HTE# BRES1911-0017

Harnett County Department of Public Health

25978

PERMIT # NA

Operation Permit

Name: (owner) Setting + Lynks, Careford Supposition System Installer:	New Installation Septic Tank Nitrification Line Repair	Expansion
System Installer: C. C. A. C.	Name: (OWDER) TEFFERS T LOVA CONTROL CONTROL (SN1437)	
Basement with plumbing. Garage Number of Sections 44 System Type Water Supply: Gammanity 25 System Type 25 Syst		
Type of Water Supply: Community R Public Well Distance from well Figure 1 Type 1 and 10 Systems expire in 5 years. Distance from well Figure 1 Type 1 and 10 Systems expire in 5 years.		
System Has been incalled in deplicate with page and the properties of the properties	ramber of bearons	
This system has been intolled a spatial Rord Cardina General Statutes, balen for Swage Treatment and Disposal, and a conditions of the Improvement Permit and Construction Authorization.		
This system has been installed integrated the control for swage Treatment and Disposal, and a conditions of the Improvement Permit and Communication. ### CAAN-TY TO B - Government Permit and Communication Authorization. #### CAAN-TY TO B - Government Permit and Communication. ###################################	(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal	
PERHIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.	A.	
PERMIT CONDITIONS: Performance:	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	on.
Performance: System shall perform in accordance with Rule .1961.	# GRANTY TO D-BON EQUAL DISTINSTIC PROPERTY FOR THE ACCESS MAN ASO. RELOCATION TO STRUCK TO STRU	SAL COAL
III. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No	Performance: Vectom shall perform in accordance with Rule 1961	
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 Exact length width of depth of Drainage Field ditches Mo. of exact length of each ditch Feet ditches French Drain Required: Linear feet		
Subsurface system operator required? Yes \Box \Box \Box \Box \Box \Box \Box \Box	III. Maintenance: As required by Rule .1961. Other:	
V. Other: D-Box Department Pump Department Alorm Department Department Pump Department	Subsurface system 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 Other Factor Septic Tank: 1250 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch For feet ditches 3 feet ditches inches French Drain Required: Linear feet		
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	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Exact length width of Drainage Field ditches Linear feet Linear feet Septic Tank: Septic Tank:	V. Other:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Exact length	□ D-Box □ Pump □ Alarm □ H20Line □	PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches 5 of each ditch 70 feet ditches 3 feet ditches 18 inches French Drain Required: Linear feet	Following are the specifications for the sewage disposal system on the above captioned property.	
French Drain Required: Linear feet	Subsurface No. of exact length width of depth of	_ 0
	or each ores	inches
Authorized State Agent Date 04/23/2000	French Drain Required: Linear feet	
	Authorized State Agent Date 34/23/2000	