

## Fremont County Department of Public Health & 201 N 6th St Canon City CO 81212-3303

Time In: 01:25 PM

Time Out: 02:45 PM

## FOOD ESTABLISHMENT INSPECTION REPORT

		FOOD ESTABLISHMENT INSPECTION REPORT		
FACI	LITY NAMI	E: Canon City Brews And Bikes OWNER: Canon City Brews and Bikes, LLC		
ADD	RESS: 224	Main St Canon City CO 81212-3730		
DATI	E: 12/16/2	021 INSPECTION TYPE: Routine		
		FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS		
Risk f	factors are im	portant practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury. Pu	blic health	
interv	entions are c	ontrol measures to prevent foodborne illness or injury.		
	IN- in com	Compliance status to be designated as IN, OUT, NA, NO for each numbered item	et violetie	
Co	IN= in com ompliance S	· ·	cos COS	R
THE RESERVE	rvision	otatus .	COS	
1	IN	Person in charge present, demonstrates knowledge, and performs duties		
2	IN	Certified Food Protection Manager		
	oyee Health	Certified Food Frotection France	- A	Al .
3	IN	Management, food employee and conditional employee; knowledge, responsibilities and reporting	T	
4	IN	Proper use of restriction and exclusion		
5	IN	Procedures for responding to vomiting and diarrheal events		
	l Hygienic Pr			
6	IN	Proper eating, tasting, drinking, or tobacco use	1	
7	IN	No discharge from eyes, nose, and mouth		
_		nination by Hands	-	
8	IN	Hands clean & properly washed	T	
9	N/O	No bare hand contact with RFE food or a pre-approved alternative procedure properly allowed	1	
10	IN	Adequate handwashing sinks properly supplied and accessible		
_	oved Source			
11	IN	Food obtained from approved source	1	
12	N/O	Food received at proper temperature		
13	IN	Food in good condition, safe, & unadulterated		
14	N/A	Required records available, shellstock tags, parasite destruction		
Prote	ction from C	ontamination		
15	OUT	Food separated and protected	IX	X
16	IN	Food contact surfaces; cleaned & sanitized		
17	IN	Proper disposition of returned, previously served, reconditioned & unsafe food		
Time/	Temperature	Control for Safety		
18	N/O	Proper cooking time & Temperatures		11,
19	N/O	Proper reheating procedures for hot holding		
20	IN	Proper cooling time and temperature		
21	IN	Proper hot holding temperatures		13
22	IN	Proper cold holding temperatures		
23	IN	Proper date marking and disposition		Ĭ,
24	N/A	Time as a Public Health Control; procedures & records		
Cons	umer Adviso	ry		
25	IN	Consumer advisory provided for raw/undercooked food		
		Populations Populations		
26	N/A	Pasteurized foods used; prohibited foods not offered		
		tives and Toxic Substances		
27	IN	Food Additives: approved & Properly used		
28	IN	Toxic substances properly identified, stored & used		
		Approved Procedures		
29	N/A	Compliance with variance/ specialized process/ HACCP		, o

			GOOD RETAIL PRACT			
				ogens, chemicals, and physical objects in f		
			is <b>not</b> in compliance	COS= Corrected on Site R=	_	
C	ompliance St	atus			COS	R
Safe	Food and W	ater				- X
30	1000 000	Pasteurized eggs use	d where required			-
31		Water and ice from a				
32			or specialized processing methods			2 2
	d Temperatu		a operanized processing inclined			
33	OUT		ods used; adequate equipment for tempor	erature control	$\overline{}$	X
34			cooked for hot holding			
35		Approved thawing n				
36		Thermometer provid				0 5
Foo	d Identificati					
37		Food properly labele	ed; original container			
Pre	vention of Fo	od Contamination				
38		Insects, rodents, & a	nimals not present			22 E
39		Contamination preve	ented during food preparation, storage &	t display		
40		Personal cleanliness				S S
41		Wiping Cloths; prop	erly used & stored			
42		Washing fruits & ve	getables			
Pro	per Use of Ut	ensils				
43		In-use utensils: prop	erly stored			
44		Utensils, equipment	& linens: properly stored, dried, & hand	iled		
45		Single-use/single-ser	rvice articles: properly stored & used			
46		Gloves used properly	y			
Uter	nsils, Equipm	ent and Vending				
47		Food & non-food co	ntact surfaces cleanable, properly design	ned, constructed, & used		
48		Warewashing facilit	ies: installed, maintained, & used; test s	trips		100 E
49		Non-food contact su	rfaces clean			
Phy	sical Facilitie	s			4	7/
50		Hot & cold water av	ailable; adequate pressure			
51	Ž.		proper backflow devices			
52			ter properly disposed			
53			perly constructed, supplied, & cleaned			52 S
54			operly disposed; facilities maintained			
55			stalled, maintained, & clean			
56		Adequate ventilation	& lighting; designated areas used			
			Regulatory Action			
Noti		tential Fines and	Notice of Immediate Closure	Imminent Health Hazard Closure		
0.00			On-Site Actions			
Volu	untary Conder	nnation	Compliance Agreement	Embargo Notice	7	
			Resolution			
Reinstatement of License			Violation Correction Sheet	Embargo Release		

Person In Charge: Inspector:

Name: Kirk Anderson Name: Amy Jamison

## Observed Violations (See additional pages if necessary) 15. Food separated and protected 3-302.11 (A) (1-2) - Raw Animal Food- Separation, Packaging, and Segregation (P) Observation: Raw animal foods are not separated from ready-to-eat foods during storage. Observed raw shell eggs stored above limes and oranges. Place eggs below ready to eat foods or segregate them from other products. The concern is if the shell eggs break, contamination could occur to the items stored underneath. (Corrected on Site) (Repeat) 33. Proper cooling methods used; adequate equipment for temperature control This is a Core item 3-501.15 (B) - Cooling Methods - Additional Requirements Observation: When cooling in the refrigerator the food is not uncovered to facilitate heat transfer. Observed cooling macaroni and cheese completely covered. All other actively cooling items are vented to cool. Suggested the macaroni be vented as well, to allow for heat transfer. (Corrected on Site) (Repeat)

General Comments						
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Score 10=passed						

DOD TEMPERATURES  and Item Food State Temperature  hicken Breasts Cooling 54F  co Coling 46F  co Cold Holding 36F  prik Hot Holding 142F  ings Hot Holding 150F  OLUNTARY CONDEMNATION  is posed Items Disposal Method Value Comments	eral Comments			
hicken Breasts Cooling 46F co Cold Holding 36F ork Hot Holding 142F ings Hot Holding 150F			Temperature	
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			Value Comments	