HTE# <u>14-5-3</u>	Harnett County Department of Po	ublic Health	23340
Permit # <u>27</u>	<u>878</u> <u>Operation Permit</u>		20040
	🗹 New Installation 🗹 Septic Ta	ank 🛛 Nitrification Line	🗆 Repair 🗆 Expansion
Nama: (owner)	PROPERTY LOCATION: 5634	34 Bruch John	INT # 40
Name: (owner) CARCY flobrown flow SUBDIVISION To AND STATISTICS LOT # System Installer:			
Basement with plumbing: 🗆 Garage 🗆 Number of Bedrooms <u>3</u> Type of Water Supply: 🗆 Community 🗹 Public 🔲 Well Distance from well feet			
System Type: Reputers Reputer Syster Type B 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.			
		HAREDS PL	o talan
	12/12	D-BONTOL Risers Falter	zuns-(Feed)
	11 50	Risers	
	80	Falter	
	1 72		
	25% Wars		
	1		
47 5FT			
34 47 54			
40 DREVE			
405 0 1 Caro 15			
JACRele Lane			
On a come			
PERMIT CONDITIONS:			
I. Performance: II. Monitoring:	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 \Box No \Box If yes, see attached sheet for additional operation conditions, maintenance and reporting.		
IV. Operation:			ere a sub-static fisting and a fisting and
V. Other:			
□	D-Box 🗆 Pump 🗆 Alarm 🗆	H20Line	PWR Line
Following are the specifications for the sewage-tilsposal system on the above captioned property. Type of system: 🗆 Conventional 🗹 Other 25% in Boucrons for the second property Septic Tank: gallons Pump Tank: gallons			
Type of system: 🔲 Subsurface	No. of exact length width	of d e	pth of
Drainage Field French Drain Required:	ditches of each ditch _ LOL feet ditches	feet dit	tches <u>24 318</u> inches
Authorized State A	gent James & Marshond	Date E-ZZ	74
	U		