	III # 275	Ha tt County Department of Public lealth Operation Permit	
		New Installation Septic Tank Mitrification Line Repair	Expansion
		PROPERTY LOCATION: 321563 Bill Aveny	
		.J. Norris SUBDIVISION LOT #	_3
		Registration #	
	ment with plumbing of Water Supply:	Community Public Well Distance from well	
Syster	m Type: 25%	CONTROL System Type III & DELLE Types V and VI Systems expire in 5 years.	
(In a	accordance with Tab	ole V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.	
This sy	ystem has been installed	d in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and al conditions of the Improvement Permit and Construction Authoriza	ation.
	,	/ ,	
		// \(\frac{1}{\chi_1}\)	
		7 / 6	
		7 / 1	
		B / / N +	
		12 SED < -4-5	
		1 (
		, 6	
		. 1	
		13 (E)	
) (6/ /	
1		OUT 16 824563	
		System shall perform in accordance with Rule . 1961. BEN AWERY.	
	MIT CONDITIONS:		
1.	Performance:	As required by Rule 1961.	
		As required by Rule .1961. Other:	
l. II.	Performance: Monitoring:	As required by Rule .1961. Other: Subsurface system operator required? Yes No	
l. II. III.	Performance: Monitoring: Maintenance:	As required by Rule .1961. Other:	
l. II.	Performance: Monitoring:	As required by Rule .1961. Other: Subsurface system operator required? Yes No	
l. II. III.	Performance: Monitoring: Maintenance:	As required by Rule .1961. Other: Subsurface system operator required? Yes No	
I. II. III. IV.	Performance: Monitoring: Maintenance: Operation:	As required by Rule .1961. Other: Subsurface system operator required? Yes No	PWR Line
I. II. III. IV. V.	Performance: Monitoring: Maintenance: Operation: Other:	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. D-Box Pump Alarm H20Line If yes, see attached disposal system on the above captioned property.	
I. II. IV. V. Follo	Performance: Monitoring: Maintenance: Operation: Other: owing are the speci	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. D-Box Pump Alarm H20Line If yes, see attached sheet for additional operation conditions, maintenance and reporting. Septic Tank: Septic Tank: Septic Tank:	
I. II. IV. V. Follor Type Subst	Performance: Monitoring: Maintenance: Operation: Other: owing are the species of system:	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. D-Box Pump Alarm H20Line If yes, see attached sheet for additional operation conditions, maintenance and reporting. D-Box Septic Tank: Septic Tank: Septic Tank: Width of depth of	gallons
I. II. IV. V. Follo Type Subsi	Performance: Monitoring: Maintenance: Operation: Other: owing are the speci	As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. D-Box Pump Alorm H20Line fications for the sewage disposal system on the above captioned property. Conventional Other 25% Reduction Septic Tank: October gallons Pump Tank: No. of exact length width of depth of ditches of each ditch 120 feet ditches feet ditches 28>18	