## Harnett County Department of Public Health

24853

PERMIT # 29212

Operation Permit

PREMIT CONDITIONS:   System shall perform in accordance with Rule 1961.   No contact Health Department of the Information of Property of Property of the Information of Property of Propert	
Name: (owner)	■ New Installation □ Septic Tank □ Nitrification Line □ Repair □ Expansion
System Installer:   Community   Stage   Mumber of Redections   Feature with purpose   Water Supply:   Community   Public   Well Distance from well   Type V and W Systems expire in 5 years. (In accordance with Table V a)   Owner must contact Realth Department of months prior to expiration for permit renewal.    This system has been entitled in compliance with applicable Worth Contact Realth Department of months prior to expiration for permit renewal.    This system has been entitled in compliance with applicable Worth Contact Realth Department of months prior to expiration for permit renewal.    This system has been entitled in compliance with Applicable Worth Contact Realth Department of months prior to expiration for permit renewal.    This system has been entitled in compliance with Applicable Worth Contact Realth Department of months prior to expiration for permit renewal.    This system has been entitled in compliance with Applicable Worth Contact Realth Department of months prior to expiration for permit renewal.    This system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.    The system has been entitled in compliance with Radie 1961.	
Basement with plumbing: Garage   Well Distance from well   feet	Name: (owner) Watermark Homes Inc SUBDIVISION The Reserve LOT # 9
PERMIT CONDITIONS:   System shall perform in accordance with Rable 1   Society   Septembrane   Sep	System Installer: Patrick Gardnes Registration #
System lyse:    Type   Yand   Wystems capine in System	
This system has been intelled in compliance with applicable North Condina General Statutes, blate for Secure Presented and Disposal, and all conditions of the Improvement Premix and Construction Authorization.    PERMIT CONDITION:	
PERMIT CONDITIONS:    Performance:	
PERMIT CONDITIONS:    Performance:     Performance:   Performance:   Performance:     Performance:     Performance:   Performance:   Performance:     Performance:     Performance:     Performance:     Performance:     Performance:     Performance:     Performance:       Performance:       Performance:         Performance:	(in accordance with Table V a)  Owner must contact Health Department 6 months prior to expiration for permit renewal.
PERMIT CONDITIONS:    Poscar	This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. Other:  D-Box  Pump  Alorm  H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 1236 Character Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch feet ditches feet feet feet feet feet feet feet fe	AST VEDUCTION OF WELL AND A VE
Performance:   System shall perform in accordance with Rule .1961.	
III. Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes   If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box  Pump  Alorm  H20Line  PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional  Other  236 Champer  Septic Tank:  Septic T	
Subsurface system operator required? Yes \( \square \) No \( \square \)  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  D-Box \( \square \)  Pump \( \square \)  Alorm \( \square \)  PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \square \)  Conventional \( \square \)  Other \( \frac{1236 \)  Septic Tank: \( \square \)  Septic Tank: \( \square \)  Septic Tank: \( \square \)  Subsurface \( \square \)  No. of \( \text{exact length} \)  Drainage Field \( \text{ditches} \)  Septic Tank: \( \square \)  Septic T	
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V. Other:   Pump   Alorm   H20Line   PWR Line	
D-Box Pump Alorm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 1236 Draws Width of Subsurface No. of exact length of Drainage Field ditches of each ditch Some feet ditches f	
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Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Conventional   Other   Conventional   Other   Conventional   Other   Conventional   Other   Other   Conventional   Other	□ D-Box □ Pump □ Alarm □ H20Line □ PWR Line
Authorized State Agent Jones E. MANKAN Date 1-16-18	Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional Other 1236 Change Till Septic Tank: 1250 gallons Pump Tank: 1250 gallons Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 3 feet ditches
	Authorized State Agent mos E. Manhan Date 1-16-18