HARNETT COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SECTION 307 W. CORNELIUS HARNETT BLVD. May LILLINGTON, NC 27546 910-893-7547 PHONE 910-893-9371 FAX Application for Rep MAILING ADDRESS (IF DIFFFERENT THAN PHYSICAL) Buying LOT #/TRACT # STATE RD/HWY SIZE OF LOT/TRACT Type of Dwelling: [] Modular [] Mobile Home M Stick built [] Other **Number of bedrooms** [] Basement Garage: |Yes | No [] Dishwasher: Yes LYNo [] Garbage Disposal: Yes [/] No [] Water Supply: [] Private Well [] Community System **F**County Directions from Lillington to your site: In order for Environmental Health to help you with your repair, you will need to comply by completing the following: 1. A "surveyed and recorded map" and "deed to your property" must be attached to this application. Please inform us of any wells on the property by showing on your survey map. 2. The outlet end of the tank and the distribution box will need to be uncovered and property lines flagged. After the tank is uncovered, property lines flagged, underground utilities marked, and the orange sign has been placed, you will need to call us at 910-893-7547 to confirm that your site is ready for evaluation. Your system must be repaired within 30 days of issuance of the Improvement Permit or the time set within receipt of a violation By signing below, I certify that all of the above information is correct to the best of my knowledge. False information will result in the denial of the permit. The permit is subject to revocation if the site plan, intended use, or ownership changes. M. Ha Doegal 10-06-2016

10/18/16

U

## HOMEOWNER INTERVIEW FORM

It is important that you answer the following questions for our inspectors. Please do not leave any blanks if possible, and answer all questions to the best of your ability. Thank You. Have you received a violation letter for a failing system from our office? [] YES [YNO Also, within the last 5 years have you completed an application for repair for this site? [] YES [ YNO Year home was built (or year of septic tank installation) Installer of system Septic Tank Pumper Designer of System 1. Number of people who live in house? 2. What is your average estimated daily water usage? \_ water. If HCPU please give the name the bill is listed in Wayne Mand 3. If you have a garbage disposal, how often is it used? [ ] daily [ ] weekly [ ] monthly 4. When was the septic tank last pumped? 4-2016 How often do you have it pumped? 5. If you have a dishwasher, how often do you use it? [ ] daily [ ] every other day 6. If you have a washing machine, how often do you use it? [ ] dally [ ] every other day [ ] weekly [ ] monthly 7. Do you have a water softener or treatment system? [ ] YES [ ] NO Where does it drain? 8. Do you use an "in tank" toilet bowl sanitizer? [ ] YES [4] NO 9. Are you or any member in your household using long term prescription drugs, antibiotics or 11. Have you put any chemicals (paints, thinners, etc.) down the drain? [ ] YES [ ] NO 12. Have you installed any water fixtures since your system has been installed? 1 YES [] NO If yes, please list any additions including any spas, whirlpool, sinks, lavatories, bath/showers, toilets 13. Do you have an underground lawn watering system? [ ] YES [ ] NO 14. Has any work been done to your structure since the initial move into your home such as, a roof, gutter drains, basement foundation drains, landscaping, etc? If yes, please list Shinges two years 15. Are there any underground utilities on your lot? Please check all that apply: [ ] Power [ Phone [ Cable [ Gas [ Water 16. Describe what is happening when you are having problems with your septic system, and when was this first noticed? 17. Do you notice the problem as being patterned or linked to a specific event (i.e., wash clothes, heavy rains, and household guests?) [YES [] NO If Yes, please list wash clothes

## Certificate of Completion Operation No. 3923.

vner Wayne Anderson Const. Address	
(MUST BE FILLED IN)	AILING ADDRESS)
Location of Premises Huy 401 Mill Branch Sul	AILING ADDRESS)
Lot (	
Details of Septic Tank System	
Kind of Material for Tank: Concrete Dother pump tank - 100	00 50 (
Size of Tank: Capacity 1000 Gallons	3
Subsurface No. of Exact Length Width of Drainage Field Ditches of each Ditch	Depth of 18 Inches
Square Feet in Absorption Field 360	Surface Drainage Linear Required Ft.
Inspected by MIK	Eaken
Permit No. 33 \8 Date 8/22/88	SANITARIAN)

