HTE# 08-5-19162

## Harnett County Department of Public Health 19966

PERMIT	#	24520
PERMII	#	W-10-

**Operation Permit** 

Name: (owner) RBC Homes lace:    System Installer:		New Installation Septic Tank Repair PROPERTY LOCATION:	Nitrification Line 🗆 Expansion			
System fixaller:	Name: lowner) RBC Homes los		10T # \.			
PERMIT CONDITIONS:   Community   Public   Well   Distance from well   O   Feet   System Type   Community   Public   Well   Distance from well   O   Feet   System Type   Community   Public   Well   Distance from well   O   Feet   System Type   Community   Public   Well   Distance from well   O   Feet   System Type   Types						
Type of Water Supply:   Commonling   Public   Well   Distance from well   100   Feet   1998   Yand VI System Stappe   Type   Type   Yand VI System Stappe   Yand VI System Stap						
System has been intalked in complaner with upplicable North Carolica General Statutes, Market Department 6 months prior to expiration for permit renewal.    Discrete has been intalked in complaner with upplicable North Carolica General Statutes, Market for Servage Treatment and Objects, and all conditions of the Improvement Permit and Construction Authorization.    PERMIT CONDITIONS:						
PERHIT CONDITIONS:   Permit to been intalked in compliance with applicable Kerch Cardina General Statuens, hade for Sevage Treatment and Singural, and all conditions of the Improvement Permit and Construction Authorization.    Permit Conditions   Permit and Construction Authorization   Permit and Construction   Permit and Co	The state of the s					
PERMIT CONDITIONS:  1. Performance:  1. Noninting:  1. Noninting:  1. Performance:  1. Honizoring:  1. Honizoring:  1. As required by Rule 1961. Other:  1. Subsurface year operator required I've John John John John John John John John	(In accordance with Table V a)	• • • • • • • • • • • • • • • • • • • •	for permit renewal.			
PERHIT CONDITIONS:  1. Performance:  1. Performance:  1. Nonitoning:  1. Nonitoning:  1. Nonitoning:  1. A required by Rule 1961.  1. System shall perform in accordance with Rule 1961.  1. A required by Rule 1961.  1. A required by Rule 1961.  1. Operation:  1. Operation:  1. Other:  1. Conventional  1. Other:  1. Conventional  2. Size of tank: Septic Tank:  2. Size of tank: Septic Tank:  3. Spatial Tank:  3. Spatial Tank:  4. Other Quick to Canada Size of tank: Septic Tank:  5. Size of tank: Septic Tank:  5. Spatial Tank:  5. S	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:  L. Performance: System shall perform in accordance with Rule .1961.  Monitoring: III. Monitoring: Subsurface system operator required? Yes \( \text{No} \text{No} \)  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \text{Conventional} \)  Other \( \text{Other Quick H Change a size of tank: Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage field ditches \( \text{Size of each ditch 60 feet ditches 12-15 inches french Drain Required: } \)	20°	REPAIR AREA 160				
Performance:   System shall perform in accordance with Rule .1961.   II.   Monitoring:   As required by Rule .1961.   Other:   Subsurface system operator required? Yes   No   If yes, see attached sheet for additional operation conditions, maintenance and reporting.   W. Other:   Other:     Other:     Size of tank: Septic Tank:   1000   gallons Pump Tank:   gallons Subsurface   No. of   exact length   width of   depth of   Orainage Field   ditches   5   Orain Required:   Ora		1   1				
III.   Maintenance: As required by Rule .1961.   Other:   Subsurface system operator required? Yes   No   No   If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:     Conventional   Other   Quicility   Other   O		10/1				
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes Subsurface system operator required? Yes No Subsurface system operator required? Yes No Subsurface No. of exact length width of Drain Required:    Maintenance: As required by Rule .1961. Other: Subsurface No. of exact length width of depth of Drain Required:   No. of each ditch   Other   Oth	,	.1701.				
Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. Other:  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other Quecel Change Size of tank: Septic Tank: 1000 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 600 feet ditches 12-15 inches  French Drain Required:						
W. Other:  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: □ Conventional ☒ Other ℚukkly □ AMBER Size of tank: Septic Tank: 1000 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches □ of each ditch 60 feet ditches 12-15 inches  French Drain Required:		No X				
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional Other Quickly Chamber Size of tank: Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 60 feet ditches 12-15 inches French Drain Required:		tion conditions, maintenance and reporting.				
Type of system: Conventional Other QUICK CHAMBER Size of tank: Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 600 feet ditches 12-15 inches  French Drain Required: Dreat feet	V. Other:					
Subsurface No. of exact length width of depth of Drainage Field ditches 5 of each ditch 60 feet ditches 12-15 inches  French Drain Required: Theat feet	Type of system: Conventional Other Quick 4 CHAMBER Size of tank: Septic Tank: 1000 gallons Pump Tank: gallons					
French Drain Required: Prear feet		th width of	depth of			
		ton <u>6.0</u> teet ditches 130° feet	ditches 12-15 inches			
Authorized State Agent Date 5/8/08	Trace State technical Traces Afet					
	Authorized State Agent W - WWW	Date 5/8/08				