

April, 12, 1775

Surveyed for Joseph Anthony 110 Acres of Land  
 situate in Bedford County on both sides of Cattail-  
 Spring Branch including the head, and on other heads of  
 Branches of Flat Creek and Buffalo Creek, including the  
 water Lick; on both sides of the main New London Road,  
 and Lynch's Road, and Irvin's Road: and Bounded as fol-  
 loweth viz, Beginning at Mayles's Corner Pointers  
 on Richard Callaway's Road, at A: thence off, from

- A to B, S $43^{\circ}$ E, 45 poles to a Black Jack
- B to C, S $61^{\circ}$ E, 126 poles to a White Oak at white licks
- C to D, N $89^{\circ}$ E, 120 poles to Pointers
- D to E, S $20^{\circ}$ E, 88 poles to Pointers
- E to F, S $46^{\circ}$ E, 80 poles to Pointers: F to G, S $27^{\circ}$ N, 60  
poles to a Red Oak just over Cattail Spring Branch
- G to H, N $63^{\circ}$ N, 344 poles to a small Red Oak
- H to I, S $30^{\circ}$ E, 120 poles to a white Oak: I to K, S $60^{\circ}$ N,  
146 poles to a Black Jack on John Callaway's line: thence along his lines,
- K to L, N $15^{\circ}$ N, 100 poles to his corner small Red Oak
- L to M, N $51^{\circ}$ N, 120 poles to his corner Pointers on Mayles's  
line: thence along his lines, M to N, N $60^{\circ}$ E, 170 poles to his corner  
white Oak near a Branch: and N to A, N $18^{\circ}$ E, 45 poles to the  
first Station —

By Richard Stith Surveyor

August, 25, 1775.

Surveyed for Samuel Hairston 235 Acres of Land situate in  
 Bedford County on head Branches of Beaver Creek, and Bounded as fol-  
 loweth, viz. Beginning at Mylton's corner small Red Oak on Clement's Line, at A: thence along Mylton's lines, from, A to B, N $1^{\circ}$ , 60 poles to  
 his corner Red Oak: B to C, S $40^{\circ}$ N, 80 poles to his corner small  
 shrub white Oak: C to D, S $60^{\circ}$ N, 36 poles to his corner double shrub  
 white Oak: D to E, N $75^{\circ}$ N, 70 poles to his & Hugh's corner Pine: thence  
 along Hugh's lines, E to F, N $68^{\circ}$ N, 110 po<sup>t</sup> to his corner Spanish Oak  
 near a Meadow: F to G, S $57^{\circ}$ N, 76 po<sup>t</sup> to his cor<sup>m</sup> small shrub white  
 Oak: G to H, N $85^{\circ}$ N, 46 poles to his cor<sup>m</sup> white Oak: H to I,  
 S $60^{\circ}$ N, 30 poles to his and Daugherty's cor<sup>m</sup> Pine: thence along  
 Dougherty's lines, I to K, N $38^{\circ}$ E, 120 po<sup>t</sup> to his corner Red Oak:  
 K to L, N $59^{\circ}$ E, 36 poles to his cor<sup>m</sup> Red Oak: L to M, N $21^{\circ}$ E  
 22 poles to his cor<sup>m</sup> Pointers and Edmaston's corner white Oak: thence along  
 Edmaston's lines, M to N, E-108 poles to his cor<sup>m</sup> Pine: N to O, N $41^{\circ}$ E  
 46 po<sup>t</sup> to his cor<sup>m</sup> small Red Oak: O to P, E-94 po<sup>t</sup> to his cor<sup>m</sup> Red  
 Oak: P to Q, S $65^{\circ}$ E, 64 po<sup>t</sup> to his cor<sup>m</sup> Pointers on Clement's line: thence  
 along Clement's lines, Q to R, S $88^{\circ}$ E, 14 po<sup>t</sup> to his cor<sup>m</sup> Pine: and  
 R to A, S $52^{\circ}$ E, 66 po<sup>t</sup> to the first Station —

By Richard Stith Surveyor

