Harnett County Department of Public Health

				Nitrification Line Re	pair L Expansion
			PROPERTY LOCATION: 31 Ashtol	2N, Angier	II
Name: (owner) M	lark & Alison	Lombs	SUBDIVISION Pine croft		LOT # 19
	Jafner Septic				
Basement with plumb		ımber of Bedrooms	3		
Type of Water Supply	Reduction Type	iblic Well Distar	nce from well feet **Types V and VI Systems expire in	F	
(In accordance with T		Owner	r must contact Health Department 6 months pric	or to expiration for permit rener	wal
(- The state of the	must contact neutro population o months pro	or to expiration for permit rene	rai.
This system has been instal	lled in compliance with applicable N	th Carolina General Statutes Bul	es for Sewage Treatment and Disposal and all conditions of	the Improvement Permit and Construction	on Authorization.
* Needs	Prop + Alexan	+ -	90'		
FOT F	na	_13 -	401		
			901		
			36 100		
		-	TO STET EINES - 12'		
		10			
			Det Jex		
		(I MININ		
		1	1 /1		
			6x 3.00 Earl		
		_ Fence	Er. 3. Or Fer!		
			104		
			10/4		
		9		1	
			\ (
DERMIT CONDITIONS					
PERMIT CONDITIONS:	System shall perform in ac	cordance with Rule 1961			
PERMIT CONDITIONS: I. Performance: II. Monitoring:	System shall perform in ac As required by Rule .1961		Ash ton LN		
I. Performance:	As required by Rule .1961 As required by Rule .1961	Other:			
I. Performance: II. Monitoring:	As required by Rule .1961 As required by Rule .1961 Subsurface system operator	Other:required? Yes _ No _	Ash ton LN		
I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .1961 As required by Rule .1961 Subsurface system operator	Other:required? Yes _ No _			
I. Performance: II. Monitoring:	As required by Rule .1961 As required by Rule .1961 Subsurface system operator	Other:required? Yes _ No _	Ash ton LN		
I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .1961 As required by Rule .1961 Subsurface system operator If yes, see attached sheet	Other:required? Yes _ No _	Ash ton LN		
I. Performance: II. Monitoring: III. Maintenance: IV. Operation:	As required by Rule .1961 As required by Rule .1961 Subsurface system operator	Other: No required? Yes No for additional operation con	Ash ton LN additions, maintenance and reporting.		
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the spec	As required by Rule .1961 As required by Rule .1961 Subsurface system operator If yes, see attached sheet	Other: required? Yes	ASh to 0 LN Iditions, maintenance and reporting. Alarm captioned property.		3 1
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the spectype of system:	As required by Rule .1961 As required by Rule .1961 Subsurface system operator If yes, see attached sheet	Other:	ASh to A LN Inditions, maintenance and reporting. Alarm captioned property. The Gambol Septic Tank: (5) 1,00	gallons Pump Tank:	3 1
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the spectype of system: Subsurface	As required by Rule .1961 As required by Rule .1961 Subsurface system operator If yes, see attached sheet	Other: required? Yes \(\sum \) No \(\sup \) for additional operation con Pump \(\sup \) osal system on the above of exact length	ASh to A LN Inditions, maintenance and reporting. Alarm Captioned property. Captioned property. Septic Tank: 1,00 width of	gallons Pump Tank:	gallons
I. Performance: II. Monitoring: III. Maintenance: IV. Operation: V. Other: Following are the spectype of system:	As required by Rule .1961. As required by Rule .1961. Subsurface system operator If yes, see attached sheet D-Box Conventional No. of ditches J Rule .1961. Guille .19	Other:	ASh to A LN Inditions, maintenance and reporting. Alarm Captioned property. Captioned property. Septic Tank: 1,00 width of	gallons Pump Tank:	PWR Line gallons of inches