

## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

	BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT	TIME IN	SAM	TIME OUT
Company Company		PAGE	of 7	
BASED ON AN	INSPECTION THIS DAY, THE ITEMS NOTED BELOW IDENTIFY NONCOMPLIANCE IN OPERATIONS OR FACILITIES	SWHICH	MIST DE	CORRECTED BY THE

WITH ANY TIME LIMITS FOR CORRECTIONS SPECIFIED IN THIS NOTICE MAY RESULT IN CESSATION OF YOUR FOOD OPERATIONS.  ESTABLISHMENT NAME:  OWNER:  PERSON IN CH  ADDRESS:  COUNTY:	HARGE:		
ADDRESS: COUNTY:			
T COUNTY:			
11 10 (11 )	un thu		
	P.H. PRIORITY; HIM XL		
ESTABLISHMENT TYPE			
□ BAKERY □ C, STORE □ CATERER □ DELI □ GROCERY STORE □ INSTITUTION □ RESTAURANT □ SCHOOL □ SENIOR CENTER □ SUMMER F.P. □ TAVERN □ TEMP, FOOD	☐ MOBILE VENDOR	lS.	
□ Pre-opening □ Routine □ Follow-up □ Complaint □ Other			
FROZEN DESSERT SEWAGE DISPOSAL WATER SUPPLY		_	
□ Approved □ Disapproved □ Not Applicable License No. □ PUBLIC □ PRIVATE □ NON-COMMUNITY □ Date Sampled □ Disapproved □ NON-COMMUNITY □ PRIVATE	PRIVATE Results		
RISK FACTORS AND INTERVENTIONS			
Risk factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease Control and Prevention as confoodborne illness outbreaks, Public health interventions are control measures to prevent foodborne illness or injury.	contributing factors in		
Compliance Demonstration of Knowledge COS R Compliance Potentially Hazardous	Foods CO	Q D	
Person in charge present, demonstrates knowledge, and performs duties  IN OUT N/O N/A  Proper cooking, time and temper	erature	5 K	
Employee Health IN OUT N/O N/A Proper reheating procedures for	r hot holding	-	
IN OUT N/O N/A Proper cooling time and tempera	atures		
Proper use of reporting, restriction and exclusion IN OUT N/O N/A Proper hot holding temperatures	3		
IN OUT N/O Proper eating, tasting, drinking or tobacco use	ition		
IN OUT N/O No discharge from eyes, nose and mouth  IN OUT N/O N/A Time as a public health control (precords)	procedures /		
Preventing Contamination by Hands Consumer Advisor	жу		
IN OUT INA Consumer advisory provided for	raw or		
IN OUT N/O  No bare hand contact with ready-to-eat foods or approved alternate method properly followed  Highly Susceptible Population	ulations		
IN OUT Adequate handwashing facilities supplied & IN OUT N/O N/A Pasteurized foods used, prohibite	ted foods not	-	
Approved Source Chemical			
IN OUT Food obtained from approved source IN OUT N/A Food additives; approved and pro	roperly used		
Toxic substances properly identif	fied, stored and		
IN OUT Food in good condition, safe and unadulterated Conformance with Approved	Procedures		
destruction destruction and HACCP plan	ialized Process		
Protection from Contamination  IN OUT N/A Food separated and protected  The letter to the left of each item indicates that item's sta	atus at the time of the		
inspection.			
dN OUT N/O Proper disposition of returned proviously served N/A = not applicable N/O = not observe	red		
reconditioned, and unsafe food  COS = Corrected On Site R = Repeat Item			
GOOD RETAIL PRACTICES			
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into f  IN OUT Safe Food and Water COS R IN OUT Proper Use of Utangle			
Sate Food and Water COS R IN OUT Proper Use of Utensils Pasteurized eggs used where required In-use utensils: properly stored	COS	R	
Water and ice from approved source  Utensils, equipment and linens: properly steel handled	ored, dried,		
Food Temperature Control Single-use/single-service articles: properly	stored, used		
Adequate equipment for temperature control Gloves used properly			
Approved thawing methods used  Thermometers provided and accurate  Utensils, Equipment and Vendin Food and nonfood-contact surfaces cleanal	ng		
designed constructed and used	ible, properly		
Food Identification Warewashing facilities: installed, maintained strips used	ed, used; test		
Food properly labeled; original container Nonfood-contact surfaces clean			
Prevention of Food Contamination  Physical Facilities  Insects, rodents, and animals not present  Hot and cold water available; adequate pre-			
Insects, rodents, and animals not present  Contamination prevented during food preparation, storage  Hot and cold water available; adequate pre- Plumbing installed; proper backflow devices			
and display			
fingernalls and jewelry			
Wiping cloths: properly used and stored  Toilet facilities: properly constructed, supplied Fruits and vegetables washed before use  Garbage/refuse properly disposed; facilities	ied, cleaned		
/ Physical facilities installed maintained and	d clean		
Person in Charge /Title: Date: 7- (	0-17		
Inspector: Telephone No. EPHS No. Follow-up:	Yes 🗓 No	0	
MO 580-1814 (11-14) Follow-up Date:  DISTRIBUTION: WHITE - OWNER'S COPY CANARY - FILE COPY	/ \	E6.37	



## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

TIME IN SEAM	TIME OUT SAM
PAGE 2 of	7

ESTABLISHMEN	TNAME	ADDRESS		CITY	ZIP	
Fain	Dollar Do	601 N.	Maje	Charleston	1.3834	
FO	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/ L	OCATION	TEM	9
Buco	n / Gloss Corle	3851				-
1, (20		- ) V '				
						-
Code		PRI	ORITY ITEMS		Correct by	Initial
Reference	Priority items contribute directly to the elir	mination, prevention or	reduction to an acceptable level, hazards ass	sociated with foodborne illness	(date)	(Unities)
	or injury. These items MUST RECEIVE I	MMEDIATE ACTION W	ithin 72 hours or as stated.		231 122	
	Non O +					
	With Control	his tim	<u> </u>			
						11
Code		C	DRE ITEMS		Correct by	Initial
Code Reference	Core items relate to general sanitation, or	Coperational controls, facil	DRE ITEMS ties or structures, equipment design, genera	I maintenance or sanitation	Correct by (date)	Initial
	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	controls, facilithese items are to be	ORE ITEMS ties or structures, equipment design, general e corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
		perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Core items relate to general sanitation, of standard operating procedures (SSOPs).	perational controls, facili These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	I maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	I maintenance or sanitation or as stated.	Correct by (date)	Initial
		perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	l maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facil These items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facility these items are to be	ties or structures, equipment design, general e corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facility these items are to be	ties or structures, equipment design, general corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
	Nove -	perational controls, facility these items are to be	ties or structures, equipment design, general e corrected by the next regular inspection	maintenance or sanitation or as stated.	Correct by (date)	Initial
Reference	Nove -13 1	EDUCATION	ties or structures, equipment design, general e corrected by the next regular inspection		Correct by (date)	Initial
	Nove -13 1	perational controls, facility these items are to be	ties or structures, equipment design, general e corrected by the next regular inspection	Date: 7 - 6 - 1	Correct by (date)	Initial
Reference	Nove -13 1	EDUCATION	ties or structures, equipment design, general e corrected by the next regular inspection		(date)	Initial