

# **\$975 - 11661 White Avenue # Studio, Adelanto**

MLS® #EV24084654

**\$975**

1 Bedroom, 1.00 Bathroom, 450 sqft

Residential Lease on 1 Acres

N/A, Adelanto,

Apartment Units. Single story Studio with 1 Bath, Tile Flooring, Kitchen area, Laundry on site, Carport Parking. Close to 395 Hwy

Built in 1984



## **Essential Information**

MLS® #	EV24084654
Price	\$975
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	450
Acres	1.14
Year Built	1984
Type	Residential Lease
Sub-Type	Apartment
Status	Closed
Listing Agent	Dinesh Mayani
Listing Office	California Real Estate & Investments

## **Community Information**

Address	11661 White Avenue # Studio
Area	ADL - Adelanto
Subdivision	N/A
City	Adelanto
County	San Bernardino
Zip Code	92301

## **Amenities**

Utilities	Gas, Sewer, Water
View	None
Pool	None

## Exterior

Lot Description	ThirtyOneToThirtyFiveUnitsAcre
-----------------	--------------------------------

## Interior

Cooling	None
Fireplaces	None
# of Stories	1
Stories	One

## School Information

District	Adelanto
----------	----------

## Additional Information

Date Listed	April 28th, 2024
Days on Market	304
Short Sale	N
RE / Bank Owned	N

Based on information from California Regional Multiple Listing Service, Inc. as of January 26th, 2026 at 9:27am 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.