Food Establishment Inspection Report Score: 96.5 Establishment Name: THE SHERWOOD Establishment ID: 3034012418 Location Address: 3348 ROBINHOOD RD City: WINSTON SALEM Date: 03 / 18 / 20 20 Status Code: A State: NC Time In:  $\underline{12} : \underline{15} \overset{\bigcirc \text{am}}{\otimes \text{pm}}$  Time Out:  $\underline{\emptyset2} : \underline{40} \overset{\bigcirc \text{am}}{\otimes \text{pm}}$ County: 34 Forsyth Zip: 27106 Total Time: 2 hrs 25 minutes

Category #: IV

FDA Establishment Type: Full-Service Restaurant

Wastewater System: 

⊠Municipal/Community □ On-Site System

Water Supply: Municipal/Community On-Site Supply  No. of Risk Factor/Intervention Violations: 6  No. of Repeat Risk Factor/Intervention Violations: 3																		
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness. Public Health Interventions: Control measures to prevent foodborne illness or injury.							Good Retail Practices  Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.											
IN OUT N/A N/O Compliance Status OUT CDI R VE							: In	IN OUT N/A N/O Compliance Status OUT							)I R	VR		
Supervision .2652								Saf	Safe Food and Water .2653, .2655, .2658									
1		X			PIC Present; Demonstration-Certification by accredited program and perform duties				] 28 [		]   🗵	3	Pasteurized eggs used where required	1	0.5	0 [		
E	mpl	oye	He	ealth .2652		29 🛭	3 0			Water and ice from approved source	2	1	0 [		ıП			
2	X				Management, employees knowledge; responsibilities & reporting	3 1.5	0 🗆		30	10		3	Variance obtained for specialized processing methods	1	0.5	0 [	1	丗
3	X				Proper use of reporting, restriction & exclusion	3 1.5			Foo	Food Temperature Control .2653, .2654								$\perp$
G	000	l Ну	jieni	ic Pr	ractices .2652, .2653				31 🛭	$\overline{}$	π.	T	Proper cooling methods used; adequate	1	0.5	οГ	īF	П
4	X				Proper eating, tasting, drinking, or tobacco use	21			32 2	_		d	equipment for temperature control  Plant food properly cooked for hot holding	1	0.5	0 [	1	
5	X				No discharge from eyes, nose or mouth	1 0.5	0		]	_	$\pm$	$\equiv$		1		==	1 -	$\equiv$
P	Preventing Contamination by Hands .2652, .2653, .2655, .2656						-	_			Approved thawing methods used	F	0.5	=		11		
6	X				Hands clean & properly washed	ands clean & properly washed				<b>3</b>   C	<u> </u>	丄	Thermometers provided & accurate	1	0.5			<u> </u>
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5	0 🗆			Food Identification .2653								
8	П	X			Handwashing sinks supplied & accessible	+++	XX		35 🖸		<u> </u>	丄	Food properly labeled: original container	2	1	0 L		
-	nnr		l Sn	urce						$\neg$	on (	of Fo	od Contamination .2652, .2653, .2654, .2656, .2657 Insects & rodents not present; no unauthorized	7				
	X		1 30	uico	Food obtained from approved source	2 1	0 0	ПГ	36 2	4   L	1		animals	2	1	<u> </u>		Щ
10	П			×	Food received at proper temperature	21			37		1		Contamination prevented during food preparation, storage & display	2	1	<b>X</b> [		
$\vdash$	$\mathbf{X}$	$\overline{\Box}$			Food in good condition, safe & unadulterated	21	-		38	3 □	]		Personal cleanliness	1	0.5	0 [		] 🗆
12			×		Required records available: shellstock tags,				39 ₺	<b>3</b> □	]		Wiping cloths: properly used & stored	1	0.5	0 [		
ш	rote	ctio		nm C	parasite destruction Contamination .2653, .2654	النالكا	الالا		40 🛭	<b>3</b> □	]   [		Washing fruits & vegetables	1	0.5	0 [		
$\neg$	rotection from Contamination .2653, .2654  ☑ □ □ Food separated & protected 3130 □ □ □							Pro	per L	lse	of Ut	ensils .2653, .2654						
$\vdash$	X				Food-contact surfaces: cleaned & sanitized				41 2	<b></b> □	]		In-use utensils: properly stored	1	0.5	0 [		
H					Proper disposition of returned, previously served,				42 🛭	<b>3</b>   _	]		Utensils, equipment & linens: properly stored, dried & handled	1	0.5	0 [		
$\vdash$	⊠ oter	 ntial	v Ha	azaro	reconditioned, & unsafe food dous Food TIme/Temperature .2653				43 🛭	<b>3</b> C	]		Single-use & single-service articles: properly stored & used	1	0.5	0 [		
16					Proper cooking time & temperatures	3 1.5	0 🗆		44 🖸	<b>a</b> C	]		Gloves used properly	1	0.5	0 [		口
17	X				Proper reheating procedures for hot holding	3 1.5	0 0		Ute	Utensils and Equipment .2653, .2654, .2663								
18	_				Proper cooling time & temperatures	3 1.5	0 🗆		45 <b>2</b>	<b>3</b> □	]		Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed. & used	2	1	0 [		
19		×			Proper hot holding temperatures	3 1.5	××	X	46 2	<b>d</b> [	]		Warewashing facilities: installed, maintained, & used; test strips	1	0.5	0 [		ಠ
20		X			Proper cold holding temperatures	3 🔀	0 🗙	X C	47 [		1		Non-food contact surfaces clean	1	0.5	<b>X</b> [		
21		X			Proper date marking & disposition	3 1.5	XX	$\mathbf{X}$	Phy	Physical Facilities .2654, .2655, .2656								
22			×		Time as a public health control: procedures & records	21			48 🖸	□			Hot & cold water available; adequate pressure	2	1	0 [		
С	ons	ume	r Ac	lviso					49 🛭	₃∣⊏	]		Plumbing installed; proper backflow devices	2	1	0 [		
23	X				Consumer advisory provided for raw or undercooked foods	1 0.5	0 🗆		50 🛭	3 [	]		Sewage & waste water properly disposed	2	1	0 [		垣
Н	ighl	y Sı		ptib	le Populations .2653				51 🛭	-		╅	Toilet facilities: properly constructed, supplied	1	0.5		╁	П
24			X		Pasteurized foods used; prohibited foods not offered	3 1.5			52 2	_	1	+	& cleaned Garbage & refuse properly disposed; facilities	1	0.5			$\mathbb{H}$
-		nical			.2653, .2657				╙	_	1	-	maintained	F			1	#1
25	X				Food additives: approved & properly used	$\Box$	0		53 🖸	◁╽┌	1		Physical facilities installed, maintained & clean	1	0.5	o C		呾
26		×			Toxic substances properly identified stored, & used	21	X X		54 🛭	<b>3</b>   [	]		Meets ventilation & lighting requirements; designated areas used	1	0.5	0 [		]
Conformance with Approved Procedures .2653, .2654, .2658  Compliance with variance, specialized process, Including the Compliance with variance, specialized process, Including the Compliance with variance and Including the Compliance with the Compliance with the Compliance with the												3.	.5					
27			X		Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21							Total Deductions.					



PJDSK LLC

Telephone: (336) 407-4767

Permittee:



	Comme	<u>:nt Aaae</u>	<u>naum to l</u>	<u> F000 ES</u>	<u>stabiisnm</u>	<u>nent i</u>	<u>nspection</u>	Report			
Establishme	nt Name: THE SHE	RWOOD			Establishment ID: 3034012418						
Location A	ddress: 3348 ROBIN	IHOOD RD			☑Inspection ☐Re-Inspection Date: 03/18/2020						
City: WINS	TON SALEM		Sta	te: <u>NC</u>	Comment Addendum Attached? Status Code: A						
County: 34	Forsyth		Zip: 27106		Water sample taken? Yes X No Category #: IV						
	System: 🛭 Municipal/Co				Email 1: pete@osorestaurantgroup.com						
Water Supply	/: ⊠ Municipal/Co PJDSK LLC		Email 2:								
	:_(336) 407-4767				Email 3:						
Тоюрноно	•		Tempe	rature Oh	servations					$\overline{}$	
Item	Location		aing remp Item	Location	IS NOW 41	<b>Degr</b> Temp	ees or less	Location		Temp	
Hot water	3 comp sink	142	Wings	Reach-in co	ooler						
Chlorine sani.	Spray bottle - ppm	50	Collards	Steam table	;	182					
Chicken	Final	173	BBQ	Steam table	;	161					
Egg	Walk-in cooler	37	Mashed pota.	Steam table	;	140					
Slaw	Walk-in cooler	38	Spaghetti	Pasta make	unit 4	41					
Pico	Salad make unit	40	Hot dog	Pasta make	unit 4	41					
Potato sal.	Salad make unit	38	Grill. onion	Grill make u	ınit	41					
Tomato soup	Hot hold well	155	Grill. pepper	Grill make u	ınit 4	41					
,	iolations cited in this re		bservation					1 of the food a	and a		
has she (ANSI)  8 6-301.7 shall be	sibility and the authous proficiency of re- accredited program  12 Hand Drying Profe provided with: indi	equired infori 1. vision - PF N vidual, dispo	mation through lo paper towels sable towels; a	h passing a s supplied a	test that is pa	art of an ng sink l	ı American Nati beside salad st	ional Standa ation. Each I	rds Institut handwashi	e ng sink	
improv	16 (A)(1) Potentially ement) Cheese sau eheated to 167F.										
Lock Text		Eir	rot	l o	ant.		<b>a</b>				
Person in Cha	rge (Print & Sign):	PETE		STRATES	ast			<b>/</b>			
Regulatory Au	thority (Print & Sign)	Fir CHRISTY :	st	La WHITLEY	ast	_O	is Outputer	tleyr	US		
	REHS ID	2610 - W	hitley, Christy	/		_ Verifica	ition Required Da	ate:/	_/	_	
	ontact Phone Number	· — · ·	7 Ø 3 - 3 1 5	7	Hoolth • Environ	montal Ha	oalth Soction • Fo	and Drataction Dr	ogram -		

uman Services • Division of Public Health • Environmenta
DHHS is an equal opportunity employer.

Page 2 of \_\_\_\_\_ Food Establishment Inspection Report, 3/2013





Establishment Name: THE SHERWOOD Establishment ID: 3034012418

#### **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.



- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Repeat. Two containers of cut lettuce and one container of spinach in lexan containers, with ice underneath, however ice was not touching containers storing cut lettuce or spinach. Ready-to-eat, potentially hazardous food shall be maintained at 41F and below. CDI: All were placed in walk-in cooler, and remeasured 40-41F.
- 3-501.18 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Disposition P Repeat. BBQ (3-11) and cheese sauce (3-9) being held beyond date of disposition. A food shall be discarded if it: (1) Exceeds the temperature and time combination (if held at 41F and below for 7 days) (2) Is in a container or package that does not bear a date or day; or (3) Is appropriately marked with a date or day that exceeds a temperature and time combination. CDI: Person-in-charge voluntarily discarded all.
- 7-201.11 Separation-Storage P Spray bottle of chlorine sanitizer (50ppm) stored on shelving hanging above dry ingredients and microwave. Poisonous or toxic materials shall be stored so they can not contaminate food, equipment, utensils, linens, and single-service and single-use articles by: separating the poisonous or toxic materials by spacing or partitioning; and locating the poisonous or toxic materials in an area that is not above food, equipment, utensils, linens, and single-service or single-use articles. CDI: Person-in-charge relocated spray bottle of sanitizer.
- 3-305.11 Food Storage-Preventing Contamination from the Premises C Container of cocktail sauce being stored on floor of walk-in cooler. Food shall be protected from contamination by storing the food: (1) In a clean, dry location; (2) Where it is not exposed to splash, dust, or other contamination; and (3) At least 6 inches above the floor.
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Repeat (Different areas noted) Exterior of oven and behind lids of make units require additional cleaning. Nonfood-contact surfaces of equipment shall be kept free of an accumulation of dust, dirt, food residue, and other debris.





Establishment Name: THE SHERWOOD Establishment ID: 3034012418

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.





Establishment Name: THE SHERWOOD Establishment ID: 3034012418

## **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.





Establishment Name: THE SHERWOOD Establishment ID: 3034012418

## **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.



