



Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300



info@bergerrealty.com

info@bergerreal

905 Moss Mill, Leeds Point, NJ, 08205

Price \$159,900.00



| Ξ | PROPERTY DETAILS | |
|-----|-------------------------|---------|
| IGE | Total Rooms Bedrooms | 0 |
| | Baths Full | 0 |
| | Baths Half | 0 |
| | Year Built | |
| | Type | |
| | Block Number | 1264 |
| 7 | Listing # | 583350 |
| | Taxes | 3519.00 |
| | | |

COMMENTS

NEW LISTING!! 10.24 ROLLING WOODED ACRES!! Appears to meet ALL TOWNSHIP REQUIREMENTS for a 2 LOT SUBDIVISION or keep it the way it is and BUILD YOUR DREAM ESTATE!! \"JUST ABSOLUTLEY BEAUTIFUL PROPERTY!! BACKS UP TO THE Wildlife Refuge AS WELL!\" Walking distance to OYSTER Creek RESTAURANT, boat access a mile away at Scotts Landing/Edwin Forsythe Wildlife Refuge boat ra...

PROPERTY FEATURES

CONTACT

Scan to see Property page.



Ask for Dawn Scarlata **Berger Realty Inc** 1330 Bay Avenue, Ocean City Call: 609-425-2933 Email to: dns@bergerrealty.com







Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300 info@bergerrealty.com



905 Moss Mill, Leeds Point, NJ, 08205

Price \$159,900.00 PROPERTY DETAILS



| | TROI ERTI B | LIAILO |
|---|--------------|---------|
| | Total Rooms | |
| Е | Bedrooms | 0 |
| ١ | Baths Full | 0 |
| | Baths Half | 0 |
| | Year Built | |
| | Туре | |
| | Block Number | 1264 |
| 1 | Listing # | 583350 |
| | Taxes | 3519.00 |
| 4 | | |

COMMENTS

NEW LISTING!! 10.24 ROLLING WOODED ACRES!! Appears to meet ALL TOWNSHIP REQUIREMENTS for a 2 LOT SUBDIVISION or keep it the way it is and BUILD YOUR DREAM ESTATE!! \"JUST ABSOLUTLEY BEAUTIFUL PROPERTY!! BACKS UP TO THE Wildlife Refuge AS WELLI\" Walking distance to OYSTER Creek RESTAURANT, boat access a mile away at Scotts Landing/Edwin Forsythe Wildlife Refuge boat ra...

PROPERTY FEATURES

CONTACT

Scan to see Property page.



Ask for Dawn Scarlata **Berger Realty Inc** 1330 Bay Avenue, Ocean City Call: 609-425-2933 Email to: dns@bergerrealty.com

