PERMIT COMDITIONS: Permit	HTE# <u>10-5-</u> 3	Harnett County Department of Public Health	
New Installation Septic Tank Nitrification Line Repair Expansis PROPERTY LOCATION: Assessment with plumburg Garge Submeror Submitted No. Submitted Submitted No. Submitted Submitt	PERMIT #	241.4	21649
Name: (owner)		New Installation Sentic Tank Nitrification Line	
Section Sect		PROPERTY LOCATION: Consequent Have Rea	vehan — Exbansio
System Installer: Source Security Secur	Name: (owner) _	CUMBERLAND HOMES SUBDIVISION YORKSHIRE	10T # 1c つ
Basement with plumbing Garage Number of Bedrooms 2 New York Community Structure New York Community Community Structure New York Community Commun			
System has been incolled in compliance with applicable Worth Cerolana General Stanters. Buller for Swage Treatment and Deposal, and all conditions of the Improvement Permit and Commission. PERHIT CONDITIONS: 1956 PERHIT CONDITIONS: 1956 PERHIT CONDITIONS: 1956 PERHIT CONDITIONS: 1957 PERHIT CONDITIONS: 1957 PERHIT CONDITIONS: 1958 PERHIT CON		oing: Garage Mumber of Bedrooms	
Conception Compared to the Improvement Permit renewal			
PERMIT CONDITIONS: 1. Performance: 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance with Rule . 1961. 2. Spatient shall perform in accordance		Types I and It systems expire in 5 years.	
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule . 1961. Monitoring: Monitoring: Monitoring: As required by Rule . 1961 Other: Subsurface system operator required? Pes : No. No. If yes, see attached sheet for additional operation conditions, maintenance and reporting. PWR Lift of Conventional W. Other: D-Box Pump Alorm H20Line PWR Lift of Conventional Conv		permit	
PERNIT CONDITIONS: Performance:	This system has been inst	illed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Cons	truction Authorization.
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other:		REDUCTION REPAIR AREA 213'	
Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No No			
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:			
Subsurface system operator required? Yes \(\text{No} \text{ No} \text{ If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \(\text{IV. Operation:} \) 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} Change Care Quick Qu			
V. Other: D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Chamber Quicach Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 1500 (net discher 3 (and tithe 450))		Subsurface system operator required? Yes 🗆 No 🗵	
V. Other: D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Change Quicach Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 1500 feet discher 3 feet ditcher	IV Operation:	If yes, see attached sheet for additional operation conditions, maintenance and reporting.	
D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Chamber (Quick Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet disches 3 feet fisher 3 feet ditches 4 feet disches 3	iv. Operation.		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Change Cov.cc 4 Septic Tank: Septic Tank: Width of depth of Drainage Field Other Of each disches Of each disches Of each disches Other	V. Other:		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Change (Quaca) Septic Tank: 1000 gallons Pump Tank: gallons Width of depth of Drainage Field Of each disches Of each disches Of each disches Of each disches		D-Box □ Pump □ Alarm □ H20Line □	PWR I inc
Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet discher 3 feet discher 3	Following are the spec	fications for the sewage disposal system on the above captioned property.	, AK LINC
Drainage Field ditches \ of each ditch 150 feet discher 3 feet discher	,, ,	Septe faint. Septe faint.	gallons
French Drain Required:	Drainage Field	ditches of each ditch 150 feet ditches 3 feet titches	A4 :
	French Drain Required:	Linear feet ditches	1 Inches
Authorized State Agent Date 10 14 10			