

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

TIME IN 30	TIMETOUT
PAGE of	2

BASED ON AN INSPECTION THIS DAY, THE ITEMS NOTED BELOW IDENTIFY NONCOMPLIANCE IN OPERATIONS OR FACILITIES WHICH MUST BE CORRECTED BY THE 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: 1 OWNER:					PERSON IN CHARGE:				
ADDRESS: L/ \ 5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						71			
(CITY/ZIP: 15ton 13834 PHONE: 3-101044 FAX:					P.H. PRIORITY: H	u QL			
BAKERY RESTAURANT	□ BAKERY □ C. STORE □ CATERER □ DELI □ GROCERY STORE □ INSTITUTION & Ather								
PURPOSE Pre-opening		Other							
FROZEN DESSERT Approved Disapproved Not Applicable License No. SEWAGE DISPOSAL D PUBLIC PRIVATE NON-COMMUNITY Date Sampled Results									
			INTERVEN			1 3	in "		
Risk factors are food p foodborne illness outbre	preparation practices and employee behaviors most com eaks. Public health interventions are control measures	monly reported to prevent for	ed to the Cent	ters for Disease	Control and Prevention as contributing factor	rs in			
Compliance IN OUT	Demonstration of Knowledge	COS R	Compliance	2	Potentially Hazardous Foods	cos	R		
IN COT	Person in charge present, demonstrates knowledge, and performs duties		IN OUT N	4	pper cooking, time and temperature				
IN OUT	Employee Health Management awareness; policy present				Proper reheating procedures for hot holding Proper cooling time and temperatures		+		
IN OUT	Proper use of reporting, restriction and exclusion Good Hyglenic Practices		A TUO HAL	VO N/A Pro	per hot holding temperatures				
IN OUT NO	Proper eating, tasting, drinking or tobacco use		IN OUT N		per cold holding temperatures per date marking and disposition				
IN OUT N/O	No discharge from eyes, nose and mouth		OUT N		ne as a public health control (procedures / ords)				
IN OUT N/O	Preventing Contamination by Hands Hands clean and properly washed		IN OUT	N/A Coi	Consumer Advisory nsumer advisory provided for raw or				
IN OUT N/O	No bare hand contact with ready-to-eat foods or				dercooked food Highly Susceptible Populations				
IN DUT	approved alternate method properly followed Adequate handwashing facilities supplied &		IN OUT N	VOINVA Por			\perp		
	accessible	1	IN OUT IN		steurized foods used, prohibited foods not pred				
IN OUT	Approved Source Food obtained from approved source		IN OUT	N/A Foo	Chemical od additives: approved and properly used		+ 1		
UN OUT N/O N/A	Food received at proper temperature		IN OUT	Tox	cic substances properly identified, stored and				
IN OUT	Food in good condition, safe and unadulterated				Conformance with Approved Procedures				
IN OUT N/O N/A	Required records available: shellstock tags, parasite destruction	1	IN OUT N/A Compliance with approved Specialized Process and HACCP plan						
JN OUT N/A	Protection from Contamination Food separated and protected			the left of eacl	n item indicates that item's status at the time	of the			
IN OUT N/A	Food-contact surfaces cleaned & sanitized		inspection. IN = in	compliance	OUT = not in compliance				
IN OUT NO	Proper disposition of returned, previously served,			t applicable rrected On Site	N/O = not observed R = Repeat Item				
	reconditioned, and unsafe food	OD RETAIL F	PRACTICES		- +C 1K				
	Good Retail Practices are preventative measures to con	trol the introd	duction of path	ogens, chemica					
	Safe Food and Water urized eggs used where required	COS R	IN OUT	In-use utensi	Proper Use of Utensils s: properly stored	cos	R		
Water	and ice from approved source	The state of the s		ipment and linens: properly stored, dried,					
	Food Temperature Control		*	Single-use/si	ngle-service articles: properly stored, used				
	uate equipment for temperature control ved thawing methods used			Gloves used	properly tensils, Equipment and Vending				
Therm	nometers provided and accurate		X	Food and nor	nfood-contact surfaces cleanable, properly				
	Food Identification			facilities: installed, maintained, used; test					
Food properly labeled; original container		V .		act surfaces clean					
	Prevention of Food Contamination s, rodents, and animals not present		Physical Facilities Hot and cold water available; adequate pressure			=_=			
and di			Plumbing installed; proper backflow devices						
Person fingerr	nal cleanliness: clean outer clothing, hair restraint, hails and jewelry		Sewage and wastewater properly disposed						
Wiping	g cloths: properly used and stored and vegetables washed before use		Toilet facilities: properly constructed, supplied, cleaned Garbage/refuse properly disposed; facilities maintained						
	1000	_1	X		ties installed, maintained, and clean				
Person in Charge /Title: Date: 7-23-2020									
Inspector: Telephone No. EPHS No. Follow-up: Yes No									
MQ/580-1814 (11-14)	MQ'590-1814 (11-14) DISTRIBUTION: WHITE - OWNER'S COPY CANARY - FILE COPY E6.37								



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

TIME IN 30	TIMEOUT
PAGE Of	2

Amb	OD PRODUCT/LOCATION TEMP. FOOD PRODUCT/ LOCA	Morleston	ZIP 38 TEMP	
Code Reference	PRIORITY ITEMS Priority items contribute directly to the elimination, prevention or reduction to an acceptable level, hazards associate or injury. These Items MUST RECEIVE IMMEDIATE ACTION within 72 hours or as stated.	ed with foodborne illness	Correct by (date)	Initial
	none Othstine			
Code Reference	Core items relate to ceneral sanitation converting controls from the control of t	THE COLUMN TWO IS NOT		nitial
(0-10).1	Core items relate to general sanitation, operational controls, facilities or structures, equipment design, general main standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedures (SSOPs). These Items are to be corrected by the next regular inspection or as a standard operating procedure in the next regular inspection or as a standard operating procedure in the next regular inspection or as a standard operating procedure in the next regular inspection or as a standard operating procedure in the next regular inspection or as a standard operating procedure in the next regular inspection or as a standard operating procedure in the next regular inspection of the	ment to santation stated;	(date)	
	NRI=Next ruthle Inspection EDUCATION PROVIDED OR COMMENTS			
Person in Ch	arge (Title)			
Inspector:	Teléphone No. 3 – DIGII EPHS NO.	Follow-up: Date:	Yes 7	No