

www.harnett.org

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

> ph: 910-893-7550 fax: 910-893-9429

April 29th, 2025

Safari One Asset Company LLC 5001 Plaza on the Lake STE 200 Austin TX, 78746

RE: Failing System located at: 38 Greene Ct Angier, NC

To whom it may concern.

An on-site inspection was made on your property 4/28/25 by an Environmental Health Specialist and observed a failing septic system. Septic tank is exposed in front yard and cracked/damaged.

You are hereby notified that you are violating the Rules and Regulations adopted by the North Carolina Commission for Health Services in accordance with requirements of Article 11 Chapter 130A-335 (a) of General Statues of North Carolina. Any person owning or controlling a residence, place of business, or place of public assembly containing water-using fixtures connected to a water supply source shall discharge all wastewater directly to an approved wastewater system permitted for that specific use. A wastewater system may include components for collection, treatment and disposal of wastewater.

We request that you contact the Health Department within 7 days in order to obtain an improvement permit. You are required to correct this problem within 30 days from this date. You will be required to bring a recorded survey map, deed, and fill out a REPAIR APPLICATION in order to obtain an improvement permit. Please be advised that any action you may take without an improvement permit does not absolve you of the responsibility for correcting this public health problem, according to health department standards. The continuation of this violation may constitute a health hazard, and if you do not comply within the allotted period, we will be forced to obtain legal action.

I can be contacted at 893-7547 Monday-Friday, from 8:00-9:00 a.m.

Sincerely.

Reynold Levocz, R.E.H.S.

Environmental Health Specialist

Harnett County Department of Public Health

Amy KEHS

Environmental Health Section

RL/kh

Enclosure(s)

strong roots · new growth