

OPERATIONS PERMIT

Name: (owner) Jeff Kelly

New Installation Septic Tank

Property Location: SR# 1440

Repairs Nitrification Line

Subdivision Wells Creek

Lot # 150

TAX ID# _____

Quadrant # _____

Contractor: CAB Farms

Registration # _____

Basement with Plumbing: Garage:

Water Supply: Well Public Community

Distance From Well: 50 ft.

Following are the specifications for the sewage disposal system on above captioned property.

Type of system: Conventional Other _____

Size of tank: Septic Tank: 1000 gallons Pump Tank: _____ gallons

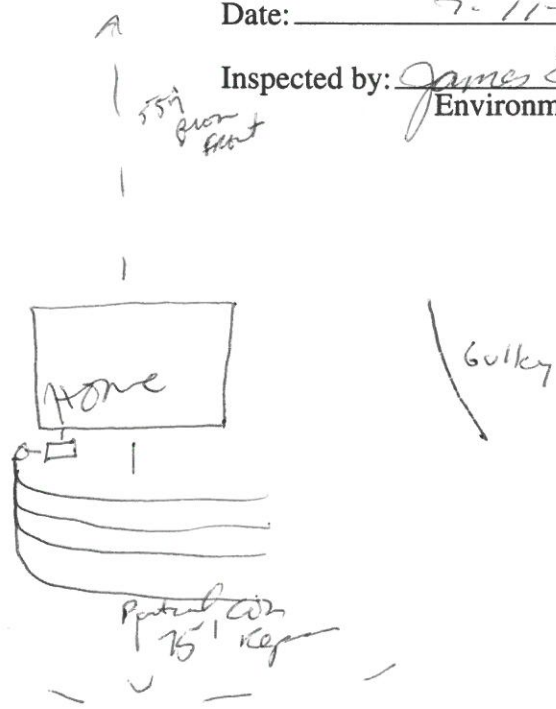
Subsurface Drainage Field No. of ditches 4 exact length of each ditch 90 ft. width of ditches 3 ft. depth of ditches 18 1/2 in.

French Drain: _____ Linear feet

Date: 7-11-96

PERMIT NO. 9242

Inspected by: James E. Mansfield
Environmental Health Specialist



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) Jeff Kelly New Installation Septic Tank
 Property Location: SR# 1440 Repairs Nitrification Line

Subdivision Neills Creek Farms Lot # 150

Tax ID# _____ Quadrant # _____

Number of Bedrooms Proposed: 3 Lot Size: 8.17

Basement with Plumbing: Garage:

Water Supply: Well Public Community

Distance From Well: 507 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: 1600 gallons Pump Tank: _____ gallons

Subsurface Drainage Field No. of 4 exact length 90 width of 3 depth of 18-24 in.
 ditches of each ditch ft. ditches ft. ditches in.

French Drain required: _____ Linear feet

This permit is subject to revocation if site plans or intended use change.

Date: 10-17-94

Signed: Thomas J. Boyce

Environmental Health Specialist

VOID AFTER 5 YEARS

LPP repair at front in grassy area

*Maintain setbacks
5' from house
10' from property line*

** House moved 40' forward
* Meet contractor on site prior to installation - if house not in right location then LPP to front
Put system in during dry time*

** Strongly recommend gutters & downspouts. Ap. water away from system.*

** Drive way should be located next to woods or property line at front*

