

\$3,225,000 - 0000 Pumpville Dirt Road, Langtry

MLS® #72793433

\$3,225,000

0 Bedroom, 0.00 Bathroom,
Country Homes/Acreage on 8,600 Acres

None, Langtry, Texas

The 8600 acre, Pumpville Ranch is a true West Texas ranch. It offers a variety of wildlife and game including Whitetail, Mule Deer and Blue Quail. There are three good water wells spread out across the property with steady flow that provides a good amount of water for cattle and wildlife. All three wells pump water into pilas that gravity flow into water troughs below. It is low fenced around the perimeter, and has had recent improvements done to the interior roads. There is a foreman's cabin on the ranch that has been used as a hunting cabin over the past few years that has running water and electricity, and there is good access to and from the ranch along the Pumpville Road from US Highway 90.

Essential Information

MLS® #	72793433
Price	\$3,225,000
Bathrooms	0.00
Acres	8,600.00
Type	Country Homes/Acreage
Status	Active

Community Information

Address	0000 Pumpville Dirt Road
Area	86 - West Texas
Subdivision	None
City	Langtry



County	Val Verde
State	Texas
Zip Code	78871

Interior

# of Stories	0.00
--------------	------

School Information

District	99 - Other
Elementary	COMSTOCK SCHOOL
Middle	COMSTOCK SCHOOL
High	COMSTOCK SCHOOL

Additional Information

Days on Website	485
-----------------	-----

Listing Details

Listing Office	Ruple Proerties, LLC
----------------	----------------------

Copyright © 2020, Houston Realtors Information Service, Inc. All information provided is deemed reliable but is not guaranteed and should be independently verified. The IDX information is provided exclusively for consumers' personal, non-commercial use, it may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. All information provided is deemed reliable but is not guaranteed accurate by the MLS and should be independently verified.

Listing information last updated on December 5th, 2020 at 6:10am CST