PENNI COMDITIONS In a required by his 1961. Other Pennis A required by his 1961. Other Pennis A required by his 1961. Other System states are specification for the senger depotal specimen of systems. Specification for the senger depotal aperation of the senger depotal aperation of the specification for the senger depotal aperation of the specification of the specificat	HTE# 08-50	203	72
Name: (owner) Septem Sep	PERMIT #	1 - 1 1 1 1 1 1 1 1 1 1 	
PERMIT CONDITIONS: Performance:	System Installer: Basement with pluml Type of Water Suppl System Type: (In accordance with	New Installation Septic Tank Repair Nitrification Line PROPERTY LOCATION: 125 SUBDIVISION FOREST DOWN SUBDIVISION FOREST DOWN Registration # Septic Tank Repair Nitrification Line PROPERTY LOCATION: 125 SUBDIVISION FOREST DOWN Registration # Substance from well Feet Types V and VI Systems expire in 5 years. Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.	# 114
PERMIT CONDITIONS: 1. Performance: 1. Monitoring: 2. As required by Rule 1961. 3. Required by Rule 1961. 3. Required by Rule 1961. 4. Required by Rule 1961. 5. Subsurface system operator required? Yes \(\sigma \) No 1	This system has been insta	alled in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Author	prization.
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 11. Maintenance: Subsurface system operator required? Yes \(\to \) No 15. Uperation: 16. Operation: 17. Other: 18. Other: 19. Other: 19. Other: 19. Other: 19. Other: 19. Other: 20. Septic Tank: Septic Tank: Septic Tank: Septic Tank: gallons Pump Tank: gallons Other width of depth of depth of depth of deach ditches of each ditches french Drain Required: 19. Linear feet 10. Other feet ditches feet ditche		300 MH TO 12	
PERMIT CONDITIONS: 1. Performance: System shall perform in accordance with Rule .1961. 11. Monitoring: As required by Rule .1961. 11. Maintenance: Subsurface system operator required? Yes \(\to \) No 15. Uperation: 16. Operation: 17. Other: 18. Other: 19. Other: 19. Other: 19. Other: 19. Other: 19. Other: 20. Septic Tank: Septic Tank: Septic Tank: Septic Tank: gallons Pump Tank: gallons Other width of depth of depth of depth of deach ditches of each ditches french Drain Required: 19. Linear feet 10. Other feet ditches feet ditche			
Performance: System shall perform in accordance with Rule .1961. II. 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: Conventional Subsurface Conventional Subsurface No. of exact length width of Geach ditches	PERMIT CONDITIONS		
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other Exact length of each ditch feet ditches feet ditches Linear feet Linear feet Conventional Other Septic Tank: Septic T	I. Performance: II. Monitoring: III. Maintenance:	As required by Rule .1961. As required by Rule .1961. Other: Subsurface system operator required? Yes No No	
Type of system: Conventional Other Conventional Septic Tank: Septic Tank: gallons Pump Ta	V. Other:		
Authorized State Agent Date OS 11.08	Type of system: 🔲 (Subsurface Drainage Field	Conventional Other Conventional Septic Tank: Septic Tank: gallons Pump Tank: width of depth of ditches feet ditches feet ditches	
- Value 1	Authorized State Ag	ent_O~ LOY	