Harnett County Department of Public Health

| Name: (owner) | PERMIT # SFD 2201-0008 | Operation Permit | |
|--|--|---|--|
| Name: (owner) System Installer: Act C. | | New Installation ☐ Septic Tank ☐ Nitrification Line ☐ Repair ☐ Expansion | |
| System function installer: According of Bedrooms: Year of Bedrooms: Year of Well Distance from well System specific in accordance with Table Y a) This system has been installed in compliance with applicable North Canylina General Statutes. Native Storage, Incanness and Disparal, and all conditions of the Improvement Permit and Construction Authorization. TERRIT CONDITIONS: 1. Performance: 1. Performance: 1. Monitoring: 2. As required by Rule 1961. Other: 3. System shall perform in accordance with Rule 1961. 3. As required by Rule 1961. Other: 3. As required System perstant required? Yes In to Improve operation conditions, maintenance and reporting. 1. Operation: 1. Performance: 1. Monitoring: 3. As required by Rule 1961. Other: 3. Substracts system perstant required? Yes In to Improve operation conditions, maintenance and reporting. 4. Operation: 4. Operation: 4. Pump Improve Alarm Improve Alarm Improve Intercepting Interce | <i>—</i> | PROPERTY LOCATION: 52 1415 RAWLS CHURCL RD | |
| System function installer: According of Bedrooms: Year of Bedrooms: Year of Well Distance from well System specific in accordance with Table Y a) This system has been installed in compliance with applicable North Canylina General Statutes. Native Storage, Incanness and Disparal, and all conditions of the Improvement Permit and Construction Authorization. TERRIT CONDITIONS: 1. Performance: 1. Performance: 1. Monitoring: 2. As required by Rule 1961. Other: 3. System shall perform in accordance with Rule 1961. 3. As required by Rule 1961. Other: 3. As required System perstant required? Yes In to Improve operation conditions, maintenance and reporting. 1. Operation: 1. Performance: 1. Monitoring: 3. As required by Rule 1961. Other: 3. Substracts system perstant required? Yes In to Improve operation conditions, maintenance and reporting. 4. Operation: 4. Operation: 4. Pump Improve Alarm Improve Alarm Improve Intercepting Interce | Name: (owner) / Kingle Home Pros | SUBDIVISION Hectors Geek LOT # 24 | |
| Tree Mater Supply: General Community Public Well Distance from well System Type: 252 (Constitution of the compliance with Table V a) | System Installer: Adcock bycavation | | |
| System Type: St. (1820-1915) Secretary 1 and 19 Speams expire in 5 years. Owner must confact Health Department 6 yighth proper to expiration for permit renewal. This system has been installed in compliance with applicable North Carloss General Statutes, Balos for Sergia Jicament and Disposal, and all conditions of the Improvement Permit and Construction Authoritation. PERMIT CONDITIONS: I. Performance: II. Monitoring: As required by Rule . 1961. Other: N. Operation: IV. Operation: Pump — Alorm — H20Uine — PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | ' ' ' ' | Distance from well feet | |
| Discrete has been installed in compliance with applicable North Carpina General Standard, Rolle for Sergiz Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization. Permit Conditions Performance Perform | " | | |
| PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Maintenance: 2. System shall perform in accordance with Rule .1961. 3. A required by Rule .1961. Other: 3. Suburface system operator required? Yes No 1. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 9. Other: 9. D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | | Owner must contact Health Department 6 months pripr to expiration for permit renewal. | |
| PERMIT CONDITIONS: I. Performance: II. Monitoring: III. Maintenance: III. Maintenance: V. Operation: V. Operation: V. Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | 71 | A I | |
| PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 11. Maintenance: 11. Monitoring: 11. Maintenance: 12. Monitoring: 13. As required by Rule 1961. Other: 14. Subsurface system operator required? Yes: 15. Monitoring: 16. Other: 17. Operation: 17. Other: 18. D-Box: 19. Pump: 19. Alorm: 19. Alorm: 19. Mine Teollowing are the specifications for the sewage disposal system on the above captioned property. | | | |
| PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 11. Maintenance: 12. As required by Rule .1961. Other: 13. Subsurface system operator required? Yes \(\text{ No } \) 15. Operation: 17. Other: 18. D-Box \(\text{ Pump } \) 19. Pump \(\text{ Alorm } \) 19. Alorm \(\text{ H20 Line } \) 19. PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | | CS TO REPORTED. | |
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| PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 11. Maintenance: 12. As required by Rule .1961. Other: 13. Subsurface system operator required? Yes \(\text{ No } \) 15. Operation: 17. Other: 18. D-Box \(\text{ Pump } \) 19. Pump \(\text{ Alorm } \) 19. Alorm \(\text{ H20Line } \) 19. PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | 7 / | 2 0 | |
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| PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 12. As required by Rule .1961. 13. As required by Rule .1961. 14. As required by Rule .1961. 15. Operation: 17. Operation: 18. Operation: 19. Other: 19. D-Box | 1/2 / 1/5/ | FICD 1-10 | |
| PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 12. As required by Rule .1961. Other: 13. Subsurface system operator required? Yes \(\) No \(\) 14. Operation: 15. Operation: 16. Other: 17. Other: 18. D-Box \(\) Pump \(\) Alorm \(\) H20Line \(\) PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | 2 \ / | 86. | |
| PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 12. As required by Rule . 1961. Other: 13. Subsurface system operator required? Yes No 14. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 15. Other: 16. D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | 7 | | |
| PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Maintenance: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | | 3FD 58 | |
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| II. Monitoring: As required by Rule .1961. 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. V. Other: D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 94' | |
| II. Monitoring: As required by Rule .1961. 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. V. Other: D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | 1 1/7 | , | |
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| Nonitoring: As required by Rule .1961. | | Paiscella Lane | |
| 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. V. Other: | | .1961. | |
| Subsurface system operator required? Yes No | | | |
| V. Other: D-Box D_ Pump D_ Alarm D_ H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. | | | |
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| D-Box Department D-Box Department D-Box Department D-Box Department D-Box Department D-Box | IV. Operation: | | |
| D-Box Department D-Box Department D-Box Department D-Box Department D-Box Department D-Box | V. Other: | | |
| Following are the specifications for the sewage disposal system on the above captioned property. | 0.V 82000-04100 A | □ | |
| | Following are the specifications for the sewage disposal system on the above captioned property. | | |
| | Type of system: Conventional Other 25% 2500 | Septic Tank: 1250 gallons Pump Tank: gallons | |
| Subsurface No. of exact length width of depth of Drainage Field ditches 4 of each ditch 100 feet ditches 3 feet ditches 20' inches | Subsurface No. of exact leng | | |
| Drainage Field ditches of each ditch feet ditches feet ditches inches French Drain Required: Linear feet | | itel / leer diffules leer diffules lifeles | |
| 1 1 1 - 1248 | | | |
| Authorized State Agent Am & Manha Turport Date 10-18-22 | Authorized State Agent Amon S MA | who Date 10-18-17 | |