PEANT # 27575       / Operation Permit:         Image: (over)       SEA 2       UC         State installer:       Base: over inplanting:       Garge: Section 2         System Installer:       Base: over inplanting:       Garge: Section 2         System Installer:       Base: over inplanting:       Garge: Section 2         System Installer:       Base: over inplanting:       Garge: Section 2         Image: over inplanting:       Garge: Section 2       New Protocol 2         Type of Mass Supple:       Garge: Section 2       New Protocol 2         Image: over inplanting:       Garge: Section 2       New Protocol 2         Image: over inplanting:       Garge: Section 2       New Protocol 2         Image: over inplanting:       Garge: Section 2       New Protocol 2         Image: over inplanting:       Section 2       New Protocol 2	HTE# <u>13-5-3</u>	Harnett County Department of Public Health 23351
Control       Serie Tank C       Nutrification Line C Repair C Expansion         PROPERT LOCATION:       Septem Installer:       LOT #	PERMIT # 275	2000 Coperation Permit
Basement with plumbing Garage Multiple of Bedrooms Free V and Wystem topice in 5 years. (in accordance with Table V a Prove T and W system copies in 5 years. (in accordance with Table V a Prove T and W system copies in 5 years. (in accordance with Table V a Prove T and W system copies in 5 years. The geten tas then include is condence with applicit form formor leanes, hole for seeing freedom and Repeat, and all condence with additional. The geten tas then include is condence with applicit form formor leanes, hole for seeing freedom and Repeat, and all condence with additional. The geten tas then include is condence with applicit form formor leanes, hole for seeing freedom and Repeat, and all condence with additional. The geten tas then include is condence with additional based on seeing freedom and Repeat, and all condence with additional. The geten tas then include is condence with Rule 1980. CUMARCH CONDINONS: 1. Performance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Reformance: System shall perform in accordance with Rule 1980. 1. Refore the system shall perform in accordance with Rule 1980	Name: (owner)	🗹 New Installation 🗹 Septic Tank 🗹 Nitrification Line 🗆 Repair 🗆 Expansion
Type of Water Sapely:       Clemanoiny       Public       Well       Distance from well       feet         System Type       258       Clemanoiny       The College Clear Water Sapely:       Clemanoiny       System Type       System Sapely:       Clemanoiny       System Sapely:       Clemanoiny       System Sapely:       Sap	System Installer: _	TASO_ matthems Registration #
(In accordance with Table V a) This poten last been included in complicate with operated. Revis Contract contract field ID Department & months prior to explication for permit reasonal. This poten last been included in complicate with operated. Revis Contract Contract Contract Contraction Muturization. This poten last been included in complicate with operated. Revis Contract Contrect Contract Contract Contrect Contract Contrect Contract Contrac	•	
The yeten has been instabled in compliance with applicable level facebox. Lakes for Seerge Treatment and Dispaced, and all conditions of the Imporvement Premit and Conservation Automation.	System Type: <u>25%</u>	<u>ABAULTCE</u> SegRE THE C G2 LEC Types V and VI Systems expire in 5 years.
PERMI CONDITIONS:         1       Performance:         2	Υ.	
PERMI CONDITIONS:         1       22         1       50         1       50         1       51         1       52         1       52         1       52         1       52         1       50         1       50         1       50         1       75         1       60         1       75         1       75         1       8         1       8         1       8          1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       1 </td <td>This system has been instal</td> <td>led in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.</td>	This system has been instal	led in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
PERMI CONDITIONS:         1       22         1       50         1       50         1       51         1       52         1       52         1       52         1       52         1       50         1       50         1       50         1       75         1       60         1       75         1       75         1       8         1       8         1       8          1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       9         1       1 </td <td></td> <td></td>		
PERMIT CONDITIONS:         L       Performance:         System shall perform in accordance with Rule .1961.         R.       Nonitoring:         R. required by Rule .1961.         II.       Maintenance:         Subsurface system operator required? Yes    No            III.       Maintenance:         Subsurface system operator required? Yes    No            II.       Maintenance:         V.       Operation:         V.       Other:         D-Box          Pump          Alorm          H20Line          PWR Line		25% 24D ly and
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Subsurface system operator required?         V.       Other:		
PERMIT CONDITIONS:         L       Performance:         System shall perform in accordance with Rule .1961.         II.       Performance:         System shall perform in accordance with Rule .1961.         II.       Performance:         System shall perform in accordance with Rule .1961.         II.       Maintenance:         As required by Rule .1961.         III.       Maintenance:         As required by Rule .1961.       No □         III.       Maintenance:         N. Operation:		840
PERMIT CONDITIONS:         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:		
I.       Performance:       System shall perform in accordance with Rule .1961.         II.       Monitoring:       As required by Rule .1961.         III.       Maintenance:       As required by Rule .1961. Other:         Subsurface system operator required? Yes D No D       If yes, see attached sheet for additional operation conditions, maintenance and reporting.         IV.       Operation:         V.       Other:         D-Box       Pump D         Pump of system       Pump D         Power of system:       Conventional         Other:       Septic Tank:         gallons Pump Tank:       gallons         Subsurface       No. of         exact length       width of         ditches       L         of each ditch       12.0         feet       ditches         Linear feet		Curringh Cove.
II.       Monitoring:       As required by Rule .1961.         III.       Maintenance:       As required by Rule .1961. Other:		System shall perform in accordance with Rule 1961
Subsurface system operator required? Yes No C         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         IV. Operation:         V. Other:         D-Box       Pump         Pump       Alorm         H20Line       PWR Line         Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         Other       Subsurface         No. of       exact length         width of       depth of         Drainage Field       ditches         Linear feet       Linear feet	II. Monitoring:	As required by Rule .1961.
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     Subsurface     No. of     exact length     width of     depth of   Drainage Field     ditches     Linear feet	III. Maintenance:	
D-Box       Pump       Alorm       H20Line       PWR Line         Following are the specifications for the sewage disposal system on the above captioned property.       Septic Tank:       gallons       gallons         Type of system:       Conventional       Other       Other       Conventional       Other       Septic         Subsurface       No. of       exact length       width of       depth of       depth of         Drainage Field       ditches       2       of each ditch       12.0       feet       ditches       5       feet       ditches       2.7       minches	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional       Image: Conventional in the above captioned property.         Subsurface       No. of       exact length       width of       depth of         Drainage Field       ditches       120       feet       ditches       32       feet       ditches       22       inches         French Drain Required:	V. Other:	
Type of system:       Conventional       Other       25% 10 Four System:       Septic Tank:       gallons Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of         Drainage Field       ditches       2       of each ditch       120         French Drain Required:       Linear feet       Interact of the sector       120		
	Type of system: 🔲 Subsurface Drainage Field	Conventional       Image: Conventional interview       Other <u>25% interview</u> Septic Tank:
Authorized State Agent Date Date		