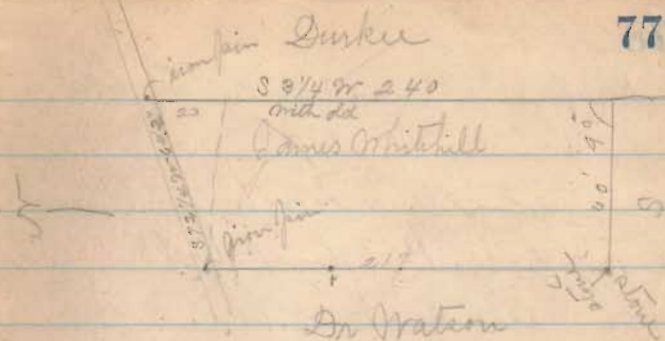


Start at NNE  $\leftarrow$  to James Whitehill  
 at iron pin in center Marion road  
 Thence S  $3\frac{1}{4}$  or 240 feet to a post  
 on east side of Whitehills stable and  
 1.9" north of the S E  $\leftarrow$  of Barn and  
 3' north of north side of fence post

Line B Start at NNE  $\leftarrow$  Whitehill  
 Thence with center of road S  $7\frac{1}{2}$  or  
 64' 2" to iron pin NNE  $\leftarrow$  Whitehill

Thence S  $3\frac{1}{4}$  or 217' to stone planted  
 this day by self

Thence S  $86\frac{1}{4}$  or 60' to stone S or  $\leftarrow$   
 Whitehill



Post S E  $\leftarrow$  Whitehill  
 Apple tree 12" diam S  $65\frac{1}{4}$  or 34 ft 3 inches  
 also S E  $\leftarrow$  Whitehills stable S  $3\frac{1}{4}$  or 1.9"  
 also outside fence post S  $3\frac{1}{4}$  or 8 feet

Kauffman Survey Aug 2 1883.

Line A. ran due North from stake  
set by S. A. B. struck Oak at post  
30 poles set east 3 lks.

ran 8 poles farther struck another tree  
set back into line  $2-3-18 = 46.72$   
set small stake

Line B  $S 65^{\circ} E$   $0-9-14 = 18.36$

Set North 11 lks. Here found blackberry

Then on  $S 65^{\circ} E$   $2-7-42 = 55.68$   
 $18.36$   
 $37.12$

Line C  $S 1/2 E$   $0-6-33 = 13.32$

Line D.  $N 51 1/2 W$   $1-2-32 1/2 = 25.80$

Line E.  $S 15 W$   $-1-4-37 = 29.98$

Line F. doubtful? on East and West line  
on North of old track as surveyed by S. A. B.

$1-1-42 1/2 = 23.90$

Stevenson Survey Aug 3 1883

Line A set over stone  $\angle$  to King.

ran  $N 8 1/2^{\circ} W$  var.  $N 10 1/2^{\circ} W = 2^{\circ}$

$0-3-5 1/2 = \frac{3.54}{14.16}$



Line B set North 4 ft.  $N 55^{\circ} E$

$6.10 = 24.40$

Line C. set South 2 ft.  $N 79^{\circ} E$

Line A stake then N 23° W wit  
N 42° dist 42' from leaning willow  
4.50 = 18

B dist 31' from leaning Elm, 3' S 10° E  
N 79 1/4° 3.76 1/2 = 15.06

Line C, <sup>South side</sup> ditch on east of leaning dyc. on old  
creek bank S 75 1/4° W 3.47 1/2 = 13.90

Line D old to 705 & belonging to Stoum  
no convenient witness on bank  
S 41 1/2° 1.24 1/2 = 4.98

Line E on South bank of old creek stake no  
convenient witness S 83 1/2° 4.00 = 16.00

Line F on South bank of New creek S 55 1/2°  
4.39 1/2 = 17.58

Line G on South bank of New creek N 81 1/4°  
0.54 = 2.16

Survey of Black line  
Started N. W. Sat W 10' ran to Stake  
to 30 A. over a Rice. S 8 1/4° E

Backsight from base S 8 1/2° E found instrument  
raned all right 7.72 1/2 = 30.90  
114.00

Station C S 8 1/4° E 2-8-50 Sat W 7' this  
was at the edge of the woods, S 8 1/2° E

Station D 3-3-30 1/2 = 133.22

Station E S 8 1/2° E 3-8-42 = 153.63

Came out 22' East of center of road 4-9-35

197.40 At River 4-2-30 = 190.00

22+17 = 39

$$\frac{170 \times 39}{197} = \frac{6630}{197}$$

$$\frac{3280}{197} = 16.65$$

$$\frac{239}{197} = 1.21$$

$$\frac{1290}{197} = 6.55$$

$$\frac{103}{197} = 0.52$$

$$\frac{407}{197} = 2.07$$

$$\frac{276}{197} = 1.40$$

114

37

1526

342

276

205

3120

(197) 112.6 @ 2.6 Sta. C.

153

39

1197

397

5157 @ 6.3 Sta. D

374

1247

1126

650

197

5157 @ 6.3 Sta. D

374

1247

1126

650

59

31

29

1179 @ 6.2

1182

270

197

1182

270