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McArthur Tp.

McPherson Section  
 McArthur JP  
 Tract No. 1.

0		N. 19° 45' W
56.91	D.A. 102° 25'	N. 82° 45' E. Stake.
76.91	D.A. 76° 57'	S. 20° 00' E. Stake.
94.02	D.L. 78° 48'	N. 81° 15' E. Stake
99.69	D.A. 78° 45'	S. 20° 00' E. Stake.
145.62	D.A. 113° 09'	N. 87° 00' W. <sup>Iron Bolt</sup>
151.92	D.A. 1° 24'	N. 85° 30' W. <sup>Iron Pin</sup>
173.34	D.A. 65° 34'	

Tract No. 2.

0.100		S. 87° 00' E. <sup>Iron Bolt</sup>
16.74	D.L. 91° 52'	N. 1° 15' E. Stake
40.02	D.L. 79° 05'	Stake
60.77	D.L. 102° 12'	S. 20° 00' E. Stake
71.91	D.L. 66° 51'	

Denny Survey.

Nov. 27, 1905.

Center of Road on Bridge.  
 N.W. Cor. tract.

N.E. Cor. tract.

S.E. Cor. Black land.

In Black's S. line.

Center Road

35.81 from Black  
 to tract

Place of Beginning.

At Sta. 145.62 of Tract No. 1.

Place of Beginning.

Denny Survey.

Tract No. J.

2  
Nov. 28, 1905.

0		S. 85° 30' E
21.42	D.L. 1924	S. 87° 00' E <sup>Iron</sup> Pin.
39.03	D.P. 89° 37'	S. 2° 30' W. <sup>Iron</sup> Bolt.
54.03	D.P. 8° 12'	S. 11° 15' W. Stake
56.17	D.P. 72° 39'	S. 84° 00' W. Stake
86.03	D.L. 107° 11'	N. 19° 00' W. Stone
110.53	D.P. 113° 58'	

Center of Road on Bridge

Place of Beginning.



Wm. M. Line 11 1/2 Lake View, O  
 Omar Van Horn 11 1/2 " " "  
 Elias Bogart. 11 1/2 " " "



Hoskins Survey.

0	A+1		N. 19 1/4 W. Iron Pin
19.76	B		N. 89 1/4 W. Stake
36.49	C		" N. Stake
58.99	D		N. 89 1/4 W. Iron Pin
81.74	E		" " "
99.16	F		S. S. Stake
119.39	G	L. 57° 33'	S. 57 1/2 E. Iron Pin
133.14		R. 2° 00'	S. 35 1/2 E. " "
147.315		L. 3° 40'	S. 59 1/4 E. " "
156.705			E. Stake
189.575			Iron Pin

Jan. 11 + 12, 1906.

On Roberts Line.

" " "

Wit. 12" Walnut S. 62 1/4 W. Dist. 0.64  
 15" Pig Wick. S 7 W. Dist. 0.78

Gen. Road. Wit. 20" Red Oak S. 62 W. 112  
 10" Elm S. 9 E. 0.95  
 N.W. Cor. Sec. 14

Gen. Road Wit. 12" Apple N. 27 W. 0.45  
 12" " N. 51 1/2 W. 0.78

Wit. 20" Sugar. S. 8 W. 0.37  
 " " S. 39 1/2 E. 0.915

Begin.

Dist.	Course	N.	S.	E.	W.
16.76	N. 19 1/4 W.	17.684			6.262
17.93	N. 89 1/4 W.	0.077			17.93
22.50	N.	22.50			
40.17	N. 89 1/4 W.	0.35			40.17
20.23	S.		20.23		
13.75	S. 57 1/2 E.		7.39	11.60	
14.18	S. 55 1/2 E.		7.549	11.42	
9.39	S. 59 1/4 E.		4.801	8.07	
27.87	E.			32.87	
		40.611	40.270	63.96	64.162
		40.270			63.96
		0.341			0.202



Hoskins Survey.

Jan. 11+12, 1906.

0	A+E.		N. 89 1/2 W Iron Pin
17.42	F		S. Stone
37.65	G	L. 57° 33'	S. 57 1/2 E Iron Pin
51.40		L. 109° 13'	N. 13 1/4 E " "
68.105		L. 3° 12'	N. 10° E " "
79.47	E.		" "

Gen. Road

N. W. Cor Sec.

Gen. Road

" "

Wit. 9" Red Oak. S. 83 1/2 W.

0.63

Begin. 9" " " N. 58 W.

0.50

Dist.	Course.	N.	S.	E.	W.
17.42	N. 89 1/2 W.	152			17.42
20.23	S.		20.23		19.42
13.75	S. 57 1/2 E		7.39	11.60	
16.71	N. 13 1/4 E	16.265	7.388	3.83	
11.36	N. 10 E.	11.19		1.979	
		27.607	27.62	19.403	17.42
		27.611	27.615	19.415	

Hoskins Survey

Jan. 11 & 12, 1908.

7

0	A+B	S. 57 1/2 E. Iron Pin.
13.75	A. 2° 00'	S. 55 1/2 E. " "
27.925	L. 3° 40'	S. 59 1/4 E. " "
37.32		W. Stake.
43.575		W. Stone
68.67		Iron Pin.
88.705		N. " "

Begin.

Dist.	Course	N.	S.	E.	W.
13.75	S. 57 1/2 E.		9.39	11.60	
14.18	S. 55 1/2 E.		7.149	11.42	
9.39	S. 59 1/4 E.		4.101	8.07	
31.35	W.				31.35
20.035	N.	20.035			
88.705			20.040	31.09	31.35
					31.09
					0.26



Kaylor Survey - Washington

Line 4.

On center line Sec. 35 & 36  
Start at stone in road NE $\frac{1}{4}$  SW $\frac{1}{4}$

Sec 35

Set west 10'

Set stake at 18.00

S5 $\frac{1}{2}$ W

(S4 $\frac{1}{2}$ W)

Set stake at 30.00

" " " 40.00

Set west 1'

Come out 8 $\frac{1}{2}$ ' east of stake

Set S9 $\frac{1}{2}$ W 21 lks from a 30"

N.O. Stamp.

at 80.50

10  
Zorowich - Jan 18 - 1906

total easting 19 $\frac{1}{2}$

$$\begin{array}{r} 19\frac{1}{2} \\ 3 \\ \hline 8 \overline{) 58.5} \underline{7.3} \\ 56 \\ \hline 25 \end{array}$$

$$\begin{array}{r} 19\frac{1}{2} \\ 18 \\ \hline 152 \\ 199 \\ \hline 80 \overline{) 351} \underline{4.4} \\ 320 \\ \hline 310 \end{array}$$

Apr. 26, '06.

Line "B"

With road - from broken tile  
M.S. Rec. 134. dug and  
found tile in road.  
set stakes measured with  
set stakes 19.96 1/2

54 3/4 + 1/4

at 40.15 to stone 1/4 ←

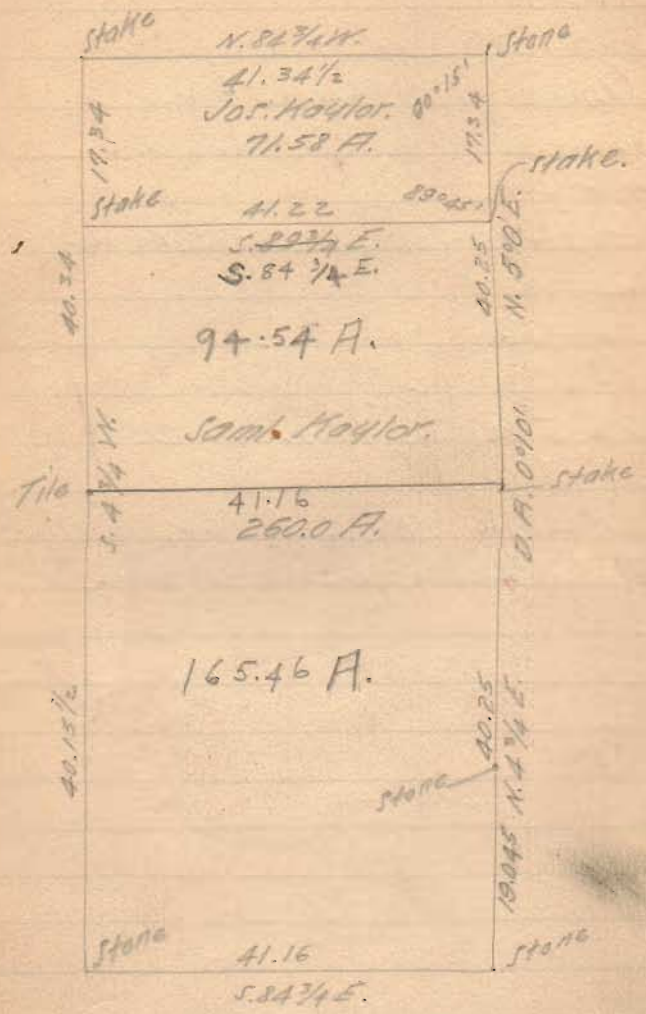
" 62.40 center pits

set west 1'

at 80.00

came out 31 west. from  
fence line found nothing  
total westing 30'

Ch. Carriers ?



Saml. Maylor said he would  
set stones at corners.



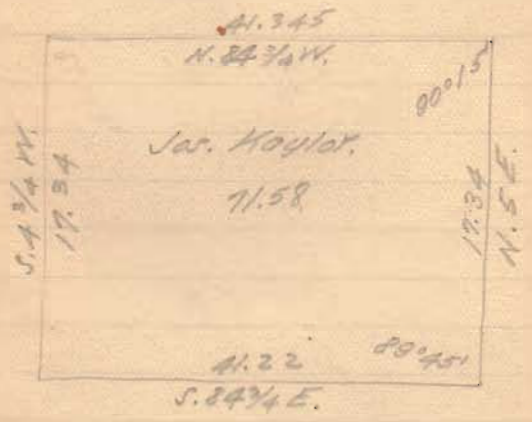
Apr. 26, '06.

Line C.

On south line Taylor -  
(Middle line Dec. 134)  
set north 8' from stam at  
40.15 1/2 line "B"  
and 8' north from stake end  
line "A"  
S 84 3/4 E

set stake in <sup>line</sup> lines at 20 1/2

at 41.16 corner out at  
stake set for end of line "A"





Line "3"  
On North line  $\frac{1}{4}$  Sec. and  
road north of Joe Taylor  
A 84 $\frac{3}{4}$  ft  
41.34 $\frac{1}{2}$  set stakes.

Line "E"

On new road west of Kayforn  
from stake

at + road

to broken tile begin of  
line "B"

54 1/2 ft

40.24 to Broken tile L

1242.2  
 997.7  
 -----  
 244.5

Meas. dist 244.55  
 9" 2.5"

Re-staking Richeson's Sub. N. Main

= Monuments - N. Main =

N. line Corp. Iron Bar.

Wit: Tel. pole E. 21.55'

Maple 15" S of W 29' 90"

997.7' S. of Corp line < R. 9° 46'

Iron bar. SE house 42.75' NE house 50.8'

1242.2' S. of Corp line. < R 1° 56' Iron bar

Wit: S.W. < house found'n 41.9'

N.W. < " " 44.6'

1657.7' S of Corp line < L. 23° 22' Iron bar

Wit: Crooked W. D. N 59 W 32' 4"

Leaning R. D. S 72 W 74' 2"

= Rush. St. Mon = P. 77

Mad. R. - Iron bar - Wild Plum, N of E. 54.19'

Tel. pole S of W. 48.61'. Tel. pole W. of S. 67.23'

What does this mean?



Stone

Commence, N.E.  $\angle$  stake, at line

Hamilton -

S. - with Hamilton

at 150 (near) N. side ST

at 646 - Stone S. line

Thence W

at 270.6' SW  $\angle$  30' from

Curb Main (rt 4)

(deduct 5.0 leaves 265.6')

Thence N - 30' from Curb main

at 393.9  $\angle$  + 0.85

" 472 S. side St. (approx)

" 527.05 N. " " r.k.

" 640.3  $\angle$ " 678 N.W.  $\angle$ 

Thence E

at 154.2 (near) W. Side H2S alley

" 177.2 " E " " "

" 273.7 Stone at begin

Mid Maple St on Main = 55.14

393.9

.85

---

394.75

Commence - Stake str L, 30 ft  
from Cent Main

N	28 E		
at	106.3	S side	Beech str
"	106.4	N "	" "
"	306.1	S side	15' alley
"	321.12	N "	" "
"	394.7	<	L 10° 45'
"	471.85	S side	Maple str
"	526.90	N "	" "
"	642.9	<	9° 45' L
"	677.9	N W	Cor

		N. side	
Commence	N W L		
at	164.5	(near) W side	alley
"	177.5	( " ) E "	" "
"	268.7	Stake	N. side 10' alley
"	273.7	opp	stone

E. side

S. 27 1/2 W

at 150 (near) N. side Maple St.  
(Maple St. 55' wide)  
at 370.6' S. side alley  
" 521 N. side Beech str.  
(Beech str is 50 wide)  
" 645 stone in S line

S. line

Commence Stake E side 10' alley  
at 270.6 (SW. cor)  
Deduct 50 = 265.6 from stone

along N. side Beech St  
from E side alley to E side  
Main St = 268.9  
(-50 = 263.9 to land land)

Angles (inside) S. E. < 94° 06'  
S. W. < 85° 23'

S. E. cor, N. side Maple & E. side Main = 85° 57'  
S. W. cor. " "

Forsythe Survey

J. G. Harris } ch. cr.

F. J. Roach }

J. B. Forsythe Flag.



~~Sec 2 T~~ S. 3324  
452 Harrison Tp.

Forsythe Survey 2/23/06

Line A.  
along S. side.  
Commenced at Stone in road  
at S. E. tract  
Measured W. along road 4:86 ch.  
11:57 - 11:00  
S. 84 1/4 W

38/ 24.  
18/ 300

Line B  
along E Line  
Random N. 6° W offset 10' to W.  
Set stake at 14.90 O.K. C. S. E. N 6° W.

38.48 ch. to stone at N. W. ←  
Hoge Land wit:  
Large White oak N. about 10' E.  
44 1/2 Lks.  
Came out 8' W. of corner  
Total Easting 2 feet.  
Correction at 14.90 = 9"  
10' - 9" = 9' 3" E.

Measured from stone at Forsythe's  
N.E. to Lud Low.  
at 13:00 ch. found iron bar in  
O Road  
Did not use this for W. Line as  
old road bends

Line C along N. side small tract  
 set stone in @ road for N.W.  $\angle$   
 of tract. Brick bats  
 Wit: 36" sugar N.  $47\frac{3}{4}^{\circ}$  E 53 lks  
 N.  $76\frac{1}{2}^{\circ}$  E. 7.02 ch.

Set stone at 14.90 ch N. of S. E.  $\angle$   
 at beginning Line B.  
 Wit: 6" Red Elm N.  $76\frac{1}{2}^{\circ}$  E 4 lks.

Line D  
 S.  $14\frac{3}{4}^{\circ}$  E. 14.17 ch  
 with road  
 set stone <sup>on brick</sup> at S.W.  $\angle$  at @ both roads  
 wit: 24" Walnut N.  $89\frac{1}{2}^{\circ}$  W. 74 lks.

A. P. Wiley Survey  
for Joseph McConnell

Joseph<sup>G</sup> McConnell Flag  
David Shultz } ch. cr.  
H. M. Brown }

r Belle Center R. D. # 3.



## Wiley Survey 7/28 1906

Found Brick  $\leftarrow$  at N.E.  $\leftarrow$  Liles tract

In  $\circ$  pike. Measured 75' E. from  
 Scotts Line  
 for Liles S.E.  $\leftarrow$

Set Harrow tooth for this  $\leftarrow$

Line A

S. 5 $^{\circ}$  E

3.98 ch.

Line B

with pike

S. 72 $\frac{1}{2}$  $^{\circ}$  E 3.18 ch.

set harrow tooth

Line C

Measured 9.17 $\frac{1}{2}$  ch to W. side  
 post at E. side of Wiley's drive

7.32 ch came to gateway of  
 parsonage lot

S. 51 $\frac{1}{4}$  $^{\circ}$  E S. 51 $\frac{1}{2}$  $^{\circ}$  E.

6.61 ch to stake at W.  $\leftarrow$  of  
 Laughlins Lot

Measured 1.13 $\frac{1}{2}$  ch from W. side of  
 yard  $\leftarrow$  post  $\leftarrow$  W.  $\leftarrow$  of Wiley's  
 Yard. Set stake at post at W.  $\leftarrow$   
 of Parsonage Lot (Laughlins.)  
 in N. Line Buckeye St.

Line D

Along W. side Laughlins Lot.  
 Measured from ← gate post N.  
 150 feet N.  $38\frac{1}{2}^\circ$  E  
 2.24 ch to ∟ of barn  
 2.24 ch = 147.84  
 Set stake at 2.27 $\frac{1}{3}$  ch.

Line E.

Along N. side Laughlin's Lot  
 Measured 1.13 $\frac{1}{2}$  ch. set stake 150' =  
 2.27 $\frac{1}{3}$  ch. from N. street line of  
 Buckeye Street  
 S.  $51\frac{1}{4}^\circ$  E

66) 150.0    2.273 2.24  
 $\frac{1342}{1340}$      $\frac{1344}{1344}$     1.135  
 $\frac{480}{480}$      $\frac{1344}{1344}$      $\frac{66}{66}$     27  
 $\frac{480}{480}$     147.84     $\frac{6810}{6810}$      $\frac{74910}{74910}$

Line F.

Along line of Wiley  $2\frac{1}{2}$  Laughlin  
 2.27 $\frac{1}{3}$  ch  
 S  $38\frac{1}{4}^\circ$  W (Wire fence near) S.  $38\frac{1}{2}^\circ$  W  
 To W. side post at line N. Line  
 of street

Line G

Along Buckeye Street  
 S.  $51\frac{1}{4}^\circ$  E  
 1.43 ch to post at East side  
 of driveway.

Line X

N. 40 E. McConnells E. Line  
 This line is 3'2" E. of W.  
 end of hen house <sup>measured</sup> on N. side.  
 8.17 ch  
 to cedar stake: see bottom next page.



10.52  
1.78  
8.74

18.10  
9.13  
8.97

Line H.

along N. side of tract  
commenced ch. at post at  
S  $\leftarrow$  of 3.44 Acres of Crumpines,  
now Bannings.

10.52 ch to  $\square$  fence post in  
Fisher's S. Line.

N.  $5\frac{1}{2}$  W

This post is 8.17 ch from N  
side Buckeye St. at  $\uparrow$  ~~15~~ (Not  
certain of this.)

Measured 18.10 ch from  $\angle$  at A  
along S. Line Fisher

Found nothing.

Measured to post at beginning  
of line H Dist: 7.75

For McConnell's N. E.  $\angle$  set Cedar  
stake with 3 boulders on top

1.78 ch from S. E  $\leftarrow$  3.44 Acres

O. K. Dist Line H =

$10.52 - 1.78 = 8.74$  ch.

Wit: 9" Apple tree N. 87 W. 44 lks

Line I

Along S. Line Fisher.

9.13 ch S. 83 W



Richland  
Survey 14032

Anderson Survey 1906

Measured 2.83 ch from  $\angle$  stone A  
set by Mr Moore at W. end dividing  
line. Did not come to  $\odot$  + roads.

Measured 14.08 ch from Royers  
N.W.  $\angle$ . Came to  $\odot$  + roads.

Measured S. from  $\odot$  + roads 10.51 ch  
Set spike in road.

Measured S. along Browns W. Line  
31.06 ch to iron bar at his S.W.  $\angle$

Line A

Set spike at  $\odot$  of road at 10.50 ch.  
from  $\odot$  + roads.

This spike is about with place where  
old fence stood between Laughlin &  
W. H. Gossard. This fence was rebuilt  
by Wm. Lowry who says he built  
new fence N. of old for Mack &  
Laughlin

N.  $7\frac{1}{2}$  W. 10.50 N.  $7\frac{1}{4}$  W

82 $\frac{1}{4}$

14.08 12 $\frac{3}{4}$  82 $\frac{1}{4}$   
10.51 31.25 62  
88 3 $\frac{3}{4}$  29  
150  
91 1 $\frac{1}{2}$

Line B

Measured E along S Line  
Anderson.

29.31 ch. to Browns N.E.  $\angle$

39.67 ch to S.E.  $\angle$  of fence  
N.  $82\frac{1}{4}$  E.

Josiah R. Laughlin says fences have  
been where they now are, between

him & Anderson, for 40 years

Took  $\odot$  fence for Anderson's S.E.  $\angle$

J.R. Laughlin, Brown, Robt. Anderson - present

Line C.

N.  $6\frac{1}{2}$  W

N.  $6\frac{1}{2}$  W

12.50 ch.

12.71 ch. to Moore's  
Stone

Set iron bar  $1\frac{1}{4} \times \frac{1}{2} \times 30$ "

Wit: 12" Wild Cherry N. 9 E. 69 $\frac{1}{2}$  lbs

18" Walnut N. along line 29 lbs

10-50  
2.02  
12.523

1.993  
0.3  
2.023

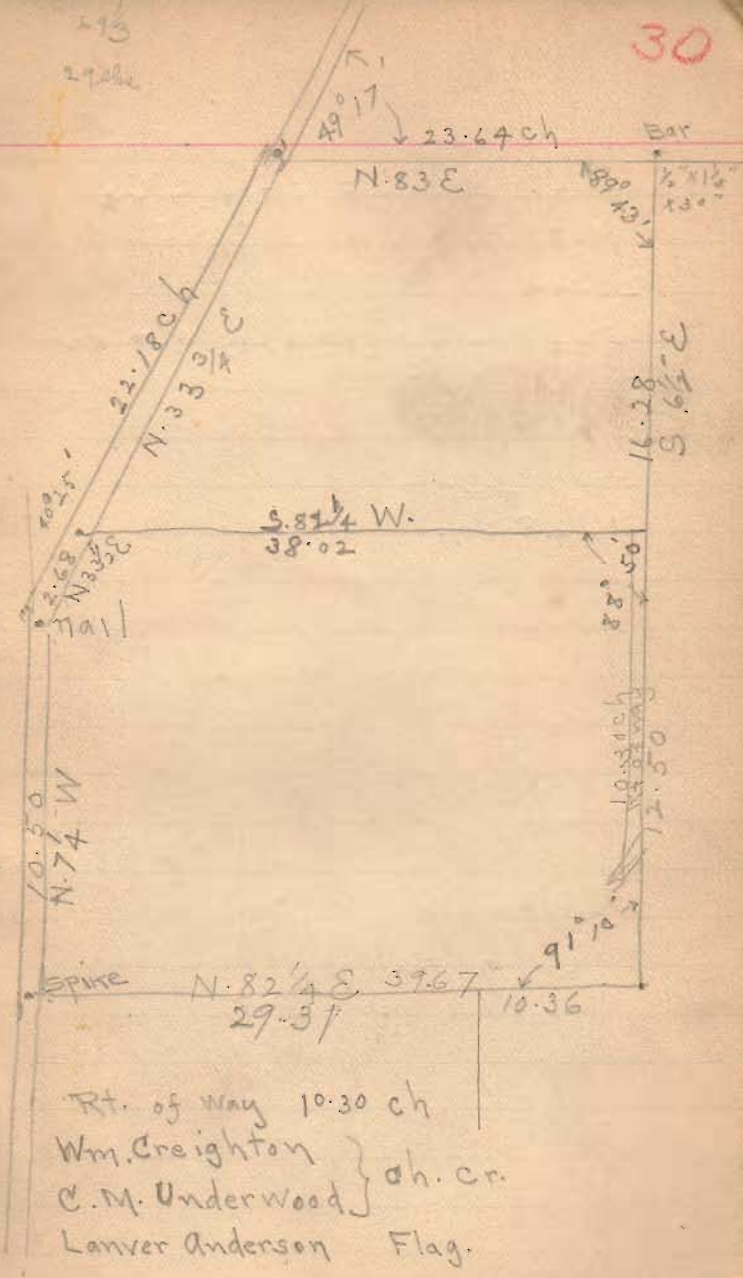
Line D Along dividing line  
S. 81 $\frac{3}{4}$  W (Wiro) S. 82 $\frac{1}{4}$  W  
Set iron bar at 13.10 ch.  $\frac{1}{2}$ " x  $1\frac{1}{4}$ " x 30"  
" " " " 20.00 ch  $\frac{1}{2}$ " x  $1\frac{1}{4}$ " x 30"  
38.02 ch to a pike.  
Set iron bar  $\frac{1}{2}$ " x  $1\frac{1}{4}$ " x 30"

Line E. Along Kenton Pike  
N. 33 $\frac{1}{2}$  E.  
2.68 ch.

Line F. along Kenton pike  
N. 33 $\frac{3}{4}$  E.  
22.18 ch  
Set iron bar  $\frac{1}{2}$ " x  $1\frac{1}{4}$ " x 30"

213  
29.02

30



Rt. of Way 10.30 ch  
Wm. Creighton } ch. cr.  
C. M. Underwood }  
Lanver Anderson Flag.



Line G. Along Ellistown pike

N. 83 E

23.64 ch

Set  $\frac{1}{2} \times 1\frac{1}{4} \times 30$ " iron bar @ pike

Line H

S. 6  $\frac{1}{2}$  E.

16.28 ch.



Lake 35-4-14  
Buckwalter 40c survey

Commence stake N side  
Orchard Ave, W side 12' alley

N - with W side alley 108.9'

- D.R.  $43^{\circ}03'$ , 123.1'

- O.L.  $43^{\circ}06'$  - passing  
S. line & N. line of 40' street  
at 244.7' and 282.7'  
at 482.75' & opp. NW &  
Snyder.

- D.R.  $90^{\circ}01'$   
at 165' : N.W. & Snyder  
" 287.1 stake in W. line  
Main St. produced N. from  
stakes as set by Jacobson,  
being 2x" W. of corner sidewalk  
line farther south.  
The NW & of Snyder as set by  
H.C. from corner of 9" W. of this  
stake:

34

Aug 9/06

Commence at W. D. Stump  
at SW & -  $N 4 \frac{1}{4}^{\circ} E$ .

at 185' birth from N.E.

at 2059.3' fence line N side  
add 0.9' ~~at~~ at N. end, to stake in

See Line Total dist = 2060.2

N. line - starting at center  
big buck tree -  $S 85^{\circ}40' E$

at 623' cent NW W.O.

add 2.5' to stone at E. end  
add 2.6' stake at W. end

Total dist =

Ludlow line =  $S 15^{\circ} E$

Commence at cent big NW  
W. D. at & See line & Ludlow  
Then go along Ludlow  
at 742' ditto to SW.

Deduct .05' at N. end - stone by tree  
" .05 " S. end - old fence post

at 1024.8 - spike in 2x4"  
fence post, NW & Boals add  
dist on Ludlow = 1023.8'

Aug 10/06

- Along - W. side Boals - S47 1/4 W  
606.30'

N. line Snyder - 90° L. from  
N5E = N85W 237.1

Recessing Main St - S28 1/2 W  
from Ext. S. < Boals, S28 1/2 W  
to W. line Main St N x S  
13.30' S. of < to (N.E. < 44' lot)  
30.70 N. of N side 40' street  
Dist S28 1/2 W = 39.6'

W. line 4 1/2' alley (90° 01' L from  
N85W = S5W 482.75'

N.W. line 12' alley (73° 06' R from  
S5W = S48 1/2 W 123.10'

with W. line Main St N5E  
or 167.35' NE < Snyder  
or 110.22' SW < "



W. line 12' alley ( $43^{\circ}03'$  L from  
 = S 5 W 0, 108.90

N. side Sunny Side  $N 84^{\circ}25' W$   
 77.45'

N. line Orchard Ave =  $N 83^{\circ} \frac{3}{4}' W$   
 Magnetic  
 562.0'

E. line Sunny Side  $N \frac{3}{4}' E$   
 42.4'



Survey 10 122 - McArthur  
J. K. Miller Surv. 10/29/06

Found stone in W. line Roberts  
W. of way in Treaty line

- N7<sup>W</sup> with Roberts W. line  
Set. East 8'
- at 6.19 Cent pike. found  
old W. trees =:
- |        |     |                                    |                                    |
|--------|-----|------------------------------------|------------------------------------|
| W. Oak | 15" | S 7 <sup>1</sup> / <sub>4</sub> W, | 56 <sup>1</sup> / <sub>4</sub> lbs |
| W. Oak | 15" | S 56 <sup>+</sup> W,               | 65 <sup>1</sup> / <sub>4</sub> lbs |
- new W. trees:
- at 10.08 post anchor post,  
Miller 39. N 32<sup>E</sup>
- at 16.1 p. - stone
- |        |     |                |                                    |         |
|--------|-----|----------------|------------------------------------|---------|
| W. Oak | 20" | Blk Oak        | S 68 <sup>E</sup>                  | 126 lbs |
| A      |     | Db. Hick - 12" | N 43 <sup>1</sup> / <sub>4</sub> E | 48 lbs  |

at 64.32 Came out 5' E. of stone  
in Rensick bit  
8-5 = 3. westing = 3 fr.

and Harrison T<sup>1</sup>/<sub>2</sub> R 14 Sec 19 38

Ch. Cr. David Roberts  
Emmett Clugmann

Lester Miller  
J. A. Miller

SEE BOOK  
Page 1

101.2.1, Cent pike at N. line of  
Survey

Hunted for stones at S.E. &  
S.W. & Robin Miller  
found neither

Gray ash. 15", S 48<sup>1</sup>/<sub>4</sub> W - 137 lbs  
W. Oak S 4 E, 124 lbs.

Set stake in random line  
at S. side of road at  $\angle$  in road  
Set stake per chart at 30 ch.  
(not in line)  
Set stake in random line at  
161 poles - (at road intersection)



= N. line =

Random - N 83 1/2 E

at 26.15 corner random line -

37 lbs. S. of stake at point (40.85)

at 52.00 cent NW fence  
supposed to be E. line Amtrak.

found no corner -

Set stake (stone) at 26.00,

3 lbs N. of random line -

make E. line 162 poles long.  
W. of.

5 a po

W. on Treaty Line 6.70 S 82 1/2 W

N. to Poles 8.53 N 14 1/2 W

11/15/07 - should be 9.53 N 14 1/4 W

11/7/06

39

Commence again on Treaty line at  
Roberts' lane -

along Treaty line N 83 1/2 E

(Set 4' south)

at 15.35 stone cent pole on Treaty  
line. New west!

B W.O. 18" N 89 3/4 W / 125 1/2 lbs

W.O. 20" N 9 W, 95 lbs

C at 26.61 old stone, in w. side road  
at 26.80 stone cent road <sup>12.54</sup>  
Foot  
Between  
stones

Elsewhere Line - start, stone also ch. lot  
found stone NW 2 ch. lot. produced north -  
N 7 1/2 W (Random)

at 40.85, stake in Random line

Set stone at 40.00 (= 162 p).



28 lbs from you

Commence stone set in pile  
at Roberts lane, 6.19 Mi. of Treaty  
thence with pile  
57.5 E

**B**  
at 16.58, stone in pile on Treaty line  
Call this stone zero  
Random  
574 3/4 E

at 9.72 (Set S. 4/10)

**D** stone in pile

- 5.80 1/2 E -

**E** at 2.84 stone in pile with  
24" W. talc 58 1/2 W 60 lbs  
6" Sugar 89 E 55 lbs

N 10 3/4 W -

**C** at 4.36 stone in Treaty in  
in Cent road

Note Book D Page 1 says 4.26 ch =  
4.36 ch =

stone set on Antone land (old stone)  
is 12 lbs. S. of Treaty line as seen  
by Buchanan in 1855.  
Took the old stone as Miller's S.E.

281.16 Feet  
287.76 Feet



Miller Surv.  
Jan 15-07

Commence stake set by McElroe  
at  $\angle$  Denny and at NW  $\angle$  Miller  
set at  $\angle$  in road.

S  $1\frac{1}{4}$  W - at 13.29, old  
stone in cent. Dennytown pike.  
F

- N 87 W - with pike.  
at 5.43 set long limestone & several  
pos. drain tile. H

Wick: - Hick, 5", N  $11\frac{1}{2}$  W, 37  
Hick, 10", S  $19\frac{1}{2}$  W, 63

- S  $3\frac{1}{2}$  W, at 17.12 stake in  
lv. Tr. line (set by McElroe)  
(Note: think this stake is only a  
random stake. - Re-run line S  $2\frac{1}{2}$  W,  
& came out 30 lbs E. of this stake.)

- with Treaty line, N 83-E  
at SW  $\angle$  5a tract  
at 39.77 stone at Robert lane,  
west side. I

39.77  
  .30  
-----  
39.47 = true dir.

Commence again, stake NW  $\angle$   
- with road (producing Denny's  
N. line) ~~N 82 + E~~ N 82  $\frac{1}{4}$  E  
at 29.30 E, line, stone J  
pointed boulder with + & small  
limestone underneath.

E. line 29.27 to stone  
at Robert lane no Tr. line.  
at 16<sup>th</sup> stake in line.

Meas. E. along pike  
 at 14.21 < in pike  
 at 23.33 MW 5a (stone)  
 in line with N. line 5a etc.

W. line - 2<sup>d</sup> time

S. 2 1/2 W.

produced line a set stake  
 30 links E. of MC Glass St.



Muller's 3a, N. of Pike

Commence <sup>K</sup>boulders in F, B, &  
L. pile, 6.19 ch N from  
sign in Treaty line.

- N 7+W, ~~3.88~~ ch to stake
- N 7 1/2 W, 28 1/2 p. to  
stone (nigger-head) with  
small pcs of sandstone  
underneath.

- <sup>M</sup>S 15 3/4 E, 14 1/2 p. to pointed  
boulder in cart pile.

With: - B. Walnut, 8", S 5 1/4 E, 12 1/2 lbs  
W. Oak 11", S 19 1/2 W, 16 1/2 lbs  
W. Oak 10", S 30 E, 15 1/2 lbs

- S 7 1/2 E with cart pile  
to begin 34 poles

10.08  
6.19  
389

Muller's Triangular pc  
N. of 3. a

Commence, stake at Muller's  
NE < (3. a)

- N 7+W, 2.00 ch to  
boulder & pcs sandstone.

- S 8 1/2 W, 6.63<sup>ch</sup> to boulder  
& pcs sandstone at NW <  
3 a pc.

- S 7 1/2 E with N. line  
3a, pc, a begin 7.13 ch



Miller Survey

44

5a pc. S. of Pike.

Begin stone in Tr. line, W.  
side Roberts lane

— N 7 W, 6.19 to stone in  
pike.

— with pike N 74 1/2 W, 8.50  
to stone set. at SW<sup>M</sup> 3a.  
pc (which see)

— S 14 1/4 E, 9.53 to Tr. line

— with Tr. line, N 83 E, 6.70 to  
begin.

Survey 01 2 2  
Jno. R. Miller Surv.  
8/19/10

Start, stone with X on top, set for NW 1/4 SK, Miller  
wit. Dbl. Hick 12" N 43 1/2 E 48.

— N 7 W

24.40 stone under bridge NE 1/4 tract

60.97 @ pike 60 lbs. E. of @ N 2 S road

Set stone in line in @ pike.  
(Limestone, 6" diam on top  
with hole in center. & pes tile  
Temporary wit! - cement  
anchor post, SW 52 lbs  
This stone is about in line with  
W. line of lane, north

See pages 54 & 55

Henry Hall - - - \$3.00

J. G. Miller } ch. cr. \$4.00

A. B. Jenkins } disinterested - 1.00

Henry Strick } 1.00

Frank Longbrake - asst, 2 dn 1.50

N. line, with Lewistown pike

N 83 - E

10.93, fence to N, - W line Hall. dug for  
stone, did not find

24.96 anchor post, S.

25.00 set stake

50.96 wire fence S.

51.15 large flat red boulder @ pike x @  
Dun road, N.

Large Burr Oak stump S E 46

24.96 set pointed limestone &  
pes tile in @ pike  
NO wit convenient.



Start stone with X set at  
NE  $\leftarrow$  SK Miller tract.

Meas. E.

- 25.10 in line, fence, w. side of road, N  
 25.48 " " wire fence, E " " "  
 25.55 = 14" walnut. (This walnut is just 40 ds  
 from Gr. Tr. Line, & near E line of surv.)  
 25.00 stake for dist.  
 25.185 cross E. line of Survey as  
 corrected (See page

Meas W. from stone NE  $\leftarrow$   
 SK Miller (opp page)

0.80 in line rail fence - N, as now  
 occupied between McLaughlin  
 & Miller  
 S 83 W

- 0.81 Set well point for SW  $\leftarrow$   
 Jap. R. Miller. in NE  $\leftarrow$   
 Luther Miller's field.  
 Wit. 20" steel. Hick N  $7\frac{1}{2}$  W, 20  $\frac{1}{2}$  lks  
 " - Stone NW  $\leftarrow$  Luther Miller N 83 E  
 51 lks  
 " - Stone (pointed limestone)  
 with pec tile, in line  
 N  $7\frac{1}{4}$  W, in S. road ditch  
 26 lks.

(Note this well point driven below  
 surface (i.e. below plow depth)



E. line Miller (Miller) ~~and~~  
McLanghlin

Run straight between 24.96  
(page 45)  $\text{and } 0.81$  (page 46)  
of about 10' west

N 7 1/4 W

61.00 bot. stone as set in  $\odot$   
Huntsville & Leevindown pits  
 $\text{and N. line Butler Miller}$

$61.00 \div 2 = 30.50$

29.90 = 2.0" thick.  
True line comes about 3"  
west of  $\odot$  tree

Warwick Surv. 11/27/06

Phil. Newland } ch. cr.  
Wm. Dunlap }

Brq - Warwick W. line N 11 1/2 W - N 12 1/2 W  
" road N 80 1/2 E N 79 1/2 E  
(run 1° R of bearing in deed)

NW  $\angle$  Warwick - Stone  
34 1/2 - S 47 1/4 E, 12" Elm  
8.02 N 11 1/2 W from stone at SW  $\angle$

SW  $\angle$  Warwick - (as fenced)  
N 80 3/4 E, at 10.50, edge res.

Richard Warwick  
Roundhead Ohio

Jan 15-07

~~stone in road.~~Stake at  $\angle$  in road, Darnys  $\angle$   
S  $1\frac{1}{4}$  + W

at 13.29, stone in road

EraseN 87 + W, with cent pole  
at 543 set stone with pos  
drawn to.Hick 5" N  $11\frac{1}{2}$  + W 37 lbsHick 10" S  $19\frac{1}{2}$  + W 63 lbsS  $3\frac{3}{4}$  + W

at 17.12 stake (MS stone)

N 83 E, with N. line Roberts

at 89.77, stone at W. side  
Roberts' lane.



Luther Miller }  
D. A. Clingerman } Survey  
Trout } 2-9-1911

- 10/22

Start stone NE  $\angle$  Clingerman  
at NW  $\angle$  w. Plum.

- S 7 1/2 E.  
at 10.98 set sharp  
red boulders with X on top  
& with pos crockery

Division of Clingerman's 68.27 a.

found iron pipe (set by Luther Miller)  
in  $\odot$  Lewistown pike & in  $\odot$  stone  
culvert.

- with Fullerton - Clingerman  
line.

Random N 1/4 E

- S 83 + W.

at 16.91 came out 2 lks. E.  
of iron bar in  $\odot$  road at NW  $\angle$   
Clingerman = NE  $\angle$  Fullerton

at 26.30 Stone at SE  $\angle$  Trout

Wit: - 3" Blk Walnut S 8 1/2 E 28 lks  
" 5" " " N 80 W 97 lks

Set stake at 13.15 = 1/2 way point

2 | 16.91  
8.455, stake at 1/2 way point

26.30	68.27
26.20	28.82
26.25	39.45 = Luther Miller's
10.98	
210.00	
236.25	
26.250	
28.822	

50 acres in Trout's pt



Apr 7-09

53

Survey for Margaret Beatty's

31a in Sec. 14-6-8 States Tp.  
Found stone in Roberts line, NE  
of 31a.

Found iron pin, NW of 31a  
(from wit: - Mc Elree survey)

Start at this pin & meas S. at  
22.54 stone. (Mc Elree 22.50)

Start meas. stone in Roberts  
line SE of 31a, & meas W.  
at 17.76 come to same stone  
(Mc Elree 17.73)

Omar Van Horn } ch. co.  
W. B. Chiles }

Mr Van Horn assisted Mc Elree  
on survey of Morris (Hoskin)  
land. <sup>(ch)</sup> Identified this stone  
at SW of track as stone de-  
scribed in Mc Elree notes.

A. E. D.

See pages 45-47

Jos R. Miller Surv.

Additional notes to locate  
E. line of Survey 10122 etc

Start at 2 old decayed W. D.  
stumps at  $\angle$  in road, at or near  
SW  $\angle$  Emerick Miller.

Fence line N (Emerick Miller's  
W. line as occupied) = 28 lks W,  
of these stumps. Meas E,  
along Tp. road

25.38 Fence to S (Plum - McKinnon)

50.97 Fence to N. (Miller - McKinnon)

} stone not  
found

W. line of Survey # 9881 54

Start stone in W. D. line,  $\angle$   
Miksch & Near. Meas E. 9.43

Set pole at fence post at  
9.35 (i.e. 8 lks W. offset  
to see post walnut tree)

Meas N. on this Surv. line.

0.00 = Miksch - Plum wire fence

0.08 = old rail fence row

12.78 = E x W rail fence

14.19 = 18" walnut on or near old line

28.32 = E x W rail fence. S. side woods pasture

36.64 = 8 forked walnut on or close to  
old fence row. (new rail fence  
1000 E. of walnut)

40.00 stakes for dirt. 14" walnut near  
E. line of surv

Random - 8 lks W. N  $7\frac{1}{2}$  W

50.00 set stake in true line. This stake  
is 4'6" W. of fence at W. side of road

50.40 opp 2. old hem oak stumps

50.59 0 anchor post SW  $\angle$  Emerick Miller  
(The W. side of this post is 10' 4"  
E. of random line as run)



N 7 1/2 + W

W. line Surv. 9881 - continued

62.19 End iron pipe, outlet Emery-Plum -  
-McKinnon Private ditch

Thence line follows open ditch

73.07 o big elm on E. bank of ditch

76.33 board fence, line Miller & McKinnon  
Random line passes 8 lks W. of  
o ditch. Emerick Miller states  
that this ditch was dug on the  
line 35 yrs ago, by agreement  
between Jasper Moon & Carson  
& was always supposed to be  
on Survey line

88.40 Open ditch turns to NE on McKinnon  
(From this point, northwest, the  
wire fence is about on line with  
o ditch from south)

101.21 Board fence - S. line of pike, west

101.50 o Huntsville & Livermore pike  
(Random comes out 34 links W.  
of wire fence.)

34 - 8 = 26 lks westing

W. line 9881 continued 50

N.W. < 9881

Calls for oak & elm. - gone  
gone! - gone!! Dog-gone!!  
Found nothing to establish

< of Surveys.

Mc Saughlin - Mc Miller fence  
to S = S 7 + E. & runs  
straight to o ditch at 88.40

= Correction =

50.00 stake as set in 13 lks

W. of corrected Surv. line

40.00 o Walnut tree is 36 1/2 lks

E. of corrected Surv. line

50.59 W. side anchor post, SW

Emerick Miller is 5 1/3 lks

W. of corrected Surv. line