

**NOTICE OF APPEAL TO
KOYLTON TOWNSHIP ZONING BOARD OF APPEALS**

Appeal# _____

Date _____

APPELLANT(S) _____

ADDRESS _____

OWNER _____

ADDRESS _____

Location of property _____

Instructions to appellant: Fill in appropriate Section 1, 2, or 3. DO NOT fill in more than one Section. This application is NOT acceptable unless all required statements been made at the time of the submission. Additional information may be supplied and attached on seperate sheets. The number of these sheets is _____.

The following is an appeal from the determination made by the Koylton Township Zoning Enforcement Officer on _____, 20_____.

A copy of Enforcement Officer's Determination is attached.

SECTION 1. INTERPRETATION OF THE PROVISION OF ZONING ORDINACE

The appellant respectfully requests that an interpretation be made by the Board of Appeals of Article _____ Section _____ of the Township Zoning Ordinance.

An Appeal in made for an interpretation of the zoning map _____.

An interpretation is requested for the following reason(s): _____

SECTION 2. VARIANCE

The appellant respectfully requests that an adjustment of te trms of the Zoning Ordinance be made in the case of this property because of the following peculiar or unusual conditions are present which justify and adjustment:_____

The following hardship will result if the adjustment is not made:_____

SECTION 3. ORDINANCE PROVISIONS

The appellant respectfully petitions that the following request be approved:_____

**Authorization for the above request is found in Article _____
Section _____ of the Zoning Ordinance.**

Signature of Appellant

Date _____ 20 _____

Appellant Applicant shall also attach plans drawn to scale showing shape and dimensions of lot, buildings, and lines of proposed building(s) to be erected, altered or use changed. The Board may also request such other information with regard to lot or neighboring lots, proposed use, existing use, as it deems neccessary.

Date filed and received for the Township _____ 20 _____

Koylton Township Zoning Administrator