HTE# 16-5-39383

Harnest County Department of Public Ealth

24436

PERMIT # 28994

Operation Permit

Name: (owner)	PERMIT # _ & O T T T	Operation Termit	7
System Installer:			☐ Repair ☐ Expansion
System shall been installer: Comparison			
Basement with plumbing Garage Number of Sectooms Public Well Distance from well System S		SUBDIVISION	LOT #
PPENIIT CONDITIONS: Community Public Well Distance from well 1900 Feet		Registration # 1643	
PERMIT CONDITIONS: Performance:			
PERMIT CONDITIONS:			
PERHIT CONDITIONS: Performance:	,		nit renewal.
PERMI CONDITIONS: 1. Performance: 1. Monitoring: 1. Honitoring: 2. Honitoring: 2. Honitoring: 3. Honitoring: 4. Honitoring: 5. Honitoring: 4. Honitoring: 5. Honitoring: 5. Honitoring: 6. Honitoring: 6. Honitoring: 6. Honitoring: 8. Honitoring: 9. Honitoring: 9. Honitoring: 9. Honitoring: 9. Honitoring: 1. Honitoring: 1. Honitoring: 1. Honitoring: 1. Honitoring: 1. Honitor	(iii accordance viviii fable v ay	The same street of the same stre	
PERMIT CONDITIONS: I. Performance: II. Monitoring: As required by Rule . 1961. Other: Subsurface system operator required? Per	This system has been installed in compliance with applicable North Carolina General S	tatutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and	Construction Authorization.
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. 1V. Operation: V. Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other C	20 A45 10 R		
Performance: System shall perform in accordance with Rule .1961.			
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes Subsurface system operator required? Yes No Maintenance and reporting. No Operation: No Operati		. 10(1	
Maintenance: As required by Rule . 1961. Other: Subsurface system operator required? Yes No. of		: .1701.	
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:	III. Maintenance: As required by Rule .1961. Other:		
V. Other: D-Box Pump Alorm H20Line PWR Line	Subsurface system operator required? Yes \Box	Ng X	
D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Conventional Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 200 feet ditches feet ditches inches	IV. Operation:		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Character (OH) Septic Tank: 1000 gallons Pump Tank: gallons width of depth of depth of depth of ditches ditches inches French Drain Required: Geach ditches ditches inches	V. Other: WELL NOT INSTALLED	As OF THIS DATE.	•
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Convent	□ D-Box □Pump	□Alarm □H20Line □	PWR Line
Authorized State Agent Date 2277	Type of system: Conventional Coher Charecometry (Charecometry) Subsurface No. of exact length width of depth of Drainage Field ditches depth of leet ditches lee		
	Authorized State Agent	RE115 Date 2217	