









5352 Reading Ave Mullica Township, NJ 08215

Asking \$474,900.00



COMMENTS

Country Living at Its Finest – 5352 Reading Ave, Mullica Nestled in serene country privacy, this stunning 3-bedroom, 2-bathroom home sits on nearly an acre, featuring a fenced-in backyard, inground pool, and hot tub—perfect for summer fun! Step inside to a welcoming great room with a cozy wood-burning stove, abundant natural light, and beautiful hardwood floors. The newer kitchen is a chef's dream, boasting custom cabinetry, granite countertops, and a seamless flow into the dining area. The spacious family room with a fireplace leads to a deck overlooking the gorgeous pool—ideal for entertaining. The exceptionally large primary suite offers a private deck, luxurious ensuite bath with a jacuzzi tub and walk-in shower, plus a generous walk-in closet. Bedrooms 2 and 3 provide ample space and comfort, while the full basement with high ceilings presents endless possibilities for finishing, complete with a walkout. The circular driveway accommodates multiple vehicles with ease. This hidden gem is the perfect retreat for those seeking the tranquility of country living—don't miss out!

PROPERTY DETAILS			
Exterior Vinyl	OutsideFeatures Deck Fenced Yard Patio Pool-In Ground Shed Whirlpool/Spa	ParkingGarage None	OtherRooms Dining Area Eat In Kitchen Great Room Pantry Primary BR on 1st floor Recreation/Family Storage Attic
InteriorFeatures Carbon Monoxide Detector Cathedral Ceiling Kitchen Center Island Skylight(s) Smoke/Fire Alarm Storage Walk In Closet Whirlpool	AppliancesIncluded e Dishwasher Microwave Refrigerator Self Cleaning Oven Washer	Basement 6 Ft. or More Hea Room Full Inside Entrance Outside Entrance Unfinished	Heating d Oil
Cooling	Water	Sewer	

Septic

Ceiling Fan(s)

Well





Berger Realty, Inc. 55th & Haven Avenue Ocean City, NJ 08226 609-399-0040 ⊠ info@bergerrealty.com



Central



Ask for Theodore "Keith" Thompson Berger Realty Inc 109 E 55th St., Ocean City Call: 609-399-4211 Email to: tkt@bergerrealty.com

