KERMAN AREA ALMONDS 57.48± Acres

\$1,023,144 (\$17,800/Acre)

Fresno County, California



Two Almond Varieties
One Pump & Well
Within McMullin GSA



Offices Serving The Central Valley

FRESNO

7480 N. Palm Ave. Ste 101 Fresno, CA 93711 559,432,6200

VISALIA

3447 S. Demaree Street Visalia, CA 93277 559,732,7300

BAKERSFIELD

4900 California Ave., #210B Bakersfield, CA 93309 661.334.2777

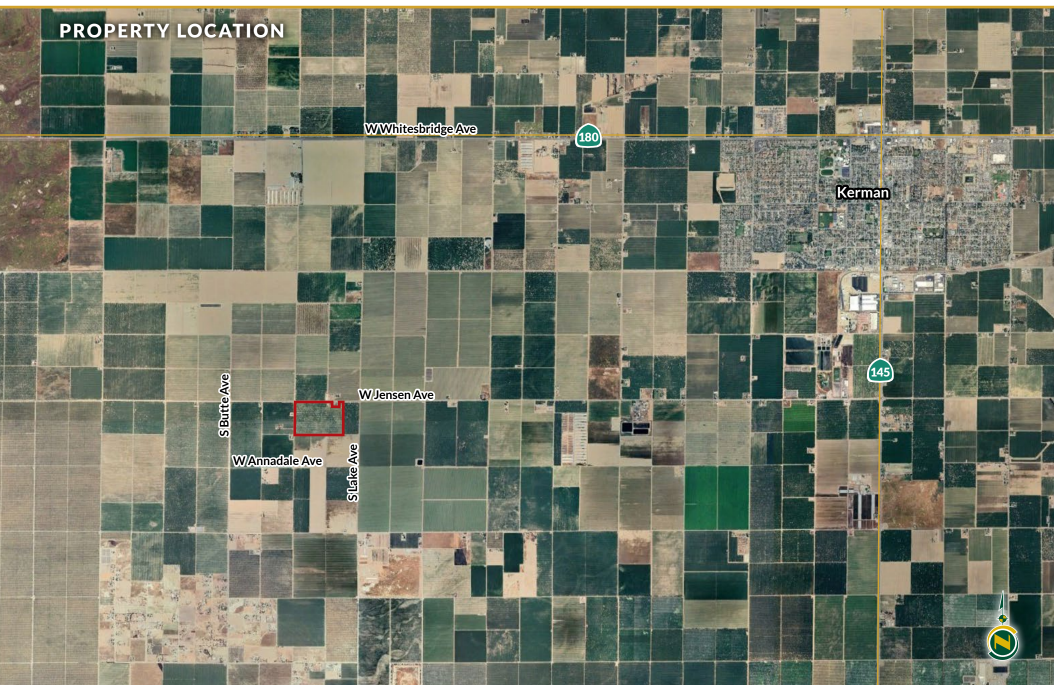
www.pearsonrealty.com

Exclusively Presented by:



57.48± AcresFresno County, CA







PROPERTY INFORMATION

DESCRIPTION

8 year old almonds planted to 50% Nonpareil, 50% Wood Colony

LOCATION

The parcel is $5\pm$ miles SW of the City of Kerman and $4\pm$ miles west of Hwy 145 on Jensen Avenue. The parcel sits on the south side of Jensen Ave.

LEGAL

Fresno County APN's: 020-030-43S & 020-030-42S. Located in a portion of Section 20, T14S, R17E, M.D.B.&M.

ZONING

AE-20 (Agricultural Exclusive, 20 acre minimum parcel size).

PLANTINGS

Almonds planted in 2016 to 50% Nonpareil and 50% Wood Colony on a 22' \times 16' spacing.

WATER

One 55 HP pump and well installed in 2020 at 500' depth with bowls set at 330± ft.

The parcels are within the McMullin GSA

SOILS

See soils map included.

BUILDINGS

One small home approximately 1,110 sq. ft. built in 1950. Currently rented.

PRICE/TERMS

\$1,023,144.00 all cash at the close of escrow. Buyer to reimburse Seller for cultural costs incurred for the 2025 almond crop.



57.48± AcresFresno County, CA





57.48± AcresFresno County, CA



SOILS MAP



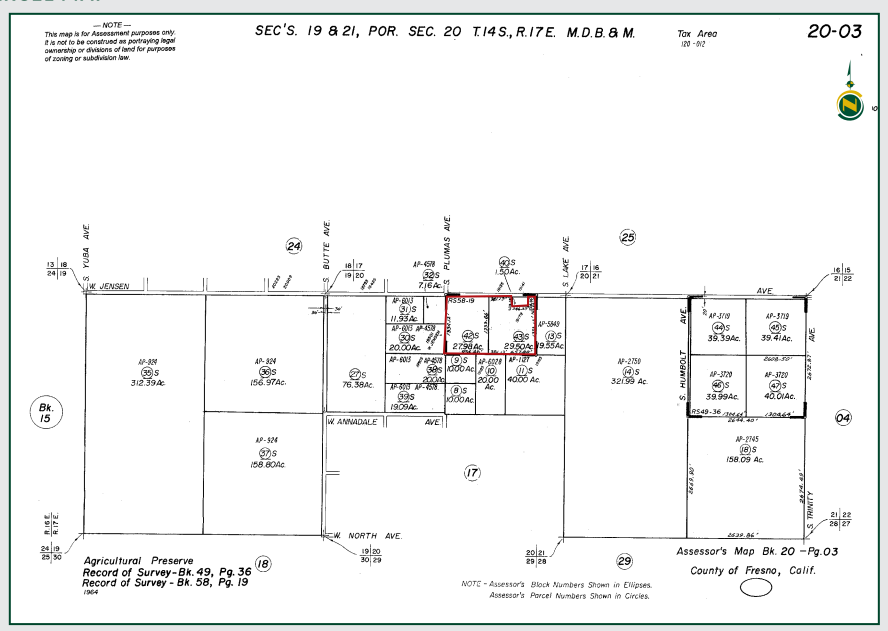
California Revised Storie Index (CA)

Map unit symbol	Map unit name
Fu	Fresno fine sandy loam
Cb	Cajon loamy coarse sand, saline-alkali
Fv	Fresno fine sandy loam, shallow
Hsd	Hesperia sandy loam, very deep
PI	Playas





PARCEL MAP





PROPERTY PHOTO







Offices Serving The Central Valley

FRESNO

7480 N. Palm Ave, Ste 101 Fresno, CA 93711 559.432.6200

VISALIA

3447 S. Demaree Street Visalia, CA 93277 559.732.7300

BAKERSFIELD

4900 California Ave., #210B Bakersfield, CA 93309 661.334.2777



Water Disclosure: The Sustainable Groundwater Management Act (SGMA) was passed in 2014, requiring groundwater basins to be sustainable by 2040. SGMA requires a Groundwater Sustainability Plan (GSP) by 2020. SGMA may limit the amount of well water that may be pumped from underground aquifers. Buyers and tenants to a real estate transaction should consult with their own water attorney; hydrologist; geologist; civil engineer; or other

environmental professional. Additional information is available at: California Department of Water Resources Sustainable Groundwater Management Act Portal - https://sgma.water.ca.gov/portal/ Telephone Number: (916) 653-5791 Policy on cooperation: All real estate licensees are invited to offer this property to prospective buyers. Do not offer to other

agents without prior approval.





