## Harnett County Department of Public Health

New Installation   Septic Tank   Nitrification Line   Repair   Expansion PROPERTY LOCATION: Hugy 472   S   SUBDIVISION   LOT #	PERMIT # BRES 2211-6027 Operation Permit	
PERMIT CONDITIONS:    Permit Conditions   Permit Permit Conditions   Permit Conditions		Line Repair Expansion
PERMIT CONDITIONS:    Permit Conditions   Comment   Comm	PROPERTY LOCATION: 1thing 42/5	
Resement with plumbling   Garage   Number of Befunoms   Type of Water Supply:   Community   Public   Well   Distance from well   50'   feet	Name: (owner) JESSTCA A DAIR SUBDIVISION	LOT #
Type of Water Supply:   Community   Public   Well   Distance from well   50   feet		
PERMIT CONDITIONS:    Performance:		
Owner must contact Health Department 6 months prior to expiration for permit renewal.		
PERMIT CONDITIONS:    Performance:		for permit renewal.
PERHIT CONDITIONS:    Performance:		
PERMIT CONDITIONS:    Performance:   System shall perform in accordance with Rule .1961.   Society   Socie	This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment Policy Seyage Areatment Policy Seyage Areatment and Disposal, and all conditions of the Improvement Policy Seyage Areatment P	Permit and Construction Authorization.
Performance: System shall perform in accordance with Rule .1961.	28' DWMH  28' DWMH  Sti.  Profile CHAMBER Repair  60'	
Performance: System shall perform in accordance with Rule .1961.		
III. Monitoring: As required by Rule .1961.    Maintenance: Subsurface system operator required? Yes   No		
III. Maintenance:    Subsurface system operator required? Yes   No		
Subsurface system operator required? Yes \( \text{No } \) \\  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Other:  \[ \text{D-Box}  \text{Pump}  \text{Pump}  \text{Alorm}  \text{H2OLine}  \text{PWR Line} \]  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: \( \text{Conventional}  \text{Other}  \text{Other}  \text{Chamber}  \text{Septic Tank:}  \text{PDD}  \text{gallons Pump Tank:}   \text{gallons}  \text{Subsurface}  \text{No. of}    \text{exact length}  \text{width of}  \text{depth of}  \text{depth of}  \text{depth of}  \text{depth of}  \text{ditches}   \text{JZ}  \text{inches}  \text{feet}  \text{ditches}   \text{Linear feet}		
V. Other:	Subsurface system operator required? Yes $\square$ No $\square$	
V. Other:  D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other On Pusfile Chamber Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches feet ditches feet ditches feet ditches feet ditches Linear feet	AND THE RESERVE OF THE PARTY OF	
D-Box Pump Alarm H20Line PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other Conv Profile Chamber Septic Tank: 1000 gallons Pump Tank: gallons  Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch Y68 feet ditches 3 feet ditches 12 inches  French Drain Required: Linear feet	IV. Uperation:	
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other   Oth	V. Other:	
Type of system: Conventional Other Con Profile Changes Septic Tank: 1000 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 468 feet ditches 3 feet ditches 12 inches  French Drain Required: Linear feet	□ D-Box □ Pump □ Alarm □ H20Li	ne 🗆 PWR Line
Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 468 feet ditches 3 feet ditches 1Z inches  French Drain Required: Linear feet		
Drainage Field ditches of each ditch V68_ feet ditches feet ditches inches inches inches Linear feet		,
French Drain Required: Linear feet		
Authorized State Agent Junes 2 Manha 1 Date 4-20-23		
	Authorized State Agent Junes & Manhay July Date 4	-20-23