HTE# 09-5-22517

## Harnett County Department of Public Health

21100

PERMIT #	25294
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Operation Permit

Monitoring: As required by Rule .1961. Other:   Subsurface system operator required? Yes   No   Monitoring: Subsurface No. of   Other: Septic Tank:   Other:   Septic Tank:   Other:   Septic Tank:   Other   Monitoring:   Septic Tank:   Other   Monitoring:   Monitoring:   Septic Tank:   Other   Monitoring:   Septic Tank:   O	reknii # AJA IV	<u>Operation Permit</u>	
Name: (owner)		🛮 New Installation 🗷 Septic Tank 🗆 Repair 🗵 1	Vitrification Line   Expansion
Name (owner)		PROPERTY LOCATION: Maexis Ro	
System Installer: Garage   Number of Betrooms   Type of Water Supple   Community   Public   Well   Distance from well   100   feet   System Nyse   Type   Ty	Name: (owner) Cumpealano Homes		107 # 107
Batement with plumbing Grange Number of Fethromos Type of Water Supply: Gonomunity Apublic Well Distance from well 100 feet System Type: Types V and VI Systems eagire in 5 years.  Types V and VI Sy			
Type of Water Supply: Community Public Well Distance from well Public Pu		negistration #	
Types V and W Systems expire in 5 years.  (In accordance with Table V a)  Owner must contact fleath Department 6 months prior to expiration for permit renewal.  This years has been installed in compliance with applicable Worth Coultins General Statutes, hote for Serges Treatment and Organization and all conditions of the Importment Permit and Construction.  **PERMIT CONDITIONS:**  PERMIT CONDITIONS:  1. Performance:  1. Performance:  1. Performance:  2. System shall perform in accordance with Rule 1961.  1. Monitoring:  A required by Rule 1961. Other:  Substurface system operator required? Yes ::  W. Operation:  W. Operation:  Operation:  Obtained:  Other Conventional Worth Countries on the sawage disposal system on the above captioned property.  Yes of system:  Conventional Worth Conventional Worth Countries of the sawage disposal system on the above captioned property.  Yes of system:  Conventional Worth Conventional Worth Countries of the sewage disposal system on the above captioned property.  Septic Tank:  2. Septic Tank:  2. Septic Tank:  2. Septic Tank:  2. Septic Tank:  3. Septic Tank:  4. Septic Tank:			
Owner must contact Realth Department 6 months prior to expiration for permit renewal.  This spaces has been intailed in compliance with applicable North Causina General Scowns, holes for Swage Treatment and Goycoxi, and all conditions of the Impowement Farmit and Construction Authorizations.  **PERMIT CONDITIONS:**  Performance:  Performance:  System shall perform in accordance with Rule 1961.  In Monitoring:  As required by Rule 1961.  The Monitoring:  As required by Rule 1961.  We have a space of the specifications for the saveage disposal system on the above captioned property.  Yes, of years and Conventional Conventio			
This system has been intalked in compliance with applicable North Cavalina General Statutes, Rober for Sensity 1907    PERMIT CONDITIONS:   Performance: System shall perform in accordance with Rule   1961     Raintenance: As required by Rule   1961     Other     Wo Operation:   System shall perform in accordance with Rule   1961     Raintenance: As required by Rule   1961     Other     Other	, , , , , , , , , , , , , , , , , , , ,		
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PERMIT CONDITIONS:    Performance:   System shall perform in accordance with Rule .1961.   As required by Rule .1961.   Other   Suburface system operator required? Tes   No.   No.	This system has been installed in compliance with applicable North Carolina Gene	eral Statutes Rules for Sewage Treatment and Disposal and all conditions of the Improvement Par	mit and Concernation Aughoritation
PERMIT CONDITIONS:  Performance:  No incharge in accordance with Rule 1961.  As required by Rule 1964, Other:  Subturface system operator required? Yes in No X  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Other:  Other:  Other:  Other:  Other of system:  Other of system			int and Construction Authorization.
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Performance: System shall perform in accordance with Rule .1961.		ASHEFORD WAY	
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Monitoring: As required by Rule .1961. Other:		Rula 1961	
Maintenance: As required by Rule .1961. Other:   Subsurface system operator required? Yes   No		nuic .1701.	
Subsurface system operator required? Yes \( \text{No} \) \( \text{Subsurface system operator required} \) Yes, see attached sheet for additional operation conditions, maintenance and reporting.  V. Operation:    Other:	, ,		
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V. Operation:    Other:	If yes, see attached sheet for additional o	Deration conditions, maintenance and reporting	
iollowing are the specifications for the sewage disposal system on the above captioned property.  In the sewage disposal syste		Francis constitution and reporting.	
iollowing are the specifications for the sewage disposal system on the above captioned property.  In the sewage disposal syste			
Type of system:  Conventional Other CHAMBEC OULD'T Septic Tank: 1000 gallons Pump Tank: gallons push of width of depth o	V. Other:		
Type of system:  Conventional Other CHAMBEC OULD'T Septic Tank: 1000 gallons Pump Tank: gallons push of width of depth o			
Type of system:  Conventional Other CHAMBEC OULD'T Septic Tank: 1000 gallons Pump Tank: gallons push of width of depth o	Following are the specifications for the sewage disposal system on	the above captioned property.	
ubsurface No. of exact length width of depth of of each ditches of each ditche	Type of system: 🗌 Conventional 🔀 Other <u>CHAMBE</u>		ump Tank: gallons
prainage Field ditches of each ditch 60 feet ditches 3 feet ditches 24-30 inches rench Drain Required:	Subsurface No. of exact	length width of	denth of
rench Drain Required: Supear Teet	· /	th ditch <u>60</u> feet ditches <u>3</u> feet	ditches 24-30 inches
authorized State Agent	French Drain Required: Single Angle		
authorized State Agent Date 11/18/09			
vale 11/18/01	Authorized State Agent	REHS note 11/10/20	
		vale Meor	