\$419,000 - 325 Harmony Lane, Midway

MLS® #25012785

\$419,000

Bedroom, 0.00 Bathroom, Land - Farm/Land on 30 Acres

Rural, Midway, KY

29+/- acres located near the Woodford/Franklin County line, with a Midway mailing address. Believed to lie entirely within Franklin County and zoned Agricultural Rural Residential (AG-RR). Gently rolling terrain with a mix of open fields and wooded areas, offering established trails throughout. Utilities available at the intersection of Duckers Road, Old Frankfort Pike, and Shady Lane include water (Franklin County Plant Board) and natural gas (Columbia Gas). Conveniently situated near I-64 and US-60 for easy access to surrounding areas. A cell tower is located on an adjacent property. Final acreage and boundary lines to be confirmed by survey. Listing agent must be present for all showings. Please do not enter property without an agent.

Essential Information

MLS® # 25012785

Price \$419,000

Bathrooms 0.00

Acres 29.95

Type Land - Farm/Land

Sub-Type Lot

Status Active

Community Information

Address 325 Harmony Lane

Area 014 - Franklin County

Subdivision Rural







City Midway

County Franklin

State KY

Zip Code 40347

Amenities

Utilities Telephone

View Rural, Trees, Farm

Exterior

Lot Description Level, Gently Rolling, Wooded, Cleared

School Information

District Franklin County - 14

Elementary Hearn

High Franklin Co

Additional Information

Date Listed June 16th, 2025

Zoning Other

Listing Details

Listing Office Christies International Real Estate Bluegrass



The data relating to real estate for sale on this website comes in part from the Internet Data Exchange Program of the Bluegrass Realtors Multiple Listing Service. Real estate listings held by IDX Brokerage firms other than RE/Max Properties East are marked with the IDX logo or the IDX thumbnail logo and detailed information about them includes the name of the listing IDX Brokers. Information Deemed Reliable but Not Guaranteed©2022 Bluegrass Realtors Multiple Listing Service. All rights reserved.