PERMIT # 3CONE New Installation Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Support Tank Nitrification Line Repair Expansion Not tank Nitrification Line Repair Expansion Repair Nitrification Line Repair Expansion Repair Nitrification Line Repair Nitrification Line Repair Nitrification Nitrification Nitrification Repair Nitrification Nitrification Nitrification Nitrification Nitrification Nitrification Nitrification Nitrification Nitri	HTE# 18-5-	43620	Harnett County Depa	artment of Publ	lic Health 24	991
PERMIT CONDITIONS: I. Performance: II. Monitoring: III. Maintenance: III. Maintenance: III. Monitoring: III. Maintenance: III. Maintenance: III. Monitoring: III. Monitoring: III. Maintenance: III. Monitoring: III. Mon	Name: (owner)	Yellow Downig: Garage Dominity Dominity Downity Downity Downible V a)	New Instal PROPERT SUBDIT Number of Bedrooms Public Well Distance from we Accord Sys Hard Owner must control	Action Permit Jation Septic Tank VISION Septic Tank VISION Septic Tank VISION Septic Tank VISION Septic Tank Feet Jeet Types V and VI Systems exact Health Department 6 month	Nitrification Line Repaired Re	12 52 1116 0T # 303
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes \(\subseteq No \subseteq \) If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:	This system has been histaine	to in Comprisince with apprica	SBR SFD PORCH	EDUCTIONS LI EA LI LIN	NE 1: 64 FT NE 3: 52 FT NE 3: 63 FT DE 4: 44 FT	
D-Box Pump Alarm H20Line PWR L	I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .1' As required by Rule .1' Subsurface system open	761. Other:ator required? Yes \square No \square	ntenance and reporting.		
Type of system: Conventional Other QU Charles II g Septic Tank: 1250 gallons Pump Tank: gallon	Following are the speci	ifications for the sawage	disposal system on the above cantioned no	roperty		PWR Lin

Authorized State Agent Concern Control Date 04 10 2018

212

width of AIL

ditches

exact length

of each ditch

Subsurface

Drainage Field

No. of

ditches

depth of

ditches _

feet

18-84 inches