JM

5435

3.788								
Risk Category: 4 Food Establishment Inspection Report Page 1 of 2								
Establishment type: Permanent Temporary Mobile Other					Date:	3/17/3	25	
Establishment Wild Kanji		Larging.	Connec	cticat healing	Time In_	11:00 A	M)PM Time Out 12:	M9/MA
Address 514 Bridgeport Ave. DPH				H)	LHD	NVHI		
Town/City Shelton				Purpose o	of Inspection:	Routine Pre	e-op	
Permit Holder Guo Ping	Connecticut Departm of Public Health			ealth	Reinspect		Other	
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS								
Risk factors are important practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury. Interventions are control measures to prevent foodborne illness or injury.								
Mark designated compliance status (IN, OUT, N/A, N/O) for each numbered item IN=in compliance OUT=not in compliance N/A=not applicable N/O=not observed								
P=Priority item Pf=Priority foundation item C=Core item V=violation type								R=repeat violation
IN OUT N/A N/O Supervision	V	cos	R		UT N/A N/O		on from Contamination	V COS R
Person/Alternate Person in charge present,	Pf	0		15 0 0		ood separated		P/C V
demonstrates knowledge and performs duties Certified Food Protection Manager for Classes 2,	-		-		THE RESERVE TO SHARE THE PARTY OF THE PARTY		on of returned, previously	P/Pf/C O O
2 S Certified Pood Protection Manager for Classes 2,	C	0	\supset	17 🖾 🤇	The second second second		tioned, and unsafe food	POO
Employee Health					And in column 2 is not the owner, where the party is not the owner, where the party is not the party in the party in the party is not the party in the party is not the party in the p		ture Control for Safety	
Management food employee and conditional employee:				18 0			time and temperatures	P/Pf/C O
knowledge, responsibilities and reporting	P/Pf	0	\sim	19 0			procedures for hot holding	
4 O Proper use of restriction and exclusion	Р	0	0	20 0			ime and temperatures	POO
5 Written procedures for responding to vomiting and	Pf	0	\exists	21 0,0			ng temperatures	POO
diarrheal events	1.0			22 🔾 🤇			ding temperatures	POO
Good Hygienic Practices				23 🔾 🤇			rking and disposition	P/Pf O O
6 Proper eating, tasting, drinking, or tobacco products us			\supseteq	24 0 0			c health control: procedures	P/Pf/C
7 No discharge from eyes, nose, and mouth	С	0	2		a	and records		
Preventing Contamination by Hands	Dine			05/26/2			mer Advisory	
8 Hands clean and properly washed	P/Pt	0	익	25 🐼 🤇			provided: raw/undercooked food	Pf O O
No bare hand contact with RTE food or a	P/Pf/C	0		26 0 0	P		ceptible Population used; prohibited foods not offered	P/C OO
pre-approved alternative procedure properly followed Adequate handwashing sinks, properly supplied/accessible	Pf/C	0	5	26 0	The second second		es and Toxic Substances	FICIOIO
Approved Source	Triic	101		27 0 0			approved and properly used	POO
11 Food obtained from approved source	P/Pf/C	101	5	2100	6000000		es properly identified,	
12 Food obtained from approved source	P/Pf		딁	28) ()	stored & used	es properly identified,	P/Pf/C O
13 C Food in good condition, safe, and unadulterated	P/Pf	_	5				th Approved Procedures	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				20 6	1		variance/specialized	DIDUO CO
14 Required records available: molluscan shellfish identification, parasite destruction	P/Pf/C	0		29			iteria/HACCP Plan	P/Pf/C O
GO	DD RE	TAIL	PR	ACTICES				
Good Retail Practices are preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.								
	n appro		ox f	or COS and	d/or R			R=repeat violation
OUT N/A N/O Safe Food and Water	V		R	OUT			e of Utensils	V COS R
30 Pasteurized eggs used where required	Р	_	\supseteq			s: properly store		c 00
31 Water and ice from approved source	P/Pf/C	-					erly stored, dried, & handled	P(C) O
32 Variance obtained for specialized processing methods	Pf	0	4		ngie-use/sing loves used p		s: properly stored & used	P/C 0 0
Food Temperature Control Proper cooling methods used; adequate equipment for		T		40 0 61	oves useu p		and Equipment	
temperature control	Pf/C	0		○ /Fo	ood and non		urfaces cleanable,	
34 O Plant food properly cooked for hot holding	Pf	0	5			ned, constructe		P/P(C)
35 O Approved thawing methods used	_		5	W	1 , 0		lled, maintained and used;	DUO 6
36 Thermometers provided and accurate		0					and test strips available	Pf/C
Food Identification						tact surfaces cl		C 00
37 🐼 Food properly labeled; original container	PfC	0	\supset		The same is	Physi	ical Facilities	
Prevention of Food Contamination	-						adequate pressure	Pf O O
38 Insects, rodents, and animals not present		0					ackflow devices	P/Pf/C O O
39 🕏 Contamination prevented during food preparation, storage & display	P/Pf/C	0	2			waste water pro		P/Pf/C O
40 Personal cleanliness	_	0					tructed, supplied, & clean	Pf/C O O
41 Wiping cloths: properly used and stored	C		읡				sposed; facilities maintained	P/P(C)
42 Washing fruits and vegetables	P/Pf/C	1010	=				naintained, and clean ting; designated areas used	
							ot used per CGS §19a-36f	
0 00				Market St. Committee of the Committee of	s document		Date corrections due	#
Person in Charge (Signature) S Date 03-	7-2	024			m Violations		C.O.S	2
						em Violations	-	
Person in Charge (Printed), TWIC 5 SHAW					Violations		6/17/25	7
Risk Factor/Public Health Intervention Violations								
					Repeat Risk Factor/Public Health Intervention Violations Good Retail Practices Violations 7			
Inspector (Printed) To ho Mucho R.S Requires Reinspection - check box if you intend to reinspect								
Appeal: The owner or operator of a food establishment aggrieved by this order to correct any inspection violation identified by the food inspector or to hold,								o hold destroy
or dispose of unsafe food, may appeal such order to the Director of Health, not later than forty-eight hours after issuance of such order.								

Food Establishment Inspection Report LHD NVHD Inspection Report Continuation Sheet Establishment_Wild Kanji _ Town Shelton TEMPERATURE OBSERVATIONS Item/Location/Process Temp Item/Location/Process Temp Item/Location/Process Temp Cooked beef 40°F Rice 65°F Row shrimp 37° F Freezer Frozen Cooked chicken 400 Salmon tartor Sushi tuna 390F Sushi white tuna Cooked chicken 34°F Raw shrimo Item Number CFPM: Ping Guo 7/16/29 Wall behind handsink is unclean > Correct by Bowl with no handle in rice > Correct by 6/17/25 Squeeze bottles with oils not labeled > 6/17/25 Raw chicken over oats in reach-in > C.O.S moved over raw salmon in walk-in > C.O.S moved Uncovered food in walk-in > Correct by 6/17/25 Handle for scooper in contact with ice > C.O.S

an in beer walk-in has dust build-up -> Correct in back near 2-bay is unclean > correct Handsink Hot/Cold H20 - Somitizer: Chlorine BI: 100000 B2: 10000 Ice Machines - Dish-Machine - Test Strips Plate temp: 160°F Date 03-17-2015 Person in Charge (Signature) Inspector (Signature) Distribution: 1st - White - Health Department 2nd - Yellow - Owner/Operator/Person in Charge