PERMIT CONDITIONS:    Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Spress hall perform in accordance with Rule   1941.     Hointransec:   Permit Conditions   Sp	HTE# Harnett County Department of Public Health
New Installation   Septic Tank   Nitrification Line   Repair   Expansion   PROPERTY LOCATION: How year   Substitutes   Substit	PERMIT # EH 2011-0027 Operation Permit 25844
System installer   Gazage   Number of Sedrooms   Type of Water Supply   Consumity   Public   Well   Distance from well   System Supply   System Stale Y as   Western septice in 5 years.    This system has been installed in compliance with applicable Kerth Candian General Statutes, Bules for Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.    PERMIT CONDITIONS:   System Shall perform in accordance with Bule 1.1961.   Reformance:   Note of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment and Dispusal, and all conditions of the Improvement Fermit and Consumeton Anthrozation.   Report of Songe Transment of Transme	□ New Installation □ Septic Tank ☑ Nitrification Line ☑ Repair □ Expansio
System installer   Gazage   Number of Betrooms   Type of Water Supply   Concessions   Well   Obtained from well   Type of Water Supply   Concessions   Public   Well   Obtained from well   Type of Water Supply   Concessions   Type of Water Supply   Type of Water Supply   Concessions   Type of Water Supply   Typ	PROPERTY LOCATION: Hwg 27w
Basement with plumbing   Garage   Number of Bedrooms   Distance from well   feet	Name: (owner) 14+ Cox+5 SUBDIVISIONLOT #
Spriet   Type   Typ	5/4.6.2.2.2.4
Continue with Table V a)   Owner must contact Health Department of minimits from to expiration for permit renewal.    This system has been installed in compliance with applicable North Carolina General Statistics, Notes for Sevage Pransment and Dioposal, and all conditions of the Improvement Purnit and Construction Authorization.    PERMIT CONDITIONS:   Performance:   System shall perform in accordance with Rule .1961.   Required by Rule .1961.   Maintenance:   A required by Rule .1961.   Maintenance:   System shall perform required? Yes   No	Type of Water Supply:  Community  Public  Well Distance from well  feet
PERMIT CONDITIONS:  1. Performance:  1. Maintenance:  2. System shall perform in accordance with Rule .1961.  3. As required by Rule .1961.  3. As required by Rule .1961.  3. As required by Rule .1961.  4. Operation:  7. Other:  1. D-Box  1. Permone  3. System shall perform in accordance with Rule .1961.  4. As required by Rule .1961.  4. Operation:  7. Other:  1. D-Box  1. Pump  1. D-Box  1. Pump  1. Pump  1. Alarm  1. Pump  1. Alarm  1. Pump  1. Alarm  1. Pump  1. Alarm  1. PWR Line  1. Following are the specifications for the swage disposal system on the above captioned property.  1. Pygor of system:  1. Conventional  2. D-Box  2. Pump  3. Alarm  4. Table  4. Suburface  5. Suburface  4. Suburface  5. Suburface  6. Suburface  7. Other:  1. D-Box  1. D-Box  1. Pump  1. Other  2. Suburface  1. Other  3. Suburface  4. Suburface  5. Suburface  5. Suburface  6. Suburface  6. Suburface  8. Suburface  1. Suburface  8. Suburface  1. Suburface  8. Suburface  1. Suburface	
PERMIT CONDITIONS:  L. Performance:  III. Monitoring:  III. Maintenance:  Substrace system operator required? Yes   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Other:  D-Box   Pump   Alarm   H20Line   PWR Line  Fallowing are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 250 NCDUSTUS Sepic Tank   Report Tank   Repo	
PERMIT CONDITIONS:  1. Performance:  1. Monitoring:  1. Maintenance:  2. System shall perform in accordance with Rule .1961.  As required by R	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.  III. Monitoring: As required by Rule .1961.  IIII. 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  Alarm  H20Line  PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional  Other 250 Now Subsurface No. of  exact length  Drainage Field ditches  Inches Feet ditches 22 of each ditch  Event Drain Required:  Linear feet	518 - 518 BIOL
Performance: System shall perform in accordance with Rule .1961.   Monitoring: As required by Rule .1961.     Maintenance: As required by Rule .1961. Other:	Huy 27 W
Monitoring: As required by Rule .1961.   Other: Subsurface system operator required? Yes  \( \simega \) No  \( \simega \)   If yes, see attached sheet for additional operation conditions, maintenance and reporting.	
Subsurface system operator required? Yes \( \text{No} \) \( \text{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \)  V. Other:  \[ \text{Operation:} \]  \[ \text{D-Box}  \text{Pump}  \text{Pump}  \text{Alarm}  \text{H2OLine}  \text{PWR Line} \]  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \text{Conventional}  \text{Other}  \text{Other}  \text{Solutions}  \text{Septic Tank:}  \text{Septic Tank:}  \text{gallons Pump Tank:}   \text{gallons} \]  Subsurface  \text{No. of}  \text{exact length}  \text{width of}  \text{depth of}  \text{depth of}  \text{depth of}  \text{feet}  \text{ditches}   \text{22->19}  \text{inches} \]  French Drain Required: \( \text{Linear feet} \)	II. Monitoring: As required by Rule .1961.
If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:	
V. Other:  D-Box Pump Alarm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 250 NEDOCOLOW Septic Tank: gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 80 feet ditches 3 feet ditches 22-518 inches  French Drain Required: Linear feet	If yes, see attached sheet for additional operation conditions, maintenance and reporting.
D-Box   Pump   Alarm   H20Line   PWR Line   Following are the specifications for the sewage disposal system on the above captioned property.   Type of system:   Conventional   Other 250 NSOUCTIV   Septic Tank:   gallons Pump Tank:   gallons Subsurface   No. of   exact length   width of   depth of     Drainage Field   ditches   2   of each ditch   80   feet   ditches   3   feet   ditches   22 - 518   inches     French Drain Required:   Linear feet   Linear fe	IV. Operation:
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other 250 NEOUCTUV  Septic Tank:  Septic Tank:  Gallons Pump Tank:  gallons Pump Tank:  gallons Pump Tank:  feet ditches 3 feet ditches 22-518 inches  French Drain Required:  Linear feet	A contract of the contract of
Type of system:  Conventional Other 250 NEO Crov Septic Tank:  Septic Ta	
Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 80 feet ditches 3 feet ditches 22-318 inches  French Drain Required: Linear feet	Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional Other 259 050 050 050 050 050 050 050 050 050 0
French Drain Required: Linear feet	Subsurface No. of exact length width of depth of
	Dramage 1100
Authorized State Agent Date 12-18-20	
	Authorized State Agent Date 12-18-20