and Establishment Inspection Depart

۱ (Score: <u>98.5</u>																		
Establishment Name: DANBY HOUSE Establishment ID: 3034160018																			
Location Address: 3150 BURKE MILL RD											☐ Re-Inspection								
									Date: 0 2 / 0 9 / 2 0 1 6 Status Code: A										
•									Time In: $\underline{10}:\underline{45} \overset{\otimes}{\underset{pm}{\otimes}} \overset{am}{\underset{m}{\otimes}} = 0$ Time Out: $\underline{12}:\underline{30} \overset{\otimes}{\underset{pm}{\otimes}} \overset{am}{\underset{pm}{\otimes}}$										
	Zip: 27103 County: 34 Forsyth										Total Time: 1 hr 45 minutes								
	ermittee: KAPSON DANBY LLC									Category #: IV									
Ге	elephone: (336) 659-0386																		
Wastewater System: ✓ Municipal/Community ☐ On-Site System No. of Risk Factor/Intervention												0							
Na	ate	r S	Sup	ılga	y: ⊠Municipal/Community □On-	Site S	Supp	ly						Risk Factor/Intervention Violations. Repeat Risk Factor/Intervention Vio		ns	-		
					, _ , _ , _ ,				1		141	J. C	,, ,	topeat risk racion/intervention vio	ianc	113	<u>`</u>		
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.										Good Retail Practices									
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: Preventative measures to control the addition of pathogens, chemicals and physical objects into foods.												cals	,						
	IN	OUT	N/A	N/O	Compliance Status	OUT	CDI	R VR		IN	OUT	N/A	N/O	Compliance Status	C	UT	CI	DI R	VR
S	upe	rvis	ion		.2652				S	afe I	000	and	d W	ater .2653, .2655, .2658					
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2 0			28			X		Pasteurized eggs used where required	1	0.5			
$\overline{}$		oye	е Не	alth					29	X				Water and ice from approved source	2	1 (0 [
-	X				Management, employees knowledge; responsibilities & reporting	3 1.5 0			30			X		Variance obtained for specialized processing methods	1	0.5 (0 [
3	X				Proper use of reporting, restriction & exclusion	3 1.5 0			F	ood			atur	re Control .2653, .2654			t	+	
$\overline{}$		ΙНу	gien	ic Pi	ractices .2652, .2653				31		X			Proper cooling methods used; adequate equipment for temperature control	1	0.5	()	3 0	
\dashv	X	Ш			Proper eating, tasting, drinking, or tobacco use	2 1 0		쁘	32	X				Plant food properly cooked for hot holding	1	0.5		1	
_	X				No discharge from eyes, nose or mouth	1 0.5 0			33	X		П	П	Approved thawing methods used	1	0.5		1	
$\overline{}$			ig C	onta 	mination by Hands .2652, .2653, .2655, .2656					×		_		Thermometers provided & accurate	+	_	5] [1	
\rightarrow	X			_	Hands clean & properly washed No bare hand contact with RTE foods or pre-	4 2 0			_			ntific	atio	•	انتار		-	-11-	
-	X			Ш	approved alternate procedure properly followed	3 1.5 0		끧		X				Food properly labeled: original container	2	1 (
_	X				Handwashing sinks supplied & accessible	2 1 0			P	reve	ntio	n of	Foo	od Contamination .2652, .2653, .2654, .2656, .26	57			Ė	
$\overline{}$		ove	d So	urce	· ·				36	X				Insects & rodents not present; no unauthorized animals	2	1			
\dashv	X	Ш		<u> </u>	Food obtained from approved source	2 1 0		44	37	×				Contamination prevented during food preparation, storage & display	2	1 (
\rightarrow		Ш		×	Food received at proper temperature	2 1 0		뿌	-	×				Personal cleanliness	1	0.5	חר	1	
11	X				Food in good condition, safe & unadulterated	2 1 0			I —	×				Wiping cloths: properly used & stored	+	+	7 - 7 -	1	
12			X		Required records available: shellstock tags, parasite destruction	2 1 0			l —	×		\Box		Washing fruits & vegetables	1				
$\overline{}$	_				Contamination .2653, .2654				l			ie of	f I Ita	ensils .2653, .2654	Ľ	9.5	4	71-	
\rightarrow	X			Ш	Food separated & protected	3 1.5 0		끧		×			Ott	In-use utensils: properly stored	1	0.5 (1	
14	X				Food-contact surfaces: cleaned & sanitized	3 1.5 0			l 	\boxtimes				Utensils, equipment & linens; properly stored.	-	-	+	+	
	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2 1 0								dried & handled Single-use & single-service articles: properly	+	-	+	1 -	
	oter	ntial	ľ	$\overline{}$	dous Food TIme/Temperature .2653		1-1-	-1	∤	×				stored & used	$-\Box$	0.5	+	1 -	
16	Ш	Ц		X		3 1.5 0	-	ᆜᆜ	-	×				Gloves used properly	1	0.5		<u> </u>	
17	X				Proper reheating procedures for hot holding	3 1.5 0						ina i	Equ	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		I	T	T	
18	X				Proper cooling time & temperatures	3 1.5 0			45		X			approved, cleanable, properly designed, constructed, & used	2	X			
19	X				Proper hot holding temperatures	3 1.5 0			46		X			Warewashing facilities: installed, maintained, & used; test strips	1	X	>	3 0	
20	X				Proper cold holding temperatures	3 1.5 0			47		X			Non-food contact surfaces clean	1	0.5	₹ [
21	X				Proper date marking & disposition	3 1.5 0			Р	hysi	cal I	Facil	litie	s .2654, .2655, .2656					
22	П	П	×	П	Time as a public health control: procedures &	2 1 0	101	10	48	X				Hot & cold water available; adequate pressure	2	1			
С	ons	ume		dviso	records pry .2653				49	X				Plumbing installed; proper backflow devices	2	1 (0 [
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			50	X				Sewage & waste water properly disposed	2	1 (
Н	ighl	y Sı	JSCE	ptib	le Populations .2653				51	×				Toilet facilities: properly constructed, supplied	1	0.5	0 [
_	X				Pasteurized foods used; prohibited foods not offered	3 1.5 0				×		_		& cleaned Garbage & refuse properly disposed; facilities				1-	
\neg		nica			.2653, .2657				╟					maintained	\perp	7	#	1 -	
-	X	Ш			Food additives: approved & properly used	1 0.5 0			╟─	×				Physical facilities installed, maintained & clean	$-\Box$	0.5	4-		<u> </u>
_	X			L	Toxic substances properly identified stored, & used	2 1 0			54		×			Meets ventilation & lighting requirements; designated areas used	1	0.5	()	1	
C	ont	orm	ance	e wit	h Approved Procedures .2653, .2654, .2658				Ш						1	_			





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

Total Deductions: 1.5

	Comment Ac	dden	dum to I	Food E	stablis	hmen	t Inspection	on Report				
Establishm	nent Name: DANBY HOU	JSE		Establishment ID: 3034160018								
City: WIN County: _ Wastewate Water Sup Permittee	34 Forsyth er System: ⊠ Municipal/Comm		rate: NC	☐ Inspection ☐ Re-Inspection ☐ Date: 02/09/2016 Comment Addendum Attached? ☐ Status Code: A Category #: IV Email 1: Email 2: Email 3:								
			Temp	erature C	bservati	ons						
Item mac and mixed	Location steam table steam table	Temp 144 158	Item sanitizer	Location dish mach	nine (ppm)	Temp 100	Item	Location	Temp			
chicken	upright freezer	34										
ham	walk in	35										
hot water	three comp sink	157										
saniitzer	three comp sink (ppm)	200	2h a a m . a ti a			Λ at: a is a			1			
	Violations cited in this repor		Observation corrected within					1 of the food code.				
cooling cooling	5 Cooling Methods - PF I to be puree in the Robot methods such as provide r during inspection. 0 pts	Coupe the	nen reheated	on the stove	e top for se	rving. Emp	oloyee was instru	ucted to cool using	rapid			



- 45 4-501.11 Good Repair and Proper Adjustment-Equipment - C One utility cart has chipping and warping on its shelves and is missing caps for where handles used to be installed, tin foil is put into the holes where the caps would go. One utility cart is missing both handles with tin foil in place of the handles on the support poles, caps are needed to cover the open holes in the support posts of the carts. Do not use tin foil or other unapproved material to seal holes on equipment. Replace the damaged utility cart. // Grill hood needs to be recaulked where old caulking has pulled out of seams. Repair the hood. // Baseboards in the walk in cooler are pulling away from the walls. Repair the baseboards and seal them to the walls to aid in cleaning. // Drain line in the walk in cooler needs PVC jacketing to catch and divert any condensation or leaks away from food storage. // Equipment shall be kept in good repair.
- 4-501.14 Warewashing Equipment, Cleaning Frequency C Chlorine dish machine had minor grease residue on the inside top of 46 the unit. Clean the dish machine at least once every 24 hours and watch hard to clean/reach areas in the machine to remove all grease and food residues. CDI: PIC cleaned the dish machine during the inspection.

Person in Charge (Print & Sign):	First	Last
Regulatory Authority (Print & Sign): ^{Joseph}	First	Last Chrobak

Verification Required Date:

REHS Contact Phone Number: (336)703 - 3164



REHS ID: 2450 - Chrobak, Joseph

Establishment Name: DANBY HOU	SE Establishment ID:	3034160018

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.



4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils - C Light cleaning needed on spray nozzle at the scrap sink to remove grease build up. Light cleaning needed on wire shelf beside the stove to remove dust and oil. One scoop had minor food debris and a crack on its handle. Non food contact surfaces shall be kept clean. 0 pts.

6-501.110 Using Dressing Rooms and Lockers - C Two purses and a scarf stored on metal shelves in dry storage. Employee personal items must be kept in designated areas to prevent contamination to food, utensils, and equipment. CDI: PIC moved items to employee desk during inspection. 0 pts





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