

Mack Hunter pt. lots 103 & 104
 Ford Zaylor road Stokes Sp
 Hutson Haines - David Enoch
 Lewis town
 Shroyer & Ziegen
 Wallace farm
 Hengstler
 Abe Troyer
 Jefferson Sp road
 Samples, Bill Center
 Sam Kinsinger
 Citizens L & Co
 J. B. Hartzler
 Union Sp road

Det. & Chil -
Minimum -

Top screw hyd. 37.4'
Iron lamp post. NW. 28.2'
E end iron inlet face emb. NE. 26.6'
" " " " " " SE. 26.8'

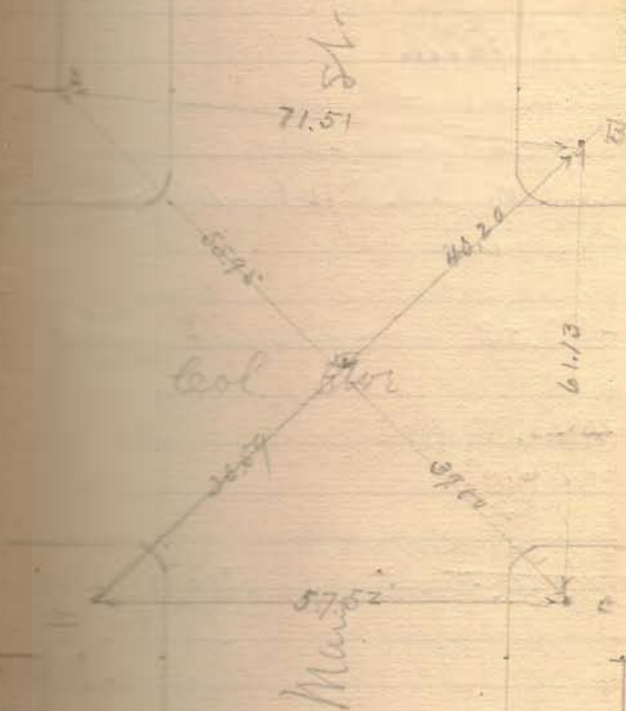
Columbus to Chil. on Main -
N. side 527.23'

Columbus to Chil. on Detroit
527.27

Plat 526.5

Average
$$\begin{array}{r} 527.25 \\ 226.5 \\ \hline 87.75 \\ .094 \end{array}$$

North



2 - screw cut in top of water table -
3 - screw head screw imbedded in lead.
C - " " " " " "
D - " " " " " "

Mack Hunter Survey
part of lots 103 & 104
Bell fountain

Start from east at east side
of alley on Belmont St. 11' from
prosper line

at 483.38 south curb Belmont St.

440.
16.5
11.
15.

482.5

2) 77
38

15
220
16 1/2
1.38
.09

251.97
55

306.97

39-4-14 Lake

527.27

526.5

8) 77

9.6

165.

11.

.28

176.28

251.97

428.25

55

483.25

Taylor Road.

Dec. 8, 1905.

Stone at N.E. Cor. of S.E.

1/4 of Sec. 29

21' E. to fence. 20' S. to fence

15.9' N. to fence. 33.0' S. to fence

11.3' N. to fence. 25.2' S. to fence

Stone on back way.



Feb. 23, 1906.

Road #84

Oct 26. 1983 Survey of

Sec. 28. T. 6. R. 8. Stokes Twp.

Start from stone AWR sec 28 -
Taylor's fence to west on south
side of road is continued at
19 1/2' (rail fence)
fence on north side of same road
(Morris) 21' from center board
fence

At north end of road on
west line sec. fence to west
clears road 19 1/2'
fence on east at same
point clear 21'
3 1/4 ft

At 5.35 stone Limestone Res.

line
fence to east at this point 21'
(from fence)
fence to west clear 19'
(rail fence)

Fred Taylor road West line

at 18.60 Fred Taylor's sec
of yard fence is 17' 8" from
line.
wire fence on east 21' clear.

at 20.11 corner stone.
Rail fence on west south of this
stone 14' 6" from line.
Rail fence on east opposite 21'

at 29.27 box culvert 14' long.
west end of culvert is 1' 9" west
from line

at 30.00 fence on west
clears line 14' 8"
fence on east 21' 6"

at 38.52 box culvert 14' long
west end of culvert is 1' 3" west
from line

at 40.20 stone

Tallor fence west and north of
this corner 12'3"

to road's west and south 18'

fence east

fence east and north 21'6"

" " " south 17'6"

to fence corner shown by

Fred Taylor 27'6"

at 50.00

fence east 18'6"

" west 18'

at 60.00

fence east 18'6"

" west 19'

at 70.00

fence east 19'

" west 21'

at 80 1/2 stone SW corner 20-

fence east 13'8"

to fence west north of line

Taylor Road.

Dec. 6, 1905.

0

Stone at N.E. cor. of S.E.

1/4 of Sec. 29.

140' W. to fence, 22.0' E. to

10

fence, 14.5' W. Con. corner

(Center line) 23.5' E. " "

19

15.5' W. to fence, 22.0' E. to fence

Rail fence

20

30

20.0' W. Con. corner, 20.0' E. to fence

40

22.0' W. to center line, 21.5' E.

to fence

Stone.

40.25

Hutson Haines - David Enoch Survey - Zaur Tpr
Survey 7117 et al.

Line Start in Hainstown Pike
S&K orig track of David Enoch
No. stone took fence line
sounded perfectly straight as
far as could be seen -
with line of pipe produced
from east end of Enoch
to be Survey line

55 6/16 ft

at 17.62 1/2 set mark on
bridge floor

SWR Brook -

13 lbs from east end of bridge floor

37 1/2 " " west " " " "

Set stake under bridge -

Line "D"

Measured on Enoch's west line
18.62 1/2 set stake -

17.35 1/16 ft

set this stake east 9 lbs for <
make correction of bearing to
correspond.

Line "C"

Measured 11.67 1/2

11.85

11.67 1/2

2) 17 1/2

9

Line "D"

measured from Sugar tree
back set stake at 7⁰⁰
and at 7⁰⁵

N 48^{1/2} E

Should be N 48^{3/4} E

run line - this way
at 664 set stake for Enoch and
Haines in line 7117-

At Sugar 18" N 66^{1/4} E 34 lks

" Elm 28" S 23^{3/4} E 18 lks -

Set this stake west 8^{1/2} lks

correct course

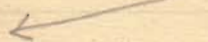
N 48^{3/4} E correct to 8^{1/2} lks -

From stave South of Perry ⁹⁶⁵⁷
to stave in survey line at line ₉₇₄₀

offset 30' to east run line
N 20^{3/4} E

came out 1" to east of stake set
for end of "B"

set stake in line "D" came out
66" from the Sugar tree
for wit:



Line "E"
from Sugar tree to oak stump
Sharp's <
A-28 1/2 ft
9.18 = (36.72 rds)

Lewistown Survey

Oct 31. 1913.

Measured from stone claimed for
SE cor lot 56 at 518 1/2' from
on N. line lot 70
at 513.2 stone said to be No 84

450	160
47 1/2	47 1/2
497 1/2	210
	66

47 1/2
150
197 1/2

210
47 1/2
160
907

Measured south from stone No 84
set stakes at lot and street line
the N. line Main St at 7' south
of line as measured -
at 374 1/2' south fence -
width of Main Street between fences
67 1/2'

513 1/2
197 1/2
315.7

900
95
66
1061

S. line of lot 42 from S. line of Main
St as stated 157 1/2'

The east line of Lewistown is 11
long -

Measured east on south line of
Lewislow dist to east side of
Council St. - measured about to
face line.

West side as fenced overran 7'
at east line Center St $8\frac{1}{2}'$ surplus

West line Center St. overran 8'

East line Hanford Street overran 12'

West " " " " " " $12\frac{1}{2}'$

West line of plat overran $24\frac{1}{2}'$

981

$24\frac{1}{2}$

925 $\frac{1}{2}$

On West line Lewislow
set stakes by plat for N & S. line
Elbridge Street. fence at S. line
was with line

at S. line Main St. overran 6'

" " " " " " $6\frac{1}{2}'$

at N. line Milliam St. overran 5'
from Milliam St. north is cornfield
the fences or markers to measurements
carry back to NW2. of Milliam
& Hanford Sts as fenced.

Measured east on N. side Milliam
St. set stakes at east side
fence is in Street $5\frac{1}{2}'$

West side Center St. overran 4'

East " " " " " " 5'

West line of Alley overran $5\frac{1}{2}'$

East " " " " " " $7\frac{1}{2}'$

At west side of Council St -
overrun 6'

At east side of Council St - overrun 2'

At west side alley overrun 2'

" east " " " 2'

At east line of plat overrun 7 1/2'

Notes to fix lines of
William & Council Street -
set south from stake set at
flat distance for N. side William
and west side Town plat. 4'.
considering the street to be right
as occupied on Main Street (i.e.
6' north of measured lines) makes
this line 10' south of N. line of
Street.

On east line of plat measured from
corner stone N.E. < 84
150' south and 10' south for
line as offset.

On South line of plat
west side Council St.
set out 7' from line as plotted
making the line as shown by
plot measured from east line
of town as shown the true
line of street -

On Mrs. William's Council
set out 4' from measurements on plot
for line of lot
set out from this 7' for offset
line.

$$\begin{array}{r} 2) 47\frac{1}{2} \\ \underline{23.75} \\ 7 \\ \underline{16.75} \end{array}$$

Shroyer & Bergin

Swinson of Ed Parly farm

Line A

Start from iron bar in field
SW of Parly farm

set east 8'

N 6 1/2 W

20:50: 106.170

16.15

15.02

31.17

At 31.17 pass 10 lbs east of corner
set by me for division line
between Shroyer & Ed Parly -
this amounts to 10 mins variation
to each.

or would make the bearing by old
line N 6° 40' W

Variation from former survey
(7° 15') - (6° 40') = 25' way to right

7:15



Shroyer,

Nov. 4, 1903

At 31.17 fence was 8 1/2' west
of line.

set east 8'

at 50.00 came out 14 1/2' east
total casting 1 1/2'

Line B

North line of farm
(old bearing N 81 1/4 E)

New bearing N 81 3/4 E

at 13.55 set stake
correct to 13.51

Met E. Bergin of E L

Coffee nut 14" N 81 1/2 E 1.20 ct

Asst 14" N 74 1/4 W 106 lbs

Line B

S 6 1/2 E 50.17 to center put

set stakes in line at every 10 ch.

changed stakes on this line

0	-	west	4	ft.
10	.	"	8	"
20	.	"	12	"
30	.	"	16	"
40	.	"	20	"
50.17	.	"	24	" at put

changed this line back
4 ft. west.

Line C S 82 3/4 W

On Put - from split SW Bailey
at 13.55 stake on line as
run.

Bergins S. Line S 82 3/4 W 13.51

Entire length of S. line 33.76

$$\begin{array}{r}
 17 \\
 \underline{1} \\
 2 \overline{) 16} \\
 \underline{.08} \\
 60 \\
 \underline{400}
 \end{array}$$

Change

Runway of Hallam farm

Line A.

Start at stake set between
Ash stump (recently cut) on
Hallam and ash tree on Scott
dist between 12' set stake
1/2 dist between - NE ←
Hallam -

set south 12'

A' ~~580 1/2~~ OK. Cir 583 1/2 feet
at 16.20 set stake in this line
and set north 40'

B' set stake in this offset line
at 24.71

C' set north 40' and set stake
at - 30.00 in this offset

set north 1'

at 39.30 (156.8 = 39.20 Hallam)

Came out 4 3/4 south of stake
set by big Elm

Nov. 19 - 1903 -

Judson Roberts } chicken
H. J. Patten }

W. Boyd Ramsey taken

Big Elm claimed for & by
Glasgow -

Total southing	40
	40
	1
	43 1/2
	124 1/2
	12
	112 1/2

54	
16.20	
39.20	X 112.5
131	54
	4500
	5625
131	6075.00 #6H
	524
	835
	746
	490

(see 3rd page over)

Line "B"
with west line Wallace farm
and Survey line from blue
corner to station 567 to
Simpson 27 acre tract.

~~567 1/2~~

071. N 6 1/2 W.

at 33.40 said corner

set stake in line at 572'

(correct this to 5093)

at 62.23 center Ry.
62.03

set stake in Ry. in line of
fence on west side of road

732 1/2 from Ry to stake on new line
at 5093 $5093 + 11.10 = 62.03$

$62.03 - 33.40 = 28.63$ N 6 1/2 W

Line "C"

with Ry.

N 39 1/2 E

at 16.60 set stake for
line orig Wallace.

~~correct this line 16.60 - 32 1/2 = 16.27 1/2~~

N 39 1/2 E 16.27 1/2

(64.2 = 16.05) Woods

(6.8 = 17) Wallace

1058.7' = 16.04 May 26 - 1894



Calculation for Correction
on Line "A" -

at 16.20 - set north $464 + 12 = 584$

$$\begin{array}{r} 24.71 \\ \hline 39.30 \\ 131 \end{array} \times \begin{array}{r} 375 \\ \hline 112.5 \end{array}$$

$$\begin{array}{r} 24.71 \\ \hline 375 \\ \hline 12355 \\ 17297 \\ 7413 \\ \hline 131 \overline{) 926625} \end{array} \begin{array}{l} 70.7 \\ 917 \\ \hline 962 \end{array}$$

at 24.71 - $70.7 + 12 - 40 = 42.7$

$$\begin{array}{r} 10.0 \\ \hline 30.0 \\ \hline 39.30 \\ 13.1 \end{array} \times 112.5$$

$$\begin{array}{r} 13.1 \overline{) 1125} \end{array} \begin{array}{l} 86. \\ \hline 1048 \\ \hline 770 \\ \hline 786 \end{array}$$

at 30.00 - $86 + 12 - 40 - 40 = 18'$

Line "D"

Start from stone S&K Wallace
in gutter -
produced line with A line
Os. Liles -
582 $\frac{3}{4}$ ft
at west side of graveyard
set north 26°

at 2297 corner stone Patter
Woodr.

at ^{34.2°} center of Ry. 32 $\frac{1}{2}$ lbs
539 $\frac{1}{4}$ ft from bar set this morning.

at ^{45.72 $\frac{1}{2}$}
~~45.84 $\frac{1}{2}$~~ west line
of Wallace - at 50.93 of line
"B"

N. line of Ramsey track 4584 $\frac{1}{2}$ - 3420 =
11.64 $\frac{1}{2}$ 45.72 $\frac{1}{2}$ - 3420 = 11.52 $\frac{1}{2}$

Line "E"

from stone S&K Wallace
with pick.
137 $\frac{1}{4}$ ft at 20.18 set spike
in gutter -
12' 7" to < coping stone NW.
21' 11 $\frac{1}{2}$ " " " " " " " Ke.

Line "5"

On N. line old Sessler
tract N 83 1/4 E

20.33 to \angle post at Main.
($52.4 + 29 = 81.4 = 20.35$)

Stone

May 36 - 1904

(Anderson 860' = 13.03 ch = 52.12)
~~set stake at 1340' = 20.35 ch~~

" " 1335' = 20.23 ch
N 83 1/4 E set stake

Line "7"

from post ^{stone} 74 1/2 lbs from pigeon
oak. S. M. Anderson

N 6 1/4 W

at 27.88 stake begin line
"9"

May 26 - 1904

On south line Wallace farm
set pole 4' north of stake set
at 50.93 in road west line Wallace
for cor. orig. tract. and 4' north
of stone in \angle Wallace in Richland
land Bell's location. - could see
through on this line and set stakes
through on line. +

On west line on road set pole
at stone \angle Scott & Simpson and
ran to point 20 poles east of
center of Ry on north line of
Survey 9971. - \angle Dan Murphy
this ran 8' = 12th east of stake
set at 50.93 ch. set for SW \angle orig
Wallace Tract -
found \angle stone \angle Dan Murphy
56448

from stake set at 50.92 to Ry 11.10
 $50.93 + 11.10 = 62.03$

Wallace Survey Continued

Set limestone \angle to orig Wallace
Tract at 50.93 -

Wick - Locust 8" S 24 1/2 W 48 1/2'

Sugar 18" S 65 E 90'

On N. line of farm Line "A"
563 + 14

Set north 4' 10"

set stake at 550'

" " " 1000'

set north 1' -

" stake at 1500'

" " " 1700'

at 2590' stake set by big Elm tree

Set stone by big Elm tree against

side of said tree +

Came out on center of tree total

Southing 5' 10"

proportioning of acre for
Wallace North line

Sta.	500'	North	South	congruence South
	500'	1.12	4.83	3.71
	1000'	2.25	4.83	2.58
	1500'	3.37	5.83	2.46
	1700'	3.82	5.83	2.01
	2000'	4.50	5.83	1.33

Measured from Ben Glasgow
SRR to center Big Elm
tree SW & Wallace <
37.01 ch (2443') (1480' rdo)
(Glasgow dead 147' rdo)

Measurement of Helah's
lines

West line
349 1/2' (20.1 poles)

At line
370' (22.2 poles)

On Pike
655.55' (36.7 poles)

642 1/2' to Pollock's line was
fenced a point on North
end of bridge over Mann

On east line Siselin track

479.
74 1/2

544 1/2

Rev. Melchis west line -

58 3/4' E 544 1/2'

* center pike

Hit S.E. corner with coping s. end
bridge 112'

SW corner east coping s. end

bridge 18.3'

See drawing.

Milk Pita -

536 3/4' N

1336' to storm in fence

See Walker.

Hungstetter Survey

Nov 27 - 1903

Line "A"

Start at stone 39 & Division
N 4 E

at 2.20 1/2 small limestone
+ marked < Hungstetter

Line "B"

on A. line Hungstetter
set south 6'

S 85 1/4 E

at 24.80 1/2 stone NW 1/4 NE 1/4

Sec. 8 -

Carri out 11' 10" south of stone

OK. Cal. S 85 1/2 E

William Walker } ch. cr.
Frank Walker }
John Hungstetter mkr

Line "B" continued

from stone 74 & set south 20'
set stake at 20.27 for <
~~face 8' south of center~~
~~of < post.~~

S 85 1/4 E

set south 20' from stone
N 62 W ininger in put.

at 40.54 stone in put
N 62 W ininger

April 4 - 1904

set stone at 20.27 for <
Kinsinger, Hungstetter & Munder
big granite boulder 3' long,
wt: 18' S 85 1/4 E 39 lbs

Lim "C"
with pipe
SW 1/4 40.61

Lim "D"
on S. line Trinsing's
set south from stone 15'
at both of Trinsing's south \angle s.
N 85 $\frac{1}{2}$ W
at 20.26 $\frac{1}{2}$ stone SW $\frac{1}{4}$
Trinsing's

at 40.53 stone SW $\frac{1}{4}$ N 8 $\frac{1}{4}$
" 46.88 center pipe.
set stakes at 46.00

at 50.04 pass stone described
in Sommer deed at NW $\frac{1}{4}$
pass 24' south making an
line 9' south of this stone.

at 71.60 set stakes on bank
of Miami 86 lks north of
old fence row between
Walker & Detrick
set Harrow tooth in pipe
at Walnut 10' S 31 $\frac{1}{2}$ E 52 lks

Line E.
On N. line NE 1/4 Sec 8 -
set east from ston 8'

N 3 3/4 E
at 17.93 set stake in line

at 20.30 set stake -

at 40.48 ston NW 1/4 NE 1/4

Set stake \angle to 40 acre tract
at 20.24 April 4 - 1904
set ston -

at 17.96 1/2 ch - set stake
for \angle Shaver (Sager tract)
April 7 - 1904 set ston -

20.24

17.96 1/2

2.27 1/2

On west line of Kimmings
measured from S. end -
at 20.27 set stake -

20.28 1/2

at 40.57 at ^{ston} stake set at
20.27 of line "D"

April 4 - 1904 -

Re-measured this line set west
6' from ston at each end
from ston N. end measured south
at 20.27 set stake - 54 ft
measured north from ston at
South end. at 20.31 came out
at stake set for 20.27 - to hit dist 40.58
make center at 20.29 set ston in
line - N. 1/4 Red Oak 12" N 5 1/4 E 22 ch
also red Oak - 10" 5656 20 ch

April 4 - 1904

On line between Shawron & Hugo
Stiller on Sager tract -
from stone east end of line

Random line

$485\frac{1}{4}$ ft

at east road fence set stake in line
and set stake at 18.00

center gravel on pipe at 18.28

carry out $2\frac{1}{2}$ links to far north
for Hengstiller &

Frank Walker }
John Hengstiller } ch. ev.

Computed length of Shawron's line
on pipe (Old Sager land) 21.58

Hengstiller 24.07
21.58
45.65

On pipe measured from Hengstiller
to line to Shawron S. line (Sager tract)

45.74

an account of the lines of the
Higginson tract & S. line being
not parallel by deed - I made
Hengstiller line on pipe - 24.07
set iron bar in pipe -

20.27

2.27

18.00

20.54

45.74

24.07

21.67

Zungstulhu - Shawver -

On west line Shawver's 33.89 acres
Tract from stone set for SW
NE $\frac{1}{4}$ Sec. 8. to point on west
edge of gravel on the N. L. of pipe
corner to west side of gravel on
said pipe at 10 ch.

53 $\frac{3}{4}$ ft at 21.49 found stone
on west side of gravel on pipe -
came out $1\frac{1}{2}$ east of stone.

On Shawver's S. line from stone
on west side gravel in pipe 3862
at 5.03 $\frac{1}{2}$ stone N.E. < Route
Hankin 10 acres.

set north 12' from both stones and
producer line to east end in ditch -
came out 12' north of Elm snag
at 22.54 center ditch off and in
line of Elm snag.
at 22.00 set stone in line -
set 2 stones together

Abraham Troyer Survey

In S $2\frac{1}{4}$ Sec 33 - T. 5 R. 13 -
Being part of lots 41 & 42 of
Punkle & Youngs Sub-division

George Carson } ch or.
J. P. Liechty }
J. S. Mast Mbr.

Found stone < (SW) to Hammer
lots being SW $\frac{1}{4}$ lot 40 -
measured north 8.26 ch and
dug for stone in Sidney road
side Survey made by J. D. M^r Fayth
in 1866.

This line is S $4\frac{1}{2}$ N 8.26

Dec 2 - 1903 -

Line "A"

set north from stone SW $\frac{1}{4}$ to
Hammer 12' S $70\frac{1}{2}$ N or $70\frac{1}{2}$
at top of hill set stake in line.

at 11:00 set stake for dial -
in 11:42 set stake being axle
for corner - road.

Measured on Hapak road
22.5 rods from fence to line
Troyer 5.62 $\frac{1}{2}$ ch
and 3.4 rods = .85 ch

Line "B"
On Napak road
N 54 N 85 lks = 34 rods
set iron bar.

Line "C" on Napak road
N 31 1/4 N
3.22 1/2 = (12.90 rods)

Line "D"
N 64 1/2 E
42 1/2 lks = 1.7 rods.

Line "E" parallel to Napak road
2.40 = 9.6 rods -
set bar
Measured from center of road
at 42 1/2 lks set bar.

Line "F" with N. line Troyer
N 64 1/2 E
15.45 1/2
42 1/2
15.03

to L Stone at Slaughterhouse
lot.

Pin "G"

from stake set for NW
Hammer lots

N 87° 1/4 W 1.03 to corner

stone found under 6" of dirt.

Set from bar at NW Hammer
lots.

Township road survey

Sta 0. in center Jerusalem
fence - end in center of old
road.

set stakes 20' each way
at fence line south side
Jerusalem fence -
at end of 1000' set
stakes 20' each end in
center -

57 1/2 E

at 1525 line Mr. Laughlin
& look on east - In a bar

St 6 1/2 E

at 2655 stone set Name -
berger -
57 1/2 N

Jefferson Tp. Dec 23-1923

John Cook miter.

Wm. Hilt

John Bullard } done

at 3400. < in old road
see with set stakes
540 1/2 N

at 3928 stake in road
(see with) set stakes
57 1/2 N

at 4294 1/2
stone < Baker & Hilt
and in old road - (with)

Survey for Samples Bell Center Dec. 31-1903-

Surveyed 2 acres off of the
east side of Millington Samples
9¹/₂ acre tract -
also surveyed 3 acres off of
east side same

2 acre tract:

Measure on Buckeye St. from
+ of Marsh road 157'
on south side from lineament
(S&K - Samples) 154¹/₂'

3 acre tract - Measure from
Angle in Buckeye St. 28'
and on South line
 $208 + 19.5 = 227.5'$

Line "A" on east line
Survey - Marsh road
N 6¹/₂ W 550' from stone
set to Samples.
(could not find iron bar
set in place)

Line "B" with Buckeye
St. - N 87¹/₄ W
157' - set bar for MK
2 acre tract -
and 211.6' for angle in
Buckeye St. set stake

Line "C"
with center Buckeye St.
- $15\frac{1}{2}$ ft
28' set bar for N.W.
3 acre track -

On South line.
 $58\frac{1}{2}$ ft
at $154\frac{1}{2}$ set bar for
S.W. 2 acre
at $227\frac{1}{2}$ set bar for
S.W. 3 acre

Survey for David Kinsinger

Sec. 4, T. 2, R. 14

Plasent Sp.

Line A. on S. line of 1/4 sec.
found & staked at each end
of line

from Stone SW2

385 1/2 E 2.75

to west right of way fence

Sig 4, Ry.

Set iron bolt in Sec. line

and in line of R. of way
fence

David Wolfe } at in-
David Kinsinger }
Ben Hornum }
James Kinsinger } where.

March 5 - 1964

Line B. along west fence
Ry. R. of way.

Set west 15' from fence

N 27° E to 70°

N 30° E 70° to 100°

N 34° E 100° to 140°

N 36° E 140° to 46.75

at to line of Sec.
large & post for wire
fence.

Line 6. 100 ft. line $\frac{1}{2}$ Sec.
from \leftarrow stem to \leftarrow stem
At 5 $\frac{1}{2}$ ft
~~set~~ large \leftarrow post at line
west railway $\frac{1}{2}$ Sec.
25.74 $\frac{1}{2}$ to stem at \leftarrow
 $\frac{1}{2}$ Sec.

(Here is where I went in
my own my rubber boot tops.)

Line 2.
West line of $\frac{1}{2}$ Sec.
set east $\frac{1}{2}$ Sec.
54 $\frac{1}{2}$ ft

set west 3'
came out 2' west
total westing 11'
at 40.75 $\frac{1}{2}$ to stem high
OK. Cor. 54 $\frac{1}{2}$ ft

Survey for Citizens Ice

Walker St 30' wide -

Walker St & Brown Iron bar

Hyd. No. 23'

Mr. Dickinson's Office foundation 74.5'

Walker & High -

Iron bar $9\frac{1}{2} \times 15$ " at 20 s. of N. line

High & east Walker -

Elec. Light pole N. 24.46'

" " N. of S. 90.45'

Mr. Stone found. of 1 story Add to N. side

2 story frame house S. E. 58.6'

les. March 11, 1904 -

On west line Walker
street set 1" gas pipe
at 40' south of south
line of Chain factory
at 50' south set $\frac{3}{4}$ "
gas pipe -

On east line Lawrence's Add
set $2\frac{1}{2}$ " T. rail at 40' south
of line of Chain factory
and set 1" gas pipe at 50'
south - of same -
dial across to Lawrence Add. 239 $\frac{1}{2}$ '
Hit to 40' corner

Mr. Stone found Chain factory 79'
" brick Engine house 70'

Hit to 50' corner
Mr. Stone found Chain factory 84'
" brick Engine house

Hartzler Survey March 12, 1904

Er. I.N. Naugle H. Ch. Cr.

Archie Hartzler R. Ch. Cr.

Wm. Whitmore, flagman.

John Buchenath, flagman.

Survey for J. B. Hartzler

S. E. $\frac{1}{4}$ Sec. 23 T. 3 R. 14. Harrison Tp.

Line A. S. $85\frac{1}{4}^{\circ}$ E.

Commencing at S. W. \angle of $\frac{1}{4}$
Found corner stone \rightarrow large stone
about 10' square with another stone
on top.

At 23 chains set harrow tooth opp.
end of road

40.728 ch to S. E. cor.

At corner stone at S. E. cor of $\frac{1}{4}$
found stone in top of stump. Placed
stone on top. + another

Set harrow tooth at 22 $\frac{3}{4}$ 89 ch
for permanent \leftarrow between Whitmore
and Miller.

March 12, 1904

Line B.

S. W. \angle to N. W. \angle $\frac{1}{4}$ Sec

Run Random line N. 5° E.

at 16 ch. set stake

~~at 18 ch. " " "~~

To Mohr's corner at 20.29 ch
Came out 2 lks E.

Mohr's corner 35 yrs old.

at 16 ch. set stake W. $1\frac{1}{5}$ lks.

~~at 18 ch. set stake W. 18 lks~~

off-set 10' East at Mohr's \angle

Run from Mohr's \angle to N. W. \angle $\frac{1}{4}$.
N. 5° E.

To N. W. \angle at 40.58 ch.

Stone at N. E. \angle post.

Wit:
30 Willow stakes S. 60° W.

Line C. S. $85\frac{1}{2}$ E
 From N.W. $4\frac{1}{2}$ Sec. to N.E. \perp
 off-set 10 ft. S
 center gravel on road at 20-22 ch.
 40.56 ch. to Black Hickory tree

Line D.
 Random Line S. $4\frac{1}{2}$ W
 off-set 10' vt.
 at 20. ch. set stake
 at 24 ch. set stake.
 at 40.58 $\frac{1}{2}$ ch. + stone S.E. \perp $\frac{1}{4}$
 Came out $2\frac{1}{2}$ ft. E. of stone
 total Easting 12 $\frac{1}{2}$ ft.
 Set Stake at 20 ch. E $3\frac{3}{4}$ ft.
 Set stake at 24 ch. E 2.5 ft
 corrected bearing S $4\frac{3}{4}$ W

Set Stake at 22.18 ch for ^{1/4} Bush \perp E
 with 10' W Oak N. 60 W. 16 lbs
 7' W Oak S 37 W. 10 lbs
 15' Hickory N. 69 E 36 lbs.

6/10 12
 1.25
 750

45 5960 42.5

70.50
 3.36
 74.86

S. 40.73 E. 40.585
 N. 40.56 W. 40.588

81.29

40.645
 40.585

203225

325160

203225

62580

1649.5773 25

164.958 Acres.



For 90 acres exclusive of Lane
 22.18 ch from N. side.

40.585
 22.18
 18.405

Line E

Random N. $85\frac{1}{4}$ W

At 18.86 Ch. center road

At 40.68 ch came out at 18.525 ch
from S.E. \angle of $\frac{1}{4}$ Sec.

Total N. 12 links

Set stake at 18.405 ch. on W. line

1.885 ch. S. of Moore's S.E. \angle

Set harrow tooth $5\frac{1}{2}$ lks S. of harrow
stake at 18.56 Ch. in road at
Whitmore's N.W. \angle

Corrected Bearing N. $85\frac{1}{4}$ W.

Line F.

S. $1\frac{1}{4}$ W 18.40 ch.

From N.W. \angle Whitmore's set harrow tooth
to harrow tooth at S.W. \angle in side of road

Frank Bruce

1 do.

Ira Lemett.

"

A. A. Harner

"

D. E. Leman.

Jacob Brenner.

J. W. Headings.

Viewers.

Union Tr Road.

Sta. 0 N. 5 1/2 E.
 Snyder on right. Hays
 on left.
 +17 (Set stakes 19.5' W.)
 10+00
 11+20
 11+40
 17+30
 20+00 (Set stakes 32' W.)
 24+00
 30+00 Set over 50' W. of
 center.
 40+00 (Stakes set 9' E.)
 49+70
 49+76 28' W. after corner
 of 50'

Oct. 12, 1904.

S. E. cor. Sec. 24 in center of
 road.
 N. side road. Stakes center line
 and 17.5' E. & W.
 Land David Snyder & Frank Bruce.
 Land Reuben Lakin. " "
 " " " " " "
 " Moore & Strayer, on R. & L.
 center. (Stakes set 20.5' W.)
 S. side road. Set stake cor. + 17.5' E. & W.
 Center Road. (Set over 28' E.)

Line as Corrected to Conform to Fencing.

Sta. 0	N. 4° 20' E.	Set stake center + 17.5' E. & W. center
" 10	N. 4° 45' E.	" " " " " " " "
" 20	N. 6° 10' E.	" " " " " " " "
" 30	N. 7° 00' E.	" " " " " " " "
" 40	N. 8° 40' E.	" " " " " " " "
49+70	S. side road	" " " " " " " "
49+90	center "	" " " " " " " "

Wallace Survey $\frac{1}{10}$ 06.

Line A

Started at S. end Line F of
J.C.W.'s former survey at a stone
Found intersection of this line
with \odot of track

N 7 W. N $6\frac{3}{4}$ W

251' to \odot Ry. = 3.80 ch.

203' to Ry fence = 3.08 ch

Line B

On Ry S $39\frac{1}{4}$ W.

803 to N. end of culvert

Face of abutment

2547' to bolt in \odot Ry on

S. Line of original tract.

S. $39\frac{1}{4}$ W.

Line C

With \odot Ry. S $39\frac{1}{4}$ W.

1743' = 26.42 ch. to bolt in

\odot Ry on S. Line of original
tract. Bolt set by J.C.W.