PERMIT # 27320  Operation Permit  23299    PERMIT # 27320  Operation Permit  New Installation Septic Tank K Nitrification Line Repair Expansion PROPERTY LOCATION: Invocement  Expansion    Name: (owner)  Stance Builotes  SUBDIVISION Pattors  Subores    System Installer:  Stance Builotes  SUBDIVISION Pattors  Not # 139    System Installer:  Grave Builotes  Registration #  Interference    Basement with plumbing:  Garage Number of Bedrooms  Interference  Interference    Type of Water Supply:  Community Public  Well  Distance from well  100    System Type:  Interference  Types V and VI Systems expire in 5 years.  Owner must contact Health Department 6 months prior to expiration 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.
Name: (owner)  STANGL  SUBDIVISION  PETTONS  Contract    System Installer:  STANGL  SUBDIVISION  PETTONS  Point  LOT # 139    System Installer:  Stange  Number of Bedrooms  Basement with plumbing:  Garage  Number of Bedrooms  Basement with plumbing:  Garage  Number of Bedrooms  Basement    Type of Water Supply:  Community  Public  Well  Distance from well  100  feet    System Type:
Name: (owner)  STANGL  SUBDIVISION  PETTONS  Contract    System Installer:  STANGL  SUBDIVISION  PETTONS  Point  LOT # 139    System Installer:  Garage  Number of Bedrooms  Basement with plumbing:  Garage  Number of Bedrooms  Garage    Type of Water Supply:  Community  Public  Well  Distance from well  100  feet    System Type:  Image:  Types V and VI Systems expire in 5 years.  Owner must contact Health Department 6 months prior to expiration 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.
Name: (owner)  STANGL BUILDERS  SUBDIVISION  PETTONS POINT  LOT # 139    System Installer:  STANGL BUILDERS  Registration #
System Installer: <u>Standor</u> <u>Builders</u> <u>Registration #</u> Basement with plumbing: <u>Garage</u> <u>Number of Bedrooms</u> <u>3</u> Type of Water Supply: <u>Community</u> <u>Public</u> <u>Well</u> <u>Distance from well</u> <u>100</u> feet System Type: <u>TILLS</u> <u>Owner must contact Health Department 6 months prior to expiration for permit renewal.</u> (In accordance with Table V a) <u>Owner must contact Health Department 6 months prior to expiration for permit renewal.</u>
Basement with plumbing: Garage Number of Bedrooms Type of Water Supply: Community Public Well Distance from well <u>100</u> feet System Type: <u>Under Supply: Systems expire in 5 years</u> . (In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration 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.
Type of Water Supply:  Community  Public  Well  Distance from well  100  feet    System Type:
(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration 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.
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.
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PERMIT CONDITIONS:

l. 11	Performance:		accordance with Rule .1961.						
II.	Monitoring:	As required by Rule .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:								
V.	Other:			······································					
□_		D-Box 🛛	Pump 🛛	Alarm 🗆	H20Line 🖾	PWR Line			
Follow	ing are the spec	ifications for the sewage d	isposal system on <u>the above</u> captioned pro	perty.					
Type	of system:	Conventional X Oth	er EZ FLOW		gallons Pump Tank:	gallong			
Subsu	face	No. of	avact langth			ganoiis			
	ige Field	ditches	of each ditch <u>300</u>	feet ditches	depth of feet ditchesd	· .			
Eranch	uge riene Denin Domuinada		Vi each uitch <u>33</u>			_ inches			
French Drain Required:									
			le la						
Autho	orized State Ag	ent	MM REsits	Date	6 5 14				
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