

RESOLUTION

WHEREAS, on March 15, 2016, the Warren County Area Plan Commission made a favorable recommendation on a proposal to amend the zoning ordinance of Warren County in the following particular:

1. The application of Maurice Hetrick to rezone property from Residential-two (R-2) to Agricultural-one (AG-1) to allow livestock on property being more described as a part of the West Half (W 1/2) of the Southwest Quarter (SW 1/4) of Section Thirty-five (35) and also a part of the East Half (E 1/2) of the Southeast Quarter (SE 1/4) of Section Thirty-four (34), Township Twenty-two North (22N), Range Eight West (8W), Liberty Township, Warren County, Indiana on property owned by the applicant.

WHEREAS, March 21, 2016, is the first regularly scheduled meeting of the Warren County Commissioners, the legislative body of said county, after the recommendation of said Area Plan Commission was certified to it and there was sufficient time for notice to be given; and

WHEREAS, notice was given under IC 5-14-1.5-5 of the Warren County Commissioners' intention to consider said proposal at such meeting.

NOW, THEREFORE, IT IS RESOLVED by the Warren County Commissioners, Warren County, Indiana:

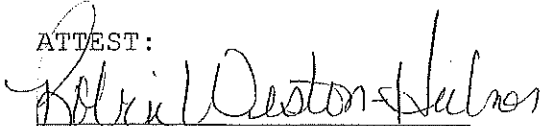
That the proposal to amend the zoning ordinances of Warren County in the following particular:

1. The application of Maurice Hetrick to rezone property from Residential-two (R-2) to Agricultural-one (AG-1) to allow livestock on property being more described as a part of the West Half (W 1/2) of the Southwest Quarter (SW 1/4) of Section Thirty-five (35) and also a part of the East Half (E 1/2) of the Southeast Quarter (SE 1/4) of Section Thirty-four (34), Township Twenty-two North (22N), Range Eight West (8W), Liberty Township, Warren County, Indiana on property owned by the applicant.

be and is hereby approved.

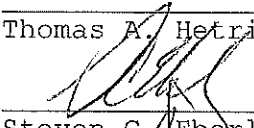
Resolution adopted this 21st day of March, 2016.

ATTEST:


 Robin Weston-Hubner, Auditor

WARREN COUNTY COMMISSIONERS:

 Thomas A. Hetrick


 Steven C. Eberly


 Anton "Tony" Briles