

Chains-

North on a random line between Sections 5 and 6.

Variation $16\frac{1}{2}^{\circ}$ East.

Over nearly level ground
McGuire House bears $N 46\frac{1}{2}^{\circ} W$
Creek $N. W.$
38.00 Leave Grass wood & Grass land
Enter meadow to $N. E. \frac{1}{4}$ & $S. W.$

40.00 Set temporary $\frac{1}{4}$ sec. cor.

McGuire's House bears $N 81\frac{1}{4}^{\circ} W$

42.00 Cross Road, bears, $S \frac{1}{4} W$

80.26 Intersect $N. B.$ of Tp. 12 lks S of cor. to secs
5, 6, 31 & 32

Which is a post 4 ft. long, 4 ins. square, firmly set
in the ground, marked T. 29 S. 37 on N. E., R. 59 E.
S. 5 on S. E. R. 59 E. S. 6 on S. W. and S. 31
on N. W. faces, with 5 notches on S and 1 notch
on W edges.

and pits 18 x 18 x 12 ins. in each sec., $5\frac{1}{2}$ ft. dist.,
and mound of earth 2 ft. high, $4\frac{1}{2}$ ft. base around post.

from which cor. I run $S 0^{\circ} 05' E.$

on a true line between sections 5 & 6 with same va.

40 26 Set a post 3 ft. long, 3 ins. diam. with marked stone,
12 ins. in the ground, for $\frac{1}{4}$ Sec. Cor., marked $\frac{1}{4} S.$ on
 W face, dug pits, 18 x 18 x 12 ins. W and S of
post $5\frac{1}{2}$ ft. dist., and raised a mound of earth $1\frac{1}{2}$ ft.
high, $3\frac{1}{2}$ ft. base, around post.

80.26 The cor. to secs. 5, 6, 7 & 8
level land
1st 38 chs Grass wood & Grass
cut 42 " Meadow land
Meadow land
soil 1st. rate black sandy loam

Meanders of E. bank of Franklin
Lake in T. 28 N. R. 59 E., commencing
at Meander Cor. to fractional secs. 7 & 12
on range line between ranges 58 & 59 E.
T. 28 N.

Thence in Sec. 7.

$Va. 16\frac{1}{2}^{\circ} E.$

$N. 22\frac{1}{2}^{\circ} E$ 3.00 chs. Mouth of Dry Channel 10 lks wide,
8.50 chs. To Meander cor. to fractional secs.
6 & 7.

Land level. 1st rate alluvial soil. good
natural meadow; No banks.

Thence in Sec. 6.

$Va. 16\frac{1}{2}^{\circ} E.$

$N. 2^{\circ} E.$ 49.00 chs. Creek 10 lks wide
7.00 " Change Course,
 $N. 15\frac{1}{2}^{\circ} E$ 10.50 To Meander cor. to fractional secs.
6 & 31, on line between Tps 28 & 29
N. R. 59 E.

Land level. 1st rate alluvial soil.
good natural meadow.