25087

HTE# 18-5 - 43641

## Harnett County Department of Public Health

PERMIT # 30029

^		n	
Opera	tion	DAV	mit
Unera		I PI	11111

PROPERTY CONDITIONS:   Supplication   Repair   Expansion   PROPERTY CONDITIONS:   Supplication   Registration	FERRITI #	Operation remit	
PROPERTY LOCATION:  System Installer: Suborition # Suborition # Registration # Registration # Registration # Registration # Registration # Registration # System shall perform in accordance with Rule .1961.  This system has been installed in compliance with applicable North Circlina General Statute, Rule for Servage Treatment and Conditions of the Impresement Fermit and Communicion Authorization.  PREMIT CONDITIONS:  L. Performance:  II. Monitoring:  III. Maintenance:  As required by Rule .1961.  The installer in compliance with Rule .1961.  As required by Rule .1961.  The installer in compliance with Rule .1961.  As required by Rule .1961.  The installer in compliance with Rule .1961.  The installer in compliance in a compliance with Rule .1961.  The installer in compliance in a compliance with Rule .1961.  The installer in compliance in a compliance with Rule .1961.  The installer in the installer in a compliance with Rule .1961.  The installer in the installer in accordance with Rule Department of months priver to experiment of months in a compliance in the installer in accordance with Rule Department of months in a compliance in the installer in accordance with Rule Department of months in a compliance in accordance with Rule Department of months in accordance with Rule The Installer in accordance with Rule The Instal		New Installation Septic Tank Mitrification Line	☐ Repair ☐ Expansion
System fiscaller:		PROPERTY LOCATION: NCDTW	
Bissment with plumbing: Gazage   Number of Bedrooms   Type of Want Supplied   Well   Distance from well   Type V and VI Systems segire in 5 years.	Name: (owner) BRITTANY LEE	SUBDIVISION	LOT #\
Besement with plumbing: Gazage   Number of Bedrooms   Type of Warr spoply: Gommunity   Public   Well   Distance from well   Type V and VI Systems expire in 5 years.		Registration #	
Type of Water Supply: Community System Type: Type V and W Systems expire in 5 years.  (In accordance with Table V a)  Owner must contact Health Department 6 months prior to expiration for permit renewal.  This years has been intailed in compliance with applicable Nerth Corolina General Statumer, Ables for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.  PERMIT CONDITIONS:  I. Performance:  I. Performance:  I. Performance:  I. Performance:  I. Performance:  I. Monitoring:  I. Monitoring:  I. Monitoring:  I. Monitoring:  I. Well 1961.  As required by Nule. 1961.  In Monitoring:  I. Yes, see attached sheet for additional operation conditions, maintenance and reporting.  I. V. Other:  V. Other:  D. Box	Basement with plumbing: Garage Number of Bedrooms	3	
Continued with Table Y a)   Owner must contact Health Department 6 months prior to expiration for permit renewal.	Type of Water Supply:   Community   Public   Well	Distance from well feet	
PERMIT CONDITIONS:  Performance:  Performance:  System shall perform in accordance with Rule .1961.  Monitoring:  As required by Rule .1961, Other:  Subsurface system operator required? Yes   Mox    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Pump   Alarm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:    Governional   Governi	System type.		
PERMIT CONDITIONS:    Performance: System shall perform in accordance with Rule .1961.	(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for peri	nit renewal.
PERMIT CONDITIONS:    Performance: System shall perform in accordance with Rule .1961.	This system has been installed in compliance with applicable North Carolina General Sta	stutes. Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and	Construction Authorization
Performance: System shall perform in accordance with Rule .1961.   Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.    No Operation:		REAL DRY	
III. Maintenance:  As required by Rule .1961. Other:  Subsurface system operator required? Yes \( \simeq No \text{ No \t		.1961.	
III. Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  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  Real From Subsurface No. of  Exact length  width of  depth of  Drainage Field  ditches	And the second s	A STATE OF THE STA	
If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:	III. Maintenance: As required by Rule .1961. Other:		
V. Other:  D-Box			
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  Sexact length	The state of the s	ation conditions, maintenance and reporting.	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional Other E2 F20 Septic Tank: 1000 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches 3 feet ditches inches  French Drain Required:			
Type of system: Conventional Other B2F20 Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length of each ditches of each ditch 150 feet ditches 3 feet ditches inches  French Drain Required: Linear feet	□ D-Box □ Pump	□ Alarm □ H20Line □	PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches 3 feet ditches inches  French Drain Required:			
French Drain Required:Linear feet		Septic Tank: 1000 gallons Pump	
French Drain Required:Linear feet	Drainage Field ditches A of each of	gui widul di litch 150 feet ditches 3 feet ditch	es 18 24 inches
		net ditties lett ditties	The state of the s
		Date 6 22 18	