Harnett County Health Department Water Sample Application Most results are received within 7 business days. *Some results may take 3 weeks or longer to be analyzed

ENVIRONMENTAL HEALTH SECTION 307 W. CORNELIUS HARNETT BLVD. LILLINGTON, N.C. 27546 910-893-7547

Stephen Thompson	865-806-7151
2701 Darroch Rd, Lillington NC 27546	AREA CODE & PHONE NUMBER
MAILING ADDRESS Same as above	
PROPERTY ADDRESS	STATE ROAD
SUBDIVISION NAME AND LOT NUMBER	
PURPOSE OF SAMPLE Doctor Requested Loan closing Personal Information Other	Date of closing
Types of Samples & Cost - Please make check payable to: Harnett County Health Dep	
\$50.00 - Bacteriological (coliform and fecal absent or present) \$\sum \\$100.00 - Petr	oleum\$100.00 - Inorganic
\$100.00 - Pesticides\$100.00 - Other	
Type of Well: Drilled X Bored Driven	
Is there electricity? Yes No	
How many outside spigots O Location of spigots	
Please give complete directions from the Health Department to the location:	
The well is located to the right side of the house of	partially in the woods. There
is a pump that can run off an extension cord but is unconnected	when not in use. The line coming
In order for a sample to be taken the well should be made visible to the inspector. Thi well, or lids and/or locks of pump houses. We also inspect your well, and if it is unapp	s may require the removal of lids over the roved we will not take a sample, but
advise you how to protect the well. Once the well has met state requirements, re-apply time. If further visits are necessary there will be an additional charge of \$25.00. You were the state requirements and the state requirements are necessary there will be an additional charge of \$25.00.	and we will sample your water at that punp
have been received from the State Lab.	
By signing this application I am confirming that the information given is correct.	So you can follow it to a temporary Spigot.
4000 DS Nov 25	
Signature Date	
Office Use Only: Date of initial visit: Return Visit Date sample taken_ Visible well construction: Yes No	Date re-sampled