<u> </u>	00	<u>a</u>	<u>E</u>	<u>S</u>	<u>tabiisnment inspection</u>	<u> </u>	9 pe	<u>or</u>	Ţ						Sc	ore: <u>S</u>	19.5	<u>_</u>	_
Establishment Name: CHICK-FIL-A PETERS CREEK 02681									Establishment ID: 3034011885										
Location Address: 3343 SIDES BRANCH RD.																			
City:_WINSTON SALEM State: NC						;	Date: Ø 9 / 1 3 / 2 Ø 1 8 Status Code: A												
· ————————————————————————————————————								Time In: <u>Ø 9</u> : <u>Ø Ø ⊗ am</u> Time Out: <u>1 2</u> : <u>2 5 ⊗ am</u>											
Zip: 27127 County: 34 Forsyth								Total Time: 3 hrs 25 minutes											
Permittee: PKI VENTURES, INC.								Category #: III											
Telephone: (336) 785-2206																			
Wastewater System: ⊠Municipal/Community ☐ On-Site System:							Sys	FDA Establishment Type: Fast Food Restaurant											
Water Supply: ⊠Municipal/Community □ On-Site Supply							У	No. of Risk Factor/Intervention Violations: 2 No. of Repeat Risk Factor/Intervention Violations:											
Fo	nod	ho	rne	ااا د	ness Risk Factors and Public Health Int	ervei	ntion								Good Retail Practices				
1	Risk factors: Contributing factors that increase the chance of developing foodbox						Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,												
Pul	olic I	lea	lth I	nte	ventions: Control measures to prevent foodborne illness or	· injury.		_							and physical objects into foods.	1		_	_
		OUT N/A N/O Compliance Status		•	OUT CDI R VR							N/A	_	<u> </u>	OUT	CDI	R V	/R	
1 D	pervision .2652			PIC Present; Demonstration-Certification by						Т		Т	d V	Vater .2653, .2655, .2658			JF		
	ploy	<u> </u>	╚	alth	accredited program and perform duties .2652	2		1		-			X	_	Pasteurized eggs used where required			==	_
2 2		$\overline{}$	пе	ailli	Management, employees knowledge; responsibilities & reporting	3 1.5		ī.		29	×				Water and ice from approved source	210	Щ	4	_
\vdash	+	+				\blacksquare	==			30			X		Variance obtained for specialized processing methods	1 0.5 0		<u> </u>]
3 2		lva	ion	Proper use of reporting, restriction & exclusion 3 13 0							·		_	4					
4 · 2	\neg	Ĭ	ien	IC P	Proper eating, tasting, drinking, or tobacco use	2 1		ī.		31		X			Proper cooling methods used; adequate equipment for temperature control		X	<u> </u>	\exists
\vdash	+	4					_			32			X	┌	Plant food properly cooked for hot holding	1 0.5 0][
5	_] !:		4	No discharge from eyes, nose or mouth	1 0.5	ШГ	1		33				X	Approved thawing methods used	1 0.5 0		<u> </u>	
6 - 2	$\overline{}$	unç	y CC	Jilla	mination by Hands .2652, .2653, .2655, .2656 Hands clean & properly washed	42		1		34	X				Thermometers provided & accurate	1 0.5 0		<u> </u>	$\overline{}$
\vdash	+				No bare hand contact with RTE foods or pre-	+					ood	Idei	ntific	cati	on .2653				
7 🛭	+	4		Ш	approved alternate procedure properly followed	3 1.5			44	35	×				Food properly labeled: original container	210		JE	
8 2]			Handwashing sinks supplied & accessible	21	0			P	reve	ntic	n of	Fc	ood Contamination .2652, .2653, .2654, .2656, .265	7			
	orov	т	So	urce	·			ı I		36	×				Insects & rodents not present; no unauthorized animals	210		⊒Iנ	
9 🛭	_	=+			Food obtained from approved source	21	_			37	×				Contamination prevented during food preparation, storage & display	210		3	
10 L	-	4		×	Food received at proper temperature	21			Ш	38	×	П			Personal cleanliness	1 0.5 0		╦	$\overline{\exists}$
11 🛭]			Food in good condition, safe & unadulterated	21	0			-	×	_			Wiping cloths: properly used & stored	1 0.5 0	-1-	= -	_
12] [Ż		Required records available: shellstock tags, parasite destruction	21				\vdash	 			_			+	╬	_
$\overline{}$	$\overline{}$	ior	fro	m (Contamination .2653, .2654					40		r H		f I I	Washing fruits & vegetables tensils .2653, .2654	1 0.5 0	ш		
13]			Food separated & protected	3 1.5	0				ПОРЕ			ıu	In-use utensils: properly stored	1 0.5		7	_
14 2					Food-contact surfaces: cleaned & sanitized	3 1.5				\vdash					Utensils, equipment & linens: properly stored,			#	_
15 2					Proper disposition of returned, previously served, reconditioned, & unsafe food	21	0			42	-	Ш			dried & handled	1 0.5 0	Щ	4	_
Pot	enti	ally	у На	azar	dous Food Time/Temperature .2653					43		X			Single-use & single-service articles: properly stored & used	1 0.5			\Box
16					Proper cooking time & temperatures	3 1.5	0			44	×				Gloves used properly	1 0.5 0			
17				X	Proper reheating procedures for hot holding	3 1.5	0			U	tens	ils a	and	Eq	uipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		_	Ţ	
18] [2	3			Proper cooling time & temperatures	3 1.5	XX			45	×				approved, cleanable, properly designed,	210		ᄓ	
19 🛭		7			Proper hot holding temperatures	3 1.5				46	×	П			constructed, & used Warewashing facilities: installed, maintained, &	1 0.5 0		╁	_
20 2	+	┪			Proper cold holding temperatures	3 1.5	-	t	d	47	╅				used; test strips Non-food contact surfaces clean	1 0.5 0		7	_
21	==	_ a		_	Proper date marking & disposition	+++	XX				hysi	cal	Faci	liti					
<u> </u>	_ _	+			Time as a public health control: procedures &	++		1			X				Hot & cold water available; adequate pressure	2 1 0		Ŧ	ī
22 L			X	luic	records		0			-	×		F		Plumbing installed; proper backflow devices	210	=	7	<u> </u>
23	nsur	$\overline{}$	X	1012	Consumer advisory provided for raw or	1 0.5		ī			i –							#	_
		_		ntih	undercooked foods ' le Populations .2653	L 0.3	ك الك	11	السار	\vdash	×		_		Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied		H		_
24	у] г	$\overline{}$	X	P (110	Pasteurized foods used; prohibited foods not	3 1.5		ī		51	×				& cleaned	1 0.5 0		4	_
_	emic	_			offered .2653, .2657			-1-		52	×				Garbage & refuse properly disposed; facilities maintained	1 0.5 0][
25	.T.	$\overline{}$	X		Food additives: approved & properly used	1 0.5	0 [53	×				Physical facilities installed, maintained & clean	1 0.5 0		7	Ī
26 2	3	7			Toxic substances properly identified stored, & used	21	0			54					Meets ventilation & lighting requirements; designated areas used	1 0.5 0		j t	_ _
\perp		ma	nce	wit	h Approved Procedures .2653, .2654, .2658					H				<u> </u>	<u> </u>				_
27][ⅎℾ	X		Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21	0						_		Total Deductions:	0.5			
	_	_	_	_				_	_	_	_	_	_	_					_





					stablishment Inspection Report								
Establishm	ent Name: CHICK-FIL-	A PETERS	CREEK 0268	1	Establishment ID: 3034011885								
Location City: WIN	Address: 3343 SIDES B STON SALEM	RANCH RE		ate: NC	☐ Inspection ☐ Re-Inspection ☐ Date: 09/13/2018 Comment Addendum Attached? ☐ Status Code: A								
County:			Zip: 27127		Water sample taken? Yes X No Category #: III								
	r System: 🛭 Municipal/Com				Email 1: 02681@chick-fil-a.com								
Water Supp Permittee	oly: ⊠ Municipal/Com E: PKI VENTURES, INC.	munity 📙 (On-Site System		Email 2:								
	e: (336) 785-2206				Email 3:								
			Temp	erature Ol	oservations								
	Effectiv	e Janu	•		olding will change to 41 degrees								
Item 1-13-22	Location Daniel Kassouf	Temp 0		Location make unit	Temp Item Location Temp 38								
chicken	for soup-cooling	77	mach and	cold hold	38								
chicken	cooling 44 min later	59	chicken	cold hold	42								
egg	final	181	quat	3 comp 150									
hash brown	final	150	lettuce	walk in	66								
chicken	hot hold	167	lettuce	27 min late									
egg chicken-sal	hot hold	138 41	water nuggets	3 comp final	140								
					prrective Actions								
	Violations cited in this repo				es below, or as stated in sections 8-405.11 of the food code.								
21 3-501 and n prepa food e or dis shall estab	to 45F or less if prepar Discarded. .17 Ready-To-Eat Potenarket salads assemble ared or when the oldest establishment for more carded not to exceed 7 retain the date marking	ed from ir ntially Ha: d on a pre ingredient than 24 ho days if he of the ear 7 days, sa	zardous Food evious day we was cooked ours shall be eld at 41F or I liest prepare	d (Time/Tempere not marke /opened. Re marked to in less, and 4 da d or first prep	ng parameters. Potentially hazardous food shall be cooled within a perature such as reconstituted foods and canned tuna. Deterature Control for Safety Food), Date Marking - PF-Cobb salads and with any kind of datemarking indicators as to when they were addy to eat, potentially hazardous foods prepared and held in a dicate the date or day by which the food shall be consumed, sold, ays if held at 42-45F, with day one being the day prepared and hared ingredient. CDI-Since all foods are typicall not held in A conversation about datemarking with manager about putting a								
with t separ	he time/temp criteria sp rating food into smaller/t	ecified un thinner po	der 3-501.14 rtions; using	by using one rapid coolign	ers in thick portions. Cooling shall be accomplished in accordance or more of the following methods: placing foods in shallow pans; equipment; stirring food in ice water bath; using containers that e methods. CDI-Discarded.								
Lock Text													
Person in Ch	arge (Print & Sign):	eter	rst	Zimmermanı	- weg								
Regulatory A	authority (Print & Sign): ^N		rst	Sykes	Modern Indiana								
	REHS ID:	2664 - S	ykes, Nora		Verification Required Date://								
DELLO	Cantast Dhana Nondi	/											

REHS Contact Phone Number: (336) 703 - 3161

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

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



Establishment Name: CHICK-FIL-A PETERS CREEK 02681 Establishment ID: 3034011885

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.



- 3-304.12 In-Use Utensils, Between-Use Storage C- Plastic containers with no handles stored in chicken. During pauses in food preparation or dispensing, utensils used for dispensing shall be stored in the food with their handles above the top of the food and the container. CDI-Discarded containers. Opts.
- 43 4-904.11 Kitchenware and Tableware-Preventing Contamination C- //4-903.11 (A) and (C) Equipment, Utensils, Linens and Single-Service and Single-Use Articles-Storing C- Cups in dispenser that is not shielded to protect the lip contact portion of the cups. Single service and single use articles and cleaned and sanitized utensils shall be handled, displayed, and dispensed so that contamination of food- and lip- contact surdaces is prevented. Single use/service articles shall be stored in a clean dry location where they are not exposed to splash, dust, or other contamination, and shall be kept in the original package or stored by other means that afford protection from contamination until used. Opts.





Establishment Name: CHICK-FIL-A PETERS CREEK 02681 Establishment ID: 3034011885

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: CHICK-FIL-A PETERS CREEK 02681 Establishment ID: 3034011885

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: CHICK-FIL-A PETERS CREEK 02681 Establishment ID: 3034011885

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.



