IMPROVEMENT 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".

Name: (owner) Lynnold K. Berg II New Installation Septic Tank Property Location: SR# 101 Necdmone Rd
Subdivision Lot #
Tax ID# Quadrant # Number of Bedrooms Proposed: 3.50 Acces
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: gallons Pump Tank: gallons
Subsurface No. of exact length width of depth of the dept
French Drain required: Linear feet
This permit is subject to revocation if site Date: 4.5-95
plans or intended use change. Signed: 97 W+ RS
77
VOID AFTER 5 YEARS Environmental Health Specialist
VOID AFTER 5 YEARS
VOID AFTER 5 YEARS STUB House out shallow keep system shallow 18" max ditch depth - follow contours Do not Orive or Park Vehicles on system
VOID AFTER 5 YEARS STUB House out shallow keep system shallow 18" max ditch depth - Follow contours Do not Drive or Park 10'
VOID AFTER 5 YEARS STUB HOUSE OUT SHAllow Keep system Shallow 18" max ditch depth - Follow contours Do not Drive or Park Vehicles on System USE Berm or swale to divert Surface water Clearly Mark property
VOID AFTER 5 YEARS STUB HOUSE OUT SHAllow Keep system Shallow 18" max ditch depth - Follow contours Do not Drive or Park Vehicles on system USE Berm or swale to divert Surface water Clearly Mark property Link for the Toldallar 75 Some Repair
VOID AFTER 5 YEARS STUB House out shallow keep system shallow 18" max ditch depth - Follow contours Do not Drive or Park Vehicles on system USE Bern or swale to divert Surface water Clearly Mark property Live for the Installer 15 must keep system 10 from 100:3 100:3
VOID AFTER 5 YEARS STUB House out shallow keep system shallow 18" max ditch depth - Follow contours Do not Drive or Park Vehicles on system USE Bern or swale to divert Surface water Clearly mark property Live for the Installer Must keep system to from All property Line 10013, 10
VOID AFTER 5 YEARS STUB HOUSE OUT Shallow keep system Shallow 18" max ditch depth - follow contours Do not Drive or Park Vehicles on system USE Bern or swale to divet Surface water Clearly Mark property Live for the Installer Must keep system to from All property Line Drive way
VOID AFTER 5 YEARS STUB House out shallow keep system Shallow 18" max ditch depth - Follow contours Do not Drive or Park Vehicles on System USE Berm or swale to divert Surface water Clearly Mark property Live for the Installer Must keep system 10 from All property Line 1000
VOID AFTER 5 YEARS STUB House out shallow keep system Shallow 18" max ditch depth - Follow contours Do not Orive or Park Vehicles on System USE Bern or swale to divert Surface water Clearly mark property Live for the Installer Must keep system 10 from All property Line Drive way Drive way Repair Rump Repair
VOID AFTER 5 YEARS STUB House out shallow keep system shallow 18" max ditch depth - Follow contours Do not Orive or Park Vehicles on system USE Bern or swale to divet Surface water Clearly Mark property Live for the Installer Must keep system 10 from All property Line Drive way Drive way Pump Repair