## Harnett County Department of Public Health

PROPERTY LOCATION: 301   Thistle CT	PERMIT # SFD 240 4-0	0098	Operation Per		trification Line  Renai	r 🗀 Expansion
System Installer:    Type of Water Supply:   Community   Public   Well   Distance from well   Types V and VI Systems expire in 5 years.		~	PROPERTY LOCATION:	304 This	rla CT	- Lapansion
System Installer:    Type of Water Supply:   Community   Public   Well   Distance from well   Types V and VI Systems expire in 5 years.	Name: (owner) Souther	on Touch Homes	SUBDIVISION W	est Preser	LO'	1# 15
Basement with plumbing Garage on Number of Bedrooms 3 (6 per f)  Type of Water Supply: Gommunity of Public Well Distance from well  System Type: Type I and YI Systems expire in 5 years.  This typem has been installed in compliance with applicable North Cardina General Statures, Natus for Sevent Treatment and Disposal, and all conditions of the Improvement Purmit and Construction.  PERMIT CONDITIONE:  Performance:  System shall perform in accordance with Rule 1961.  I. Monitoring:  As required by Rule 1961, Other:  Subsurface system operator required? Yes I No.   If yes, see attrached sheet for additional operation conditions, maintenance and reporting.  N. Operation:  Ober:  Deacy  Pump Alorm H20Line PWR Lin  Following are the specifications for the sewage disposal system on the above captioned property.  Type of Yaster.  Conventional  Other:  Ober:  Deacy  Pump Alorm H20Line PWR Lin  Following are the specifications for the sewage disposal system on the above captioned property.  Type of yaster.  Conventional  Other:  Deacy  Pump Alorm H20Line PWR Lin  Following are the specifications for the sewage disposal system on the above captioned property.  Type of yaster.  Conventional  Other:  Deacy  Other:  Deacy  Pump Alorm H20Line PWR Lin  Following are the specifications for the sewage disposal system on the above captioned property.  Type of yaster.  Conventional  Other 25 Mr. J.	System Installer:					
System that been instabled in compliance with applicable North Carolina General Statutes, Nates for Sevent Treatment and Disposal, and all conditions of the Improvement Permit and Construction.  PERMIT CONDITIONS:  1	Basement with plumbing:	Garage 🛭 Number of Bedrooms 📝	(6 people)			
Owner must contact Health Department 6 months prior to expiration for permit renewal.			Control of the Contro	A COLUMN TO THE REAL PROPERTY OF THE PARTY O		
PERMIT CONDITIONS:  Performance:  System shall perform in accordance with Rule 1961.  Maintenance:  As required by Rule 1961.  Maintenance:  A required by Rule 1961.  A required by Rule 1961.  White 1961.  A required by Rule 1961.  A required by Rule 1961.  White 1961.  A required by Rule 1961.  A required by Rule 1961.  White 1						
PERMIT CONDITIONS:    Performance:   System shall perform in accordance with Rule 1961.	(	•	1	artificite o months prior to	expiration for permit renewal.	
PERMIT CONDITIONS:  1. Performance: 1. Performance: 2. System shall perform in accordance with Rule .1961.  1. Monitoring: 1. Monitoring: 1. Maintenance: 2. As required by Rule .1961. Other: 2. Subsurface system operator required? Tes   2. No. Operation: 2. V. Other:  1. D-Box  1. Pump  2. Alorm  4. H20Line  4. PWR Lin  4. Following are the specifications for the sewage disposal system on the above captioned property.  3. Septic Tank: 4. D-Box  4. D-Box  4. D-Box  4. D-Box  4. D-Box  5. D-Box  6. D-Box  7. D-Box  6. D-Box  6. D-Box  7. D-Box  8. D-Box  9. D-Bo	This system has been installed in compliance	e with applicable North Carolina General Statutes,	Rules for Sewage Treatment and Disp	posal, and all conditions of the I	mprovement Permit and Construction A	uthorization.
PERMIT CONDITIONS:  1. Performance: 1. Performance: 2. System shall perform in accordance with Rule .1961.  1. Monitoring: 1. Monitoring: 1. Maintenance: 2. As required by Rule .1961. Other: 2. Subsurface system operator required? Tes   2. No. Operation: 2. V. Other:  1. D-Box  1. Pump  2. Alorm  4. H20Line  4. PWR Lin  4. Following are the specifications for the sewage disposal system on the above captioned property.  3. Septic Tank: 4. D-Box  4. D-Box  4. D-Box  4. D-Box  4. D-Box  5. D-Box  6. D-Box  7. D-Box  6. D-Box  6. D-Box  7. D-Box  8. D-Box  9. D-Bo						
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PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  1. Monitoring: As required by Rule .1961.  11. Maintenance: As required by Rule .1961.  12. Operation:  13. Operation:  14. Operation:  15. Other:  16. D-Box  Pump  Alorm  H20Line  PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  17. Operation:  17. Other:  18. Other: Septic Tank: 1000 gallons Pump Tank: gallons Substrace No. of Operation of each ditch of each ditch of each ditches of each d	\ ~			/		
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  1. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   O    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. Other:  D-Box   Pump   Alorm   H20Line   PWR Lin    Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional	50'			/		
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PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   O    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. Operation:  V. Other:  D-Box   Pump   Alarm   H20Line   PWR Line    Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 25   Alarmouth   Other 25   Conventional   O				/		
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PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   O    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. Operation:  V. Other:  D-Box   Pump   Alarm   H20Line   PWR Line    Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 25   Alarmouth   Other 25   Conventional   O		15' 31	30	/		
Performance: System shall perform in accordance with Rule .1961.				<i>'</i>		
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Performance: System shall perform in accordance with Rule .1961.			1 4!			
Performance: System shall perform in accordance with Rule .1961.	DEDMIT CONDITIONS.	This	1 /			
II.   Monitoring: As required by Rule . 1961.		Il perform in accordance with Rule 196	The CT			
Subsurface system operator required? Yes   No   If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:	,					
If yes, see attached sheet for additional operation conditions, maintenance and reporting.    V. Other:						
V. Other:  D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 25 20 100 TON TON Subsurface No. of exact length of Drainage Field ditches of each ditch 225 feet ditches feet ditches feet ditches feet ditches I inches						
V. Other:  D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 25 20 100 TON TQU Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of Drainage Field ditches french Drain Required: Linear feet  While Many Conventions in the sewage disposal system on the above captioned property.  Type of system: Conventional Other 25 20 100 TON TQU Septic Tank: 1000 gallons Pump Tank: gallons width of depth of depth of depth of Drainage Field ditches feet ditches 18 inches		attached sheet for additional operation	conditions, maintenance and r	eporting.		
D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 25 2 100 TION FOUND Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length of each ditches of each ditches feet ditc						
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional Other 25 6 result of Ton Four Septic Tank: 1000 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches french Drain Required: Linear feet  Linear feet  Linear feet  Grand 1000 gallons Pump Tank: gallons  feet ditches feet ditches feet ditches 3 feet ditches 18	V. Other:					
Type of system: Conventional Other 25% repries Ton Toy Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length of depth of Drainage Field ditches french Drain Required: Linear feet Linear feet Subsurface No. of exact length of exact length of ditches feet di	□ D-Box	Pump	□ Alarn	n 🗆	H20Line 🗆	PWR Line
Type of system: Conventional Other 25% repries Ton Toy Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length of depth of Drainage Field ditches french Drain Required: Linear feet Linear feet Subsurface No. of exact length of exact length of ditches feet di		the sewage disposal system on the above		-		
Drainage Field ditches	Type of system:   Conventional	1 Other 25 To reduce				gallons
French Drain Required: Linear feet		exact length	225			2
M/N 222	•	Linear feet	ieet	artches	ieet ditches	inches
Authorized State Agent		4.4	1, 11		2	
		M.	1 antAs	Date	8-29-24	