



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

PROPERTY DETAILS



526 Highlands, Galloway Township, NJ, 08205

Price \$360,000.00



T KOT EKTT DE	IALO
Total Rooms	5
Bedrooms	2
Baths Full	1
Baths Half	1
Year Built	
Туре	Single Family
Block Number	1165
Listing #	586684
Taxes	5195.00

COMMENTS

This lovely ranch-style single family home is situated on a 5 acre lot just minutes from the Bay. Boasting two bedrooms and 1.5 bathrooms, thehome offers the perfect amount of space for a family or investor. The backyard is great for entertaining and provides plenty of space for outdooractivities. With its amazing location, this property is the perfect fit for anyone looki...

PROPERTY FEATURES

Exterior	ParkingGarage	Heating	Water
See Remarks	None	Heat Pump	Public

Sewer Septic

CONTACT

Scan to see Property page.



Ask for Patricia Moss Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-335-4616 Email to: tcm@bergerrealty.com







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



Price \$360,000.00

526 Highlands, Galloway Township, NJ, 08205

PROPERTY DETAILS



Total Rooms 5
Bedrooms 2
Baths Full 1
Baths Half 1
Year Built

 Year Built
 Single Family

 Type
 Single Family

 Block Number
 1165

 Listing #
 586684

 Taxes
 5195.00

COMMENTS

This lovely ranch-style single family home is situated on a 5 acre lot just minutes from the Bay. Boasting two bedrooms and 1.5 bathrooms, thehome offers the perfect amount of space for a family or investor. The backyard is great for entertaining and provides plenty of space for outdooractivities. With its amazing location, this property is the perfect fit for anyone looki...

PROPERTY FEATURES

Exterior ParkingGarage Heating Water See Remarks None Heat Pump Public

Sewer Septic

CONTACT

Scan to see Property page.



Ask for Patricia Moss
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call: 609-335-4616
Email to: tcm@bergerrealty.com

