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

Name of facility							∍ □ RFE		License Number		Date /// Out	
The Brethrens Mone Juniper Idle 3									290 101		<u>619104</u>	
Ac	dress				City/St	ity/State/Zip Code						
	Wier,	15	<u>) (</u>	LESINUS'	(00	pravious, on 4330					<u>)'</u>	
						Inspection Time			vél Time	Caf	tegory/Descriptive	
Jan Werrek							3()		/ C	ĺ	$(\lambda)$	
Type of Inspection (check all that apply)									Follow up date (if required	(k	Water sample date/result	
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance ☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation							/ 🗆 Follow u	ıp			(if required)	
and the second of the second o												
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH 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												
Compliance Status							Compliance Status					
iet:				Supervision		Time/Temperature Controlled for Safety Food (TCS food)						
1	DIN	□ OUT	□ N/A	Person in charge present, demonstrates knowledge, an performs duties	nd	23′			Proper date marking and	disp	osition	
2	□IN	□ OUT	□ N/A	Certified Food Protection Manager Employee Health		24			Time as a public health cor	ntrol	procedures & records	
Ustat.				Management, food employees and conditional employee	c.				Consumer Advise	arv.		
3.	.∠□IN	DOUT	□ N/A	knowledge, responsibilities and reporting		25	DIN DOL	JT	I	Maria de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela composición de la composición dela		
4	ZIN		□ N/A	Proper use of restriction and exclusion		20	ĎΝ⁄Α				for raw or undercooked foods	
5		∐OUT	□ N/A	Procedures for responding to vomiting and diarrheal ever Good Hygienic Practices	its	6		)T	Highly Susceptible Po	pula	tions	
6	.□IN	OUT	N/O		200	26	DIN DOL	וכ	Pasteurized foods used;	prohl	bited foods not offered	
7	□IN	□ OUT	□ N/O		Na contract of the		1,000		Chemical			
2000 4000 4000 4000 4000 4000 4000 4000			Acros consultations	eventing Contamination by Hands	74. V.	27	□IN □ O	JT.	Food additives: approved	and	nronerly used	
8	.□IN	□ OUT	. □ N/O	Hands clean and properly washed			□N/A		r ood addiiivoo, approvod	una	property used	
9		OUT		No bare hand contact with ready-to-eat foods or approvalternate method properly followed	ved	28	.Ø1N □ OU □N/A	JT	Toxic substances properly	iden	tifled, stored, used	
								C	onformance with Approve	Mark State	and the property of the second section of	
10	,□IN		. □ N/A	Adequate handwashing facilities supplied & accessible  Approved Source	5000	29	□N/A	JT	Compliance with Reduced specialized processes, ar	I Oxy	/gen Packaging, other	
11	□IN	□out	es negotia	Food obtained from approved source			DIN DOL	JT				
12	□IN	DOUT		Food received at proper temperature		30	.□N/A □N/		Special Requirements: Fre	∌sh J	uice Production	
	□N/A			Food in good condition, safe, and unadulterated		31			Special Requirements: Heat Treatment Dispensing Freezers			
13	□ IN	DOUT		Required records available: shellstock tags, parasite		_	DIN DOI			<del></del>		
14		□N/O		destruction		32	DN/A DN/		Special Requirements: Cu	stom	Processing	
		1978 AND	10 miles	Protection from Contamination		33			Special Requirements: Bul	lk W:	ater Machine Criteria	
15		TUOUT O\N 🔲 .		Food separated and protected			ĎW/A □ N/	0				
16	ΠIN	□OUT		Food-contact surfaces: cleaned and sanitized		34	□IN □OL □N/A □ N/	JT O	Special Requirements: Aci Criteria	difle	d White Rice Preparation	
17		□out		Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □OU ·□N/A	JT	Critical Control Point Inspe	etior	1 .	
14.4		Tim	e/Tempe	rature Controlled for Safety Food (TCS food)		36	□IN □O	JT	Process Review			
18	DIN DIN A	OU'	Γ	Proper cooking time and temperatures			□N/A	JT				
19	F	□ OU		Proper reheating procedures for hot holding		37	DN/A		Variance			
20		OUT		Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors						
21		□ N/O		Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.						
22	/LIN	<b>-</b> OU1	Γ□N/A	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 Name of Facility Typę of Inspection Date Brethrens Home Uni 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 Food and nonfood-contact surfaces cleanable, properly ,□`IN □ OUT □N/A □ N/O Pasteurized eggs used where required 38 □ IN □ OUT designed, constructed, and used A/N DOUT DIN/A 39 Water and ice from approved source Warewashing facilities: installed, maintained, used; test ĎIN □OUT □N/A Food Temperature Control ☑ IN □ OUT Proper cooling methods used; adequate equipment Nonfood-contact surfaces clean O/N 🗆 A/N 🗎 TUO 🗀 NI 🗔 40 for temperature control **Physical Facilities** √⊡ IN 🗀 OUT □N/A 🗆 N/O 41 Plant food properly cooked for hot holding Hot and cold water available; adequate pressure ☑'IN □ OUT □N/A □-IN □ OUT □N/A □ N/O 42 Approved thawing methods used 58 □/IN □OUT Plumbing installed; proper backflow devices □N/A □ N/O ☐ IN ☐ OUT ☐N/A 43 Thermometers provided and accurate II □ OUT □N/A Food Identification Sewage and waste water properly disposed □ IN □ OUT □N/A 44 □ IN □ OUT Food properly labeled; original container Tollet facilities: properly constructed, supplied, cleaned ZIN □ OUT □N/A Prevention of Food Contamination Garbage/refuse properly disposed; facilities maintained Insects, rodents, and animals not present/outer 45 .□ IN □ OUT 62 IZÍN □ OUT Physical facilities installed, maintained, and clean; dogs in openings protected outdoor dining areas □N/A □ N/O Contamination prevented during food preparation, 46 □ IN □ OUT storage & display 63 ☑-IN ☐ OUT Adequate ventilation and lighting; designated areas used □ IN □ OUT □N/A 47 Personal cleanliness 48 □ IN □ OUT □N/A □ N/O Wiping cloths: properly used and stored ☐ IN ☐ OUT ☐N/A Existing Equipment and Facilities 49 □ IN □ OUT □N/A □ N/O Washing fruits and vegetables Administrative Proper Use of Utensils 65 ☐ IN ☐ OUT ☐N/A 901:3-4 OAC 50 ☑ IN ☐ OUT ☐N/A ☐ N/O In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried, A/A TUO IN ID. 51 ☐ IN... OUT ☐N/A 3701-21 OAC ☐ IN □ OUT □N/A 52 Single-use/single-service articles: properly stored, used 53 O/N 🗆 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 Code Section | Priority Level | Comment cos UCH П П П П П Person in Charge **Environmental Health Specialist** Licensor:

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL

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