

\$255,000 - 706 S Pensacola Avenue, Atmore

MLS® #344117

\$255,000

3 Bedroom, 2.00 Bathroom, 2,550 sqft
Residential on 1 Acres

Not Applicable, Atmore, AL

BIG, BIG HOUSE ON A BIG BIG LOTâ€Full brick with lots of new windows, and has been freshened up inside and out including the yard. Seller has upgraded the kitchen cabinets to painted white. Enclosed sun porch overlooking backyard arbor and huge pole barn for boat storage or outside entertaining. Seller will provide a 1 year home warranty. Reduced for quick sale. REDUCED \$20,00.00 FOR QUICK SALE.



Built in 1949

Essential Information

MLS® #	344117
Price	\$255,000
Sold Price	\$295,000
Closed Date	2023-09-18
Bedrooms	3
Bathrooms	2.00
Full Baths	2
Square Footage	2,550
Acres	0.80
Year Built	1949
Type	Residential
Sub-Type	Traditional
Style	Traditional
Status	Closed

Community Information

Address	706 S Pensacola Avenue
Area	Escambia County AL
Subdivision	Not Applicable
City	Atmore
County	Escambia, AL
State	AL
Zip Code	36502

Amenities

Amenities	None
Parking	Double Garage
View	None/Not Applicable
Waterfront	No Waterfront

Interior

Interior	Tile, Laminate
Interior Features	Ceiling Fan(s)
Appliances	Dishwasher, Dryer, Microwave, Electric Range, Refrigerator, Washer
Heating	Electric, Central
Cooling	Central Electric (Cool)
Fireplace	Yes
# of Fireplaces	1
# of Stories	1
Stories	One

Exterior

Exterior	Brick, Other
Lot Description	1-3 acres
Roof	Composition
Construction	Resale

School Information

Elementary	Not Baldwin County
High	Not Baldwin County

Listing Details

Listing Office	Firstsouth Properties
----------------	-----------------------

The data relating to real estate for sale on this website comes from the Baldwin County Association Of REALTORS®. The information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Information deemed reliable

but not guaranteed.
Listing information last updated on May 20th, 2024 at 3:15am CDT