Harnet, county Department of Public Heach

21493

PERMIT # 25874

Operation Permit

Name: (owner) System Installer: System Staller Sys	New Installation ☐ Septic Tank ☐ Repair ☐ Nitrification Line ☐ Expansion PROPERTY LOCATION: ☐ ☐ Expansion
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.	
PERMIT CONDITIONS:	
PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 2. Performance: 3. Performance: 3. Performance: 3. Performance: 3. Performance: 4. Regulared by Rule: 1961. 5. Substance from well offices and reporting: 1. Operation: 1. Other: 1. Operation: 1. Operation: 1. Other: 1. Operation: 1. Other: 1. Operation: 1. Other: 1. Other: 1. Operation: 2. Other: 2. Other: 3. Other: 4. Other: 4. Other: 5. Other: 5. Other: 5. Other: 6. Other: 7. Other: 7. Other: 7. Other: 7. Other: 7. Other: 7. Other: 8. Other: 9. Other: 1.	Basement with plumbing: Garage Number of Bedrooms
Department of months prior to expiration for permit renewal.	Type of Water Supply: Community Public Well Distance from well feet
PERMIT CONDITIONS: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule 1961. 2. Stream shall perform in accordance with Rule 1961. 2. Sequired by Rule 1961. Other: 2. Substrace year performance and reporting. W. Operation: W. Operation: W. Other: Value Value	The state of the s
PERMIT CONDITIONS: 1. Performance: 1. Nonitrioning: 1. Monitoring: 1. Visual specifications: 2.63 2.	(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.
PERMIT CONDITIONS: 1. Performance: 1. Performance: System shall perform in accordance with Rule .1961. 1. Mointoning: As required by Rule .1961. Other: Subsurface system operator required? Pes No. Milyes, see attached sheet for additional operation conditions, maintenance and reporting. N. Other: The performance: V. Other: The performance: V. Other: The performance in accordance with Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Pes No. Milyes, see attached sheet for additional operation conditions, maintenance and reporting. N. Other: The performance: No. of conventional operation conditions, maintenance and reporting. Performance: Subsurface System: Conventional operation conditions, maintenance and reporting. No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No. of conventional operation conditions, maintenance and reporting. Performance: No	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.
Performance: System shall perform in accordance with Rule .1961.	189 (20 x 60) GO x 60 GO x 60
Subsurface system operator required? Yes \(\text{No.} \) \(\text{Monor operator required? Yes \) No. \(\text{No.} \) \(\text{Conventions} \) \(\text{Other:} \) \(\text{Monor operator of the sewage disposal system on the above captioned property.} \) \(\text{Type of system:} \(\text{Conventional} \) \(\text{Other operator of each ditches} \) \(\text{Other operator of each ditches} \) \(\text{Monor operator operator of each ditches} \) \(\text{Monor operator operator operator operator operator of each ditches} \) \(Monor operator	 Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961.
If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet for additional operation conditions, maintenance and reporting. If yes, see attached sheet sheet If yes, see attached sheet If yes, see attache	
V. Other:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other React Elegth 100 gallons Pump Tank: 1000 gallons Pump Tank: 100	The state of the s
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Real Septic Tank: 1000 gallons Pump Tan	
Type of system: Conventional Other Repair EZFLOW W MAJACE Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length 100 width of depth of Drainage Field ditches of each ditch 210 feet ditches feet ditches 12 inches	V. Other: MANATEE "2 VALVES 3/4 SCH80 "SSCH40
Authorized State Agent Date 6 14 10	Type of system: Conventional Other Remoto EZFLow w Manage Septic Tank: 1000 gallons Pump Tank: 1000 ga
	Authorized State Agent Date 6 14 10