

August 10, 1911

Survey of 15 Acres off  
east side Kaylor farm  
for mill factory

Witnesses in bar Lake & Corliss -  
Tel pole SE - 26.35  
30" maple NW - 40.6'

Measured from iron bar  
Lake & Main - east to ~~section~~  
line. 20 chs and 32.75 ft.  
(not to section line to west line Kelly)

Witnesses to stone east line  
Section ~~33~~ West line Kelly

Ball head in concrete fence  
post - D.T. above ground S - 17.85  
30" walnut NW 27.9  
SW - shed NE 31.75'

INDEXED ON MAP

2100

Plot showing 1352.1' from ~~line~~  
Main to ~~section line~~ west line Kelly  
was 1352.75  
call this distance 1352.4'

or

1352.4	66	
130		20.48½
320		
264		
560		
508		
320		

Dove apple at 40 chs.  
Witness Telephone pole S - 16.45  
High tension pole NE 28.85  
Lance post NW - 30.50  
(one guy cable)

Section line - Dec 33  
measures from NW - T  
NE - (77.12' chs)

Witnesses stone NW - Dec 33  
~~sw~~ apple tree SE - 35.00  
High tension guy pole SW - 24.00  
" " pole NW - 28.9

Measured on  $\phi$  track  
 Sankusky Disc  $\phi$   $\leftarrow$   
 Work from  $\frac{1}{4}$  section line

at 17.44 ch  $\phi$  Center pole  
 20.15 " - line Kaylor

$\phi$  Silver Lake  
 pole

40.42 South line pole  
 40.99 North " "

at South line Kaylor  
 fence - 33.65' west of track

Witnesses to spike - Kaylor NW  $\leftarrow$

W side W end Sand Dr. E - 30.4  
 N side Terrace pole - NW - 17.55  
 Gate post SW - 22.50

August 11-1911

By Walter Scott's Survey of Center  
 Land - Sand Bar distance 923'  
 west of iron bar in Main 21

Spoke was set - 19.515 ch  
 west of Main

923	166
66	13.99
263	
198	
650	
594	
560	

19.515

13.99

5.525

Beginning of section line S 85 $\frac{3}{4}$  E  
 line between iron bar at Lake  
 and Main and at NW  $\leftarrow$  Sec 33

Set spikes on line in road  $\leftarrow$

Set spike on line 33' west of Sand  
 Bar  $\phi$  between rails  
 Spike 2" below top of ground

Set line over by spike at  
Keylor's NE corner -  
turned angle of  $90^\circ$  from  
section line -

and running south across  
Keylor's land - set over way  
2 chs

By  $R\ 5\ 4^\circ 10'\ W$

Gauge - standard - 4.708

Yr - 2.35

$33 - 2.35 = 30.65$

At SW cor. Keylor farm  
set stake on South line  
Keylor farm and 30.65  
~~set~~ west of inside  
of west rail.

Distance	To fence links	Fence to Track	
2 chs.	6.4	6.4	29.7
4 "	12.8	7.4	29.85
6	20.5	6.7	29.7
8	28.2	7.7	29.85
10	36.0	7.8	30.3
12	43.2	7.2	30.75
14	51.2	8.0	30.65
16	(59.0)	9.6	30.6
18	66.7	5.9	30.65
20	74.7	7.0	30.7
At fence	77.2		30.65

Plus to fence	-	20.57 chs	Area
0 -	0.0 ft	- 0.0	.015 sq chs
2 -	0.95 ft	- 1.5 links	.028
4 -	0.80 ft	- 1.25 "	.028
6 -	0.95 "	- 1.5 "	.028
8 -	0.80 "	- 1.25 "	.018
10 -	0.35 "	- 0.5 "	.005
12 -	0.0	- 0.0	
			.120

0.12 sq chs = 120 sq ft = 1200 sq yds