









801 New York Absecon, NJ 08201

Asking \$449,000.00



COMMENTS

Welcome to this Beautiful Sprawling Rancher, located on an oversized lot, on one of the best streets in Absecon, New York Ave. This home has a classic vintage feel to it and is loaded with character. Nestled among trees, makes a statement in the neighborhood. Large living room with a brick, working gas fireplace, and windows that overlook the large front yard. 3 lg bedrooms, 2 full baths, and the basement is the length of the home. Kitchen has Granite countertops, new ex lg. sunken sink, and brick that adorns the cabinets. Finished basement has plenty of room for recreation, has another working gas fireplace and a Bar! Florida room on the back of the home leads to the patio and pool. The Pool is heated, fully functional, has a separate pool shed storage and a newly added screened in fence to keep kids/pets safe.(removable, as well) Charming well maintained home with two car garage and extra attic storage. Adjacent to Bike path & Baseball fields, located in an amazing family community. LOCATION is impeccable, just minutes from parks, beach, shopping & restaurants. A must see, that won\'t last!

PROPERTY DETAILS			
Exterior Brick Vinyl	OutsideFeatures Curbs Fenced Yard Patio Pool-In Ground Porch Enclosed Shed Sprinkler System	ParkingGarage Attached Garage Two Car	OtherRooms Dining Room Eat In Kitchen Florida Room Primary BR on 1st floor
InteriorFeatures Bar Carbon Monoxide Detector Smoke/Fire Alarm Storage	AppliancesIncluded Burglar Alarm Dryer Electric Stove Refrigerator Self Cleaning Oven Washer	AlsoIncluded Blinds Curtains See Remarks	Basement 6 Ft. or More Head Room Finished Full
Heating Baseboard Gas-Natural	Cooling Ceiling Fan(s) Central	HotWater Gas	Water Public

Sewer





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

Public Sewer



Ask for Margarita Kobilianets Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-399-0076 Email to: mak@bergerrealty.com

