PERMT # 33311       Operation Permit         Name: (owner)       H = H       STE       SUBDIVISION       DECCTORACK       Repair = Expansion         Name: (owner)       H = H       STE       SUBDIVISION       DECCTORACK       DOT #	HTE# <u>15-5</u>	<u>-354</u> 53 Harnett County Department of Public Health	23693	
New Installation X Senic Tark X Minification Line Integration Exposure Component functions       Repair I Expansion         Name: (wwite) H - H OKITE       SUBURINGION DEECCONT       LOT # 6         System Installer: CTTLS Stream Component       Neglistration #	PERMIT # 323	<u>Operation Permit</u>		
System Installer:       Other:       Provide Used States and Paper Provide Used States and Paper Provide Used States and Paper Provide Used States And Used And Used States And Used States And Used And Used And Used States And Used And Used States And Used An		New Installation & Septic Tank & Nitrification Lir PROPERTY LOCATION: DEGAT RACK &	1e 🗆 Repair 🗆 Expansion	
Baseness with ploubing Grange Public Well Distance from well feet		H+H ONSITE SUBDIVISION DEERCROFT	LOT #	
Type of Water Sapely:       Community:       Well       Distance from well       free         Types may:       Community:       Types N and W Systems expire in System:       System Type:       Types N and W Systems expire in System:       Types N and W System:		· · · · · · · · · · · · · · · · · · ·		
(In accordance with Table V 4) Owner must contact Health Department 6 months prior to expiration for permit reaveal. This priors have been intable is conginere with applicable Kerth Cardon General Statuer, heles for Senge Tradeest and Digutal, and all conditions of the Improvement Permit and Conservation Automation.	Type of Water Supply: 🗆 Community 💢 Public 🗆 Well 🛛 Distance from well feet			
This grame has been installed in complement with applicable furth Carolina General Southers, Note for Sprange Treatment and Loudinators of the Expressment Remait and Continuation Autochronics Autochronics				
PERMI CONDITIONS:         L         L         PERMI CONDITIONS:         L         L         PERMI CONDITIONS:         L         L         Performance:         System shall perform in accordance with Rule .1961.         H         Monitoring:         As required by Rule .1961.         HL         Monitoring:         As required by Rule .1961.         UP domains meature required to the second or the				
PERMIT CONDITIONS:         L         Cold Examples         Proformance:         System shall perform in accordance with Rule .1961.         II.         Monitoring:         As required by Rule .1961.         III.         Monitoring:         Maintenance:         Subsurface system operator required? Yes III.         No. Other:         III.         D-Box         Pump:         Alorm:         III.         D-Box         Pump:         Alorm:         IIII.         D-Box         Pump:         Septic Tank:         III.         Monitoring:         Subsurface:         No. of         exact length         width of         depth of </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·			
PERMIT CONDITIONS:         L         Cold Examples         Proformance:         System shall perform in accordance with Rule .1961.         II.         Monitoring:         As required by Rule .1961.         III.         Monitoring:         Maintenance:         Subsurface system operator required? Yes III.         No. Other:         III.         D-Box         Pump:         Alorm:         III.         D-Box         Pump:         Alorm:         IIII.         D-Box         Pump:         Septic Tank:         III.         Monitoring:         Subsurface:         No. of         exact length         width of         depth of </td <td></td> <td></td> <td></td>				
PERMIT CONDITIONS:         L         Cold Examples         Proformance:         System shall perform in accordance with Rule .1961.         II.         Monitoring:         As required by Rule .1961.         III.         Monitoring:         Maintenance:         Subsurface system operator required? Yes III.         No. Other:         III.         D-Box         Pump:         Alorm:         III.         D-Box         Pump:         Alorm:         IIII.         D-Box         Pump:         Septic Tank:         III.         Monitoring:         Subsurface:         No. of         exact length         width of         depth of </td <td></td> <td></td> <td></td>				
PERMIT CONDITIONS:         L         V         UPeration:         W.         Operation:         W.         Operation:         W.         Operation:         W.         Other:         D-Box         Pump         Altern         Subsurface system on the above capioned property.         Ype of system.         Subsurface         No. of         exact length         of each ditch         1000         field ditches         Jack				
PERMIT CONDITIONS:         L         V         UPeration:         W.         Operation:         W.         Operation:         W.         Operation:         W.         Other:         D-Box         Pump         Altern         Subsurface system on the above capioned property.         Ype of system.         Subsurface         No. of         exact length         of each ditch         1000         field ditches         Jack	с с			
PERMIT CONDITIONS:         L         V         UPeration:         W.         Operation:         W.         Operation:         W.         Operation:         W.         Other:         D-Box         Pump         Altern         Subsurface system on the above capioned property.         Ype of system.         Subsurface         No. of         exact length         of each ditch         1000         field ditches         Jack				
PERMIT CONDITIONS:         L       Performance:         System shall perform in accordance with Rule .1961.         I.       Performance:         System shall perform in accordance with Rule .1961.         I.       Monitoring:         As required by Rule .1961.         III.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         Monoration:       Purpoint         V.       Other:         D-Box       Purpoint         Plant       Alarm         H20Line       PWR Line         Substrate       No. of         exact length       Width of         Origen Erield       Gotter         Linear feet       Interar feet				
PERMIT CONDITIONS:         L       Performance:         System shall perform in accordance with Rule .1961.         II. Monitoring:       As required by Rule .1961.         III. Monitoring:       As required by Rule .1961.         III. Maintenance:       As required by Rule .1961.         IV. Operation:       If yes, see attached sheet for additional operation conditions, maintenance and reporting.         IV. 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. Maintenance:       System shall perform in accordance with Rule .1961.         IV. Operation:				
PERMIT CONDITIONS:         L       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:         V.       Other:         P-Box       Pump         Pump       Alorm         Houring are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         Subsurface       No. of         exact length       width of         Subsurface       No. of         exact length       of each ditch <u>LOO</u> feet         Interve       Iterve         Interve       Iterve		14003Z		
PERMIT CONDITIONS:         1.       Performance:         System shall perform in accordance with Rule .1961.         II.       Monitoring:         As required by Rule .1961.         III.       Maintenance:         As required by Rule .1961.         IV.       Operation:         V.       Other:          Pump          Alorm          D-Box          Pump          Septic Tank:         1000       galons         2010000       galons         20100000000000000000000000000000000000				
Colspan="2">Colspan="2"				
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. Other:         Subsurface system operator required? Yes       No         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         IV.       Operation:         V.       Other:         Debox       Pump         Plow       Pump         Alorm       H20Line         PWR Line       Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         X       Other         Subsurface       No. of         exact length       width of         ditches       depth of         Drainage_field       ditches         Linear feet       Linear feet		e.		
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. Other:         Subsurface system operator required? Yes       No         If yes, see attached sheet for additional operation conditions, maintenance and reporting.         IV.       Operation:         V.       Other:         Debox       Pump         Plow       Pump         Alorm       H20Line         PWR Line       Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       Conventional         X       Other         Subsurface       No. of         exact length       width of         ditches       depth of         Drainage_field       ditches         Linear feet       Linear feet				
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. 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 of system:       D-Box         D-Box       Pump         V.       Other:         Subsurface       No. of         exact length       width of         Subsurface       No. of         exact length       width of         Jonanage. Field       ditches         Inclusion       Of each ditch         Inclusion       Inclusion         Inclusion       Inclusion         Subsurface       No. of         exact length       width of         Jeet       ditches         Inclusion       Inclusion		CO EASEMENT		
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:		446 ~		
II.       Monitoring:       As required by Rule .1961.         III.       Maintenance:       As required by Rule .1961. Other:		Sustam shall parform in accordance with Rule 1041		
Subsurface system operator required? Yes NoX         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         Conventional       Other         Example       Septic Tank:         Image       Field         ditches       Getter         Image       Field         Interset       Image         Image       Image         Image <td< td=""><td>II. Monitoring:</td><td>As required by Rule .1961.</td><td></td></td<>	II. Monitoring:	As required by Rule .1961.		
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.       PWR Line         Type of system:       Conventional       Conventional       Conventional         Subsurface       No. of       exact length       width of       depth of         Drainage       Geted       ditches       3       feet       ditches       3.0-36         Inches       Linear feet       Inches       Inches       Inches       Inches       Inches	III. Maintenance:			
V. Other: D-Box Pump Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional A Other EZ Frow Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of of each ditch 100 feet ditches 3 feet ditches 0.0-36 inches French Drain Required: Linear feet				
D-Box       Pump       Alorm       H20Line       PWR Line         Following are the specifications for the sewage disposal system on the above captioned property.       Septic Tank:       1000       gallons         Type of system:       Conventional       Conventional       Other       E Z       FLOW       Septic Tank:       1000       gallons       Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of       0-36       inches         Drainage Field       ditches       4       of each ditch       1000       feet       ditches       3       feet       ditches       30-36       inches         French Drain Required:       Linear feet       Linear feet       1       1       1       1	IV. Operation:			
Following are the specifications for the sewage disposal system on the above captioned property.         Type of system:       □ Conventional       X Other E Z FLOW       Septic Tank:       1000 gallons Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of       00-36 inches         Drainage Field       ditches       4       of each ditch       100       feet       ditches       3       feet       ditches       20-36       inches         French Drain Required:       Linear feet       1       1       1       1       1	V. Other:			
Type of system:       Conventional	□		] PWR Line	
Subsurface       No. of       exact length       width of       depth of         Drainage_Field       ditches	Following are the speci	conventional XI Other F.Z. From the above captioned property.	mn Tanka sellere	
French Drain Required: Linear feet	Subsurface	No. of exact length width of de	epth of	
	Drainage Field French Drain Required:	ditches of each ditch _100_ feet ditches feet di	tches <u>20~36</u> inches	
Authorized State Agent Date Date Date	required.			