

# 17800, ELIZABETH LAKE, LAKE HUGHES, CA, 93532

https://windomrealtor.com

WOW! Lakefront property on beautiful Lake Hughes. A rare opportunity! Charming, custom built, 2 bedroom 2 bath home on the water's edge. Wrap around porch with viewing deck. Spacious modern kitchen with granite counters. Oversized two car garage and landscaped grounds. House was built in 2019, turn key ready. Discover the peaceful lifestyle of Lake [...]

- 2 beds
- 2 haths
- Single Family Residence
- Residentia
- Active



## **Basics**

Category: Residential

**Status:** Active

Bathrooms: 2 baths

Year built: 2019

**Bathrooms Full: 2** 

**Type:** Single Family Residence

Bedrooms: 2 beds

Lot size: 0.28 sq ft

Lot Size Acres: 0.28 sq ft

**County:** Los Angeles



#### Call us now

Phone: (661) 609-4434

Email: jennifer@demery.wpenginepowered.com

# **Building Details**

Cooling features: Central Air Building Area Total: 1054 sq ft

Garage spaces: 2 Stories: 1

Roof: Tile Construction Materials: Frame, Stucco

Lot Features: Irregular Lot, Views, Waterfront

#### **Miscellaneous**

**Listing Terms:** USDA Loan, FHA 203(k), **Compensation Disclaimer:** The listing broker's

Cash, Conventional offer of compensation is made only to participants of

the MLS where the listing is filed.

CrossStreet: Trail E Road Surface Type: Paved, Public

**Utilities:** Internet, Propane, Sewer **Zoning:** R1

Connected

#### **Amenities & Features**

Interior Features: Breakfast Bar Laundry Features: In Kitchen

Patio And Porch Features: Balcony, Covered, Appliances: Dishwasher, Disposal, Gas

Deck Range, None

Flooring: Carpet, Laminate Heating: Natural Gas, Propane

Parking Features: RV Access/Parking Pool Features: None

WaterSource: Public Fireplace Features: None

### Fees & Taxes

**Association Fee Includes:** None - See Remarks



Call us now

Phone: (661) 609-4434

Email: jennifer@demery.wpenginepowered.com

# **Courtesy of**

**List Office Name:** P.J. deHaas Properties, Inc.



Phone: (661) 609-4434

Email: jennifer@demery.wpenginepowered.com