

\$250,000 - 11704 Juniper Drive, Apple Valley

MLS® #HD25074559

\$250,000

2 Bedroom, 2.00 Bathroom, 1,278 sqft

Residential on 0 Acres

N/A, Apple Valley,

Charming Home nestled within a secure, age-privileged community where tranquility meets convenience. Featuring two-bedroom, two-bathroom home which offers an elegant retreat with cathedral ceilings and tile flooring that create an impressive sense of space and airiness throughout living and dining area.

The kitchen features a quaint breakfast nook ideal for casual dining, while a larger dining area accommodates more formal gatherings. The primary bedroom serves as a personal sanctuary, generously proportioned to accommodate a sitting area for those quiet moments featuring new carpet. Enjoy the luxury of double sinks, a beautiful tile tub shower, and a spacious walk-in closet. Access directly to your private patio—perfect for morning coffee or evening relaxation. Step outside to your covered patio, where lush green shrubbery lines a sturdy block fence, located on the green belt offering serene views and a sense of expanded space beyond your private domain. The South Mojave Riverwalk Park lies less than a mile away, providing additional outdoor recreation options.

Community amenities include a welcoming clubhouse, refreshing pool and spa, tennis courts, golf facilities, and a fully-equipped gymnasium. Security is never a concern with 24-hour attended entrance service. Perfectly positioned near shopping centers, restaurants, and entertainment venues, this home offers the ideal balance of peaceful seclusion and convenient accessibility. Your next chapter



begins here! EXCLUSIVE LIFESTYLE
AWAITS IN 55+
GATED COMMUNITY!

Built in 1986

Essential Information

MLS® #	HD25074559
Price	\$250,000
Bedrooms	2
Bathrooms	2.00
Full Baths	2
Square Footage	1,278
Acres	0.06
Year Built	1986
Type	Residential
Sub-Type	Single Family Residence
Status	Closed
Listing Agent	Shannon Micek
Listing Office	Coldwell Banker Home Source

Community Information

Address 11704 Juniper Drive
Area APPV - Apple Valley
Subdivision N/A
City Apple Valley
County San Bernardino
Zip Code 92308

Amenities

Amenities	Clubhouse, Fitness Center, Golf Course, Guard, Pool, Spa/Hot Tub, Tennis Court(s)
Utilities	Sewer Connected
Parking Spaces	1
Parking	Door-Single, Garage
# of Garages	1

Garages	Door-Single, Garage
View	Park/Greenbelt
Has Pool	Yes
Pool	Association, Community, In Ground
Security	Gated with Attendant, Key Card Entry, Smoke Detector(s), 24 Hour Security

Exterior

Exterior	Stucco
Lot Description	Close to Clubhouse, Greenbelt, Landscaped, Lawn, Sprinkler System
Windows	Blinds, Skylight(s)
Roof	Tile
Construction	Stucco
Foundation	Slab

Interior

Interior	Carpet, Tile
Interior Features	All Bedrooms Down, Breakfast Area, Cathedral Ceiling(s), Ceiling Fan(s), Tile Counters, Walk-In Closet(s)
Appliances	Dryer, Electric Range, Refrigerator, Vented Exhaust Fan, Washer, Water Heater
Heating	Central
Cooling	Central Air
Fireplaces	None
# of Stories	1
Stories	One

School Information

District	Apple Valley Unified
----------	----------------------

Additional Information

Date Listed	April 4th, 2025
Days on Market	87
Short Sale	N
RE / Bank Owned	N

Based on information from California Regional Multiple Listing Service, Inc. as of January 6th, 2026 at 12:15pm PST. This information is for your personal, non-commercial use and may not be used for any purpose other than to identify prospective properties you may be interested in purchasing. Display of MLS data is usually deemed reliable but is NOT guaranteed accurate by the MLS. Buyers are responsible for verifying the accuracy of all information and should investigate the data themselves or retain appropriate professionals. Information from sources other than the Listing Agent may have been included in the MLS data. Unless otherwise specified in writing, Broker/Agent has not and will not verify any information obtained from other sources. The Broker/Agent providing the information contained herein may or

may not have been the Listing and/or Selling Agent.