

Application Date:

General Information							
Establishment Information							
Name of Establishment:							
Street Addre	SS:		Phone:				
City:					Cell:		
State:	Zip:				Fax:		
Mailing Addr	ess (if different than	above):					
City:							
State:	Zip:		Email:				
	I	Busin	ess/Ownership	Information			
Select o	ne: 🗆 Association 🛛 C	orporation	Individual 🗆 Partne	ership 🗆 LLC 🗆 Other	r Legal Entity		
	NM Combine	d Reporting Sy	ystem Identification	Number (CRS #)			
Individual or	Corporate Name	:			Phone:		
Mailing Addr	ess:				Cell:		
City:					Fax:		
State:	Zip:		Email:				
	Per	son Directl	y Responsible	for Operation (N	lanager)		
Name and Ti	tle:				Phone:		
Mailing Addr	ess:				Cell:		
City:					Fax:		
State:	Zip:		Email:				
Imm	nediate Supervis	or of Perso	on Directly Resp	oonsible for Ope	ration (Area Manager)		
Name and Ti	tle:				Phone:		
Mailing Addr	ess:				Cell:		
City:					Fax:		
State:	Zip:		Email:				
Ownership Information (List all persons comprising legal ownership)							
Name and Title: Phone:							
Mailing Address: Cell:							
City:					Fax:		
State: Zip: Email:							
Attach separate page, if additional space is required.							
Regulations							
	A copy of the re	gulations r	nay be obtained	l at: www.env.nm.	gov/foodprogram		
Preferences:	Invoice:	Email 🗆	Mail 🗆	Perm	it: Email 🗆 Mail 🗆		



Type of Operation (Check one)								
Food Establishment (Retail)	Support Unit							
Food Processing Plant	Mobile Food Establishment							
Servicing Area (Commissary)		Self-Contained Mobile Unit						
	Non Self-Contained Mobile Unit							
		Pushcart						

Type of Construction (Check one)							
New Construction	Remodel						
Facility Conversion to Food Operation		Opening or Transfer of Ownership of Existing Food Operation					

Type of Retail Food Establishment (Check all that apply)						
Full Service Restaurant	Bar					
Fast Food	Coffee Shop					
Deli	Catering Operation					
Seafood Market	Concession Stand / Snack Bar					
Meat Market	Institution and/or Hospital					
Convenience Store	Bakery					
Daycare	Market (Grocery)					
School Food Program	Other:					

Type of Food Processing Plant (Check all that apply)						
Acid Food	Tortilla					
Formulated Acid Food	Frozen Food					
Acidified Low-Acid Canned Food	Refrigerated Food					
Low-Acid Canned Food	Dry Mix Food					
Seafood	Jams/Jelly					
Shellfish	Jerky					
Bottled Water	Warehouse					
Bakery	Candy					
Salsa	Fermented Food					
Juice	Meat Product					
Raw Food	Other:					
Chile Product	Other:					



Construction and Opening Details						
Date Construction is to Start:		Date of Planned Opening:				

	Below is a checklist of required information needed to complete the plan review. Please ensure all information is included. **Lack of complete information will delay review and plan approval.**							
1	 Floor Plan (pg.5) Equipment layout Equipment Specification Sheets Plumbing (pg.8) Plumbing Connections 	6	 Chemical and Personal Items (pg.12) List on the floor plan the chemical and employee personal items storage areas Food Handling (pg.13) Menu Food Preparation SOP or Manuals (if available) 					
3	Mechanical (pg.10)	8	 Employee Hygiene Plan Temperature monitoring logs (if applicable) <i>Mobile</i> (pg.17)					
	Mechanical Plans and Schedules (new construction)	-	 MVD Registration Servicing Area Agreement (if applicable) List of Mobile Support Units (if applicable) 					
4	 Electrical (new construction) (pg.11) Electrical Plans and Schedules 	9	 Food Processing Plant (pg.18) List of processed foods Operational Plan Flow charts Product labels Recall procedure Water activity laboratory results (if applicable) 					
5	 Site Plan (pg.11) Site Plan Water Test Results (if applicable) Piping diagram of the water supply disinfection system (if applicable) 	10	 Administrative (pg.21) Certified Manager Certificate Retail packaged food labels (if applicable) 					



Square Footage and Area Location *If the establishment is in a multi-story structure, indicate on which floor each area is located.								
Please indicate square footage in each area Square Feet (ft. ²) *Floor								
Total Square Feet of the Establishment								
Total Square Feet of the Kitchen Area								
Square Feet of the Food Preparation and Dishwashing Area								
Square Feet of Food/Beverage Storage Areas								
Square Feet of Retail Sales Area (Markets)								

	Indicate number of seats in each area:												
Indoor:		Outdoor:											
	Days and Hours of Operation Insert hours below in the following format: 8am to 8pm												
	lf the	re is a bre	eak in the l							dditional	hours.		
Days		unday	Monda		esday	Wednes			nursday	Frida			urday
Hours	5	to	to		to	to			to	to			to
Hours	;	to	to		to	to			to	to			to
			For se	easonal	operatio	ns, chec	k all t	hat a	apply.	·			
Jan	Feb	Mar □	Apr □	May □	Jun	Jul	A	ug]	Sept	Oct	Nov		Dec
Addition	al inforn	nation (if	applicab	le):		I	I		I				
	Projecte	d daily r	naximun	n numbe	r of mea	als to be	serve	d pe	er shift, v	vhere ap	plicak	ole.	
	Projected daily maximum number of meals to be served per shift, where applicable. Breakfast Lunch Dinner												
	Maximum number of kitchen staff per shift, where applicable.												
Break	Breakfast Lunch Dinner												
L													

Previous Submittal		
Have plans for this establishment previously been submitted to NMED?	YES	NO□
If yes, prior to proceeding with sections 1-5 check with NMED office to deter on file.	mine if acceptab	le plans are



<u>Section 1 – Floor Plan</u>

FACILITY FLOOR PLAN/EQUIPMENT LAYOUT:

A. Submit floor plans drawn to scale that include the location and identification of all equipment including but not limited to, the items listed in table below. Check all that apply to your facility.

Floor Plan/Equipment Layout							
Refrigerators		Indoor/Outdoor Seating		Hand sink(s) (required)			
Stoves		Outdoor Cooking/Bar/Patio		Toilet Facilities			
Microwave		Chemical Storage Areas		Floor Sinks/Floor Drains			
Ovens		Personal Storage Areas		Hose bibs/hose reels (if applicable)			
Dipper Wells		Dry Storage Areas		Grease Interceptor/Grease Trap			
Ice Bins/Ice Machines		Garbage/Recyclables Storage		Water Heater Locations			
Buffet Lines		Chemical Dispensing Units		Ventilation Hoods			
Walk in refrigerators		Laundry Facility Locations		Warewashing Sinks			
Freezer		Wait Stations		Utility Mop sinks			
Steam tables		Bar Service Areas		Dump Sinks			
Blaster chillers		Food Preparation Sinks		Dish machines			

B. Provide refrigeration units and hot holding information in the tables below.

Refrigeration Capacities							
TYPE OF UNIT	# OF UNITS	TOTAL CUBIC FEET					
Walk-in Cooler							
Walk-in Freezer							
Reach-in Cooler							
Sandwich Prep Cooler							
Reach-in Freezer							
Blast Chiller							
Retail Display							
Other:							
Other:							

Hot Holding Units						
TYPE OF UNIT	# OF UNITS	ANSI STD #				
Steam Tables						
Hot Box						
Cook & Hold Units						
Other:						
Other:						
Other:						



C. Provide or use the finish schedule in table below to indicate interior finishes for each area within the establishment.

ROOM FINISH SCHEDULE									
Room Name or Number	Floors				Wall	Finishes		Ceiling	
-	Material	Finish	Type of Base	North	East	South	West	Material	Finish
EXAMPLE: Kitchen	Tile	Smooth	Tile Coving	Stainless	Stainless	Stainless	Stainless	Vinyl Acoustic Tile	Smooth
Kitchen									
Dishwashing Area									
Dry Storage									
Walk-in Refrigerator									
Walk-in Freezer									
Other:									
Other:									
Other:									
Other:									



EQUIPMENT SPECIFICATIONS:

D. Submit equipment specification sheets, including make and model numbers. Equipment shall be certified or classified for sanitation by an American National Standards Institute (ANSI)-accredited certification program. If a specification sheet lists more than one piece of equipment, identify the specific equipment to be used.

Bulk and self-service food:		
Will food items such as candy, trail mix, etc. be sold in bulk to the public? If yes, please submit equipment specifications for bulk food bins.	YES□	NO□
Will self-service foods (i.e., buffets and salad bars) be provided? If yes, please submit equipment specifications for food shields and/or sneeze guards.	YES□	NO

E. Complete table below to indicate method of equipment installation or attach an equipment schedule, including display units.

						Installation Method				
Clean-In-Place Equipment Installation List Note: Under "Installation Method", check all that apply.						Floor ounte			ounte Table lount	-
ID # on Plan or Location	Equipment	Make/Model	New (N) / Used (U)	Plumbing Required Yes / No	Casters	Legs (at least 6 inches)	Sealed In Place	Portable	Legs (at least 4 inches)	Sealed In Place



<u>Section 2 - Plumbing</u>

PLUMBING CONNECTIONS:

Complete table below for all food service related equipment and plumbing fixtures. Indicate if fixtures or equipment will be indirectly drained (e.g. floor sink or air gap), directly connected to the sewer (p-trap), and/or what method of backflow prevention will be used (if applicable).

ID #	Finture or Family and	Indirect/Direct	Method of
on Plan or	Fixture or Equipment	Drainage	Backflow
Location			Prevention
	Warewashing Facilities		
	Dish Machines		
	Garbage Disposals		
	Hand sinks		
	Food Preparation Sinks		
	Refrigeration Units		
	Ice Bins/Machines		
	Beverage Machines		
	Mop/Utility Sink		
	Chemical Dispensing Units		
	Others:		
	Others:		

Note: Approved backflow protection is intended to protect the water supply. A vacuum breaker on water inlet lines for dishwashing machines, garbage disposals, or hose bibs is an example. Indirect drainage is intended to protect fixtures from sewage backup. An air gap at warewashing, food preparation sinks, ice bins/machines or beverage machines is an example.

Hand Washing Sink:		
Do all sinks have a mixing valve or combination faucet with hot and cold running water under pressure?	YES	NO□
Are hand drying devices and hand cleanser available at each sink?	YES	NO□

Food Preparation Sink:		
Is a dedicated food preparation sink provided?	YES	NO
Is a garbage disposal provided?	YES	NO

	Food Preparation Sink Information						
ID # on Plan or Location	Length (inches) of Drain board	Dimensions (inches) of Sink	Compartments (LxWxD)				
		х	х				
		х	х				
		х	X				



Drain boards:					
Will alternate equipment or methods be used in place of traditional drain	YES	NO□			
boards?					
If yes, indicate the methods that will be used and provide specification sheets:					

Manual Warewashing - Include the size of each compartment (*length x width x depth*) of the warewashing sinks, soiled and clean drain board lengths, and whether or not a pre-rinse spray hose will be installed for each warewashing area, including bars.

	Manual Warewashing Information								
ID # on Plans or Location	Length (inches) of Soiled Drain board	Dimensions (inches) of Sink Compartments (LxWxD)	Length (inches) of Clean Drain board	Pre Rin Spray Yes/N	ver				
		хх		YES□	NO□				
		x x		YES□	NO□				
		хх		YES□	NO□				

Note: Warewashing sinks must be large enough to accommodate the largest piece of equipment or utensils used.

Mechanical - Provide make and model numbers and attach specification sheets for each warewashing machine by completing the table below.

Mechanical Warewashing Information									
Make	Model #	Model # Sanitiz		tizing	ing Drain board Length (inches) -		inse	Utensil Soak Sink Dimensions (inches)	
		Heat	Chemical	Length (menes)	Yes	No	(LxWxD)		
							x x		
							x x		
							x x		
				Dirty Dishes:					
Where will dirty dishes be stored prior to cleaning?									
How will they be rinsed before putting them into the machine?									



	Utensils:		
Food will be primarily served on:	Multi-use tableware 🗆	Single-Service Tableware \Box	Both□

Booster Heater:		
ls a separate booster heater provided?	YES	NO□

Water Heater - Provide type and capacity of all water heaters.

Water Heater:			
Туре	Capacity		
(Ex: Standard, Quick Recovery, Tankless)			

Provide the number of plumbing fixtures requiring hot water in the table below. This information will be used to determine the hot water demand within the establishment and sizing criteria for the water heater.

Plumbing Fixtures Requiring Hot Water	Number of Fixtures throughout establishment
3-compartment sinks	
Warewashing machines	
Pre-rinse sprayers	
Utensil soak sinks	
Hand sinks include restrooms	
Mop sinks/Utility sinks	
Garbage can washer	
Showers	
Hose bibs used for cleaning	
Other:	
Other:	
Other:	

<u>Section 3 – Mechanical</u>

MECHANICAL VENTILATION PLANS AND SCHEDULES:

- **A.** Provide plans and schedules that indicate the location and specifications of ventilation hoods, fire suppression systems (as required by state or local fire authority), and restroom exhaust fans. The ventilation schedule shall include exhaust capacities in cubic feet per minute (CFM) for all kitchen hoods and exhaust fans. Indicate the volume of outside air each roof top and make up air unit will supply into the building. *(new construction)*
- B. Provide make and model numbers or shop drawings for each ventilation hood and exhaust fan in table below. (all existing and new construction)



Ventilation Information			
ID # on Plans Make Model or Location			

<u>Section 4 – Electrical</u> (new construction)

ELECTRICAL PLANS AND SCHEDULES:

A. Provide plans and schedules that indicate the locations and specifications of all lights. Note: All lights in kitchen areas, dry storage areas, dishwashing areas, inside equipment, and above areas where open foods are held or displayed must be equipped with shatter proof bulbs or shields that will protect open food, utensils and single use items from broken glass if a bulb is broken.

Section 5 - Site Plan

SITE PLAN:

- A. Submit a site plan which includes the following:
 - 1) Dumpster enclosures and trash compactors
 - 2) Outside walk-in coolers/freezers
 - 3) Outside food storage areas
 - 4) Location of well heads and well water supply lines servicing the building (if applicable).
 - 5) Location of on-site liquid waste treatment systems and associated lines servicing the building (if applicable)
 - 6) Grease interceptors/grease traps (if applicable)
 - 7) Submit piping diagram of the disinfection system. Include size of holding tank(s), pressure tank(s), make and model number of treatment system, etc.

Sewage Disposal:

Select the type of sewage disposal system that services the establishment

□ Public - Name of municipality:

□ On-site liquid waste system – Permit number:

Water Availability:

I acknowledge and understand that running water is required at <u>ALL</u> times and agree to discontinue all food-related activities, if water is not available, until water service is restored or an alternative plan is approved by NMED.

Signature:



Water Supply: (Select the type of water supply system that services the establishment.)			
Public Water System - Name of municipality:		Water Supply System (WSS)# of establishment:	
□ Private:			
Submit	a copy of the most recent water	sample test results that meet the d	rinking Water quality
standar	ds of a non-community water sys	stem as specified in 20.7.10 NMAC.	
	Туре	Frequency	Limit
	Total Coliform	Initial and Monthly	Absent
	Nitrate	Initial and Annual	10 ppm
	Nitrite	Initial	<1.0 ppm
	A list of certified labs can be loca	ated at:	

https://www.env.nm.gov/dwb/sampling/CertifiedLabs.htm

Private Drinking Water Supply Information					
Well Depth (feet)					
Disinfection	YES□	NO□	Туре:		
Is there a water treatn	Is there a water treatment device? YES NO				
If yes, how will the device be inspected and serviced?					
Setback to liquid waste drain field (feet)					

<u>Section 6 – Chemical and Personal Items</u>

CHEMICAL AND PERSONAL STORAGE:

Cross Contamination Prevention:

Describe how food, equipment, utensils, linens, and single-service articles will be protected from contamination by chemicals and personal items:



Pest Control Program:

Describe and/or attach pest control program:

<u>Section 7 – Food Handling</u>

FOOD HANDLING PROCEDURES:

- A. Submit menus, such as breakfast, lunch and dinner menus.
- B. If available, submit Standard Operating Procedures and/or Food Handling Procedure Manuals that describe food preparation procedures <u>and</u> complete tables below.

Specialized Processes:		
Will reduced oxygen packaging or specialized processes, as outlined in Section 3-502.11 <i>Variance Requirement</i> or 3-502.12 Reduced <i>Oxygen Packaging Without a Variance, Criteria</i> of the <i>Food Code,</i> be conducted?		NO□
If yes, further information and documentation will be required. One or more of the following items may be required: HACCP Plan, variance, scheduled process, and/or equipment specifications. Please contact		

NMED to discuss these requirements further.

Monitoring Food Temperatures:

Describe how the temperature of foods will be monitored. Provide the frequency of temperature checks and what foods and/or equipment will be monitored. If logs or other types of documentation will be used to help manage proper food temperatures, please attach copies:

List temperature monitoring devices (thermometers	thermocouples,	data loggers, infrared
devices):		



Cooling Cooked Foods:					
Will cooked foods be cooled?	Will cooked foods be cooled?				
What methods will be used to rapidly cool cooked foods to 41°F (5°C) or below? Check all that apply. (Reference 3-501.14 <i>Cooling</i> and 305.15 <i>Cooling Methods</i> in the <i>Food Code</i> .)					
Under refrigeration	□Stirring the food in a container placed in an ice water bath	□Adding ice as an ingredient			
□Rapid cooling equipment (ex: blast chiller)	□Shallow pans	Separating food into smaller portions			
□Other:	Using containers that facilitate heat transfer				
List the foods that will require rapid cooling. Include foods that are made from scratch such as soups, sauces, potato salad, pastas, chili, noodles, roasts, casseroles, sausages, yogurts, etc.					

Reheating Food:				
Will foods be reheated and then held hot before being served?YESNO				
If yes, please explain how they will be rapidly reheated to above 165°F (74°C) according to Reference 3-403.11 <i>Reheating for Hot Holding,</i> in the <i>Food Code.</i>				
List the equipment that will be used for reheating:				

Refrigeration:		
Will raw meats, poultry, or seafood be stored/displayed in the same	YES	NO□
refrigerators and freezers with cooked and/or ready-to-eat foods?		



Thawing Food:				
Will frozen food will be thawed?YESNO				
What methods will be used to thaw foods? Check all that apply. (Reference 3-501.13 <i>Thawing</i> , in the <i>Food Code</i> .)				
Under refrigeration 🗆	Under running water \Box	In a microwave \Box		
As part of the cooking process \Box	Other 🗆			

Food transportation:		
Will catering be conducted?	YES	NO□
Will food be transported or delivered to another location?	YES	NO□
If yes, please list the equipment that will be used to maintain food at proper temperatures during transport and onsite. Attach equipment specification sheets.		
TYPE OF UNIT # OF UNITS		NITS

Dining area:		
Will foods be prepared tableside in dining areas?	YES	NO□
If yes, please list the foods that are intended for tableside preparation:		
Will a salad bar, buffet line, omelet station, sauté station, carving station, beverage bar or customer self service areas be operated?	YES□	NO□
If yes, describe:		



Produce:		
Will produce be washed?	YES	NO□
If yes, explain where?		
If not, will produce be received pre-washed?	YES	NO□

Selling to Other Retail Food Establishments:			
Will the establishment prepare foods that will be sold to other retail	YES	NO□	
food establishments? (If yes, please complete section 9)			

	Bare Hand Contact:		
How will bare hand contact with ready-to-eat foods be avoided during preparation? Check all that apply. (Reference 3-301.11 <i>Preventing Contamination from Hands</i> , in the <i>Food Code</i> .)			
Utensils \Box	Gloves 🗆	Deli Tissue 🗆	
Dispensing equipment 🗆	Other 🗆		

Employee Health:		
Describe how food employees will report illness information to the person in charge (Refe Responsibility of Permit Holder, Person in Charge, and Conditional Employee, in the Food (1.11
Is there a written policy to exclude or restrict food workers who are sick or have infected cuts and lesions? (Reference 2-201.12 <i>Exclusions and Restrictions</i> and 2-201.13 <i>Removal, Adjustment, or Retention of Exclusions and Restrictions</i> , in the <i>Food Code</i> .)	YES□ If yes, please attach.	NO
If no, please describe.		

Helpful Resources

Employee Health and Personal Hygiene Handbook:

 $\underline{http://www.fda.gov/Food/GuidanceRegulation/RetailFoodProtection/IndustryandRegulatoryAssistanceandTrainingResources/ucm113827.htm$

Employee Illness Flow Chart: Refer to <u>https://www.env.nm.gov/fod/Food_Program</u> (Exclude and restrict employees



Section 8 – Mobile Food Establishments

MOBILE FOOD ESTABLISHMENT:

- A. Submit Proof of MVD registration
- B. Submit Servicing area agreement (if applicable) NMAC 7.6.2.9.J(1)(a).

Mobile Unit and Servicing Area Information Servicing area shall have a current NMED Permit				
Mobile Unit Storage Location du	ring non-operating hours			
Street Address:		Phone:		
City:		Cell:		
State/Zip:				
Servicing Area Business Name: Phone:		Phone:		
Street Address: Cell:		Cell:		
City: Fax:				
State/Zip:	ite/Zip: Email:			
NMED Permit number:				
Servicing Area Contact Name:				
Phone:	Cell:	Email:		
Attach Servicing Area Agreement – must include days, hours, and support services.				

Servicing Area Agreement:

Prior to discontinuing use of a Servicing Area, the operator shall provide a revised agreement for a new Servicing Area. Mobile Food Establishments shall not operate prior to the approval of a new Servicing Area.

Signature:

YES	NO□
	YES

Mobile Unit:	
Location of potable water source:	Location of liquid waste disposal:



Identification of Multiple Mobile Units:

Describe the identification system used to distinguish multiple mobile units:

Toilet Facilities:

I acknowledge and understand the Mobile Food Establishment shall be operated within 200 feet of toilet facilities as specified in Sections 5-203.11 *Handwashing Sinks* and 5-203.12 *Toilets and Urinals* of the Food Code whenever the unit is stopped to operate for more than a two (2) hour period.

Signature:

Section 9 - Food Processing Plant

FOOD PROCESSING ESTABLISHMENT:

- A. Submit list of processed food.
- B. Submit a Food Processing Plant Operational Plan for each product. Refer to checklist below for requirements:

Food Processing Establishment Operational Plan Checklist

Operational Plan includes the product formulation, production steps, safety requirements, distribution, labeling, and Recall procedures of a Food product that will be implemented by a Food Establishment or Food Processing Plant when processing Packaged Food

Food products or types of production methods may be grouped together, if the Food Hazard, Critical Control Points, Critical Limits, and procedures required are essentially identical. The grouping of operational plans together shall be approved by the Regulatory Authority

Product	information:
1	Name of product
2	Names of the ingredients, listed in order by weight (largest quantity first)
3	Final product pH (if applicable).
4	Final product water activity (a _w) (if applicable)
5	Names of any preservatives (if none, write none)
6	The type of packaging to be used and whether the packaging is integral to product stability (e.g. the vacuum packing of fresh meat)
7	Expected shelf life of the product
8	Detailed instructions concerning preparation requirements for consumers.
9	Detailed description of the proposed product coding system.
Product	distribution:
10	Intended distribution (ex: restaurant, grocery store) and/or interstate locations
11	Temperature requirements during distribution (ambient, refrigerated, frozen temperature, etc.)
12	Mishandling possibilities by consumers



Product	Process:
13	A flow chart, identifying Critical Control Points and illustrating product formulation beginning with receiving incoming ingredients and continuing to final product distribution
Product	Labels:
14	Submit product labels that comply with all requirements of Title 21, Code of Federal Regulation, Part 101 or Title 9 and NMAC 7.6.2.11.C. Attach actual size sample label
Equipme	nt List:
15	Proposed equipment to measure and monitor food safety factors related to the production of proposed products
Food Saf	ety Monitoring Logs:
16	Provide a copy of each proposed monitoring log necessary to document achievement of critical food safety factors (critical limits).
Recall:	
17	 Attach a description of the firm's written product recall procedure Procedures for identifying, and subsequently verifying, products which may be injurious to human health A plan for recalling products which may be injurious to human health, including alerting consumers and businesses, collecting, warehousing, and rework or disposal of products A method of determining the effectiveness of Recalls A list of governmental agencies, including the Regulatory Authority, that will be notified concerning recalls
HACCP ((If applicable):
18	 List all Food Hazards that are reasonably likely to occur and must be controlled for each product type List the Critical Control Points for each of the identified Food Hazards that is reasonably likely to occur, including as appropriate List the Critical Limits that shall be met at each of the Critical Control Points List the procedures, and the frequency with which they are to be performed, that will be used to monitor each of the Critical Control Points to ensure compliance with the Critical Limits Include any Corrective Action plans that have been developed and will be followed in response to deviations from critical limits at Critical Control Points List the Validation and Verification procedures, and the frequency with which they are to be performed. Describe the recordkeeping system to document the monitoring of the Critical Control Points. Any additional scientific data or information supporting the determination that food safety is not compromised by the proposal



SSOP (If	applicable):
19	• Sanitation Controls - Provide the Sanitation Standard Operating Procedures (SSOPs)
	that addresses sanitation conditions and practices before, during, and after
	processing
	• Safety of the water that comes into contact with Food or food-contact
	surfaces or that is used in the manufacture of ice;
	 Condition and cleanliness of food-contact surfaces, including utensils,
	gloves, and outer garments;
	• Prevention of cross contamination from insanitary objects to Food, food-
	packaging material, and other food-contact surfaces, including utensils,
	gloves, and outer garments, and from raw product to processed product;
	 Maintenance of hand washing, hand sanitizing, and toilet facilities;
	• Protection of Food, food-packaging material, and food-contact surfaces
	from adulteration with lubricants, fuel, pesticides, cleaning compounds,
	sanitizing agents, condensate, and other chemical, physical, and biological
	contaminants;
	 Proper labeling, storage, and use of toxic compounds;
	 Control of Employee health conditions that could result in the
	microbiological contamination of Food, food-packaging materials, and food-
	contact surfaces; and
	• Exclusion of pests from the Food Processing Plant
	Monitoring - Describe how the Food Processing Plants shall monitor the conditions
	and practices during processing with sufficient frequency to ensure, at a minimum,
	conformance with those conditions and practices specified in the SSOPs are being
	met.
	 Records - Describe how the Food Processing Plants shall maintain SSOPs records that at a minimum desument the manifering and connections.
	that, at a minimum, document the monitoring and corrections
	Additional Jerky Processing Requirements
20	Proposed equipment to measure and monitoring food safety factors related to production
20	of jerky (example temperature and/or relative humidity)
21	Copies of proposed monitoring records
22	Documentation confirming a final water activity below 0.85 based upon the submitted operational procedure



FDA or USDA Registration:				
Did you register with FDA or USDA?				
The FDA Food Safety Modernization Act (FSMA), enacted on January 4, 2011, amended section 415 of the Federal Food, Drug, and Cosmetic Act (FD&C Act), in relevant part, to require that facilities engaged in manufacturing, processing, packing, or holding food for consumption in the United States submit additional registration information to FDA, including an assurance that FDA will be permitted to inspect the facility at the times and in the manner permitted by the FD&C Act. Section 415 of the FD&C Act, as amended by FSMA, also requires food facilities required to register with FDA to renew such registrations every other year, and provides FDA with authority to suspend the registration of a food facility in certain circumstances.	YES	NO		
<i>Low-acid canned Foods and Acidified Foods Processors</i> A commercial processor, when first engaging in the manufacture, processing, or packing of acidified foods (AF) or low-acid canned Foods (LACF) shall register and file with FDA. Registration and processing information forms are obtainable on request from: Food and Drug Administration, LACF Registration Coordinator (HFF- 233), 200-C Street, SW, Washington, D.C. 20204	YES	NO		
<i>Meat and Poultry Processors</i> Meat, poultry products, or Siluriformes (ex: catfish) inspected by USDA-FSIS or exempted.	YES	NO□		

Section 10 - Administrative

Other NMED Permits Held		
Name of Establishment	Permit #	

CERTIFIED MANAGER CERTIFICATE:

A. Submit Certified Manager Certificate

RETAIL PACKAGED LABELS:

FDA or USDA Registration:		
Will food be prepared and prepackaged at the food establishment?*	YES□	NO□

Note: Foods prepared and prepackaged at the food establishment must be properly labeled in accordance with 3-602.11 of the NMED Retail Food Field Guide.



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<u>Section 11 – Signatures</u>

Applicant's Signature Page					
Comments:					
STATEMENT: I hereby certify that the above information is correct, and I fully understand that any deviation from the above without prior permission from the State of New Mexico Environment Department may nullify final approval. I agree to comply with 7.6.2 NMAC Food Service And Food Processing Regulations and allow the regulatory authority access to the establishment and records.					
Applicant or responsible representative(s) Signature	/ Title Da	ite			
Applicant or responsible representative(s) Signature	/ Title Da	te			
Approval of these plans and specifications by the State of New Mexico Environment Department does not indicate compliance with any other code, law or regulation that may be requiredfederal, state, or local. It further does not constitute endorsement or acceptance of the completed establishment (structure or equipment). A pre-opening inspection of the establishment with equipment in place & operational will be necessary to determine if it completed and an approval to open is given, the fee remittance will be required and accepted.					
NMED	Use Only				
Food Specialist Review Comments: (Food Process applicable)	sing Plant, Retail Packa	ged Food Labels, or as			
Signature:	Dat	e:			
Approved	Denied 🗆				
Final reviewer's comments:					
Signature/Title:	Date:				
Approved	Denied 🗆				
Office	Establishment				
District:	Owner #:				
Field Office:	Permit #:				
Inspector:	Туре:				
Review 04112016 Final Rev 02.1	Date Opened:	Date Closed:			

