HARNI

COUNTY HEALTH DEPARTMI

IMPROVEMENT PERMIT 22301

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 Name: (owner) Weaver Der. Co.

Property Location: SR# 114

Subdivision The June & Sec II

New Installation Septic Tank Repair II

Nitrification Line Expansion II

Lot # 80 permit from the Harnett County Health Department." ____ Lot # _ 8> Quadrant #
Lot Size: • \$3 Tax ID# Number of Bedrooms Proposed: 3(76x53) 363 ged Basement with Plumbing: Garage: Water Supply: Well Public Community Distance From Well: _____ft. 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: | USS gallons Pump Tank: gallons No. of ditches ft. of each ditch and ft. depth of the ditches ft. ditches ft. ditches ft. ditches Subsurface Drainage Field French Drain Required: Linear feet Date: 9-21-25 PERMIT EXPIRES 5 YEARS FROM ABOVE DATE This permit is subject to revocation if site plans or intended use change. Meet Onsite
STUB O-t Plembing shallow at Signed:

Signed: Environmental Health Specialist
Groundlevel or higher 199 1) LOP Ryan 0 DRIVE 200

HARNETT COUNTY DEPARTMENT OF PUBLIC HEALTH AU [ORIZATION TO CONST. JCT

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 Telephone # Address Address Lot # # Bedrooms Proposed Lot Size TYPE OF SYSTEM New Installation [] Repair
Address Conventional [] Other Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Pump Chamber
Address Property Location SR# Road Name Road Na
Address Property Location SR# Road Name
Property Location SR# Subdivision Subdi
Property Location SR# Subdivision Subdi
Subdivision
TYPE OF SYSTEM New Installation [] Repair Septic Tank Nitrification Lines Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft. Septic Tank 000 gal Pump Chamber gal NITRIFICATION FIELD SPECIFICATIONS Number of fields 4 definition Lines Ft. Width of ditches 3 ft. Depth of ditches 19 inches
TYPE OF SYSTEM New Installation [] Repair Septic Tank Nitrification Lines Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft. Septic Tank 000 gal Pump Chamber gal NITRIFICATION FIELD SPECIFICATIONS Number of fields 4 definition Lines Ft. Width of ditches 3 ft. Depth of ditches 19 inches
New Installation [] Repair Septic Tank Nitrification Lines Conventional [] Other
New Installation [] Repair Septic Tank Nitrification Lines Conventional [] Other
Conventional [] Other
Water Supply: [] Well Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback:
Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft. Septic Tank 1000 gal Pump Chamber gal NITRIFICATION FIELD SPECIFICATIONS Number of fields # of lines per field Length of lines Ft. Width of ditches ft. Depth of ditches inches
Septic Tank
Septic Tank
Number of fields
Number of fields # of lines per field Length of lines 2 40 Ft. Width of ditches ft. Depth of ditches inches
Width of ditches ft. Depth of ditches inches
Width of ditches ft. Depth of ditches 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
The country from Department has determined that the cyctem has been in it is
the conditions of the Improvement Permit and that a valid Operations Permit has been issued.
Un Wast RS
Signature of Authorized Agent for Harnett County Date