

# **\$535,000 - 29046 Delores Lane, Winchester**

MLS® #CV25257880

---

## **\$535,000**

3 Bedroom, 2.00 Bathroom, 1,750 sqft  
Residential on 0 Acres

N/A, Winchester,

Welcome to this charming 3-bedroom, 2-bathroom Spanish-style home in the heart of Winchester. This beautifully maintained single-story residence offers 1,751 sq. ft. of thoughtfully designed living space. Step inside to a spacious open-concept great room ideal for entertaining, featuring stylish gray luxury vinyl plank flooring in the main living areas and plush carpet in the bedrooms for added comfort.

The modern kitchen features white thermofoil cabinets, sleek gray granite countertops, and stainless steel appliances, creating a bright and functional space for cooking and gathering. The primary suite serves as a peaceful retreat with a large walk-in closet and a private en-suite bathroom.

Additional highlights include recently installed epoxy flooring in the garage, adding durability and a clean, polished look. The home is also perfectly situated approximately 15 miles from the Temecula wineries, making weekend getaways and wine tasting just a short drive away.

This home blends comfort, style, and convenience in a prime Winchester location



Built in 2019

## **Essential Information**

MLS® # CV25257880

Price \$535,000

Bedrooms	3
Bathrooms	2.00
Full Baths	2
Square Footage	1,750
Acres	0.14
Year Built	2019
Type	Residential
Sub-Type	Single Family Residence
Status	Closed
Listing Agent	Carina Castrege
Listing Office	Gray Matter Real Estate

### Community Information

Address	29046 Delores Lane
Area	699 - Not Defined
Subdivision	N/A
City	Winchester
County	Riverside
Zip Code	92596

### Amenities

Parking Spaces	2
# of Garages	2
View	None
Pool	None

### Exterior

Lot Description	Back Yard, Front Yard, Level
-----------------	------------------------------

### Interior

Interior Features	All Bedrooms Down
Heating	Central
Cooling	Central Air
Fireplaces	None
# of Stories	1
Stories	One

### School Information

District	Hemet Unified
----------	---------------

