Harnett County Department of Public Health

	2401-0089		tion Permit		
		New Instal	ation Septic Tank	Nitrification Line Repair	Expansion
		PROPERT	Y LOCATION: 81 Eagle	Neill's creek LOT #	2
me (owner)	lew Home	Inc SUBDI	ISION Her: tage At	Neill'S Creek LOT #	4
stom Installar	Juson matth	EWS	9		
sement with plumbin	g: Garage Nu	umber of Bedrooms 4			
ne of Water Supply:	Community Pr	ublic	feet		
stem Type: 23%	Community Pr	DE III(9) EZ-Flo	✓ Types V and VI Systems expire in	5 years.	
accordance with Ta	ble V a)	Owner must cont	act Health Department 6 months pri	or to expiration for permit renewal.	
			- 1 Pi 1 1 H - Friend	the Inserting Authorize	ation
s system has been installe	ed in compliance with applicable N	orth Carolina General Statutes, Rules for Sewage		the Improvement Permit and Construction Authoriza	ation.
			J = 18		
		/lo1	\wedge		
		F-1			
			116		
		/ >	13/1		
		/	1 18 61		
		/ /	96 /8		
		/ 1		10+_	
		/ 7	Red /		
		46/ 23	- / 4		
		نق السال المالية	- ATIZ' }	1	
		/ 0 apin []2	el - -		
		/ M -1	* /		
		/ / r	TT M		
		/ 1	1 201 a 60	→	
		/ 1	SED		
		/ 1	44		
		/ 1			
		/ 1	4.61		
			4.61		
			4-81		
			4.81		
			4.81		
			4-81		
			4-81		
			4-BK 0/H		
RMIT CONDITIONS: Performance:		accordance with Rule 1961	4-BK 0/H		
Performance:	As required by Rule .196	accordance with Rule 1961	gle crest ct		
Performance: Monitoring:	As required by Rule .196 As required by Rule .196	51. Other:	ale crest ct		
I. Monitoring:	As required by Rule .196 As required by Rule .196 Subsurface system operat	61. Other: tor required? Yes 🗆 No 🗆			
Performance: . Monitoring: I. Maintenance:	As required by Rule .196 As required by Rule .196 Subsurface system operat	51. Other:			
Performance: Monitoring: I. Maintenance:	As required by Rule .196 As required by Rule .196 Subsurface system operat	61. Other: tor required? Yes 🗆 No 🗆			
Performance: Monitoring: Maintenance: Operation:	As required by Rule .196 As required by Rule .196 Subsurface system operat	61. Other: tor required? Yes 🗆 No 🗆			
Performance: Monitoring: Maintenance: Operation:	As required by Rule .196 As required by Rule .196 Subsurface system operat	61. Other: tor required? Yes 🗆 No 🗆	naintenance and reporting.		
Performance: Monitoring: II. Maintenance: V. Operation:	As required by Rule .196 As required by Rule .196 Subsurface system operat	61. Other: tor required? Yes 🗆 No 🗆	naintenance and reporting.	H20Line	- - - - -
Performance: Monitoring: Maintenance: Operation: Other:	As required by Rule .196 As required by Rule .196 Subsurface system operat If yes, see attached shee	st. Other: No □ correquired? Yes □ No □ conditions, not for additional operation conditions, not provide the provided Pump □	naintenance and reporting.	H20Line	PWR L
Performance: Monitoring: Maintenance: Operation: Other:	As required by Rule .196 As required by Rule .196 Subsurface system operat If yes, see attached shee	st. Other: tor required? Yes No tor additional operation conditions, n Pump In above captioned	Alarm	-32	
Performance: Monitoring: Maintenance: Operation: Other: Ollowing are the spuype of system:	As required by Rule .196 As required by Rule .196 Subsurface system operat If yes, see attached shee	et for additional operation conditions, not provide the state of the s	Alarm	-32	
Performance: Monitoring: Maintenance: Operation: Other: Ollowing are the spi ype of system:	As required by Rule .196 As required by Rule .196 Subsurface system operat If yes, see attached shee	et for additional operation conditions, not provide the state of the s	Alarm property. Septic Tank:	gallons Pump Tank:	PWR L gallon:
Performance: Monitoring: Maintenance: Operation: Other: Ollowing are the spype of system:	As required by Rule .196 As required by Rule .196 Subsurface system operat If yes, see attached shee D-Box Conventional No. of ditches	tor required? Yes \(\sum \text{No } \subseteq \text{No } \subseteq \text{No } \subseteq \text{No } \subseteq \text{No required} \) The pump \(\subseteq \subseteq \text{Pump} \subseteq \subseteq \text{Alt}(3) \) The property on the above captioned ther \(\sup \subseteq \s	Alarm	gallons Pump Tank:	gallon