# MAPLES SEPTIC TANK SERVICE, INC.

### 80 Thomas Kelly Road

#### Sanford, NC 27330

## (919) 258-3750 Phone (919) 258-3914 Fax

## Inspection Certification #24751

No representation, warranties, or opinions are hereby given, written or expressed otherwise, as to the future performance of onsite wastewater system described herein. This onsite wastewater system inspection is a presentation of system facts on date of inspection.

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Address of Property 1468 MCKSY TOWN Rd Comeron
Current Owner on Record
Inspection Requested by Scott Miller 919-353-2180
Other Name
Company/Contact Number Adesch Real Estatelervices
Date of Inspection 4/20/2022
Copy of Operations permit from County of Environmental Health attached.
Operations Permit not available.
Type of water supply Well Public Water Community Water
Location of Septic Tank and Septic Tank details:
15 ft from house or structure from old house
<u>/ðð</u> ft from well if applicable
ft from water line if applicable
188 ft from property line
12" Approximate distance from surface to top of tank
Access riser(s )yesno describe:
Tank lids intact
Tank has baffle wall
Inflow to tank is noted as sufficient
Inflow to tank is noted as insufficient or blocked
Outlet has a filteryes no unknown
Outlet T is presentyesno
Effulent leaves the outlet yesno unknown
Roots present in tank was I no unknown

Evidence of infiltration into tank of surface wateryesno
Evidence of tank leakage noted
Unable to locate tank. System inspection cannot be completed until tank is located
Garbage Disposalyesnounknown
Number of bedrooms
Date tank was last pumped 1/20/22
Percentage of sludge detected in tank%
Does System have a pump tank?yes (complete blanks below)no
ft from house or structure
ft from well if applicable
ft from water line if applicable
ft from property line
Approximate distance from surface to top of tank
Access riser(s) in placeyesno
ft from Septic tank
Location of control Panel
Electrical connection are in place and properly grounded
Alarm is working properly
Pump is working properly
Dosing volume correct
Unable to operate pump/alarm due to lack of electricity at site at time of inspection
System requires a subsurface operatoryesno
If yes, Operator Name Contact Number
Copy of most recent operator report attachedyesno
Drain field located:
138 ft from property line
18" ft from septic/pump tank
3 # of lines located
225 ft length of system
Type of systemConventionalInnovativeExperimentalControlled Demo
Pretreatment: Type of Pretreatment

Brief Description of S	ystem Type: Greve	
	est or current surfacing at time of inspe	
No Evidence of tr	affic over drain field, if YES briefly desc	cribe
Other pertinent facts DBoX 15 g	noted during inspection Tonk, s	s Good needs fee and AT Time of Inspe
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