Food Establishment Inspection Report Score: 99 Establishment Name: SALEM KITCHEN Establishment ID: 3034020298 Location Address: 50 E MILLER ST Date: 04 / 10 / 2019 Status Code: A City: WINSTON SALEM State: NC Time In: $0 \ 1 : 0 \ 0 \overset{\bigcirc}{\otimes} pm$ Time Out: Ø 3 : Ø Ø ⊗ pm County: 34 Forsyth Zip: 27104 Total Time: 2 hrs 0 minutes ANNE GEIS CATERING, INC. Permittee: Category #: IV Telephone: (336) 722-1155 FDA Establishment Type: Full-Service Restaurant Wastewater System:

✓ Municipal/Community

✓ On-Site System No. of Risk Factor/Intervention Violations: 0 No. of Repeat Risk Factor/Intervention Violations: Foodborne Illness Risk Factors and Public Health Interventions Good Retail Practices Risk factors: Contributing factors that increase the chance of developing foodborne illness. Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods. Public Health Interventions: Control measures to prevent foodborne illness or injury. IN OUT N/A N/O Compliance Status CDI R VR IN OUT N/A N/O Compliance Status CDI R VR Supervision .2652 Safe Food and Water .2653, .2655, .2658 PIC Present; Demonstration-Certification by accredited program and perform duties 1 🛛 🗀 28 1 0.5 0 Pasteurized eggs used where required **Employee Health** 29 🗵 🗆 Water and ice from approved source Management, employees knowledge; responsibilities & reporting 2 🛛 🗆 3 1.5 0 Variance obtained for specialized processing 30 □ □ □ ⊠ 1 0.5 0 \times Proper use of reporting, restriction & exclusion 3 1.5 0 **Food Temperature Control** .2653, .2654 Proper cooling methods used; adequate equipment for temperature control **Good Hygienic Practices** .2652, .2653 31 🗆 🗖 4 🛛 210 - -Proper eating, tasting, drinking, or tobacco use 1 0.5 0 5 П 1 0.5 0 No discharge from eyes, nose or mouth 1 0.5 0 🗆 🗆 Preventing Contamination by Hands .2652, .2653, .2655, .2656 34 🗵 🗆 1 0.5 0 Thermometers provided & accurate 420 ---6 | X | 🗆 Hands clean & properly washed Food Identification No bare hand contact with RTE foods or pre-7 🗆 3 1.5 0 approved alternate procedure properly followed 35 🔀 🗀 Food properly labeled: original container 210 - -8 🗵 210 - -Handwashing sinks supplied & accessible Prevention of Food Contamination .2652, .2653, .2654, .2656, .265 Approved Source .2653, .2655 Insects & rodents not present; no unauthorized 36 🗵 🗆 210 - -9 🛛 🗆 Food obtained from approved source Contamination prevented during food 210 - -37 🗵 🗆 preparation, storage & display 10 Food received at proper temperature 38 🗷 🗆 Personal cleanliness 1 0.5 0 11 🛛 🗀 Food in good condition, safe & unadulterated 39 🛛 🗀 Wiping cloths: properly used & stored 1 0.5 0 Required records available: shellstock tags, 12 🗆 21000 parasite destruction 1 0.5 0 40 🛛 🗀 Washing fruits & vegetables **Protection from Contamination** .2653, .2654 Proper Use of Utensils Food separated & protected 3 1.5 0 41 🖾 🗀 1 0.5 0 In-use utensils: properly stored 14 🔀 3150 - -Food-contact surfaces: cleaned & sanitized Utensils, equipment & linens: properly stored, dried & handled 1 0.5 0 42 🛛 🗆 Proper disposition of returned, previously served 15 🖾 🗀 210 reconditioned, & unsafe food Single-use & single-service articles: properly stored & used 43 🛛 🗆 1 0.5 0 Potentially Hazardous Food Tlme/Temperature 16 ☒ ☐ ☐ ☐ Proper cooking time & temperatures 3 1.5 0 - - - -44 🛛 🗆 1 0.5 0 ... Gloves used properly **Utensils and Equipment** .2653, .2654, .2663 17| 🗆 3150 - -Equipment, food & non-food contact surfaces approved, cleanable, properly designed, 45 🛛 🗆 210 -3 1.5 0 Proper cooling time & temperatures constructed, & used Warewashing facilities: installed, maintained, & used; test strips |19| 🛛 | 🗆 | 🗆 | 3 1.5 0 - - -Proper hot holding temperatures 46 🛛 🗆 1 0.5 0 3 15 0 - -Proper cold holding temperatures 47 🛛 🗀 Non-food contact surfaces clean 1 0.5 0 21 🔀 ☐ Proper date marking & disposition 3 1.5 0 **Physical Facilities** .2654. .2655. .2656 48 🔀 🖂 🖂 Time as a public health control: procedures & Hot & cold water available; adequate pressure 2 1 0 49 🔀 21000 Plumbing installed: proper backflow devices Consumer Advisory .2653 Consumer advisory provided for raw or 23 🗆 🗆 🔀 1 0.5 0 ... 50 🗷 🗆 21000 Sewage & waste water properly disposed undercooked foods **Highly Susceptible Populations** .2653 Toilet facilities: properly constructed, supplied 1 0.5 0 51 🛛 🗀 Pasteurized foods used; prohibited foods not & cleaned |24| □ | □ | 🔀 Garbage & refuse properly disposed; facilities maintained 52 🗷 1 0.5 0 Chemical .2653, .2657 25 | | | | | | 53 🗷 10.50 Food additives: approved & properly used 1 0.5 0 Physical facilities installed, maintained & clean



Toxic substances properly identified stored, & used

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan

Conformance with Approved Procedures .2653, .2654, .2658

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|27| 🗆 | 🗆 | 🔀



1 0.5 0

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Meets ventilation & lighting requirements; designated areas used

Total Deductions:

210 - -

Establishme				Food Establisl	111110111				
Establishment Name: SALEM KITCHEN					Establishment ID: 3034020298				
Location Address: 50 E MILLER ST City: WINSTON SALEM			Stat		☑ Inspection ☐ Re-Inspection Date: 04/10/2019 Comment Addendum Attached? ☐ Status Code: A Water sample taken? ☐ Yes ☒ No Category #: IV				
County: 34 Forsyth			_ Zip: <u>27104</u>						
Water Supply		nmunity 🗌		Email 1					
	ANNE GEIS CATERIN	NG, INC.		Email 2:					
Telephone	: (336) 722-1155			Email 3:					
			Tempe	rature Observati	ons				
			•	erature is now	_				
ltem rice	Location walk-in cooler	Temp 41	Item ham	Location cooling	Temp 51	Item vegetable	Location hot hold	Temp 160	
spaghetti	cooling	75	ambient air	walk-in cooler 2	38	ServSafe	Julie Ross 8-29-19	0	
chicken	cooling	53	hot plate temp	dish machine	168				
shrimp pasta	cooling	54	hot water	3-compartment sink	143				
ham	make-unit	38	cole slaw	cooling	51				
havarti	make-unit	37	moravian slaw	cooling	49	,			
chicken	cooling	50	pimiento	display cooler	39				
tuna salad	cooling	58	salad	cooling	53				
cooler.	Potentially hazardou	s foods sh	all be cooled to	below 41F prior to p	lacing in ho	rmal cole slav	พ were actively coolinุ ent. Use blast chiller ด	g in display or walk-ins	
cooler.	15 Cooling Methods - Potentially hazardou foods to 41F or belov	s foods sh	all be cooled to	ainers of moravian sl below 41F prior to p	lacing in ho	rmal cole slav	w were actively cooling ent. Use blast chiller o	g in display or walk-ins	

REHS ID: 2544 - Lee, Andrew

Verification Required Date: ____/ ___/

REHS Contact Phone Number: (336) 703 - 3128

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

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Observations and Corrective Actions
Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.





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