Harnett County Department of Public Health

Name: (owner) ### Controllers Name: (owner) ### Controllers Name: (owner) ### Controllers Name: (owner) ### Controllers SUBDIVISION Colors SUBDIVISION Colors System Installer: Garge X butters Substitute system of Bedones 5 Type of Water Supply Colors System System System System Type Water Supply Colors System System System Type Water Supply Colors Type Water Supply Colors Type Water Supply System System Type Water Supply System System Type Water Supply System System Type Water Supply Type Water Supply Owner must contact Relatible Department 6 months prior to expiration for permit reserval. This speam has been intalked to compliance with applicable forth Carolina General Statences. Bales for Serge Treatment and Disposal, and all conditions of the Improvement Permit and Construction. PERMIT CONDITIONS: 197 197 197 198 PERMIT CONDITIONS: 197 197 198 PERMIT CONDITIONS: 197 197 197 197 197 197 197 19	PERMIT # SFD2105-0062	Operation Permit	
System Installer: Commonity		New Installation 🖾 Septic Tank 🖾 Nitrification Line 🗆 Repair 🗆 Ex	pansion
System Installer: Commonity		PROPERTY LOCATION: 506 COUNTRYSIDE Dr (SR 1116)	
System Installer: Commonity	Name: (owner) H+H Co	DAITTUCTOIS SUBDIVISION COLEMONT LOT # 7	4
Basement with plumbing Garage M Number of Bedrooms Type of Water Supply: Community New Public Well Distance from well	System Installer: GACO	er Septis	
Type of Water Supply: Community Stream Fullic Well Distance from well Systems Page: Type V and W Systems expire in 5 years. Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been incoded in compliance with applicable North Causina General Statutors, Nules for Sewage Treatment and Disposal, and all conditions of the Impervement Permit and Construction Authorization. PERMIT CONDITIONS: L. Performance: L. Performance: L. Performance: L. Nonitioning: R. Required by Nule: 1961. Other: Subsurface spread on person required? Tes No. IS If yes, see attached sheet for additional operation conditions, maintenance and reporting. P. Other: D. Box Pump Alarm H20Line PWR Line: Following are the specifications for the sewage disposal system on the above captioned propegy. French Drain Required: No. of exact length of each disches: J. 2. 50 J	Basement with plumbing: Garage	Number of Bedrooms 5	
PERMIT CONDITIONS: L. Performance: II. Monitoring: As required by labe. 1961. Other: Suburface system operator required? Yes No Mills III. Maintenance: As required by labe. 1961. Other: Suburface system operator required? Yes No Mills III. Monitoring: IV. Operation: V. Other: Daox Pump Mills Power must contact Health Department 4 months prior to expiration for permit renewal. III. Monitoring: As required by labe. 1961. Other: Suburface system operator required? Yes No Mills III. Monitoring: IV. Operation: V. Other: Daox Pump Mills Daox Pump Mills Daox Pump Mills Daox Mills D			
PERNIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Maintenance: System shall perform in accordance with Rule .1961. Maintenance: Solvariate system persuar required? Yes No S If yes, see attached sheet for additional operation conditions, maintenance and reporting. Pump Solvariate Solvariate	System Type:		
PERMIT CONDITIONS: I. Performance: I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: Subsurface system operator required? Yes No S If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: Date Date Date Date Date Date Date Date Date Date Dat	(In accordance with Table V a)	Owner must contact Health Department 6 months prior to expiration for permit renewal.	
PERMIT CONDITIONS: Performance:	This system has been installed in compliance with appl	cable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.	
Performance: System shall perform in accordance with Rule .1961. Nonitoring: As required by Rule .1961. Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. Nother: D-Box Pump Alorm H20Line PWR Line		53'x50' 5B' 50% 250%	
No. of		n in accordance with Rule .1961.	
Subsurface system operator required? Yes \(\text{ No } \) \(\text{ If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \) V. Other: \[\text{D-Box} \text{ Pump } \text{ Pump } \text{ Alarm } \text{ H2OLine } \text{ PWR Line} \) Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \(\text{ Conventional } \text{ Other } \text{ Other } \text{ B SOZ (red \text{ CTION})} \) Subsurface \(\text{ No. of } \) Oralinage Field \(\text{ ditches } \) French Drain Required: \(\text{ Linear feet} \) Linear feet	II. Monitoring: As required by Rule	.1961.	
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 PB SOZ (Eduction) Septic Tank: 1250 gallons Pump Tank: 1000 gallons			
V. Other: D-Box Pump M Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other PB 50% (Ldu Tion) Septic Tank: 1250 gallons Pump Tank: 1000 gallons Subsurface No. of exact length of each ditches 3 depth of Drainage Field ditches 3 feet ditches 3 feet ditches French Drain Required:			
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 PB 50% (red Union) Septic Tank: 1250 gallons Pump Tank: 1000 gallons Subsurface No. of exact length of each ditches of each ditches of each ditches feet ditches feet ditches French Drain Required: Linear feet			
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Convent			
Type of system: Conventional Other	D-Box X	Pump 🕱 Alarm 🗆 H20Line 🗆	_ PWR Line
Type of system: Conventional Other	Following are the specifications for the sew	age disposal system on the above captioned property.	
Drainage Field ditches 3 of each ditch 56 feet ditches feet ditches 3 feet ditches 30-14 inches French Drain Required:	//		_ gallons
French Drain Required: Linear feet Linear	1	3	nches
11.123		of each ditch	
Authorized State Agent Date 111 33	The same of the sa		
	Authorized State Agent	RGHS Date 1/11/23	