

← LETTER →

116

FIELD NOTES

2

Adair Johnson
 Pt SW_{1/4} Sec 26 T71S
 R.R. 1 E Beginning at
 center of TH + 9' RR
 on W line sand section
 thence S on sand section
 line 13 $\frac{2}{3}$ rod, thence
 E 29 rod, thence S
 14 feet, thence E 1
 rod, thence N 25 rod
 2 ft to center of TH + 9'
 RR, thence S of W with
 line of sand RR to
 place of beginning except
 50 ft off S side of sand
 RR containing 3.748

3

160	1273
<u>2</u>	1173
	519
320	1211
	173
	299 29
900	902.9929
	600)02992
	160
30.00	10.64
	320
	300
	195.001367
	18030
	14700

4
WM Brown

SE $\frac{1}{4}$ SW $\frac{1}{4}$ + SW $\frac{1}{4}$ 8E $\frac{1}{4}$
Sec 17 Twp 16 M R 22 E
78.50 acres
W $\frac{1}{2}$ NW $\frac{1}{4}$ sec 20

LETTER → ← 44 → Survey of Section Town

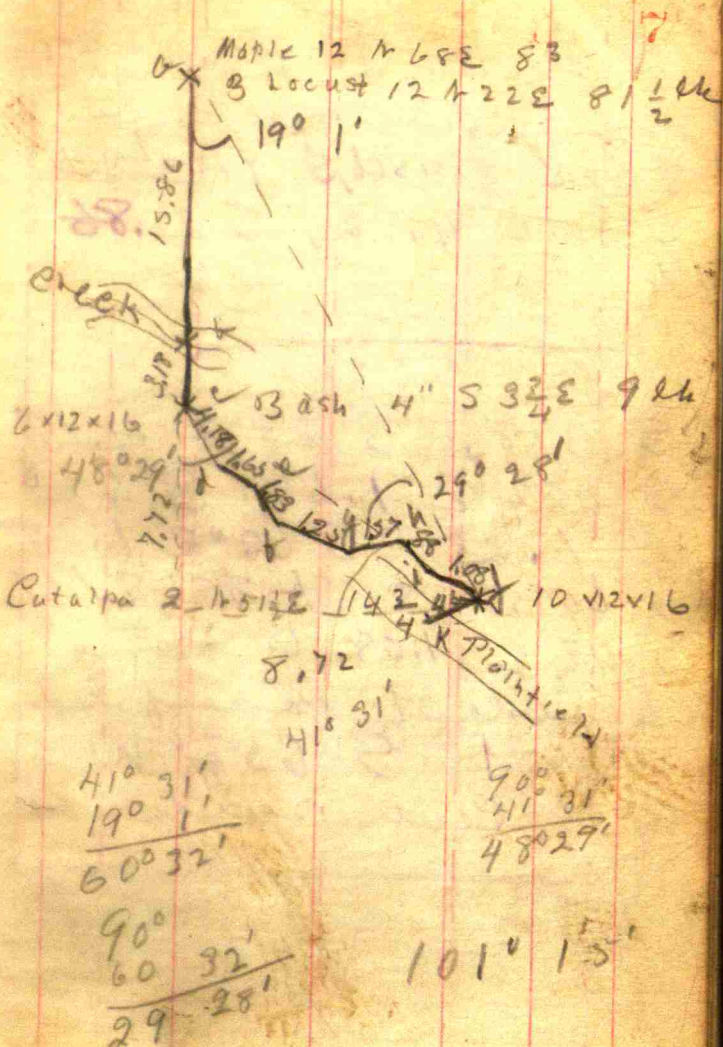
Range

5



Line 6 between Wm Cooper +
Chas Edwards

Line	Bearing	Length	Lat	Def.	Lat	Def.	Lat	Def.
at	S	1.586	1 ⁵ .86					
bac	S	3.18	- 3.18					
cde	S 28° E	1.18	- 3.69	+ 1.96	4.645	8829'	+ 15° 2'	
ef	S 42° E	1.65	- 1.09	+ 1.24	7.518	6593'	+ 15° 90' 16"	
fg	S 68° E	1.83	- 1.34	+ 1.52	6491	7431'	+ 173° 13'	
gh	S 89° E	1.25	- .47	+ 1.16	9272	3746'	- 15° 40'	
hi	S 60° E	1.57	+ .01	+ 1.66	0087	9089'	- 157° 09'	
jj	S 29° E	.88	- .44	+ .76	8660	.5200'	+ 149080'	
		1.08	- .70	+ .82	7604	6494'	+ 169039'	
					2626	+ 8.72		
							7.72	



8

Bk 111 f - 35-1

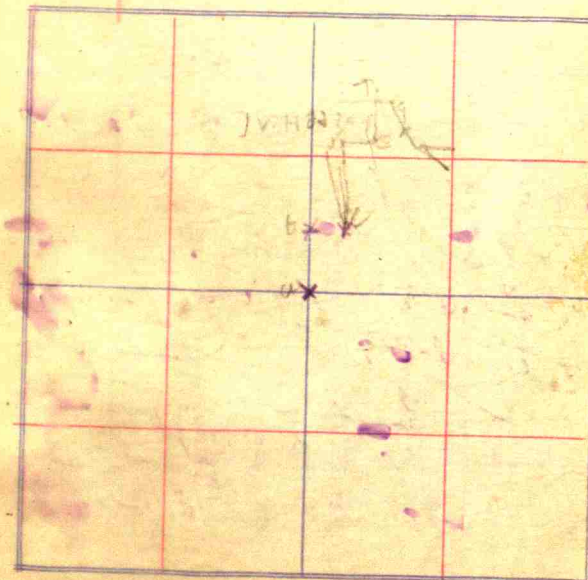
Begins center of bridge
 S 82° E 3.45 ch, S 77° E 8 ch,
 S 60° E 4.88, S 15.86,
 m

S 3.18, S 28° E 4.18
 S 48 1/4 E 1.65, S 42 0
 S 1.23 S 68° E 1.25
 S 60° E .88 At 89 1/2 E 1.57
 S 42 1/3 E 1.08 to stone
 In side of Plainfield
 Road S 65 3/4 W
 46 1/2 Centr road

Survey of Section 10 Town 15-W⁹

Range 1.W

Edwards



6 2.77
 10 2.31
 13 12.04
 14 4.13
 15 5.17
 16 9.5
 17 5.37
 18 16.31

13

Survey of Section 10 Town 15th

Range 1W

Tom M Cooper

Stone

Ch	49 $\frac{1}{2}$	W	1.08
Tr	60	W	.88
S	89 $\frac{1}{2}$	W	1.57
Tr	68	W	1.25
Tr	42	W	1.25
Tr	42°	W	1.83
Tr	48 $\frac{3}{4}$	W	1.68
Tr	28°	W	4.18 Stone 18.96

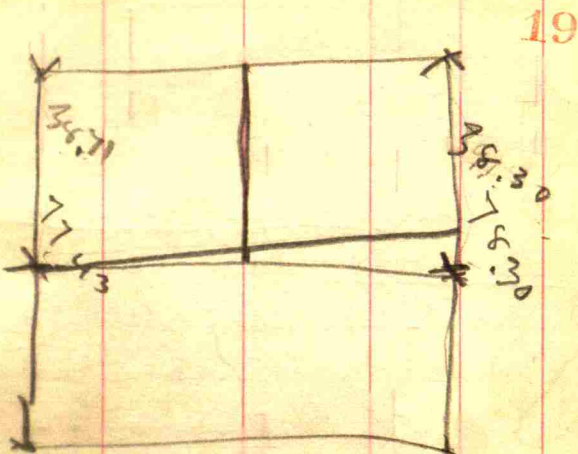
18

$$\begin{array}{r} 46.04 \\ - 4 \\ \hline 46.00 \end{array}$$

$$\begin{array}{r} 184.16 \\ - 184 \\ \hline 0 \end{array}$$
~~$$\begin{array}{r} 110.15 \\ - 104.43 \\ \hline 5.72 \end{array}$$~~

$$\begin{array}{r} 110.15 \\ - 104.43 \\ \hline 5.72 \end{array}$$

$$\begin{array}{r} 110.15 \\ - 104.43 \\ \hline 5.72 \end{array}$$

$$\begin{array}{r} 118.24 \\ - 118.24 \\ \hline 0 \end{array}$$


19

$$\begin{array}{r} 78.30 \\ - 277.43 \\ \hline 38.71 \end{array}$$

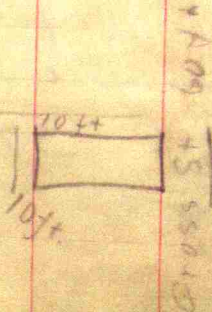
$$\begin{array}{r} 78.30 \\ - 40 \\ \hline 38.30 \\ - 37.43 \\ \hline .87 \end{array}$$

$$\begin{array}{r} 378.30 \\ - 39.15 \\ \hline 38.71 \\ - 40 \\ \hline 77.43 \end{array}$$

Deed Record 3 for
Lot of Harville

Dec 20 Martin

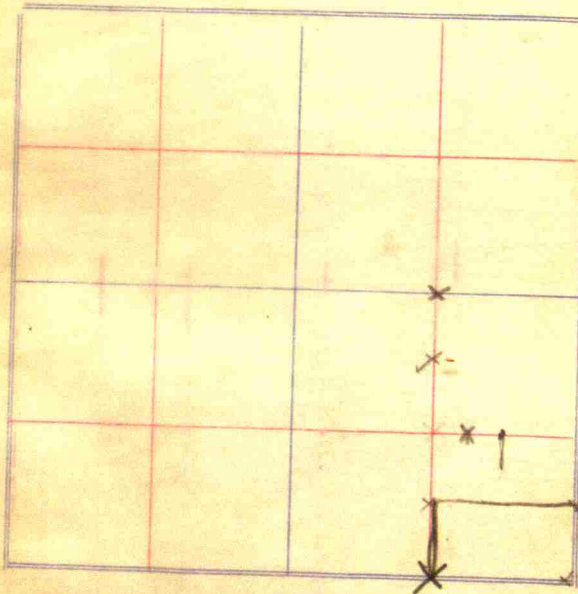
Commencing at pt 106^t
N of NW cor. lot 6
all 2 original Town
of Harville, thence N 66 ft
then E 143 to W^t end
of Harville & Crawfordville
Road or N cross St, then
S or W line Cray St
66 ft, thence W 143
to place of beginning



Survey of Section 4 Town 13th

Range 1W

ft Width Major -
Major



J. French

24

12
8844
161895.3
2482564
24.828.84
39.00

2596

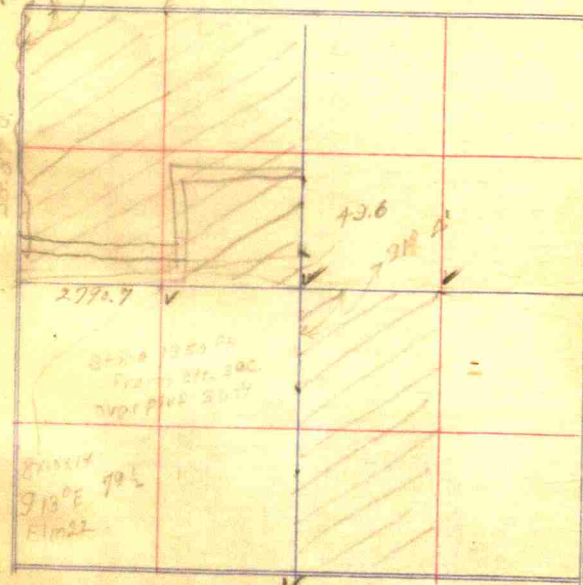
38.92
20.38
31136
11676
2784
793189666) 2690.7 (40.76
264
50766) 49.6 (.75
462
340

25

Survey of Section 4 Town 15th

Range 18

W C Hadley

910155
Block 43A712
3088ch3703
1BDK 142 ft180 30
70 30
1 25
80 -

32 Notes Sec 21

f { Beech 15" S 21 E 7 $\frac{1}{2}$
 W Oak 36" A 54 $\frac{1}{2}$ E 29
 Stone 10 x 10 x 16

g Stone 22 x 18 x 18
 Beech 12 S 82 E 9 $\frac{1}{2}$
 Beech 15 A 42 16
 Stone 1r 17 W 18
 h Small oak 8" A 88 E 90

Notes Sec 28

i Stone W oak
 l Stone 14 x 14 x 12 Beech 18 A 90 E 261
 T { Stone 15 x 12 Beech 10 A 2 $\frac{1}{2}$ E 8 $\frac{1}{2}$
 " 15 S 12 W 24

Notes Sec 22

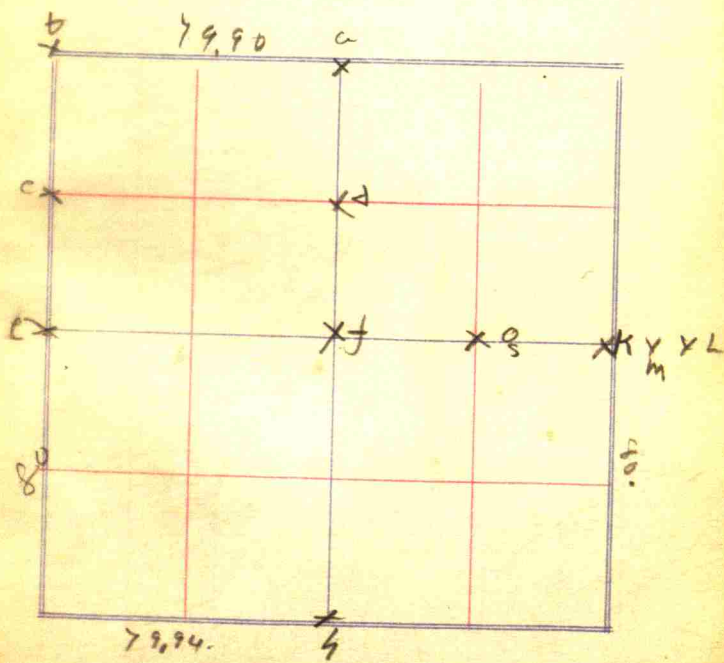
K Stone 18 x 20 Hickory 6 S 71 W 179 $\frac{1}{2}$
 B oak 8 A 82 $\frac{1}{2}$ E 126 $\frac{1}{2}$
 L Stone 10 x 16 S. ash 16 S 80 E 15
 Ash 5 S 7 E 21
 Elm 36 A 19 W 31

m Sycamore 40 A 10 E 9

Survey of Section 21 Town 17 ³³

Range 11 E

Frank P Marvel



center of sec

T Cen Sec 28

34

a Beech 5 S $20\frac{1}{2}$ E 29
 Elm 18 S $6\frac{1}{2}$ W $80\frac{1}{2}$
 $\begin{array}{r} .305 \\ 66 \\ \hline 1830 \\ 1830 \\ \hline 20.130 \end{array}$

b Elm 16 S $32\frac{1}{2}$ W 20
Walnut 14 N $27\frac{1}{2}$ E 86
 8x16 W walnut 16 N $30\frac{1}{2}$ E 80
 apple tree 10 S $89\frac{1}{2}$ E $104\frac{1}{2}$
 C Stone 12x16 Beech 10 S $29\frac{1}{2}$ W 128
 Beech 12 S $29\frac{1}{2}$ W 128
 d Stone 10x16 Beech 14 N $99\frac{1}{2}$ W $57\frac{1}{2}$

35

Survey of Section 3 Town 15-1V

Range 1 W

John Whipple & Ernest Horrody



$$\begin{array}{r}
 66 \\
 ,02 \\
 5.28 \\
 \hline
 2) 2631.06 \\
 2) 1315.53 \\
 \hline
 657.77 \\
 544.24 \\
 \hline
 11053
 \end{array}$$

169
 110.53
 58.47

36

Angle By repetition

ABC 1

1 85° 18' 85° 17' 90"

2 170.35

3 255° 53' A 86° 44' 20"

ADE 186.45

2 173.29

3 260.13

EAC 158° 5' A 158° 5'

316° 8

114 12

~~380~~

494 12

163.

85 17

86 97

173 37

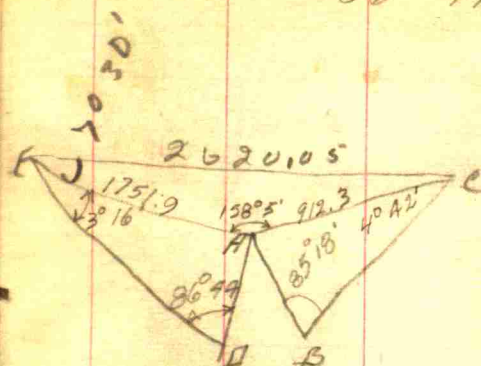
12
2890
24358
35860
8

5128

573"

66
10396
66

105



Stone at e is $\frac{1}{2}$ mi on T+16
 $1 + \frac{1}{2}$ mi off sec 3, should be 16
 1 hs E

Beech 18 N 83½ E .65' SE corner

Sec 33 T+16 N R+1 W

$$\begin{array}{r}
 350 \text{ ft} \\
 150 \\
 11^{\circ} 30' \\
 \hline
 97.24 \text{ ft}
 \end{array}
 \quad
 \begin{array}{r}
 350 \\
 97.24 \\
 100 \\
 \hline
 547.24
 \end{array}$$

$$\begin{array}{r}
 1315.53 \\
 616.24 \\
 \hline
 699.29
 \end{array}
 \quad
 \begin{array}{r}
 .69 \\
 \hline
 616.24
 \end{array}$$

38

Angle	Value	Line	Length
ABC	90°	AB	4 rods
BCD	127° 20'	BC	29 rods
		CD	253.4 ft
		DE	892.57
			76 ft 7"

$$\begin{array}{r}
 1.22 \\
 + .78 \\
 \hline
 1.88
 \end{array}$$

$$\begin{array}{r}
 25.50 \\
 20.63 \\
 \hline
 46.13
 \end{array}$$

$$\begin{array}{r}
 8.88 \\
 25.50 \\
 20.63 \\
 \hline
 55.01 \text{ rod}
 \end{array}$$

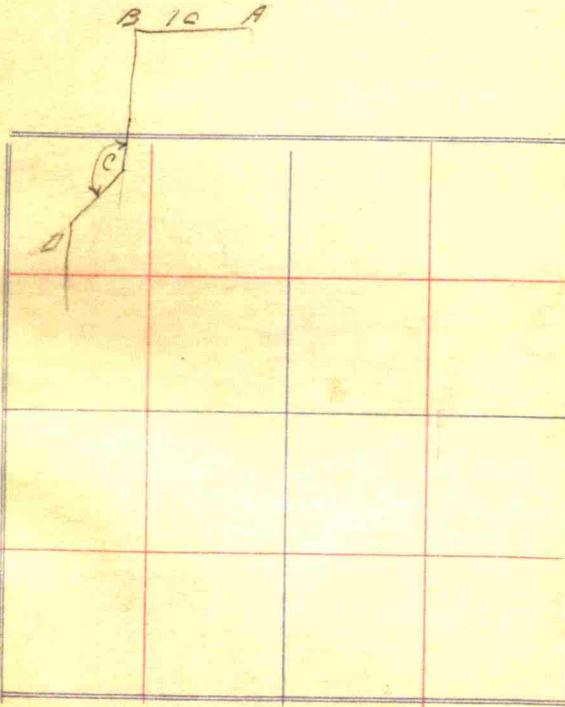
Survey out lot 3 5501 rod
 W of Cen E S E $\frac{1}{4}$ 31.6 rod
 S. 10 ft N WW on Mich
 Dr Carlton Addition 54 rod
 7 $\frac{1}{2}$ m 34.28 rod South
 to Center of Ry

Survey of Section

$$\begin{array}{r}
 180 \\
 127 20 \\
 - 52 40 \\
 \hline
 \end{array}$$

39

Range



~~5 1/4 7 1/2~~
 2 1/4 16 2/3
~~12 2/3~~
A2 24 1/7
~~6 1/2 7 1/2~~
~~6 1/2 7 1/2~~
~~4 1/2 10~~
~~4 1/2 10~~
~~4 1/2 10~~
~~4 1/2 10~~

SE corner 60 W 2 1/2

S 60 E 2 1/2

1 1/2 rods S SW corner outlet 3

S 9 rods 7 1/2 ea W 2 1/2 rods 4 1/2

1 1/2 rods 7 1/2 E 2 1/2 rods 4 1/2

Commoning Corn SE 1/4 E 2 1/2 rods

S 42 rods 10 1/2

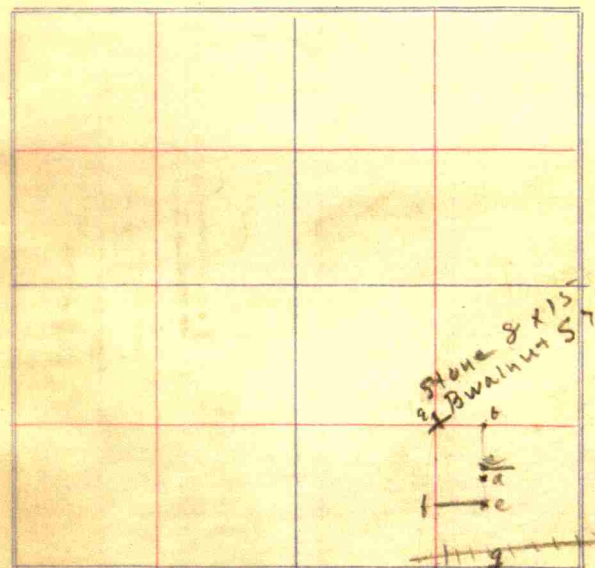
Stone 10 x 20 now within

W 2 1/2 rods 4 1/2

Upper outlet 3 31 rods 15 1/2
from 12 & 34 rods 7 1/2

Survey of Section 33 Town 13 43

Range W
in Clayton.



a b	24 rods 16 2/3
b c	42 rods 10 1/2
c d	34 rods 7 1/2
d e	31 rods 15 1/2
e f	1 1/2 rods
f g	9 rods 7 1/2
g h	24 rods 4 1/2

46

Being 24 A.

Bg. at SW. cor. of said 44.
 thence $75\frac{1}{3}$ rods N, thence
 55 rods 3 ft + 7 in E, thence
 $75\frac{4}{3}$ rods S, thence 55 rods 3 ft
 7 in W. to place of beginning
 said to contain 76A more
 or less.

~~75.33~~
~~18.8425~~

~~55.0~~
~~13.75~~
~~0.542~~
~~13.81~~

~~18.84~~
~~13.20~~
~~376.80~~
~~5652~~
~~1884~~
~~2489.80~~

~~18.81~~
~~18.84~~
~~5524~~
~~11648~~
~~11648~~
~~1381804~~
~~260~~

~~3.58/66~~ ~~17~~
~~3.58~~
~~30.20~~
~~7.93~~ ~~43.00~~ ~~15.4~~ ~~16.0~~
~~39.65~~ ~~66~~
~~3.350~~ ~~930~~
~~2112~~ ~~9903~~
~~1780~~ ~~1020~~
~~18.84~~
~~13.31~~
~~1884~~
~~5652~~
~~5632~~
~~1284~~
~~2507604~~

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

47

Range.....

~~13.81~~
~~1.8.83~~
~~13.2.64~~
~~1.6.32~~
~~1.3.81~~
~~2.51~~
~~89° 42'~~
~~90° 18'~~

Sec 5

~~89° 42'~~
~~90° 18'~~
~~18.83~~

Stone 10x18
 Stone
 E. 251.
 Oak 18x6
 17x1.

48

108-312

Gunningham

N.E⁴ of Sec. 28 15-2 WEstimated to contain 160 A
more or less~~110-503~~

~~Run and soon + damages~~
~~A pt of E² of SW⁴ Sect 25 15 N/E~~
~~Beg. at S 8 cor. of said $\frac{1}{4}$ and~~
~~running thence W. 13.31 chs~~
~~thence N. 16.52 chs. thence~~
~~E. 13.42 to line of said~~
 ~~$\frac{1}{4}$, thence S. on said line~~
~~16.5285 chs. to place of beginning~~
~~Estimated to contain 22.124~~
~~A. more or less.~~

~~walls~~~~Sec 21 - 17 N. - 2 W.~~

49

13.42

~~.66~~

8052

~~8052~~885.7²

475.3

13.2¹⁵~~17~~

1.342

~~17~~

475.5

13.75

~~10.6~~

13.856

~~66~~

83186

~~66~~

83186

~~66~~

91449

~~66~~

48.3

~~13.2¹⁵~~

20

3.45

3.26

8070

~~8070~~

887.70

~~887.70~~

16.53

~~66~~

9918

~~9918~~

09098

~~09098~~

52

Fr Walls - Stilesville

Out-lots 80 & 81 - Orig. Town.

$\frac{1}{2}$ of $\frac{1}{2}$ of SE⁴ ands much
of E² $\frac{1}{2}$ of NE⁴ of Sec 21
as lies S of Cumberland road
except what is included in
town plot of Stilesville and
which belongs to Pab. Society
containing 40 A. More or
less

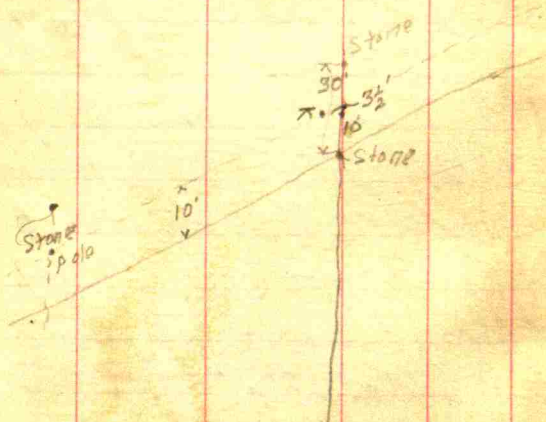
53

6.25 ch E from W side
of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of W²
trav⁴ sec 22 and alley
at S end of lot 79 80 81
extends to S end of
secid 5' Hendricks
60' S. str. 50' allys 16'.
The alley ad S end of 78 80 81
runs E & W. The Cumber.
Rd. and Stro's alley 11 to
it 71° 30'. Lot 1 114' in
front ~~29~~ is 168' in
front on S str. 287 on
Morgan str. S. end 79' and
E. side 288'. Lot 80 is 150'
and E side front on S. str.
and 226' on Morgan str.
Lot 81 is 150' in front on S str.
and 126' on Hend. All other
lots are 60' in front by 192' in
depth.

54

Lot 81 Francis M Lubrino

" 71 72 + 73 1 $\frac{1}{2}$ Marty Arnold
 $5\frac{1}{2}$ hours winter
 or Schuyler Hulbert

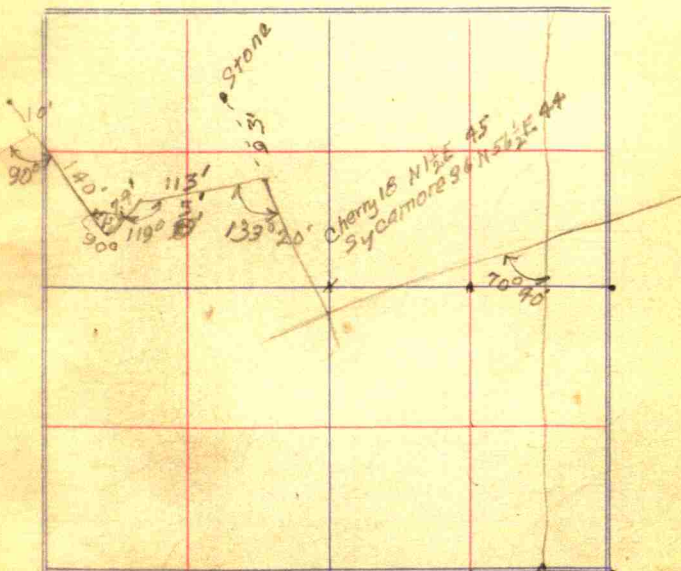


Survey of Section 21 Town 14

55

Range 2W.

Walls -



W. Side 2590

S .. 664

E .. 2564

2657

N. 529

60 Bridge on Figg road.

4' waterway

8' span

abutments 16" wide at top

4' 16' long

Battler on stream side

regular wing.

16.5
48.2
33.0
132.0
66.0
795.3 0

61

66 131.2 19.88

2686.5
2678.0
5364.5
66 2682.3 40.64
2642.3
39.0
27.0

40.64
19.88
3251.2
3251.2
3631.6
40.64
80.932.32

66 2686.5 40.70
264
465
462
30

Aug 28, 1915 Warm & clear
29, " " "

63

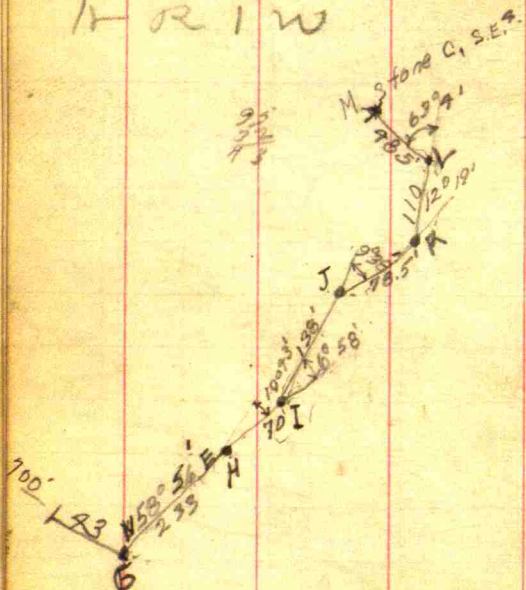
62

McCord & Nolan Aug 29, 19

Aug 29, 1913

Beginning at NW corner
SW⁴ of SE⁴ see 10 77 16

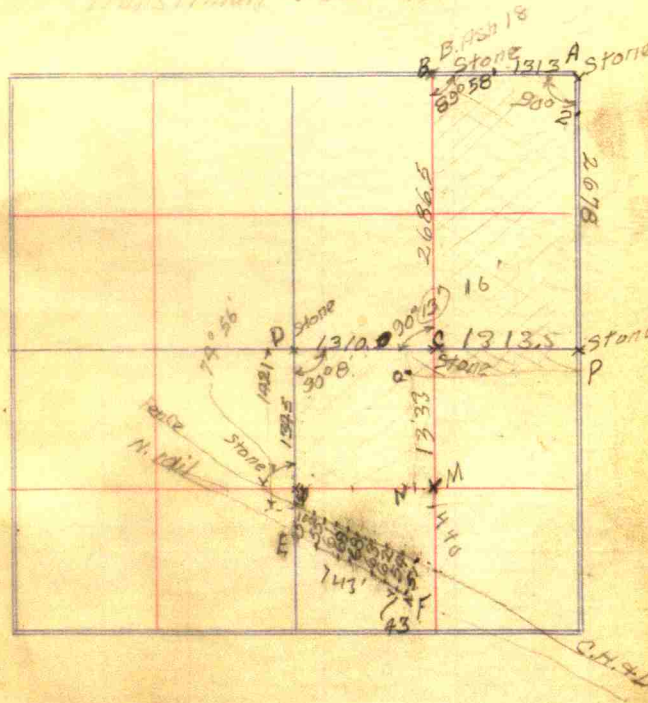
~~Horn~~



Survey of Section 10 **Town** 16 N

Range / W

Chairman William Alexander
T. W. Garrison -
Translating C. W. McClain



Description on
next page. 68

66

~~Survey for Anderson & Son Jones~~

$$\begin{array}{r}
 13.79 \\
 -66 \\
 \hline
 8274 \\
 -8274 \\
 \hline
 91014
 \end{array}
 \quad
 \begin{array}{r}
 13.3.1 \\
 -66 \\
 \hline
 7986 \\
 -7986 \\
 \hline
 8784
 \end{array}
 \quad
 \begin{array}{r}
 .35429 \\
 1.205 \\
 \hline
 177145 \\
 -858 \\
 \hline
 9145
 \end{array}$$

A hand-drawn graph illustrating the intersection of a demand curve and a supply curve. The vertical axis is labeled 'P' and the horizontal axis is labeled 'Q'.

The graph shows the following data points:

- Demand curve (downward sloping):
 - (20, 45)
 - (30, 45)
 - (40, 30)
 - (50, 20)
 - (60, 10)
- Supply curve (upward sloping):
 - (0, 0)
 - (10, 10)
 - (20, 20)
 - (30, 30)
 - (40, 40)
 - (50, 50)
 - (60, 60)
- Intersection point 'E' at (209.36, 1.40)
- Other points marked with a large checkmark:
 - (20, 45)
 - (30, 45)
 - (40, 30)
 - (50, 20)
 - (60, 10)
- Other lines and points (crossed out or unlabeled):
 - ~~(20, 45)~~
 - ~~(30, 45)~~
 - ~~(40, 30)~~
 - ~~(50, 20)~~
 - ~~(60, 10)~~
 - ~~(0, 0)~~
 - ~~(10, 10)~~
 - ~~(20, 20)~~
 - ~~(30, 30)~~
 - ~~(40, 40)~~
 - ~~(50, 50)~~
 - ~~(60, 60)~~
 - ~~(209.36, 1.40)~~
 - ~~(209.36, 0.73276)~~
 - ~~(209.36, 0.6976)~~
 - ~~(209.36, 0.55808)~~
 - ~~(209.36, 0.3952)~~
 - ~~(209.36, 0.48832)~~
 - ~~(209.36, 0.5078528)~~
 - ~~(19.29, 209.36)~~
 - ~~(19.29, 10)~~
 - ~~(19.29, 0)~~

67

Survey of Section.

Town

22.124

corner at Kimball's SW cor
with. elm 36° N 85° W 16'

Sycamore 36° N 89° W 26

PT 182 67 42 2000 82053

18277 Not adams stone G 500
Notch in thorn tree next page

68

$$\begin{array}{r} 1.82 \\ - 66 \\ \hline 1.092 \\ 1.092 \\ \hline 1.201.2 \end{array}$$

Kinnan's N.W. cor. Willow
4" wit. hackberry S 35° W. 17 ft.

Lamb's NW cor. no stans
wit. elm 6" S 80° E 8' 6"
" " 15" S 80° E 15' 6"

69

$$\begin{array}{r} 4.070 14\frac{1}{2}^c \\ 4.23 \\ .145 \\ 4.39.4 \\ .66 \\ 26370 \\ 26370 \\ 290.070 \end{array}$$