

Stokes Tr. Lower York Survey, Dec. 3, 1888.

R. J. Morris

J. M. Parr.

Line A start at 7 N. 83° W

4-20 = 8.80 ch.

B. wit. Sugar ¹¹ S 79° W 27 lbs on bank of creek

Line B. S 16 1/2° W 3-37 = 7.48

Line C. S 87 1/2° E 5-15 = 10.60

D. wit. W Cherry 14" N 65 1/4° W 56 lbs.

Line D. N 3 1/2° E 3-42 = 7.68

W. Strayer Survey. Feb 18, 1884

Line A = Line H Rogge survey East end.

at 1-7-35 1/2 = 83.42 ft. set 7 in pipe

at 1-8-36 = 100 ft. $70.04 - 33.42 = 34.62$ * 39.42 ft

Samuel B. Smith } ch. c.
John Wolf }

Line B Start at end of line A N 10 1/2 W

at 2-2-41 = 41.61 set stake in line.

at 3-3-42 = 60.48

at 4-4-43 = 110.96

at 6-7-25 = 123.13 to right of way of R.R. set stake

Line C Start at North end line B thence

to right of way of R.R. to stake set on race bank

at 2-2-8 = 2.90 ft. * 8.90 ft.

$32.57 - 2.90 = 22.67$

* to make the correct amount move this line west

5.75 ft or extend each line 6 ft. on the pipe and

R.R.

Wolf Survey March 20, 1953

Don Koch | ch =
John Snyder

Line A. set with 12' 3" from 152 <
159 7/8 W came to < 1/2 2' line at 64.42 ft
(2-0-10 1/2) at 4-0-10 1/2 = 80.54 ft.

came out 7' 4" ^{South} set stone at NW 1/4 SW 1/4
NW 1/4 NW 1/4 Impress House 236 1/2 & 48' dist. = 73 lbs.

Line B. stake from NW 1/4 Snyder lot
23 1/2 W Snyder SW 1/4 at 2-0-11 =
22 ft. center road at 6 ft.

Line C. with center of road 234 3/4 S
set with 2' 11 1/2" from above stake was set
4-0-11 1/2 = 84.46

Line D. with center of road 230 1/2 S
230 1/2 S 5-0-23 1/2 = 10.94 ft.

Line G. with south line farm. $888 \frac{1}{2}$
 $9 - 33 = 19.32$, to stone.

Line F. with 2 line farm start at
 stone. $N 4^{\circ} E$ or $N 3 \frac{3}{4}^{\circ} E$ came
 out 2' East stone beginning point
 $3 - 9 - 45 \frac{1}{2} = 79.82 p.$

East line Snyder $2 - 26 = 504 p.$
 South " " $7 - 42 \frac{1}{2} = 15.90$

25.17 acres.

Kelly Survey, April, 8, 1884.
 Bob Kelly } ch cr.
 Eli Cook }

Line A. set @ from Stake set for NW 400
 $2^{\circ} 32 \frac{1}{2} W$ set West $20'$ set west $8'$ came out
 $6' 8"$ west too much East $25' 4"$ @ Rec. $S 3 \frac{1}{2} W$
 Move from 7 set at $80 p.$ 341 set ∇ on same 89
 at starting point $2 - 2 - 41 = 4564$

Line B with road N line of Sec. $S 82 \frac{1}{2} E$
 $1 - 7 - 31 \frac{1}{2} = 34.35$

Returned and set for NW 100 set $26 \frac{1}{2} W$

Went to Q NW $20'$ dist $50'$ $S 102 \frac{1}{2} E$
 also walnut $12"$ dist $N 29 \frac{1}{2} W$

B. Stake with $130.8" N 70 W 3' 8"$

Line C $S 81 \frac{1}{2} E 54.95$

" D, $N 3 \frac{1}{2} E$

< A with Hick $10"$ dist $2'$ $S 102 \frac{1}{2} E$