









810 New Jersey North Wildwood, NJ 08260

Other (See Remarks)

Asking \$714,900.00



COMMENTS

Experience coastal living at its finest in your new 3 bedroom and 2 full bathroom condo. This spacious condo features 1742 square feet of living space with 9\' ceilings has been freshly painted and new flooring installed recently. The large open concept living area features the perfect blend of comfort and style with a 10' kitchen island, dining area and a living room with a gas fireplace that flows seamlessly to a large deck and is perfect for relaxing and entertaining guests. The bedrooms are spacious with large closets for ample storage and 2 large bathrooms. No need to look for parking since you will have 2 assigned parking spaces along with private storage for your beach gear and essentials in the carport area. An elevator is available for ultimate convenience or get your steps in and use the back stairway in the carport area to enter your condo. Condo fees are paid quarterly and include exterior insurance, flood insurance and common maintenance. The Sellers are selling partially furnished so you are ready for the 2025 season. This condo has never been rented and checks all your boxes so do not miss this opportunity to own your own beach retreat. Schedule an appointment on Showing Time today. Please note this condo is owner occupied and easy to show on a short notice.

PROPERTY DETAILS			
UnitFeatures Fireplace Kitchen Island	ParkingGarage 2 Car Assigned Parking Black Top Driveway	OtherRooms Living Room Kitchen Dining Area Laundry/Utility Room Storage Space 1st Floor Mas Bedroom	AppliancesIncluded Range Oven Self-Clean Oven Microwave Oven Refrigerator er Washer Dryer Dishwasher Disposal Smoke/Fire Detector Stainless Steel Appliance
AlsoIncluded Curtains Shades Partial Furniture	Heating Gas Natural Forced Air	Cooling Central Air Ceiling Fan	HotWater Gas





Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com REALTOR

Water City Sewer City

