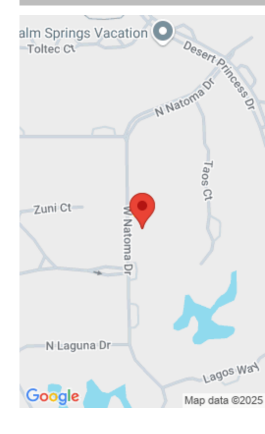


28640 W NATOMA DR, CATHEDRAL CITY, CA 92234, USA

https://scottnewtonrealestate.com

FREE GOLF CART!! COMPLETE PHOTOS WILL BE UPDATED NEXT WEEK. Modern turnkey condo with golf course/lake views and sunny Southeast patio exposure. Located on Lagos #4 golf hole. Very private end unit. Stylishly remodeled with quality interior finish materials, granite counters and tile floors throughout, upscale lighting and quality furniture. HVAC has been updated. Front [...]

- 2 beds
- 2 baths
- Condominium
- Residential
- Active
- 1177 sq ft





Basics

Category: Residential Type: Condominium

Status: Active Bedrooms: 2 beds

Bathrooms: 2 baths Area: 1177 sq ft

Lot size: 1742 sq ft **Year built:** 1985

Subdivision Name: Desert Princess **Bathrooms Full:** 1

Lot Size Acres: 0 acres County: Riverside

Building Details

Cooling features: Air Conditioning, Central Air, Electric Building Area Total: 1177 sq ft

Garage spaces: 1 Construction Materials: Stucco

Architectural Style: Pueblo Sewer: In Street Paid

Heating: Forced Air **StoriesTotal:** 1

Foundation Details: Slab Levels: Ground, One

Amenities & Features

Laundry Features: Electric Dryer Hookup Flooring: Tile

Association Amenities: Banquet Facilities, Bocce Ball Court, Card Room, Clubhouse, Fitness Center, Golf Course, Greenbelt/Park, Guest Parking, Lake or Pond, Maintenance Grounds, Management, Paddle Tennis, Racquetball, Sport

Court, Tennis Court(s)

Parking Features: Garage Door Opener, Unassigned

Appliances: Dishwasher, Disposal, Dryer, Electric Range, Exhaust Fan, Ice Maker, Microwave Oven,

Refrigerator, Stackable W/D Hookup, Washer, Water Line to

Refrigerator

Lot Features: On Golf Course

Interior Features: Granite Counters

Community Features: Golf Course Within Development,

Pickle Ball Courts



Fees & Taxes

Association Fee Frequency: Monthly

Miscellaneous

CrossStreet: N. Natoma Listing Terms: Cash, Cash to New Loan

Special Listing Conditions: Standard

Courtesy of

List Office Name: Desert Princess Palm Springs Real Estate/SmithREGroup

