

www.harnett.org

July 20, 2020

Harnett County Government Complex 307 W. Cornelius Harnett Boulevard Lillington, NC 27546

Jaymie Vernooy 3490 Old Buies Creek Road Angier NC 27501

ph: 910-893-7547 fax: 910-893-9371

Re: Status of Repair Permit for 3490 Old Buies Creek Road Angier, NC 27501

Ms. Vernooy:

An attempt was made to evaluate your property for the purpose of issuing a Repair Permit. The evaluation could not be completed for one or more of the following reasons.
1. Use pink flags to mark property lines and irons that are set by surveyor need to be visible.
2. Use orange flags to mark house corners (\$25.00 fee incurred)
3. Directions not clear to property (\$25.00 fee incurred)
4. Property needs <u>only</u> brush or vegetation removed
5. Driveway not shown on site plan
6. Backhoe pits required
X 7. Other- No repair permit filed. No failure found. Full inspection could not be complete due to tank lids not uncovered and open and d-box not uncovered. Be advised based on provided septic inspection no permit is required. System is not in failure (Tank is structurally sound, no backing up into home present, no septic fluid is surfacing on the ground). Routine maintenance by septic contractor is advised to clean away roots, replace d-box, snake out drain lines, and unclog if required. This is consistent with advisement from septic inspection report to "contact septic contractor." Contact Environmental Health with any questions, comments, or concerns. Was unable to contact applicant due to no phone number was provided.
Your application will be put on hold until the selected items above have been addressed

Your application will be put on hold until the selected items above have been addressed. When completed **please call 910-893-7547 to confirm** that the items mentioned have been corrected, we will then reschedule your property for evaluation.

Sincerely,

Andrew Currin, R.E.H.S.

Environmental Health Specialist

Harnett County Department of Public Health

AC/slc

Copy: Central Permitting

strong roots · new growth