ERMIT # 2670	04	Operation Permit 22	125
		New Installation Septic Tank Nitrification Line Repair	
		PROPERTY LOCATION: Hwy2703	
lame: (owner)L	LUCION HO		#
ystem Installer:		mple Registration #	
asement with plumbin		Number of Bedrooms	
ype of Water Supply: ystem Type:		Public Well Distance from well 100 feet Types V and VI Systems expire in 5 years.	
n accordance with Ta		Owner must contact Health Department 6 months prior to expiration for permit renewal.	
his system has been installe	d in compliance with applicable	le North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Au	thorization.
		1 - "	
		The state of the s	
		TEN STO	
		TOLED 1	
		1 MES	
		\ \	
	,	Ch _{RA} _{CC}	
	,	Cha _R _{CE}	
		Cha _A c _E	
		DRIVE	
	,	The state of the s	
		DRIVE	
ERMIT CONDITIONS:		DRIVE	
Performance:		DRIVE HOUSE	
Performance: Monitoring:	As required by Rule .1	DRIVE HOUSE In accordance with Rule .1961. 1961.	
Performance: Monitoring:	As required by Rule .1 As required by Rule .1	in accordance with Rule .1961. 1961. 1961. 1961.	
Performance: Monitoring:	As required by Rule .1 As required by Rule .1 Subsurface system oper	DRIVE HOUSE In accordance with Rule .1961. 1961.	
Performance: I. Monitoring: II. Maintenance:	As required by Rule .1 As required by Rule .1 Subsurface system oper	in accordance with Rule .1961. 1961. 1961. Other: Trator required? Yes No	
I. Monitoring: II. Maintenance: V. Operation:	As required by Rule .1 As required by Rule .1 Subsurface system oper	in accordance with Rule .1961. 1961. 1961. Other: Trator required? Yes No	
Performance: Monitoring: Maintenance: Operation:	As required by Rule .I As required by Rule .I Subsurface system oper If yes, see attached sh	in accordance with Rule .1961. 1961. 1961. Other: Trator required? Yes \(\square \) No \(\square \) Therefore for additional operation conditions, maintenance and reporting.	
Performance: Monitoring: Maintenance: Operation: Other:	As required by Rule .I As required by Rule .I Subsurface system oper If yes, see attached sh	In accordance with Rule .1961. 1961. 1961. Other: 1961	
Performance: Monitoring: Maintenance: Operation: Other: Collowing are the spec	As required by Rule .I As required by Rule .I Subsurface system oper If yes, see attached sh	In accordance with Rule .1961. 1961. 1961. Other: 1961 or additional operation conditions, maintenance and reporting. 1961 or additional operation conditions, maintenance and reporting. 1961 or additional operation conditions, maintenance and reporting.	
Performance: Monitoring: Maintenance: V. Operation: Other:	As required by Rule .I As required by Rule .I Subsurface system oper If yes, see attached sh	In accordance with Rule .1961. 1961. 1961. Other: Trator required? Yes Pump Pump Alarm H20Line et disposal system on the above captioned property. Other Septic Tank: Septic Tank: Alarm Septic Tank: Alarm Septic Tank: Septic Tank: Other Septic Tank: Septic T	
Performance: Monitoring: Maintenance: Operation: Other: Collowing are the specifype of system: Subsurface Orainage Field	As required by Rule .I As required by Rule .I Subsurface system oper If yes, see attached showing D-Box D-Box Conventional No. of ditches	In accordance with Rule .1961. 1961. 1961. Other: rator required? Yes No No No Note to require the state of the state	
Performance: Monitoring: I. Maintenance: Operation: Other: Ollowing are the specype of system:	As required by Rule .I As required by Rule .I Subsurface system oper If yes, see attached showing D-Box D-Box Conventional No. of ditches	In accordance with Rule .1961. 1961. 1961. Other: Trator required? Yes Pump Pump Alarm H20Line et disposal system on the above captioned property. Other Septic Tank: Septic Tank: Alarm Septic Tank: Alarm Septic Tank: Septic Tank: Other Septic Tank: Septic T	gallons