HTE# 0-6-5-15958R

Harnett County Department of Public Health

New Installation Septic Tank Nitrification Line Repair Expansion PNOPERTY LOCATION Substitute Nitrification Line Repair Expansion PNOPERTY LOCATION Substitute Nitrification Line Repair Expansion Name: (owner) Substitute Substitute Nitrification N	PERMIT # 23385	Operation Permit	21839
PROPERTY LOCATION:			ation Line 🗆 Repair 🗆 Expansion
System Installer: OH STANDARD Gurge Manther of Bodrooms Type of Water Stoppes Community of Public Public Well Distance from well Type 1 and 11 Systems expire in 5 years. Type of Water Stoppes Community of Public Well Distance from well Type 1 and 11 Systems expire in 5 years. Type of Water Stoppes Community of Public Well Distance from well Type 1 and 11 Systems expire in 5 years. Type 1 and 11 Systems in the bean intalled in compliante with applicable floor's Capital Statutor, Balde for foreign frommers and Dispusit, and all conditions of the Improvement Permit and Construction Authorization. PERNIT CONDITIONS:		PROPERTY LOCATION: Doin Rd.	
System fiscaller: Set of the Set	Name: (owner) _ Gary Robin	subdivision Colonial Hills	LOT # <u>- 40</u>
PERMIT CONDITIONS:	System Installer: Offic JA	krickland Registration #	
PERMIT CONDITIONS: I. Referrance: II. Maintenance: III. Maintenance	Basement with plumbing: Garage	Number of Bedrooms 3	
PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule 1961. 1. Monitories: 1. Monitories: 1. Monitories: 1. Monitories: 1. Monitories: 1. V. Operation: 1. V. Operation: 1. V. Operation: 1. V. Operation: 1. V. Other: 1. D-Box Pump Monitories Pum			
PERNIT CONDITIONS: I. Performance: I. Performance: I. Monitoring: A required by Rule 1961. Maintenance: A required by Rule 1961. A	-/		
PERMIT CONDITIONS: I. Performance: I. Performance: I. Monitoring: Maintenance: As required by Rule 1,1961. Other: Subsurface system operator required? Fee John of Johns are the specifications for the sewage disposal system on the above captioned property. Type of system: Debox: Pump: Pump: Alorm: PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Dotter: Septic Tank: OQQ gallons Pump Tank: gallons Subsurface: No. of Other: On exact length Other: Septic Tank: OQQ gallons Pump Tank: gallons Subsurface: No. of Other: On exact length Other: Septic Tank: Johns dight of Other: Johns dight of Other inches Inches	•		and the state of t
PERMIT CONDITIONS: I. Performance: II. 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. 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 E2 Ffacul Septic Tank: / OQO gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage field ditches feet ditches feet ditches feet ditches feet ditches feet ditches feet feet feet feet ditches feet feet	This system has been installed in compliance with app	licable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improve	ement Permit and Construction Authorization.
Performance: System shall perform in accordance with Rule .1961. Nonitoring: As required by Rule .1961. Other:	DERMIT COMPITIONS	House Jank	
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. 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 E2 F/6 Subsurface No. of exact length of each ditch Drainage Field ditches Inches French Drain Required: Linear feet	I. Performance: System shall perform		
Subsurface system operator required? Yes \(\text{No } \) \(\text{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \) V. Other: \[\text{D-Box} \text{Pump} \text{Pump} \text{Alorm} \text{H2OLine} \text{PWR Line} \] Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \text{Conventional} \text{Other} \text{C2F/dcu} \text{Septic Tank:} \text{COO} \text{gallons Pump Tank:} \text{gallons} \text{Subsurface} \text{No. of} \text{exact length} \text{of each ditches} \text{feet} \text{ditches} \text{feet} \text{ditches} \text{feet} \text{ditches} \text{feet} \text{ditches} \text{feet} \text{ditches} \text{feet} \text{ditches} \qu	0 , ,		
V. Other: D-Box D Pump D Alorm D H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional D Other E2 F/6 Sussurface No. of exact length of Porainage Field ditches Drainage Field ditches Linear feet No. of exact length of each ditches Linear feet Linear feet	Subsurface system of	operator required? Yes 🗆 No 🖬	
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 V Other 22 F/6\omega Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of Drainage Field ditches 1 of each ditch 225 feet ditches 3 feet ditches 18 inches French Drain Required: Linear feet	•	d sheet for additional operation conditions, maintenance and reporting.	
D-Box Pump Alarm H20Line PWR Line	iv. Operation:		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Conventional Other Conventional Other Conventional Other Conventional Other Other Conventional Other	V. Other:		
Type of system: Conventional Other	□ D-Box □	Pump 🗆 Alarm 🗖 H	120Line D PWR Line
Drainage Field ditches of each ditch 225 feet ditches feet ditches inches inches Erench Drain Required: Linear feet	Type of system: Conventional	Y Other E2 F/600 Septic Tank: 7000	
, /	Drainage Field ditches/	of each ditch 225 feet ditches 3 f	depth of leet ditches 18 inches
			10/2011