

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

TIME IN	TIME OUT
PAGE of	7

WITH ANY TIME L	SPECTION THIS DAY, THE ITEMS NOTI NSPECTION, OR SUCH SHORTER PER IMITS FOR CORRECTIONS SPECIFIED	OD OF TIME AS MA	Y BE SP	ECI	FIED IN W	RITING BY	THE REGULATORY AUTHORITY FAI	CORRECT LURE TO C	ED BY OMPLY	THE
ESTABLISHME	ENT NAME:	OWNER:					PERSON IN CHARG	E:		
ADDRESS:	105 W. Merchall						COUNTY:	h:		
CITY/ZIP:	what on 63834	PHONE:		T	FAX:		P.H. PRIORITY :		ZÍ L	Ħ
ESTABLISHMENT T  BAKERY RESTAURA	C. STORE CATERER	DEL DEL	MER F.P.		GRO TAVE	CERY STOR	RE INSTITUTION IN	MOBILE VEN	= 21/	
PURPOSE  Pre-opening	. 1		Other	)	LI TAVE	KIN	☐ TEMP.FOOD	other	-	
FROZEN DESS	SERT Sapproved Not Applicable	SEWAGE DISPOS PUBLIC PRIVATE			WATER S		□ NON-COMMUNITY □ Date Sampled	PRIVATE Results		
	STATE OF THE PARTY	RISK FACT				A THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	THE SECOND OF THE SECOND STATES	Lary Let	وكال	
Risk factors are f foodborne illness	food preparation practices and employee outbreaks. Public health interventions	behaviors most com- are control measures	monly rep	orte	ed to the Co	enters for Dis	sease Control and Prevention as contrib	uting factors	in	
Compliance	Demonstration of Kno	wledge	cos	R	Complia	nce	Potentially Hazardous Food		cos	R
IN OUT	Person in charge present, demons and performs duties	strates knowledge			IN OUT	N/O N/A	Proper cooking, time and temperature	9		
(N) OUT	Employee Healt					N/O N/A	Proper reheating procedures for hot I			
IN OUT	Management awareness; policy policy proper use of reporting, restriction					N/O N/A	Proper cooling time and temperatures  Proper hot holding temperatures		-	
IN_OUT N/O	Good Hygienic Prac Proper eating, tasting, drinking or				(IN) OUT	N/A	Proper cold holding temperatures			
IN OUT N/O	No discharge from eyes, nose and					N/O N/A	Proper date marking and disposition Time as a public health control (proce	edures /		+
	Preventing Contamination	by Hande		_			records)  Consumer Advisory	- 5111		
IN OUT N/O	Hands clean and properly washed				IN OUT	(N/A)	Consumer advisory provided for raw of	or		
IN OUT NO	No bare hand contact with ready-t	o-eat foods or					undercooked food Highly Susceptible Populatio	ns		-
IN OUT	approved alternate method proper	ly followed			III OLUT			DIEN!		
4N 001	Adequate handwashing facilities s accessible	··			IN QUI	N/O(N/A	Pasteurized foods used, prohibited for offered	ods not		
(IN) OUT	Food obtained from approved sou				IN OUT	N/A	Chemical Second and assessment assessment as a second as a second assessment as a second as a s			
IN OUT N/O N//	A Food received at proper temperature				IN OUT	N/A	Food additives: approved and properly Toxic substances properly identified, s			+
IN OUT	Food in good condition, safe and u	ınadulterated		-			Conformance with Approved Proc	odurac		+
IN OUT N/O N/A		ock tags, parasite		1	IN OUT	N/A	Compliance with approved Specialize			
	Protection from Contar	nination					and HACCP plan		1	
IN OUT N/A	Food separated and protected				I he letter		f each item indicates that item's status a	at the time of	the	
IN OUT NA	A Food-contact surfaces cleaned &	sanitized			IN =	in compliance	OUT = not in compliant	ce		
IN OUT NO	Proper disposition of returned, pre reconditioned, and unsafe food	viously served,		П		not applicabl Corrected Or				
	reconditioned, and unsale lood	GOO	DD RETA	IL P	RACTICES			1 - 22 - 1	1804	
IN OUT				rod			emicals, and physical objects into foods			
	Safe Food and Water Pasteurized eggs used where required		cos R	-	IN OU		Proper Use of Utensils tensils: properly stored		cos	R
	Nater and ice from approved source					Utensils	, equipment and linens: properly stored,	dried,		
V	Food Temperature Control	beri smill of		_		handled Single-u	se/single-service articles; properly store	ed, used		
	Adequate equipment for temperature conti						used properly	-1 4304		
	Approved thawing methods used Thermometers provided and accurate					Food an	Utensils, Equipment and Vending d nonfood-contact surfaces cleanable, p	properly		
	Food Identification				V	designed	d, constructed, and used			
		製作が開業			1	strips us		ed; test		
F	ood properly labeled; original container Prevention of Food Contamina	tion			U-	Nonfood	l-contact surfaces clean Physical Facilities			
	nsects, rodents, and animals not present				1	Hot and	cold water available; adequate pressure	<b>a</b>		
	Contamination prevented during food prep and display	aration, storage			1		g installed; proper backflow devices			
P	Personal cleanliness: clean outer clothing, ingernails and jewelry	hair restraint,			1	Sewage	and wastewater properly disposed			
V	Viping cloths: properly used and stored					Toilet fac	cilities: properly constructed, supplied, c	leaned		
F	ruits and vegetables washed before use			-		Garbage	e/refuse properly disposed; facilities main facilities installed, maintained, and clea	ntained		
Person in Charg		1000				- Hydical	Date:	10		
Inspector:	Trough Hou	/ Telepho				EPHS No	p. Follow-up: D Yo	es \Z	No	
	In lected	- 683	.7/9	7)		120	Follow-up Date:	<u> </u>	140	
MO 580-1814 (11-14)	- /	DISTRIBUTION: WHITE - C	WNER'S CO	PY		CANARY - FIL	LE COPY		V	E6.37



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

TIME IN Opm	TIME OF SIM
PAGE of	7

ESTABLISHMEN	TNAME	ADDRESS		CITY	ZIP	1
Low	riman & Fish Mkt	405 W	Marshall	Charleston	1363	4
FO	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUC		TEMI	
		389		., 200, 111011	7 2 1 1 1	
Fish		38 F				
	1(Torent)					
Code		PRI	ORITY ITEMS	1 7 2 2 2	Correct by	Initial
Reference	Priority items contribute directly to the elir or injury. These items MUST RECEIVE I	mination, prevention or	reduction to an acceptable level, hazard	s associated with foodborne illness	(date)	. Tringian
	or injury. These items MUST RECEIVE	MMEDIATE ACTION W	ithin 72 hours or as stated.			
	N. O. H. I					
	None @ this	ine			_	
Code		C	ORE ITEMS		Correct by	Initial
Code Reference	Core items relate to general sanitation, or	corational controls, facil	ORE ITEMS lities or structures, equipment design, ge	neral maintenance or sanitation	Correct by (date)	Initial
	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	Coperational controls, facil These items are to be	ORE ITEMS itles or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	coerational controls, facil These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	Derational controls, facility These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	Derational controls, facility These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
	A /	Derational controls, facility These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec	neral maintenance or sanitation tion or as stated.	Correct by (date)	Initial
Reference	None (co +	Derational controls, facility These items are to be	ities or structures, equipment design, ge e corrected by the next regular inspec		Correct by (date)	Initial
Person in Ch	None (co +	EDUCATION	PROVIDED OR COMMENTS	Date: 7 - 18	(date)	
Reference	None (co +	EDUCATION	PROVIDED OR COMMENTS	Date:	(date)	Initial