

Washing fruits and vegetables

Establishment

Division of Environmental Health

City/State

100 Central Avenue Cheyenne, WY 82007 Phone: 307-633-4090 Fax: 307-633-4038

Address

CFM:
License Posted:
Inspection Posted:
Follow-Up Required: YES

Date: 04/10/2024
Time: 04:00 PM
Inspector: 13,14

Telephone

Zip Code

Food Establishment Inspection

Wingi	of the state of		1002 Hot Springs Ave		15000000	y/Stai neyen	re ne W`		82001 3073655735			
License/Permit # Permit Holder					Pui	urpose of Inspection			Est. Type	Risk Cate	egory	eg
CO211235 Aeriel Undem Wingin' It, LLC					111 53550	Routine			Fast Food	Medium		
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable COS=corrected on-site during inspection R=repeat violation												
Compliance Status cos R Compliance Status cos R												R
		Supervision					Potentially Hazardous	Food Time/Temp	erature Con	trol		
INI	Person in charge present demonstrates knowledge and					16 IN Proper cooking time and temperatures						
1 IN	performs duties				17	N/O	Proper reheating procedure	es for hot holding				
	Employee Health					18	18 OUT Proper cooling time and temperatures					
² IN		Management, food employee and conditional employee				19	N/O	Proper hot holding tempera	atures			
3 IN	_	knowledge, responsibilities and reporting Proper use of exclusions and restrictions and reporting			-	20	IN	Proper cold holding tempe	raturas			=
3 114	Good Hygienic Practices				21 IN Proper date marking and disposition			15		\dashv		
4 IN	Ť	Proper eating, tasting, drinking, or tobacco use			-		22 N/A Time as a public health control: procedures and recor					\dashv
5 IN	_	No discharge from eyes, nose, and mouth		_	\neg	7.5	Consumer Advisory					
O JII V		Preventing Contamination by Hands										
6 IN	_	lands clean and properly washed				23	23 N/A Consumer advisory provided for raw or undercooked foods					
- IN	_	Minimize bare hand contact with ready to eat foo	ds		\neg		Highly Susceptible Populations					
8 IN	_			_	\dashv	24	24 IN Pasteurized foods used; prohibited foods not offered					
0	1	Hand washing sinks properly supplied and accessible Approved Source				24	Food/Color Additives and Toxic Substances					
9 IN		Foods obtained from an approved source				25	N/A	Food additives: approved,		MARIA PRODUCES		=
10 N/	$\overline{}$	Foods received at proper temperatures				26	IN	Toxic substances properly is	Serie Producti - TO and the Total	100		\Box
11 IN	$\overline{}$	ood in good condition, safe, and unadulterated					Conformance with Approved Procedures					
		Required records available: shellstock tags, para	site			07	Ν1/Λ	Compliance with variance,	specialized proces	ss, reduced		\Box
12 N/	4 I	destruction	22 Weedsta			21	N/A	oxygen packaging criteria,		11 A # 2 15 P 16 A 5 S S S S S S S S S S S S S S S S S S		
		Protection from Contamination				-		1 103 - 10 - 10 - 10 - 10 - 10 - 10 - 10				
13 N		Foods separated and protected from cross conta	mination				Risk	factors are improper practice	es or procedures ide	ntified as the r	nost	
14 IN		Food-contact surfaces: cleaned and sanitized				prevalent contributing factors of foodborne illness or injury. Pub				jury. Public He	alth	
15 IN		Proper disposition of returned, previously served,					Interventions are control measures to prevent foodborne illness o			e illness or inj	ury.	
		reconditioned, and unsafe food										_
GOOD RETAIL PRACTICES												
		Good Retail Practices are preventative					.377	3				
IN=in c	omp	oliance OUT=not in compliance N/O=not o				licable	9	COS=corrected on-site during	inspection R=	repeat violation		\vdash
				cos	R	-			61 K	2/1	cos	R
20	ì	Safe Food and Water		-		44		No. 100 Vision V	e of Utensils		75 V	
28	-	Pasteurized eggs used where required		_	-	41		In-use utensils: properly st		4 4324		\dashv
29		Water and ice from approved source				42	•	Utensils, equipment and lin	nens: properly store	a, ariea,		
30		Variance obtained for specialized processing n	nethods			43	3	Single-use/single-service a	articles: properly sto	red and		
	.1	Food Temperature Control				44		Slash-resistant and cloth g	glove use			
31		Proper cooling methods used; adequate equip	ment for					Utensils, Equip	ment and Vending	1		
31		temperature control	9-000 9-000 M-000 M-			45		Food and non-food contact	t surfaces are clea	nable,		
32		Plant food properly cooked for hot holding				40		properly designed, constru	icted, and used	-		
33	Οι	Approved thawing methods used		×		46	5	Warewashing facilities: inst	talled, maintained,	and		
34		Thermometers provided and accurate				47		Non-food contact surfaces	clean			\Box
Food Identification							Physical Facilities			(1)		
35		Food properly labeled; original container				48	3	Hot and cold water availab	ole; adequate press	sure		
	4	Prevention of Food Contaminatio	n			49		Plumbing installed; proper	backflow devices			
36		Insects, rodents, and animals not present / oute protected	r openings			50		Sewage and waste water	properly disposed			
37		Contamination prevented during food preparation, storage and display				51		Toilet facilities: properly co cleaned	nstructed, supplied	d, and		
38		Personal cleanliness				52	?	Garbage and refuse prope maintained	erly disposed; facilit	ties		
39		Wiping cloths: properly used and stored				53	3	Physical facilities installed	, maintained, and o	lean		
40		Washing fruits and vegetables				54	ı İl	Adequate ventilation and I	ighting: designated	aroas usad		

Adequate ventilation and lighting; designated areas used

Violations											
Item All critical violations shall be corrected within 10 calendar days. An extension may be granted if the corrective action cannot be completed within 10											
Number			υ.υυ reinspection fee.								
10.5	Number of Observed Critical Violations: 1	Number of Observed Non-Critical Violations:									
 18. Proper cooling time & temperatures. 3.31 - *Cooling* - This is a Critical item Observation: Brisket cooked and cooled at 3am. Meat is at 47 degrees F 13 hours later with no cooling logs present. Corrective Action: Discard and maintain cooling logs and proper cooling methods. 33. Approved thawing methods used. 											
3.49 - Thawing - This is a Non-Critical item Observation: Pulled pork thawing in warm water container on counter. Corrective Action: Thawing must be done in the refrigerator, or under a stream of continuously running water at room temperature. (Corrected on Site)											
999. General Comments											
999 - Comments Observation: Quat sanitizer at 200 ppm.											
Coolers at 40-43 degrees F.											
Fill out cooling logs when cooling cooked meats. Work on completing Food Safety Manager Certification within 6 months.											
Hamburg Clean fac	er cooking at 196 degrees F. cility.										
Person in	Charge (Signature)	Date	04/10/2024								
Inspector	(Signature) — MAS / []	Date	04/10/2024								