

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

TIME IN 9:50 An	TIME OUT
PAGE / of	2

WITH ANY TIME LIM ESTABLISHMEN		OF TIME AS MA	Y BE SPEC	THE DIM	N WR	ITING BY T	HE DECLII	ATORY ALITHORITY FAILURE TO	CTED B	BY THE LY
ADDRESS:	RGENERAL (	ORT						COUNTY:	Lia	7
	( ) / 3 N	HONE:	1	FAX:				P.H. PRIORITY:   H	M Ed	
ESTABLISHMENT TYP  BAKERY	C. STORE CATERER	68-362 □ DELI		Пв	ROCE	ERY STOR	E Du	NSTITUTION	M K	_
PURPOSE Pre-opening	T SCHOOL SENIOR CEN	TER TEMP	P. FOOD	□ TA				IOBILE VENDORS		
FROZEN DESSE	RT SE	WAGE DISPOS		WATE						
License No.		PUBLIC PRIVATE		CC CC	DMMC	UNITY		N-COMMUNITY PRIVA	TE ts	
Diek festere aus fes		RISK FACT								
foodborne illness out	od preparation practices and employee be- tbreaks. Public health interventions are Demonstration of Knowle	control measures	to prevent for	oodborn	e illne	ss or injury			ors in	
IN OUT	Person in charge present, demonstrate and performs duties	es knowledge,	COS R		pliance OUT N	N/O N/A		Potentially Hazardous Foods king, time and temperature	CO	S R
IN OUT	Employee Health  Management awareness; policy prese	ent				N/O N/A	Proper coo	neating procedures for hot holding		
(N) OUT	Proper use of reporting, restriction and Good Hygienic Practice	dexclusion		IN C	N TUC	N/O(N/A)	Proper hot	holding temperatures		
IN OUT N/O	Proper eating, tasting, drinking or toba	acco use			N TUC	N/A N/O N/A	Proper date	d holding temperatures e marking and disposition		
UN OUT N/O	No discharge from eyes, nose and mo			IN O	N TUC	I/O N/A	Time as a precords)	public health control (procedures /		
IN OUT N/O	Preventing Contamination by Hands clean and properly washed	Hands		IN O	DUT	N/A	Consumer	Consumer Advisory advisory provided for raw or		
IN OUT N/O	No bare hand contact with ready-to-ea approved alternate method properly for						undercooke Hi	ghly Susceptible Populations		
IN OUT	Adequate handwashing facilities supp accessible			IN O	UT N	I/O N/A	Pasteurized	d foods used, prohibited foods not		
IN OUT	Approved Source						offered	Chemical		
IN OUT N/O N/A	Food obtained from approved source Food received at proper temperature			IN O		N/A)	Toxic subst	ves: approved and properly used ances properly identified, stored and		
IN OUT	Food in good condition, safe and unac	lulterated					Conform	mance with Approved Procedures		
IN OUT N/O N/A	destruction			IN O	UT	N/A	Compliance and HACCF	with approved Specialized Process		
OUT N/A	Protection from Contamina Food separated and protected	tion	-	The le	etter to	the left of	each item in	dicates that item's status at the time	of the	
IN OUT N/A	Food-contact surfaces cleaned & san	tized			N = in	compliance		OUT = not in compliance		
OUT N/O	Proper disposition of returned, previou reconditioned, and unsafe food	sly served,				t applicable rrected On		N/O = not observed R = Repeat Item		
		G00	D RETAIL P	PRACTIC	CES					
IN OUT	Good Retail Practices are preventative r Safe Food and Water	neasures to contr	ol the introd	uction of	f path	ogens, che		physical objects into foods. er Use of Utensils	cos	R
	teurized eggs used where required						ensils: prope	rly stored	000	IX
vvali	er and ice from approved source			-		Utensils, handled	equipment a	and linens: properly stored, dried,		
Adec	Food Temperature Control quate equipment for temperature control					Single-us	e/single-servised properly	vice articles: properly stored, used		
Аррі	roved thawing methods used						Utensils, E	quipment and Vending		
Thei	rmometers provided and accurate  Food Identification					designed,	constructed			
Food	d properly labeled; original container					strips use	d	s: installed, maintained, used; test		
	Prevention of Food Contamination						contact surfa Ph	vsical Facilities		
	cts, rodents, and animals not present tamination prevented during food preparati	on, storage				Hot and c	old water av	ailable; adequate pressure oper backflow devices		
and e	display onal cleanliness: clean outer clothing, hair			1				ter properly disposed	TOR	
Wipin	ernails and jewelry ng cloths: properly used and stored			4	k			ly constructed, supplied, cleaned		
Fruits	s and vegetables washed before use			6		Garbage/	refuse prope	rly disposed; facilities maintained	1	
Person in Charge /	Title:					Physical f	Date		723	
Inspector:	1 12 11-1	Telephor	e No.		F	EPHS No.		7-0(-202( ow-up: ☐ Yes	□ N	
MO 580-1814 (11-14)	A. BRANDEL	568 RIBUTION: WHITE - OW	-437	3	1	582 ANARY - FILE	Follo	ow-up Date:		
	0.011				_	TILE	2011			E6.37



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

TIME IN An	TIME OUT
PAGE 2 of	2

ESTABLISHME	NT NAME	ADDRESS	CITY		ZIP	
	AR GENERAL	509 HWY	25 5 RIS	on FileD	6382	2
	OOD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/ LOCA'			100
-		I LIVIF.	FOOD PRODUCT/ LOCA	TION	TEMF	
	m75600+					
10	m1)600+					
Onto						
Code Reference	Priority items contribute directly to the elin	PRIORI mination prevention or redu	TY ITEMS ction to an acceptable level, hazards associate	ad with foodbarne illness	Correct by (date)	Initial
	or injury. These items MUST RECEIVE I	MMEDIATE ACTION within	72 hours or as stated.	su war loodborne liiness	(date)	
		Dr 5-	1) 2 4 /			
	100	TRIDEII	YITEM 5			
-						
	2					
					Entherproperty	
		The same of the sa				
Code		CORE	ITEMS		Correct by	Initial
Code Reference	Core items relate to general sanitation, op	perational controls, facilities	ITEMS or structures, equipment design, general main	tenance or sanitation	Correct by (date)	Initial
	Core items relate to general sanitation, opstandard operating procedures (SSOPs).	perational controls, facilities	ITEMS or structures, equipment design, general main rected by the next regular inspection or as	tenance or sanitation stated.		Initial
Reference	standard operating procedures (SSOPs).	perational controls, facilities These items are to be con	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
	standard operating procedures (SSOPs).	perational controls, facilities These items are to be con	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilities These items are to be con	or structures, equipment design, general main	stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilities These items are to be con	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
Reference	standard operating procedures (SSOPs).	perational controls, facilities These items are to be con	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
Reference 4-50	standard operating procedures (SSOPs).	erational controls, facilities These items are to be con  CESCER  ELEGISTIC	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
Reference 4-50	standard operating procedures (SSOPs).	erational controls, facilities These items are to be con  CESCER  ELEGISTIC	or structures, equipment design, general main rected by the next regular inspection or as  SEALS TORN/	stated.		Initial
Reference 4-50	standard operating procedures (SSOPs).	erational controls, facilities These items are to be con  CESCER  ELEGISTIC	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
4-50	standard operating procedures (SSOPs).	erational controls, facilities These items are to be con  CESCER  ELEGISTIC	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	erational controls, facilities These items are to be con  CESCER  ELEGISTIC	or structures, equipment design, general main rected by the next regular inspection or as	stated.		Initial
4-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  Cascek  ESEAC  DOWN VENT	or structures, equipment design, general main rected by the next regular inspection or as  SEALS TORN/I	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  COSCER  COS	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  Cascek  ESEAC  DOWN VENT	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  CESCER  DON VENT  LLAN IX  ROOM CIEC  MISSIN	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  COSCER  COS	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  CESCER  DON VENT  LLAN IX  ROOM CIEC  MISSIN	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  CESCER  DON VENT  LLAN IX  ROOM CIEC  MISSIN	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  CESCER  DON VENT  LLAN IX  ROOM CIEC  MISSIN	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  CESCER  DON VENT  LLAN IX  ROOM CIEC  MISSIN	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  Coscillation	or structures, equipment design, general main rected by the next regular inspection or as  SEALS TORN/I	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  Coscillation	To structures, equipment design, general main rected by the next regular inspection or as  SLALS TORN/I  S  DWST COVERL  NONTH	Stated.		Initial
4-50 6-50	Standard operating procedures (SSOPs).  (11 - 3 Dept MILL  APEPLA  (1,12A - MEXX X	Perational controls, facilities These items are to be con  Coscillation	or structures, equipment design, general main rected by the next regular inspection or as  SEALS TORN/I	Stated.		Initial
4-50 6-50	Islandard operating procedures (SSOPS).  (11 - 3 Deol Mill  A PEPUA  (112A - MENS &  C  (11 Womens &  AND  REPAI	Perational controls, facilities These items are to be con  Coscillation	or structures, equipment design, general main rected by the next regular inspection or as  SEALS TORN/I	Stated.		Initial
4-50 6-50	Islandard operating procedures (SSOPS).  (11 - 3 Deol Mill  A PEPUA  (112A - MENS &  C  (11 Womens &  AND  REPAI	Perational controls, facilities These items are to be con  Coscillation	or structures, equipment design, general main rected by the next regular inspection or as  SEALS TORN/I	Stated.	(date)	Initial
4-50 6-50 6-50 Person in Ch	Islandard operating procedures (SSOPS).  (11 - 3 Deol Mill  A PEPUA  (112A - MENS &  C  (11 Womens &  AND  REPAI	Perational controls, facilities These items are to be con  COSCER  COS	or structures, equipment design, general main rected by the next regular inspection or as  SLACS TORN/IS  DWST COVERL  NONTH  NO TILLS HANGE  DVIDED OR COMMENTS	S KOLEN  S KOLEN  Date: 07-01-2	(date)	
4-50 6-50	A PARA MILLARY MILLARY MARKET AND	Perational controls, facilities These items are to be con  Coscillation	or structures, equipment design, general main rected by the next regular inspection or as  SLACS TORN/IS  DWST COVEDL  NONTH  INC TILLS HANGE  OVIDED OR COMMENTS	Stated.	(date)	Initial