

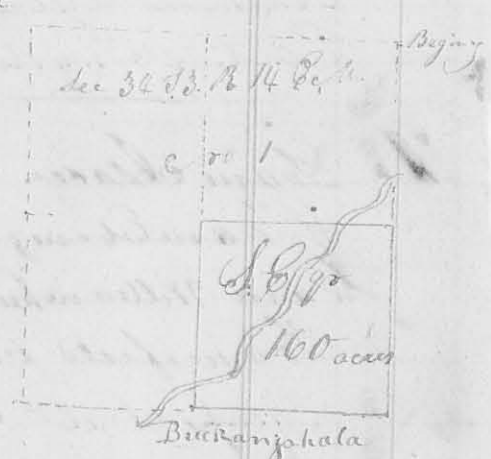
A record of the surveys made by the Surveyor of Logan County Ohio.

(8153)

Oct. 19<sup>th</sup> 1822

✓ Survey No 1

Surveyed for David B. Carpenter. Beginning at the N.E. corner of Section 34 Town 3 Range 14 a white oak 160<sup>th</sup> links distant 11 inches in diameter, a white oak 138<sup>th</sup> W 10 links dist. 10 inches in diameter, thence West 40 chains and set a stake, continued to the N.W. corner of said Section in a prairie; thence South 80 chains to the S.W. corner of said Sec a white oak 11 inches in diameter 105<sup>th</sup> E 24 links dist. or 80<sup>th</sup> W 50 links dist. thence east 40 chains set a stake in the edge of a mill-pond, continued 80 chains to the N.E. corner a white oak 17 inches diam. 153<sup>th</sup> E 31 links dist. the bearing true at the latter stake area black oak 18 inches diam. or 59<sup>th</sup> W 39 links dist a white oak 30 in. diam. or 33<sup>th</sup> E 66 links dist. from this corner 40 chains set a stake continued 80 ch. to the stake set in the first line. returned to the stake in the center a white oak 21 inches diam or 8 links dist thence east 40 chains and covered in the east line of the Sec. an elm divided into 3 trunks 163<sup>th</sup> E 30 links dist. thence South to the S.E. corner of said Sec. to establish the corners of the South east quarter of Sec 34 Town 3 Range 14 of the 9<sup>th</sup> Meridian - There being no westerly variation from the original courses.



James Binley }  
Thomas Powell } C. C.

James M. Harmon  
Surveyor of Logan County

Decm. 9<sup>th</sup> 1822.

(8154)

✓ Survey No 2

Surveyed for Jesse Garwood; Beginning at two sugar trees and a beech or 30<sup>th</sup> W 44 poles from the north east corner of James Calderwood's Survey on the Mad River or 3137 and S.E. corner to said Calderwood's Survey or 3139; thence or 75<sup>th</sup> W 180 poles to a stone in the Sandusky road; witness trees a sugar tree 168<sup>th</sup> E 47 links dist. a beech or 43<sup>th</sup> E 60 links (crossed the Sugar camp branch 90 poles from the beginning and the river at 62 poles) thence or 16<sup>th</sup> E with said road crossing the River at 8 poles 190 poles to two beeches on said road; thence or 75<sup>th</sup> E (crossing a Spring branch at 14 poles, the Sugar camp branch at 190 poles 320 poles to

a Sugar tree and blue hedge  
 thence South 34 poles to a  
 Walnut and Lynn thence  
 S 43° W 70 poles to 2 hickories  
 and a beech; thence S 15° W  
 25 poles to the beginning  
 containing one hundred  
 and fifty three acres  
 the degree easterly variation  
 from the original lines



Thomas Dickinson }  
 Thomas McKray } C.C.

James M. Harmon  
 Surveyor of Logan County

Decem. 11<sup>th</sup> 1822

Survey No 3

Surveyed for Nicholas Stillwell Sen. Beginning at a stake in a  
 line of David Stillwell's land on the bank of a branch south of John House  
 where I caused a stone to be put; thence N 66° W up said branch 40 poles to  
 a stake in a meadow on the bank of said branch; thence S 65° W (cross-  
 ing said branch at 2 poles) 20 poles to 2 small elms; thence S 10° E 12 poles to  
 2 elms on the banks of said branch, one on this  
 and one on that side; thence S 55° E 24 poles  
 to a hickory and blue ash; thence S 15° E 6 poles  
 to a beech; thence S 55° E 10 poles to an ironwood  
 and dogwood; thence N 12° W 46 poles to the begin-  
 ning containing 10 acres



John Reed }  
 Nicholas Stillwell jun } C.C.

James M. Harmon  
 Surveyor S. C.

Decem. 30<sup>th</sup> 1822

8155

Survey No 4

Surveyed for Martin Harmon Beginning at 2 buck eye stump  
 and a hackberry stump in the burying ground of the locality of  
 Friends at Gosport being the north westerly corner of Samuel  
 Davis' survey No 3216 and easterly corner to Duncan & McArthur's  
 survey No 4413 and is on the old Indian trace which leads from  
 Isaac Zam's place on Mad River to the head of Darby's branch, where  
 I caused a stone to be placed, which bears S 78° W 15.3 poles from a stone  
 thence S 15° W allowing 2 degrees variation westerly from the original  
 line