Drainage Field

French Drain Required:

Authorized State Agent_

ditches

artment of Public Health

	26283	
DEDMIT ##	, 16 TX	

New Installation Septic Tank Nitrification Line Repair Expans	HTE# <u>10-5-35</u>	· · · · · · · · · · · · · · · · · · ·
New Installation Septic Tank Miterification Line Repair Expans PROPERTY LOCATION: Manage: (owner) Septic Tank Miterification Line Repair Expans PROPERTY LOCATION: Manage: (owner) Septic mit plumbing Garage Manaber of Bedrooms Negistration # Registration # Registration R	DEDMIT # 2625	Operation Permit 21894
Name: (owner)	ι LMIII # <u>υυυ</u>	
Name: (owner)		`
Performance: Performance: Performance: Performance: Performance:	Name: (owner)	GARN ROBINSON HOMES SUBDIVISION GHEN OAKS LOT # 23
Basement with plumbing Garage Number of Bedrooms	Svetam Installar (Cros Strockland Registration #
PERNIT CONDITIONS: Performance: Nystem shall perform in accordance with Rule 1961. Required by Rule 1961. Nonitroning: A required by Rule 1961. Nonitroning: Nonitronin		
PERMIT CONDITIONS: 1. Performance: 1. No Performance: 1. Performance: 1. No Performance: 1. Performance: 1. Performance: 1. No Performance: 1. Performance: 1	Type of Water Supply:	: 🗆 Community 🔀 Public 🗆 Well Distance from well <u>180</u> feet
PERMIT CONDITIONS: 1. Performance: 1. Maintenance: 1. Maintenance: 2. System shall perform in accordance with Rule .1961. 2. As required by Rule .1961. 3. Operation: 1. V. Operation: 1. V. Operation: 1. V. Other: 1. D-Box Pump Alorm H20Line PW Following are the specifications for the sewage disposal system on the above captioned property.	System Type:	Types V and VI Systems expire in 5 years.
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Maintenance: 2. System shall perform in accordance with Rule .1961. 383 433 440×50 Pezar XEB Pezar	(In accordance with Ta	Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Monitoring: 1. Maintenance: 2. System shall perform in accordance with Rule .1961. 383 433 440×50 Pezar XEB Pezar	This system has been installe	lled in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 1. Monitoring: 1. Minitenance: 2. System shall perform in accordance with Rule .1961. As required by Rule .1961. Other: 3. Subsurface system operator required? Yes 1. No Operation: 1. V. Other: 1. D-Box 1. Pump 1. Alorm 1. H20Line 1. PW Following are the specifications for the sewage disposal system on the above captioned property.		
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:		WATER HOX50 PERMITED REFA
Performance: System shall perform in accordance with Rule .1961. Monitoring: As required by Rule .1961. Other:	DEDMIT CONDITIONS	
III. 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. V. Other: D-Box Pump Alarm H20Line PW Following are the specifications for the sewage disposal system on the above captioned property.		System shall perform in accordance with Rule .1961.
III. 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. V. Other: D-Box D Pump D Alarm D H20Line PW Following are the specifications for the sewage disposal system on the above captioned property.	•	As required by Rule 1961, Other:
V. Other: D-Box D Pump D Alarm H20Line PW Following are the specifications for the sewage disposal system on the above captioned property.		Subsurface system operator required? Yes \(\sum \) No \(\sum \)
V. Other: D-Box D Pump D Alarm D H20Line D PW Following are the specifications for the sewage disposal system on the above captioned property.		If yes, see attached sheet for additional operation conditions, maintenance and reporting.
D-Box Department D-Box	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property.	V. Other:	
Following are the specifications for the sewage disposal system on the above captioned property.		D-Box
Subsurface No. of exact length width of depth of	Type of system:	Conventional Other Yune To E2 FLOW Septic Tank: 1000 gallons Pump lank: 1000 ga

__ feet

ditches _

exact length
of each ditch 190

Linear feet S

ditches _

feet

inches