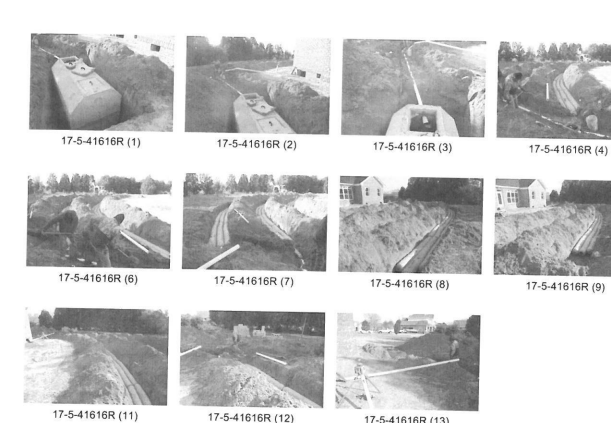
HTE# 17-5-4161/R Harnett County Department of Public Health 24783

PERMIT CONDITIONS: Performance: Mainter Constitution Septic Tank Nitrification Line Repair Expansion PROPERTY LOCATION System Installer: Dear Submitted of Bedrooms Registration Registration Registration Face System Installer: System I	11114/120	7/0161 Harriell C	builty Department of P	ublic Health	24/03
Name: (owner)	PERMIT # 25				
Name: (owner) System Initialler:			New Installation Sentic To	ank Nitrification Line 1	Daneis D. F.
Name: (owner) SubDIVISION System Installer (owner) SubDIVISION System Installer (owner) SubDIVISION SubDIVISION System Installer (owner) SubDIVISION Sub			PROPERTY LOCATION # 5	Murincation Line 1	□ Repair □ Expansion
System Installer:	Name: (owner) 🚅	Derek Gregory	SUBDIVISION	worth	INT # /9
Basement with plumbing: Garage Sumber of Bedrooms System Stype: Gommunity Poblic Well Distance from well feet System Type: Garage System Stype: Garage Poblic Well Distance from well feet System Type: Garage System Stype: Garage Poblic Well Distance from well feet System System System System Stype: Garage System Standard System		JUNION Comberns	Registration #		
PERMIT CONDITIONS: Performance: Monote game of particular of confidence with Table V a) Performance: Monote game of particular of confidence with Table V a) Performance: Monotoring: Monotoring: Maintenance: Monotoring: Monotoring		0 /	_3		
This system has been installed in compliance with applicable North Carolias General Statutes, BulleVier Sweige Treatment and Diopocal, and all conditions of the Improvement Permit and Construction Authorization. Performance: Performance: As required by Rule . 1961. Nonitoring: As required by Rule . 1961. Operation: Up you of yetem to the sewage disposal system on the above captioned property. Other: D-Box Pump Alorm H20Line PWR Line D-Box Septic Tank:		7			
This system has been installed in compliance with applicable Kerth Carolina General Seasures. Building Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Generacion. Performance: Performance: Nonitring: As required by Rule 1961. As required by Rule 1961. Other: D-Box Pump Pump	(In accordance with	Table V a)	Owner must contact Health Descriptions (is expire in 5 years.	
PERMIT CONDITIONS: Performance: Whonitoring: Maintenance: As required by Rule 1.1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: D-Box Pump Alorm H20Line PWR Line of system on the above captioned property. Septic Tank: Septi	(Owner man contact health Department 6	months prior to expiration for pern	nit renewal.
PERMIT CONDITIONS: Performance: Whonitoring: Maintenance: As required by Rule 1.1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: D-Box Pump Alorm H20Line PWR Line of system on the above captioned property. Septic Tank: Septi	This system has been insta	alled in compliance with applicable North Carolina General St	tutes, Rules for Sewage Treatment and Disposal, and all	conditions of the Improvement Permit and	Construction Authorization.
PERMIT CONDITIONS: Performance: System shall perform in accordance with Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes \(\) No \(\) If yes, see attached sheet for additional operation conditions, maintenance and reporting. Operation: Other: D-Box \(\) Pump \(\) Alorm \(\) H20Line \(\) PWR Line of system: \(\) Conventional \(\) Other 2500 \(\) Alorm \(\) Septic Tank: \(\) Septic Tank: \(\) gallons Pump Tank: \(\)			160' 38ED 18' 50'		
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: D-Box Pump Alorm H20Line PWR Line ollowing are the specifications for the sewage disposal system on the above captioned property. Yeype of system: Conventional Other Septic Tank: Septic Tank: gallons Pump Tank: gallons width of depth of rainance Field districts			W /		
Monitoring: As required by Rule .1961. Other:		Brush	TO VC		
Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No		System shall perform in accordance with Rule .	961.		
Subsurface system operator required? Yes \(\simeg \) No \(\simeg \) If yes, see attached sheet for additional operation conditions, maintenance and reporting. Other: D-Box \(\simeg \) Pump \(\simeg \) Pump \(\simeg \) Alarm \(\simeg \) PWR Line ollowing are the specifications for the sewage disposal system on the above captioned property. Yepe of system: \(\simeg \) Conventional \(\simeg \) Other \(\simeg \) Other \(\simeg \) Exact length \(\simeg \) Width of \(\simeg \) exact length \(\simeg \) Width of \(\simeg \) Width of \(\simeg \) Alarm \(\simeg \) Beptic Tank: \(\simeg \) Be		As required by Rule .1961. Other			
Other: D-Box Pump Alorm H20Line PWR Line ollowing are the specifications for the sewage disposal system on the above captioned property. ype of system: Conventional Other Septic Tank:	0.0000000000000000000000000000000000000	Subsurface system operator required? Yes 🗌 N			
Other: D-Box Depump Depump Alorm Depump H20Line Depump Pump Depump Pump Septic Tank: Septic Tank: Septic Tank: Modeling and Septic Modeling Septic Tank:	v 0	If yes, see attached sheet for additional operation	on conditions, maintenance and reporting.		
D-Box	V. Operation:				
ollowing are the specifications for the sewage disposal system on the above captioned property. ype of system: Conventional Other 2570 No. of exact length width of depth of rainage Field disposal system on the above captioned property. Septic Tank: Septic Tank: depth of width of depth of rainage Field width of depth of rainage Field of of of of of of of o	. Other:				
ollowing are the specifications for the sewage disposal system on the above captioned property. ype of system: Conventional Other 2570 No. of exact length width of depth of rainage Field disposal system on the above captioned property. Septic Tank: Septic Tank: depth of width of depth of rainage Field width of depth of rainage Field of of of of of of of o		D-Box Duma) Al	11001	
ype of system: Conventional Other Septic Tank: Septic Tank: gallons Pump Tank: gallons Pump Tank: gallons width of depth of	ollowing are the specif			H2ULine 🗆	PWR Line
ubsurface No. of exact length width of depth of	ype of system: 🔲 (Conventional other 25% 76%		Sallons Pump Tar	nk: gallons
ramage rield ditches of each ditch (C) foot disches the control of		2	width of	depth of	f .
rench Drain Required: Linear feet ditches inches	•		1 feet ditches _	5 feet ditches	24 inches
Linear rect	- min meganicu.	Lilled leet			

Authorized State Agent_

Date 12-13-1-1



17-5-41616R (12)

17-5-41616R (13)

17-5-41616R (5)

17-5-41616R (10)