HTE# 57772001-0013

Harnett County Department of Public Health

No. 26457

PERMIT # ____

Operation Permit

N / \		PROPERTY LOCATION: 9100 W. STAICHLAND	LOT # _ 9
	JOHN SHEPOND	SUBDIVISION Traves not accurs	LUI #
•	g: Garage Number of Bedrooms	Registration #	
Basement with plumbing Type of Water Supply:		Distance from well 100+ feet	
System Type:	25% resources 575. Ing	Types V and VI Systems expire in 5 years.	
(In accordance with Tab		wner must contact Health Department 6 months prior to expirat	ion for permit renewal.
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.			
	SAND JOSE	SFD	DITY TO SELLAL MATCHINETED Q HEADER POOL SETMEN (FLITURE)
	e.		
PERMIT CONDITIONS:	,		
I. Performance:	System shall perform in accordance with Rule .19	61.	
I. Performance: II. Monitoring:	As required by Rule 1961.		
I. Performance:	As required by Rule .1961. As required by Rule .1961. Other:		
I. Performance: II. Monitoring:	As required by Rule .1961. As required by Rule .1961. Other:	×	
I. Performance: II. Monitoring:	As required by Rule .1961. As required by Rule .1961. Other:	×	
I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .1961. As required by Rule .1961. Other:	or conditions, maintenance and reporting.	
I. Performance: II. Monitoring: III. Maintenance: IV. Operation:	As required by Rule .1961. As required by Rule .1961. Other:	☑ 1 conditions, maintenance and reporting.	OLine □ PWR Line
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the specifications	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\simeq \) No If yes, see attached sheet for additional operation	More captioned property.	OLine PWR Line
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the specif	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\simeq \) No If yes, see attached sheet for additional operation		OLine
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the specif Type of system: Subsurface	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\simeq \) No If yes, see attached sheet for additional operation	Alarm H20 H20 H20 Gove captioned property. Septic Tank: 1250 gal width of	OLine PWR Line Hons Pump Tank: gallons depth of
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the specif Type of system:	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\simethinderigo \) No If yes, see attached sheet for additional operation D-Box \(\simethinderigo \) Pump Fications for the sewage disposal system on the above the sewage disposal system on the above the sewage disposal system on the above the sewage disposal system of the sewage disposal syste		OLine PWR Line Hons Pump Tank: gallons depth of
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the specif Type of system: Subsurface	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\simethinderigo \) No If yes, see attached sheet for additional operation D-Box \(\simethinderigo \) Pump Fications for the sewage disposal system on the above the sewage disposal system on the above the sewage disposal system on the above the sewage disposal system of the sewage disposal syste	Alarm H20 H20 H20 Gove captioned property. Septic Tank: 1250 gal width of	OLine PWR Line Hons Pump Tank: gallons depth of
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the specif Type of system:	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\simethinderightarrow \) No If yes, see attached sheet for additional operation D-Box \(\simethinderightarrow \) Pump Fications for the sewage disposal system on the ability of each ditches \(\simethinderightarrow \) of each ditches \(\simethinderightarrow \) Linear feet	Alarm	OLine PWR Line Hons Pump Tank: gallons depth of