

J R Smith surv. Aug 24th 88

Chris. Allison

John Algire

J. B. Smith (Plg.)

D. K. Obenchain ax.

Line A. Start 15 links or out of stone
at or near Molly Higgins 3rd tract.

at 1-6-40 = 33.60 poles strike pike at
angle. = \angle Smith & Molly Higgins

Course of 8 line Higgins = S 27 $\frac{1}{2}$ W or on pike

Course of road south of \angle John Parker & Bettie Mathers
= S 4th W.

Line A = S 3 $\frac{1}{2}$ W or 82.40 poles to stone out of
 \angle Parker, Mathers, & Kinnaman

Line B. Start at \angle as set in road

thence S 86 $\frac{3}{4}$ E

at 9 poles pass 2nd \angle John Parker

set south 20 links, strike W of L-14 W

total road = 34 W = $\frac{1}{2}$ = S 86 $\frac{1}{4}$ E

at or near S 86 $\frac{1}{4}$ E 165 poles

Corner stone at \angle to John Parker,
Bettie Mathers & Mr Kinnaman by the
consent of all land owners same being
James Kinnaman & Parker. Mr Kinnaman
acts for Bettie Mathers being her agent

Wit above \angle = high head stone ^{43 high under 15} 10 x 6" x 7"

also Bk road 14" or 49 $\frac{1}{4}$ W = 50.9"

1 c W L B Smith slope or 64 $\frac{1}{4}$ E = 35.4"

apple tree 10" S 48 $\frac{1}{4}$ W 35.2"

Line B continued

Planted stone at S E \angle Smith

Wit or \angle Smith or 0.24" or 88 E 57 links

also or 0.28" or 39 $\frac{1}{2}$ W 62 links

Start at S E \angle stone Smith

or 4 E 81.5 poles to or E \angle Smith

Line C Start at stone at NW \angle

Higgins $S 86\frac{1}{4} E$, 0-7-80 = 15.20 poles
to center of pipe & line Higgins & Smith

Line D start at NW \angle Walker at the
line which is at \angle fence. Thence with
fence & line Walker & Smith

$S 86 E$, 9 poles to NW \angle Walker
 \angle to Smith & Walker $S 8\frac{1}{2} W$ links $S 86 E$ from
center of pipe on fence

Line E Start NW \angle Walker Thence

$S 3\frac{1}{2} W$ 1-4-6 $\frac{1}{4}$ = 28.25 poles to \angle
Walker & Smith

Line F Start at stone at X line

line \angle to McCracken & O'Brien

$S 3\frac{3}{4} W$ Set stake in line at 80 poles
at 82 poles line fence NW \angle to Smith
at 163 poles \angle to Smith = $S 2 \angle$

Strike East of \angle 16 links. Var too much
east $- 1/4^\circ$ Obsec & dist = $S 4 W$ 163 p.

Line G.

Start at NW \angle Smith $S 86 W$

Sta 1 in line at 80 poles

Set NW 20 links

" NW 10 "

Set stake in line 3 rods = 60 p. = 30 p. NW

" " " " 5 " = 100 "

Set south 50 links.

Strike South of \angle stone 2 links, Var = 13 links to

center of X Dist = 8-3-12 $\frac{1}{2}$ = 166.50 p

Start at stone west line Hig
 D 86° E 113.7 poles to E
 set between Algier + Smith

Quit S 2° ^{stone} Smith

W 0.30" S 88 3/4° E 90 links

line

Start at S 2° Smith as above
 or 86 1/4° or 61.3 poles to Algier
 + Smith 2 in S 86 1/4° E 108.7
 poles from S 77° to Parker

This line when produced eastward past
 S 2° to Smith just strikes the south side
 of the above quit line W. O. 30"

Remas Smith line

Start at stone W line Higgins

at 15.12 poles east side

113.7 poles stake from Smith + Algier

166.16 poles < or E Stone Smith = 41.54 ch

Meas East line Smith = 81 1/2 poles

Start S 2° Stone Smith at 15.38 ch
 = 61.52 poles stake < Algier + Smith
 at 41.31 ch = 165.24

Notes

a = Stone wit. Nig. head stone 10" X 6" X marked 3 bricks underneath. Also Blk. walnut 14" N 49 1/4 W 77 ft.

Also S.W. < Blacksmith shop N 64 1/4 E. 54 1/2 ft.

" Apple tree 10" S 78 1/2 W 53 1/2 ft.

b = Old stone.

d = Stone wit. W.O. 24" N 88 E 57 1/2 ft.

Also W.O. 28" N 29 1/2 W 62 1/2 ft.

c = W.O. 30" S 88 3/4 E 30 links

J.R. Smith wants a description of his land

Plat of J.R. Smith. Survey, Aug. 24, 1883.

