| HTE# | 1. | 3- | 5 | 30 | 9 | 5 | 3 |
|------|----|----|---|----|---|---|---|
|      |    |    |   |    |   |   |   |

## Harnett County Department of Public Health

| Monitoring: As required by Rule .1961. Other:  | PERMIT # 21                  | Operation Permit   | 22904                     |  |  |  |  |  |
|--|------------------------------|--|---------------------------|--|--|--|--|--|
| Name (owner)    System Installer:   New y-o E   System   Statement with plumbing   Garage   Nother or Bedevoers   Statement with plumbing   Garage   Nother or Bedevoers   Statement with plumbing   Garage   Nother or Bedevoers   Statement with plumbing   Garage   Nother   Statement with   Statement with   Statement    |                              | New Installation 🖹 Septic Tank 🗵 Nitrification Line 🗆  | ] Repair 🗆 Expansion      |  |  |  |  |  |
| System Installer:  |                              | PROPERTY LOCATION: YONDEROSA KD  |                           |  |  |  |  |  |
| Besement with plumbing   Garage   Number of Bedrooms   Distance from well   Distance from men | , ,                          |  | LOT # _1'                 |  |  |  |  |  |
| Type of Water Supply: Genominary Public   Well Distance from well   CO   Feet   System Type:   Genominary with applicable Nerth Corollin General Science, Moster for Everge Transment of months prior to expiration for permit renewal.    This system has been installed in compliance with applicable Nerth Corollin General Science, Moster for Everge Transment and Disposal, and all conditions of the Improvement Permit and Genomicasion.    Permit CONDITIONS:   Permit   Public   Publi | •                            |  |                           |  |  |  |  |  |
| Owner must contact Health Department 6 months prior to expiration for permit renewal.  This system has been intalled in compliance with applicable North Carolina General Stanson, Bales for Sourge Treatment and Disposal, and all conditions of the Improvement Permit and Construction Antonioristics.  REPAY Q  R |                              | Community Rublic Well Distance from well   |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  I. Performance:  II. Monitoring:  III. Monitor |                              | Types V and VI Systems expire in 5 years.  |                           |  |  |  |  |  |
| PERHIT CONDITIONS:  1. Performance:  1. Monitoring:  1. Monitoring:  1. Monitoring:  1. Monitoring:  1. Monitoring:  1. Monitoring:  2. As required by Rule 1961.  3. As required by Rule 1961.  3. Other:  3. Suburface system operator required? Yes   No.   No. | (in accordance with is       | Department 6 months prior to expiration for permi  | t renewal.                |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: 1. Monitoring: 2. As required by Rule 1961. Other: 3. Subsurface system operator required? Pes   Modern   3. Monitoring: 4. Required by Rule 1961. Other: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Pes   Modern   6. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. Performance: 1. Monitoring: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Pes   Modern   6. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. Performance: 1. Monitoring: 1. As required by Rule 1961. Other: 1. Subsurface   1. D-Box   Pump   Alarm   1. D-Box   Pump   1. Septic Tank: 1000 gallons Pump Tank: 1. Septic Ta | This system has been install | illed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Co  | nstruction Authorization. |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: 1. Monitoring: 2. As required by Rule 1961. Other: 3. Subsurface system operator required? Pes   Modern   3. Monitoring: 4. Required by Rule 1961. Other: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Pes   Modern   6. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. Performance: 1. Monitoring: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Pes   Modern   6. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. Performance: 1. Monitoring: 1. As required by Rule 1961. Other: 1. Subsurface   1. D-Box   Pump   Alarm   1. D-Box   Pump   1. Septic Tank: 1000 gallons Pump Tank: 1. Septic Ta |                              | 1 ~ ~ ~ 1  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: 1. Monitoring: 2. As required by Rule 1961. Other: 3. In Maintenance: 4. Required by Rule 1961. Other: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Yes: 6. N. Operation: 7. Other: 7. Other: 8. Required by Rule 1961. Other: 9. Subsurface system operator required? Yes: 9. No. Other: 9. D-Box: 9. Pump  |                              | REPRID   |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: 1. Monitoring: 2. As required by Rule 1961. Other: 3. Subsurface system operator required? Pes   Modern   3. Monitoring: 4. Required by Rule 1961. Other: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Pes   Modern   6. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. Performance: 1. Monitoring: 4. Sequired by Rule 1961. Other: 5. Subsurface system operator required? Pes   Modern   6. If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1. Performance: 1. Monitoring: 1. As required by Rule 1961. Other: 1. Subsurface   1. D-Box   Pump   Alarm   1. D-Box   Pump   1. Septic Tank: 1000 gallons Pump Tank: 1. Septic Ta |                              | 0060   |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  I. Performance:  III. Monitorian:  V. Operation:  V. Other:  D-Box D-Pump D-Alorm Department on the above captioned property.  Permit Conditions for the sewage disposal system on the above captioned property.  Subsurface No. of exact length of each ditches of each ditches of each ditches a feet ditches a feet ditches of each ditches of each ditches a feet ditches a feet ditches of each ditches of each ditches a feet ditches a feet ditches of each ditches of each ditches a feet |                              | 1 - mari   |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  I. Performance:  III. Monitorian:  V. Operation:  V. Other:  D-Box D-Pump D-Alorm Department on the above captioned property.  Permit Conditions for the sewage disposal system on the above captioned property.  Subsurface No. of exact length of each ditches of each ditches of each ditches a feet ditches a feet ditches of each ditches of each ditches a feet ditches a feet ditches of each ditches of each ditches a feet ditches a feet ditches of each ditches of each ditches a feet |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  I. Performance:  III. Monitorian:  V. Operation:  V. Other:  D-Box D-Pump D-Alarm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Other:  Conventional Conventional Content of the sewage disposal system on the above captioned property.  Subsurface No. of exact length of each ditch 150 feet ditches 5 feet ditches 21 inches  French Drain Required.  |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  I. Performance:  III. Monitorian:  V. Operation:  V. Other:  D-Box D-Pump D-Alarm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Other:  Conventional Conventional Content of the sewage disposal system on the above captioned property.  Subsurface No. of exact length of each ditch 150 feet ditches 5 feet ditches 21 inches  French Drain Required.  |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No.    19. Operation:  19. Operation:  19. Oberation:  19. Oberation:  19. Oberation:  19. Oberation:  20. D-Box   Pump   Alorm   H20Line   PWR Line    21. Following are the specifications for the sewage disposal system on the above captioned property.  22. Septic Tank: 1000   gallons Pump Tank:   gallons    23. Septic Tank: 1000   gallons Pump Tank:   gallons    24. Other:   Gonventional   Other   CADANDEGE   Other   Width of   depth of    25. Feet   ditches   depth of    26. Feet   ditches   depth of    27. Feet   ditches   depth of    28. Feet   ditches   depth of    29. Feet   ditches   depth of    29. Feet   ditches   depth of    29. Feet   ditches   depth of    20. Feet   depth of   |                              | 15. 7  |                           |  |  |  |  |  |
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| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No.    19. Operation:  19. Operation:  19. Oberation:  19. Oberation:  19. Oberation:  19. Oberation:  20. D-Box   Pump   Alorm   H20Line   PWR Line    21. Following are the specifications for the sewage disposal system on the above captioned property.  22. Septic Tank: 1000   gallons Pump Tank:   gallons    23. Septic Tank: 1000   gallons Pump Tank:   gallons    24. Other:   Gonventional   Other   CADANDEGE   Other   Width of   depth of    25. Feet   ditches   depth of    26. Feet   ditches   depth of    27. Feet   ditches   depth of    28. Feet   ditches   depth of    29. Feet   ditches   depth of    29. Feet   ditches   depth of    29. Feet   ditches   depth of    20. Feet   depth of   |                              |  |                           |  |  |  |  |  |
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| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961.  19. Operation: Subsurface system operator required? Yes   No  |                              | 111000   |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961.  19. Operation: Subsurface system operator required? Yes   No  |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961.  19. Operation: Subsurface system operator required? Yes   No  |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  18. Monitoring: As required by Rule .1961.  19. Operation: Subsurface system operator required? Yes   No  |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes Subsurface system operator required? Yes No. No. Operation:  17. Operation:  18. Operation:  19. Other:  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 Annels Subsurface  No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches feet inches  French Drain Required  |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   |                              |  |                           |  |  |  |  |  |
| PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   |                              |  |                           |  |  |  |  |  |
| Performance: System shall perform in accordance with Rule .1961.   Monitoring: As required by Rule .1961.   Subsurface system operator required? Yes   No.   |                              | VAM GOODSIN  |                           |  |  |  |  |  |
| Monitoring: As required by Rule .1961. Other:  | PERMIT CONDITIONS:           |  |                           |  |  |  |  |  |
| 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.  Type of system: Conventional Other  ADDEC ON Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches feet ditches  feet ditches  feet ditches  inches  | •                            |  |                           |  |  |  |  |  |
| If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:  | m. Hamtenance.               | Subsurface system operator required? Yes \( \square\) No \( \square\)  |                           |  |  |  |  |  |
| V. Other:  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 CHDNBER OTH Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches 3 feet ditches 21 inches  French Drain Required  |                              | If yes, see attached sheet for additional operation conditions, maintenance and reporting.   |                           |  |  |  |  |  |
| D-Box   Pump   Alarm   H20Line   PWR Line  | IV. Operation:               |  |                           |  |  |  |  |  |
| D-Box   Pump   Alarm   H20Line   PWR Line  | V. Other:                    |  |                           |  |  |  |  |  |
| Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   CHANBEL   OH  Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field   Other   Other  |                              | D-Box Pump H20Line   | PWR Line                  |  |  |  |  |  |
| Type of system: Conventional Co |                              |  | I MIN LING                |  |  |  |  |  |
| Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 150 feet ditches 3 feet ditches 22 inches  French Drain Required: Single Field French Drain Required: Single Field French Drain Required: Single Field Fie |                              | Conventional X Other CHAMBER (OHT) Septic Tank: 1000 gallons Pump Tar  | nk: gallons               |  |  |  |  |  |
| French Drain Required: Sinear Teat   | Subsurface                   | No. of exact length width of depth of  | 021                       |  |  |  |  |  |
|  |                              | of each ditch 100 teet ditches 5 feet ditches  | inches                    |  |  |  |  |  |
| Australiand Charles Annua Milliam Milliam 18645  | Diam neganear                | AH HAMALINE OF THE PROPERTY OF |                           |  |  |  |  |  |
| Authorized State Agent Same Alexander Same Alexande | Authorized State Ag          | gent Date 9 c 13   |                           |  |  |  |  |  |