

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

TIME IN SOAM	TIME OUT OAM
PAGE / of/	

WITH ANY TIME	NEXT ROUTINE INSPECTION, OR SUCH SHORTER PERIOD OF TIME AS MAY BE SPECIFIED IN WRITING BY THE REGULATORY AUTHORITY. FAILURE TO COMPLY WITH ANY TIME LIMITS FOR CORRECTIONS SPECIFIED IN THIS NOTICE MAY RESULT IN CESSATION OF YOUR FOOD OPERATIONS.															
ESTABLISHMENT NAME:  OWNER:  OWNER:  FERSON IN CHARGE:												}E:				
ADDRESS: 911 W. BUSINESS 60										COUNTY						
CITY/ZIP DEXTER 63841 PHONE: 624-2867						F	AX:				P.H. PRIORITY : [	_ н 🗆 м	₫ L			
ESTABLISHMEN BAKERY		E C. STORE CATERER DELI						GROCERY STORE INSTITUTION								
PURPOSE	RESTAURANT SCHOOL SENIOR CENTER TEMP. FOOD TAVERN MOBILE VENDORS  PURPOSE Pre-opening Routine Follow-up Complaint Other															
FROZEN DESSERT SEWAGE DISPOSAL WATER SUPPLY																
□Approved □Disapproved ☑Not Applicable License No. □ PRIVATE						内	COMMUNITY   NON-COMMUNITY   PRIVATE   Pate Sampled   Results   Results   PRIVATE   Results   Res									
RISK FACTORS AND INTERVENTIONS  Pick factors are food preparation practices and employee behaviors most commonly specified to the Content for Disease Control and Respective as a contribution of the factors are food preparation practices and employee behaviors most commonly specified to the Content for Disease Control and Respective as a contribution of the factors are food preparation practices and employee behaviors most commonly specified to the Content for Disease Control and Respective as a contribution of the factors are food preparation practices.																
Risk factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease Control and Prevention as contributing factors in foodborne illness outbreaks. Public health interventions are control measures to prevent foodborne illness or injury.																
Compliance		Demonstration of K			cos	R		pliance			Potentially Hazardous Foo	ds	cos	R		
IN OUT		Person in charge present, demo and performs duties	onstrates knov	vledge,					N/O N/A	Prop	er cooking, time and temperatur	е				
(III) OUT		Employee He							V/O(N/A)	_	er reheating procedures for hot					
N OUT		Management awareness; policy Proper use of reporting, restrict		ion					N/O N/A		er cooling time and temperature er hot holding temperatures	S				
		Good Hygienic P	ractices				IN C	TUÇ	N/A	Prop	er cold holding temperatures					
IN OUT N/O		Proper eating, tasting, drinking		Э					N/O N/A		er date marking and disposition					
IN OUT N/O		No discharge from eyes, nose a	and mouth				IN C	יווטכ	V/O IN/A	recor	as a public health control (proceeds)	adures /				
IN OUT NO		Preventing Contaminat	the same of the sa				INI C	SUT	(Alla)	0	Consumer Advisory			= 12		
IN OUT N/O Hands clean and properly washed							IN C	100	(N/A)		sumer advisory provided for raw rcooked food					
IN OUT N/O		No bare hand contact with read approved alternate method prop		or							Highly Susceptible Population	ons				
IN OUT Adequate handwashing facilities supplied & accessible							IN C	1 TUC	N/O N/A	Paste	eurized foods used, prohibited fo	ods not				
TIN CUT		Approved Sou									Chemical					
NOUT Food obtained from approved source Food received at proper temperature						IN		(N/A)	Toxic used	additives: approved and proper substances properly identified,	ly used stored and					
IN OUT Food in good condition, safe and unadulterated			ed							Conformance with Approved Pro	cedures					
IN OUT N/O N/A Required records available: shellstock tags, parasite destruction				arasite			IN C	TUC	(N/A)		pliance with approved Specialize HACCP plan	ed Process				
OUT I	Protection from Contamination  N/A Food separated and protected								o the left o	f each	item indicates that item's status	at the time o	f the			
6							inspection.  IN = in compliance				OUT = not in compliance					
IN OUT N/O Proper disposition of returned, previously served,				ved,			N/A = not applicable N/O = not observed COS = Corrected On Site R = Repeat Item									
reconditioned, and unsafe food  GOOD RETAIL PRACTICES																
		Good Retail Practices are preven	tative measur						nogens, ch	emical	s, and physical objects into food	s.				
IN OUT	Danta	Safe Food and Wate			COS R		IN	OUT			Proper Use of Utensils		cos	R		
1		urized eggs used where required and ice from approved source					-				properly stored ment and linens; properly stored	dried				
				8			handled					80-				
V	Adequ	Food Temperature Con uate equipment for temperature co		E33536		V	2		Single-u Gloves		ple-service articles: properly stor	ed, used		100		
		ved thawing methods used	JIII OI			-			Cioves		nsils, Equipment and Vending					
V	Therm	ermometers provided and accurate					1				ood-contact surfaces cleanable, structed, and used	properly				
		Food Identification					dem			shing f	acilities: installed, maintained, u	sed; test				
1	Food	d properly labeled; original container					<u> </u>				ct surfaces clean					
- Lumino	Insects	Prevention of Food Contamination ects, rodents, and animals not present					2		Hot and	cold w	Physical Facilities ater available; adequate pressur	TO.				
V	Conta	isects, roughts, and animals not present contamination prevented during food preparation, storage nd display				6	/				lled; proper backflow devices					
V	Personal cleanliness: clean outer clothing, hair restraint, fingernails and jewelry						-		Sewage	and w	astewater properly disposed	O PAPERT	DIE	5		
-	Wiping cloths: properly used and stored						1	sec.			properly constructed, supplied,	cleaned	H.E.C.			
Fruits and vegetables washed before use					1	1				e properly disposed; facilities ma es installed, maintained, and cle		20.00				
	OM.	int Thenma	n			13					Date: 3/2///	9				
Inspector: Telephone No. 568-4593								EPHS No		Follow-up:	res E	₹ No	0			
MO 580-1814 (11-14)			DISTRIBUTION	I WHITE	OWNERS	CORV	The second second	-	CANADY FI	LECOPY			-	-		

BASED ON AN INSPECTION THIS DAY, THE ITEMS NOTED BELOW IDENTIFY NONCOMPLIANCE IN OPERATIONS OR FACILITIES WHICH MUST BE CORRECTED BY THE