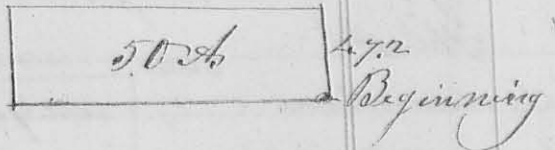


9th Mo. Sept. 22nd 1832 Survey No 190 152

(8776)

John Taylor No 190

Surveyed 50 acres of land for John Taylor
 Beginning at the S.E. corner of Section 30 T 5 R 13
 M.P.S. a black oak $\text{S } 27^{\circ} \text{ W } 50$ links, a white oak $\text{N } 63^{\circ} \text{ W } 18$ links - thence $\text{N } 59^{\circ} \text{ W}$ with the line between sec.
 29 & 30 164 poles to the 9th sec corner a white oak $\text{N } 33^{\circ} \text{ E } 15$ links - thence $\text{S } 71^{\circ} \text{ E } 47.2$ poles, a kickooy $\text{S } 87^{\circ} \text{ E } 18$ links - thence $\text{S } 89^{\circ} \text{ E } 164$ poles to a stake in the east line of the section, thence with said line $\text{S } 76^{\circ} \text{ W } 49.2$ poles to the beginning containing 50 acres off the south side of the S.E. q^r of said sec.
 John Will
 Richard Meind hall



Chas. W. Harmon 1832

A. Jones
Geo. Pollock
Geo. Cammin
Geo. Shaw
Wm Proctor

9th Mo. Sept. 25th 1832 Survey No 191

(8777)

Surveyed and divided section 29 T 5 R 13 M.P.S.
 as hereafter described for Jonathan Jones James Pollock George Cammin & William Proctor
 Beginning at the corner of sec^s 29, 30, 35 & 36 in said T 5 R. original bearing trees standing, a kickooy 8 inches diam. $\text{N } 76^{\circ} \text{ E } 14$ links a white oak $\text{S } 12^{\circ} \text{ W } 33$ links, thence between sec^s 29 & 30 $\text{S } 89^{\circ} \text{ E}$, crossing a branch at 86 poles, passed the original q^r sec corner at 160 poles a W. Oak $\text{S } 20^{\circ} \text{ W } 8$ links, dist a W. Oak $\text{N } 87^{\circ} \text{ E } 18$ links Beginning

320 poles
 found no corner but at the intersection of the original lines I marked a black oak a W. Oak 17 3/4 links a black oak $\text{N } 72^{\circ} \text{ E } 2 1/2$ links

