Harnett County Department of Public Health

Harnett C	County Department of Fublic Health	
PERMIT # 540 2404-0058	Operation Permit	
	New Installation 🔀 Septic Tank 🔯 Nitrification Line 🗆 Repair 🗆 Exp	ansion
11 -	PROPERTY LOCATION: 421 wayside ((SR 2046)	
Name: (owner) Alexa Torress	SUBDIVISIONLOT #	
System Installer: Junior Cardenas		
Basement with plumbing: Garage Number of Bedroon		
Type of Water Supply: Community Public Well System Type: Type Tit B	ell Distance from well feet 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 course has been installed in compliance with analysis by North Course.	al Santa. Bula for Santa Tanana and Birand and all and file and file and the language Damin and Santa file.	
This system has been installed in compliance with applicable North Carolina General	al Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.	
le c 7		
20 - 10'		
1 1		
; ()		
1 900'		
(()		
1 ;		
1 1		
; !	LUTU CAPACIT OF LOD'	
{ }	25 6 100	
	Complete :	
) (9	repair area	
11	1 100'	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100'	
, y-	K 36' deep Curtain Drain	
	K 36 deep correct	
PERMIT CONDITIONS:	Rule 1961. Warside la-	->
I. Performance: System shall perform in accordance with Rull. Monitoring: As required by Rule . 1961.	Rule .1961.	
III. Maintenance: As required by Rule .1961. Other:		
Subsurface system operator required? Yes		
	peration conditions, maintenance and reporting.	
IV. Operation:		
V. Other:		
D-Box D-Pu	ump 🗶 Alarm 🗆 H20Line 🗆	PWR Li
Following are the specifications for the sewage disposal system on	the above captioned property.	
Type of system: Conventional Other 25% re	AVETION EZPOW Septic Tank: 1000 gallons Pump Tank: 1000	
** *	length width of depth of	gallons
Subsurface No. of exact I Drainage Field ditches Z of each	ch ditch 100 feet ditches 3 feet ditches 20 incl	

- REHS

Authorized State Agent

7-9-25

Date