Mink   24044     PREMIT # 28632   Operation Permit   24044     Image: (owner)   Contract decay for the permit in the image of the permit in th	HTE# 15-55-3753/ Harnett County Department of Public Health
Image:   New Installation   Image:   Expansion     Name:   (wner)   Control of the control	PERMIT # _ ZB697 Operation Permit 24044
Name: (owner)   On-backbool Horness   Torc   SUBDIVISION   Database   LOT # /37     System Installer:   Tree C # Charses   Negistration #	🖂 New Installation 🗹 Septic Tank 🗹 Nitrification Line 🗆 Repair 🗆 Expansion
System Installer:   True Gracesson   Registration #     Type of Water Supply:   Community:   Yantic Community:	
Type of Water Supply:   Community:   CM Public   Well   Distance from well	System Installer: Ted BROWN Registration #
System to per Construction of the server of the server frame of the server control of the termination of the imperment from a construct what the balk Department 6 months prior to expiration for permit reneval.     This span has been installed in constance with applicable forth Castons Goord Statems, bloc for Secret Terament and Stapest, and all conditions of the Imperment Ferrit and Connection Automation.     If is span has been installed in constance with applicable forth Castons Goord Statems, bloc for Secret Terament and Stapest, and all conditions of the Imperment Ferrit and Connection Automation.     If is span has been installed in constance with applicable forth Castons Goord Statems, bloc for Secret Terament and Stapest, and all conditions of the Imperment Ferrit and Connection Automation.     If is span has been installed in compliance with applicable forth Caston Goord Statems, bloc for Secret Terament and Stapest, and all conditions of the Imperment Ferrit and Connection Automation.     If is span has been installed in compliance with Balk Info.     If is span has been installed in accordance with Balk Info.     If is span has been installed in accordance with Balk Info.     If is span has been installed in accordance with Balk Info.     If is span has been installed in accordance with Balk Info.     If is span has been installed in accordance with Balk Info.     If is span has been operator required? Treament in accordance with Balk Info.     If is span has been operator required? Treament in accordance with Balk Info.     If is span has been operator required? Treament in accordance wi	Basement with plumbing: 🗆 Garage 🗹 Number of Bedrooms <u>3</u> Type of Water Supply: 🗆 Community 🖾 Public 🔲 Well Distance from well
This rystem has been included in compliance with applicable Numb Carolina General Scatters, Rules for Lengage Treatments and Disposed, and all conditions of the Improvement Permit and Generation Methodization.	System Type: 25th Red. Syster Type III G EZERY Charley Types V and VI Systems expire in 5 years.
PENIT CONDITIONS:     L   Performance:     Juit Song and the served of pole 1961.     III.   Maintaine state of pole 1961.     IV.   Other:     Suburface system operation required? Its and one apprestry.     Type of system:     V.   Other:     D-Box   Pump     Pump   Alarm     Maintain System operations for the servage dispusal system on the above captioned property.     Type of system:   Suburface system operations for the servage dispusal system on the above captioned property.     Type of system:   Suburface system states and red trick system states state	
PENIT CONDITIONS:     I. Performance:     System shall perform in accordance with Rule .1961.     II. Monitories:     I. Performance:     System shall perform in accordance with Rule .1961.     II. Monitories:     I. Performance:     System shall perform in accordance with Rule .1961.     II. Monitories:     I. Performance:     System shall perform in accordance with Rule .1961.     III. Maintenance:     As required by Rule .1961. Other:     Subordate system operation:     V. Other:	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.
PERMIT CONDITIONS:     I.   Performance:   System shall perform in accordance with Rule .1961.     II.   Monitoring:   As required by Rule .1961. Other:     III.   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.     IV.   Operation:	$\frac{1}{12}$
PERMIT CONDITIONS:     I.   Performance:   System shall perform in accordance with Rule .1961.     II.   Monitoring:   As required by Rule .1961. Other:     III.   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.     IV.   Operation:	Gwentolyn Wry
II.   Monitoring:   As required by Rule .1961.     III.   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.     IV.   Operation:	PERMIT CONDITIONS:
Subsurface system operator required? Yes D No Dilitions, maintenance and reporting.     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   V. Other     Type of system:   Conventional     Other   Other     If yes, see attached sheet for additional operation conditions, maintenance and reporting.     PUmp   Pump     Pump	
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 25% NSDETLOS   Septic Tank:     IVE   gallons     Subsurface   No. of     exact length   width of     Drainage Field   ditches     Interact   Linear feet	
D-Box   Pump   Alorm   H20Line   PWR Line     Following are the specifications for the sewage disposal system on the above captioned property.   Pump   Alorm   H20Line   PWR Line     Type of system:   Conventional   Other 25% NSDUCTor 545472-   Septic Tank:   1000   gallons   gallons     Subsurface   No. of   exact length   width of   depth of   gallons     Drainage Field   ditches   1   of each ditch   300   feet   ditches   18''   inches     French Drain Required:   Linear feet   Linear feet   Linear feet   Linear feet   Linear feet	If yes, see attached sheet for additional operation conditions, maintenance and reporting.
Following are the specifications for the sewage disposal system on the above captioned property.     Type of system:   Conventional   Image: Other 25% means the sewage disposal system on the above captioned property.     Subsurface   No. of   exact length   width of   depth of     Drainage Field   ditches   1   of each ditch   300 feet   ditches   3   feet   ditches   18   inches     French Drain Required:   Image: Linear feet   Linear feet   Linear feet   Linear feet   Linear feet	V. Other:
Type of system:   Conventional   Image: Conventional	
Subsurface No. of exact length width of depth of   Drainage Field ditches 1 of each ditch 3000 feet ditches 1800   French Drain Required:  Linear feet Linear feet Linear feet Linear feet	
French Drain Required: Linear feet	Subsurface No. of exact length / width of depth of
Authorized State Agent and Manhand & ZEARS Date 5-6-165	French Drain Required: Linear feet
	Authorized State Agent and Manham te 28118 Date 5-6-165