

Owner/Legal Representative Signature: _

HARNETT COUNTY ENVIROMENTAL HEALTH

			Permit #: EH2506-0001
	IMPROVEME	NT PERMIT (IP) CDP	t:
☐ New	Expansion Repair		Change of Use
Owner:		Applicant:	
Property Location:		PIN/Lot Identifier:	
Subdivision:		Lot #: Block:	Section:
Facility Type:	Number of bedrooms:	Number of Occupants: Ot	her:
Design Daily Flow: GPD	LTAR (Initial):	gpd/ft ² LTAR (Repair):	gpd/ft²
Wastewater System Type:		(Initial)	
Pump Required: Yes No No	lay be required Usa	ble Depth to Limiting Condition (Init	al):
Wastewater System Type		(Repair)	
Pump Required: Yes No No	lay be required Usa	ble Depth to Limiting Condition (Rep	air):
Effluent Standard: DSE HSE	Other: Type of W	Vater Supply: Private well M	unicipal Supply Other:
Permit conditions:			
The issuance of this permit in no way guarantees requirements. <u>This permit is subject to revocation</u>			
This permit is subject to compliance with the pro-			06/00/2025
Authorized Agent's Printed Name: Rei	1 Levocz		Date: 06/09/2025
Authorized Agent's Signature:			Expiration Date:
□ New Owner: GAFA JEAN VALERIE & C	☐ Expansion ■ Repair	UTHORIZATION (CA) System Relocation GAFA JFAN VAL	☐ Change of Use ERIE & GAFA CHARLES JOSEPH
Property Location: 5069 COKESBURY F		PIN/Lot Identifier: 0635-23	
			Section:
Subdivision: Ex. SFD			Section
	Number of hadrooms: 4	Number of Occupants: 4	hor
			her:
Design Daily Flow: 240 GPD	LTAR: gpd/	ft²	
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE	LTAR: gpd/	ft²	
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions	LTAR: gpd/ Other: Type of W	'ft² Vater Supply: ☐ Private well ■ M	unicipal Supply
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replace)	LTAR: gpd/Other: Type of Wacing Tank)	'ft² Vater Supply: ☐ Private well ■ M Pump Required: [unicipal Supply Other: Yes No May be required
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replacements Septic Tank Size: 1,000 gallons	LTAR: gpd/ Other: Type of Wacing Tank) Total Trench Length:	/ft² Vater Supply: ☐ Private well ☐ M Pump Required: ☐ feet Trench Spacing:	unicipal Supply Other: Yes No May be required feet on center
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replacements Size: 1,000 gallons Pump Tank Size: 1,000 gallons	LTAR: gpd/ Other: Type of Wacing Tank) Total Trench Length: Maximum Trench Depth:	Vater Supply: Private well M Pump Required: feet Trench Spacing: inches Soil Cover: 6" inc	unicipal Supply Other: Yes No May be required feet on center hes
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replacements Septic Tank Size: 1,000 gallons Pump Tank Size: 1,000 gallons Trench Width: inches	LTAR: gpd/ Other: Type of W acing Tank) Total Trench Length: Maximum Trench Depth: Distribution Method: Serial	Vater Supply: Private well M Pump Required: feet Trench Spacing: inches Soil Cover: 6" inc D-Box or Parallel Press	unicipal Supply Other: Yes No May be required feet on center hes ure Manifold Other:
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replacements Size: 1,000 gallons Pump Tank Size: 1,000 gallons Trench Width: inches Artificial Drainage Required: Yes	LTAR: gpd/ Other: Type of Wacing Tank) Total Trench Length: Maximum Trench Depth: Distribution Method:	Vater Supply: Private well M Pump Required: feet Trench Spacing: inches Soil Cover: 6" inc D-Box or Parallel Press	unicipal Supply Other: Yes No May be required feet on center hes ure Manifold Other:
Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replacements Septic Tank Size: 1,000 gallons Pump Tank Size: 1,000 gallons Trench Width: inches Artificial Drainage Required: Yes Management Entity Required: Yes	LTAR: gpd/ Other: Type of Wacing Tank) Total Trench Length: Maximum Trench Depth: Distribution Method:	Vater Supply: Private well M Pump Required: feet Trench Spacing: inches Soil Cover: 6" inc D-Box or Parallel Press	unicipal Supply Other: Yes No May be required feet on center hes ure Manifold Other:
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Design Daily Flow: 240 GPD Effluent Standard: DSE HSE Installation Requirements/Conditions Wastewater System Type: EX. (Replacements Size: 1,000 gallons Pump Tank Size: 1,000 gallons Trench Width: inches Artificial Drainage Required: Yes Management Entity Required: Yes Permit conditions:	LTAR: gpd/ Other: Type of Wacing Tank) Total Trench Length: Maximum Trench Depth: Distribution Method: Serial No If yes, please specify detail No Minimum O&M Required May Require a Pump Tank if Serial May Require a Pump Tank if Serial	Vater Supply: Private well M Pump Required: Feet Trench Spacing: Feet Trench Spacing: Feet Inches Soil Cover: Feet Feet Feet Feet Feet Feet Feet Fee	unicipal Supply Other: Yes No May be required feet on center hes ure Manifold Other: D-Box does not have proper Fall.

*See attached site sketch

Date: _

SITE SKETCH

PIN 0635-23-6965.000

Permit Number EH2506-0001

GAFA JEAN VAL	FRIE &	GAFA	CHARLES	JOSEPH
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Applicant's Name

Ren Levocz

Authorized State Agent

Subdivision/Section/Lot Number 06/09/2025

Date

System components represent approximate contours only. The contractor must flag the system prior to beginning the installation to ensure that the proper grade is maintained.

