

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

TIME IN	TIME OUT 5
PAGE	of 2

NEXT ROUTINE INSPE	TION THIS DAY, THE ITEMS NOTED BELOW IDENTI CTION, OR SUCH SHORTER PERIOD OF TIME AS M FOR CORRECTIONS SPECIFIED IN THIS NOTICE M	MAY BE SPEC	CIFIED IN	WRIT	ING BY T	HE REG	ULATORY AUTHORITY. FAILURE TO C		
ESTABLISHMENT							PERSON IN CHARGE:		
ADDRESS: 307	E Malnut						COUNTY: SSIPPI		
CITY/ZIP: PY	27 1 13845 PHONES 3	5/1	FAX:				P.H. PRIORITY: H   N	1 🗆 L	
ESTABLISHMENT TYPE  BAKERY RESTAURANT	☐ C STORE ☐ CATERER ☐ DE SCHOOL ☐ SENIOR CENTER ☐ TEN	LI MP. FOOD		ROCE	RY STOR		INSTITUTION MOBILE VENDORS		
PURPOSE Pre-opening	7	☐ Other							
FROZEN DESSERT  Approved Disapport  License No.	roved Not Applicable SEWAGE DISPO	SAL	WATE	R SUF	PPLY		ION-COMMUNITY PRIVAT		
		TORS AND		-				g e-	
foodborne illness outbr	preparation practices and employee behaviors most cor eaks. Public health interventions are control measure	es to prevent	foodborn	ne illnes	s or injury				
Compliance IN OUT	Demonstration of Knowledge Person in charge present, demonstrates knowledge,	COS F		OUT N	O N/A	Proper	Potentially Hazardous Foods cooking, time and temperature	COS	R
	and performs duties  Employee Health			OUT(N			reheating procedures for hot holding		
IN OUT	Management awareness; policy present  Proper use of reporting, restriction and exclusion		IN C	M)TUC		Proper	cooling time and temperatures hot holding temperatures		
AN OUT N/O	Proper eating, tasting, drinking or tobacco use		IN	TUC N TUC	N/A		cold holding temperatures date marking and disposition		
IN OUT N/O	No discharge from eyes, nose and mouth			OUT N			s a public health control (procedures /		
IN OUT N/O	Preventing Contamination by Hands Hands clean and properly washed		IN (	DUT	(N/A)		Consumer Advisory mer advisory provided for raw or		
IN JOUT N/O	No bare hand contact with ready-to-eat foods or		1			underce	ooked food Highly Susceptible Populations		
IN OUT	approved alternate method properly followed  Adequate handwashing facilities supplied & accessible		IN	DUT N	O N/A	Pasteu	rized foods used, prohibited foods not		
	Approved Source		1			A LOUIS	Chemical	in .	
IN OUT N/O N/A	Food obtained from approved source Food received at proper temperature		IN		N/A		dditives: approved and properly used ubstances properly identified, stored and		
IN OUT N/O(N/A)	Food in good condition, safe and unadulterated  Required records available: shellstock tags, parasite			IN OUT N/A		Co	nformance with Approved Procedures ance with approved Specialized Process		
114 001 14/0	destruction  Protection from Contamination					and HA	ACCP plan		
IN OUT N/A	Food separated and protected			letter to ection	the left of	f each ite	m indicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned & sanitized			IN = in d	complianc applicable		OUT = not in compliance N/O = not observed		
IN OUT (N/O)	Proper disposition of returned, previously served, reconditioned, and unsafe food				rected Or	n Site	R = Repeat Item		
	Good Retail Practices are preventative measures to co	OOD RETAIL			ngens chi	emicals	and physical phierts into foods		
IN OUT	Sale Food and Water	COS R	IN	ООТ	ogens, em		Proper Use of Utensils	cos	R
	eurized eggs used where required r and ice from approved source		X		In-use u	tensils: p	ent and linens: properly stored, dried,		
VVaic	<u>''</u>				handled				
Adeq	Food Temperature Control uate equipment for temperature control					used prop			
	oved thawing methods used nometers provided and accurate				Food an	Utens d nonfoo	sils, Equipment and Vending ad-contact surfaces cleanable, properly		
Their	Food Identification				designe	d, constri	ucted, and used cilities: installed, maintained, used; test		
			1		strips us	ed	surfaces clean		
	properly labeled; original container  Prevention of Food Contamination				E SAID		Physical Facilities		
Conta	ets, rodents, and animals not present amination prevented during food preparation, storage						er available; adequate pressure ed; proper backflow devices		
Perso	onal cleanliness: clean outer clothing, hair restraint,				Sewage	and was	stewater properly disposed		
Wipir	rnails and jewelry ng cloths: properly used and stored		1/				roperly constructed, supplied, cleaned		
Fruits	s and vegetables washed before use		V	V			properly disposed; facilities maintained installed, maintained, and clean		
Person in Charge /	Title: FULL LEVEL FOR				, , , , ,		Date: 5-3-2024		
Inspector:	Marchy Felep	hone No.	-21	91	EPHS N		Follow-up:	р и	
The same was a second or other	DISTRIBUTION	DUNIEDIO COL	W.		CAMADY C	LECORY			E6 37



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

TIME IN ) U	TIME OUT 5
PAGE 2 of	2

- Ladst	Prairie High Scho	ADDRESS 308 E	Walnut	East Praire	ZIP 284	5
FO	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUC		TEMP	2
Ambo		33.4				
AA F	and harmer,	14/0°=				
FIA S	tand up cooler	38°F				
ACCURATION OF THE PERSON OF TH			With Halian		* Accessor Annual Control	119277-11
Code Reference	Priority Items contribute directly to the elin or injury. These Items MUST RECEIVE II	nination, prevention or re	RITY ITEMS eduction to an acceptable level, hazard	s associated with foodborne illness	Correct by (date)	Initial
	Di Injuly - Mese Itellis MOST RECEIVE II	MINIEDIA I E ACTION WI	unii 72 Hours of as stated.			112
	hone	at this	Stime			
	110/13					
Coda			pr reue	3 2 2 3 3 7 7 7	Comot by	(ASSES)
Code Reference	Core items relate to general sanitation, op-	erational controls, faciliti	RE ITEMS es or structures, equipment design, ge	neral maintenance or sanitation	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation ution or as stated.	Correct by (date)	Initial
	Core Items relate to general sanitation, op standard operating procedures (SSOPs).	erational controls, faciliti	es or structures, equipment design, ge	neral maintenance or senitation ution or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation ution or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation ation or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation atton or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or sanitalion ution or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation ation or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation atton or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or sanitation ation or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or senitation	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or sanitation ation or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, faciliti These items are to be	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or sanitation	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilities items are to be a	es or structures, equipment design, ge corrected by the next regular inspection. IC	neral maintenance or senitation attion or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilities items are to be a	es or structures, equipment design, go corrected by the next regular inspec	neral maintenance or sanitation ation or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilities items are to be a	es or structures, equipment design, ge corrected by the next regular inspection. IC	neral maintenance or sanitation attion or as stated.	Correct by (date)	Initial
Reference	standard operating procedures (SSOPS).  15 FAUCL+ CO	erational controls, facilities items are to be a control of the co	es or structures, equipment design, ge corrected by the next regular inspection. IC	neral maintenance or senitation attorn or as stated.	Correct by (date)	Initial
S-202.	standard operating procedures (SSOPS).  15 FAUCL+ CO	erational controls, facilities items are to be a	es or structures, equipment design, ge corrected by the next regular inspection. IS IZAWING	ation or as stated.	Correct by (date)  ARI  ARI  ARI  Yes	Initial No