HTE# 09-5-22572

Harnett County Department of Public Health

21228

PERMIT	#	2559	12

Operation Permit

Name: (owner) Name: Too. EDO. PROPERTY (OCATION: PORCESSA & SUBDIVISION C. Separatorial C. System Installer: Subpict Sarage Namber of Bedrooms Registration Registrat		🛛 New Installation 🔀 Septic Tank 🗆 Repair 💢 Nitrifica	tion Line 🔲 Expansion
Specific Controls: Performance: System shall perform in accordance with Rule 1961. Substitute Statement with profitting Street System state		PROPERTY LOCATION: POSICIONE QU	
Specification # Registration # Registration # Registration # Registration # Registration # Detacent with purpose Community Pablic Well Distance from well CO Inter. Type V and V Systems expire in 5 years. Type V and V Systems expire in 5 years.	Name: (owner) WALSTON EDOIE & MEI	IMOA SUBDIVISION CLEARLIATER	10T # \ C
Bearment with plumbing: Garage Mumber of Bedrooms Jaye of Water Supply: Community	System Installer: TERRY MARLES	Registration #	LOI II LO
Type of Water lapply Community Pebbic Well Distance from well IPPS Y and VI Systems repaire in 5 years.		1 3	
System Type: Types Y and YI Systems expire in 5 years.			
This prome has been installed to compliance with suplicable North Carolina General Stateurs, Bullet for Senage Treatment and Disproal, and all conditions of the Improvement Permit and Communicion Authorazation. PERMIT CONDITIONS: Proversion	• • •	· · · · · · · · · · · · · · · · · · ·	
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 2. Monitoring: 3. As required by Rule: 1961. 3. Sequired by Rule: 1961. 3. Operation: 4. Operation: 4. Operation: 4. Operation: 4. Operation: 5. Operation: 6. Operation: 6. Operation: 7. Operation: 8. Operation: 9. Operation: 1. Other: 9. Operation: 1. Operation: 1. Other: 9. Operation: 1. Other: 9. Operation: 1. Operation: 9. Operation: 1. Operation: 2. Operation: 3. Operation: 4. Operation: 4. Operation: 5. Operation: 6. Operation: 9. Operation: 9. Operation: 1. Operation: 9. Operation: 9. Operation: 1. Operation: 9. Operation: 1. Operation: 9. Operation: 1. Operation: 2. Operation: 3. Operation: 4. Operation: 4. Operation: 4. Operation: 4. Operation: 5. Operation: 6. Operation: 9. Operation: 9. Operation: 9. Operation: 9. Oper	(In accordance with Table V a)		t renewal
PERMIT CONDITIONS: 1. Performance: 11. Monitoring: 12. As required by faule . 1961. Other: 23. Substantiac system operator required Pres 13. No Operation: 14. Other: 15. Septic Table: 16. Other: 17. Other: 18. Other: 19. Other: 19. Other: 19. Other: 19. Other: 23. Septic Table: 24. Other: 25. Septic Table: 26. Other: 26. Other: 27. Septic Table: 28. Other: 28. Other: 28. Other: 28. Other: 29. Other: 20. Other:			
PERMIT COMDITIONS: I. Performance: II. Monitoring: III. Maintenance: Subsurface system operator required? Yes \(\) No \(\) Hyes ese attached sheet for additional operation conditions, maintenance and reporting. V. Other: Other: Conventional Conventio	This system has been installed in compliance with applicable North Carolina General!	tatutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Co	onstruction Authorization.
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: Subsurface system operator required? Yes □ No ☒ If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: □ Conventional ☒ Other ☒ ♡ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	PERMIT CONDITIONS.	HOME SYSTEM AREA AREA POWER ULTRA SHALLOW CONVEN VERNAL CREPANZ VERNAL VERNAL CREPANZ VIII	
Monitoring: As required by Rule .1961. As required by Rule .1961. Other:	1. Performance: System shall perform in accordance with Rule	.1961.	
Subsurface system operator required? Yes No	II. Monitoring: As required by Rule .1961.		
If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Outer Septic Tank: Septic Tank: Septic Tank: Septic Tank: Ooc gallons Pump Tank: Ooc gallons Subsurface No. of exact length width of depth of Drainage Field ditches Septic Tank:			
V. Other: Following are the specifications for the sewage disposal system on the above captioned property. Type of system: □ Conventional □ Other □ Conv	Subsurface system operator required? Yes	No ⊠	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Ovice H Character Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 200 feet ditches French Drain Required: Thear feet	If yes, see attached sheet for additional opera	tion conditions, maintenance and reporting.	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Outer Septic Tank: Width of depth of Drainage Field ditches Of each ditch Of each ditch Of each ditch Of each ditches Of each	iv. Operation:		·
Type of system: Conventional Other Ovice Conventional Septic Tank: Se	V. Other:		
Type of system: Conventional Other Ovice Conventional Septic Tank: Se	Following are the specifications for the sources dispared automated	about analysis of any and	
Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 220 feet ditches feet d	Type of system: Onventional Mother Office on the		
Drainage Field ditches of each ditch 220 feet ditches 3 feet ditches 18 inches French Drain Required:			•
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Authorized State Agent Date 1710	THE THE		
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