Harnett County Department of Public Health

PERMIT # SFD 2208-0060

Operation Permit

PROPERTY LOCATION: System Installation — Septic flaint 28 intrincation Line (Page 17 Expanding 10 Color 18 Color 1		New Installation A Sept	tic lank M Nitrification Line L	Repair L Expansion.
System fistaller: Type of Water Supply: Gomminity Garge Mumber of Sectionness 2 (6 puple)	Name: (owner) Tohn McArtan			
PERMIT CONDITIONS: Per Pe	System Installer: Yellow Dog	JODDINISION		COT #F
Type of Water Supply: Community Public Well Distance from well Types V and W Systems expire in 5 years.	Basement with plumbing: Garage Number of Bedrooms	3 (6 puple)		
Comparison Com	Type of Water Supply: Community Public Well	Distance from well		
PERMIT CONDITIONS: Performance: System-shall perform-in-accordance with Authorization. Performance: Air required by Role - 1961. Other: Sobourface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. PWR Line Following are the specifications for the sewage disposal system on the adjace captioned property: Septic Tank: October: PWR Line PWR Line PWR Line PWR Line PWR Line PWR Line Linear feet Linea				
PERMIT CONDITIONS: Performance: System-stadl perform-in-accordance with Rule-1961. Sale 1961. Other: Substraface Substr	(In accordance with Table V a)	Owner must contact Health Departme	nt 6 months prior to expiration for permi	renewal.
PERNIT CONDITIONS: 1. Performance: 1. Performance: 1. Monitoring: As required by Rule . 1961. 11. Monitoring: As required by Rule . 1961. 12. Suburface system operator required? Fes No 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: 18. Debox	This system has been installed in compliance with applicable North Carolina General St	atutes, Rules for Sewage Treatment and Disposal, a	and all conditions of the Improvement Permit and Co	nstruction Authorization.
PERNIT CONDITIONS: 1. Performance: 1. Performance: 1. Monitoring: As required by Rule . 1961. 11. Monitoring: As required by Rule . 1961. 12. Suburface system operator required? Fes No 13. If yes, see attached sheet for additional operation conditions, maintenance and reporting. 17. Other: 18. Debox		Q D		
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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.				
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. 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 25% reduce Trans 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches Isomorphism Drain Required: Linear feet		.1961.		
Subsurface system operator required? Yes \ No \ \				
V. Other: D-Box		No 🗆		
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Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 256 reduc 700 191 Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length of each ditches 100 feach ditches 100 feet ditches 100 inches French Drain Required: Linear feet	V. Other:			
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French Drain Required: Linear feet	Subsurface No. of exact len	jth 303 (18 :
	French Drain Required: Linear feet	ncii ieet	itches leet ditches	Inches
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