File/Permit #: BRES2406-0003

Harnett County Environmental Health

EXISTING SYSTEM APPROVAL	
Issued by: Local Health Departme	nt AOWE Certified Inspector
	The state of the s
Applicant: Strange Liz Mailing Address: 128 US Hwy 70 E Unit B	Owner: Brian Schilling Mailing Address: 106 NORRIS FARM DR ANGIER, NC 27501
City: Garner State: NC Zip: 27529 Phone #: 919-669-9713 Email: elizabeth@capitalpools.com	City: Angier State: NC
PIN/Lot Identifier: 0663-71-9816.000 Lot 19 Property Location/Address: 106 NORRIS FARM DR ANGIER, NC 27501 Facility Type: House/Modular Mobile/Manufactured Home Business Other:	
Operation Permit/ATO #: SFD 2001-0031 Design Daily Flow: 360 GPD Number of Bedrooms: 3 Max # Occupants: 6 Other: Wastewater Strength: Domestic High Strength Industrial Process Wastewater Water Supply: Private well Public well Shared well Municipal Supply Spring Other: Proposed Property Improvement: 20' x 40' In ground Pool	
All of the following must be checked for approval: *For Reconnections: Site complies with its Operation Permit or the wastewater system was in use prior to July 1, 1977 No current or past uncorrected malfunction of the system as described in 15A NCAC 18E .1303(a)(2) DDF and wastewater strength for the proposed facility do not exceed that of the existing system Facility meets the setbacks in Section .0600 of 15A NCAC 18E Existing system is being operated and maintained in accordance with Section .1300 of 15A NCAC 18E and permit conditions. *For Site Modifications or Footprint Expansions: Proposed structure meets the setbacks in Section .0600 of 15A NCAC 18E	
Approval Conditions: During Pool Install (Must Keep Pool 15' off any part of septic system)	
Inspector's Printed Name: Ren Levocz Inspector's Signature:	Inspector Certification #: 3345 Date: 7-19-24

EXISTING SYSTEM APPROVAL SITE SKETCH

PIN/Lot Identifier: <u>0663-71-9816.000 L</u>ot 19 Operation Permit/ATO #: SFD 2001-0031 Property Location/Address: 106 NORRIS FARM DR ANGIER, NC 27501 Owner: Brian Schilling G4 CHAMBEQ 301 SAD

*Include the existing and proposed structures and applicable setbacks.