frac{1}{2}$ ch

116.98 width 200, 20.07 "

8.49 width 200, 20.07 "

1.24

3.26 2.75 ch.

4.19

26.94

3.44

5.07

24.29

173.79 29

173.79 29

3,000 A. 20.07 16 0.00
1.05 20.07 7.97 195.1063
20.07 30.7 15.00 137.200 137.3
15.00 2.2

2

68

Survey of Section..... Town.....

69

Range

make card for Harry
Crawford - Sec 9.

11 $\frac{1}{4}$ rods t & S 11 $\frac{1}{4}$ rods
East 24 rod 24 $\frac{1}{2}$ C.

Harry Crawford

~~70~~ 3 2
~~99~~ 6 2
6 2 7.9 2

50rd. or $12\frac{1}{2}$ ch. to Moses H.
there at $19.62\frac{1}{2}$ ch. on West side
W.R.Q.

E side 20.06 $\frac{1}{2}$ ch.

17.62 80

219.68 $\frac{1}{2}$ 7

18.5 80

37.68 0

103 45

37.69 26.69

25 20

62.69 44.69

12 16

74.64 37.64

40 31

37.69 69 and 32

231 11

69 11.30 $\frac{1}{2}$

20.08 20.37

32 38 7.9 185

75.842.00
2.63
2.23
7.12
7.12

34.07
7.12
7.12

71
35.52.00

Begin at South & con Sec 9

then east in S. East line

Sec 16 40 rd. then West

25 rd. 75 $\frac{1}{2}$ ch. down to 51 $\frac{1}{2}$ rod.

then West 24 rod 24 ch. then

1 50rd 18. ch. then 3 80rd

then South 50rd 18 $\frac{1}{2}$ ch. to

begin $34 - 18 = 16$

A Cement slab 18x12x4

40 ft 10 ch \$150

55 35 $\frac{1}{2}$ 19.75

74 24 $\frac{1}{2}$ 12.10 T450.00

80.00 20 12.66 145.00

50 18 25.3.60 23.96

11 25.3.60 39.86

39-11.65 11.66

11.66 11.66

11.66 11.66

74

stone

West 10, 7½ ch. to SW

Crop field.

Son East end 8.68½ ch

Son W. " 8.68½ stone

Sof W ½ in 8.68½ ch

A. Stone ~~22¹¹~~¹¹ ft x 12 ft x 4

B. " 20 " x 14 " x 4

C. " 14 " 8 " x 4

Begin 9.48½ ch east of West

½ mile stone and run my fence

South 8.68½ ch, then east 10 7½ ch

House + 3 168 6 ch. Then west 30 ch

Block + 3 ch, then west 7 7½ chs

Estimated to contain 841 a.

12¹¹

10.915

8.084

53 575

857 20

64 290

837 20

9.3.4 59 772

9.1 159

10 7½

13
9.1 7 7½

75 ?

3
9

20.2 0

10.915

9.48½

	7/11	7/17	55	12.75
78			431	
widt of 9 corriged				
S 2.64 ch. to center of road				
S 40.12 $\frac{1}{2}$ ch. on west end				
E 40.21 $\frac{1}{2}$ on south side up to underwood.				
N 17.09 ch. N on underwood 11 lines				
E 20.05 $\frac{1}{2}$ ch to center of road				
N 512.64 to school lot				
N 10.25 to center of long lot				
W 10.43 $\frac{1}{2}$ to west of lot				
	11111			
Pr 60.24 ft. to begin,				
triangular piece 1.77 Acres.				
lens	13.72			
160 feet	161.136			
15.49	52.24			
11 52.24	213.60			
11 13.72	15.44			
38.52	198.11	25-73		

	12.75	55	78
10.90 to fence in road			
60.24	2.	65-	
13.36	8	52-	
40.21 $\frac{1}{2}$	10	15-	
20.35			
60.4761, 36		2.11	
1.77		62-	
159.54		12.66	
38.33		1.05	
13.1.87			
198.11		17.09	
40.12 $\frac{1}{3}$		4	
2.65		13.09	
38.47 $\frac{1}{3}$			
12.80			
13.09			
29.99		46.90	
13.13		10.43 $\frac{1}{2}$	
43.14		36.56 $\frac{1}{2}$	
24.73			
13.04			
1.2.64			
43.14			
12.90			
12.90			
19.25			
40.28			
12.64			
12.6			

- 1 Stone 1.7 x 8 x 6 between
38th and 4th W on stone ^{sec. 6, 8, 9, 10, 11, 12}
nit stone 1 hr. East
- 2 Stone 30rd 5.15 feet ft. 1
13 x 12 x 6
- 3 Nit bolder 29th East
- 3 Stone Stone 12 x 12 x 4.
36rd 5.15 ft. 1 & 2
- 4 Nit stone 34th East
- 5 Stone 12 x 9 x 6
36rd 5.15 ft. 1 & 2
nit stone 28th 1. L. stone 25th 1. L.
- 5 Stone 30rd 5.15 ft. 4 off 6
4 x 7 x 6
nit stone 20th S
- 4 Stone 18 x 9 x 6 1/2
38rd 5.15 ft. 1 of Cen S
SW 1/4
nit 8 fm S 1/4 N 102 L.

Survey of Section Town 89.

Range

29th S
18th W sec. 1 & Q



Fincher et al

90

1.1 ft

from shore

S. 40.3 0' 1/2 ch. length West side

N 10.25 ch

 $\frac{1}{16}$

from 9'

3 flora 6.6 rd.

5 Sarah Snd 0.3 6. rd.

Woods 3.0. rd.

G Mtn Rock 3.8. rd.

160.

40.3

20.3

16

52.03

20.5

16

91

161.05

41.02

165.07

41.32

4.24

165.07

4.02

161.05

41.82

41.41

41.41

49.32

2.32

41.41

1.11

4.030

1.52

41.41

4.41

10.35

165

41.41

41.02

9

7.92

14

31.68

79.2

12.08

0.88

9.24

2.4

-5

4.8

41.41

163.62

25.16.51

9.924

4.25.75

61.41

14

35.78 length of James Bay

lin

143.03

Cen

James M Pm for con Beach 94.1

ft

centa 3 S W $\frac{1}{4}$, sec 10. 91.1.

Stone Beach 94.1 + 10.6.

" 91.1 N 23 W

92

892

~~12) 7.28 (5.94
60 1.1
112 4.84
108 48~~

722

9	12	23	7.60	19.8
4	12			3.94
1	12	57	25.75	
1	12	96	5.15	
3	12		4.84	
11			3.1	
4.05				

1.1m 1

Survey of Section Town

Range

93

A) N course 1 rock 16824
B) Walnut N 40° E - 140 ft.
Beech S 22° W 57 ft.

357		25
W 57 ft		
2		1

Martin et al

100
 94 1/2 ft.
 Stone b on East side
 6.88 ch.
 27rd 11 ft.
 40.30 ch one side of road
 40 15 1/2 ch on South
 town 2.42 ch.
 36.75 ch West side by
 40.61 ob. on West side
 8.66 ch on N end of
 14.68 on East end
 10.47 on South side
 West end town 9.18
 Rd 1.05 ch on west
 on N 3.70 ch. on E.
 10.52 ch.

	1230	11	27.45 30	40.11
	8.40		27.75 12.30	95
	3.70			
	8.30 back to R.R.			
		11 end of 40.11 ch.		
		triangle in, East end 2.16 ch South side 7.69		
		$\frac{216 \times 7.69}{2 \times 10} = .83 a.$		
		$\frac{1}{4} = 162.125 a.$		
		two desc. 9.37 "		
		base .83		
		$172.335 a.$		
		Grainger out $\frac{1.85 \times 3.56}{2 \times 10}$		
		$\frac{3.6}{7.05} = .51 a.$		
		$\frac{17.80}{3.6} = .49 a.$		
		$\frac{3.80}{2.0} = .19 a.$		
		$\frac{17.2100}{125} = .14 a.$		

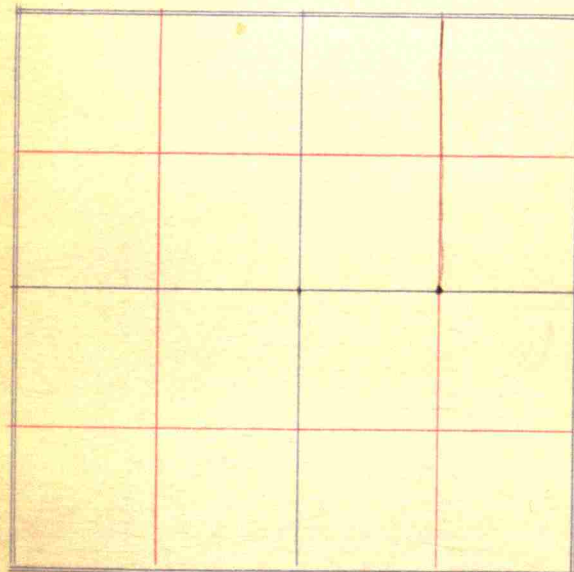
96

length west line 33.33 ch.

97

Survey of Section..... Town.....

Range.....



98

$$\begin{array}{r} 19.85 \\ 6.67 \frac{1}{2} \\ \hline 26.52 \end{array}$$

29.85 ch.

6.67 $\frac{1}{2}$ ch. West thence N 40.60 cha. Stone 20x12x9 6.67 $\frac{1}{2}$ ch

W center & center

per

b. Stone 24x14x6 6.67 $\frac{1}{2}$ chnet center & W $\frac{1}{2}$ ch
$$\begin{array}{r} 40.60 \\ 6.67 \frac{1}{2} \\ \hline 28.420 \end{array}$$

$$\begin{array}{r} 24.360 \\ 24.360 \\ \hline 20.80 \end{array}$$

$$\begin{array}{r} 53.49040 \\ \hline \end{array}$$
13.17 $\frac{1}{2}$

44.060

79.020

5268

2000

~~53.49040~~

$$\begin{array}{r} 27.10050 \\ 53.49 \\ \hline 80.59 \end{array}$$

19.85

6.67 $\frac{1}{2}$ 13.17 $\frac{1}{2}$

133

99

100

Survey of Section 13 Town 17 101

A Range

18x10

stone cen S. $\frac{1}{4}$ E $\frac{3}{4}$, 14

one side rounded, other flat



9836 Sunday Selsch et al

stone 6x10 $\frac{1}{4}$ b
82W 21L

102

W $\frac{1}{2}$ mile stone 15 x 9 x 9
wt stn 935 lb 315 l.
19.80 ch.

Danville

Survey of Section 14 Town

103

Range

W 5 for R

c 90 ch sub B

150
soil
soil
soil

Alva Warren
Alva Warren

J. G. Lawler

Gloa Warren X

104

Found south east corner stone center of road. A

Found North east corner stone B

Found north west corner stone C

Set transit and run east line.

Measured north line from east corner to stone west 20 ch 81 links south on line from north east corner.

23,75 + Ch. a stone
17" x 12" x 10" point up.

105

witnesses a small

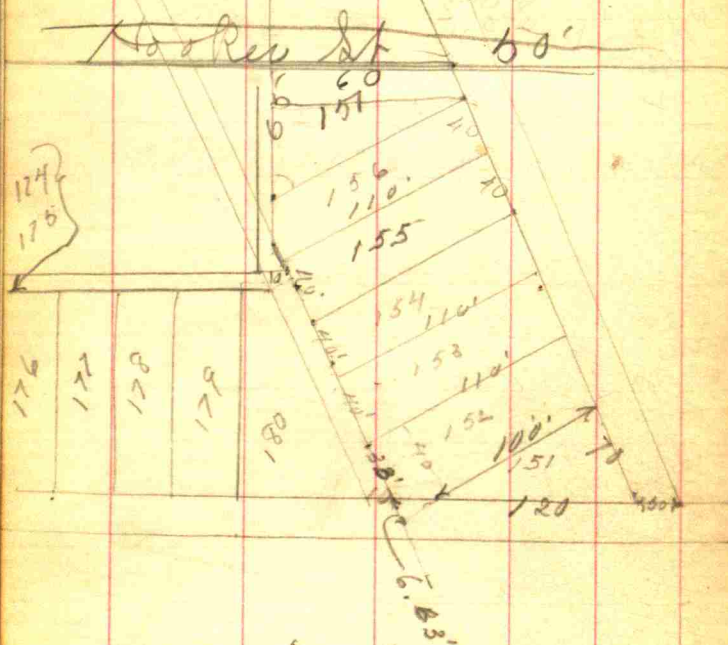
redwood tree $2\frac{1}{2}$ " W

Ran ^{south} line and measured rock 21 links west and set rock 7" x 10" x 12"

10 ft rock 8 x 10" $W\frac{2}{3}$ " W
also a Hackberry tree
 $8\frac{1}{2}$ " west

Lot 131

106

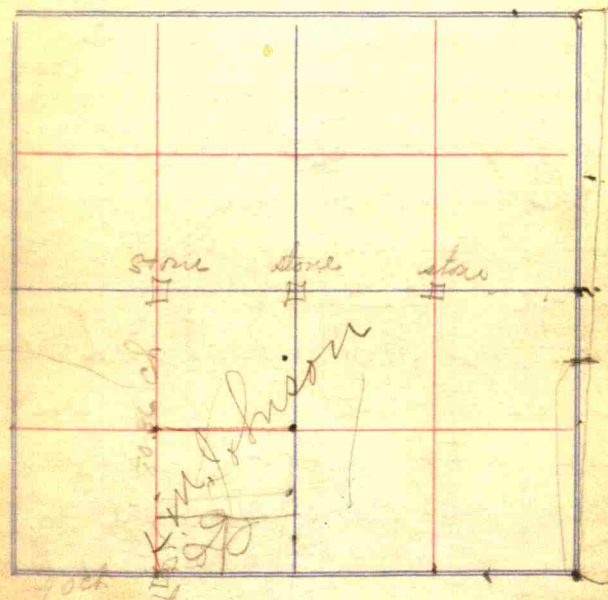


Bearings of Slack st N. 86 E
 Bearing of alley 435° W.
 Total of angles on each side 270°. Therefore lots
 $190' - 280 - 90 = 90 - 80 = 10'$

X
 Survey of Section 15 Town 107.

Range

Johnson



Survey Hebert Johnson

240
132
15

Johnson survey

108

Found south w. corner
stone.

Found n. w. corner
stone

Found N.E. corner stone
South side 20.21 ch

Thus run north

Set out 23' at n.w.
corner stone

Run south to S.W. cor
stone 20.36 ch

Set out 23' at south stone

Run line north 20

ch set stone 14x14 810

Wit an Elm tree 20" in

Dia S 45° E. Dist 38 links

thence east 20.21 ch to

east line, divide a

slie. A stone provided

wit a apple tree S 34° W

109

Dist 20.285
110 08 20.88
 4
 80.32

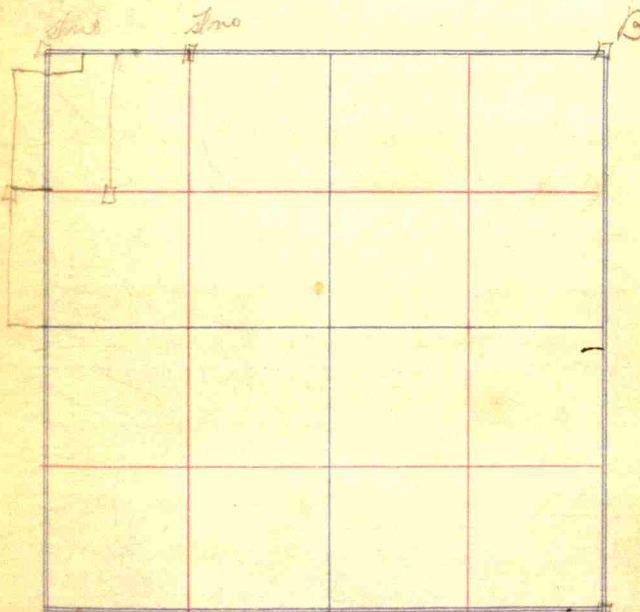
Lat	Long
0668	1885
0334	0943
0668	1885
2670	7541
1669	4713
<hr/> 7.109169	<hr/> 20.061623

7.11 20.06
 4
 28.47 86.24

Survey of Section 14 Town ~~111~~

Range _____

Rogers -
W S T R



Set rock 15x14x10 50rd
 W. of H.E. off sec. line
 South of this with east
 bearing ~~south~~ 80rds
 and set rock 18x14x10
 wit. rock 11 1/2 E dist 24 rd

112

Set out 30' at south end.

Run sec line
at varied 2ch $\frac{4}{5}$ links
to east.

Run line on north side of Lawler's. Located corner stone 18 $\frac{1}{2}$ ch west of sec line.

Wt 2 stone 10 x 12 x
8' South $\frac{1}{2}$ E. Dist 66 links

Second Survey

From S. E. cor of 2d sec
Bore 36 long
Wt 3 day wt Dist 124 lk
a Bl. W. 366 W. Dist 191 lk
Aug 90 $\frac{1}{2}$ or 88 $\frac{1}{2}$.

Rogers survey

113

Run north line

Set stone at 30 rds
east of N. W. sec cor

Run south 80 rd.
south & 8 rds west of
N. W. sec cor.

Set corner rock

Run south from this
80 rds and set cor
stone

Set cor stone

50 rd west of go see
rock. 14 x 10 p o
wt Dist 26 $\frac{1}{2}$ links
bear. 636 $\frac{3}{4}$ E.

Rogers Survey

114

Run 300ds East of
N.W. sec cor and
set rock 10'x12'
wit a rock 6'x8' Lubly
Leav. 4³¹/₄E
Also a Burr Oak 20 ds. Bear
85¹/₂ W. Dist 298¹/₂

Run south 300ds and
west 300ds and set
rock 8x12x16
wit rock
Bear 25³/₄ W Dist 15¹/₂ ds.

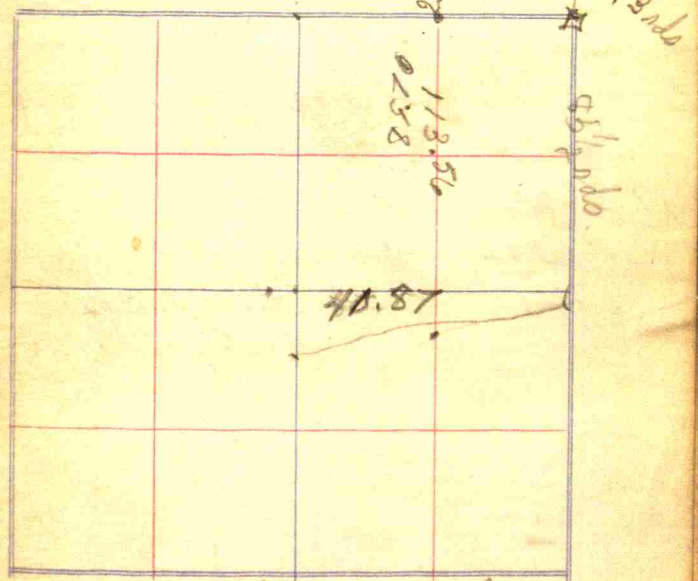
Run east 380ds east
of this rock and
Set rock 10'x14'x20'

Wit a rock 10'x12'
Bear 4 37¹/₄ E Dist 240ds

Survey of Section 12 Town

115

Range	87.30	85.30	163.84	41.885-
	87.30	85.30	163.84	41.885-
	172.80	172.80	172.80	172.990
			80.92	
			81.02	
				21.9ds



East side 112 ds 18¹/₂ ft
West side 113.56 ds

146

From N E cor of sec 12
a stone south $85\frac{1}{2}$ rds
From this same rock
to center of road 27.3 rd.
And from this same
rock to go sec line
 $80.85\frac{1}{2}$ rds

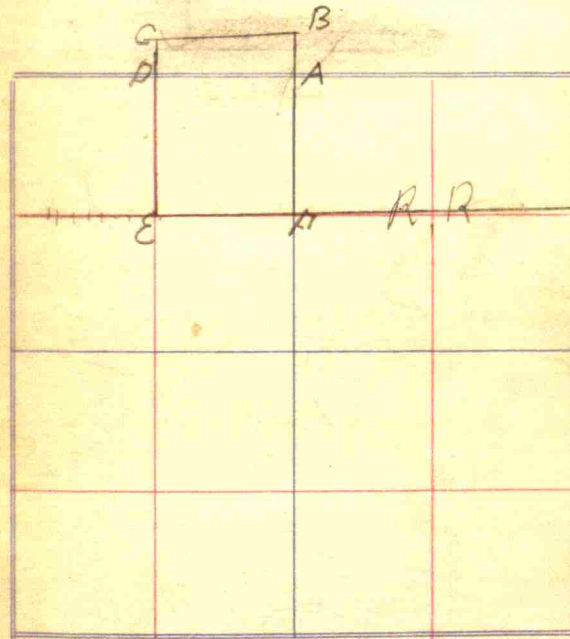
Entire west line
113.56 rds

From ~~the~~ sec line
North Dist. 5.98 ch
23.86 rds

147

Survey of Section 1412 Town 15

^{SW} Range
Survey for
Sheets & annual



A to B - 27.30 rds.

A to D - 80.855 rds.

D to C - 23.96 "

D to E - 89.60 "

E F - 80.855 "

Cot for Maxwell

118

From H.W. sec cor
1nd and west 8rd
a stone 24x19x7
wt. ~~15~~ Sugathas
N 68° E Dist 55 lk

Also a stone S 78° W
Dist 17 lk. Stone
a foot under ground

119

122

Sept 4. 13 links
 Whole dist 40.22 $\frac{1}{4}$
 Set rock 80' x 12' white.
 Wit Rock bear 63 $\frac{1}{4}$ ft.
 dirt 17 $\frac{3}{4}$ links

Dist.
 41.285-

123

Xdat Deb
~~0943~~ ~~0334~~

3771	1335
0943	0334
1885	0668
7541	2670
4713	1668
<hr/>	
38.921623	19789169
<hr/>	
13.789168	

124 40.2225 240.2225
 4 → 20.112
2160.8900

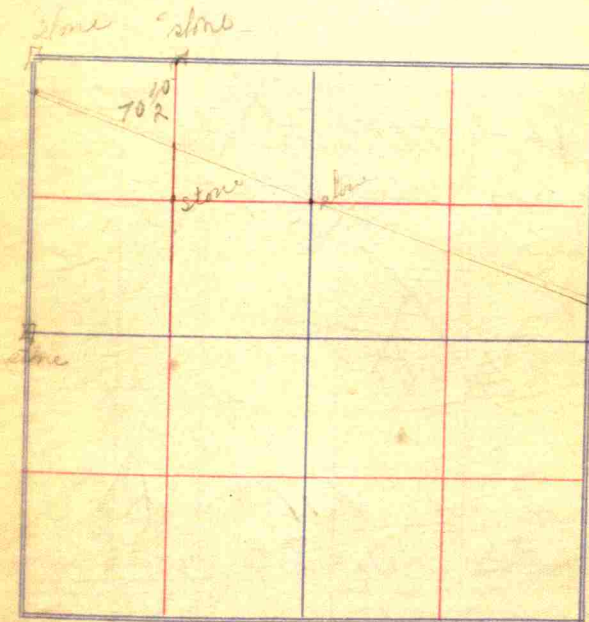
Deg 70 $\frac{1}{2}$ ^o

Dish	Lat	Def
165.24	0943	0334
10000	2003	5666
6000	4713	1669
500	0943	0334
10	3771	1335
<u>4</u>		

11917501 1067575

LETTER →
 Survey for J. Harley 125
 Survey of Section 35 Town 17 M.

Range NW



C of S.W. $\frac{1}{4}$ 070 $\frac{3}{4}$ E - 33L.

Beech 456 $\frac{1}{2}$ W. 109 lk.

C of N.W. $\frac{1}{4}$

Sugar 420 $\frac{3}{4}$ E 33 lk.

LETTER

Sta. 134 Swoope Pond -
 D. Transit Notes
 Green castle road at stone in curb
 1.
 2.
 3.
 4. Down of hill.
 5.
 6. 80
 7. 20, 22
 8. 33 7 2
 9. 16 1 7 0
 10. 14 1 5 4
 11. 10 1 1 0
 12. ~~6 0 6 6 4 9 1 6~~
 13. 7 2 3 4 0
 14. 3 7 1 5 4
 15. 3 4 8
 16. 16 is 30° N of Long Bluff
 17. center of Bluff
 18. 30 of end of Bluff;
 19.
 20.

Sta. 135
 1. 22 1/100 1/16 1/2
 2. 172 1/100 1/33 1/2
 3. 22 1/100 1/9 1/2
 4. 23 1/100 1/10 1/2
 5. 24 1/100 1/10 1/2
 6. 25 1/100 1/10 1/2
 7. 26 1/100 1/10 1/2
 8. 27 1/100 1/10 1/2
 9. 28 1/100 1/10 1/2
 10. 29 1/100 1/10 1/2
 11. 30 1/100 1/10 1/2
 12. 31 1/100 1/10 1/2
 13. 32 1/100 1/10 1/2
 14. 33 1/100 1/10 1/2
 15. 34 1/100 1/10 1/2
 16. 35 1/100 1/10 1/2
 17. 36 1/100 1/10 1/2
 18. 37 37 1/100 1/10 1/2 Denver
 19. 38 1/100 1/10 1/2
 20. 39 1/100 1/10 1/2
 21. 40 1/100 1/10 1/2
 22. 41 1/100 1/10 1/2

135

Dip from bridge to
 20 feet North of ditch
 34

LETTER

Sta.	138	Sta.
83	.05	104
84	.7	105
85	.80	106 ^{90 turn}
86		107
87	1162.20	108
88		109
89	40.55	110
90	16.20	111 4.10
91	16.20	112 0.25
92	1.10	113
93		114
94		115
95		116 ¹⁰
96		117
97		118 ¹⁰⁰
98		119 ⁵⁰
99		120 ⁵⁰
100		121 ^X
101		122
102		123
103		124

Sta	16 X 20	200	-100
	5-31.10	50	139
		200	
		Bridge	
	2462.20		
	81.10		
	end of Coal Creek Ridge		
	$\frac{xy}{2} = 100 \text{ sq ch.}$		
	$\frac{x_1y_1}{2} = 93$		
	20.2	1500	23.7
		4042	$\frac{5}{4}$
	$10.10\frac{1}{2}$	7580	
		6063	
		16270	
		14147	
		$\frac{11230}{105}$	
		$\frac{11351}{11351}$	

150

Commissioner of ~~Public~~
Land Office Dept. of
Interior.

Last pamphlet con-
cerning the restoration
of lost and obliterated
carries,

$$400 \frac{1}{4} 45.525 = .41.25$$

$$\underline{41.25}$$

$$227.685$$

$$\underline{91.074}$$

$$455.391$$

$$\underline{182.148}$$

$$491.898 \frac{401}{168} F^5 (46.96)$$

$$\underline{168}$$

$$278$$

$$\underline{240}$$

$$388$$

$$\underline{362}$$

$$182.5$$

$$20.625$$

$$7.92$$

$$\underline{24}$$

$$12 / 178.20$$

$$158.9$$

$$\underline{144}$$

$$158.9$$

$$\underline{133}$$

$$178.20$$

Survey of Section 53 Town 13-151

1 Range W

$$\begin{array}{r} 40 \\ 261.2 \\ \hline 131.8 \end{array}$$

$$\begin{array}{r} 12.941800 \\ 55 \\ \hline 54,00 \end{array}$$

$$\begin{array}{r} 106 \\ 54 \\ \hline 760 \end{array}$$

No name

$$\begin{array}{r} 66.50 \\ 40 \\ \hline 26.50 \end{array}$$

$$26.50$$

$$\underline{470.600}$$

$$32$$

$$13$$

152

S E corner of sec 33 a stone
16 X 24 feet G.P. Oak 118° N 150'

Buckeye 12 82° N 134°
S 1/2 mile Limestone 12 X 6, Boulder on top
600 0 000 W Oak 15 118° N 142°
200 0 000 B. Walnut 18 1/4
66 links from old corners.

	27.1 48
	72.2 4
	88.9 9 2
	44.2 9 6
	44.2 9 6
	155.0 3 6
	159.9 9 8 3 5 2
	5.5 3 7
	28.8 7 5
	123.7 5
40	45.5 3 7 1 40 12.5 2 5
	44.2 8 7 5 40 22.5 2 5
	46.9 6

153

	8	5	3	16	6.666	10.5	33 3 30
96	52	52	40	20	20	20	20
48.0	16.0	16.0	8.0	4.0	4.0	4.0	4.0
27.1 3 2 0	13.5 2 0	13.5 2 0	6.7 0	3.3 0	3.3 0	3.3 0	3.3 0
10.2225	4.0666	4.0666	2.0333	1.0167	1.0167	1.0167	1.0167
2160.8900	999.96	999.96	480.495	249.75	249.75	249.75	249.75
20.123	10.8	10.8	10.8	5.4	5.4	5.4	5.4
	198	198	198	99	99	99	99
18.06	10.0.00	5.538	9.700	4.85	4.85	4.85	4.85
	9.030	5.175	9.030	4.517	4.517	4.517	4.517
	6.708	3.39	6.708	3.39	3.39	3.39	3.39
	5.4162	2.148	5.4162	2.148	2.148	2.148	2.148
	12.820	8.41	12.820	8.41	8.41	8.41	8.41
	18.06	9.03	18.06	9.03	9.03	9.03	9.03

Walter & Wayne
Road

154

1. Sewer S of church 6 ft
2. Bridge over Little White Ll
20 ft. - 40 ft
3. Sewer 50 ft
4. 10 ft concrete Bridge
5. 20 ft wooden bridge
6. 5 ft Boiler ~~22.00~~
7. 15 in sewer pipe,
~~Rock Glendale Road~~
8. Small wooden bridge
9. 14 ft. wooden bridge small
10. 8 ft 1 ft
11. Sewer to be put in S Lane Mills
12. 20 ft wooden Bridge.
13. Small sewers in field south of Lane Mills
14. 20 in sewer, 8"
15. 6 ft boiler
16. 16 in sewer to be concreted
17. Sewer at cross road,

89 1/2 26 2/3

~~2 1/2~~
~~2 1/2~~

2 1/2

~~\$18.00~~

320 155

70 1/2

Mrs. P. G. Kamp,

Shelbyville,

68

80

169 54 40

40

640

5000.000

(11)

5000.000 113,500.00 (.02)

80 35 00 00
1 2 30 00 00
75 25 00 003
95

186 South Boundary of sec 34
 40 ch. set post gr sec,
 mt. Beech N 70° E 10 l.
 .. S. 21° 16' 16 l.

38 ch spring branch 5 l wide
 80 wch set post cor secs 33 & 34

Beech 9 in Dr. S 15° W, 14 l.
 Elm 16 " " 13 1/2 4 1/2 l.

June 24 1819,

160	30 ^l	165
270	57	<u>270</u> 94.0
<u>1120</u>	<u>270</u>	
<u>320</u>	<u>268</u>	147
<u>120</u>	<u>203</u>	
<u>40</u>	<u>30</u>	<u>20</u>
320	49	
164.0	82.0	
<u>38.6</u>	<u>38.40</u>	
<u>41.8</u>	<u>64.0</u>	
68.00	161	
8.00	7.00	
3.00	4.00	
28.00		

4118.40 970
4.60 17.60

1.92	9.99	16.50	5.00	8.32
<u>1.18</u>	<u>1.28</u>			
5.9	<u>4.51</u>	32		
<u>17.50</u>	<u>100.00</u>			
<u>417.26</u>	<u>87.50</u>			
1.815	25.00			
1.815	22.50			
1 ch.	81.5 l.	25.00		
4 ch.	69. l. or	<u>17.50</u>		
5.714	6.8	80		
<u>22.8750</u>	<u>5.4</u>	<u>40</u>		
116.00	7.6	40		
114.0	2.26	40		
2.00				
1.80				
2.0				