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

	Name of fac	of facility			Check one			License Number	I D. d.			
	Halt	- B	cked (ate			SO SRFE			Date	1 1		
	Address				_			532	5	1/1/19		
	3 W	3 Was (1) St MIN.					City/Zip Code					
	License hold	TOTA ST., INST. VARMEN	1	14- Vernon 143050								
	Ins					spection Time		Travel Time		Descriptive		
1	Keberca Hodhya								(13			
	Type of Insp -BoStandard	eck all that apply)				F	ollow up date (if required)					
1	Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance □ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation					riew 🗆 Follow up	0	onow ob data (ii reduled)	(if requ	sample date/result		
Consultation										,		
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS  Mark designated compliance status (IN OUT NO AND CO.)												
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item. (IN, OUT, N/O, N/A) for each numbered item.												
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 of the compliance Status										N/A=not applicab		
Į	Supervision					Compliance Status						
	T DK DO	Person in charge present, demonstrates knowledge, and				Time/Temperature Controlled for Safety Food (TCS food)						
			performs duties	id	2	ON/A D N/O		Proper date marking and dis				
Ŀ	2 ZIN 🗆 O	UT 🗆 N/A	Certified Food Protection Manager		-		+	The state of the s	position			
μ		Employee Health				ZN/A N/O	Т	ime as a public health contro	l procedu	res & records		
3		UT 🗆 N/A	Management, food employees and conditional employee;	anditional employee;			Consumer Advisory					
4			knowledge, responsibilities and reporting		2	TUO U NI D	T		_			
5		JT [] N/A	Proper use of restriction and exclusion		2	CHV/A	C	onsumer advisory provided	for raw or	undercooked food		
	Marie Control	☐IN ☐OUT ☐ N/A Procedures for responding to vomiting and diarrheal events  Good Hygienic Practices						Highly Susceptible Populations				
6		UT D N/C	Proper eating, tasting, drinking, or tobacco use		26	DIN DOUT	P	asteurized foods used prof	ibited foo	de not effect		
7			No discharge from eyes, nose, and mouth	$\dashv$	68	EIVIN			indited 1000	as not onered		
		F	Preventing Contamination by Hands		200		_	Chemical				
8		DUT E N/C	Hands clean and properly washed		27	DIN DOUT	Fo	Food additives: approved and properly used				
9	ON/A ON		No bare hand contact with ready-to-eat foods or approve alternate method properly followed	d	28	/UN/A		Toxic substances properly identified, stored, used				
10	ZIN LIOU	Adequate handwashing facilities supplied & accessible	4 ,	Conformance with Approved Procedures								
			Approved Source		29	ON/A						
11			Food obtained from approved source	7 /	$\vdash$	DIN DOUT	sp	ecialized processes, and H	ACCP plar	1		
12			Food received at proper temperature	7	30	0N/A 0 N/O	Sp	ecial Requirements: Fresh J	uice Produ	ction		
13	1			_	31	TUO U NI	-		-/			
14	D(1)		Food in good condition, safe, and unadulterated	_		□N/A □ N/O	Sp	Special Requirements: Heat Treatment Dispensing Freezers				
14	DN/A □ N		Required records available: shellstock tags, parasite destruction		32	DIN DOUT	Spe	Special Requirements: Custom Processing/				
1			Protection from Contamination	- I	$\dashv$	□N/A □ N/O	+-		FIUCESSIII	<u></u>		
15		0	Food separated and protected		33	ON/A OUT	Spe	cial Requirements: Bulk Wa	to/Mackin	Criteria		
6			Food-contact surfaces: cleaned and sanitized		34	□ IN □ OUT □N/A □ N/O	Spe	cial Requirements: Acidified	White Rice	e Preparation		
7			Proper disposition of returned, previously served, reconditioned, and unsafe food	3	35 N/A Critical Control Point Inspection							
7	Tin	ne/Temper	ature Controlled for Safety Food (TCS food)			DIN DOUT/	K-					
8	ON/A D N/		Proper cooking time and temperatures	3	6	□N/A	Proc	ess Review				
9	IN DOU	T	Proper reheating procedures for hot holding	3		OIN OUT	Vari	ance				
1	DIN OU	7	Proper cooling time and temperature's	F	Risk factors are food preparation pro-							
-	ON/A ON/O		Proper hot holding temperatures	fe	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.							
	QIN DOU	Γ□N/A	Proper cold holding temperatures	i P	Public health interventions are control measures to prevent foodborne illness or injury.							
				-	-							

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Name of Facility	Standard 30 Day 5/1/19									
Mail Darell Otes Standard 130 mg 3/1/19										
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	Utensiis, Equipment and Vending									
38 ☐ IN ☐ OUT ☐ N/O Pasteurized eggs used where required	54 ZIN OUT Food and nonfood-contact surfaces cleanable, properl									
39 ☑ IN ☐ OUT Water and ice from approved source	55 Z IN OUT ON/A Warewashing facilities: installed, maintained, used, test									
Food Temperature Control	sinps									
Proper cooling methods used; adequate equipment for temperature control	S6 Ø IN ☐ OUT Nonfood-contact surfaces clean  Physical Facilities									
41 IN OUT N/A N/O Plant food properly cooked for hot holding	57 ☐ IN ☐ OUT ☐ N/A Hot and cold water available; adequate pressure									
42 IN OUT IN/A N/O Approved thawing methods used	58 ☑ IN ☐ OUT ☐ N/A Plumbing installed; proper backflow devices									
43 ☑ IN.□ OUT □N/A Thermometers provided and accurate	59 ☑ IN ☐ OUT ☐N/A Sewage and waste water properly disposed									
Food Identification	60 IN OUT N/A Toilet facilities: properly constructed, supplied, cleaned									
44 IN OUT Food properly labeled; original container	61 IN OUT N/A Garbage/refuse property disposed, facilities maintained									
Prevention of Food Contamination	62 IN OUT Physical facilities installed, maintained, and clean									
Insects, rodents, and animals not present/outer openings protected	63 ☑ IN ☐ OUT Adequate ventilation and lighting, designated areas used									
Contamination prevented during food preparation, storage & display	64 IN OUT ON/A Existing Equipment and Facilities									
48 IN OUT N/A N/O Wiping cloths: properly used and stored	Administrative									
49 IN OUT IN/A N/O Washing fruits and vegetables	65 Z IN OUT ON/A 901:3-4 OAC									
Proper Use of Utensils										
50 IN OUT IN/A NO In-use utensils: properly stored  Utensils, equipment and linens: properly stored, dried	66 IN IN OUT ON/A 3701-21 OAC									
51 14 IN LI OUT LIN/A handled	_									
52 PIN OUT ONA Single-use/single-service articles: properly stored, use	ied									
53 DIN DOUT DN/A N/O Slash-resistant and cloth glove use  Observations and Corrective Actions										
Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation										
Item No. Code Section   Priority Level   Comment	ding at acceptable temperatures									
	elves too shelf above 45°F									
	resent ou too shelf but was -									
	refrigeration to be safe									
	Fferent Shelving, other than									
	pettor air flow-If new									
Shelving does not	allow unit to keen food at									
	wit will not be Detmitted for 00									
holding 725 Foo										
teste A tight fitting	Screen is required if back -									
door is to remain	b De h									
Insportor to cont										
address grease 30										
1 Provide New Menu when applicable-Provide spe sheets										
Person in Charge 81 Pate: 5/1/19 to new 5/1/19 equip										
Sapifarjan Licensor:										
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL  Page 2 of 2										
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