State of Ohio

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

Name of facility Ch				one O FIACE		License Number		Date /				
	DECITA	Buttercream Balery	□ FS	O 🗓 ŘFE		455		1114/2020				
Α	ddress		City/Sta	City/State/Zip Code								
	316	5 Broadway	(21	(appointed OH USSS/								
Li	cense holder	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Inspecti			avel Time C		Category/Descriptive				
-	Zenva R	Marron & Man 116	2	\bigcirc		,	"	(/ / C				
Ŀ	DECLIK D	OHO OCUM) WELLS LLC		\bigcirc	<u> </u>		\perp	<u> </u>				
	ype of Inspection (ched KStandard □ Critical (:k all that apply) Control Point (FSO)		·	F	follow up date (if requir	ed)	Water sample date/result				
1 '		Control Point (PSO)	nce Revie	ew Li Follow up	Р			(if required)				
	2. 200 Say & Complaint & Frontoning & Contamation											
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
١	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											
		Supervision		Compliance Status Time/Temperature Controlled for Safety Food (TCS food)								
		Person in charge present, demonstrates knowledge, a	24	_ ĎN □ OU		erature controlled for s	salety	rood (165 100d)				
1	MIN COUT C N/A	performs duties	2	²³ □N/A □ N/O	A □ N/O Proper date marking and disposition							
2	DÎN DOUT D N/A	Certified Food Protection Manager Employee Health	2	PA DN/A DN/	: procedures & records							
3	AVN D TUOD N/RE	Management, food employees and conditional employee	s;			Consumer Adv	isory					
4	MÍN □OUT □ N/A	knowledge, responsibilities and reporting Proper use of restriction and exclusion	2	5 ☐ IN ☐ OU	UT Consumer advisory provided for raw or undercool							
5	ETN DOUT NA	Procedures for responding to vomiting and diarrheal ever						itions				
		Good Hyglenic Practices		JENN □ OU	JT T		•					
6	□ IN □ OUT ■ N/O	Proper eating, tasting, drinking, or tobacco use	20			Pasteurized foods used	; prohi	ibited foods not offered				
7	OMYZ TOO IN	No discharge from eyes, nose, and mouth				Chemical						
	P	reventing Contamination by Hands	2	J DOU OU	IT	Food additives: approve	nd and	l proporty used				
8	O/N D TUO D NAC	Hands clean and properly washed		' □N/A		Food additives: approve	u anu	r property used				
9	ĐN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	/ed 2	B ⊿N/N □ OU	IT .	Toxic substances properly identified, stored, used						
	3.			477	rocedures							
10	☑N □OUT□N/A	Adequate handwashing facilities supplied & accessible	2	9 IN OU		Compliance with Reduce						
11	LEN DOUT	Approved Source Food obtained from approved source		A/N/A		specialized processes,	and H/	ACCP plan				
11	DIN DOUT	· · · · · · · · · · · · · · · · · · ·	3	O D IN D OU	'' :	Special Requirements: F	resh J	luice Production				
12	□N/A Ū(N/O	Food received at proper temperature		⊿ □ IN □ OU	т							
13	ÈKŲ □ OUT	Food in good condition, safe, and unadulterated] 3	¹ ₾Ñ/A □ N/C		Special Requirements: Heat Treatment Dispensing Fre						
14	□IN □OUT ☑N/A □N/O	Required records available: shellstock tags, parasite destruction	3:	2	1 2	Special Requirements: C	ustom	Processing				
		Protection from Contamination										
15	JEN OUT	Food congrated and protected	3:	3	o ;	Special Requirements: B	ulk Wa	ater Machine Criteria				
15	□N/A □ N/O	Food separated and protected		ELIN ELOU	, ,	Special Paguirements: A	oidific	d White Rice Preparation				
16	Ç⊠QN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	4 DIN DOU	5	opeciai Requirements. A Criteria	ciamet	u white Rice Preparation				
17	DIN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3:	5 LEIN LOU	т (Critical Control Point Insp	ection	1				
	Time/Tempe	rature Controlled for Safety Food (TCS food)		ĎÍN □ OU	т .							
18	⊠(N □ OUT □N/A □ N/O	Proper cooking time and temperatures	36	O N/A		Process Review						
19	□ IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding	37	ZEN/A	т ,	√ariance						
20	JEKÍN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	☑ IN ☐ OUT ☐N/A ☐ N/O	Proper hot holding temperatures	fe	that are identified as the most significant contributing factors to foodborne illness.								
22	D-IN DOUT DN/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

State of Ohio

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

Name of Facility									ype of Inspection		Date	1			
		Bear	<u> </u>	307	rcream	Bakery			standard / 8	ZE_	9 14	1702			
histories:	er Sould	196 a 19	50 vil. 658 v			U				or transference	ilii Kanaan mammaan	707 (Pre-61.16)	Ter 187 (45)		
GOOD RETAIL PRACTICES															
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															
	Te and the second		150787.507.308	CONTRACTOR	and Water		Mar. 1891.15		· Utensils, Equipmen	a brogging that represents the Lie	STREET OF STREET				
38	ŒĹIN	□ OUT □N/A	□ N/O	O Pasteurized eggs used where required			54	UN □ OUT		Food and nonfood-contact surfaces cleanable, properl designed, constructed, and used					
39 (S IN □OUT □N/A Water and ice from approved source						55		Warewashing fac	ilities: insta	ılled, maintain	ed, used;	test			
Food Temperature Control Proper cooling methods used; adequate ed							IN OUT	strips Nonfood-contact	surfaces c	lean	,				
40	Z IN			erature control	equate equipment			Physical Facilities							
41	.□ IN	OUT N/A	□ N/O	Plant foo	od properly cooked for hot	holding	57	AD IN DOUT D	I/A Hot and cold wat	ter availabl	e; adequate p	ressure			
42	2 / Î IN OUT N/A N/O		Approved thawing methods used		58-	P⊡ IN □OUT	Plumbing installed; proper backflow devices								
43	43 D IN DOUT DN/A			Thermometers provided and accurate				□N/A□N/O							
					Food Identification *			59 1 OUT N/A Sewage and waste water properly d							
44	EQ IN	□ OUT		Food properly labeled; original container			60	□ TUO □ NI □	I/A Toilet facilities: pro	operly const	tructed, supplie	d, cleane	ed		
11,4	iden.		Prevent	tion of Fo	on of Food Contamination				I/A Garbage/refuse pr	Garbage/refuse properly disposed; facilities maintained					
45					rodents, and animals not pr protected	-	62	D'IN DOUT	Physical facilities outdoor dining area		aintained, and	clean; do	ıgs in		
46		OUT			Contamination prevented during food preparation, storage & display			□ IN □ OUT	Adequate ventilati	on and light	ting: designate	d areas u	ısed		
47		OUT DN/A	- N/O	Personal cleanliness			-	<i>i</i> ~	`	Adequate ventilation and lighting; designated areas used					
48					cloths: properly used and struits and vegetables	storea	64	D IN D OUT DI	I/A Existing Equipmen	t and Faciliti	es	erg ga resser e	Statem for		
		MARKET SALE	10 A C 10		e of Utensils				Administr	ative	A. (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4) (1.4)				
50	:III IN	OUT IN/A		o Brist R North State	tensils: properly stored		65	□ TUO □ NIC	I/A 901:3-4 OAC						
					Utensils, equipment and linens: properly stored, dried,				I/A 3701-21 OAC						
51				handled Single-use/single-service articles: properly stored, used			- 00	LIN LIOUPEN	1/A 3/01-21 OAC			·			
53		OUT ON/A	□ N/O		sistant, cloth, and latex glov										
	(Y LEED			ations and Co	orre	ctive Action	S						
, i e		Code Coation	Dulani	Mark "X	" in appropriate box for CO	OS and R: COS =corre	cted	on-site during inspe	ction R=repeat violation	on					
iten	ı No.	Code Section	Priori	ty Levei	Comment	7		100				cos	R		
			l		TOLIS	101408	/	(c!)	MODEC	17	<i>(</i>)				
						7	/			- \ 					
											, , ,				
<u> </u>															
	-														
															
	\dashv														
	-	"													
Don	eon in	Charge	<u> </u>	(- 1					Date:	/		"			
Person in Charge Date:															
Sanitarian Licensor:															
L		<u> </u>	+		1 20				4						

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL