\$1,900 - 6942 Asbury, San Antonio

MLS® #1898718

\$1,900

3 Bedroom, 2.00 Bathroom, 1,662 sqft Rental on 0.18 Acres

CHASEWOOD, San Antonio, TX

This is the Perfect subdivision, Chasewood, right off of FM 78. An established neighborhood that anyone would love to live in. Quiet, a residence community, with many home owner amenities. The amenities include easy access to IH35, Loop 1604 and military bases, Randolph, IH 35, Joint Base San Antonio at Sam Houston and BAMC FM 78 has all amenities, groceries, medical and commercial business center/ strip centers to UPS. All encompassed community for the discriminate lease holder.



Essential Information

MLS® # 1898718 Price \$1,900

Bedrooms 3

Bathrooms 2.00

Full Baths 2

Square Footage 1,662

Acres 0.18

Year Built 2010

Type Rental

Sub-Type Single Family Detached

Style One Story, Traditional, Contemporary

Status Active

Community Information

Address 6942 Asbury







Area 1700

Subdivision CHASEWOOD

City San Antonio

County Bexar State TX Zip Code 78244

Amenities

Amenities Near Shopping, Other

Parking Two Car Garage

Pool None

Interior

Interior One Living Area, Island Kitchen, Walk-In Pantry, Utility Room Inside

Appliances Ceiling Fans, Washer Connection, Dryer Connection, Stove/Range,

Electric Water Heater

Heating Central

Cooling One Central

Fireplaces Not Applicable

Exterior

Exterior Stucco

Roof Composition

Foundation Slab

School Information

District Judson

Elementary Mary Lou Hartman

Middle Woodlake

High Judson

Additional Information

Date Listed September 7th, 2025

Days on Market 50

Listing Details

Listing Agent Maudel Hardie

Listing Office Hardie & Associates REALTORS LLC

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 October 28th, 2025 at 2:36am CDT (date/time). IDX information is provided exclusively for

consumers' personal, non-commercial use and may not properties consumers may be interested in purchasing.	be used	I for any	purpose	other th	nan to ide	entify pros	spective