\$360,000 - 424 Pr 324, Dhanis

MLS® #1804369

\$360,000

Bedroom, Bathroom, Land on 20.00 Acres

Out, Dhanis, TX

This stunning 20-acre tract of land, located just north of D'Hanis, Texas, offers a unique blend of natural beauty and privacy, making it an ideal choice for both recreational use and potential homesite. The location is perfect for those looking to escape the hustle and bustle of city life while still having conveniences within a short drive. The property is adorned with live oak trees and abundant native brush, providing a picturesque landscape that is both aesthetically pleasing and ecologically significant. The live oaks are not only picturesque, they also offer shade and habitat for local wildlife. The property is equipped with a new water well and electricity, making it convenient to set up a home, cabin, or even a campsite. Overall, this 20-acre parcel presents various opportunities for use. Whether you envision building a family home, a weekend getaway, or establishing a hunting or nature retreat, the tranquil setting provides a perfect backdrop.







Essential Information

MLS® # 1804369
Price \$360,000
Acres 20.00

Type Land

Sub-Type Residential Lot and Acreage

Status Active

Community Information

Address 424 Pr 324

Area 3000 Subdivision Out

City Dhanis County Medina

State TX

Zip Code 78850

Amenities

Amenities Hunting

Utilities Water System, Electric

Exterior

Lot Description Undeveloped, Partial Cleared, Wooded

School Information

District DHanis Isd

Elementary DHanis
Middle DHanis
High DHanis

Additional Information

Date Listed August 27th, 2024

Days on Market 431

Zoning NONE

Listing Details

Listing Agent Jack Gruber

Listing Office Gruber Properties, 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 November 1st, 2025 at 12:51pm 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.