

Dear Applicant,

In addition to being properly licensed by the Regulation and Licensing Department, Cannabis Control Division (CCD), a food permit is also required for Class II, III, or IV cannabis manufacturers engaged in manufacturing of cannabis edible products or cannabis edible finished products. <u>Facilities located</u> <u>outside the jurisdictional boundaries of the City of Albuquerque or Bernalillo County will require a food</u> <u>permit from the New Mexico Environment Department, Cannabis and Hemp Bureau (CHB)</u>.

If you are located outside the City of Albuquerque, this is the appropriate application to submit to CHB by January 1, 2022. To ensure the application is processed in a timely manner, it is important to provide complete and detailed information for all applicable sections. We encourage you to submit your complete application well in advance of the deadline, if possible. If you are located within the jurisdictional boundaries of the City of Albuquerque, please visit the <u>CABQ Cannabis Equity Workspace</u>.

Permit Applications **must** be completed as follows:

- 1. All sections of the application must be completed
- 2. All required attachments <u>must</u> be submitted as one "packet" with pages numbered and listed in the table of contents (it's preferred in a three-ring binder)
- 3. The packet **<u>must</u>** have a table of contents
- 4. Each section of the packet, corresponding to an application section number, should be labeled and inserted in chronological order (i.e. Section 1, Section 2, Section 3):
 - a. Cannabis Edible Manufacturing Facility Application: Sections and subsections should be labeled to match the updated application. (i.e. Section 4 would be labeled as "Product Information" in the packet, Subsection 4.2.3 would be labeled "Manager and employee training" and the SOP or plan for manager and employee training would be labeled as 4.2.3.1 under that Subsection)
- 5. Clearly denote any portions of your application that you believe to be a trade secret. See "Trade Secrets" below for further details.
- Submission of a hard copy of the application is preferred, but electronic submission is also acceptable. When ready to submit, email <u>cannabis.hemp.bureau@state.nm.us</u> for submission instructions.

TRADE SECRETS

PRIOR to submitting the application, please <u>clearly denote</u> any portions of your application that you believe to be a trade secret under the meaning of Subsection 14-2-1(F) of the Inspection of Public Records Act.

"Trade Secret", as used in the Inspection of Public Records Act, means information, including a formula, pattern, compilation, program, device, method, technique or process, that:

(1) derives independent economic value, actual or potential, from not being generally known to and not being readily ascertainable by proper means by other persons who can obtain economic value from its disclosure or use; and

(2) is the subject of efforts that are reasonable under the circumstances to maintain its secrecy.

If you have further questions, please email us at <u>cannabis.hemp.bureau@env.nm.gov</u> or (505) 222-9502.



Application Date: _____

All fields must be completed. If a field does not apply, please indicate. Incomplete applications will not be processed.

		Ge	neral Info	ormat	ion					
Facility Information										
Name of Manufa	actured Food Facili	ty:								
Street Address:					Phone:					
City:	Coun	ty:	Zip:		Fax:					
Mailing Address	(if different than a	above):								
City:	S	tate:	County:			Zip:				
			wnership Info							
Select one	e: 🗆 Association 🗆 Co	-		-		er Legal Entity				
Individual or Co		Reporting Syst	em Identification	Number (C	. ks #) Phone:					
Mailing Address	•				Fax:					
City:	•	State:			Zip:					
			ership Contact	Informat	•					
Name and Title:					Phone:					
Mailing Address	:				Cell:					
City:					Fax:					
State:	Zip:		Email:							
		Bill	ing Contact In	formatio	n	Same as "Ownership Contact Information"				
Name and Title:					Phone:					
Mailing Address	:				Cell:					
City:					Fax:					
State:	Zip:		Email:							
		Primary	Facility Conta	ct Inforn	nation	Same as "Ownership Contact Information"				
Name and Title:					Phone:					
Mailing Address	•				Cell:					
City:					Fax:					
State:	Zip:		Email:	l						
	Additional	Facility Cor	ntact Informati	i on (attach	additional sh	neet if necessary) N/A 🗌				
Name and Title:					Phone:					
Mailing Address	:				Cell:					
City:					Fax:					
State:	Zip:		Email:							



New Mexico Environment Department Environmental Health Bureau

Permit Application for Cannabis Edible Manufacturing Facility

			Туре с	of Cons	truction (C	heck one	e)				
New Construction Remodel											
Facility C	onversion to Manu	factured Foo	od Facility		Opening or T	ansfer o	f Ownership of Ex	isting food i	manufactu	uring Facility	
	Construction and Opening Details										
Planned Con	struction Start	Date:			Planned	Openin	g Date:				
	*If the fac	ility is in a	•		e and Area e, indicate or		on floor each area i	is located.			
Ple	ease indicate s	quare foo	otage in ea	ach area	a		Square Fo (ft. ²	-	*	Floor	
Total Square	Footage of the	Manufact	tured Food	l Facility	/						
Square Foota	age of the Man	ufacturing	/Processin	g Area							
Square Foota	age of the Dry S	Storage/W	/arehouse								
	If there is a		t hours belo	ow in the	ours of Op following fo	rmat: 8a		itional hour	rs.		
Days	Sunday	Monda	y Tue	esday	Wednes	day	Thursday	Frida	ау	Saturday	
Hours	to	to		to	to		to	to		to	
Hours	to	to		to	to		to	to		to	
		For s	easonal o	operati	ions, chec	k all ti	nat apply.				
Jan 🗆 🛛 Fel	b 🗆 🛛 Mar 🗆	Apr 🗆	May 🗆	Jun 🗆] Jul 🗆	Aug	□ Sept □	Oct 🗆	Nov [Dec 🛛	
Additional in	Additional information (if applicable):										
Type of Manufactured Food Facility (Check all that apply)											

Type of Manufactured Food Facility (Check an that apply)							
Refrigerated Food							
Dry Mix Food							
Jams/Jelly							
Jerky							
Warehouse							
Candy							
Fermented Food							
Meat Product							
Other:							
Other:							
Other:							
Other:							
Other:							
Other:							



	Below is a checklist of required information needed to complete the plan review.									
	Please ensure all information is included.									
		Lack of complete information v		elay	review and plan approval.					
check			check							
	1	Plans		3	Water & Sewage					
		• Floor, Mechanical, Electrical, and Site Plans			Water supply and sewage disposal					
				Water test results						
	2	Equipment & Plumbing		4	Product Information					
		Floor Plan/Equipment Layout			Products manufactured					
		Equipment Specification Sheets		5	Additional Information					
		Refrigeration	Other NMED permit held by owner							
		Handwashing sinks		6	Signatures					
		Warewashing								
		Plumbing Connections			Applicant signatures					
		Water heaters & fixtures			NMED signatures					

<u>Section 1 – Plans</u>

1.1 FLOOR PLAN:

Submit floor plans drawn to scale that include the location and identification of all equipment including but not limited to, the items listed in Section 2.1 below. Number each item on the floor plan and provide a key identifying the equipment corresponding to each number on the floor plan.

1.2 MECHANICAL VENTILATION PLANS AND SCHEDULES (new construction, facility conversion, or ventilation change): 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. Submit specification sheets for all ventilation hoods and fire suppression systems.

Provide make and model numbers and CFMs for each ventilation hood and exhaust fan in table below.

Ventilation Information									
ID # on Plans Make Model CFM									

1.3 ELECTRICAL PLANS AND SCHEDULES (new construction, facility conversion, or ventilation change):

Provide plans and schedules that indicate the locations and specifications of all lighting.

Note: All lights in processing areas, dry storage areas, dishwashing areas, inside equipment, and above areas where open products are held or displayed must be equipped with shatter proof bulbs or shields that will protect open product, utensils and equipment from broken glass if a bulb is broken.

1.4 SITE PLAN:

Provide a site plan which includes the following:

- 1) Dumpster enclosures and trash compactors
- 2) Outside walk-in coolers/freezers
- 3) Outside product 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. (if applicable)



Section 2 – Equipment & Plumbing

2.1 Floor Plan/Equipment Layout

Check all that apply to your facilit	Check all that apply to your facility & add others not listed. When requested list ID #. If necessary, use another page.									
Hand Sink(s) (required in all processing area(s))	Warewashing Sinks/Dish Machines (required near processing area(s))	Water Heater (location(s))								
Stoves	Dry Storage Areas	Other:								
Ovens	Chemical Dispensing Units	Other:								
Refrigerators	Laundry Facility Locations	Other:								
Freezers	Garbage/Recyclables Storage	Other:								
Ventilation Hoods	Toilet Facilities	Other:								
Utility Mop Sinks	Floor Sinks/Floor Drains	Other:								
Chemical Storage Areas	Hose Bibs/Hose Reels	Other:								
Personal Storage Areas	Grease Interceptor/Grease Trap	Other:								

2.2 EQUIPMENT SPECIFICATIONS:

Submit equipment specification sheets, including make and model numbers for all equipment listed in this section. If a specification sheet lists more than one piece of equipment, identify the specific equipment to be used. Number each specification sheet with the floor plan number assigned in 1.1 above.

2.3 REFRIGERATION:

	Refrigeration Capacities										
ID # on Plan	TYPE OF UNIT # OF UNITS TOTAL CU										
or Location											
	Walk-in Cooler										
	Walk-in Freezer										
	Reach-in Cooler										
	Reach-in Freezer										
	Other:										

2.4 HANDWASHING SINKS:

Handwashing Sink (required in all processing areas)								
Do all sinks have a mixing valve or combination faucet with hot and cold running water under pressure?	YES□	NO*□						
Are enclosed paper towel dispensers and hand cleanser available at each sink?	YES□	NO*□						
*If the answer to either question above is "No", explain:								

2.5 WAREWASHING:

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.

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



	Manual Warewashing Information (required)									
ID # on Plans or Location	Length (inches) of Soiled Drain board (required)	Dimensions (inches) of Sink Compartments (L x W x D)	Length (inches) of Clean Drain board (required)	Spr	Rinse ayer /No					
		x x		YES 🗆	NO□					
		хх		YES 🗆	NO□					

Drain board Alternatives:

If soiled and clean drainboards will not be provided, indicate the methods that will be used and provide specification sheets:

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

# on Plar	Mechanical Warewashing Information N/A # on Plans or Location										
Make	Model #	Sanitizir	ng Method	Drain board Length (inches)	Pre-Rinse		Utensil		k Sink (inche		ensions
		Heat	Chemical	Length (menes)	Yes	No	(L	x	w	x	D)
								х		х	
								х		х	
Vhere will	Image: Control of the stored prior to cleaning?										
How will th	ey be rinsed	before clea	ning and san	itizing?							



Complete table below to indicate equipment that cannot be moved to be cleaned and sanitized and must be cleaned in place. If more room is necessary, attach an additional page.

								n Met	hod	
N	Clean-In-Place Equipment Installation List Note: Under "Installation Method", check all that apply. (attach additional sheet if necessary)						d		ounte Table Iounte	-
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

2.6 PLUMBING CONNECTIONS:

Complete table below for all 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 # on Plan or Location	Fixture or Equipment		Indirect/Direct Drainage	Method of Backflow P revention
	Warewashing Sinks	N/A□		
	Warewashing Machines	N/A□		
	Garbage Disposals	N/A□		
	Hand Sinks	N/A□		
	Chemical Dispensing Units	N/A□		
	Walk-in Refrigeration /	N/A□		
	Mop / Utility Sink	N/A□		
	Other:			
	Other:			

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 is an example.

2.7 WATER HEATER(S)

Provide type and capacity of all water heaters. Provide specification sheet(s).

Water Heater			
Capacity			
•			



Booster Heater:		N/A□
Is a separate booster heater provided?	YES□	NO□

2.8 FIXURES REQUIRING HOT WATER

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

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

<u>Section 3 – Water & Sewage</u>

3.1 WATER SOURCE, AVAILABILITY, & SAMPLING

Water Availability:

I acknowledge and understand that running water is required at <u>ALL</u> times and agree to discontinue all productrelated 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 facility)					
Public Water System - Name of municipality:					
Private (sampling required as outlined below – if possible, initial samples should be submitted with application): Submit a copy of the most recent water sample test results that meet the drinking Water quality standards of a non- community water system as specified in 20.7.10 NMAC.					
Туре					
Total Coliform	Initial and Monthly	Absent			
Nitrate Initial and Annual 10 ppm					
Nitrite	Initial	<1.0 ppm			
A list of certified labs can be located at: <u>https://www.env.nm.gov/dwb/sampling/CertifiedLabs.htm</u>					

Private Drinking Water Supply Information					N/A□	
Well Depth (feet):			Setback to liquid waste drain field (feet):			
Disinfection	YES□	NO□	NO Type:			
Is there a water treatment device? YES NO			If yes, is a backflow device installed?	YES□	NO□	
If a water treatment device is installed, how will the device be inspected and serviced? Attach separate page, if additional space is required.						



3.2 SEWAGE DISPOSAL

Sewage Disposal:

Select the type of sewage disposal system that services the facility

 \Box Public - Name of municipality:

 \Box On-site liquid waste system – Permit number:

Section 4 – Product Information

4.1 PRODUCT(S):

Provide a list of all products manufactured.

Products Manufactured (list all products)		
Attach separate page, if additional space is required.		

4.2 OPERATIONAL PLAN(S):

Provide the following information for all products manufactured.

	Operational Plan Checklist
Genera	I Information (one attachment needed for all products) REQUIRED
4.2.1	<u>Planned source of ingredients used in production</u> (20.10.2.11.F) 4.2.1.1 Attach Standard Operating Procedure(s) OR describe in detail how you determine where ingredients
	will be purchased.
4.2.2	Finished product testing
	4.2.2.1 Attach Standard Operating Procedure(s) (SSOPs) OR testing plan for all products, including the product name, testing performed and frequency of testing. If product testing is not planned, list N/A.
4.2.3	Manager and employee training
	4.2.3.1 Attach Standard Operating Procedure(s) OR describe the manager and employee training plan and record
	keeping system to track training.
	4.2.3.2 Attach training log or record keeping system utilized to track training.
4.2.4	Employee Health & Hygiene
	4.2.4.1 Attach Standard Operating Procedure(s) OR Employee Illness Policy, describing:
	 How permit holder will require employees report illness information to the person in charge.
	 How employees will report illnesses to the permit holder/person in charge.
	 Specific illnesses and symptoms covered by the policy.
	 How to determine when employees will be excluded or restriction in work duties due to illness or
	infected cuts or lesions (See chapter 2, section 201 of the <u>NMED Retail and Manufactured Food Field Guide</u> for requirements).
	 How to determine when employee exclusion or restriction will be removed.
	4.2.4.2 Attach Standard Operating Procedure(s) OR describe how will bare hand contact with ready-to-eat
	products will be avoided during production and packing (i.e. gloves, utensils, dispensing equipment, others). Helpful Resources
	The FDA Employee Health and Personal Hygiene Handbook is a great employee hygiene and illness resource to utilize.



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4.2.5	Standard Sanitation Operating Procedures (SSOPs)					
	4.2.5.1 Attach SSOPs that addresses sanitation conditions and practices before, during, and after processing.					
	SSOPs to address, at a minimum, the following should be included:					
	Practices					
	\circ Safety of the water.					
	 Monitoring backflow prevention devices. 					
	 Water sampling and limits (if private source). 					
	• Condition and cleanliness of product-contact surfaces, including equipment, work surfaces,					
	utensils, gloves, and outer garments.					
	• Prevention of cross contamination from insanitary objects, including chemicals and personal					
	items, to product, product packaging material, and other product-contact surfaces, including					
	equipment, work surfaces, utensils, gloves, and outer garments, and from raw product to					
	processed product.					
	 Prevention of allergen cross contact. 					
	 Maintenance of hand washing, hand sanitizing, and toilet facilities. 					
	• Prevention of adulteration of product, product-packaging material, and product-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. Include: 					
	 Type and concentration of sanitizer used for warewashing (i.e. chlorine, 100ppm). 					
	 Type and concentration of sanitizer used for food contact surfaces, such as 					
	tables/counters (i.e. chlorine, 100ppm).					
	 Control of Employee health conditions that could result in the microbiological contamination 					
	of food products.					
	 Exclusion of pests from the manufactured food facility. 					
	Monitoring - Describe how the manufactured food facility will monitor the conditions and practices					
	during manufacturing 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 facility shall maintain SSOPs records that, at a minimum, document the					
	monitoring and corrections of practices.					
4.2.6	Pest Control Plan:					
	4.2.6.1 Attach proposed pest control plan.					
4.2.7	Production Monitoring Equipment List					
4.2.7						
	4.2.7.1 Attach a list and specification sheets for proposed equipment to measure and monitor product safety					
	factors related to the production of food products. Examples include food safety thermometer, water activity meter, and pH meter.					
4.2.8	Recall Plan					
4.2.0	4.2.8.1 Attach a description of the firm's written product recall procedure, including:					
	 Plans for identifying products which may be adulterated or misbranded. 					
	 Procedures for collecting, sampling, alerting consumers and businesses, warehousing, controlling, 					
	reworking, and/or disposal of recalled products.					
	 System for determining the effectiveness of recalls. 					
	 Persons and governmental agencies to contact when implementing a recall, including the NMED. 					



Permit Application for Cannabis Edible Manufacturing Facility

Product Information (one attachment per product*) REQUIRED

*Product Information is required for each product that will be manufactured. Products or types of production methods may be grouped together, if the Product Hazard, Critical Control Points, Critical Limits, and procedures required to manufacture the products are essentially identical. The grouping of operational plans together must be approved by NMED.

• An example is beef jerky. If you produce multiple flavors of beef jerky using the same beef and production process, but only vary the dry flavorings added during the process (salt, chile, pepper), a single Operational Plan can be provided with all of the products listed (i.e. salt, red chile, lemon pepper) on the first page.

Prepare Product Information as a separate attachment and in the order outlined in the checklist below. This will make the review process more efficient.

4.2.9 <u>Product Information and Production</u>

4.2.9.1 Name of food product(s).

- 4.2.9.2 Names of the ingredient(s) listed in order by weight (largest quantity first).
- 4.2.9.3 Final product pH. (if applicable)
- 4.2.9.4 Final product water activity (a_w). (if applicable)
- 4.2.9.5 Names of any preservatives. (if none, write none)

4.2.9.6 Complete operational procedure for producing the product beginning with receiving incoming ingredients and continuing to final product distribution. <u>Include a flow chart.</u> <u>Identify critical control points on the operational procedure or flow chart</u>.

4.2.9.7 Type of packaging to be used and whether the packaging is integral to product.

stability. Attach specification sheet for packaging.

4.2.9.8 Description of the batch / lot ID coding system, identifying the date and place of manufacture of each product and how/where it'll be placed on the package to be clearly visible on the product label or securely affixed to the body of the container.

4.2.9.9 Proposed shelf life. Provide supporting documentation to support proposal.

4.2.9.10 Product state during transportation (i.e. ambient temp., refrigerated, frozen).

4.2.9.11 Product care, including:

- Condition of product (i.e. ready-to-eat, raw & must be cooked).
- Product preparation steps required by the consumer.
- Mishandling that may occur during storage, shipping, and in the hands of consumers.
- Steps taken to address mishandling that may occur.

4.2.9.12 Intended distribution of product. List all that apply.



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THENT DEPP	
4.2.10	 <u>Proposed record keeping system to assure traceability of products from receiving to distribution</u> 4.2.10.1 Attach Standard Operating Procedure(s) OR plan to describe what records will be kept, how they will be maintained, and how long they will be maintained. 4.2.10.2 Attach logs/records used to maintain traceability of all products. 4.2.10.3 Attach logs/records to monitor/document achievement of critical limits of critical control points. Examples of logs/records include, but are not limited to: Receiving: May contain the following information (note: terminology may vary): date received, product received, supplier, lot #, amount received, initial or signature of receiver. Storage: May include refrigeration temperature logs. Production: To monitor production requirements, including critical limits of critical control points. Analytical Lab Testing (if applicable): to verify compliance with testing SOPs or testing plan. Shipping: To maintain traceability in the event of a recall and to document critical limits of critical limits of critical control points.
4.2.11	 <u>4.2.11.1 HACCP Plan (if applicable)</u> 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.
	Additional Requirements (if applicable)
4.2.12	 <u>4.2.11.1 Beef Jerky</u> Documentation confirming a final water activity demonstrating that <u>each</u> final product is a non-TCS food in accordance with Table A or B under the definition of "Time/temperature control for safety food" in 7.6.2 NMAC.



Section 5 – Additional Information

Additional Information

If you believe additional information would be helpful to clarify the process, please attach it in the application packet submitted. Please direct further questions to the NMED Food Program email <u>food.program@state.nm.us</u>.

Other NMED Permits Held by Owner of this Facility				
Name of Facility	Permit #			



<u>Section 6 – Signatures</u>

Ap	plican	ťs Si	ignatu	re 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 facility and records. I also certify that I have clearly denoted any portions of the application that I deem to be trade secret under the meaning of Subsection 14-2-1(F) of the Inspection of Public Records Act.

Date

Date

Applicant or responsible representative(s) Signature / Title

Applicant or responsible representative(s) Signature / Title

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 required--federal, state, or local. It further does not constitute endorsement or acceptance of the completed facility (structure or equipment). A pre-opening inspection of the facility with equipment in place & operational will be necessary to determine if it complies with **7.6.2 NMAC – Food Service and Food Processing Regulations**. After the pre-opening inspection is completed and an approval to open is given, the fee remittance will be required and accepted.

NMED Use Only				
Reviewer Comments (as applicable):				
Signature:	Date:			
Approved 🗆	Denied 🗆			
Final reviewer's comments:				
Signature/Title:	Date:			
Approved 🗆	Denied 🗆			
Office		Facility		
District:	Owner #:			
Field Office:	Permit #:			
Assigned Inspector:	Туре:			
Review Date:	Date Opened:	Date Closed:		