PERMIT (NORDITIONS: Permit 25 596 Permit Permit Per	HTE# /0-5-2		Harnett County Dep			21819
Name: (owner)	PERMIT # AV	.,,	Ope Ope	ration Tennit	NO TO A STATE OF	
System Installer: Stand Garge Number of Bedrooms Types V and W Systems expire in 5 years. In accordance with Table V a)			₩ New Ins	taliation 🖆 Septic Tani	Nitrification Line ∟	⊥ Kepair ∟ Expansion
System Installer: Stand Garge Number of Bedrooms Types V and W Systems expire in 5 years. In accordance with Table V a)		1 .18	PROPE	RIY LOCATION: Tinge	n. p. d.	LAT 11 (*3 1
Basement with plumbing: Garge Womber of Bedrooms Type of Water Supply: Gammunity Public Well Distance from well Types V and VI Systems expire in 5 years. (In accordance with Table V a) Owner must contact Health Department of months prior to expiration for permit renewal. This gates has been installed in compliance with applicable North Cardina General States, halds for Insage Treatment and Bispool, and all conditions of the Improvement Permit and Construction Authoritation. PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 2. System shall perform in accordance with Rule 1961. 2. A required by Rule 1961. 3. Sequired by Rule 1961. 4. Sequired by Rule 1961. 5. Substrace system operator required Yes: Distance and reporting. 1. Operation: 1. Operation: 1. Operation: 1. Other: 1. DeBox: Pump Alorm H20Line PWR Lin Following are the specifications for the seward disposal system on the above captioned property.					Point	LOI # <i>/ / /</i>
Performance				egistration #		
PERNIT CONDITIONS: I. Performance: System shall perform in accordance with Rule 1.961. II. Monitoring: III. Monitoring: III. Maintenance: System shall perform in accordance with Rule 1.961. III. Maintenance: System shall perform in accordance with Rule 1.961. III. Monitoring: N. Operation: V. Other: D. Box Pump Alarm H20Line PVRR Lin Following are the socifications for the sewage discoosal system on the above captioned property.						
(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal. This gratem has been installed in compliance with applicable North Carolina General Statutes, holes for Sewage Fraziment and Disposal, and all conditions of the Improvement Permit and Construction Authorization. PERMIT CONDITIONS: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule .1961. 1. Monitoring: 3. As required by Rule .1961. 3. As required by Rule .1961. 4. As required by Rule .1961. W. Operation: W. Operation: V. Operation: D. Box Pump Alorm Alorm H20Line PWR Lin Following are the specifications for the sewage disposal system on the above captioned property.	• • • • • • • • • • • • • • • • • • • •				aumina in E vacuu	
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. As required by Rule . 1961. Other: 2. Suburface system operator required? Yes 1. No Operation: 1. Monitoring: 2. System shall perform in accordance with Rule . 1961. 3. Suburface system operator required? Yes 1. No Operation: 4. Other: 1. Debox 1. Pump 1. No Indianance: 1. Monitoring: 2. As required by Rule . 1961. Other: 3. Suburface system operator required? Yes 1. No Indianance: 3. No Indianance: 4. Other: 4. Other: 4. Other: 4. Debox 4. Pump 4. Alarm 4. H20Line 4. PWR Lin Following are the specifications for the seware disposal system on the above captioned property.					•	it renewal
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Maintenance: System shall perform in accordance with Rule .1961. Maintenance: System shall perform in accordance with Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No Maintenance No Maintenance No Maintenance No Maintenance No Maintenance No Maintenance No No No No No No No N	(iii accordance with i	table 1 a)	Owner must co	meace meanin bepartment o me	mais prior to expiration for perm	it renewal.
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No Pump Alorm H20Line PWR Line Following are the specifications for the seware disposal system on the above captioned property.	This system has been insta	alled in compliance with applicable	North Carolina General Statutes, Rules for Seway	ge Treatment and Disposal, and all con	nditions of the Improvement Permit and C	onstruction Authorization.
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.						
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. As required by Rule .1961. As required by Rule .1961. Operation: If yes, see attached sheet for additional operation conditions, maintenance and reporting.			257c Red	oction		
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes Subsurface system operator required? Yes No IV If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Lin Following are the specifications for the sewage disposal system on the above captioned property.			1 R	epair-Areal		
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes Subsurface system operator required? Yes No III fyes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box Pump Alorm H20Line PWR Lin Following are the specifications for the sewage disposal system on the above captioned property.						
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 12. Subsurface system operator required? Yes Subsurface system operator required? Yes No IV 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Operation: 15. Operation: 16. Operation: 17. Other: 18. D-Box Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system on the above captioned property.			16			
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 12. Subsurface system operator required? Yes Subsurface system operator required? Yes No IV 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Operation: 15. Operation: 16. Operation: 17. Other: 18. D-Box Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system on the above captioned property.			71	T _V		
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 12. Subsurface system operator required? Yes Subsurface system operator required? Yes No IV 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Operation: 15. Operation: 16. Operation: 17. Other: 18. D-Box Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system on the above captioned property.			一一			
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 12. Subsurface system operator required? Yes Subsurface system operator required? Yes No IV 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Operation: 15. Operation: 16. Operation: 17. Other: 18. D-Box Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system on the above captioned property.				there		
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 12. Waintenance: Subsurface system operator required? Yes No IV If yes, see attached sheet for additional operation conditions, maintenance and reporting. 12. Operation: 13. Operation: 14. Operation: 15. Operation: 16. Operation: 17. Other: 18. D-Box Pump Alorm H20Line PWR Line 19. PWR L						
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 12. Subsurface system operator required? Yes Subsurface system operator required? Yes No IV 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 14. Operation: 15. Operation: 16. Operation: 17. Other: 18. D-Box Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system operator required? Yes Alorm Subsurface system on the above captioned property.						
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 No W			D			
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 11. Maintenance: As required by Rule .1961. 11. Maintenance: Subsurface system operator required? Yes No I			1	1		
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 11. Maintenance: As required by Rule .1961. 11. Maintenance: Subsurface system operator required? Yes \(\subseteq \text{No } \subseteq \) 15. Operation: 17. Operation: 18. Operation: 19. Other: 19. D-Box \(\subseteq \subseteq \text{Dump} \subseteq \subseteq \text{Alarm} \subseteq \subseteq \text{Alarm} \subseteq \text{H20Line} \subseteq \subseteq \text{PWR Line} \) 18. Following are the specifications for the sewage disposal system on the above captioned property.			= =	40		
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 11. Maintenance: Subsurface system operator required? Yes \(\text{No } \text{V} \) 16. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Operation: 18. Other: \(\text{D-Box} \) 19. Other: \(\text{D-Box} \) 10. D-Box \(\text{D-mpp} \) 11. Pump \(\text{D-mpp} \) 12. Alorm \(\text{D-Box} \) 13. PWR Line \(\text{D-WR Line} \) 14. PWR Line \(\text{D-weef} \)						
Performance: System shall perform in accordance with Rule .1961.						
Performance: System shall perform in accordance with Rule .1961.						
Performance: System shall perform in accordance with Rule .1961.	DEPLUT COMPUTANCE		**************************************	brand.		
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No Description:		Contains aball manfaums in	dames with Bula 1041			
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No						
Subsurface system operator required? Yes \(\text{No } \text{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \) IV. Operation: V. Other: \[\text{D-Box} \text{D-Box} \text{Pump} \text{Alarm} \text{H20Line} \text{PWR Line} \] Following are the specifications for the sewage disposal system on the above captioned property.	· ·					
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box D Pump D Alarm D H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.	m. namenance.	Subsurface system operat	or required? Yes \(\square\) No \(\square\)	and the second s		
V. Other: D-Box D-Box H20Line Pump H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.				naintenance and reporting.		
V. Other: D-Box D-Box Pump D-Box H20Line PWR Line PWR Line D-Box	IV. Operation:					
D-Box D-Box Pump Manager the specifications for the sewager disposal system on the above captioned property.	•					
Following are the specifications for the sewage disposal system on the above captioned property.	V. Other:					
Following are the specifications for the sewage disposal system on the above captioned property.		D-Box □	Pump □	Alarm 🗆	H20Line □	PWR Lin
Type of system: Conventional 10 Other 12 Flow Septic Tank: 1000 gallons Pump Tank: gallons						
			ier EZ F/ow	Septic Tank:	1000 gallons Pump Ta	ank: gallons

exact length of each ditch _

Linear feet

Subsurface

Drainage Field

French Drain Required:

Authorized State Agent

No. of

ditches

2

depth of 24-70 ditches

2011

feet

inches

width of

ditches

Date