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

						r								
					Check one		License Number		Date					
Pronice Pitted Covill					□ RFE		121		10/16/24					
Ão	Idress		City/S	City/State/Zip Code										
]	3 6 War	doede De	11.1	144 6	04	45304								
License holder Insp					Time	Tra	vel Time	C	ategory/Descriptive					
CBC CA					)		30		(3)					
Com of Mayon CC						<u> </u>			Western a constant of the last					
Type_of Inspection (check all that apply)  □ 'Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance R					☐ Follow	up	Follow up date (if require	ea)	Water sample date/result (if required)					
		☐ Complaint ☐ Pre-licensing ☐ Consultation				'								
Santaron														
E à	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS  Mark designated compliance status (IN OUT N/O N/A) for each purphered item; IN in compliance OUT not in compliance N/O net observed N/O net observ													
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														
W1550-16-21		Compliance Status		Compliance Status										
		Supervision			Charles and the Control of the Contr	DESCRIPTION OF THE PARTY OF THE	perature Controlled for S	afet	y Food (TGS food)					
1	.□(N □ OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd .	23′			Proper date marking and	d dis	position					
2	DIN DOUT NA	Certified Food Protection Manager		24			Time as a public health co	ontro	ol: procedures & records					
		Employee Health	POTES.		, I I A/M □ N	1/U	Consumer Advi	ean.						
3	OIN OUT ON/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	·	HEGA		)UT		***********						
4	,⊡IN □OUT □N/A	Proper use of restriction and exclusion		25	ØN/A		Consumer advisory prov	/ided	for raw or undercooked foods					
5	.⊡N □ OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	nts			in programme Life (1987)	Highly Susceptible Po	opul	ations					
	DIN DOUT-D'N/O	Good Hygienic Practices  Proper eating, tasting, drinking, or tobacco use		26		DUT	Pasteurized foods used;	pro	hibited foods not offered					
6 7 -	-400m	No discharge from eyes, nose, and mouth				urra, e/	Chemical							
		eventing Contamination by Hands		350000		)UT		115000						
8	-DIN DOUT DN/O	Hands clean and properly washed		27	□N/A	, , ,	Food additives: approve	d an	d properly used					
						DUT	Total color of the state of the							
9	□IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro alternate method properly followed	ved	28 □ N/A			Toxic substances properly identified, stored, used							
		anomato modica property followed				, c	onformance with Approv	ed	Procedures 11					
10.	OUT N/A	Adequate handwashing facilities supplied & accessible		29		DUT	Compliance with Reduce							
	- OUT	Approved Source Food obtained from approved source	(Alien		⊡/N/A	N. 175	specialized processes, a	and I	HACCP plan					
11	DIN DOUT			30			Special Requirements: Fi	resh	Juice Production					
12	UN/A~EN/O	Food received at proper temperature		31		DUT	Special Paguiromente: H	oot -	Trootmont Dianonaina Eroozora					
13	□IN ,□ÍOUT	Food in good condition, safe, and unadulterated		-	EÑ/A O N		opeciai riequirements; n	oal	Treatment Dispensing Freezers					
14	DIN DOUT	Required records available: shellstock tags, parasite destruction		32			Special Requirements: C	usto	m Processing					
		Protection from Contamination		33	□IN □C		Special Requirements: B	ulk V	Vater Machine Criteria					
15	□IN □OUT	Food separated and protected			□·N/A □ N	I/O	oposiai i toquilomoniai B		Tator Madrinio Officia					
	□N/A □ N/O			34				cidifi	ed White Rice Preparation					
16		Food-contact surfaces: cleaned and sanitized			□N/A □ N	I/O	Criteria							
17	JOIN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □ C □N/A	UT	Critical Control Point Insp	oecti	on					
	Time/Tempe	rature Controlled for Safety Food (TCS food):		26		DUT	Process Review							
18	-DIN" D OUT	Proper cooking time and temperatures		36	.□·N/A		Frocess Review							
ļ	□N/A □ N/O			37		DUT	Variance							
19	□IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding			ILI-IN/A									
	•													
20	DIN D OUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors										
<u> </u>	□IŅ. □ OUT				that are identified as the most significant contributing factors to foodborne illness.				ributing factors to					
21	.⊒N/A □ N/O	Proper hot holding temperatures												
22	PIN FLOUT FINA	Proper cold holding temperatures		<b>Public health interventions</b> are control measures to prevent foodborne illness or injury.										

## State of Ohio

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

Nan	pe of Facility	1 × 0 1	Type of Inspection  Saudand	Date										
	i (HiC) Pi	28c+ 6/11		) sandard	10/14) 1									
Atomosca (														
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														
Safe Food and Water  Utensils, Equipment and Vending														
38	□ IN □ OUT.□N/A □ N/O	Pasteurized eggs used where required	54 🖾 IN 🗆 OUT	**************************************	surfaces cleanable, properly									
39	ØN □OUT □N/A	Water and ice from approved source		Management facilities, in the	Managed facilities, installed resistate and resistant									
**************************************	Fo	od Temperature Control	55 DÎN DOUT D	IN/A strips	nod, maintained, deed, test									
40	□ IN □ OUT □N/A □ N/O	Proper cooling methods used; adequate equipment for temperature control	56 -⊡″ÍÑ □ OUT	Nonfood-contact surfaces c  Physical Facilities	lean									
41	□ IN □ OUT □N/A □ N/O	Plant food properly cooked for hot holding	57, - IN OUT C	IN/A Hot and cold water available	e; adequate pressure									
42		Approved thawing methods used	58 .⊡-IN □OUT	Plumbing installed; proper	backflow devices									
43	,□ IN □ OUT □N/A	Thermometers provided and accurate	□N/A □ N/O											
Progress of		Food Identification	59, TIN OUT C	IN/A Sewage and waste water pro	perly disposed									
44	☑ ÍN □ OUT	Food properly labeled; original container	60 IN OUT D	IN/A Toilet facilities: properly cons	tructed, supplied, cleaned									
44			61 DIN DOUT D		******									
		tion of Food Contamination  Insects, rodents, and animals not present/outer												
45	TO IN OUT	openings protected	62	Physical facilities installed, m outdoor dining areas	aintained, and clean; dogs in									
46	N □ OUT	Contamination prevented during food preparation, storage & display	63 - 1N OUT	Adequate ventilation and ligh	ting: designated areas used									
47		Personal cleanliness  Wiping cloths: properly used and stored												
49		Washing fruits and vegetables	64 ⊟*IÑ □ OUT □		es									
		Proper Use of Utensils		Administrative .										
50.	□ IN □ OUT □N/A □ N/O	In-use utensils: properly stored	65   IN   OUT/E	ÎN/A 901:3-4 OAC										
51	_□√N □ OUT □N/A	Utensils, equipment and linens: properly stored, dried, handled	66 EIN OUT	IN/A 3701-21 OAC										
52	OUT IN/A	Single-use/single-service articles: properly stored, used												
53	Í IN □ OUT □N/A □ N/O	Slash-resistant, cloth, and latex glove use												
	Observations and Corrective Actions  Mark "X" in appropriate box for COS and R. COS=corrected on-site during inspection. R=repeat violation.													
Iten		ity Level Comment	angle 1		COS R									
1-	3.16 N		ot nocho c	, ,	ple 0									
		10 fg ing in day \$ 10	rage roon											
- <u>- 1</u>														
				•										
				, <u>, , , , , , , , , , , , , , , , , , </u>										
				· · · · <u></u> _										
Person in Charge  Date:  10-16-20-24														
Environmental:Health Specialist														
Environmental Health Specialist  Licensor:  (Harry Eggs)														
PRIORITY LEVEL C= CRITICAL NC= NON-CRITICAL Page of														

PRIORITY LEVEL. C= CRITICAL N HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)