

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

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PAGE / of a	2

NEXT DOLLTING INCOM	CTION OF SHOUSHOPTER PE	RIOD OF TIME AS M	IAY BE 5	SPECII	FIED II	A AAKII	ING BY I	HE KEU	FACILITIES WHICH MUST BE CORRIGULATORY AUTHORITY. FAILURE TO	CTED BY	Y THE Y
WITH ANY TIME LIMITS ESTABLISHMENT	S FOR CORRECTIONS SPECIFIE NAME:	OWNER:	MAY RES	SULT	IN CES	SATIO	N OF TOL	JK POO	PERSON IN CHARGE:		
ADDRESS: 2/1	DR-1 SCHOOL	1 BENCTICA	-1	) < (	TOOK	D 0	01		COUNTY:		
CITY/ZIP:	436 HWY 117	PHONE:	22.		FAX:				P.H. PRIORITY : D H	М 🔲 І	L
ESTABLISHMENT TYPE  BAKERY	C. STORE CATERE	283-5	LI MP. FOO	D		ROCE	RY STOR		I INSTITUTION  MOBILE VENDORS		
PURPOSE	SCHOOL SENIOR		☐ Othe		<u> </u>	VEIXIV			THOUSE VERIEBOTTO		
☐ Pre-opening FROZEN DESSER ☐ Approved ☐ Disapp License No.	Toroved Not Applicable	SEWAGE DISPO				R SUF		_	NON-COMMUNITY PRIV	ATE	AAARA MUUTA O
Licerise IVO.		RISK FAC	TORS	AND	INTER	EVENT	IONS				
Risk factors are food	preparation practices and employe	ee behaviors most cor	mmonly r	eporte	ed to the	e Cente	ers for Disc	ease Co	ntrol and Prevention as contributing fac	tors in	
foodborne illness outbi	reaks. Public health intervention	s are control measure	cos	vent fo	ווטעטטוו	ie illnes apliance	s or injury		Potentially Hazardous Foods	CO	SR
Compliance	Person in charge present, demo	onstrates knowledge,	000				O N/A	Proper	cooking, time and temperature		
	Employee He	alth	9				/O N/A		reheating procedures for hot holding		
IN OUT	Management awareness; policy	present					/O N/A		cooling time and temperatures hot holding temperatures	D	
AND OUT	Proper use of reporting, restrict				di di		N/A	Proper	cold holding temperatures		
NOUT N/O	Proper eating, tasting, drinking						/O N/A	Proper	date marking and disposition		
ON OUT N/O	No discharge from eyes, nose a				IN (	OUT N	/O N/A	record:			
IN OUT N/O	Preventing Contaminal Hands clean and properly wash			+	IN C	TUC	N/A		mer advisory provided for raw or cooked food		
IN OUT N/O	No bare hand contact with read	y-to-eat foods or						undere	Highly Susceptible Populations	=3	
IN OUT	approved alternate method proj Adequate handwashing facilitie	s supplied &			and	OUT N	/O N/A	Pasteu	urized foods used, prohibited foods not		
	accessible Approved So	nce							Chemical		
OUT OUT	Food obtained from approved s				IN		N/A	Food a	additives: approved and properly used substances properly identified, stored a	nd	
OUT N/O N/A	Food received at proper temper	rature			(IN)	001		used		lu	
(N_OUT	Food in good condition, safe an	d unadulterated			INI (	OUT	(N/A)		informance with Approved Procedures iance with approved Specialized Proce	98	-
IN OUT N/O N/A	Required records available: she destruction				IN C			and HA	ACCP plan		
AND OUT AUA	Protection from Con Food separated and protected	tamination					the left of	f each ite	em indicates that item's status at the tin	ie of the	
IN OUT N/A		P. conitized		-		ection. IN = in i	complianc	e	OUT = not in compliance		
IN OUT N/A	Food-contact surfaces cleaned  Proper disposition of returned,				N/	'A = not	applicable rrected Or	е	N/O = not observed R = Repeat Item		
N OUT N/O	reconditioned, and unsafe food						Trected Of	Totte	N = Nopodi Nom	_	_
	Good Retail Practices are preven	G	OOD RE	TAILF	RACT	of noth	ocone ch	omicale	and physical phiects into foods		
IN OUT	Good Retail Practices are preven		cos	R	IN	OUT	ogens, ch	erriicais,	Proper Use of Utensils	COS	R
	eurized eggs used where required				W		In-use u	tensils: p	properly stored		
Wate	er and ice from approved source				V		Utensils handled		nent and linens: properly stored, dried,		
V	Food Temperature Cor	itrol			V	_			e-service articles: properly stored, used		
Aded	quate equipment for temperature c		<u> </u>		V		Gloves	used pro	perly		1
Appr	oved thawing methods used					200	Food on	ulen	sils, Equipment and Vending od-contact surfaces cleanable, properly		
Then	mometers provided and accurate					X	designe	d. consti	ructed, and used cilities: installed, maintained, used; test	7	
	Food Identification				V		strips us	sed			-
Food	properly labeled; original contained				V		Nontood	i-contact	t surfaces clean Physical Facilities		
Insec	Prevention of Food Contan cts, rodents, and animals not prese	ent			K				ter available; adequate pressure		
Contamination prevented during food preparation, storage and display		×		V		Plumbin	g installe	ed; proper backflow devices			
Pers	onal cleanliness; clean outer cloth ernails and jewelry	ing, hair restraint,			Sewage and wastewater properly disposed						
Wipi	ng cloths: properly used and store				V		Toilet fa	cilities: p	properly constructed, supplied, cleaned		
	s and vegetables washed before u				1		Physica	e/refuse	properly disposed; facilities maintained s installed, maintained, and clean		
Person in Charge /	Title:	cland			12		Tilyalca	. Idollide	Date: 9-20-22		
Inspector:	THOUSE IT	1	hone N	lo.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		EPHS N	0.	Follow-up:	764	No
WILLIA	MA. BEANDE	DISTRIBUTION: WHITE	- OWNER	'S COPY	5		CANARY - F	ILE COPY	Follow-up Date: 518 36 202	_	E6 37
MO 580-1814 (11-14)		DIGITIDO NOTE TENTIL									



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ESTABLISHMEN	LAND R-1 SCHOOL	ADDRESS 74456	HWY 114	ESSEX	G 384	6
FO	OD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT		TEMP	2.
-	NTILV	EMT36	Ass		_	
120						
HALE	IRGERS/FRIES NO	TIN HOTH	0CD - COS			
Code	,	PRIC	ORITY ITEMS		Correct by	Initial
Reference	Priority items contribute directly to the eli or injury. These items MUST RECEIVE	mination, prevention or r IMMEDIATE ACTION w	reduction to an acceptable level, hazards vithin 72 hours or as stated.	associated with foodborne illner	ss (date)	
3-50	1.16 A.I. HANBE	84LK3/881	ES NOT HELDIN	HOT HOLD		
2 30	() 16 P. ()		1	35000	2	
	-ALC A	to THOUD	- EVERY DAY			
			Approximately and the property of the property			
Code	Cour its war valety to congred popitation of	Constraint controls facilities	ORE ITEMS	neral maintenance or sanitation	Correct by (date)	Initial
Code Reference	Core items relate to general sanitation, o standard operating procedures (SSOPs).	nerational controls facil	lities or structures, equipment design, ger	neral maintenance or sanitation tion or as stated.		Initial
Reference	standard operating procedures (SSOPs)	perational controls, facil . These items are to be	ities or structures, equipment design, ger e corrected by the next regular inspec-	ion or as stated.		Initial
Reference	standard operating procedures (SSOPs)	perational controls, facil . These items are to be	lities or structures, equipment design, ger	ion or as stated.		Initial
Reference	standard operating procedures (SSOPs)	perational controls, facili. These items are to be	ities or structures, equipment design, gere e corrected by the next regular inspect	KED 10		Initial
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Reference	standard operating procedures (SSOPs)	These items are to be	ities or structures, equipment design, gere e corrected by the next regular inspector.  The property of the control of the con	Eucket		
Reference 3 - 3 d	standard operating procedures (SSOPs)  D6.12 - BALK  FREVI  - ASSIST  LABI	These items are to be  SACTOR	ities or structures, equipment design, gere e corrected by the next regular inspector.  TEN NOT COULTAIN NOT	EUCKLY  EN ADOD	(date)	
Reference 3 - 3 d	standard operating procedures (SSOPs)  D6, 12 - Back  FREVI  - ASSIST  LABI	SACTOR	ities or structures, equipment design, gere e corrected by the next regular inspector.  The Not Caulotte of the next regular inspector.  The Not Caulotte of the Not C	EUCKLY  CHW (LOBOD)	(date)	
Reference 3 - 3 d	standard operating procedures (SSOPs)  D6.12 - BALK  FREVI  - ASSIST  LABI	SACTOR	ities or structures, equipment design, gere e corrected by the next regular inspector of the structure of th	EUCKLY  CHW (LOBOD)	(date)	
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3-30 4-10	standard operating procedures (SSOPs)  D6, 12 - Back PREVI  - ASSIST  LABI  1.19 - Micko L  PROD  - NEEDS  MA  C	EDUCATION	ities or structures, equipment design, gere e corrected by the next regular inspector.  TEN NOT COULT  TAMINATION	EUCKLY  CHW GODOD  TED TO  SEASILY	(date)	
Reference 3 - 3	standard operating procedures (SSOPs)  D6, 12 - Back PREVI  - ASSIST  LABI  1.19 - Micko L  PROD  - NEEDS  MA  C	EDUCATION	ities or structures, equipment design, gere e corrected by the next regular inspector.  TEN NOT COULT  TAMINATION	EUCKLT EN ADOD TED TO SEASILY	(date)	