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

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N	lame of facility	1 1 1 2 3	Check			License Number	Date						
1	8 51 / 5 / 7 / 7 / 7 / 7 / 7 / 7				□-RFE	12071	12/4/14						
Address City/					ty/State/Zip Code								
	<u>54 59 </u>	31/11/99	1	Arcama OH 45304									
License holder Inspi					Time Tra	avel Time	Category/Descriptive						
5 Petro 6 Um 6						30	C38						
Type of Inspection (check all that apply)						Follow up date (if required)	Water sample date/result						
	l∗Standard □ Critica I Foodborne □ 30 Da	al Control Point (FSO) □ Process Review (RFE) □ Varia y □ Complaint □ Pre-licensing □ Consultation	nce Rev	iew	☐ Follow up		(if required)						
		FOODBORNE ILLNESS RISK FACTO	RŞ AN	ID P	UBLIC HEA	PIGHINTIER/VENTIONS							
- 1	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												
W-2002		Compliance Status		Compliance Status									
		V Supervision			Time/Temperature Controlled for Safety Food (TCS food)								
1	DOUT IN	Person in charge present, demonstrates knowledge, a performs duties	nd		ÍÍN □OUT IN/A □N/O	Proper date marking and c	disposition						
2	DÍN □OUT□N	A Certified Food Protection Manager			IIN OUT								
		Employee Health.			IN/A □ N/O	Time as a public health con	trol: procedures & records						
3	JOUT ON	Management, food employees and conditional employee knowledge, responsibilities and reporting	s;			Consumer Adviso							
4	OUT N		2		IIN □ OUT IN/A	Consumer advisory provide	ed for raw or undercooked foods						
5	N □ TUO□ NI□	No. of the state o	its	V.		Highly Susceptible Pop	ulations						
6	DIN DOUT DAY	Good Hygienic Practices O Proper eating, tasting, drinking, or tobacco use	12		IN 🗀 OUT IN/A	Pasteurized foods used; pr							
7.		O No discharge from eyes, nose, and mouth			INA Maria di Amerikana	Chemical 🐾							
		Preventing Contamination by Hands			IN 🗆 OUT								
8	DIN □ OUT □ N/	O Hands clean and properly washed		27	·N/A	Food additives: approved a	and properly used						
	.□N □ OUT	No bare hand contact with ready-to-eat foods or approve alternate method properly followed		28.	,IN 🔲 OUT	T							
9			/ed 4	28.	N/A	Toxic substances properly identified, stored, used							
40	.⊿ÍN □ OUT □ N/	A Adamsta bands of the College			C C	onformance with Approved	Procedures "						
10	DEN 001 014	A Adequate handwashing facilities supplied & accessible Approved Source	2	/9	IN □ OUT N/A	Compliance with Reduced (specialized processes, and	Oxygen Packaging, other						
11	,⊠IN □OUT	Food obtained from approved source			IN DOUT								
12	□IN □OUT □N/A □N/O	Food received at proper temperature			N/A 🗆 N/O	Special Requirements: Fres	h Juice Production						
13		Food in good condition, safe, and unadulterated	—— la	31	IN □OUT N/A □N/O	Special Requirements: Heat	Treatment Dispensing Freezers						
14	.□IÑ □OUT	Required records available: shellstock tags, parasite			IN DOUT								
	□N/A □N/O	destruction	3		N/A □ N/O	Special Requirements: Cust	om Processing						
	□IN □OUT	Protection from Contamination.	3		IN □ OUT N/A □ N/O	Special Requirements: Bulk	Water Machine Criteria						
15		Food separated and protected		-4	N/A LI N/O								
16 ⁻	.□IN □OUT	Food-contact surfaces: cleaned and sanitized	₃		IN □ OUT N/A □ N/O	Special Requirements: Acidi Criteria	fied White Rice Preparation						
	□N/A □N/O			L		Ontona							
17	DUD UJUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3		IN □ OUT N/A	Critical Control Point Inspect	lion						
	THE RESERVE OF THE PERSON NAMED OF THE PERSON	erature Controlled for Safety Food (TCS food)	30	ا ا	IN 🗆 OUT	Dragge David							
18	□IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		°	N/A	Process Review							
	OIN OUT		_3		IN DOUT	Variance							
19	□N/A □ N/O	Proper reheating procedures for hot holding	1 -	العدار	N/A								
20	TUQ II NII	Proper cooling time and townsystems											
	□N/A ☑ N/O	Proper cooling time and temperatures	F	Risk factors are food preparation practices and employee behaviors									
21	□IN □ OUT □N/A, □ N/O	Proper hot holding temperatures	f	oodb	orne illness.	identified as the most significant contributing factors to ne illness.							
	INA,E NO		F	Public health interventions are control measures to prevent foodborne									
22	ZÍN □ OUT□N/A	Proper cold holding temperatures	ii	illness or injury.									

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Nar	ne of Facility	() death on how		Type of Inspection Date	e	7.1								
L	Vall set	34K 31		Standard 7	2/2	<u> </u>								
(1000) (1000)	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 approximately														
38	☐ IN ☐ OUT ☐ N/A ☐ N/O	Safe Food and Water Pasteurized eggs used where required	54 FIN FYOUT	Utensils, Equipment and Vending Food and nonfood-contact surface	es cleanable pr	operly								
39		Water and ice from approved source	54 IN A OUT	designed, constructed, and used										
Food Temperature Control			55 ☑ N □ OUT [□N/A Warewashing facilities: installed, n	naintained, used;	; test								
40		Proper cooling methods used; adequate equipment for temperature control	56 □ IN Ø OUT	Nonfood-contact surfaces clean Physical Facilities	Section of the process of the Control of the Contro									
41		Plant food properly cooked for hot holding	57 @IN OUT	□N/A Hot and cold water available; add	Hot and cold water available; adequate pressure									
42	☐ IN ☐ OUT ☐N/A ☐-N/O	Approved thawing methods used	58 1☐ÎIN □OUT	Plumbing installed; proper backflo	ow devices									
43	.☑ ÍN □ OUT □N/A	Thermometers provided and accurate	□N/A □ N/O											
		Food Identification	59 □ IN □ OUT [□N/A Sewage and waste water properly of	disposed									
44	.☑ÍN □ OUT	Food properly labeled; original container	60 DIN DOUT [IN/A Toilet facilities: properly constructed	l, supplied, clean	ed								
	Prevent	tion of Food Contamination	61 □ IN □ OUT [IN/A Garbage/refuse properly disposed; f	facilities maintaine	ed								
45	.□ÍN □ OUT	Insects, rodents, and animals not present/outer openings protected	mals not present/outer 62 🗔 IN 🗆 OUT Physical facilities installed, maintained,			ogs in								
46	☐ IN ☐ OUT	Contamination prevented during food preparation,	□N/A □ N/O	outdoor dining areas										
47	☐ IN ☐ OUT ☐ N/A	storage & display Personal cleanliness	63 ☑TN ☐ OUT	Adequate ventilation and lighting; de	esignated areas ι	used								
48	.☑ÎN □ OUT □N/A □ N/O	Wiping cloths: properly used and stored	64 □4Ñ □ OUT [N/A Existing Equipment and Facilities										
49	□ IN □ OUT □N/A □ Ň/O	Washing fruits and vegetables		Administrative										
50	P IN I OUT IN/A I N/O	roper Use of Utensils	65 1 OUT 0			2.000.000								
		In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried,												
51 52	☑ IN ☐ OUT ☐N/A	handled	66 IN OUT,	₫Ñ/A 3701-21 OAC	·									
53		Single-use/single-service articles: properly stored, used Slash-resistant, cloth, and latex glove use	·											
- 11.0		Observations and C	orrective Actic	ins										
ltem	No. Code Section Priorit	Mark "X" in appropriate box for COS and R: COS=corre	ected on-site during insp	oection R=repeat violation										
1/(0 30 Q M		Theo on	flage of	cos	R								
		walk in cooler		1 1 1 1 1										
, ,														
4	1 3,2 F 11	C absorved dirty for	abserved dirty for goards in walk in coder											
		Dand dirty abilio	is in wall	Cin .										
ζ	6 4.5 A3 NO	Observed dirty seal	and A	0.00										
	38 1. 17.17 ///	prep unit. Observed		LA porte in										
		Tice Clean sundwich	Treet or	William Charles										
				,										
5	1 4.4A NO		Pul on fee	cete down PIC										
		stated new seals	have bee	A CHARLESTALL										
		Drutteed.												
Person in Charge Date:														
Charles Marie Marie														
Environmental Health Specialist Licensor:														
VY	Calley Eggo			I had he										
PRIORITY LÉVEL: CE CRITICAL NC= NON-CRITICAL Page of														

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)