PERMI IN 26422 Operation Permit 21739 Wate: (owner) John E. Smath. J.K. Split Talk I.J. Nitrification Line I. Repair I. Expansion Reporter NIDCATION: 25776. OD Hermiths. J.M. 201 Repair I. Expansion Reporter NIDCATION: 257776. OD Hermiths. J.M. 201 Yeater Type 1976. 257876. Operation Reporter NIDCATION: 257776. OD Hermiths. J.M. 201 Intermeting I. Grand II. Intermeting I. Grand II. Intermeting I. Intermeting II. Intermeting III. Intermeting IIII. Intermeting IIIIIIIIII. IIIIIIIIIIIIIIIIIIIIIIIII	HTE# 11-5-26135 Harnett County Department of Public Health
If Mere Installation II Septic Tank II Numfration Line Repair Expansion Name: (owner) John E. Snocht JC. System Installat: General IIII (Mere and Behavioran 3.) Type of Noor Supple: Ommunity The accordance with Table V.a) Dear max contact Newth Department & months prior to expination for permit reneval. The accordance with Table V.a) Dear max contact Newth Department & months of the permeter Newth of Lines Gene Socies, Bale to Socie, Bale	
Name: (overet) JOhn [5 Strath Jdt Strath Jdt Negstration # System Installer: General Wate Supply: [] Commany: Patie III [] Well Distance from vell	🗹 New Installation 🗹 Septic Tank 🖬 Nitrification Line 🗆 Repair 🗆 Expansion
System Installer: Gurage Shumber of Behaviors Begistration #	PROPERTY LOCATION: XZ/776 010 /tyme/ton Ri)
Basement with planting Registery Re	System Installer: Genaral T-ale Registration #
System by: 252-2007 CONTON: (In accordance with Table V a) This system has the interview of print in accordance with a contact field the Department of an empiric as expiration for permit reaseval. This system has the interview of applicable forch contact field the Department of an empiricable of the Improvement Print and Communities Additionates. This system has the interview of a permit of the other depart of the Improvement Print and Communities Additionates. This system has the interview of the Improvement Print and Communities Additionates. This system has the interview of the Improvement Print and Communities Additionates. This system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additionates. The system has been interview of the Improvement Print and Communities Additional operations (Print Additional	Basement with plumbing: 🗆 Garage 🗹/Number of Bedrooms <u>3</u>
(In accordance with Table V a) Owner mode contact Health Department 6 months prior to expiration for permit renewal. This genes has been multid in compliance with genes forward, holes for beings that all conditions for the expiration for permit renewal. This genes has been multid in compliance with genes forward, holes for beings that all conditions for the expiration for permit renewal. This genes has been multid in compliance with genes forward, holes for beings that all conditions for the expiration for permit renewal. This genes has been multid in compliance with genes forward, holes for beings that all conditions for the expiration for permit renewal. This genes has been multid in compliance with genes forward, holes for beings that all conditions for the served forward by the set of the forward by the set of the definition of the served forward by the set of the definition of the served forward by the served forward server and the theory contraines of the served forward by the served forward	System Type: 25% Community I Public I Well Distance from well feet System Type: 25% Community Sector Type III & BClacy Types V and VI Systems expire in 5 years.
PERMIT CONDITIONS: System shall perform in accordance with Nule. 1961. I. Performance: System shall perform in accordance with Nule. 1961. I. Performance: System shall perform in accordance with Nule. 1961. I. Performance: System shall perform in accordance with Nule. 1961. II. Monitoring: As required by Nule. 1961. III. Performance: System State the the theperificatio	(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.
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PERMIT CONDITIONS: 572.47716 01 D Ham-itto-RA PERMIT CONDITIONS: 572.47716 01 D Ham-itto-RA I. Performance: System shall perform in accordance with Rule .1961. I. Monitoring: As required by Rule .1961. II. Monitoring: As required by Rule .1961. II. Monitoring: As required by Rule .1961. I. Monitoring: As required by Rule .1961. II. Monitoring: As required by Rule .1961. II. Monitoring: As required by Rule .1961. IV. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: Pump: V. Other:	XX at an all a log
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PERMIT CONDITIONS: Image: System shall perform in accordance with Rule .1961. I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: III. Maintenance: System operator required? Yes: No III. Maintenance: If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: Image: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captioned property. Type of system: Conventional in the above captione in the above captioned property. <t< td=""><td>1 59 ind lied</td></t<>	1 59 ind lied
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PERMIT CONDITIONS: 372 +7716 0 + 0 + 0 + 4mm + 16m - RAS I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. III. Maintenance: As required by Rule .1961. IV. Operation:	
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Type of system: Conventional Image: Conventional	□ D-Box □ Pump □ Alarm □ H20Line □ PWR Line
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