MAIL TO:

WATER SUPPLY SECTION DIVISION OF WATER RESOURCES 89 KINGS HIGHWAY DOVER, DELAWARE 19901

PHONE: 302-739-9944

FAX: 302-739-7764



## APPLICATION FOR A PERMIT TO CONSTRUCT A WELL

https://www.dnrec.state.de.us/

APPLICATION MUST BE SUBMITTED AND PERMIT RECEIVED BEFORE DRILLING IS STARTED.

- OFFICIAL USE ONLY -

PAGE#	OF	PAGES
PERMIT #:	2866	396

Owner: White Marlin Llc	LOCATION MAP - ROAD MAP
Address: 30618 DuPont Boulevard	County: Sussex
Dagsboro DE US 19939	Tax Parcel: 5-33-11.00-0017.00
Telephone: (302)381-5591	Lot #:
Email:	Subdivision:
Licensed Preparer / WC: Daiseys Well Drilling	ADC Map Grid:
License #: 13	Name of Nearest Town: Roxana
Estimated Construction Date: 9/13/2024	Distance to Nearest Town: 0.50
	X: 222329.22
Purpose: Permanent	Y: 54083.73
Use: Public Standard	
Use Other:	
Is an Emergency well? No	
Is a Replacement well? Yes	
Reason: Relocating	
Is public water available? No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Utility:	
On public sewage?	office in
Septic Permit #: Exisiting Q 10 = 20	
PROPOSED WELL CONSTRUCTION:	The state of the s
Approximate Total Depth: 99:00 feet 180 mG-D	
Maximum capacity: 20.00 (GPM)	
Max. Daily Withdrawal: 800.00 (GPD)	
Casing Top Bottom Diameter Material	
Casing Top Bottom Diameter Material Inner Casing 0.00 180.00 4.00 PVC	Parcel Size: Greater than 0.5 Acre
Casing Top Bottom Diameter Material Inner Casing 0.00 PVC  Screen Material: PVC 180 P  Tank 00.00 14.01 W 5 P PVC	Proposed Well will be:
Casing         Top         Bottom         Diameter         Material           Inner Casing         0.00         30.00         4.00         PVC           Screen Material:         PVC         180 p         70.00         PVC           Top:         80.00         160         MCBottom:         90.00         180         PVC	Proposed Well will be:  55.00 33' Feet of the FRONT property line
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 p  Top: 80.00 160 MCBottom: 90.00 180 p  Type of Grout: Bentonite	Proposed Well will be:  55.00 33' Feet of the FRONT property line  195.00 2/7' Feet of the BACK property line
Casing         Top         Bottom         Diameter         Material           Inner Casing         0.00         30.00         4.00         PVC           Screen Material:         PVC         180 p         70.00         PVC           Top:         80.00         160         MCBottom:         90.00         180         PVC	Proposed Well will be:  55:00 33 Feet of the FRONT property line
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 p  Top: 80.00 160 PVEBottom: 90.00 180 PVC  Type of Grout: Bentonite  Top: 0.00 Bottom: 155 M.C.D.  Gravel Pack Interval:	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2 / 7 Feet of the BACK property line
Casing Top Bottom Diameter Material Inner Casing 0.00 30.00 4.00 PVC  Screen Material: PVC 180 p  Top: 80.00 160 PVEBottom: 90.00 180 PVC  Type of Grout: Bentonite  Top: 0.00 Bottom: 155 pv. 60	Proposed Well will be:  55.00 33 Feet of the FRONT property line  495.00 2 / 7 Feet of the BACK property line  22.00 / 6 Feet of the LEFT property line
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 p  Top: 80.00 160 PVEBottom: 90.00 180 PVC  Type of Grout: Bentonite  Top: 0.00 Bottom: 155 M.C.D.  Gravel Pack Interval:	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2 / 7 Feet of the BACK property line  22.00 / 6 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCC  Top: 0.00 Bottom: 90.00 MCC MCC MCC MCC MCC MCC MCC MCC MCC M	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2 / 7 Feet of the BACK property line  22.00 / 69 Feet of the LEFT property line  192:00 87 Feet of the RIGHT property line  55:00 33 Feet from the NEAREST road
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 p Top: 80.00 160 PCBottom: 90.00 180 p Type of Grout: Bentonite Top: 0.00 Bottom: 155 p Type of Non-Grout Backfill of Well Annulus: None Top: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2 / 7 Feet of the BACK property line  22.00 / 6 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  55.00 33 Feet from the NEAREST road  160.60 2 10 Feet from the SEPTIC TANK and all components
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCBottom: 90.00 PVC  Top: 0.00 Bottom: 90.00 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 0.00 MCBOTTOP: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other well(s), owned or operated be the permittee, withdraw greater than 1,000,000 gallons in any 24br, period?	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 6 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  192.00 33 Feet from the NEAREST road  160.00 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MBottom: 90.00 180 MBottom: 90.00 180 MBottom: 90.00 MBottom:	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 69 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  55.00 33 Feet from the NEAREST road  160.60 210 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCBottom: 90.00 PVC  Top: 0.00 Bottom: 90.00 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 0.00 MCBOTTOP: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other well(s), owned or operated be the permittee, withdraw greater than 1,000,000 gallons in any 24br, period?	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 69 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  55.00 33 Feet from the NEAREST road  160.60 210 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCBottom: 90.00 PVC  Top: 0.00 Bottom: 90.00 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 0.00 MCBOTTOP: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other well(s), owned or operated be the permittee, withdraw greater than 1,000,000 gallons in any 24br, period?	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 6 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  192.00 33 Feet from the NEAREST road  160.00 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCBottom: 90.00 PVC  Top: 0.00 Bottom: 90.00 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 0.00 MCBOTTOP: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other well(s), owned or operated be the permittee, withdraw greater than 1,000,000 gallons in any 24br, period?	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 69 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  55.00 33 Feet from the NEAREST road  160.60 210 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCBottom: 90.00 PVC  Top: 0.00 Bottom: 90.00 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 0.00 MCBOTTOP: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other well(s), owned or operated be the permittee, withdraw greater than 1,000,000 gallons in any 24br, period?	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 69 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  55.00 33 Feet from the NEAREST road  160.60 210 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE
Casing Top Bottom Diameter Material Inner Casing 0.00 80.00 4.00 PVC  Screen Material: PVC 180 Top: 80.00 160 MCBottom: 90.00 180 MCBottom: 90.00 PVC  Top: 0.00 Bottom: 90.00 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 155 MCBOTTOP: 0.00 Bottom: 0.00 MCBOTTOP: 0.00 Bottom: 0.00  Will the operation of this well by itself or in combination with any other well(s), owned or operated be the permittee, withdraw greater than 1,000,000 gallons in any 24br, period?	Proposed Well will be:  55.00 33 Feet of the FRONT property line  195.00 2/7 Feet of the BACK property line  22.00 / 69 Feet of the LEFT property line  192.00 87 Feet of the RIGHT property line  55.00 33 Feet from the NEAREST road  160.60 210 Feet from the SEPTIC TANK and all components  170.00 Feet from the SEPTIC DRAINFIELD/CESSPOOL  0.00 Feet from the CENTRAL SEWER LINE