HTE# BRES 1906 NOWS Harnett County Department of Public Health

men DECO. 1001	marinett county	bepartment of Tubi	2568	3 N
PERMIT #	<u>_</u>	Operation Permit	2001	
	New	Installation Septic Tank	☐ Nitrification Line ☐ Repair ☐	☐ Expansion
W () \(\sum_{\text{o}} \)	PR	ROPERTY LOCATION: 17 Gen	nini Ln., Angier	
	in Kay Landreth Int Adams	SUBDIVISION Registration #	LOT #	
Basement with plumbing:		negistration #		
Type of Water Supply:		from well 50+ feet		
System Type: 257. Reduction TIGEZ Lay 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.				
} 2	25%	\	Ilmas to contic TanV:	1.5'
\ \ \ \ \ \	reduction /		House to septic Tank: Tank to D-Box-	()
, ,	Reduction Repair Avea	\	Tank to D-Box	. 2
	HVEU		· D.30x to 1st time : 2	, '
	15'		"2nd line=	8'
	T 31 is		" 3rd line =	
15,	3br DW		" " 4th line =	26'
	House T	Drive :	4 mine:	23
	(10000)	5		
	7	Gemini Ln	* Additional depth	
		50 E	approved at insta	1).
		They E	- 11	
		7 /35		
PERMIT CONDITIONS:				
	em shall perform in accordance with Rule .1961.			
•	equired by Rule .1961.			
	equired by Rule .1961. Other:			
If ye	es, see attached sheet for additional operation condition	ns, maintenance and reporting.		
IV. Operation:			A	
V. Other:				
□ D-I	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 25% Peduction TICA Septic Tank: 1000 gallons Pump Tank: gallons				
Subsurface No.	of exact length E	Septic lank: _1	depth of	gallons
Drainage Field ditch	nes of each ditch	\ 1	3 feet ditches 24	inches
French Drain Required: Linear feet				
Authorized State Agent_a		ATT 5	Date 7-29-19	
Additionized State Agent_	111010		vaic . ~ 1 [/	