

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

TIME IN	TIME OUT
PAGE / of a	2

NEXT ROUTINE WITH ANY TIME	INSPEC LIMITS	CTION, OR SUCH SHORTER PE FOR CORRECTIONS SPECIFIE	RIOD OF TIME AS I D IN THIS NOTICE	JAY RE:	SPECI		1 MKII	ING BY 1	ONS OR FACILITIES WHICH MUST BE CORRECTED BY THE THE REGULATORY AUTHORITY FAILURE TO COMPLY UR FOOD OPERATIONS. PERSON IN CHARGE:
				- RON WEISS					JOHN HALTEL
ADDRESS: 119 ONE MILE									COUNTY:
CITY/ZIP: PHONE:				P.H. PRIORITY:					P.H. PRIORITY: ☐ H 🏋 M ☐ L
				ELI MP. FOO	I ☐ GROCERY STORE ☐ INSTITUTION P. FOOD ☐ TAVERN ☐ MOBILE VENDORS				
PURPOSE Pre-opening Routine Follow-up Complaint Other									
FROZEN DESSERT □ Approved □ Disapproved □ Not Applicable License No. □ PIBLIC □ PRIVATE			PRIVATE	COMMUNITY NON-COMMU Date Sampled			OMMU	□ NON-COMMUNITY □ PRIVATE Date Sampled Results	
			RISK FAC						Control and Drayantian as contributing factors in
Risk factors are foodborne illness	e food p	reparation practices and employed taks. Public health intervention	e behaviors most co are control measur	mmonly es to pre	vent to	оарогл	e ilines	s or injury	sease Control and Prevention as contributing factors in
Compliance		Demonstration of Kill Person in charge present, demo	nawledge	COS	R	Con	pliance	/O N/A	Proper cooking, time and temperature
OUT		and performs duties			-	9		/O N/A	Proper reheating procedures for hot holding
IN OUT		Management awareness; policy				400	DUT N	/O N/A	Proper cooling time and temperatures
TN OUT		Proper use of reporting, restriction	on and exclusion			AND C		/O N/A N/A	Proper hot holding temperatures Proper cold holding temperatures
IN OUT N/O		Proper eating, tasting, drinking of	r tobacco use			IN	N TUC	/O N/A	Proper date marking and disposition Time as a public health control (procedures /
IN OUT N/O		No discharge from eyes, nose a			4	IIN C	או נטכ	IO (N/A)	records)
IN OUT N/O		Hands clean and properly wash				IN C	DUT	N/A	Consumer advisory provided for raw or undercooked food
IN OUT N/O		No bare hand contact with ready		+					Highly Susceptible Populations
IN OUT		approved alternate method prop Adequate handwashing facilities	erly followed supplied &					IO N/A	Pasteurized foods used, prohibited foods not
		accessible Approved Sou	rce .						Chemical
IN OUT N/O	N/A	Food obtained from approved so Food received at proper temper	ource			IN OUT Toxic subs		N/A	Food additives: approved and properly used Toxic substances properly identified, stored and used
OUT		Food in good condition, safe and unadulterated					N/A	Conformance with Approved Procedures Compliance with approved Specialized Process	
IN OUT N/O	V/A	Required records available: she destruction				-			and HACCP plan
IN OUT N	N/A	Food separated and protected	DATE PROPERTY.				etter to ection.	the left of	of each item indicates that item's status at the time of the
TUO IN	N/A	Food-contact surfaces cleaned	& sanitized			IN = in compliance OUT = not in compliance			
IN OUT NO		Proper disposition of returned, preconditioned, and unsafe food				СО	S = Co	rrected Or	
			G	OOD RE	TAIL	PRACT	of nath	onens ch	nemicals, and physical objects into foods.
IN OUT		Sale Food and Water		COS	R	IN	OUT		Proper Use of Utensits COS IS
V		urized eggs used where required and ice from approved source				-	_	In-use u Utensils	utensils: properly stored s, equipment and linens: properly stored, dried,
~	yvatei					-		handled	
	Adequ	Food Temperature Con ate equipment for temperature co				V			used properly
V	Appro	ved thawing methods used cometers provided and accurate						Food an	Utensits, Equipment and Vending and nonfood-contact surfaces cleanable, properly
	Illelili							designe	ed, constructed, and used ashing facilities: installed, maintained, used; test
Food Identification Food properly labeled; original container				-	x	strips us			
		Prevention of Food Contam	ination						Physical Facilities d cold water available; adequate pressure
Insects, rodents, and animals not present Contamination prevented during food preparation, storage					X	Plumbin	ng installed; proper backflow devices		
V	Person	nal cleanliness: clean outer clothi	ng, hair restraint,				X		e and wastewater properly disposed
fingernalls and jewelry Wiping cloths: properly used and stored				7	X	Toilet fa	acilities: properly constructed, supplied, cleaned le/refuse properly disposed; facilities maintained		
Fruits and vegetables washed before use							x	Physica	al facilities installed, maintained, and clean
Person in Charge /Title: Date: Tolophone No. FPHS No. Follow-up: Yes D. No.									
Inspector:	Inspector: Telephone No. Follow-up: Follow-up Date: Telephone No. Telephone No. Telephone No. Follow-up Date:								



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



TIME OUT PAGE 2 of

ESTABLISHMEN		ADDRESS	4.7	CITY	ZIP / ->OL	11		
Little	CEASARS		EMILLED	DEXTER	630			
	OD PRODUCT/LOCATION	TEMP	FOOD PRODUCT/	LOCATION	TEMF			
TEMPS 6001								
120								
Code		PRI	ORITY ITEMS		Correct by	Initial		
Reference	Priority items contribute directly to the elir	mination, prevention or	reduction to an acceptable level, hazards a vithin 72 hours or as stated.	ssociated with foodborne illness	(date)			
11-/01	or injury. These items MUST RECEIVET	MIMEDIA IE ACTION I	TS DIRECTLY OVE	ROVENS				
4-601	A.IL Fred	PTABLES						
	*CLEAN	- KEEP	CHAN					
	CIEAN ALL	CIELIN	G VENTS IN ENT.	RE FACILITY				
				/				
5-4,	13 - FAILIN	6 SEWAG	E SYSTEM (MINS	(women)				
10	- Pium	ER NICK	SSAR- FOR FROP	ER PETRIC				
	A		1					
	TRIFF	ALTIE	M MUST FETA	R BATHROOM	n.5			
	1212	PET COL						
			ORF ITEMS		Correct by	Initial		
Code Reference	Core items relate to general sanitation, op-	C perational controls, faci	ORE ITEMS lities or structures, equipment design, gene	ral maintenance or sanitation	Correct by (date)	Initial		
Reference	Core items relate to general sanitation, or standard operating procedures (SSOPs).	perational controls, facility These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection	ral maintenance or sanitation on or as stated.		Initial		
	1.11 - MENS/WOM	perational controls, faci These items are to b	ORE ITEMS lities or structures, equipment design, gene e corrected by the next regular inspection	ral maintenance or sanitation on or as stated.		Initial		
Reference	-CIELING	perational controls, faci These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection of Page 1350 £ 3			Initial		
Reference	- CIELING	perational controls, faci These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection of the second of the secon	J		Initial		
Reference	- CIELING - TOLET/UR	perational controls, faci These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection of the second of the secon	J - REPAIR		Initial		
Reference	- CIELING - TOLET/UR	perational controls, faci These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection of the second of the secon	J - REPAIR		Initial		
Reference	- CIELING - CIELING - TO LET / UR - TO ILET / UR - LIGHT ABOU	DAMAGE NAC STORY TOULY	lities or structures, equipment design, gene e corrected by the next regular inspection of the second of the secon	- REPAIR ACE		Initial		
Reference	- CIELING - CIELING - TOILET / UR - TOILET / UR - LICHT ABOUT	perational controls, faci These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection of the second of the secon	J - REPAIR ACE		Initial		
Reference	- CIELING - CIELING - TOILET / UR - TOILET / UR - LICHT ABOUT	perational controls, faci These items are to b	lities or structures, equipment design, gene e corrected by the next regular inspection of the second of the secon	J - REPAIR ACE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET/UR - TOILET/UR - LICHT ABOUT - LICHT ABOUT - CLEAR	DAMAGE NECOSCER Department of the service of the	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350£ 3	- REPAIR ACE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350£ 3	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be the series of the series	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be with the series of the s	lities or structures, equipment design, gene e corrected by the next regular inspection TROOM 135UE TROOM 1	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be with the series of the s	lities or structures, equipment design, gene e corrected by the next regular inspection of the second 1350ES - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - KEFAIR - CLLAN - DOOK/SEALS DIN - DOOK/SEALS	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be with the series of the s	lities or structures, equipment design, gene e corrected by the next regular inspection TROOM 135UE TROOM 1	J REPAIR ACE LLAN FRE		Initial		
6-50 6-50	- CIELING - CIELING - TOILET / UR - TOILET / UR - LIGHT ABOUT - LIGHT ABOUT - CLEAR	perational controls, faci These items are to be with the series of the s	lities or structures, equipment design, gene e corrected by the next regular inspection TROOM 135UE TROOM 1	J REPAIR ACE LLAN PE		Initial		
4-501 3-30:	- CIELING - CIELING - TOILET/UR - TOILET/UR - TOILET/UR - LICHT ABOUT - LICHT ABOUT - CLEAR 2. 11 A4 - HOTWING - COVE	EDUCATION	lities or structures, equipment design, gene e corrected by the next regular inspection TROOM 135UE TROOM 1	J REPAIR ACE LLAN FE LLAN FE AMINATION	(date)	Initial		
Reference 6-50 3-20 Person in Ch	- CIELING - CIELING - TOILET/UR - TOILET/UR - TOILET/UR - LICHT ABOUT - LICHT ABOUT - CLEAR 2. 11 A4 - HOTWING - COVE	EDUCATION	Ilities or structures, equipment design, gene e corrected by the next regular inspection of the second of the seco	Date: 12/28	(date)	3		
6-50 6-50 3-30	- CIELING - CIELING - TOILET/UR - TOILET/UR - TOILET/UR - LICHT ABOUT - CLEAR 2. 11 A4 - HOTWING - COVE	EDUCATION EDUCATION	lities or structures, equipment design, gene e corrected by the next regular inspection TROOM 135UE TROOM 1	J REPAIR ACE LLAN FE LLAN FE AMINATION	(date)	Initial No E6.37A		

MO 580-1814 (9·13)