## \$1,990 - 117 Big Oak, La Vernia

MLS® #1897502

## \$1,990

2 Bedroom, 2.00 Bathroom, 1,966 sqft Rental on 11.37 Acres

BIG OAK ESTATES, La Vernia, TX

Discover a rare rental opportunity on 11 areas surrounded by mature oak trees! This updated home offers a spacious 2 bedroom, 2 bath split floor plan with an open-concept layout! A covered carport and back patio make outdoor living and entertaining a breeze. Enjoy the peaceful charm of country living while still being close to the conveniences of La Vernia or Florseville. \*Casita (one bed/one bath) is next door and will available in Oct. 1 and will be \$1050 each month (\$1050 deposit).

Built in 1983

## **Essential Information**

MLS® # 1897502 Price \$1,990

Bedrooms 2 Bathrooms 2.00

Full Baths 2

Square Footage 1,966
Acres 11.37
Year Built 1983
Type Rental

Sub-Type Single Family Detached

Style One Story, Ranch

Status Active

## **Community Information**

Address 117 Big Oak







Area 2800

Subdivision BIG OAK ESTATES

City La Vernia
County Wilson
State TX
Zip Code 78121

**Amenities** 

Amenities None

Parking None/Not Applicable

Pool None

Interior

Interior One Living Area

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

Dishwasher, Ice Maker Connection

Heating Central

Cooling One Central
Fireplaces Not Applicable

**Exterior** 

Exterior Siding

Exterior Features Mature Trees

Roof Composition

**School Information** 

District La Vernia Isd.

Elementary La Vernia

Middle La Vernia

High La Vernia

**Additional Information** 

Date Listed September 2nd, 2025

Days on Market 56

**Listing Details** 

Listing Agent Jennifer Hollins
Listing Office Real Broker, 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 3:52pm 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