HERMIT (DIDITIONS: Permit South Permit		U C . D (D.I.E II III N 2/F7F
Name: (owner) Dec_ir Cerrilles Subbristion Septic Tank Nittrification line Repair Expansion PROPERTY LOCATION:	HTE#	Harnett County Department of Public Health No. 26575
Name: (owner) Dec_ir Cerrilles Subbristion Septic Tank Nittrification line Repair Expansion PROPERTY LOCATION:	PERMIT # SFD 23	Operation Permit
PROPERTY LOCATIONS: System Installer: A V R Registration #		
Name: (womer) System Installer		DECEMBER 10CATION TO COMPANY (50 1258)
Basement with plumbing: Gange & Number of Bedrooms Consequence of Pedrooms Con	Name: (owner)	David Cerrilles SUBDIVISION LOT #
Basement with plumbing: Gange & Number of Bedrooms Consequence of Pedrooms Con	System Installer:	<i>A ≠ R</i> Registration #
PERMIT CONDITIONS: System shall been intalled in compliance with gaplicable Worth Cardina General Statutes. Rules for Sevage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization. PERMIT CONDITIONS: System shall perform in accordance with Rule. 1961. Required by Rule. 1961. Other: System shall perform in accordance with Rule. 1961. As required by Rule. 1961. Other: Subsurface system operation required? Yes Conditional operation conditions, maintenance and reporting. PORT CONDITIONS: System shall perform in accordance with Rule. 1961. As required by Rule. 1961. Other: Subsurface system operator required? Yes Conditional operation conditions, maintenance and reporting. PWR Line Following are the specifications for the specage disposal system on the above captioned property. Type of system: Control of System and Construction Authorization. Control of System and Construction Authorization. PWR Line Following are the specifications for the specage disposal system on the above captioned property. Type of system: Control of System and Construction Authorization. Control of System and Construction Authorization. PWR Line Following are the specifications for the specage disposal system on the above captioned property. Type of system: Control of System and Construction Authorization. For Control of System and Construction Authorization. PWR Line Following are the specifications for the specage disposal system on the above captioned property. Control of System and Construction Authorization. PWR Line Following are the specifications for the specage disposal system on the above captioned property. Control of System and Construction Authorization. Control of System and Construction Authorization. Control of System and Construction Authorization. Control of System and Construction Authorization.	Basement with plumbing:	: Garage Number of Bedrooms <u>S (bp exp</u> (<)
Comparison of the performance Comparison of the performanc	**	
PERMIT CONDITIONS: Permit Conditions with applicable North Carolina General Statutes, Buller for Several Treatment and Disposal, and all conditions of the Improvement Premit and Construction Authorization. Permit Conditions Permit Conditi	The second secon	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule . 1961.	(1
PERNIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. A required by Rule .1961. Other: Subsurface system operator required? Yes No	This system has been installed	in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
PERNIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961.		- Toe Collins Rd - =
PERMIT CONDITIONS: Performance:	FOOT HEUSI	
PERMIT CONDITIONS: Performance:	THE OH SIN	
PERMIT CONDITIONS: Performance:	84'x43' Septile	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Maintenance: As required by Rule .1961. Maintenance: As required by Rule .1961. Monitoring: As req	38-	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Maintenance: As required by Rule .1961. Maintenance: As required by Rule .1961. Monitoring: As req		
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Maintenance: As required by Rule .1961. Maintenance: As required by Rule .1961. Monitoring: As req		
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Maintenance: As required by Rule .1961. Maintenance: As required by Rule .1961. Monitoring: As req		`, \
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Maintenance: As required by Rule .1961. Maintenance: As required by Rule .1961. Monitoring: As req		
PERMIT CONDITIONS: Joe cellins and		1500 Searie Ruffer
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		list to the second seco
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		75'
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.	[20]	
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		1/ Area
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule 1961.		
II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. 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 Conventional Conventional Other Conventional Oth		
II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes If yes, see attached sheet for additional operation conditions, maintenance and reporting. 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 Conventional Conventional Other Conventional Oth		
III. Monitoring: As required by Rule .1961. IIII. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% Conventional Ot		
III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No No		
Subsurface system operator required? Yes \(\) No \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. 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 \(\) Other \(\) 25% reduction \(\) Too \(\) gallons Pump Tank: \(\) Ooo \(\) gallons Subsurface \(\) No. of \(\) exact length \(\) width of \(\) depth of \(\) Drainage Field \(\) ditches \(\) 75 \(\) feet \(\) ditches \(\) 75 \(\) 60 \(\) 75 \(\) 60 \(\) 60 \(\) 60 \(\) 60 \(\) 60 \(\) 60 \(\) 60 \(\) 60 \(\) 60 \(•	
V. Other: D-Box Pump Alarm H20Line PWR Line	2	Subsurface system operator required? Yes 🗆 No 🔀
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% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% reductions for the sewage disposal system on the above captioned property.		If yes, see attached sheet for additional operation conditions, maintenance and reporting.
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% reduction Foundaries Subsurface No. of exact length width of Drainage Field ditches 3 of each ditch 75 feet ditches 3 feet ditches 18-23 inches	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 15% reluction 1 Septic Tank: 1000 gallons Pump Tank: 1000 gallo	V. Other:	
Type of system: Conventional Other 25% reduction 1 Gy Septic Tank: 1000 gallons Pump Tank: 1000 gallon	№	
Type of system: Conventional Other 25% reduction 1 Gy Septic Tank: 1000 gallons Pump Tank: 1000 gallon	Following are the specific	
Drainage Field ditches 3 of each ditch 75 feet ditches 3 feet ditches 18-23 inches	Type of system: Co	onventional Other 25% conduction 1 Gy Septic Tank: 1000 gallons Pump Tank: 1000 gallons
		No. of exact length width of depth of
	0	

Date 12-22-23

Authorized State Agent