HTE# 09-5-	Harnett County Department of Public Health 21169
PERMIT # 250	
	New Installation
	PROPERTY LOCATION: Vickerth Rd.
	Weaver Development SUBDIVISION, Buffalo La Ker 101 # 2-1
System Installer: Basement with pluml	Mikes Bckhoe Registration #
Type of Water Suppl	
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 insta	alled in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
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PERMIT CONDITIONS:	
<ul><li>I. Performance:</li><li>II. Monitoring:</li></ul>	System shall perform in accordance with Rule .1961. As required by Rule .1961.
III. Maintenance:	As required by Rule .1961. Other:
	Subsurface system operator required? Yes \( \subseteq \text{No } \( \subseteq \)
IV. Operation:	If yes, see attached sheet for additional operation conditions, maintenance and reporting.
V. Other:	Tank Lines OK * Aceds D-Box checked & Bill of lading for tire chips water & Bower checked & Bill of lading for tire chips
Following are the speci	ifications for the sewage disposal system on the above captioned property.
Type of system: 🔲 ( Subsurface	No of gallons ruling Tank: gallons
Drainage Field French Drain Required:	ditches 2 of each ditch 75 feet ditches 3 feet ditches 24.37 inches
Authorized State Ag	ent

Station: LMP-CCT-PC2

Ticket: 40013740

Date: 1/25/2010

Time: 13:03:57 - 13:21:53

Truck: MINESPACKE Truck Type: Dump Truck

Customer: 400097/HIRES BACKHOE 4 EXCAVAT

Dest: NA/Not Applicable

Comment:

Scale

Gross: 97580 LB M Out Manual W. Tare: 21880 LB M In Manual Mt

Net: 15700 58

Origin OFF/Cuthound Loads Materials 100% of DFM2T/2 inch DFM Ton Quantity 7.85 Tons Fate \$22,00/Ton

Amount \$ 172.70

Total Amount:\$ 172.70

Waighmaster: Libby Cameron

beivec

This load of tire chips is from the Fuel Grade location and meets the Nc specification as stated in Innovative Wastewater system approval IWWS-2002-03R for tire chip Substitution for Rock Aggregate in Nitrification Fields.

Pd C4 # 2624