



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



















COMMENTS

Unit #47 @ The \"Sifting Sands\" Condo/Motel. This is a 2nd floor corner unit, it sleeps 6 people, and is one of the largest and highest grossing floorplans in the building. (2023 = \$23,285.64). Sifting Sands has been one of Ocean City\'s last-operating \"Iconic\" Center-City Motels, in operation every summer since 1964. SIFTING SANDS IS NOW A PET-FRIENDLY ESTABLISHMENT! The complex was remodeled & converted to condo/motel ownership in 2004. Spectacular location on the corner of 9th & Ocean Ave. On-site required rental program (April 15 - Oct) guarantees \"hands off & hassle free\" income. Building open year \'round. Block off some personal usage between rentals in the summer (14 days max) and off season (Nov 1 - April 15) there are no usage restrictions - available for your use or rent by owner at your pleasure offseason. Well run, stable, well funded professionally managed building. Coin-Op Laundry Room. Condo fee includes water/sewer, hot water, TV cable, Wi-Fi, use of heated pool, parking for one car, bldg. insurance (fire & flood), exterior maintenance. Owner pays own electric bill (\$100/mo +/-), property taxes & interior contents/liability insurance (\$500/yr +/-). VERY FEW PROPERTIES IN OCEAN CITY CAN COMPETE WITH THIS. Take a real good look.....where else in OC can you get an apartment that sleeps 6 with a pool this close to the ocean and boardwalk at this price? Call Listing Agent for details & questions regarding personal usage & the Rental Program. The Motel is in full operation, so all showings have to be in-between Guests. Note: Financing is available thru portfolio \"condo-tel\" lenders with 25-30% down.



ParkingGarage Heating
OnASkifor Alexandra Sabified
Berger Realty Inc Flectric
3160 Asbury Avenue, Ocean City
Wall: 609-399-0076

PROPERTY DETAILS

Water II. 609-399-00 Sewer
Publim Water: aic@be Proper in Saltwe com

Cooling Electric Wall Units

