PERMIT (Womer) Septic Tank Septic Tank Repair Expansion Expansion Repair Expansion PROPERTY LOCATION: Tonget Septic Tank Repair Expansion Expansion PROPERTY LOCATION: Tonget Septic Tank Septic Tank Repair Expansion PROPERTY LOCATION: Tonget Septic Tank Septic Tank Septic Tank Septic Tank Repair Expansion PROPERTY LOCATION: Tonget Septic Tank Se	HTE# 12.5-2	9878 Harnett (ounty Department	of Public He	alth	
Name: (owner)	PERMIT # 271	<u>36</u>	Operation Pe	<u>rmit</u>	22	564
Name: (owner)			New Installation	Septic Tank 🗹 Nit	rification Line 🔲 Repai	r 🗆 Expansio
System (Nataller: ST Sarge Number of Bedrooms Registration # Speciment with plumbing: Garage Number of Bedrooms Registration # System type: Community Pablic Well Distance from well System Type: Till Pablic Well Distance from well System Type: Type: V and VI Systems expire in 5 years. (In accordance with Table V a) Owner must contact Health Dispartment 6 months prior to expiration for permit renewal. Inis system has been included in conspliance with applicable Korth Carolina General Statutes, Bullon for Sevenge Traumous and Disposa, and all conditions of the Improvement Permit and Concourties Sectionization. PERMIT CONDITIONS:			PROPERTY LOCATION	: Tinger Rd		
System (Nataller: ST Sarge Number of Bedrooms Registration # Speciment with plumbing: Garage Number of Bedrooms Registration # System type: Community Pablic Well Distance from well System Type: Till Pablic Well Distance from well System Type: Type: V and VI Systems expire in 5 years. (In accordance with Table V a) Owner must contact Health Dispartment 6 months prior to expiration for permit renewal. Inis system has been included in conspliance with applicable Korth Carolina General Statutes, Bullon for Sevenge Traumous and Disposa, and all conditions of the Improvement Permit and Concourties Sectionization. PERMIT CONDITIONS:	Name: (owner)	Stancil Builders			LO	Γ# 3
Basement with plumbing: Garage Number of Bedraoms 3 Type of Water Supply: Community Public Well Distance from well Types Y and II Systems expire in 5 years. Types Y and II Systems expi				•		
FERNIT CONDITIONS: 1. Performance: 1. Performance: 2. Systems shall perform in accordance with Rule 1961. 1. Maintenance: 2. Systems shall perform in accordance with Rule 1961. 1. Maintenance: 2. Systems shall perform in accordance with Rule 1961. 2. Strength of Rule 1961. 3. Systems shall perform in accordance with Rule 1961. 4. Sergiand by Rule 1961. 4. Operation: 4. V. Operation: 5. Operation: 6. Operation: 7. Operation: 7. Operation: 7. Operation: 7. Operation: 8. Operation: 8. Operation: 9. Oper	•					
Continue with Table V a Owner must contact Health Department 6 months prior to expiration for permit renewal.	Type of Water Supply:		Distance from well	feet		
PERHIT CONDITIONS: 1. Performance: 1. Monitoring: 2. As required by Rule 1961. 2. Hamiltonian are the specifications for the sevage disposal system on the above captioned property. 1. Operation: 2. V. Other: 1. Other: 1. Obox: 2. Septic Tank: 3. Septic Tank: 4. Septic Tank: 4. Septic Tank: 5. Sept						
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PERMIT CONDITIONS: 1. Performance: 1. System shall perform in accordance with Rule .1961. 11. Monitoring: 12. As required by Rule .1964. 12. As required by Rule .1964. 13. Monitoring: 14. As required by Rule .1964. 15. Observator: 16. Observation: 17. Other: 18. Operation: 19. Operation: 19. Obervation: 19. Obervat	This system has been instal	led in compliance with applicable North Carolina General!	tatutes, Rules for Sewage Treatment and Di	sposal, and all conditions of the Ir	nprovement Permit and Construction A	uthorization.
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PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 18. Monitoring: As required by Rule .1961. Other: Subsurface system operator required? Yes \(\sqrt{No} \) No \(\sqrt{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} 19. Operation: 19. Other: 10. D-Box \(\sqrt{Pump} \) Pump \(\sqrt{Pump} \) Alorm \(\sqrt{Pump} \) H20Line \(\sqrt{Pump} \) PWR Lir Following are the specifications for the sewage disposal system on the above captioned property. 19. Operation: 10. Other: 11. Septic Tank: \(\sqrt{QQQ} \) gallons Pump Tank: \(\sqrt{gallons} \) gallons Drainage field ditches \(\sqrt{QQQ} \) depth of depth of of each ditches \(\sqrt{QQQ} \) inches			 \			
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Authorized State Agent Sugar McLain REAS

Date 2/26/243