Harnett County Department of Public Health

PERMIT # SFD	911	0	
TEMINI #	2406-0114	Operation Permit	
		New Installation Septic Tank Nitrification Line Repair	Expansion
		PROPERTY LOCATION: 159 Robert Howe	
Name: (owner) _	(3. Hanes	SUBDIVISION Birch wood Grove LOT #	156
System Installer: U			7-0
Basement with plumbin		Number of Bedrooms	
Type of Water Supply:		Public Well Distance from well feet	
	Leduction Type		
(In accordance with Ta		Owner must contact Health Department 6 months prior to expiration for permit renewal.	
		ble North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization	on.
* Took :	Dixin Fie	4) Installed - 35.	
//		25.	
K Tack	rspected or	mly on 10-1-24	
New your	2549		
,		26.	
		201	
		201 11	
		1 200	
		( )	
		SFP 3-BK	
		SFP 3-BK	
		SFP 3-BK	
PERMIT CONDITIONS:		SFP 3-BK	
I. Performance:		in accordance with Rule .1961.	
I. Performance: II. Monitoring:	As required by Rule .19	in accordance with Rule .1961.  Robert Howe	
I. Performance:	As required by Rule .19 As required by Rule .19	in accordance with Rule .1961.  Robert Howe 1961.  Other:	
I. Performance: II. Monitoring:	As required by Rule .19 As required by Rule .19 Subsurface system opera	in accordance with Rule .1961.  Robert Howe  1961. Other:  rator required? Yes  No	
I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .19 As required by Rule .19 Subsurface system opera	in accordance with Rule .1961.  Robert Howe 1961.  Other:	
I. Performance: II. Monitoring:	As required by Rule .19 As required by Rule .19 Subsurface system opera	in accordance with Rule .1961.  Robert Howe  1961. Other:  rator required? Yes  No	
I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .19 As required by Rule .19 Subsurface system opera	in accordance with Rule .1961.  Robert Howe  1961. Other:  rator required? Yes  No	
I. Performance: II. Monitoring: III. Maintenance:  IV. Operation:	As required by Rule .19 As required by Rule .19 Subsurface system opera If yes, see attached she	in accordance with Rule .1961.  Robert Howe  1961. Other:  rator required? Yes □ No □  neet for additional operation conditions, maintenance and reporting.	PWR Line
I. Performance: II. Monitoring: III. Maintenance:  IV. Operation:  V. Other:	As required by Rule .19 As required by Rule .19 Subsurface system opera If yes, see attached she	in accordance with Rule .1961.  Robert Howe  1961.  1961. Other:  rator required? Yes \cap No \cap heet for additional operation conditions, maintenance and reporting.	PWR Line
I. Performance: II. Monitoring: III. Maintenance:  IV. Operation:  V. Other:	As required by Rule .19 As required by Rule .19 Subsurface system opera If yes, see attached she	in accordance with Rule .1961.  Robert Howe  1961.  1961. Other:  rator required? Yes \cap No \cap heet for additional operation conditions, maintenance and reporting.	
I. Performance:  II. Monitoring:  III. Maintenance:  IV. Operation:  V. Other:  Following are the spec	As required by Rule .19 As required by Rule .19 Subsurface system opera If yes, see attached she	in accordance with Rule .1961.  Robert Howe  1961. Other:  rator required? Yes \( \text{No} \) \( \text{Disposal system on the above captioned property.} \)  Other \( 25\text{Neduction Type IIIs} \) \( \text{Captioned property.} \)  exact length \( width of depth of	PWR Line
I. Performance:  II. Monitoring:  III. Maintenance:  IV. Operation:  V. Other:  Following are the spectype of system:	As required by Rule .19 As required by Rule .19 Subsurface system opera If yes, see attached she	in accordance with Rule .1961.  Robert Howe  1961.  1961. Other:  Trator required? Yes   No   Pump   Alarm   H20Line   disposal system on the above captioned property.  Other 25% Reduction Type IIIs   Isaa    Septic Tank: 14000 gallons Pump Tank:	