

Plan Review Application Cover Page

Please return application along with fee to:

Washington County Health Department

5121 Jacquelyn Ln

Bartlesville, OK 74006

Phone: (918) 335-3005

Fax: (918) 335-3012

Web: washington.health.ok.gov



''''''''''''''''''''''''''''''''''''''	N REVIEW A	PPLICATION	
Establishment Type (select one):	Food	☐ Lodging	Med. Marijuana
Name of Establishment:			County:
64 4 1 1			
City:		State:	Zip Code:
APPLICANT INFORMATION:			
Applicant's Name / Title:			
Primary Phone #:			
Street Address:			
City:		State:	_ Zip Code:
E-Mail Address:			
CONTACT INFORMATION IF DIFF	ERENT FROM	APPLICANT:	
Contact's Name / Title:			
Primary Phone #:		Secondary Phone	#:
Street Address:			
City:			
E-Mail Address:			
Type of Ownership: Individ	ual 🗌 Partn	ership 🗌 Corpora	tion LLC
(if applicable) State Tax ID #:		and/or Federal ID	#:
Type of Construction:			
New Construction (includes seasonal/	mobile establish	ments) 🗌 Remode	l of existing food establishment
Existing establishment changing the ty	pe of operation	Convers	ion of existing structure
Change of ownership with no changes	in operation		
NOTE: Temporary food establishments are	e exempt from pla	an review and will be e	valuated for compliance on site.
HEALTH DEPARTMENT USE ONLY Date Copy of Rules Received:	SUBMIT	TING THIS FORM I	d licensed prior to operation. OOES NOT CONSTITUTE N AN ESTABLISHMENT.
□ OAC 310:240 □ OAC 310:25 Manager □ OAC 310:260		Applicant'	s Title
□ OAC 310:260			
OSDH License #:		Applicant's Signature	/ Date of Signature
OSDH Receipt # / Date:		rr-itenit 5 Signature /	

PLAN REVIEW APPLICATION GUIDELINES

(Please complete all applicable sections)

	SECTION I) ESTABLISHMENT INFORMATION					
a)	Name of Establishment:					
b)	Street Address of Establishmen	.t:				
c)	Type of Operation (check all that	apply):				
	Frozen Food Locker	E Foo	od Service Establishment	Bar		
	Food Service Establishment	w/Bar Co	mbination Retail Food	Mobile Food Svc.		
	Health Facility	Ret	ail Food Store	School		
	Seasonal Food	🗌 No	n Profit Institution	Food Processor		
	Privately Owned Prison	E Foo	od Wholesaler	Salvage Food		
	Water Bottling Facility	Dru	ıg Manufacturer	Drug Warehouse		
	Hotel and Motel	Oth	ner (specify):			
d)	Type of Construction:					
	New Remodel		□ Other (specify):			
	SECTION II)	ESTABLISHMENT	OPERATING INFORM	ATION		
a)	Daily Operating Hours					
	Sunday: Monday	y: Tuesday	Wednesday:			
	Thursday: Friday:	Saturda	y: Seasonal (Mo	onths):		
b)	Seating Capacity (indicate numbe	r/amount)				
	Indoor Dining Seats:		_ Outdoor Dining Seats:			
c)	Number of Staff (maximum per sh					
d)	Area (indicate in # of total square					
	Facility:		_ Kitchen Area:			
e)	Maximum Meals to be Served (ap)	<i>,</i>	D.			
6	Breakfast:			nner:		
f)	Project Dates: Start of Project:		Completion of Project: _			
g)	Type of Service (check all that app Sit-Down Meals	Take-Out	Caterer			
	Single-Use Utensils	Multi-Use Utensils				

SECTION III) ADDITIONAL DOCUMENTATION (Please include <u>ALL</u> of the following with the packet)
 Proposed menus, including: Seasonal Off-site Banquet Plan of food establishment (should be drawn to scale or show dimensions), showing location of: Equipment Plumbing services Electrical services Mechanical services
 Equipment schedule including: Location Plumbing Drain connections Electrical connections
 Manufacturer specification sheets for each piece of equipment used. (Include custom fabricated equipment.) Site plan showing location of establishment and location of building on site including: Alleys Streets Location of any outside equipment or facilities (dumpsters, well, septic system - if applicable)
 Completed Affidavit of Lawful Presence Copy of valid ID of individual owner (prior to licensure) Copy of Certificate of Incorporation if owned by LLC, INC, etc. (prior to licensure) Copy of Oklahoma Sales Tax ID (prior to licensure)
SECTION IV) CONTENTS AND FORMAT OF PLANS AND SPECIFICATIONS
It is recommended that plans be drawn to scale or have dimensions indicated. Plans should be submitted on a minimum of an 8.5" x 11" sheet of paper. The following should be indicated in these documents:
It is recommended that plans be drawn to scale or have dimensions indicated. Plans should be submitted on a minimum of an 8.5" x 11" sheet of paper. The following should be indicated in these documents:
 It is recommended that plans be drawn to scale or have dimensions indicated. Plans should be submitted on a minimum of an 8.5" x 11" sheet of paper. The following should be indicated in these documents: Location of all food equipment. Each piece of equipment must be clearly labeled, marked, or identified on the floor plan. Food equipment schedule which includes: Make and model numbers and listing of equipment certified or classified for sanitation by an ANSI-accredited certification program (when applicable).
 It is recommended that plans be drawn to scale or have dimensions indicated. Plans should be submitted on a minimum of an 8.5" x 11" sheet of paper. The following should be indicated in these documents: Location of all food equipment. Each piece of equipment must be clearly labeled, marked, or identified on the floor plan. Food equipment schedule which includes: Make and model numbers and listing of equipment certified or classified for sanitation by an ANSI-accredited certification program (when applicable). Elevations may be necessary for equipment and storage (i.e., height of storage from floor). Provisions for adequate rapid cooling, including ice baths and/or refrigeration, and hot-holding and cold-holding
It is recommended that plans be drawn to scale or have dimensions indicated. Plans should be submitted on a minimum of an 8.5" x 11" sheet of paper. The following should be indicated in these documents: Location of all food equipment. Each piece of equipment must be clearly labeled, marked, or identified on the floor plan. Food equipment schedule which includes: Make and model numbers and listing of equipment certified or classified for sanitation by an ANSI-accredited certification program (when applicable). Elevations may be necessary for equipment and storage (i.e., height of storage from floor). Provisions for adequate rapid cooling, including ice baths and/or refrigeration, and hot-holding and cold-holding of "Potentially Hazardous Foods." Sinks: Hand-washing Warewashing

 Complete finish schedules for each room, including: Floors 			
• Walls			
CeilingsCovered juncture bases			
 Covered juncture bases Plumbing schedule, including location of: 			
 Floor drains 			
Floor sinksWater supply lines			
Water supply linesOverhead waste-water lines			
• Hot water-generating equipment: capacity/recovery rate, ba	ackflow prevention, wastewater line connections		
Location of lighting fixtures			
Source of water and method of sewage disposal			
Ventilation schedule, if required, for mechanical warewashing,	ventilation hoods, etc.		
 Service sink or curbed cleaning facility with: Facilities for hanging wet mops; or 			
 Similar wet cleaning tools and for disposal of mop water and 	nd similar liquid waste		
Storage location of poisonous and/or toxic materials			
Areas for storage of employee personal care items			
Location of refuse, recyclable, and/or returnable containers			
SECTION V) FOOD ESTABLISHMENT	OPERATIONAL PLAN		
Please allow up to two (2) weeks after the completed application has be review and approval. Please answer every question that applies to your indicate "N/A" next to the question. Submitting incomplete plans wi	r food service operation. If it does not apply,		
Every section must be filled out by the operator and submitted prior as needed to describe your operation.	to licensing. Add additional pages or documents		
The Oklahoma Food Code, Chapter 257 Title 310, can be obtained onli required).	ine at <u>http://food.health.ok.gov</u> (Adobe PDF reader		
a) Type of service that best describes your operation:			
Cook and Serve	Cook, Hold Hot and Serve		
Cook, Chill, Reheat, Hold Hot and Serve	Hold Cold and Serve		
Commercially prepackaged food only (except beverage)	Other (specify):		
b) Will food be transported to another location as with a catering oper	ation or satellite kitchen?		
SECTION VI) FOOD PREPARATION			
Check categories of Time/Temperature Control for Safety (TCS) Foods	s to be handled, prepared and served:		
a) Thin meats, poultry, fish, eggs (hamburger; sliced meats; filets):	🗌 Yes 🗌 No		
b) Thick meats, whole poultry (roast beef, whole turkeys, chickens, ha			
c) Cold processed foods (salads, sandwiches, vegetables):			
d) Hot processed foods (soups, stews, rice/noodles, gravy, chowders,	·		
e) Bakery goods (pies, custards, cream fillings and toppings):c) Other (creation):	Yes No		
f) Other (specify):			

SECTION VII) FOOD PREPARATION PROCEDURES

Explain the handling/preparation procedures for the following categories of food. Describe the <i>processes from receiving to service</i> including:
• How the food will arrive (frozen, fresh, packaged, etc.)
• Where the food will be stored
• Where (prep table, sink, counter, etc.) the food will be washed, cut, marinated, breaded, cooked, etc.
• When (time of day and frequency/day) food will be handled/prepared
a) Produce:
b) Poultry:
a) Maatt
c) Meat:
d) Seafood:
SECTION VIII) FOOD SUPPLIES
a) Are all food supplies from inspected and approved sources? (check one)
b) List all food distributors for your facility:
c) List food from animals that you will serve raw or partially cooked (i.e., sushi, steak tartar, oyster shooters):

d) If serving raw fish (i.e., sushi, lox, ceviche), will parasite destruction be done on-site or by the supplier? (See 310:257-5-49) Check one of the following:

On-site: Provide your procedure for parasite destruction. (*A freezer used for parasite destruction must maintain* - $4^{\circ}F$ for 7 days. Measure and record temperature of freezer unit daily.)

Supplier: Provide the name of your supplier and documentation to show parasite destruction. (*Each invoice received from the supplier shall state the specific fish by species that has been frozen to meet the parasite destruction requirements under 3-402.11.)*

e) List your food suppliers for the following (310:257; Chapter 5)

	Category	Supplier(s)
	Game meats (i.e., emu, ostrich, elk):	
	Raw or partially cooked fish products (i.e., lox, ceviche, raw oyster, sushi):	
	Fresh or live shellfish:	
	Wild mushrooms:	
f)		
-)		
g)	Provide information on the amount of space 1. Frozen storage:	
h)		e floor:
	SECT	ION IX) COLD STORAGE
a)		
,	at 41°F (5°C) or below?	ration available to keep frozen foods frozen, and store refrigerated foods
,		Yes No
,	at 41°F (5°C) or below? Provide the method used to calculate cold sto	Drage requirements:
b)	at 41°F (5°C) or below? Provide the method used to calculate cold sto Will raw meat, poultry or seafood be stored	Yes No
b)	at 41°F (5°C) or below? Provide the method used to calculate cold sto Will raw meat, poultry or seafood be stored in Yes* No	Yes No orage requirements:
,	at 41°F (5°C) or below? Provide the method used to calculate cold sto Will raw meat, poultry or seafood be stored if Yes* No *If Yes, how will cross-contamination be pro-	Yes No orage requirements:
b) c)	at 41°F (5°C) or below? Provide the method used to calculate cold sto Will raw meat, poultry or seafood be stored in Yes* No *If Yes , how will cross-contamination be pro- Does each refrigerator/freezer have an ambie	Yes No orage requirements:
c)	at 41°F (5°C) or below? Provide the method used to calculate cold sto Will raw meat, poultry or seafood be stored in Yes* No *If Yes , how will cross-contamination be provide Does each refrigerator/freezer have an ambien Number of refrigeration units:	Yes No orage requirements:
c)	at 41°F (5°C) or below? Provide the method used to calculate cold sto Will raw meat, poultry or seafood be stored if Yes* No *If Yes , how will cross-contamination be pro- Does each refrigerator/freezer have an ambien Number of refrigeration units:	Yes No orage requirements:

SECTION X) THAWING FROZEN POTENTIALLY HAZARDOUS FOOD

Please indicate by checking the appropriate boxes how frozen time/temperature control for safety (TCS) foods in each category will be thawed. More than one method may apply. (See 310:257-5-56.) Specify where thawing will take place.

Thawing Method	Thick Frozen Foods (<u>more</u> than one [1] inch thick)	Thin Frozen Foods (<u>less</u> than one [1] inch thick)		
Refrigeration	Specify Location	Specify Location		
Running water less than 70°F (21°C)	Specify Location	Specify Location		
Microwave (as part of cooking process)	Specify Location	Specify Location		
Cooked from frozen state	Specify Location	Specify Location		
Other (describe)	Specify Location	Specify Location		
S	ECTION XI) COOKING			
 a) Will food product thermometers be used to measure final cooking and reheating temperatures of TCS (Time/Temperature Control for Safety) foods? Yes No b) What type of temperature measuring device(s) will be available? 				
c) List types of cooking equipment.				
SECTIO	ON XII) HOT/COLD HOLDING			
 a) How will hot TCS foods be maintained at 135°F or above during holding for service? Indicate type and number of hot holding units. 				
 b) How will cold TCS foods be maintained at 41°F or below during holding for service? Indicate type and number of cold holding units. 				
 c) Will time (4hr) be used as a control for TC *If Yes, a written procedures for all foods advance and submitted to the county healt document (310:257-5-62). 	that will be held via time rather than t			
Oklahama State Department of Health				

SECTION XIII) COOLING

Please indicate by checking the appropriate boxes how TCS foods will be cooled to 41°F (5°C) within 6 hours (135°F to 70°F in 2 hours and 70°F to 41°F in 4 hours). Also, specify where the cooling will take place. **(310:257-5-57 & 5-58)**

Cooling Method	Thick Meat	Thin Meat	Thin Soup/Gravy	Thick Soup/Gravy/ Refried Beans	Rice/Pasta
Shallow Pans	(Specify location)	(Specify location))	(Specify location)	(Specify location)	(Specify location)
Ice Baths	(Specify location)	(Specify location))	(Specify location)	(Specify location)	(Specify location)
Reduce Volume/Size:	(Specify location)	(Specify location))	(Specify location)	(Specify location)	(Specify location)
Rapid Chill	(Specify location)	(Specify location))	(Specify location)	(Specify location)	(Specify location)
Other:(Specify location)	(Specify location))	(Specify location)	(Specify location)	(Specify location)	(Specify location)
		SECTION XI	V) REHEATING		
				e reheated, so that all mber of units used for	
		SECTION XV	PREPARATION		
a) Please list categor	ies of foods prepa	,	PREPARATION (12) hours in adva		
b) How will cooking	equipment, cuttin	red more than twel	ve (12) hours in adva	nce of service.	cannot be
 b) How will cooking submerged in sink c) Will ingredients f chilled before being 	equipment, cuttin s or put through a or cold ready-to-ea ng mixed and/or as	red more than twel g boards, counter t dishwasher, be wa tt foods such as tur	ve (12) hours in adva ops and other food co shed, rinsed and sani a, mayonnaise, and e	nce of service. ontact surfaces, which tized? eggs for salads and <u>san</u>	
 a) How will cooking submerged in sink b) Will ingredients f chilled before bein *If No, how will n c) Will all produce bein will all produce being 	e washed on-site p	red more than twel g boards, counter t dishwasher, be wa at foods such as tur ssembled? be cooled to 41°F?	ve (12) hours in adva ops and other food co shed, rinsed and sani a, mayonnaise, and e	nce of service.	dwiches be p <u>re</u> -

, I	Describe the procedure used to minimize the length of time TCS foods will be kept in the temperature danger zone (41°F - 135°F) during preparation.					
· ·		susceptible population? naintained while being trans	ferred between kitche	Yes * n and service	No area?	
-		hods that require a HACCP	plan? (see below)	Yes	No	
 Packaging f Using food method of f Smoking fo 	 method of flavor enhancement Smoking food as a method of preservation Curing foods such as hams, sausages 					
· · ·	ods partially cooked be	fore service?		Yes*	🗌 No	
		e submitted with application (310:257-5-48.1); complete				
	SECTIO	ON XVI) FINISH SCHE	DULE			
ceramic4" plast	s steel ass Reinforced Panels [I tile ic-covered molding he wall color or provide	FRP] a color sample with this app	plication packet.			
Area	FLOOR	FLOOR/WALL JUNCTURE	WALLS	CEII	LING	
Kitchen						
Bar						
Food Storage						
Garbage/Refuse Storage						
Other Storage						
Mop Service Sink						
Warewashing Area						

Dressing Rooms						
Walk-in Refrigerators and Freezers						
Other (specify):						
b) Identify the finishes of cabinets, countertops, and shelving: (i.e. sealed wood, formica, painted, etc.)						
SECTION XVII) INSECT AND RODENT CONTROL						
a) Will all outside doors be self-closing and rodent proof?	No 🗌 N/A					
b) Are screen doors provided on all entrances left open to the outside?	No 🗌 N/A					
	No N/A					
	No 🗌 N/A					
	No N/A					
	No N/A					
g) Is area around building clear of unnecessary brush, litter, boxes and other harborage?Yes I Yes	No 🗌 N/A					
h) Will air curtains be used? If Yes, where?	No 🗌 N/A					
SECTION XVIII) GARBAGE AND REFUSE						
a) <u>Inside</u> :						
1. Do all garbage containers have lids? Yes	No 🗍 N/A					
2. Will refuse be stored inside?	No 🗌 N/A					
If Yes , where?						
3. Is there area designated for garbage can or floor mat cleaning?	No 🗌 N/A					
b) <u>Outside</u> :						
1. Will a dumpster be used? Yes	No 🗌 N/A					
If Yes: Number: Size: Frequency of pice	ckup:					
Contractor:						
2. Will a compactor be used? \Box Yes \Box N	—					
	ckup:					
Contractor:						
	No N/A					
4. Describe surface and location where dumpster/compactor/garbage cans are to be stored:						
5. Describe location of grease storage receptacle:						
6. Is there an area to store recycled containers?	No 🗌 N/A					
7. Indicate which material(s) must be recycled: Glass Metal Plastic P	Paper Cardboard					

	SECTION XIX) WATER SUPPLY			
a)) Is water supply: public ? or private ? If private , has source been app *You must attach a copy of written approval and/or permit from the <u>Oklaho</u> (or provide prior to opening).			
b)) Describe provision for ice scoop storage:			
c)	Is the hot water generator sufficient for the needs of the establishment?	Yes	No No	
d)) What is the capacity and location of the water heater?			
e)	Provide calculations for necessary hot water to verify needs are met:			
	SECTION XX) SEWAGE DISPOSA	AL		
a)) Is building connected to a municipal sewer?	Yes	No *	
	*If No, is private disposal system approved?**	Yes	No Pending	
	**You must attach a copy of written approval and/or permit from the Oklah Quality (or provide prior to opening).	noma Departi	ment of Environmental	
b)) Are grease traps/interceptors provided?	Yes*	No No	
	*If Yes , indicate the location?			
ı <u> </u>	Provide schedule for cleaning & maintenance:			
	SECTION XXIII) DRESSING ROOMS/EMPLOYEE P	ERSONAI	L STORAGE	
a)	Are dressing rooms provided?	Yes	No	
b)	Describe storage facilities for employees' personal belongings (i.e., purse, con	ats, boots, u	mbrellas, etc.):	
	SECTION XXI) GENERAL			
a)	Where will all toxics for use on the premises or for retail sale (this includes p they are away from food preparation and storage areas?			
b)	How will all containers of toxics, including sanitizing spray bottles be clearly	y labeled?		
c)	Will linens be laundered on site?	Ves*	No **	
Í	*If Yes , what will be laundered and where?	<u> </u>		
	**If No , how will linens be cleaned?			
d)	Is a laundry dryer available?	Yes	No	
e)	Location of clean linen storage:			
f)	Location of dirty linen storage:			
g)	Are containers constructed of safe materials to store bulk food products?	Yes	No No	
	Indicate type:			
h)	How often is each listed ventilation hood system cleaned?			
	Whole system:			
	Filters:			

SECTION XXII) SINKS				
	Is a mop sink present? No , please describe facility to be used for cleaning of mops and other equipment:	Yes	□ No*	
	SECTION XXIII) DISHWASHING FACILITII	ES		
a) b)	Identify methods that will be used for warewashing? (Check all that apply.) Mechanical Dishwasher Two-compartment sink If Mechanical Dishwashing:	Three-co	npartment sink	
,	1. Identify the make and model of the mechanical dishwasher:			
	 2. Type of sanitization used: Hot water with booster heater (indicate temperature): Chemical (indicate type): 			
	3. Do all mechanical dishwashers have an audible or visual alarm to signal that detergent or sanitizer needs to be added?	Yes	□ No	
	4. Do all dish machines have accurately working temperature/pressure gauges?5. Are test papers and/or kits available for checking sanitizer concentration?	∐ Yes □ Yes	∐ No □ No	
c)	If Manual Dishwashing (Two- or Three-compartment sink used):			
	1. Identify the dimensions of the compartments of the two- or three-compartment			
	Length: Width: Depth: 2. Does the largest pot / pan fit into each compartment of the two- or three- compared the two- or the two- or three- compared the two- or three- compared the two- or three- compared the two- or the two- or two- or the two- or two- or two- or two- o		Yes No*	
	*If No , what is the procedure for manual cleaning and sanitizing?			
	3. Are there drain boards on both ends of the pot sink?	Yes	No*	
	*If No , indicate location and type of air drying space for wet equipment (i.e. w stationary or portable racks):		overhead shelves,	
	4. What type of sanitizer is used?			
	Chlorine Quaternary Ammonium Iodine Other (speci	fy):		
	5. Are test papers and/or kits available for checking sanitizer concentration?	Yes	No No	
	SECTION XXIV) HAND-WASHING/TOILET FACI	LITIES		
a)	Is there a hand-washing sink in each food preparation and warewashing area?	Yes	No	
b)	Do any of the hand-washing sinks, including those in the restrooms, have a mixing	valve or combin	ation faucet?	
	Yes* No *If Yes, where?			
c)	Do self-closing metering faucets provide a flow of water for at least 15 seconds wit faucet?	hout the need to Yes	reactivate the No	
d)	Is hand cleanser (soap) available at all hand-washing sinks?	Yes	□ No	
e)	Are hand-drying facilities available at all hand-washing sinks?	Yes	□ No	
f)	Is one covered waste receptacle available in the women's restroom?	Yes	No	
g)	Is the hot & cold running water under pressure available at each hand-washing sink	? 📙 Yes	No No	

h)	Are all toilet room doors self-closing?	Yes	🗌 No
i)	Are all toilet rooms equipped with adequate ventilation?	Yes	🗌 No
j)	Is a hand-washing sign posted by every hand sink, including restrooms?	Yes	No No

SECTION XXV) BACKFLOW PREVENTION

Please provide the following specifications:

	AIR GAP	AIR BREAK	VACUUMBREAKER	OTHER
Dishwasher				
Garbage Grinder				
Ice Machines				
Ice Storage Bin	_			
Sinks a) Mop	a)	a)	_ a)	a)
b) 3-Compartment	b)	b)	_ b)	b)
c) 2-Compartment	c)	c)	_ c)	c)
d) 1-Compartment	d)	d)	_ d)	d)
Steam Tables				
Dipper Wells				
Potato Peeler Lines				
Hose Bib Connection				
Refrigeration				
Condensate / Drain	_			
Beverage Dispenser				
with Carbonator				

Identify the locations of all floor drains, if provided:

SECTION XXVI) SMALL EQUIPMENT REQUIREMENTS

Please specify the following:

	Number	Location	Types
Slicers			
Cutting Boards			
Can Openers			
Mixers			
Floor Mats			
Other			

		SECTION XXVII) EMPLOYEE TRAINING
a)	Но	w will food employees be trained* in good food sanitation practices?
b)	Nu	mber(s) of employees:
c)		tes of training* completion:
		*Contact your county health department to verify if a Food Handler Card is required in your county of licensure.
d)		low, please describe the Bare Hand Contact procedures your facility will follow. You may contact your unty health department if guidance documents are needed for Bare Hand Contact procedures. (310:257-5-21)
	1.	Will disposable gloves, utensils, and/or food grade paper be used to prevent handling of ready-to-eat foods?
		*If No, is a written Bare Hand Contact policy or procedure on file?
		**If Yes, list method(s) to be used and on what foods:
	2.	Is there a written policy to exclude or restrict food workers who are sick or have infected cuts and lesions? (310:257-3-4)
	3.	Please describe illness sick policy:
	4.	How will employees be trained in the seven (7) major allergen groups? [310:257-3-2 (3)(A)]

Attachment A

TIME AS A PUBLIC HEALTH CONTROL PROCEDURE

As specified in Chapter 257 Food Code 310:257-5-62

ESTABLISHMENT NAME:

ESTABLISHMENT ADDRESS:

Time only, rather than time in conjunction with temperature control, **up to a maximum of 4 hours**, will be used as the public health control for the following food item(s):

Food	<u>Method (e.g., chart, time stamp)</u>

- 1. Food shall have an initial temperature of 41°F or less if removed from cold holding temperature control, or 135°F or greater if removed from hot holding temperature control.
- 2. Food shall be marked or otherwise identified to indicate the time that is 4 hours past the point in time when the food is removed from temperature control (Method used to identify food will be submitted with this sheet for review).
- 3. Food shall be cooked and served, served if ready-to-eat, or discarded, within 4 hours from the point in time when the food is removed from temperature control.
- 4. Food in unmarked containers or packages, or marked to exceed a 4 hour limit shall be discarded.

PIC / CFM:	(Print)
	 (Signature)
	 (Date)
RPS:	 (Print)
	 (Signature)
	 (Date)

Applicant Name & Title: Applicant Signature: Raw Food Item: Raw Food Item: Raw Food Item: ADMITORING TIME TEMPERATURE MUTITAL \$60 MATTAL \$60 MATTAL \$60 MATTAL \$60 MUTIAL \$60 MATTAL \$60	Applicant 1 Raw Food	Establishment Name:			Establishment Address:	Address:			
Dod Item: TIME TEMPERATURE MONITORING CORRECTIVE ACTION L 560 TIMe TemPERATURE MONITORING CORRECTIVE ACTION NG minutes Time Each Batch Discard or immediately heat to consider the action immediately heat to consider the action immediately heat to consider the action immediately heat to the action of action of the action of action of action action of the action act	Raw Food	Vame & Title:				Applicant Signatu	ire:		
TIME TEMPERATURE MONITORING CORRECTIVE ACTION L \$60 WHAT HOW FREQUENCY WHO CORRECTIVE ACTION KG minutes Time WHAT HOW FREQUENCY WHO Discard or KG minutes Time Measure temperature Each Batch Discard or Discard or NG Within 11 135°F* to \$70°F Time & Measure temperature Each Batch Discard or Discard or NG 2 hours 135°F* to \$70°F Time & Measure temperature Each batch; Discard or Discard or Discard or NG 2 hours 135°F* to \$41°F Temperature With a calibrated food Every hour Equiverents are not temperature Nuthin a 135°F* to \$41°F Temperature Measure temperature Each batch; Discard if not Solored 155°F Each batch; Each batch; Discard if not Each batch; Discard if not Solored 155°F Temperature Mith a calibrated food		Item:							
Inductor WHAT HOW FREQUENCY WHO NG minutes Time Each Batch Discard or iminutes Discard or iminutes NG within 1" 135°F* to ≤70°F Time & minutes Measure temperature temperature Each Batch Discard or iminutes NG within 1" 135°F* to ≤70°F Time & minutes Measure temperature Each batch; tevery hour Discard if cooling NG 135°F* to ≤41°F Temperature Each batch; temperature Discard if cooling NG 135°F* to ≤41°F Temperature Each batch; temperature Discard if cooling Vithin 3 135°F* to ≤41°F Temperature Resure temperature Each batch; temperature Discard if cooling Vithin 3 135°F* to ≤41°F Temperature With a Line And Discard if cooling Vithin 3 135°F* to ≤41°F Temperature Requirements are not temperature Discard if not S41°F Temperature Nith a Ciock/stopwatch Satileved Discard if not Seconds 2165°F Temperature <th>C HOURSON</th> <th>TIME</th> <th>TEMPERATURE</th> <th></th> <th>MONITORING</th> <th>10</th> <th></th> <th>CORRECTIVE ACTION</th> <th>RECORDS</th>	C HOURSON	TIME	TEMPERATURE		MONITORING	10		CORRECTIVE ACTION	RECORDS
L ≤ 60 Time Time Time Each Batch Each Batch NG within 1 st 135°F* to $\leq 70°F$ Time & Measure temperature Each batch; Each batch; NG within a 135°F* to $\leq 70°F$ Time & Measure temperature Each batch; Each batch; NG within a 135°F* to $\leq 41°F$ Temperature with a calibrated food until final within a 135°F* to $\leq 41°F$ Temperature with a calibrated food Every hour Autors $\leq 41°F$ Temperature with a calibrated food Immedia Autors $\leq 41°F$ Temperature Measure temperature Immedia NG 15 $\leq 41°F$ Temperature Measure temperature Immedia NG 15 $\leq 41°F$ Temperature Measure temperature Immedia Immedia NG 15 $\leq 41°F$ Temperature Measure temperature Immedia Immedia NG 15 $\leq 41°F$ Temperature Measure temperature Immedia Immedia NG 15 $\leq 41°F$ Temperature <td></td> <td></td> <td></td> <td>WHAT</td> <td>MOM</td> <td></td> <td>OHW</td> <td></td> <td></td>				WHAT	MOM		OHW		
NG within 1 st 135°F* to ≤70°F Time & Measure temperature with a calibrated food Every hour 2 hours 2 hours 135°F* to ≤41°F within a 135°F* to ≤41°F Temperature with a calibrated food Every hour within a 135°F* to ≤41°F Temperature with a calibrated food Every hour within a 135°F* to ≤41°F Temperature with a calibrated food Every hour footal of 6 541°F Temperature with a calibrated food thermometer & time with a calibrated food thermometer NG 15 2165°F Time & Measure temperature with a calibrated food thermometer ING 15 2165°F Time & With a calibrated food thermometer Oling time and temperature clock starts at 135°F or the final initial heating temperature if <135°F. Seconds	INITIAL HEATING PROCESS	≤60 minutes		Time		Each Batch		Discard or immediately heat to 2165°F if heated longer than 60 minutes	
within a total of 6 hours 135°F* to ≤41°F thermometer & time until final total of 6 hours 135°F* to ≤41°F termometer & time until final total of 6 hours ≤41°F Temperature termometer & time termperature Seconds ≤41°F Temperature Measure temperature termperature NG 15 ≥165°F Time & Measure temperature thermometer NG 15 ≥165°F Time & With a calibrated food thermometer NG 15 ≥165°F Time & With a calibrated food thermometer NG 15 ≥165°F Time & With a calibrated food thermometer NG 15 ≥165°F Time & With a calibrated food thermometer NG 15 ≥165°F Time & With a calibrated food thermometer & time NG 15 ≥165°F Time & With a calibrated food thermometer & time NG 15 ≥165°F Time & With a calibrated food thermometer & time NG 15 ≥165°F Time & With a calibrated food thermometer & time NG 15 ≥165°F Time & With a calibrated food thermometer & time	COOLING	within 1 st 2 hours	135°F* to <70°F	Time & Temperature	Measure temperature with a calibrated food	Each batch; Everv hour		Discard If cooling time and temperature	
Image: Note of the second s		within a total of 6 hours	135°F* to ≤41°F		thermometer & time with a clock/stopwatch	until final temperature is achieved		requirements are not met.	
15 >165°F Time & Measure temperature seconds >165°F Temperature seconds Temperature with a calibrated food thermometer & time thermometer & time with a clock/stopwatch ing time and temperature clock starts at 135°F or the final initial heating temperature if <135°F.	НОГР		≤41°F	Temperature	Measure temperature with a calibrated food thermometer			Discard if not ≤41°F.	
	COOKING	15 seconds	2165°F	Time & Temperature	Measure temperature with a calibrated food thermometer & time with a clock/stonwatch			Continue cooking food if time and temperature requirements are not met.	
	The cooli	ng time and t	temperature clock st	arts at 135°F <u>or</u> t	clock/stopwatch the final initial heating ten	nperature if <135	°F,	met.	

ODH Form 824 (Rev. 12/16)

S:\Food Safety Program\Inspection Tools\Non-Continuous Cooking\Non-Continuous Cooking Guidelines & Procedures.Docx



AFFIDAVIT OF LAWFUL PRESENCE BY PERSON MAKING APPLICATION FOR A LICENSE, PERMIT OR CERTIFICATE

I, the undersigned applicant, being of lawful age, state that one of the following statements is true and correct: (Check only ONE of the following statements that apply)

I am a United States citizen.

I am an approved alien under the federal Immigration and Nationality Act and am approved to be present in the United States. I understand this approval may or may not include approval for employment. The issuance of a license, permit or certificate by the Oklahoma State Department of Health is not authorization for employment in the United States.

I state under penalty of perjury under the laws of Oklahoma that the foregoing is true and correct and that I have read and understand this form and completed it in my own hand.

Print Name:	Date:
City:	State:
Signature:	

For RENEWAL license, permit or certificate, please write the number:

(Current license, permit or certificate number)

INSTRUCTIONS FOR USE OF THIS AFFIDAVIT OF LAWFUL PRESENCE FORM: <u>The person signing this form must read these instructions carefully.</u>

1. If the person signing this form is receiving services and not making an application for a license, permit or certificate, this form should **not** be used but rather, either the form titled, "Affidavit of Lawful Presence by Parent or Guardian of Person Receiving Services" or the form titled "Affidavit of Lawful Presence by Person Receiving Services" should be used.

2. If the person signing this form is a citizen of the United States then that person should check the box to the left of the statement, "*I am a citizen of the United States*." If the person signing this form is not a citizen of the United States but is an approved alien under the federal Immigration and Nationality Act and is lawfully present in the United States then that person should check the box to the left of the statement, "*I am an approved alien under the federal Immigration and Nationality Act and am approved to be present in the United States*."

3. If an approved alien, write the identification number in the "*Admission/Registration #*" *field* and write the name of the authorizing document in the "*Authorizing Document*" field. (Examples of authorizing documents are: INS Form I-551 or INS Form I-94)

4. The person signing this form should write today's date in the space provided; write the city and state where they are actually located when they sign this form print and sign their name in the space provided; and if only if applying for a renewal write the current license, permit or certificate number in the space provided.

5. Within this form, the term "penalty of perjury" means the willful assertion of the fact of either United States citizenship or lawful presence in the United States as a qualified alien, and made upon one's oath or affirmation and knowing such assertion to be false. Making such a willful assertion on this form knowing it to be false is a crime in Oklahoma and may be punishable by a term of incarceration of not more than five (5) years in prison. Additionally, one who procures another to commit perjury is guilty of the crime of subornation of perjury and may be punished in the same manner, as he would be if personally guilty of the perjury so procured.