## State of Ohio **Food Inspection Report**

Authority: Chapte	rs 3717 and	371	5 Ohio	Revis	sed Cod	е					
Name of facility	Check one RFE				License Number			Date			
WILSON HEALTH HOSPITAL			=	2	2024055		11/05/2024				
915 W. MICHIGAN STREET	City/State/Zip Code SIDNEY OH 45365										
License holder JEFF JOHNSON	Inspection Time 90	е	Travel T	ime	Category/Descriptive COMMERCIAL CLASS 4 <25,000 SQ. FT						
Type of inspection (check all that apply)					Follow-up	date (if requi	ired)	Water sample date/result			
Standard	E) Variance Review Follow		/Up			(if required)					
Foodborne 30 Day Complaint Pre-licensing Consu	Iltation				11			11			
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN = in compliance OUT = not in compliance N/O = not observed N/A = not applicable											
Compliance Status	Compliance Status										
Supervision		Time/Temperature Controlled for Safety Food (TCS foo									
Descent in shares assessed days a start a live or	ledge, and	IN DOUT									
1 ZIN DOUT DN/A Person in charge present, demonstrates know performs duties		23	□N/A □	] N/O	Proper date marking and disposition						
2 XIN OUT N/A Certified Food Protection Manager		24	IN E		Time as a	public health	control: p	procedures & records			
Employee Health  Management, food employees and conditional	l employees:		□N/A □								
3 NOUT N/A knowledge, responsibilities and reporting	remployees,	Consumer Advisory									
4 ☑IN ☐OUT ☐N/A Proper use of restriction and exclusion		25 11N 11001				Consumer advisory provided for raw or undercooked foods					
5 🗷 IN OUT N/A Procedures for responding to vomiting and dia	rrheal events				lighly Sus	ceptible Po	pulation	ns			
Good Hygienic Practices		26		]OUT	Pasteuriz	ed foods used;	; prohibite	ed foods not offered			
6 ☑IN ☐OUT ☐N/O Proper eating, tasting, drinking, or tobacco use	9	EN/A Chemical									
7 XIN OUT NO No discharge from eyes, nose, and mouth				OUT	1_						
Preventing Contamination by Hands  8 ☑ IN ☐OUT ☐N/O Hands clean and properly washed		27	⊠ N/A	1001	Food add	litives: approve	ed and pro	operly used			
8 🗷 IN OUT NO Hands clean and properly washed  9 🗷 IN OUT No bare hand contact with ready-to-eat foods	or approved	28	⊠ IN □ □N/A	] OUT	Toxic sub	stances prope	rly identif	fied, stored, used			
□N/A □N/O alternate method properly followed				Conf	formance	with Approv	ved Pro	cedures			
10 NIN OUT N/A Adequate handwashing facilities supplied & ac	ccessible	29						en Packaging, other			
Approved Source		<b>≥</b> N/A		specialize	ed processes, a	and HAC	CP plan				
11 XIN OUT Food obtained from approved source		30			Special R	tequirements: F	Fresh Jui	ce Production			
12 ☐IN ☐OUT Food received at proper temperature		$\vdash$	⊠N/A □								
13 XIN OUT Food in good condition, safe, and unadulterate		31	⊠N/A □	N/O	Special R	Requirements: I	Heat Trea	atment Dispensing Freezers			
Required records available: shellstock tags, policy   Shellstock tags	arasite	32	□ IN □	OUT N/O	Special R	Requirements: (	Custom P	Processing			
Protection from Contamination		33	□ IN □		Cassial 5	Danislana a sate d	Dalla VIII i	- Marking Original			
15 N OUT Food separated and protected			⊠N/A □	N/O	-			er Machine Criteria			
16 ☑ IN ☐ OUT Food-contact surfaces: cleaned and sanitized		34	□ IN □ ■N/A □		Special R Criteria	Requirements: /	Acidified \	White Rice Preparation			
Proper disposition of returned, previously serv reconditioned, and unsafe food	red,	35	⊠ IN □ □N/A	]OUT	Critical C	ontrol Point Ins	spection				
Time/Temperature Controlled for Safety Food (TCS food)		36		OUT	Process I	Review					
18 ☐ IN ☐ OUT Proper cooking time and temperatures		37	⊠N/A	OUT	Variance						
19 ☐IN ☐OUT Proper reheating procedures for hot holding			<b>⊠</b> N/A								
20 ☐ IN ☐ OUT Proper cooling time and temperatures		Risk Factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.					nd employee behaviors buting factors to				
21 ☑N/A ☐N/O Proper hot holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.									
22 NIN OUT N/A Proper cold holding temperatures		in the state of injury.									

## **State of Ohio** Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of Facility WILSON HEALTH HOSPITAL					Type of I	nspection	Date 11/05/2024				
	0 10 110 1		GOOD RETA						THE PARTY		
Mark de	Good Retail Pract	ces are prev	entative measures to control the intro N/O, N/A) for each numbered item: IN =	duction	on of pathog	gens, che T- pet in c	micals, and physic	cal objects into foods.	مانممانم		
IVIAIN GC	olgridica dompilande ol	Safe Food		111 COI	ipliance 00		ils, Equipment a		licable		
38 🗷 IN	DOLT DN/A DN/	The state of the s	d eggs used where required	-	T			contact surfaces cleanabl	o prope	reh.	
<del></del>			ice from approved source	54 🗷 IN 🗖 C		OUT designed, constru			e, prope	ну	
39 ☑N ☐OUT ☐N/A Water and ice from approved Food Temperature Control				530 F.		Warewashing facilities: installed, maintained,					
		Droper cool	ling methods used; adequate equipment	55	55 NIN OUT		used; test strips	ioo. motaliou, maintainea	,		
40 🗷 IN	□OUT □N/A □N/	for tempera		56	☑IN □OUT		Nonfood-contact su	rfaces clean			
41 🗷 IN	OUT N/A N/A	D Plant food p	properly cooked for hot holding			4.47	Physical Facil	ities	618	- 1-	
42 🗷 IN	□OUT □N/A □N/	O Approved th	Approved thawing methods used			7 🗷 IN OUT N/A Hot and cold water available; adequate pressure					
	□OUT □N/A		Thermometers provided and accurate			ПТ	Plumbing installed:	proper backflow devices			
		Food Ident		58	<b></b>		Trainbing installed,	proper backnow devices			
44 🗷 IN	OUT		rly labeled; original container	<u> </u>		/0					
		_	Contamination	59	⊠IN □O	JT □N/A	Sewage and waste	water properly disposed			
45 <b>X</b> IN	□оит		sects, rodents, and animals not present/outer 60			JT □N/A	A Toilet facilities: properly constructed, supplie			ed	
45 🗷 📉	Поот	openings p	rotected	61	<b>⊠</b> IN □O	JT N/A	Garbage/refuse pro	perly disposed; facilities r	naintain	ed	
46 🗷 IN	<b>□</b> OUT	Contaminat storage & d	tion prevented during food preparation,	62	☑ ☑IN ☐OUT ☐N/A ☐N/O		Physical facilities in	stalled, maintained, and o	clean;		
47 <b>×</b> IN	□OUT □ N/A	Personal cl					dogs in outdoor dini				
48 🗷 IN	□OUT □N/A □N/		hs: properly used and stored	63	⊠IN □OI	JT	Adequate ventilation	n and lighting; designated	l areas i	used	
49 □IN	□OUT □N/A 図N/	O Washing fro	uits and vegetables	64		IT IXIN/A	Existing Equipment	and Facilities			
	P	roper Use of	f Utensils								
50 🗷 IN	OUT N/A N/	In-use uten	sils: properly stored			BY B	Administrat	tive		1.5	
51 <b>XIN</b>	□OUT □N/A	dried, hand		65		JT 🗷 N/A	901:3-4 OAC				
	S SIN LIOUT LIN/A S		Single-use/single-service articles: properly stored, used		⊠IN □O	JT □N/A	3701-21 OAC	'01-21 OAC			
53 🗷 IN	OUT N/A N/	O Slash-resis	tant, cloth, and latex glove use								
		Mark "X" in a	Observations and Cappropriate box for COS and R: COS = c				ion R = repeat viola	ation /			
Item No.	Code Section P	riority Level	Comment				. 1		cos	R	
	Comment/ Obs		Dishwasher = OK		116		40V.				
			All coolers = < 41 F (food) Good!				Thank	-//			
			Hot food (holding) = 135 F+ Good!								
Comment/ Obs			Comment  Dishwasher = OK  All coolers = < 41 F (food) Good!  Hot food (holding) = 135 F+ Good!  Hot sandwiches at grill using time in lieu of temperature; OK								
	All pasteurized eggs used.										
	Comment/ Obs		Satisfactory at time of inspection.								
35	CCP-1.0007	Employee Health: The operation had an employee health policy on file. *Good!									
35	CCP-III.0011										
35	CCP-III.0012		Preventing Contamination by Hands: Food employees were not contacting exposed ready-to-eat foods with bare hands. *Good!								
35	CCP-IV.0004		Demonstration of Knowledge: The person in charge is Certified in Food Protection. *Good!								
35	CCP-VI.0017		TCS Food: Observed ready to eat TCS foods being properly date marked, and discarded when required. *Good!						1		
35	CCP-VI.0018		TCS Food: Observed hot foods being held at 135 F or above; cold foods being held at 41 F or below. *Good!						市	旨	
35	CCP-VI.0019		TCS Food: Observed time/temperature controlled for safety foods being properly held using time as a public					1	i		
			health control; the operation had a writter							-	
			the food was removed from temperature								
35	CCP-IX.8		Highly Susceptible Populations: Pasteurized eggs are used if served partially cooked. *Good!								
35	CCP-X.5		Highly Susceptible Populations: Pasteurized eggs are used if served partially cooked. *Good!  Chemical: Toxic materials are properly identified and stored. *Good!							H	
	<del> </del>								1	1=	
Person in	Charge							Date			
Person in Charge								11/05/2024			
Environmental Health Specialist RUSTY SCHWEPE, REHS RS/SIT# 2993 Licensor: Sidney-Shelby County Health							epartment				
PRIORIT	ΓY LEVEL: C=CRIT	ICAL NC =	NON-CRITICAL								

As per HEA 5302B The Baldwin Group, Inc. (11/19) As per AGR 1268 The Baldwin Group, Inc. (11/19)