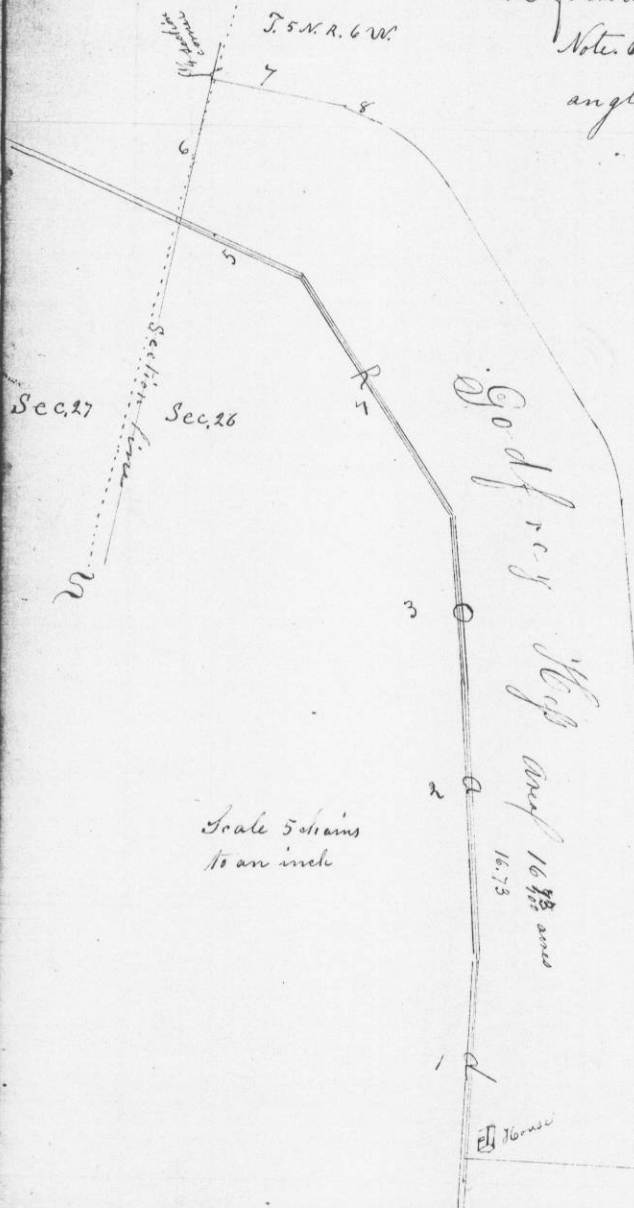


Surveyed for Godfrey Hef part of South West quarter of section twenty six in Township five North range six West of the fourth principal Meridian viz: Commence at a stake standing in a road South 19 $\frac{1}{2}$ West 1.00 ch from South East corner of dwelling house Thence 1st N 10 $\frac{1}{2}$ W 5.57 $\frac{1}{2}$ c. to a white Oak 20 inches in diameter. Thence 2nd North 16 $\frac{1}{2}$ W 8.11 chains to Burn Oak tree 20 inches in diameter Thence 3rd North 18 $\frac{1}{2}$ W 4.82 $\frac{1}{2}$ ch to Burn Oak 14 in. Thence (4th) N 46 $\frac{1}{2}$ W 8.46 ch to Elm 12 in. Thence (5th) N 79 $\frac{1}{2}$ W 3.89 ch to West line of said section. Thence 6th North 1 $\frac{1}{2}$ West 4.25 ch to $\frac{1}{4}$ section corner. Thence (7th) N 88 $\frac{1}{2}$ East 3.93 $\frac{1}{2}$ ch. Thence (8th) S 79 $\frac{1}{2}$ E 0.98 $\frac{1}{2}$ ch. — From the last point the line runs parallel with road, and five chains distant from it until it arrives at a point at right angles with the starting point of the survey. Thence South 79 $\frac{3}{4}$ W. to beginning as will more fully appear by the following plot



Note. It will be seen that the line opposite each angle necessarily closes with a curve
The courses given are by the true Meridian. Magnetic declination 8 $\frac{1}{2}$ East

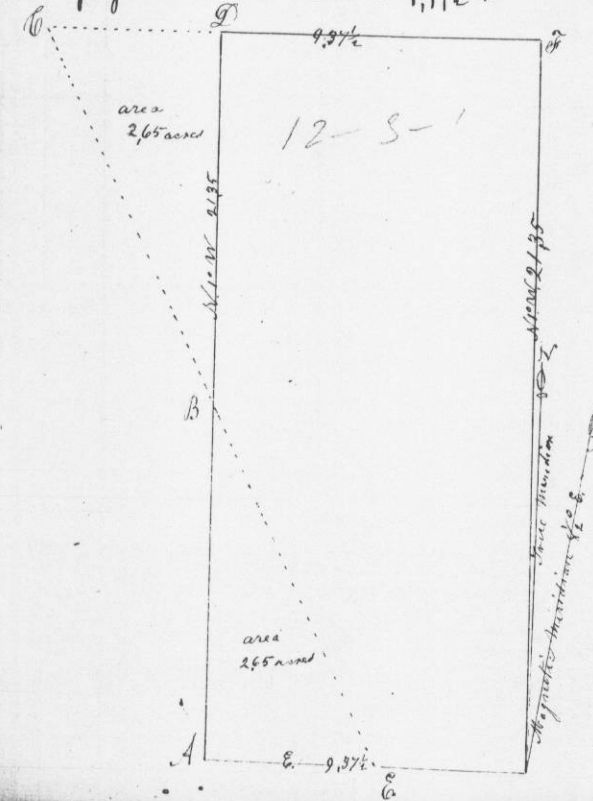
I certify the above to be a true copy of the original notes and a correct plot of survey made by me as therein set forth

John J. Everett Co. Surveyor General
By C. J. Overton Deputy

Oct. 25th 1852

Survey made for Samuel Mitchell part of West half of South East quarter of section twelve in township three North range one West of the fourth principal Meridian in the County of Grant State of Wisconsin as represented in the following notes viz: Commence at the 8th sec. post between the East and West half South East quarter said section twelve - Thence West along south boundary of section twelve nine chains and thirty seven and one half links - Thence North one degree West twenty one chains and thirty five links - Thence East nine chains and thirty seven and one half links to line between said East or West halves sec. twelve - Thence South one degree East along said last mentioned line twenty one chains and thirty five links to beginning =

The triangle A B C is described as follows - Commence on South line of section twelve Town three North range one West four chains and forty links West of 8th sec. post between East or West halves of South East quarter of said section twelve - Thence West along said line four chains and ninety seven and one half links - Thence North one degree West ten chains and sixty seven and one half links - Thence South twenty six degrees East eleven chains and seventy eight links to beginning. — Triangle A B D - Commence nine chains and thirty seven and one half links West or North one degree West ten chains and sixty seven and one half links from 8th sec. post between East or West halves of section twelve town three North range one West - Thence North 26 $\frac{1}{2}$ West eleven chains and seventy eight links - Thence East 4, 97 $\frac{1}{2}$ ch - Thence South one degree East 10, 67 $\frac{1}{2}$ ch to beginning.



Note at the points D & F some broken pieces of earth are buried 6 inches below the surface.

Scale 5 chains to an inch

John J. Everett Co. Surveyor
By C. J. Overton Deputy