\$90,250 - 7518 Sleepy Valley, San Antonio

MLS® #1913319

\$90,250

3 Bedroom, 2.00 Bathroom, 1,448 sqft Residential on 0.18 Acres

LACKLAND CITY, San Antonio, TX

Charming 3-bedroom, 1.5-bathroom home located on a quiet cul-de-sac lot in San Antonio. This home features a comfortable floor plan with plenty of natural light and a private backyard, perfect for relaxing or entertaining. With its desirable location and inviting layout, this property is ideal for first-time buyers looking to build sweat equity, downsizers, or investors. Priced low and ready to sell, it's a rare opportunity to own a well-located home in San Antonio at an incredible value. Don't miss your chance-schedule your showing today!

Built in 1969

Essential Information

MLS® # 1913319 Price \$90,250

Bedrooms 3 Bathrooms 2.00

Full Baths 1
Half Baths 1

Square Footage 1,448
Acres 0.18
Year Built 1969

Type Residential

Sub-Type Single Family Detached

Style One Story

Status Active







Community Information

Address 7518 Sleepy Valley

Area 2200

Subdivision LACKLAND CITY

City San Antonio

County Bexar State TX Zip Code 78242

Amenities

Amenities None

Parking None/Not Applicable

Pool None

Interior

Interior One Living Area

Appliances Washer Connection, Dryer Connection

Heating Other

Cooling One Central, Two Window/Wall

Fireplaces Not Applicable

of Stories 1.0 Stories 1

Exterior

Exterior Wood, Siding
Roof Composition
Construction Pre-Owned

Foundation Slab

School Information

District Southwest I.S.D.

Middle Mc Auliffe Christa

High Legacy High School

Additional Information

Date Listed October 7th, 2025

Days on Market 43 HOA Fees 0.00

Listing Details

Listing Agent Dustin Raye
Listing Office Spyglass Realty

The data relating to real estate on this web site comes in part from the Internet Data Exchange program of LERA MLS®, and is updated as of November 20th, 2025 at 10:52am CST (date/time). IDX information is provided exclusively 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.