HAT TT COUNTY HEALTH DEPART TIT

Nº17599

IN PROVEMENT PERMIT

Be it ordained by the Harnett County Board of Health as follows: Section III, Item B. "No Person shall begin construction of any building at which a septic tank system is to be used for disposal of sewage without first obtaining a written permit from the Harnett County Health Department." New Installation Septic Tank Name: (owner) Property Location: SR# ☐ Repairs Nitrification Line Subdivision ____ Lot #_ 34 Ouadrant # Tax ID #___ Lot Size: 5 Ac Number of Bedrooms Proposed: _ Basement with Plumbing: Garage: Water Supply: Well Public ☐ Community Distance From Well: _ Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval. Type of system: Conventional Other_ Size of tank: Septic Tank: _/000 gallons Pump Tank: _____ gallons Subsurface No. of exact length width of depth of Drainage Field of each ditch ft. ditches ditches ft. ditches 18-20 in. French Drain Required: _____ Linear feet Date: This permit is subject to revocation if site Signed: plans or intended use change. Environmental Health Specialist

* Maintain all setbacks

* Run ditches on contour

\$ NO DEEPER then 20: when

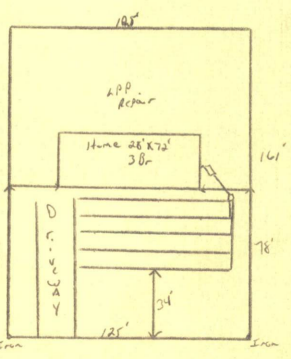
* Last Line on system must

be No closer than

34 ft frustle frust

Properly Line

76



Road

H JETT COUNTY HEALTH DEPATMENT AUTHORIZATION TO CONGIRUCT

Authorization is hereby given to construct a wastewater system to the specifications described by Harnett County Health Department Improvement Permit # _______, This authorization shall be valid for a period not to exceed five (5) years from the date of issuance. This authorization will be invalid if ownership, site plans, or intended use change.

Name: RESPRANTED Services Telephone # 522-4540 Address: Road Name Repair Septic Tank Nitrification Lines Subdivision Longled Ares Ph. Lot # 34 Number of Bedrooms Proposed: Lot size: ,50 Ac Basement With Plumbing Without Plumbing Without Plumbing Tank Volume: Septic Tank / 200 gallons Pump Chamber gallons Nitrification Field Specifications Number of fields Number of Lines per Field Length of lines 80 ft.
Property Location: SR # Road Name New Installation Repair Septic Tank Nitrification Lines Subdivision Lot # Lot # Lot # Yh. \ \text{Lot size: 50 Ac } \ \text{Number of Bedrooms Proposed: Lot size: 50 Ac \ \text{Basement With Plumbing Without Plumbing \ \text{Water Supply: Well Public Minimum Well Setback: 5 ft. \ \text{Type of System: Conventional Other gallons } \ \text{Dump Chamber gallons } \ \text{Nitrification Field Specifications} \ \text{Number of fields Number of Lines per Field Length of lines 80 ft. \ \ext{Number of lines } \text{Number of lines } \ \text{Number of lines } \text{Number of lines } \
New Installation Repair Septic Tank Nitrification Lines Subdivision Long leaf Acres Ph. 1 Lot # 34 Number of Bedrooms Proposed: Lot size: ,50 Ac Basement With Plumbing Without Plumbing Without Plumbing Tank Volume: Septic Tank 1000 gallons Nitrification Field Specifications Number of fields Number of Lines per Field Length of lines 80 ft.
Subdivision Lot # Lot # Lot # Number of Bedrooms Proposed: Lot size:
Number of Bedrooms Proposed: Lot size:, \(\size \) Lot size:, \(\size \) Basement With Plumbing Without Plumbing Water Supply: Well Public Minimum Well Setback: ft. Type of System: Conventional Other Tank Volume: Septic Tank /\(\sizeta \) gallons Pump Chamber gallons Nitrification Field Specifications Number of fields Number of Lines per Field Length of lines \(\sizeta \) \(\sizeta \) Length of lines \(\sizeta \) \(\
Basement With Plumbing Without Plumbing Water Supply: Well Public Minimum Well Setback: ft. Type of System: Conventional Other Tank Volume: Septic Tank / \(\int \cdot \cdot \) gallons Pump Chamber gallons Nitrification Field Specifications Number of fields 1 Number of Lines per Field Length of lines \(\partial \cdot \cd
Water Supply: Well Public Minimum Well Setback: ft. Type of System: Conventional Other Tank Volume: Septic Tank / \(\int \omega \omega \) gallons Pump Chamber gallons Nitrification Field Specifications Number of fields 1 Number of Lines per Field Length of lines \(\int \omega
Type of System: ConventionalOther Tank Volume: Septic Tank/OO gallons Pump Chamber gallons Nitrification Field Specifications Number of fields/ Number of Lines per Field Length of lines 80 ft.
Tank Volume: Septic Tank gallons Pump Chamber gallons Nitrification Field Specifications Number of fields Number of Lines per Field Length of lines 80 ft.
Number of fields Number of Lines per Field Length of lines 80 ft.
Number of fields Number of Lines per Field Length of lines 80 ft.
Width of ditches $\frac{3}{18\cdot 20}$ inches
French Drain: Linear feet required Depth of gravel
No wastewater system shall be covered or placed into use by any person until an inspection by the Harnett County Health Department has determined that the system has been installed according to the conditions of the improvement permit and that a valid operations permit has been issued.
Authorized Agent for Harnett County Health Department Name: