HTE# 10 -5-255124 Harnett County Department of Public Health
PERMIT # <u>2659</u> <u>Operation Permit</u> 21924
🔀 New Installation 🔀 Septic Tank 🔀 Nitrification Line 🗆 Repair 🗆 Expansion
Name: (owner) WATER MARK HOMES SUBDIVISION CAROLINA SEASONS LOT # 73
System Installer: HPICOLO CARTER Registration #
Basement with plumbing: 🗆 Garage 🔀 Number of Bedrooms
System Type: Types V and VI Systems expire in 5 years.
(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.
This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
100'
150
1 3 BEDROOM
House
Q c-XII
W120W000 WAN
WILDHOOD WAY
PERMIT CONDITIONS:
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961.
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes 🗆 No 🔀
If yes, see attached sheet for additional operation conditions, maintenance and reporting.
IV. Operation:
V. Other:
□ D-Box □ Pump □ Alarm □ H20Line □ PWR Line
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: 🗆 Conventional 🕱 Other <u>TIRE CRIPS</u> Septic Tank: <u>1000</u> gallons Pump Tank: gallons
Subsurface No. of exact length width of depth of
Drainage Field ditches of each ditch feet ditches feet ditches inches
Authorized State Agent Date Date Date

Central Carolina Holdins, LIC 1816 MaKey Town Road Cameron, NC 20226	Tichet: 40019606 Dare: 2715/2011 Time: 09 18:25 - 09150:14
Cumponer: 400.02 / R & J Zépuie Tank	Scale Groes: \266280 LB M OutManusl Wt Tare: 20920 LB M In Manusl Wt Mer: 16360 LB
Generator: NA / Not Applicable Dest: DEST: NA / Not Applicable Truck: RidsEPTIC	
Origina Sashara	Quantity Units Rate Amount
chips Nive V lock	Is from the Fuel Grade location and meets the Nc specification as Masiewater system approval IWWS-2002-03R for the Capon as Agregrate in Nitrification Flats.

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