Operation   Permit   Septe   Table   Septe   Table   Septe	Harnett County Department of Public Health	
Name: (owner)		
System Installer:   Secondary   Secondary   Secondary   Secondary   System Installer:   Secondary	🗹 New Installation 🗹 Septic Tank 🗹 Nitrification Line 🗆 Repair 🗀 Ex	pansion
System installer: Report State   Week   Week   Week   State	PROPERTY LOCATION: SA 1538 Making RD	7
Basement with plumbing: Grange: Abdite Well Distance from well 107 feet System Type: 250 LESULFIED System Type: 351 System Typ		<u></u>
Type of Water Supply: Community Chairs   Description   Community	- ming	
Owner must contact Health Department 6 months prior to expiration for permit renewal.  This system has been incushed in compliance with applicable North Cardina General Statutes, Notes for Secong Trustment and Dispusal, and all conditions of the Improvement Permit and Construction Authoritation.  PERMIT CONDITIONS:  I. Performance:  I. Performance:  System shall perform in accordance with Rule 1961.  I. Monitoring:  As required by Note: 1961. Other:  Substraffees system operator required? Yer   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  W. Operation:  V. Other:  Other:  Other:  Other:  Conventional Other:  All Maintenance:  No. of Pump   Alorm   Fallowing are the specifications for the sewage disposal system on the above captioned property.  EZECULAR  Alorm   Fallowing are the specifications for the sewage disposal system on the above captioned property.  EXECUTED   Septic Table   DOD    Following are the specifications for the sewage disposal system on the above captioned property.  EZECULAR  Alorm   Fallowing are the specifications for the sewage disposal system on the above captioned property.  EXECUTED   Septic Table   DOD    Solvent   Septic Table   Septic Table   Septic Table   Septic Table    Foreign Drain Required:   Linear Feet   Linear Feet    Linear Feet   Linear	Type of Water Supply:  Community Well Distance from well 107 feet	
PERNIT CONDITIONS:    Performance:     Performance:     Performance:     Performance:       Performance:		
PERMIT CONDITIONS:  1. Performance:  1. Performance:  1. Performance:  1. Performance:  1. Performance:  1. Maintenance:  1. System shall perform in accordance with Rule . 1961.  1. Monitoring:  1. Alorn:  1. Maintenance:  1. Monitoring:  1. Alorn:  1. Monitoring:  1. Alorn:  1. Alorn:  1. Monitoring:  1. Alorn:  1. Monitoring:  1. Alorn:  1. Alorn:  1. Monitoring:  2. Alorn:  3. Alorn:  4. A		
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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.  Subsurface No. of exact length width of depth of Drainage Field ditches  Mo. of exact length	Aner	
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Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes   No   If yes, see attached sheet for additional operation conditions, maintenance and reporting.    W. Operation:     D-Box   Pump   Alorm   H20Line   PWR Line	I. Performance: System shall perform in accordance with Rule .1961.	
Subsurface system operator required? Yes No		
V. Other:   Pump   Alarm   H20Line   PWR Line	Subsurface system operator required? Yes □ No □	
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 15 10 1000 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 170 feet ditches 3 feet ditches 2 inches  French Drain Required: Linear feet		
D-Box   Pump   Alarm   H20Line   PWR Line	11. Operation.	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional Other Think Width of Septic Tank:   Other Think Width of Septic Tank:   Other Think Septic Tank:   Other Think Septic Tank:   Septic Tank:   Septic Tank:   Other Septic Tank:   Other Think		DWD I:
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French Drain Required: Linear feet	Subsurface No. of exact length width of depth of	
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