PERMIT M       Direction       Operation       Permit       22531         Mare: (owner)       Street       Direction       Report To Catholic       Report       Report <th>HTE# 12-5-29441 Harnett County Department of Public Health</th> <th></th>	HTE# 12-5-29441 Harnett County Department of Public Health	
Hame: (wrong)	· · ·	
Hame: (wrong)	New Installation 🖄 Septic Tank 📈 Nitrification Line 🗆 Repair 🗆 Expan	nsion
System Installer:       IPO2C2       Signal of Mail of Signal of References       Registration #         Bassener with plunding:       Garage       Number of References       Type of Ward N System registe in 5 year.         In accordance with Table V a)       Owner must control that In System registe in 5 year.       In accordance with a plutch Next Codina General Status. Table for Swage Transmer and Stynes, and all condition of the toporenet Next at Costnotion Anthonization.         The years has been mathed in complexe with splicish Next Codina General Status. Table for Swage Transmer and Stynes, and all condition of the toporenet Next at Costnotion Anthonization.         FERMIT CONDITION:         In Performance:       System in accordance with Sule .1961.         It Number N CONTINNE:         In Performance:       System in accordance with Sule .1961.         It Number N CONTINNE:         In Number N Control Note:         In Performance:       System shall perform in accordance with Sule .1961.         It Number N Control Note:       Status at table direct for additional operation conditions, maintenance and reporting.         N. Operation:       If yes, test attable direct for additional operation conditions, maintenance and reporting.         N. Operation:       DeBaa       Permany         N. Operation:       DeBaa       Permany       Alorm         N. Operation:       Other:       DeBaa       Permany	PROPERTY LOCATION: KNIGHT RD	
Example viti planting Grange Number of Bedrooms Type Y and W Systems rapin in 5 years. Type of Water Supply: Community Public Well Bedrooms Type Y and W Systems rapin in 5 years. Type of water Supply: Community Public Over must context heat the Department 6 months prior to exploration for permit reserval. The space has been instate in complexes with applicable Nord Gaulus General Scanes, late for Searg Thermore and Bigess, and all conditions of the Importance Minimum Community of the Searg Thermore and Bigess, and all conditions of the Importance of Months Prior to exploration for deviation.		
Type of Water Suppy:       Omenanity       Public       Well       Distance from well       DOC		
System type:		
This speen has been inculied in complane with applicable Numb Carolina General Scatters, Nulls for Server and Disposed, and all conditions of the Improvement Permit and Construction Netherlandine.         Image: Speen has been inculied in complane with Papel Scatters, Nulls for Server and Papel Scatters, Nulls 1961.         Image: Speen has been inculied in complane with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Nulls 1961.         Image: Speen shall perform in accordance with Subarized perform in accordance with Speen shall perform in accordance accordance and reporting.      <	System Type: Types V and VI Systems expire in 5 years.	
PERMIT CONDITIONS:         L.       Performance:         L.       Protocome         B2         K-NNGHT &0	(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.	
PEMIT CONDITIONS:         I.       Performance:         As required by Rule 1961.         II.       Monitoring:         As required by Rule 1961.         II.       Monitoring:         As required by Rule 1961.         II.       Monitoring:         Monitoring:       As required by Rule 1961.         II.       Maintenance:         As required by Rule 1961.         III.       Maintenance:         Monitoring:       Monitoring:         IV.       Operation:         V.       Other:         Descore       Pump         Alarm       H20Line         Payseten:       Gamentional for Other         Substrate:       Statutate specifications for the gavege dispatal system optient and exports;         Type of system:       Gamentional for Other         Substrate:       Note:         Drainage Field       ditche:         Drainage Field       ditche:         Drainage Field       There fielt         Drainage Field       There fielt         Drainage Field       There fielt         Drainage Field       There fielt	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.	
PEMIT CONDITIONS:         L. Performance:         System shall perform in accordance with Rule .1961.         II. Monitoring:       A required by Rule .1961.         II. Monitoring:       A required by Rule .1961.         II. Maintenance:       System shall perform in accordance with Rule .1961.         II. Monitoring:       A required by Rule .1961.         II. Maintenance:       System shall perform in accordance with Rule .1961.         II. Maintenance:       Note:         Substrate system operator required? Ter INAC         If yes, see attacked sheet for additional operation conditions, maintenance and reporting.         IV. Operation:         V. Other:         Image:       Pomp         Alorm       H20Line         Proof system:       Conventional         Wother:       Pomp         Alorm       H20Line         PWR Line       PWR Line         Proof system:       Conventional         Wother:       Septic Tank:         Image:       Read dich:       1000         Princip:       Image:       gallons         Substrate:       No       Septic Tank:       1000         Princip:       Image:       Image:       gallons         Substrate:		
PEMIT CONDITIONS:         L. Performance:         System shall perform in accordance with Rule .1961.         II. Monitoring:       A required by Rule .1961.         II. Monitoring:       A required by Rule .1961.         II. Maintenance:       System shall perform in accordance with Rule .1961.         II. Monitoring:       A required by Rule .1961.         II. Maintenance:       System shall perform in accordance with Rule .1961.         II. Maintenance:       Note:         Substrate system operator required? Ter INAC         If yes, see attacked sheet for additional operation conditions, maintenance and reporting.         IV. Operation:         V. Other:         Image:       Pomp         Alorm       H20Line         Proof system:       Conventional         Wother:       Pomp         Alorm       H20Line         PWR Line       PWR Line         Proof system:       Conventional         Wother:       Septic Tank:         Image:       Read dich:       1000         Princip:       Image:       gallons         Substrate:       No       Septic Tank:       1000         Princip:       Image:       Image:       gallons         Substrate:	Depwinc	
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         System shall perform in accordance with Rule .1961.         III.       Maintenance:         System operator required?       No.         III.       Maintenance:         System operator required?       No.         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         V.       Other:		
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         System shall perform in accordance with Rule .1961.         III.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Subsurface system operator required? Yes    No         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         V.       Other:	//6	
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         System operator required? Yes    No.         III.       Maintenance:         System operator required? Yes    No.         III.       Maintenance:         System operator required? Yes    No.         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         V.       Other:		
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         System shall perform in accordance with Rule .1961.         III.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Subsurface system operator required? Yes    No         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         V.       Other:		
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.         IV. Operation:		
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.         IV. Operation:		
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.         IV. Operation:		
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.         IV. Operation:		
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Subsurface system operator required? Yes		
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Subsurface system operator required? Yes		
PERMIT CONDITIONS:         I.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Subsurface system operator required? Yes	181	
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:	KNIGHT RD	
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:		
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:		
II.       Monitoring:       As required by Rule .1961.         III.       Maintenance:       As required by Rule .1961. Other:         Subsurface system operator required? Yes D No       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         Subsurface       No. of         exact length       width of         of each ditch       1000         feet       ditches         Incar feet	PERMIT CONDITIONS:	
III.       Maintenance:       As required by Rule .1961. Other:         Subsurface system operator required? Yes DNQ       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.       Septic Tank:       1000       gallons Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of       depth of         Drainage Field       ditches       of each ditch       1000       feet       ditches       187-324       inches		
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         Pump       Alorm         H20Line       PWR Line         Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         Other       Exact length         width of       depth of         Drainage Field       of each ditch         Incar feet       Incar feet		
IV.       Operation:	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 Of Other F2 FLOW Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 100 feet ditches 3 feet ditches 18-24 inches French Drain Required:		
D-Box       Pump       Alarm       H20Line       PWR Line         Following are the specifications for the sewage disposal system on the above captioned property.       Septic Tank:       1000       gallons Pump Tank:       gallons         Type of system:       Conventional       Other       EZ       FLOW       Septic Tank:       1000       gallons Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of       gallons         Drainage Field       ditches       of each ditch       1000       feet       ditches       3       feet       ditches       18-2-4       inches         French Drain Required:       Unear feet       Inear feet       1	17. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         Subsurface       No. of         Brainage Field       ditches         Septic       Tank:         Image field       Image field         Image field       Image field <td< td=""><td>V. Other:</td><td></td></td<>	V. Other:	
Type of system:       Conventional       Other       EZ FLOW       Septic Tank:       1000 gallons       Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of         Drainage Field       ditches       of each ditch       1000 feet       ditches       3 feet       ditches       18-224 inches         French Drain Required:       Inear feet       Inear feet       Inear feet       Inear feet       Inear feet	□ D-Box □ Pump □ Alarm □ H20Line □ PW	/R Line
Subsurface     No. of     exact length     width of     depth of       Drainage Field     ditches     3     feet     ditches     3     feet     ditches     18-24     inches       French Drain Required:	Following are the specifications for the sewage disposal system on the above captioned property.	. 11
Drainage Field ditches of each ditchOOfeet ditches feet ditches inches	Subsurface No. of exact length width of denth of	Mons
and the second sec	Drainage Field ditches of each ditch _ 100 feet ditches feet ditches inches	s
Authorized State Agent Date 11/13/12	French Drain Required:	
AUTHORIZED STATE AGENT VILL VILL KEINS VATE LIJOTA	A designed State Acoust Million Contra 11/12/12	
8 <u>4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	Authorized state Agent UL 1 AN AL KCHO Date 11/15/10	, R.,