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

		-												
Name of facility			Check one □/FSO □ RFE				License Number	Date						
The Breinian Mone Junger lave 3					□ RFE		<u> oulle</u>	10/23/24						
					City/State/Zip Code (OVER) UTCR CH 6/533/									
150 CHESIAUT STreet						T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
License holder Novice V					Time	Trave	el Time	Category/Descriptive						
	70/11/		<u>.)</u>		<u> </u>	_/()	((()							
Type of Inspection (check all that apply) ☑ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance					□ Follow ur		Follow up date (if required)	Water sample date/result (if required)						
		☐ Complaint ☐ Pre-licensing ☐ Consultation			12 1 ONOW OF			(a sequence)						
33.55			**************************************											
FOODBORNE LENESS RISK FACTORS AND PUBLIC HEAPTH-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														
	tark designated comple													
Compliance Status Supervision					Compliance Status Time/lemperature Controlled for Spietry, tood: (TCS (cod)									
4	DIN DOUT DN/A	Person in charge present, demonstrates knowledge, a	nd		□lN □ OU									
Ľ		performs duties		23,4		2	Proper date marking and d							
2	DIN DOUT DN/A	Certified Food Protection Manager		24 DNA DNO Time as a public health control: procedures & recon										
E3#62		Management, food employees and conditional employee	S:	Service Consultor Addition Consultation										
3	DIN DOUT DN/A	knowledge, responsibilities and reporting		25		JT T	Consumer advisory provided for raw or undercooked foo							
5	4 / IN OUT N/A Proper use of restriction and exclusion 5 DIN OUT N/A Procedures for responding to vomiting and diarrheal events				□N/A		e Highly susceptible. Pop							
Ž		scotote (vgjenić Pračnićes id Osensk-Miles)			□IN □OU)T								
6.	-□N □ OUT □ N/O			26	□N⁄A	EKA GASO	Pasteurized foods used; pr							
7 33	ON DOUT DWO	No discharge from eyes, nose, and mouth				- I	Chemical : 5							
8	□N □OUT □ N/O		anan.	197 1	⊡IN ⊡∙OU ĽĨN⁄A	"	Food additives: approved a	and properly used						
<u> </u>	DIN COUT	No bare hand contact with ready-to-eat foods or approvalternate method properly followed			ĎIN □OU	л								
9			ved 28		□N/A		Toxic substances properly identified, stored, used							
						708	nformance.with Approved	Frodecipies 2						
10	.⊡N □OUT□N/A	Adequate handwashing facilities supplied & accessible		29	□IN □OU □N/A	IŦ	Compliance with Reduced of specialized processes, and	Oxygen Packaging, other						
11		Food obtained from approved source	104252	30	DIN DOU	iT								
12	DIN DOUT	Food received at proper temperature		20			Special Requirements: Fres	n Juice Production						
13	ON/A,ON/O	Food in good condition, safe, and unadulterated		31	□N □OU □N/A □ N/C		Special Requirements: Heal	t Treatment Dispensing Freezers						
14	□IN □OUT	Required records available: shellstock tags, parasite		122	□IN □OU		Special Requirements: Cust	tom Proceeding						
798	.□N/A □N/O	destruction		-	□N/A □ N/C		opoda roquisiidita. Cusi							
	DIN DOUT	Pronection (com godiemi nation (*) (*) (*) (*) (*) (*) (*) (*					Special Requirements: Bulk	Water Machine Criteria						
15	□N/A □N/O	Food separated and protected		-			Special Deguirements: 4-14	lind White Disc D						
16	□IN □OUT □N/A□N/O	Food-contact surfaces: cleaned and sanitized		34	□N/A □ N/C □N/A □ N/C		Criteria	lfied White Rice Preparation						
17	_ DIN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food			DIN DOU	די די	Critical Control Point Inspec	tion						
	ar Lalmoniempe	ajurescontrolled to supply to outre succession and the		126 1	UO DOU	ıτ	Process Review							
18	DIN DOUT	Proper cooking time and temperatures			ÜЙΑ									
\vdash	DIN DOUT			37	©WA □IN □OU	л	Variance							
19	□N/A □ N/O	Proper reheating procedures for hot holding			l	!								
20	□IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to										
21	DIN DOUT DN/A D N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.										
22	-⊡IN □ OUT □N/A	Proper cold holding temperatures												

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Name of Facility THE BYCHNEN HOW DO	mer lane 3				of Inspection Date	3/2	4			
Religious suprama and a second suprama and are the second suprama and a				1.5 4 4 4		1				
Good Retail Practices are preventative	GOOD RETAIL PI			chen	picale, and physical objects into foods	94 <u>,0</u> 00)	Tes 1194			
Mark designated compliance status (IN, OUT, N/O,						applica	able			
Safe Food and Water	Contraction of the contract of			5 1 Table 2015	ensils, Equipment and Vending					
38/ IN OUT IN/A IN/O Pasteurized eggs us	Pasteurized eggs used where required				Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used					
39. □ IN □ OUT □ N/A Water and ice from a	The second secon	55.	√⊡ IN □ OUT ⊡	N/A	Warewashing facilities: installed, maintained	l, used;	test			
Food Temperature Con	1122 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Щ			strips					
	Proper cooling methods used; adequate equipment for temperature control		56 C IN OUT		Nonfood-contact surfaces clean Physical Facilities					
41 IN OUT ON/A N/O Plant food properly of	cooked for hot holding	57	. IN □ OUT □	N/A	Hot and cold water available; adequate pr	essure	22300 1 2 2			
42 IÍ IN OUT N/A N/O Approved thawing m	Approved thawing methods used		D IN DOUT		Plumbing Installed; proper backflow device	devices				
43 NIN OUT N/A Thermometers provide	Thermometers provided and accurate									
Föod Identification	Food Identification			N/A	A Sewage and waste water properly disposed					
44 .□ IN □ OUT Food properly labele	d; original container	60 □ IN □ OUT □			A Toilet facilities: properly constructed, supplied, cleaned					
Prevention of Food Contain	Challe Franchischer Challe Control Con	61	TIN OUT I	N/A	A Garbage/refuse properly disposed; facilities maintained					
45 , IN I OUT Insects, rodents, and openings protected	animals not present/outer	62	IN OUT		Physical facilities installed, maintained, and clean; dog outdoor dining areas					
46 ☐ IN ☐ OUT Contamination preversionage & display	Contamination prevented during food preparation,				·					
47 / IN OUT IN/A Personal cleanliness	3	63	□ N □ OUT		Adequate ventilation and lighting; designated	areas u	sed			
48 M OUT DN/A DN/O Wiping cloths: prope	<u> </u>	64	_□ IN □ OUT □	IN/A	Existing Equipment and Facilities					
49 DIN OUT DNA NO Washing fruits and very Proper Use of Utensi	ACCUPATION OF THE PROPERTY OF				Administrative	578) 1				
50 🖂 IN 🗆 OUT 🗀 N/A 🗀 N/O In-use utensils: prop	Service of the servic	65		N/Å	901:3-4 OAC					
	and linens: properly stored, dried,	66	□ IN □ OUT □	N/A	3701-21 OAC					
handled handled 52	vice articles: properly stored, used	ا ا								
53 DIN OUT ON/A ON/O Slash-resistant, cloth	, and latex glove use									
	Observations and Co									
Item No. Code Section Priority Level Comment	aterbox for COS and RV.C OS scorrect	tedyo	n-site during inspi	ecupn	R=repeat Violation	cos	R			
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Person in Charge Charles Cook					Date: 10 3324					
Environmental Health Specialist	1600		Licensor:	•	DC 475					

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL

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