Harnett County Department of Public Health

PROPERTY LOCATION: 107 Croate Re Lt Resizer System Installer: Grey G: 16 e c System Installer: Grey G: 16 e c System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y System Installer: Grey G: 16 e c Subdivision M. L. P. R. 3 g Lot # Y Owner must contact Health Department 6 months prior to expiration for permit renewal. This open has been intalled in compliance with applicable Nurs Cavina General Statutes. But for Seeage Teatment and Objects and all conditions of the Improvement Permit and Construction Authorization. PERMIT CONDITIONS: L. Performance: Il. Monitoring: Il. M	PERMIT # <u>SF0 2504-0068</u>	Operation Permit New Installation Septic Tank Nitrification Line Repair Expansion
System Installer: Greev G:16 be Grage Mumber of Bedroams General transers from well System type Table: Grange Main Special Main of Bedroams General transers from well Get System Type Z55 Ket Act Co Type Table GET Float Type V and Wightens expire in 5 years. Dever must contact Health Department 6 months prior to expiration for permit renewal. The grown has been instilled in compliance with applicable Wath Carolina General transers. Judic For Teatment and Disposal, and all conditions from the expiration for permit renewal. The performance: System shall perform in accordance with Rule 1961. Legal: Account of the Improvement Permit and Construction Authoristation. The performance: System shall perform in accordance with Rule 1961. Health Monitoring: As required by Rule 1961, Other: Soburface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. The Operation: V. Other: D-Box Pomp Alarm H20Uine PWR Line Following are the specifications for the swage disposal system on the above captioned property. Y. Other: Government General Table Value 1961. Linear feet Linear feet Linear feet Linear feet Delta Type of System. Bequired: Growth Rule 3 feet disches 3 feet disches 18 feet disch		PROPERTY LOCATION: 107 Croatoke Ct , Aggier
System Installer: Greev G:16 be Grage Mumber of Bedroams General transers from well System type Table: Grange Main Special Main of Bedroams General transers from well Get System Type Z55 Ket Act Co Type Table GET Float Type V and Wightens expire in 5 years. Dever must contact Health Department 6 months prior to expiration for permit renewal. The grown has been instilled in compliance with applicable Wath Carolina General transers. Judic For Teatment and Disposal, and all conditions from the expiration for permit renewal. The performance: System shall perform in accordance with Rule 1961. Legal: Account of the Improvement Permit and Construction Authoristation. The performance: System shall perform in accordance with Rule 1961. Health Monitoring: As required by Rule 1961, Other: Soburface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. The Operation: V. Other: D-Box Pomp Alarm H20Uine PWR Line Following are the specifications for the swage disposal system on the above captioned property. Y. Other: Government General Table Value 1961. Linear feet Linear feet Linear feet Linear feet Delta Type of System. Bequired: Growth Rule 3 feet disches 3 feet disches 18 feet disch	Name: (owner) Signature Homes	SUBDIVISION Mabey Ridge LOT # 4
Basement with plumbing: Gange of Number of Bedrooms Vego Community Public Vego Vego	System Installer: Gocey G:1 bec+	
Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been installed in compliance with applicable furth Carolina General Statutos, hades for Sevage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorizations. PERMIT CONDITIONS: L. Performance: J. Performance: J. Performance: As required by Rule 1.961. III. Monitoring: As required by Rule 1.961. W. Operation: V. Other: D. Box Pump D. Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Following are the specifications for the sewage disposal system on the above captioned property: V. Other: D. Box D. Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property: V. Other: D. Box D. B	Basement with plumbing: Garage Mumber of Bedroom	
Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been installed in compliance with applicable furth Carolina General Statutos, hades for Sevage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorizations. PERMIT CONDITIONS: L. Performance: J. Performance: J. Performance: As required by Rule 1.961. III. Monitoring: As required by Rule 1.961. W. Operation: V. Other: D. Box Pump D. Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Following are the specifications for the sewage disposal system on the above captioned property: V. Other: D. Box D. Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property: V. Other: D. Box D. B	Type of Water Supply: Community Public We	Distance from well feet
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. I. Monitoring: As required by Rule .1961, Other: Substrates yet accordance accordance of Rule .1961. III. Maintenance: V. Operation: V. Other: D. Box Pump D. Box Pump D. Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. V. Other: D. Box Pump D. Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. D. Box Pump D. Box		(a) EZ-Flow Types V and VI Systems expire in 5 years.
PERMIT CONDITIONS: L Performance: I Monitoring No Operation: V. Other: D-Box Pump Pump Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. V. Other: D-Box Pump Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. V. Other: D-Box Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. Suburface No. of conventional V. Other: D-Box D-Box Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. Suburface No. of conventional V. Other: Linear feet Li	(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for permit renewal.
PERMIT CONDITIONS: L Performance: I Monitoring No Operation: V. Other: D-Box Pump Pump Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. V. Other: D-Box Pump Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. V. Other: D-Box Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. Suburface No. of conventional V. Other: D-Box D-Box Pump Alarm H20Line PWR Line Fellowing are the specifications for the sewage disposal system on the above captioned property. Suburface No. of conventional V. Other: Linear feet Li	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.
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. 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 Type TITCO E2-Flour Septic Tank: 1 e 9 gallons Pump Tank		
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. 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 Type TITCO E2-Flour Septic Tank: 1 e 9 gallons Pump Tank		,
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. 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 Type TITCO E2-Flour Septic Tank: 1 e 9 gallons Pump Tank		
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. 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 Type TITCO E2-Flour Septic Tank: 1 e 9 gallons Pump Tank		
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. 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 Type TITCO E2-Flour Septic Tank: 1 e 9 gallons Pump Tank		
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box 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 Type TITCD E2-Floy Septic Tank 1909 gallons Pump Tank 19	1	26' 110'
PERMIT CONDITIONS: L. Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other: Subsurface system 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 Type THC b & 2 - Flow Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Pu		
PERMIT CONDITIONS: L Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Aldurm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Type THC b E2 Flow Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Subsurface No. of exact length of each ditch 90 feet ditches 3 feet ditches 3 feet ditches 1 inches	1 20 Hill	
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 \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: D-Box		SFP I 5 90'
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 \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: D-Box Pump Alorm H20Line PWR Line	0 1 36	3-80 4 90'
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 \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: D-Box		40' 52' Af
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 \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: D-Box	5 / V/W	Ex. Well
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 \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: D-Box	3 1	nex Ret -
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. III. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No		- Legal Area
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. III. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No	L hazi	
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:	18.7	
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:		
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:		
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:		
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:		
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:	DEBMIT CONDITIONS	
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes Subsurface system operator required? Yes No Subsurface system operator. If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-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 Type TT(b) 62-Flow Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Subsurface No. of exact length of each ditches 3 feet ditches 48-22 inches French Drain Required: Linear feet		la 1961
III. Maintenance: As required by Rule . 1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-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 Type TH (b) E2-Flow Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Subsurface No. of exact length of each ditches 3 feet ditches 4 feet ditches 4 feet ditches 5 feet ditches 1 feet ditches 5 feet ditches 1 feet ditch		1701.
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:		
V. Other: D-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 Type TT(b) EZ-Flow Septic Tank: Jegg gallons Pump Tank: Jegg gallons Subsurface No. of exact length Orainage Field ditches J3 feet ditches Linear feet		
V. Other: D-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 Type TH(b) EZ-Flow Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Subsurface No. of Exact length Of each ditch Orainage Field Drainage Field Drainage Field French Drain Required: Linear feet	The state of the s	eration conditions, maintenance and reporting.
D-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 Type TT(b) 62-F10 ☑ Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Subsurface No. of exact length width of of each ditches 3 of each ditch 90 feet ditches 3 feet ditches 18-22 // inches French Drain Required: □ Linear feet	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Type TH(b) EZ-Flow Septic Tank: Linear feet	V. Other:	
Type of system: Conventional Other Type TTI(b) 62-Flow Septic Tank: 1,000 gallons Pump Tank: 1,000 gallons Subsurface No. of exact length of exact length of each ditches 3 feet ditches 3 feet ditches 18-22" inches French Drain Required: Linear feet	□ D-Box □Pu	np 🗆Alarm 🗆 H20Line 🗆 PWR Line
Subsurface No. of exact length width of depth of		
French Drain Required: Linear feet		
French Drain Required: Linear feet	7	ength width of depth of depth of
	Training Trees	ditch 19 teet ditches 5 teet ditches (8-22 inches
Authorized State Agent 133 12-25	Linear feet	
	Authorized State Agent	Date 8-12-25