

Property Disclosure

Case Number: 512-486203
Property Address: 40320 Hilltop Prairie Dr
Magnolia, TX 77354

Insurability: Insurable (IN)
HOA Dues: \$750.00
Period: Annually

MPR Property Repairs

No MPR repairs identified. It is the responsibility of the purchaser to get a home inspection to verify the condition of the property

Property Disclosures

Property is NOT located in a FEMA Special Flood Hazard Area. It is the buyers responsibility to verify additional information regarding flood zones and insurance.

Property has an Homeowners Association (HOA). Inframark Community Management; 281-870-0585

Property is listed as Insurable (IN)

General Disclosures

All HUD Homes are sold in their AS-IS condition: HUD will not make any repairs nor allow the purchaser to complete any repairs prior to closing. **FOR YOUR PROTECTION GET A HOME INSPECTION**

Permission to activate utilities for purposes of the home inspection may be requested from the HUD Field Service Manager after the HUD-9548 sales contract is executed by the seller. Fees for activation may apply.

Properties being purchased with FHA insured financing will require a termite inspection and possible treatment. Should the purchaser elect to change their financing to a type other than FHA insured AFTER the inspection and/or treatment has begun, the purchaser will be responsible for reimbursing HUD for the cost of the inspection and treatment prior to closing.

Properties built prior to 1978 and being purchased with FHA insured financing will require a lead-based paint inspection and possible stabilization. Should the purchaser elect to change their financing to a type other than FHA insured AFTER the inspection and/or stabilization has begun, the purchaser will be responsible for reimbursing HUD for the cost of the inspection ,stabilization and clearance letter prior to closing.

This information is accurate based on the data available at the time of listing, and is deemed reliable but not guaranteed. All information should be independently verified.