



Bearings Determined
from previous survey
R.R.S.: Railroad Spike
DEED REF:
VOL. 241 PG 838

DESCRIPTION

Being a parcel of land situate in the southwest quarter of Section 12, T-6-S, R-6-E, Pusheta Township, Auglaize County, Ohio and more particularly described as follows:

Commencing at the southwest corner of said Section 12 at a monument box over the section stone, the same being the intersection of the centerlines of the Brown Road now officially named Pusheta Township Road No. 181 (TR # 181) and the Pusheta Road now officially named Pusheta Township Road No. 120; thence N 00°30'00" E along the centerline of TR # 181 (passing through a railroad spike found at 1732.60 feet) a distance of 1993.21 feet to a railroad spike found; thence N 89°11'00" E, 167.15 feet to a 5/8 inch rebar set and the PLACE OF BEGINNING thence continuing N 89°11'00" E, 128.01 feet to a 5/8 inch rebar set; thence S 00°30'00" W, 260.61 feet to a 1/2 inch iron pipe found; thence S 89°11'00" W, 128.01 feet to a 1/2 inch iron pipe found; thence N 00°30'00" E, 260.61 feet to the PLACE OF BEGINNING containing 0.766 acres more or less and subject to all legal easements of record.

1993.21' N 00°30'E
Brown Road #181

Mon: Box over stone
@ S.W. Cor. of Sec.
12, Pusheta Twp.
Auglaize Co. Ohio & Pusheta Road #120



Signature by a representative of the County Health Dept. denotes compliance with Health Regulations. Signed: _____ Date: _____	Signature by a representative of the Auglaize County Regional Planning Commission denotes approval of this plat. Signed: _____ Date: _____
Signature by a representative of City with 3 mile limit jurisdiction or Twp. Trustees or Village with zoning jurisdiction denotes approval of this plat. Signed: _____ Date: _____ for political S. D. of: _____	Signature by a representative of the County Engineer's Dept. denotes that this plat meets tax map plat requirements. Signed: _____ Date: _____

Richard D. Morrissey
LS 6470

Client Richard Kantner to Norman Glick
County Auglaize Twp. Pusheta Sec. 12
Drawn by Jim Ehrick Scale 1"=100' Drwg. No. _____
Checked by _____ Date 4-10-87
Sheet 1 of 1 14-694 (T 6 S; R 6 E)