State of Ohio

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

Name of facility The Brethrough House Oall wire #3 Address 250 Chestral ST			Check one □/FSO □ RFE			License Number		Date) / (e/))	
147 117811(11) 11/100/ OGIC 61/102)						0-1		11/ d de from	
Address City/State/Zip Code									
مر		IT IT		oreenalle OH 45331					
				pection Time Trav		vel Time Ca		tegory/Descriptive	
John Warney 3			30	O		$10 \qquad () $		$\langle \cdot \rangle$ (
						100	`	Care Care	
	pe of Inspection (chec					Follow up date (if required	d)	Water sample date/result	
		Control Point (FSO) ☐ Process Review (RFE) ☐ Varia	ance Revie	w □ Follow u	ıp			(if required)	
□ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation									
is a									
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					
Sept.		Supervision	45 E	Time/Temperature Controlled for Safety Food (TCS food)					
2 - 1907 5-			- 1474 <u>177</u>	T		outering controlled tot 98	iciy	1 000 (150 1000)	
1	ali □out □ n/a	Person in charge present, demonstrates knowledge, a performs duties	and 23	,⊠-IN □ OU □ N/A □ N/		Proper date marking and	disp	oosition	
2	□IN □OUT ☐Ñ/A	Certified Food Protection Manager	24			Time as a public booth	ntral	h procedures o record-	
		Employee Health		.⊠N/A □ N/	/0	Time as a public health co	itrol	. procedures & records	
3	.Ø√N □OUT □ N/A	Management, food employees and conditional employee	∍s;		Marki.	Consumer Advis	ory		
	FETAL COLUMN COL	knowledge, responsibilities and reporting	25	□IN □OU ,⊡∤N/A	JT	Consumer advisory provid	ded	for raw or undercooked foods	
5	DIN DOUT D N/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal eve	nte	MW/A		Highly Susceptible Populations			
<u> </u>		Good Hygienic Practices	1113		UT.	migniy ausceptible Po	puie	luons	
6	□ IN □ OUT,@*N/O	Proper eating, tasting, drinking, or tobacco use	26	I⊒1Ñ □ OU □N/A	UI	Pasteurized foods used;	proh	ibited foods not offered	
7	JETIN OUT NO	No discharge from eyes, nose, and mouth			Dyfffe in th	7 ()	faction"		
	· ·		<u> </u>	ration by the second	100000	Chemical	dendi.		
(mildis		reventing Contamination by Hands	27	□ IN □ Of	UT	Food additives: approved	anc	1 properly used	
8	-■1N □ OUT □ N/O	Hands clean and properly washed	'	"□N/A		1 000 additives, approved	anc	property used	
9	□ IN □ OUT □ N/A ■*N/O	No bare hand contact with ready-to-eat foods or appro	ved 28	.□-IN □ OU □N/A	IJΤ	Toxic substances properly	ider	ntified, stored, used	
			1 623		Co	nformance with Approve	d P	rocedures	
10	IIIN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29		JT	Compliance with Reduced	xO b	ygen Packaging, other	
	A STATE OF THE BUTCH STATE OF THE STATE OF T	Approved Source	29	≠⊠'Ñ/A		specialized processes, ar			
11	.⊠″IN □ OUT	Food obtained from approved source	30		JT	One siel De miles esta Eur			
10	□ IN □ OUT	Food received at proper temperature	30	,□N/A □ N/	0	Special Requirements: Fre	esn u	Juice Production	
12	□N/A ,□,*N/O	Todd received at proper temperature	31			Consider Description of the	-4 7		
13	.@¶N □ OUT	Food in good condition, safe, and unadulterated		■N/A □ N/	0	opedal requirements: He	al II	reatment Dispensing Freezers	
14	□ IN □ OUT	Required records available: shellstock tags, parasite				Special Description 1		- Dunanasius	
,	□N/A □ N/O	destruction	32	☑N/A □ N/	'O	Special Requirements: Cu	sion	rocessing	
	engaporo punto i di propinsi d	Protection from Contamination			JT				
	JEN □ OUT		33	■N/A □ N/		Special Requirements: Bu	ik W	ater Machine Criteria	
15	□N/A □ N/O	Food separated and protected							
16	☑ TUO UT	Food-contact surfaces: cleaned and sanitized	34	□IN □OU □N/A □N/		Special Requirements: Aci Criteria	difie	d White Rice Preparation	
, U	´□N/A □ N/O	. 334 Somast Sundoes, Geaner and Sanitized	_	-					
17	.⊡1Ñ □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN □OU .⊒N/A	JT	Critical Control Point Inspe	ectio	n	
	Time/Tempe	rature Controlled for Safety Food (TCS food)	MILECON- NAVON		JT				
	□ IN □ OUT		36		,	Process Review			
18	□N/A ☑ N/O	Proper cooking time and temperatures	-			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
19	□ IN □ OUT	Proper reheating procedures for hot holding	37		TT	Variance	2.4		
	□N/A ☑ N/O								
20	□ IN □ OUT □ N/A ☑ N/O	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to					
21	□ IN □ OUT > □ N/A ☑ N/O	Proper hot holding temperatures	fo	foodborne illness. Public health interventions are control measures to prevent foodborne					
22	⊒-IÑ □ OUT □N/A	Proper cold holding temperatures		illness or injury.					

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Name of Facility THE DEPTHENT HOUR Of KNIE #3	Type of Inspection Standard Date 12/6/12								
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 ON/A-IN/O Pasteurized eggs used where required	54 ☐ IN ☐ OUT Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used								
39 IN OUT NA Water and ice from approved source	55 Till OUT DN/A Warewashing facilities: installed, maintained, used; test								
Food Temperature Control	strips								
40 ☐ IN ☐ OUT ☐ N/A ☐ N/O Proper cooling methods used; adequate equipment for temperature control	56 d N □ OUT Nonfood-contact surfaces clean Physical Facilities								
41 ☐ IN ☐ OUT ☐ N/A-☐ N/O Plant food properly cooked for hot holding	57 IN OUT NA Hot and cold water available; adequate pressure								
42 IN OUT N/A N/O Approved thawing methods used	58 ☑ IN ☐OUT Plumbing installed; proper backflow devices								
43 - IN OUT ONA Thermometers provided and accurate									
Food Identification	59 ☐ IN ☐ OUT ☐ N/A Sewage and waste water properly disposed								
44 IN OUT Food properly labeled; original container	60 IN OUT NA Toilet facilities: properly constructed, supplied, cleaned								
Prevention of Food Contamination	61 IN OUT NA Garbage/refuse properly disposed; facilities maintained								
45 IN OUT Insects, rodents, and animals not present/outer openings protected	62 IN OUT Physical facilities installed, maintained, and clean; dogs in outdoor dining areas								
46 -☐ IN ☐ OUT Contamination prevented during food preparation, storage & display									
48 ✓ IN □ OUT □N/A □ Personal cleanliness 48 ✓ IN □ OUT □N/A □ N/O Wiping cloths: properly used and stored									
49 ☐ IN ☐ OUT ☐ N/A ☐ N/O Washing fruits and vegetables	64 TO IN OUT ON/A Existing Equipment and Facilities								
Proper Use of Utensils	Administrative								
50 IN OUT N/A N/O In-use utensils: properly stored	65 IN IN OUT/IN/A 901:3-4 OAC								
Utensils, equipment and linens: properly stored, dried, handled	66 IN OUT ON/A 3701-21 OAC								
52 IN OUT N/A Single-use/single-service articles: properly stored, used									
53 IN OUT IN/A N/O Slash-resistant, cloth, and latex glove use									
Observations and C Mark "X" in appropriate box for COS and R: COS=corr Item No. Code Section Priority Level Comment									
Satisfactory C Tim	cos R								
Person in Charge									
reison in charge	Date: / / / 24								
Sanitarian Martin Cylin (H1)									
Narry Stilly									
PRIORITY LEVEL & = CRITICAL NC = NON-CRITICAL	Page $\frac{\partial}{\partial x}$ of $\frac{\partial}{\partial x}$								
HEA 5302B Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)									