## HA ETT COUNTY HEALTH DEPAR

## HTE 05 500113/6

## IIVIPROVEMENT PERMIT

21917

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." HOH CONSTRUCTORS New Installation Septic Tank Name: (owner) Property Location: SR# 1\\7 Nitrification Line Repairs Lot # \_\_\_\_52 Subdivision Wood Shine Tax ID# Quadrant # Number of Bedrooms Proposed: 3 (54 x 49) Lot Size: 35 AC Basement with Plumbing: Garage: Water Supply: ☐ Well Public Community Distance From Well: 50 Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval. Dother Pump to Conventional Conventional Type of system: Septic Tank: (200 gallons Pump Tank: 305 gallons Size of tank: Subsurface width of No. of exact length depth of, ditches 3 ft. of each ditch 200 ft. ditches | 8 24 in. Drainage Field ditches French Drain Required: Linear feet Date: 02-18-05 Signed: Jo L This permit is subject to revocation if site plans or intended use change. Environmental Health Specialist 16 102 10 110 14 Maintain AllsetBacki Meet onsite if Question, ARIDE

## HARNETT COUNTY DEPARTMENT OF PUBLIC HEALTH AUTHORIZATION TO CONSTRUCT

Harnett County Department of Public Health, Improvement Permit #
Address    Name   Telephone #
Address  Property Location SR#  Road Name  3 (54 x 49)  Subdivision  Lot # Bedrooms Proposed  TYPE OF SYSTEM  New Installation [] Repair  Septic Tank  Nitrification Lines  [] Conventional  Other  With Plumbing  [] Without Plumbing  Water Supply: [] Well  Public Water Supply Minimum Well Setback:50
Property Location SR#    Subdivision   Subdi
Property Location SR#    Subdivision   Subdi
Subdivision  Lot # Bedrooms Proposed  TYPE OF SYSTEM  New Installation [] Repair  Septic Tank  Nitrification Lines  [] Conventional  [] With Plumbing  [] Without Plumbing  Water Supply: [] Well  Public Water Supply Minimum Well Setback:
Subdivision  Lot # Bedrooms Proposed  TYPE OF SYSTEM  New Installation [] Repair  Septic Tank  Nitrification Lines  [] Conventional  [] With Plumbing  [] Without Plumbing  Water Supply: [] Well  Public Water Supply Minimum Well Setback:
Subdivision  Lot # #Bedrooms Proposed Lot Size  TYPE OF SYSTEM  New Installation [] Repair   Septic Tank   Nitrification Lines  [] Conventional   Other   Conventional   With Plumbing   Without Plumbing  Water Supply: [] Well   Public Water Supply Minimum Well Setback: 50 Ft.
Subdivision  Lot # #Bedrooms Proposed Lot Size  TYPE OF SYSTEM  New Installation [ ] Repair Septic Tank Nitrification Lines  [ ] Conventional [ Other
TYPE OF SYSTEM  New Installation [] Repair Septic Tank Nitrification Lines  [] Conventional [Other
New Installation [] Repair Septic Tank Nitrification Lines  [] Conventional [Other
[ ] Basement [ ] With Plumbing [ ] Without Plumbing  Water Supply: [ ] Well Public Water Supply Minimum Well Setback:
[ ] Basement [ ] With Plumbing [ ] Without Plumbing  Water Supply: [ ] Well Public Water Supply Minimum Well Setback:
Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft.
a .: m : 100.2
a .: m : 100.2
Septic Tank gal Pump Chamber gal
NITRIFICATION FIELD SPECIFICATIONS
Number of fields # of lines per field Length of lines 200
Width of ditches ft. Depth of ditches ft.
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
the conditions of the Improvement Permit and that a valid Operations Permit has been issued.
Signature of Authorized Agent for Harnett County

Date