

Berger Realty

Since 1928



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



49 Hope Corson
Ocean View, NJ 08230

Asking \$479,900.00



COMMENTS

Charming Starter Home. Don't miss this fantastic opportunity to own a well-maintained starter home. Nestled on a spacious lot, the property welcomes you with a large circular driveway, offering convenient off-street parking for at least three vehicles. Step inside to an expansive living room featuring built in bookshelves, perfect for displaying books, decor, or family photos. Just beyond is a functional galley kitchen with a generous pantry closet, dining area, and sliding glass doors that lead to a screened-in porch, ideal for morning coffee or casual entertaining. Adjacent to the dining area is a versatile space that can serve as a family room, playroom, office, gym, or whatever best suits your lifestyle. The home includes three comfortable bedrooms along a central hallway and a beautifully remodeled hall bathroom. The primary suite offers the convenience of a private bath, with potential for future updates to make it your own. This is a home with both charm and potential, but don't overlook the fully enclosed back yard for children and pets. Large above ground pool (sold AS IS) with so much more room for games, gardens and outdoor living. Subject to sellers securing suitable housing.

PROPERTY DETAILS

Exterior	Outside Features	Parking/Garage	Other Rooms
Vinyl	Deck	Stone Driveway	Living Room
Solar Panels-Owned	Enclosed/Covered		Kitchen
	Patio		Dining Area
	Screened Porch		Pantry
	Fenced Yard		Laundry/Utility Room
	Storage Building		1st Floor Primary Bedroom
	Above Ground Pool		
	Appliances Included	Basement	
	Call: 609-399-0076	Crawl Space	
	Mid-Century Modern		
	Refrigerator		
	Washer		
	Dryer		
	Dishwasher		



Chris Warren
Berger Realty Inc

3160 Asbury Avenue, Ocean City
Call: 609-399-0076
Email: cwar@bergerrealty.com



Cooling
Central Air Condition

Hot Water
Electric

Water
Well

Sewer
Septic