\$485,000 - 1514 Rolling Hills Drive, Oceanside

MLS® #NDP2402502

\$485,000

2 Bedroom, 2.00 Bathroom, 1,089 sqft Residential on 0 Acres

Peacock Hills, Oceanside, CA

Welcome to this charming two-bedroom one and a half bath home in desirable Peacock Hills 55+ community. The house has plenty of space, maple solid wood floors in the living room and hall 2022, and a bonus sunroom entered from the living room brings the outdoors in. The landscaping is drought tolerant helping to conserve water. A new roof was installed in 2019, new water heater 2020, new dishwasher 2024, exterior paint 2018. Peacock Hills is close to shopping, restaurants and freeways. This home has it all!



Built in 1979

Additional Information

City Oceanside
County San Diego

Zip 92056

MLS® # NDP2402502

Bedrooms 2 Bathrooms 2

Square Ft 1,089 Lot Size 0.09

Neighborhood OCEANSIDE (92056)

Garages 1

Listing Details

Provided By: HomeSmart Realty West

This information is deemed reliable but not guaranteed. You should rely on this information only to decide whether or not to further investigate a particular property. BEFORE MAKING ANY OTHER DECISION, YOU SHOULD PERSONALLY

INVESTIGATE THE FACTS (e.g. square footage and lot size) with the assistance of an appropriate professional. You may use this information only to identify properties you may be interested in investigating further. All uses except for personal, non-commercial use in accordance with the foregoing purpose are prohibited. Redistribution or copying of this information, any photographs or video tours is strictly prohibited. This information is derived from the Internet Data Exchange (IDX) service provided by San Diego MLS®. Displayed property listings may be held by a brokerage firm other than the broker and/or agent responsible for this display. The information and any photographs and video tours and the compilation from which they are derived is protected by copyright. Compilation © 2024 San Diego MLS®, Inc. Listing information last updated on May 17th, 2024 at 7:01pm PDT