

7
 Spencers, Burr
 James Spence
 Jason Hullinger } checker
 Harry Hullinger }
 at about 16 poles & to Richey

Start at stone SE & to Spence in N line
 Amos Richey S 80 3/4 W
 Length line a = 10-9-5 = 218.20 poles
 to stake at old oak & elm
 shrink this line 5 lks
 pass & of tomorrow on west of Sun
 road at 80 links east of & at Elm

W. L. & at S W & to Spence & & to
 Survey stake
 Elm ^{20"} N 4 3/4 E S 5 1/3 links
 also old & marked elm 24" S 1/2 E S 1/2 links
 line a = S 80 3/4 W 218.20

8
 line B Start ²⁵ #3 links west of & at
 Oak & Elm S W to Spence
 S 89 1/2 W 19
 put in stake at 60 poles
 at 17 1/2 poles + 8 links from fence
 set East 35 links

at - 6 - 7 - 0 = 134 poles ¹¹⁴ full 9 links west of
 marked bench
 at 140 small oak marked line
 " 160 strike marked Elm
 " " from East of line 12 links
 160 poles - ran to west of 15 links = 5 lks poles
 too much west = 30 links to move east at W W &
 to Spence from line from sun
 set stake at 59 poles Spence N 80 3/4 E 30 lks
 stake at Oak line B = N 89 1/4 W 59 poles
 moved above & N 9 1/4 W 25 links
 line B = N 9 1/4 W 60 poles

Line C

Start at NW \angle Spencer
N 80 $\frac{3}{4}$ ESet stakes in line at 40 poles
the more or 15 lbs

Stake in line at bruts = 120

Run 40 lbs south of fence

Strike south of \angle at NE of Spencer
16 links

Length Line C = 10-9-40 = 219.6 poles

Set stake in draft line 1 pole east
of corner corner on east side on logs of
end of old hog fenceN 80 $\frac{3}{4}$ E 219.631- 6 = 2 00 = 10
25- 25 43-26
120+26
146
13

Line D.

Start at stone in N line
Cross Richy at S \angle to SpencerWrite to above \angle = d

N 0 30" N 38 W 175 links

Also Rich (shel) 7" N 6 $\frac{1}{2}$ E 56 linksRed Oak 9" N 70 $\frac{1}{4}$ E 57

Start 9 links west of above

N 8 $\frac{1}{2}$ W - 2-9-48 = 59.92Strike west of \angle 10 linksWrite end line S = N \angle SpencerStake 7 Red Oak 10" S 88 $\frac{1}{2}$ E 22 links

Also Walnut 7" N 1 W 36 feet =

N 8 $\frac{1}{2}$ W 07.92

line E
 Start at \angle NW to Spencer
 Run N $80\frac{3}{4}$ E = $44\frac{1}{2}$ = 8.80 ft to an
 Burr Oak 34" diam on fire between
 Spencer & Hulings \angle piece

from SW \angle Hulings N $80\frac{3}{4}$ E
 10.80 poles to center of Huntville
 & Res pike

from SW \angle Hulings N $11\frac{1}{4}$ W 604 poles
 to stand in east of pike

Course pike from Hulings SW
 = N $52\frac{1}{4}$ W

Witness & C

d stone SE \angle spencer in A Richey's N line
 a Oak & Elm at S.W. \angle

