

MISSOURI DEPARTMEN'I OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

TIME	N 30	1cm	TIME OUT
PAGE	(of	2

WITH ANY TIME ESTABLISHI	E INSPE E LIMITS MENT I	CTION, OR SUCH SHORTER PE S FOR CORRECTIONS SPECIFIE NAME:	RIOD OF TI	ME AS	MAY BE	SPEC	IFIED	IN WR	RITING BY	THE REGUL	CILITIES WHICH MUST BE CORRE ATORY AUTHORITY. FAILURE TO PERSON IN CHARGE:	CTED B'	Y THE Y
Family	4	DOLLAR		OFF	2						BAREARA JARREL		
ADDRESS:		STODDARD									COUNTY:		
CITY/ZIP:	ER	63841	PHONE	1-6	760	7	FAX	:			P.H. PRIORITY :	M	L
ESTABLISHMEN BAKERY RESTAU		C. STORE CATERE	R CENTER	D D	ELI JMMER	F.P.		GROC AVER	ERY STOR		INSTITUTION MOBILE V	ENDOR	S
PURPOSE Pre-open	ing	Routine Follow-up	☐ Comp	laint	□ Ot	her							
FROZEN DE Approved License No.	Disappi	oved Not Applicable	SEWAGE PUBL PRIV	LIC ATE				OMM	JPPLY JUNITY		N-COMMUNITY PRIVA e Sampled Result	TE s	
		Colonia de la colonia de l Colonia de la colonia de l							ITIONS				
Risk factors at foodborne illnes	re food p	preparation practices and employee eaks. Public health intervention	e behaviors s are control	most co	ommonly res to pr	report	ed to ti	ne Cen	nters for Dis	ease Contro	ol and Prevention as contributing factor	ors in	
Compliance		Demonstration of Ki	nowledge		CO		Co	mplianc	е		Potentially Hazardous Foods	CO	S F
MOUT		Person in charge present, demo	nstrates kno	wledge			IN	OUT	N/O N/A	Proper co	oking, time and temperature		
IN OUT		Employee He					-	-	N/O N/A		heating procedures for hot holding		
IN OUT		Management awareness; policy Proper use of reporting, restriction		sion	_				N/O N/A		oling time and temperatures t holding temperatures		
		Good Hygienic Pr	actices				IN	OUT	N/A	Proper col	d holding temperatures		
IN OUT N/O		Proper eating, tasting, drinking of No discharge from eyes, nose a	or tobacco us	se	_	-			N/O N/A	Proper dat	te marking and disposition public health control (procedures /		
		Preventing Contaminati								records)			
IN OUT N/O		Hands clean and properly wash					IN	OUT	N/A		Consumer Advisory advisory provided for raw or		
IN OUT N/O		No bare hand contact with ready	/-to-eat food:	s or			-			undercook H	ked food lighly Susceptible Populations		_
IN OUT		approved alternate method prop					IN.	OUT A	ALICO ALICO				
10001		Adequate handwashing facilities accessible					IIN	0011	N/O N/A	offered	ed foods used, prohibited foods not		
IN OUT		Approved Sou Food obtained from approved so					IN	DUT	N/A	Food addit	Chemical tives: approved and properly used		
IN OUT N/O	N/A	Food received at proper tempera					The Contract of the Contract o	OUT	N/A	Toxic subs	stances properly identified, stored and		
IN OUT		Food in good condition, safe and	d unadulterat	ed							rmance with Approved Procedures		-
IN OUT N/O	N/A	Required records available: shel destruction	•	oarasite			IN	OUT	N/A	Compliand and HACC	e with approved Specialized Process		
I TUQ NI	N/A	Protection from Cont. Food separated and protected	amination				The	letter t	to the left of	each item i	ndicates that item's status at the time	of the	
Name of the last o	N/A		. aasitisassi		_		insp	ection.				01 1110	
IN OUT NO		Food-contact surfaces cleaned 8					IN = in compliance N/A = not applicable OUT = not in compliance N/O = not observed						
114 001 100		Proper disposition of returned, p reconditioned, and unsafe food	reviously ser	vea,			COS = Corrected On Site R = Repeat Item						
					OOD RE								
IN OUT		Good Retail Practices are prevent Safe Food and Water		res to c	cos	e introd	luction	of path	nogens, che		I physical objects into foods. per Use of Utensils	cos	R
	Pasteu	rized eggs used where required					V	,	In-use ut	ensils: prop		COS	R
	Water	and ice from approved source	4 1		1		V				and linens: properly stored, dried,		
		Food Temperature Conti	rol				~	,		se/single-se	rvice articles: properly stored, used		
V		ate equipment for temperature co	ntrol				1			sed properly	у		
X	Thermo	red thawing methods used ometers provided and accurate					4		Food and	d nonfood-co	Equipment and Vending ontact surfaces cleanable, properly		
		Food Identification					1		Warewas	shing facilitie	ed, and used es: installed, maintained, used; test		
V	Food p	roperly labeled; original container					born		Strips use Nonfood	ed -contact sur	faces clean		
~	Incoata	Prevention of Food Contami								P	hysical Facilities		
		, rodents, and animals not present nination prevented during food pre		orage					Plumbing	cold water a	vailable; adequate pressure proper backflow devices		
1	and dis	play					V						
V	fingern	al cleanliness: clean outer clothinals and jewelry	y, nair restra	ınt,			Special		Sewage	and wastew	ater properly disposed		
James Land		cloths: properly used and stored					1				erly constructed, supplied, cleaned		
Fruits and vegetables washed before use					1		Physical Physical	facilities ins	erly disposed; facilities maintained talled, maintained, and clean				
Person in Cha	arge /Tit									Dat			
Inspector:	1 1	5	700	Telep	phone N	10.			EPHS No	. Fol	low-up: Yes	DK N	0
MULLIA	we for	18847 DEL		568	5-4	59	2		1582	Fol	low-up Date: 以ドエ		



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

ESTABLISHMEN'		ADDRESS	CITY		ZIP	
FAMIL	YDOULAK	312 WS	TODDARD DE	SYLEK	mo	
FOO	DD PRODUCT/LOCATION	TEMP.	FOOD PRODUCT/ LOCA	ATION	TEM	P
					1 = 1011	•
LKOSE"	LOOP COOLLY #1	-40				
(-	FOOD COULR#1	- 20				
43	1	-5° 37°				
- 1	DARYCOOLLER	270				
wire	DURGEODEIGH	7+				
Code			RITY ITEMS		Correct by	Initial
Reference			duction to an acceptable level, hazards associa	ted with foodborne illness	(date)	
	or injury. These Items MUST RECEIVE II	WINEDIATE ACTION WITH	nin 72 hours or as stated.			
			C & OLOTT			
	NOIX	- colife d	- DEN CONT			
	C (2)	/	«VECTION!			
	P-X	110	SPECTION NOTED			
				LATELL DESCRIPTION		
		And the same of th				
)			
					4	
		The same of the sa				
		4	7			
Code		COR	E ITEMS		Correct by	Initial
Reference	Core items relate to general sanitation, op-	erational controls, facilitie	s or structures, equipment design, general mai	ntenance or sanitation	Correct by (date)	Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference	standard operating procedures (SSOPs).	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Reference 4-204	standard operating procedures (SSOPs). ILLA - SODA COOLLEC	erational controls, facilitie These items are to be c	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Person in Cha	standard operating procedures (SSOPs). ILLA - SODA COOLING arge/Title:	EDUCATION PF	s or structures, equipment design, general mai orrected by the next regular inspection or a	s stated.		Initial
Person in Cha	standard operating procedures (SSOPs). ILLA - SODA COOLLEG urge /Title:	EDUCATION PF	s or structures, equipment design, general mai orrected by the next regular inspection or a NETHERMON LITE	Date:	(date)	
Person in Cha	standard operating procedures (SSOPs). ILLA - SODA COOLIKS Irge/Title:	EDUCATION PF	SOVIDED OR COMMENTS BOVIDED OR COMMENTS	Date:	(date)	Initial