Harnett County Department of Public Health

Comparison Com			, ,			
Name: (owner) David Consider Expansion PROPERTY LOCATION: STYLE Repair Expansion PROPERTY LOCATION: STYLE Received Location System Intaller: Experiment with pulmbing Garge Number of Bedrooms System Inteller: Syste	PERMIT # EH2105 - 0008		Operation	Permit		
PROPERTY LOCATION; So, TWO Research Use System Installer:					Nitrification Line Repair	Expansion
Name: (owner)						_ Expansion
System (Installer: Service Garage Mumber of Bedrooms Type of Water Supply: Community Public Well Distance from well Type of Water Supply: Community Public Well Distance from well Type of Water Supply: Community Public Well Distance from well Type of Water Supply: Community Public Well Distance from well Type of Water Supply: Community Public Well Distance from well Type of Water Supply: Community Public Well Distance from well Type of Water Supply: Community Public Well Public P	Name: (owner) David (Care don				59-61
Basement with plumbing: Garage Mumber of Bedrooms Pablic Well Distance from well System Type: 15 160 Well Distance from well Type N and NI Systems expire in 5 years. Type N and NI S	7	/		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Type Water Supply: Community Public Well Distance from well Type Yand W Systems reprire in 5 years.	Basement with plumbing: Ga	rage Number of Bedrooms	3			
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule 1961. I. Montrong: As required by Rule 1961. Other: Subsurface special moperator required? Fee No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: Deav. Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Convectional Other 25 % R5DV CRU-J Subsurface Special Rule Special Rule Special Rule Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Convectional Other 25 % R5DV CRU-J Sepic Tank: Sepic Tank: Sepic Tank: Questions Questions Questions Width of section Questions Questions Sepic Tank: Sepic Tank: Questions Questions Width of section Question Width of section Questi	Type of Water Supply: Communi	ity 🛮 Public 🗆 Well	Distance from well		_	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.	System Type: 25 /s (Sh) (Carlo	1) Type to 6 Chamber	Owner must centact Heal			
PERMIT CONDITIONS: 1. Performance: 2. System shall perform in accordance with Rule 1961. 3. Monitoring: 4. Required by Rule 1961. 4. Monitoring: As required by Rule 1961. 6. Obbertail 7. Obtertail 7. Obtertail 7. Obtertail 7. Obtertail 8. Pump Alorm Pump Alorm Pump Pump Alorm Pump Tank: 9. Septic Tank: 9. PWR Line Following are the specifications for the sewage disposal system on the above captioned property. 1. Obtertail 9. Obtertail 9. Obtertail 10. Operation: 11. Operation: 12. Obtertail 13. Obtertail 14. Obtertail 15. Obtertail 16. Obtertail 17. Obtertail 18. Operation: 19. Obtertail 19. Obtertai	(III accordance with Table V a)			th Department o months prior	to expiration for permit renewal.	
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 \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box \(\) Pump \(\) Maintenance and reporting. PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \(\) Conventional \(\) Other \(\) Other \(\) Septic Tank: \(\) Over \(\) gallons Pump Tank: \(\) gallons Subsurface \(\) No. of \(\) exact length \(\) of each ditch \(\) Of eet \(\) ditches \(\) feet \(\) ditches \(\) Inches French Drain Required: \(\) Linear feet	This system has been installed in compliance w	with applicable-North Carolina General St	atutes, Rules for Sewage Treatment	and Disposal, and all conditions of the	e Improvement Permit and Construction Author	ization.
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes 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 T500 R570 C720 Septic Tank: Width of Drainage field ditches Mo. of Drainage field ditches Mo. of exact length Of each ditch Of each ditch Of each ditches Linear feet ON THE STANCE ON		77.4		[61bc]		
Monitoring: As required by Rule .1961.						
Maintenance: As required by Rule .1961. Other:		•	.1701.			
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:	III. Maintenance: As required by	by Rule .1961. Other:				_
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 15% NGD V CT20				a and reporting		
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 T5% R5NV CTLON Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of Drainage Field ditches 3 feet ditches 3 feet ditches 74 inches French Drain Required: Linear feet		ttactied street for additional oper	ation conditions, maintenanc	e and reporting.		_
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 1500 RSTV CTUN Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length of depth of Drainage Field ditches 3 feet ditches 4 inches French Drain Required: Linear feet						_
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 1500 RSTV CTUN Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length of depth of Drainage Field ditches 3 feet ditches 4 inches French Drain Required: Linear feet	□ D-Box	□Pum	р 🗆	_ Alarm	H20Line	PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches 3 feet ditches 24 inches French Drain Required: Linear feet						
Drainage Field ditches 3 of each ditch 76 feet ditches 5 feet ditches 24 inches French Drain Required: Linear feet						gallons
French Drain Required: Linear feet					feet ditches 24	inches
Authorized State Agent James & Marchan fair Theres Date 6-16-21	0			10000000000000		
	Authorized State Agent	ares EN	Parker fine	PREATS Date	6-16-21	