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

	me of facility		EN	Check one				nse Number Date 024222 10/3			e /30/2024			
Address City/State 2194 FAIR ROAD SIDNEY						65								
License holder Inspection Till CAROL A. BREWER 120						Travel Time Category/Descriptive 15 COMMERCIAL CLASS 4 <25,000 S								
Type of inspection (check all that apply) ☑ Standard ☑ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance ☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation						w □Fc	llow Up	Follow-up			Water sample date/result (if required)			
	Mark designa	led compli	FOODBORNE ILLNESS	RISK FACTO	RS	AND	PUBLIC	HEALTH	INTERVE	NTIO	NS			
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN = Compliance Status							in compliance OUT = not in compliance N/O = not observed N/A = not applicable Compliance Status							
	I-Y'-LI		Supervision			Timo	Tompor		·		- 1/Top - "			
1	⊠IN □O	JT 🔲 N/A	Dornon in charge invested described to	ledge, and	23	□ IN	⋉ OUT			olled for Safety Food (TCS food) marking and disposition				
2	×IN □O	JT 🔲 N/A	Certified Food Protection Manager		-			-						
	Mary St		Employee Health		24		□ N/O	Time as a	a public health control: procedures & records					
3	⊠IN □O	JT □N/A	Management, food employees and conditional	employees;				Cons	Consumer Advisory					
4		JT □N/A	knowledge, responsibilities and reporting		25	□ IN ■ N/A	ООТ	Consume	r advisory provided for raw or undercooked foods					
5	⊠IN □O	JT □N/A	Procedures for responding to vomiting and dia	rrheal events		Highly Susceptible Populations								
6	⊠iN □0		26	□ IN IN N/A	OUT	T			ted foods not offered					
7			Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth		Chemical									
i			enting Contamination by Hands	1	27	□ IN	OUT	Food add						
8	⊠IN □OI	JT N/O			2'	⊠ N/A		Food add	itives: approved	and p	roperly used			
9	⊠IN □OI	JT	No bare hand contact with ready-to-eat foods of alternate method properly followed	or approved	28	⊠ IN □N/A		Toxic substances properly identified, stored, used						
10 ⊠IN ☐OUT ☐N/A Adequate handwashing facilities supplied & accessible									with Approv	_				
Approved Source						I	DOUT	Complian	ce with Reduce	d Oxyg	en Packaging, other			
11	⊠IN □OU	JT	Food obtained from approved source			⊠ N/A	OUT	specialized processes, and HACCP plan						
12	□IN □OU		Food received at proper temperature		30	⊠ N/A	□ N/O	Special Requirements: Fresh Juice Production						
13	⊠ IN □OU		Food in good condition, safe, and unadulterate	d	31		OUT N/O	Special Requirements: Heat Treatment Dispensing Free						
14	□IN □OU ☑N/A □N/)	Required records available: shellstock tags, padestruction	rasite	32		OUT N/O	Special Requirements: Custom Processing						
		Pro	tection from Contamination		\vdash	_	OUT							
15	⊠IN □OL □N/A □ N/	0	Food separated and protected		33	⋉ N/A	□ N/O				ter Machine Criteria			
16	⊠IN □OU □N/A □ N/		Food-contact surfaces: cleaned and sanitized		34		OUT N/O	Special Re Criteria	equirements: A	cidified	White Rice Preparation			
17	⊠ IN □OL		Proper disposition of returned, previously serve reconditioned, and unsafe food		35	□ in □n/a	⊠ OUT	Critical Co	entrol Point Insp	ection				
			re Controlled for Safety Food (TCS foo	d)	36		OUT	Process R	Review					
18	⊠IN □OU □N/A □N/		Proper cooking time and temperatures		37	⊠N/A □ IN	□оит	-						
19	□IN □OU		Proper reheating procedures for hot holding		37 XN/A Variance									
20	□IN □OU)	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.									
21	□IN MOL		Proper hot holding temperatures		P	ublic ł	nealth in	-	s are control	meas	ures to prevent			
22	□IN ⊠OL	T □N/A	Proper cold holding temperatures		,,.									

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	Name of Facility SIDNEY DAIRY QUEEN Type of Inspection Sta ccp 10/30/2024													
						_	_	Sta			10/30/2024			
					GOOD RETA								Ι,	
ı	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. 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													
			5	afe Food	and Water		411		tensils, Equipmen			plicable		
38	□IN	□OUT ≥ N/A	□N/O	Pasteurize	d eggs used where required	E.					contact surfaces cleanab	le, prop	erly	
39	⊠ IN	OUT N/A		Water and	ice from approved source	54		IN XOUT	designed, const	truct	ed, and used	,	,	
		- Turker are	Food	d Tempera	ture Control	55	N N	IN OUT	Warewashing fa	acilit	ies: installed, maintained	1,		
40	DZI IN	□OUT □N/A [ling methods used; adequate equipment				used; test strips					
_					ture control	56	×	IN OUT	Nonfood-contac	_				
41		OUT N/A			properly cooked for hot holding				Physical Fa	-				
42	_	□OUT □N/A [⊒N/O		hawing methods used	57	×	IN OUT C	N/A Hot and cold wa	iter	available; adequate pres	sure		
43	⊠ IN	OUT N/A		Thermome	ters provided and accurate	58	×	IN 🔲 OUT	Plumbing install	led;	proper backflow devices			
		CI HATEL	F	ood Ident				N/A □N/O						
44	IN	⊠ OUT			rfy labeled; original container	59	-		N/A Courses and us				_	
			ention	n of Food Contamination			The state of the s							
45	⊠IN	□о∪т		Insects, roo	ts, rodents, and animals not present/outer			60 IN OUT N/A Toilet facilities: properly constructed, suppleted in the supplete in the supple						
46	[X]IN	□оит		Contaminat	tion prevented during food preparation,		-						ned	
47			_	storage & d	play 62 L			Physical facilities installed, maintained, and clean;						
48	Totalial disculsives					63	_	IN X OUT		_				
49	□IN	OUT N/A	N/O	Washing fro	uits and vegetables	-	+				n and lighting; designated	areas	used	
	P/III			per Use of		64		IN 🗖 OUT 🗷	N/A Existing Equipm	ent	and Facilities			
50	⊠ IN	□OUT □N/A □	JN/O	In-use uten	sils: properly stored			-1/27-1	Administ	rat	ive			
51		OUT N/A			quipment and linens: properly stored,	65		IN OUT 🗵	N/A 901:3-4 OAC					
52	X IN	□OUT □N/A		Single-use/ stored, used	single-service articles: properly	66	×.	IN OUT O	N/A 3701-21 OAC	-				
53 NIN OUT N/A N/O Slash-resistant, cloth, and latex glove use														
1		F- 1	295		Observations and C	orro	otive	o Actions		П	NEVVAL BASIN		0-14	
				Mark "X" in a	appropriate box for COS and R: COS = co				pection R = repeat v	riola	tion			
Ite	n No.	Code Section		rity Level	Comment				ropout i	71010	10011	COS	R	
		Comment/ Obs			Burgers (prep) = 165 + Good!									
					Chicken (prep) = 165 + Good!							-	-	
					All coolers (except as noted below) <41 F (food) Good!									
	21	3717-1-03.4(F)(1)(a)		03.4(F)(1)(a) C Time/temperature controlled for safety food - hot holding.				ling.				×		
		2747 4 02 4/5\(41/6)			Upon arrival, gravy in warmer was only 130 F. Must be held >/= 135 F. *Warmer adjusted by PIC.									
	22	3717-1-03.4(F)(1)(b)		С	Time/temperature controlled for safety foo	d - col	d hol	ding.						
					T00 (and in december 1)									
					TCS food in drawers of both prep coolers		little	warm (~43-44	F). Please adjust/repa	ir s	that TCS food is			
_	23	3717-1-03.4(G)	-	С	held = 41 F. *PIC will investigate and co<br Ready-to-eat, time/temperature controlled		fab. f		1.1.					
		57 17 1 00.4(d)		O	Tready-to-eat, time/temperature controlled	ioi sa	iety i	ood - date mai	King.					
					Gravy in walkin cooler is dated for 14 days	Once	3 D FO	anad this item	man mat ha bant for		U 7 1 4 810			
					states label is in error; will correct.	. Onc	e bre!	ppea, mis item	may not be kept for m	nore	than 7 days. * PIC			
	35	CCP-III.0011			Preventing Contamination by Hands: Hand	d wast	ning f	acilities are pr	nerly supplied. Coad			+-	-	
	35	CCP-IV.0004			Demonstration of Knowledge: The person							무	무	
35		CCP-VI.0012			TCS Food: Refrigerated, ready-to-eat, TCS foods held refrigerated for more than 24 hours were not properly						무	-		
					date marked.					property				
	35	CCP-VI.0015			TCS Food: TCS foods were not being held	at the	e pror	per temperatur	e.			-		
Per	son in	Charge	•		•					_	Date	14	L	
											10/30/2024			
Env	ironm	ental Health Speci CHWEPE, REHS		RS/SIT# 299	23			Licens		_				
110		ZIMEE, KENS		13/3/1# 29				Sidne	/-Shelby County Health	De	partment			
DD	PRIORITY EVEL: C=CRITICAL NIC - NON CRITICAL													

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

State of Ohio Continuation Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of SIDNEY	Facility ' DAIRY QUEEN			Type of Inspection sta ccp	Date 10/30/2024		
		Mark "X" in	Observations and Corrective Actions appropriate box for COS and R: COS = corrected on-site of	(continued) during inspection R = repeat	t violation		
Item No. Code Section Priority Level Comment							R
35	CCP-VII.0008		Protection from Contamination: Foods are protected from storage, preparation, holding and display. Good!	physical and environmental co	ontamination during		
35	CCP-X.5		Chemical: Toxic materials are properly identified and store	ed. Good!			
44 3717-1-03.5(C) NC Food labels.						Ī	6
			City and state not listed on label of frozen cakes in self-se	rvice display case. Please add	l.		
44	3717-1-03.2(D)	NC	Food Storage Containers - Identified with Common Name	of Food			
			No label on butter/margarine spray bottle at pretzel station	. Please label bottle.			
54	3717-1-04.3(B)	NC	Fixed equipment installation - spacing or sealing.				×
			Caulking at the front line hand sink is missing. Paper towe reseal.	els are being pressed into gap t	to collect water. Please		
62	3717-1-06.4(A)	NC	Repairing.				
			A piece of tile coving is missing near self service freezer. I	Please repair.			
63	3717-1-06.2(I)	NC	Physical facilities: numbers and capacities.				×
			A few light fixtures have burned out bulbs. Please replace	burned out bulbs to maintain p	proper lighting levels.		

Person in Charge		Date 10/30/2024
RUSTY SCHWEPE, REHS RS/SIT# 2993	Licensor: Sidney-Shelby County Health D	epartment

PRIORITY LEVEL: C=CRITICAL NC = NON-CRITICAL As per HEA 5351 The Baldwin Group, Inc. (11/19) As per AGR 1268 The Baldwin Group, Inc. (11/19)