HTE# 14-5-33512

Harnett County Department of Public Health

23845

As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. W. Operation: 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 EZ Fact Septic Tank: Other gallons Pump Tank: gallons inches	PERMIT # 28004 Uperation Permit	
Name: (owner)		Renair Fynansion
Rame; (owner) HAN CONSTANCE OF STANCE IN SUBDIVISION ON ARROW IN THE SUBDIVISION OF SUBDIVISION ON ARROW IN THE SUBDIVISION OF SUBDIVISION OF SUBDIVISION OF SUBDIVISION ON ARROW IN THE SUBDIVISION OF SU	PROPERTY LOCATION: Dage Ro	tepan - Expansion
System Installer: Grange Namber of Bedrooms Registration #		10T # \1EC
Basement with plumbing: Gazage Number of Bedrooms Distance from well Types V and W Systems capire in 5 years.		_101 # 176
PERMIT CONDITIONS: Performance: Note: The performance: Performance: Note: The performance: Note: The performance: Note: The performance: System shall perform in accordance with Rule 1.961. Macroadrance with respect by the shall perform in accordance with Rule 1.961. Note: Subsurface system operator required? Yes: The performance and reporting. Note: The performance: Note: The performance: System shall perform in accordance with Rule 1.961. Note: Subsurface system operator required? Yes: The performance and reporting. Note: The performance: Note: Subsurface system operator required? Yes: The performance and reporting. Note: The performance and reporting. Pump Alorm Pum	,	
PERMIT CONDITIONS: Performance: In Monitoring: In		
Owner must contact Health Department 6 months prior to expiration for permit renewal. Contact Health Department 6 months prior to expiration for permit renewal.		
PERMIT CONDITIONS: Performance: II. Monitoring: III. Maintenance: Suburiface system operator required? Yes No. XI If yes, see attached sheet for additional operation conditions, maintenance and reporting. Purpose of system: Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Speci System Sall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As possible of the sewage disposal system on the above captioned property. Speci System: Conventional Other: D-Box Pump Alorm H20Line PWR Line Sollowing are the specifications for the sewage disposal system on the above captioned property. Speci Stank: Speci Stank: Conventional Other: Conventional Other Stank: Conventional O		lewal
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961. As required by Rule 1961. As required by Rule 1961. Other: Subsurface system operator required? Yes No. If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: D-Box Pump Alorm H20Line PWR Line PWR Li	owner must contact health bepartment o months prior to expiration for permit ten	ewal.
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.	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 Construct	tion 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. Other:	CHERRY HILL OR	
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. Other:		
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No		
Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Operation: D-Box Pump Alarm H20Line PWR Line PWR Line Septic Tank: Septic Tank: Septic Tank: gallons Pump Tank: gallons inches		
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Operation:		
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 EZ Frow Septic Tank: 1000 gallons Pump Tank: gallons inches		
D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: gallons	V. Operation:	
D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: gallons		
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ype of system: ☐ Conventional ☐ Other ☐ ☐ ☐ ☐ Septic Tank: ☐ ○ gallons Pump Tank: gallons ubsurface No. of exact length width of depth of Orange Field disches ☐ Orange Field D	□ D-Box □ Pump □ Alarm □ H20Line □	PWR Line
industriace No. of exact length width of depth of of each disches 18 3 inches		August .
prainage Field dirther of each dirth 240 feet dirther 3 feet dirther 18-30 inches		gallons
rench Drain Required: Linear Legt Linear Linear Legt		~ Z (h) :i
Linear Prairi negario	rench Drain Benuired: linear feet linear	
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