Food Establishment Inspection Report Score: 97 Establishment Name: BOJANGLES Establishment ID: 3034011076 Location Address: 623 WAUGHTOWN ST City: WINSTON SALEM Date: 07 / 12 / 2021 Status Code: A State: NC Time In: $0 9 : 3 0 \otimes \text{am}$ Time Out: 12: 45⊗ pm County: 34 Forsyth Zip: 27107 Total Time: 3 hrs 15 minutes **BOJANGLES RESTAURANT INC** Permittee: Category #: III Telephone: (336) 788-2050 FDA Establishment Type: Fast Food Restaurant Wastewater System:

✓ Municipal/Community

✓ On-Site System No. of Risk Factor/Intervention Violations: 1 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 1 0.5 0 31 🛛 🗆 4 🛛 210 - -Proper eating, tasting, drinking, or tobacco use 32 1 0.5 0 🗆 🗆 □□□□XPlant food properly cooked for hot holding 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-X 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 🗵 🗆 210000 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 13 🔀 ☐ ☐ ☐ Food separated & protected 3 1.5 0 41 🖾 🗀 1 0.5 0 In-use utensils: properly stored 14 🔀 3 1.5 0 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| 🛛 | 🗆 | 🗆 3 1.5 0 Proper reheating procedures for hot holding Equipment, food & non-food contact surfaces approved, cleanable, properly designed, 45 🗆 🗷 \boxtimes 3 1.5 0 Proper cooling time & temperatures constructed, & used Warewashing facilities: installed, maintained, & used; test strips 19 🗆 315 🗙 🔀 🗆 🗆 Proper hot holding temperatures 46 🛛 🗆 1 0.5 0 20 🖂 3 1.5 0 Proper cold holding temperatures 47 🗆 🗷 Non-food contact surfaces clean 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 |22| 🔀 | 🖂 | 🖂 2 1 0 49 □ 🗖 Plumbing installed: proper backflow devices Consumer Advisory .2653 Consumer advisory provided for raw or 23 🗆 🗆 🔀 1 0.5 0 ... 50 🗷 🗆 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 52 🛛 🗆 1 0.5 0 Chemical .2653, .2657 maintained 25 | | | | | | 53 🗆 🗷 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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54

Meets ventilation & lighting requirements; designated areas used

Total Deductions:

210 - -

grits hot well 172 hot water three comp sink 122 gravy hot well 175 sanitizer (qac) three comp sink (ppm) 150 chicken fried final cook 191 Ronald 6/14/26 0 tenders hot well 154 walk in air temp 39 egg hot well 173 tomato make unit 40 grilled chicken hot well 179 lettuce make unit 41 sausage hot well 165 cheese make unit 40 Deservations 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. 19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P One pan of pinto beans on hot line at 105F and one pan of green beans at 125F. Potentially hazardous foods held hot must be kept at 135F o higher at all times. CDI: PIC had products reheated to 179F and 188F respectively. 0 pts 45 4-501.11 Good Repair and Proper Adjustment-Equipment - C Repeat: Metal green shelving in walk in cooler chipped and rusted, replace rusted shelving. Wire shelf over can wash is badly rusted and needs to be replaced. / Drain lines for walk in freezer need to be wrapped in PVC Jacketing to aid in cleaning and divert leaks, use drain lines in walk in cooler as example for how to finish freezer lines. / Equipment shall be kept in good repair.		Comment	<u>Adde</u>	<u>endum to l</u>	Food Es	<u>stablishr</u>	<u>nent l</u>	nspection	ı Report	
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Water Supply: Submission Community On-Site System Permittee: BOJANGLES RESTAURANT INC Telephone: (336) 788-2050 Temperature is now 41 Degrees or less Item Location Temp Item Item Item Item Item Item Item Item	•				. 					
Water Supply:	-		nitv 🗆 (·			Category #	r·
Telephone: 336) 788-2050 Email 3: Temperature Observations Cold Holding Temperature is now 41 Degrees or less Item										
Temperature Observations Cold Holding Temperature is now 41 Degrees or less Item	Permittee:	BOJANGLES RESTAURA	ANT INC			Email 2: ⁵⁵	59@store	s.bojangles.com		
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term but well 155 steak final cook 194 lemmashed hot well 172 hot water three comp sink 122 gristy hot well 175 sanitzer (qac) three comp sink 122 chicken fried final cook 191 Ronald 6/14/26 0 chicken fried final cook 191 Ronald 6/14/26 0 lemmashed hot well 154 walk in air temp 39 grilled chicken hot well 173 tomato make unit 40 grilled chicken hot well 179 lettuce make unit 40 grilled chicken hot well 179 lettuce make unit 41 sausage hot well 165 cheese make unit 40 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. 19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P One pan of pinto beans on hot line at 105F and one pan of green beans at 125F. Potentially hazardous foods held hot must be kept at 135F or higher at all times. CDI: PIC had products reheated to 179F and 188F respectively. 0 pts 45 4-501.11 Good Repair and Proper Adjustment-Equipment - C Repeat: Metal green shelving in walk in cooler chipped and rusted, replace rusted shelving. Wire shelf over can wash is badly rusted and needs to be replaced. / Drain lines for walk in freezer need to be wrapped in PVC jacketing to aid in cleaning and divert leaks, use drain lines in walk in cooler as example for how to finish freezer lines. / Equipment shall be kept in good repair. 47 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils - C Repeat: Cleaning needed on shelving in walk in cooler and in baking area to remove stuck on flour and inside cabinets of deep fryers to remove grease build up. Non food contact surfaces shall be kept clean. Lock Text First Last Person in Charge (Print & Sign): First Chrobak REHS ID: 2450 - Chrobak, Joseph Verification Required Date://				Tempe	rature Ok	bservatior	ıs			
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tenders hot well 154 walk in air temp 39 gg hot well 173 tomato make unit 40 grilled chicken hot well 179 lettuce make unit 40 Saussage hot well 165 chese make unit 40 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. 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. 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. 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. 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. 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. 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. 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. 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. 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. 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. 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. 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. Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.	gravy	hot well	175	sanitizer (qac)	three comp	sink (ppm)	150			
grilled chicken hot well 173 tomato make unit 40 grilled chicken hot well 179 lettuce make unit 41 sausage hot well 165 cheese make unit 40 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. 19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P One pan of pinto beans on hot line at 105F and one pan of green beans at 125F. Potentially hazardous foods held hot must be kept at 135F or higher at all times. CDI: PIC had products reheated to 179F and 188F respectively. 0 pts 45 4-501.11 Good Repair and Proper Adjustment-Equipment - C Repeat: Metal green shelving in walk in cooler chipped and rusted, replace rusted shelving. Wire shelf over can wash is badly rusted and needs to be replaced. / Drain lines for walk in freezer need to be wrapped in PVC) acketing to aid in clearning and divert leaks, use drain lines in walk in cooler as example for how to finish freezer lines. / Equipment shall be kept in good repair. 47 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils - C Repeat: Cleaning needed on shelving in walk in cooler and in baking area to remove stuck on flour and inside cabinets of deep fryers to remove grease build up. Non food contact surfaces shal be kept clean. Lock Text Person in Charge (Print & Sign): First Last Chrobak REHS ID: 2450 - Chrobak, Joseph Verification Required Date: / /	chicken fried	final cook	191	Ronald	6/14/26		0			
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Person in Charge (Print & Sign): Regulatory Authority (Print & Sign): REHS ID: 2450 - Chrobak, Joseph Verification Required Date://	on shel baking	ving in walk in cooler an area to remove stuck or	id in bal	king area to rer	nove food o	debris and flo	our. Clea	ning needed o	n inside of upri	ight cooler at
Person in Charge (Print & Sign): First Regulatory Authority (Print & Sign): REHS ID: 2450 - Chrobak, Joseph Verification Required Date://									0	
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Regulatory Authority (Print & Sign): Joseph Chrobak REHS ID: 2450 - Chrobak, Joseph Verification Required Date://	Person in Char	rge (Print & Sign):						rance	/gune	,
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North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section DHHS is an equal opportunity employer.

Page 2 of ______ Food Establishment Inspection Report, 3/2013





Establishment Name: BOJANGLES Establishment ID: 3034011076

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



- 5-205.15 (B) System maintained in good repair C Leak present on drain pipe under wash basin of the three compartment sink. Plumbing fixtures shall be kept in good repair. Repair the leaking pipe. 0 pts
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Repeat: Floors throughout the establishment are damaged and in need of repair or replacement where previous fixes have not held up. Tiles are missing, cracked or broken, with standing water in gaps in kitchen and mens restroom. / Soda lines entering the ceiling need to be sealed where they meet ceiling tiles at bag in box station. / Torn caulking needs to be replaced around hand washing sinks. // 6-501.12 Cleaning, Frequency and Restrictions C Cleaning needed around three compartment sink to remove black staining. Cleaning needed on walls to remove flour and staining. // Physical facilities shall be kept clean and in good repair.
- 6-501.14 Cleaning Ventilation Systems, Nuisance and Discharge Prohibition C Cleaning needed on fly fan at back door and vents by ice machine to remove dust build up. Ventilation shall be kept clean and free of build up. 0 pts





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