



\$155,000.00

16 RD 5114, CLEVELAND, TX 77327, USA

<https://test.houston-re.com>



Country living within close proximity to city convenience. Take advantage of the low tax rate and low HOA. Convenient to shopping, dining and the new elementary school being built. Located near beautiful Lake Houston Wilderness Park with over20 miles of hiking, biking, and equestrian trails available. 10 minutes away from Valley Ranch Center that offers [...]

Rooms & Units Description

Property title: 526 County Road 5107 Cleveland Texas 77327

Bed Room Description: All Bedrooms Down

HOA Mandatory: 1

Room Count: 3

Photo Count: 12

Original List Price: 155000.00

Property Details



Parcel Number: 229623

Style: Traditional

Price Sq Ft List: 98.85

Dwelling Type: Manufactured

Restrictions: Mobile Home Allowed, Mobile Home Allowed

Lot Description: Cleared

List Type: Exclusive Right to Sell/Lease

Acres Description: 1/4 Up to 1/2 Acre

Stories: 1

Property Features

Roof: Composition

Heat System: Central Electric

Dishwasher: 1

Siding: Cement Board

Foundation: Other

Cool System: Central Electric

Water Sewer: Public Sewer,Public Water

Fees & Taxes

Other Mandatory Fee: Transfer Fee

Fee Other: 1

Fee Other Amount: 50

Basics

Baths Full: 2

Year Built Src: Appraisal District

Location Details



Area: 52

School District: 100 - Cleveland

School Elementary: COTTONWOOD
SCHOOL (CLEVELAND)

School High: CLEVELAND HIGH SCHOOL

Geo Market Area: Cleveland Area

Zip: 77327

County Or Parish: Liberty

Directions: From Hwy 59 take TX-99 to East, Exit
County Rd 3549 to Rd 5102 (right), then make a left
on CR RD 5107 and home is on the right side.

School Middle: SANTA FE MIDDLE SCHOOL

Subdivision: Santa Fe

State: Texas

City: Cleveland

Miscellaneous

Annual Maint Desc: Mandatory

Disclosures: Sellers Disclosure

Legal: SANTA FE, SEC 1, BLOCK 6, LOT 682, ACRES
0.48

Realist Block: Mobile Home Allowed

Finance Available: Conventional,FHA,VA

DOM: 17

Courtesy of

List Office Name: Red Door Realty & Associates

