PERMIT CONDITIONS: Permit	HTE# 135-3	3 672 6 Harnett Co	unty Department of P	ublic Health	23251
Name: (owner) Screw Hamer Suborification Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Since Red Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION: Since Red Septic Tank Nitrification Line Repair Expansion System System Suborification Red Septic Tank Nitrification Line Repair Expansion System System Suborification Red Septic Tank Nitrification Line Repair Expansion Red Septic Tank Nitrification Line Repair Expansion System System Suborification Red Septic Tank Nitrification Line Repair Expansion System Suborification Red Septic Tank Nitrification Line Repair Expansion System Suborification Red Septic Tank Nitrification Red Septic Tank Nitrification Red Septic Tank Nitrification Red Red Septic Tank Nitrification Red Red Septic Tank Nitrification Red	PERMIT # 274	08A_	Operation Permit		20201
PROPERT ICONDITIONS: Performance:			New Installation Septic T	ank Nitrification Line	☐ Repair ☐ Expansion
System Installer:			PROPERTY LOCATION: ()	re Rd	
Basement with plumbring: Grange Squaminy Problet Genominy Genominy	Name: (owner)		SUBDIVISION Kenla	n Form	LOT # <u>38</u>
Basement with plumbing: Garage Number of Bodrooms Y- Public Strange from well Feet System Supple Garage Number of Bodrooms Y- Public Strange from well System Supple Garage System Supple	System Installer: _	Hardin Septic	Registration #		
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Owner must contact Health Department 6 months prior to expiration for permit renewal. This system has been incalled in compliance with applicable Burth Cardina General Southers, Bulle for Synge Transmit and Disposal, and all conditions of the Improvement Permit and Conversion Auditorization. Permit Conditions Permit and Conversion Auditorization Permit and Conversion Permit and Conversion Auditorization Permit and Conversion Permit		•			
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PERMIT CONDITIONS: I. Performance: Notificing: As required by Rule: 1961. Maintenance: As required by Rule: 1961. Whintenance: Subsurface system operator required? Yes \(\text{ No } \) If yes, see attached sheet for additional operation conditions, maintenance and reporting. PWR Lin Following are the specifications for the sewage disposal system on the above captioned property. Type of system: D-Box Pump Alarm H20Line PWR Lin Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Cavact length of each dirth of depth of dirthes depth of depth of of cach dirthes Other before cacat length of each dirthes Other before cacat length of each dirthes Other before cacat length of each dirthes Other before dirthes To leach dirthes Other before dirthes To leach dirthe	(iii accordance with i	able v aj	Owner must contact hearth bepartment o	months prior to expiration for per	ant renewal.
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PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. II. Mointoring: A required by Rule .1961. Other: Subsurface system operator required? Yes \ No \ If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other: D-Box \ Pump \ Pump \ Alarm \ H20Line \ PWR Lin Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \ Conventional \ Other \ Expression \ Conventional \ Other \ Expression \ Conventional \ Other \ Expression \ Conventional \ Other \ Conventional \			138	1	
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PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 18. Monitoring: As required by Rule .1961. 19. Maintenance: Subsurface system operator required? Yes \(\text{No} \) No \(\text{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \) 19. Other: 10. D-Box \(\text{Pump} \) Pump \(\text{Pump} \) Alarm \(\text{Pump} \) H20Line \(\text{PWR Lin} \) 19. Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \(\text{Conventional} \) Other \(\text{E2Flow} \) Septic Tank: \(\text{CoO} \) gallons Pump Tank: \(\text{gallons} \) gallons Subsurface \(\text{No} \) of \(\text{each ditches} \) A of \(\text{each ditches} \) A feet \(\text{ditches} \)			l dr'	17	
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Subsurface system operator required? Yes \(\text{No } \)	II. Monitoring:	As required by Rule .1961.			
If yes, see attached sheet for additional operation conditions, maintenance and reporting. V. Other:	III. Maintenance:				
V. Other:					
V. Other: D-Box Pump Alarm H20Line PWR Lin Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other E2F/occ Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 130 feet ditches 3 feet ditches 18-22 inches	IV Onemation	If yes, see attached sheet for additional opera	tion conditions, maintenance and reporting.		
V. Other: D-Box Pump Alarm H20Line PWR Lin Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other E2F/600 Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 130 feet ditches 3 feet ditches 18-22 inches	iv. Operation:				
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		No. of exact len			h of
	Drainage Field French Drain Required		tch 100 feet ditche	es feet ditch	es 10.70 inches

Authorized State Agent

Date 8/19/2014