\$432,900 - 684 Appaloosa, Fischer

MLS® #1913832

\$432,900

3 Bedroom, 2.00 Bathroom, 1,568 sqft Residential on 0.74 Acres

STALLION SPRINGS, Fischer, TX

New Construction! NO HOA! A Stunning Country Cottage from Hamon Homes. Located on the north side of Canyon Lake on a terraced .74 acre lot in Stallion Springs subdivision. Just minutes from the high school, and only 4 miles to the boat docks at Potters Creek Park. 3 Bed, 2 Bath, 2 car garage with outstanding special features, such as a unique TV-Fireplace media wall, custom walk-in master bath shower with a barn door. Indirect strip lighting in master bedroom step ceiling, 4X8 upgraded granite, island kitchen and much more. Your buyer will fall in love with this one!



Essential Information

MLS® # 1913832 Price \$432,900

Bedrooms 3
Bathrooms 2.00
Full Baths 2

Square Footage 1,568
Acres 0.74
Year Built 2025

Type Residential

Sub-Type Single Family Detached

Style One Story
Status Active

Community Information







Address 684 Appaloosa

Area 2605

Subdivision STALLION SPRINGS

City Fischer
County Comal
State TX
Zip Code 78623

Amenities

Amenities None

Parking Two Car Garage

Pool None

Interior

Interior One Living Area

Appliances Ceiling Fans, Smoke Alarm

Heating Central, Heat Pump

Cooling One Central, Heat Pump

Fireplace Yes

of Fireplaces 1

Fireplaces Living Room

of Stories 1.0 Stories 1

Exterior

Exterior Cement Fiber

Roof Metal
Construction New
Foundation Slab

School Information

District Comal

Elementary Rebecca Creek
Middle Mountain Valley
High Canyon Lake

Additional Information

Date Listed October 9th, 2025

Days on Market 22

HOA Fees 0.00

Listing Details

Listing Agent Khan Hamon

Listing Office Home Team of America

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 31st, 2025 at 5:21pm CDT (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.