HTE# SFD=	1005-0048	Harnett County	Department of Pub	olic Health	25910	
PERMIT #			Operation Permit		23710	
		Z N	lew Installation 🔀 Septic Tank	Nitrification Line	☐ Repair ☐ Expansion	
	_		PROPERTY LOCATION: 15 W	TITE CLOVE	LN	
Name: (owner) _	GALT LAN	DEVELOPMENT	_ SUBDIVISION _ Summ	ERLIN	LOT # <u>55</u>	
	EDDIE C		Registration #			
Basement with plun		Number of Bedrooms				
			ce from well feet			
System Type:		IIg	Types V and VI Systems		and a second	
(In accordance with	Table V a)	Uwner	must contact Health Department 6 mo	nths prior to expiration for p	ermit renewal.	
This system has been ins	talled in compliance with applica	ble North Carolina General Statutes, Rule:	s for Sewage Treatment and Disposal, and all con	ditions of the Improvement Permit a	nd Construction Authorization.	
	1		8	, , , , , , , , , , , , , , , , , , , ,		
		1				
			2261			
			111			
		7	18.60			
		0	I LEPAIR!			
		Z	1 ARGA			
		4	11+			
		1	- · · · · · · · · · · · · · · · · · · ·			
		الرابا الم	110			
		2	1			
		19.1	12710			
			\\A.u.=.C			
		1	HOUSE			
		1 L				
			a			
			8			
			1×- 80			
		M	HITE CLOUD LN			
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 \(\sigma\) No \(\sigma\) If yes, see attached sheet for additional operation conditions, maintenance and reporting.				
IV 0	If yes, see attached sh	ieet for additional operation cond	litions, maintenance and reporting.			
IV. Operation:				. 20		
V. Other:						
- Juliu.	D.D	D ==	AI -	11001	BIND 1.	
				H20Line □	PWR Line	
	ecifications for the sewage	disposal system on the above ca	aptioned property.			
Type of system:		Other CHOMBER (p Tank: gallons	
Subsurface Drainage Field	No. of ditches	exact length of each ditch	width of ditches		oth of 18-24 inches	
viamage rieiu	UITCHES	or each ditch	feet ditches _	feet dito	rues IllClies	

French Drain Required:

Authorized State Agent_

Drainage Field

Date