State of Ohio

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

				heck one			License Number	Date						
Honey Buckets Tovern City 103 W. Vine 5t.			JEF	D≠SO □ RFE			301	2/13/19						
Address				City/Zip Code										
102 10) 1/10 54				1/2 -										
License holder Ins			Inspe	MY Vernon			vel Time	Category/Descriptive						
				2		110		,						
Chad A Long				2	<i>70</i>		<u> </u>	CZS						
Type of Inspection (check all that apply)							Follow up date (if required)) Water sample date/result (if required)						
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance F☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation					w 🗀 Follow up	'		(ii rodali da)						
	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									
Supervision					Time/Temperature Controlled for Safety Food (TCS food)									
1	AN DOUT D N/A	Person in charge present, demonstrates knowledge, at performs duties	nd	23	IN OUT		Proper date marking and disposition							
2	□IN □OUT □/N/A	Certified Food Protection Manager		24	D IN D ON		Time as a public health control: procedures & records							
Employee Health				24	DINIA N/C)								
3	□IN □OUT □ZÑ/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	; }	-			Consumer Advisory							
4	DIN DOUT MA	Proper use of restriction and exclusion		25	□N/A □ OU	Т	Consumer advisory provide	led for raw or undercooked foods						
5	DIN DOUT DINA	Procedures for responding to vomiting and diarrheal ever	nts				Highly Susceptible Pop	Highly Susceptible Populations						
		Good Hygienic Practices				Т	Pasteurized foods used: no	mbiblied foods not offered						
6	□IN □ OUT ☑ N/O	Proper eating, tasting, drinking, or tobacco use		26	_EN/A	Pasteurized foods used; prohibited foods not offered								
7 OUT NO No discharge from eyes, nose, and mouth Chemical														
_		eventing Contamination by Hands		27	DIN DOU	Т	Food additives: approved a	and properly used						
8	ס/ואים דעס □ מום	Hands clean and properly washed			DN/A									
9	DIN DOUT	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	/ed	28	28 OUT Toxic substances properly identified, stored, use									
		The state of the s		Conformance with Approved Procedures										
10	O OUT N/A Adequate handwashing facilities supplied & accessible			29 IN OUT Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan										
4.4	DIN DOUT	Approved Source Food obtained from approved source		-		T	specialized processes, and	J HACCE plan						
11	TUO III III III		\dashv	30			Special Requirements: Fres	sh Juice Production						
12	ON/A DINIO	Food received at proper temperature		31	□IN □ OU		Special Requirements: Heat	at Transferent Dispansing Franzers						
13	ZÍN 🗆 OUT	Food in good condition, safe, and unadulterated			□N/A □ N/C		Special Requirements: Heat Treatment Dispensing Freeze							
14	□ IN □ OUT ☑N/A □ N/O	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Oustom Processing							
		Protection from Contamination		33			Special Requirements; Bulk	k Water Machine Criteria						
15	DVA D N/O	Food separated and protected		-			111	lifield White Rice Preparation						
16	DIN OUT	Food-contact surfaces cleaned and sanitized		34	BN/A BN/C		Criteria	MICE WINE THE TOPASION						
17	DIN DOUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	UN/A		Critical Control Point Inspec	ction						
Time/Temperature Controlled for Safety Food (TCS food)				36	□ IN ☑ OUT		Process Review							
18	☐ IN ☐ OUT	Proper cooking time and temperatures		_	□N/A′									
19	□ IŊ □ OUT	Proper reheating procedures for hot holding	-	37	□N/A □N/A	Т	Variance							
	DINÍA N/O													
20	DIN D N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to										
21	DMA D N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne										
22	DIN OUT ON/A	Proper cold holding temperatures		illness or injury.										

State of Ohio

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

Nan	ne of Facility	1. 2.			e of Inspection	Date				
1	Honey Buck	ets Tavern		5	tandord	2/13/1	9			
				3.27		7 7				
		GOOD RET	AIL PRACTICES	3						
		tices are preventative measures to control the								
Ma	ark designated compliance	status (IN, OUT, N/O, N/A) for each numbered its	em: IN=in compliance		A supplied to the supplied to		applica	able		
_		Safe Food and Water			tensils, Equipment and Vendi		10 000			
38	IN I OUT DNA I NA	54 PM E	Food and nonfood-contact surfaces of designed, constructed, and used							
39	DAN DOUT	Water and ice from approved source	55 E IN C	OUT N/A	Warewashing facilities: install strips	ed, maintained,	used;	test		
		ood Temperature Control	nt 56 🗆 IN Z	1 OUT	Nonfood-contact surfaces cle	an				
40	DIN DOUT, EN/A DIN/O	Proper cooling methods used; adequate equipme for temperature control	nt	Physical Facilities						
41	IN I OUT DRIA I NIC	Plant food properly cooked for hot holding	57 DATN C	57 OUT N/A Hot and cold water available, adequate pressu						
42	IN I OUT MA INC	Approved thawing methods used	58 🗆 IN 🗆	OUT IN/A						
43	☐ IN ☐ OUT ØN/A	Thermometers provided and accurate	59 Ø IN C	OUT N/A						
		Food Identification	60 BIN C	OUT DN/A	Toilet facilities: properly constru	ıcted, supplied,	cleane	d		
44	DIN □ OUT	Food properly labeled, original container	61 D1N E	☐ IN ☐ OUT ☐N/A Garbage/refuse properly disposed; facilities in						
	Preve	ntion of Food Contamination	62 P IN C	1 OUT	Physical facilities installed, maintained, and c					
45	DIN OUT	Insects, rodents, and animals not present/outer openings protected	63 DIN C	OUT	Adequate ventilation and lighting	ig designated a	reas u	sed		
46	DIN DOUT	Contamination prevented during food preparation, storage & display Personal cleanliness	64 PIN C	OUT □N/A	N/A Existing Equipment and Facilities					
48	IN IN OUT ON/A IN/O				Administrative		MA	98		
49	IN OUT ON/A ON/O	Washing fruits and vegetables	as ITIN I	OUT ZIN/A	901:3-4 OAC					
		Proper Use of Utensils			901.3-4 OAC			_		
50	□ IN □ OUT ☑N/A □ N/O			OUT N/A	3701-21 OAC					
51	IN OUT ON/A	Utensils, equipment and linens: properly stored, dried, handled								
52	☑1N □ OUT □N/A	Single-use/single-service articles: properly stored, u	sed							
53	DIN OUT DIVIA ONO	the second of the second secon								
		Observations an Mark "X" in appropriate box for COS and R: COS			- Durant deletion					
Item	n No. Code Section Prio	rity Level Comment	corrected bri-site du	ning inspectio	II K-lebear vioration		COS	R		
5	1 1	16 Observed huldwa	Inside M	Uron	CUE 0 50116	PAOR				
		inside Ker con	lov and	dobre	Con total	41-11-				
		11 a Marchine in	Lesewand	(100)	come and men	7-11				
-		The planting entre	PRINEPIE PIT	- 10-1	ean aire meun	(1)				
_		- 1-1 millott lieghi	1481101	PUT 1	a mens resi	CEVA.		-		
			- /	_	7	7		-		
		- and Anmenica	resunt of	201117	TUP WITH TES	7				
		544/1/5.			101					
			1		1					
		- Montein and of	SAID 1	n do	to					
			7	= 6 Ac	P					
-		- Herely offers W	nn Trs 1	NUMILI	cially mon	Y Kareh				
-		Dunel II -		The state	of profits	15				
	1 1	PHOTOLS:								
	51 0									
Q										
Pers	son in Charge	12/20 -			Date: 4/3/	19				
San	itarian//		L	icensor:						
_/	al un B	TARY)		KAY	(DHV		-			
PRI	ORITY LEVEL: C = CRIT	ICAL NC = NON-CRITICAL		1	Page	of				

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)