HTE#_11-5-25988

Harnett County Department of Public Health

Subsurface No. of exact length width of depth of	
Name: (owner) Southeast Stan Rosest Subbrillon Pitters Cassins 107 # System Installer Telus Montes Basement with plumbing Gange Number of Bedrooms Registration # System Myse Camonania Public Well Distance from well Do feet System Type: Type of Water Subject Camonania Public Well Distance from well Do feet System Type: Type of Water Subject Types I year. (In accordance with Table Y a) Owner must contact Realth Department 6 months prior to expiration for permit renewal. This system has been austred in compliance with applicable Work Cardina General Statuses, Buller for foreign Fromment and Dispasal, and all continuous of the Improvement Permit and Construction Authorize PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule 1961. As required by Rule 1961. Operation: V. Other: Do Box Pump Alorm H20Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Table: Septic Table:	
Name: (owner) Southeast Stan Rosest Subbrillon Pitters Cassins 107 # System Installer Telus Montes Basement with plumbing Gange Number of Bedrooms Registration # System Myse Camonania Public Well Distance from well Do feet System Type: Type of Water Subject Camonania Public Well Distance from well Do feet System Type: Type of Water Subject Types I year. (In accordance with Table Y a) Owner must contact Realth Department 6 months prior to expiration for permit renewal. This system has been austred in compliance with applicable Work Cardina General Statuses, Buller for foreign Fromment and Dispasal, and all continuous of the Improvement Permit and Construction Authorize PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule 1961. As required by Rule 1961. Operation: V. Other: Do Box Pump Alorm H20Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Table: Septic Table:	☐ Expansior
System Installer Garage Number of Bedrooms Distance from well Distance from well System Special	•
Basement with planning: Garage Number of Bedrooms Type of Water Supply: Community Public Well System Type: Type of Water Supply: Community Public Well System Type: Type of Water Supply: Type of Wa	<u></u>
Type of Water Supply: Community Community Community System Supply: Type: Types Y and Wi Systems expire in 5 years.	
PERMIT CONDITIONS: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule 1961. 1. Monitoring: 1. Mo	
Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been installed in compliance with applicable North Carolina General Statutus, Bules for Sewage Treatment and Disposal, and all conditions of the Inspirement Permit and Construction Authoriza PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 1. Monitoring: 1. Maintenance: 1. Maintenance: 1. Maintenance: 1. Maintenance: 1. V. Other: 1. Verage: 1. V. Other: 1. Verage: 1. V. Other: 1. Verage: 1. Performance: 1. V. Other: 1. Performance: 1. Performance: 1. Substance system operator required? Yes No.X 1. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 1. V. Other: 1. Performance: 1. Performance: 1. Performance: 2. Septic Tank: 3. Septic Tank: 4. Septic Tank: 4. Septic Tank: 4. Ogeration: 4. Other Cyparcology 4. Septic Tank: 4. Oder Cyparcology 4. Other Cyparcology 5. Septic Tank: 4. Oder Cyparcology 5. Septic Tank: 5. Septic Tank: 5. Septic Tank: 5. Septic Tank: 6. Septic	
PERMIT CONDITIONS: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule . 1961. 2. Maintenance: 3. Maintenance: 4. Required by Rule . 1961. Other: 3. Substrates system operator required? Yes: 4. No operations: 4. Performance: 5. V. Other: 4. Performance: 5. System shall perform in accordance with Rule . 1961. 6. Required by Rule . 1961. Other: 5. Substrate system operator required? Yes: 6. No operations: 7. Operations: 7. Other: 7. O	
PERMIT CONDITIONS: Performance: Performance: System shall perform in accordance with Rule . 1961.	
PERMIT CONDITIONS: I. Performance: II. Monitoring: Maintenance: As required by Rule .1961. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No. Operation: V. Other: D-Box Pump Pump Pump Alorm H20Line H20Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other One exact length Width of deeth of	ation.
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No No	
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No	
Subsurface system operator required? Yes \(\text{No} \text{No} \text{ No} \text{ No} \text{ If yes, see attached sheet for additional operation conditions, maintenance and reporting.} IV. Operation: V. Other: \(\text{VATB2 L_NE STILL To BE CRECKED DRIVE LOCATION TO BE VERIFO \(\text{D-Box} \) \(\text{Pump} \) \(\text{D-Importance} \) \(\te	
V. Other: WATB2 LINE STILL TO BE CRECKED DRIVE LOCATION TO BE VERIFIED D-Box Pump Alarm H20Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other CHAMBER (QU") Septic Tank: 1000 gallons Pump Tank: Subsurface No. of exact length width of depth of	
D-Box Denote Pump Denote Alorm Denote H20Line Denote Denot	
D-Box Denote Pump Denote Alorm Denote H20Line Denote Denot	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other CHROBER Septic Tank: Septic Tank: Width of depth of depth of	PWR Line
Type of system: Conventional Other CHAMBER CONT Septic Tank: 1000 gallons Pump Tank:	
Subsurface No. of exact length width of depth of	gallons
Circumona binne nirenne	
Total direction 1	Linches NATURAL AOE
CB	304
Authorized State Agent Date 91111	