

**CITY OF POCA TELLO**  
**WASTE WATER DISCHARGE PERMIT APPLICATION**  
**FOR FOOD SERVICES**

City of Pocatello, Water Pollution Control Department  
Pretreatment Office  
P.O. Box 4169  
Pocatello, Idaho 83205-4169

**PLEASE COMPLETE ALL QUESTIONS.**

If there are any questions or concerns please call 234-6256

**Business Name:** \_\_\_\_\_

**Business Address:** \_\_\_\_\_

\_\_\_\_\_

**Business Manager:** \_\_\_\_\_

**Phone Number:** \_\_\_\_\_ **E-Mail**

\_\_\_\_\_

**Mailing Address:** \_\_\_\_\_

\_\_\_\_\_

**Attention To:** \_\_\_\_\_

Are there any expansions planned during the next three years? YES [ ] NO [ ]

**Operation schedule or purposed operation schedule:** ANSWER ALL THAT APPLY

Sun [ ] Mon [ ] Tues [ ] Wed [ ] Thurs [ ] Fri [ ] Sat [ ]

Number of operation hours \_\_\_\_\_ hrs per day

CUSTOMER LOAD	NUMBER
What is the seating capacity of the facility?	
What is the maximum number of meals served during peak hours (including take out)?	

**ARE ANY OF THE FOLLOWING CHEMICALS USED IN THE FACILITY OPERATION?**

Yes	No	TYPE	PRODUCT NAME
		Emulsifiers	
		Bacteria	
		Enzymes	
		Chemical sanitation of dishes	
		High temperature sanitation of dishes	
		Solvents	
		Bleach	

**FIXTURES PRESENT IN THE FACILITY**

Number of fixtures present	Are fixtures plumbed into a grease trap or interceptor?		
	Yes	No	
			Toilets
			Hand sinks (connected in conjunction with a restroom)
			Triple sinks
			Double sinks
			Single sinks
			Hand wash sinks
			Dishwashing Machine
			Dishwasher Pre-Rinse Spray Sink
			Floor drains
			Garbage disposal
			Bar sinks
			Mop sinks
			Ice machine
			Flow restrictor
			Type 1 hood exhaust system
			Other

## BEST MANAGEMENT PRACTICES (BMPs)

N/A	Yes	No	<b>How does or will the facility dispose of fryer Fats, Oils and Grease?</b>
			Recycle - Name of Recycle/Waste Hauler _____
			Discharge directly into sewer
			Place in municipal garbage
			Discharge into interceptor/trap
			Other Explain: _____

N/A	Yes	No	<b>Where are food scraps from dishes, pots, pans, etc. disposed of?</b>
			Scraped to garbage can?
			Scraped into a sink drain with a garbage disposal?
			Scraped into a sink drain without a garbage disposal?

N/A	Yes	No	<b>Where is mop wastewater disposed of?</b>
			Into a floor drain or sink connected to the grease trap or grease interceptor?

#1	<b>DESCRIBE GREASE TRAPS/INTERCEPTOR (Unit)</b>
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What is the size of the Unit in gallons or pounds (lbs):

Where is the Unit located:

What is the flow rate into the trap/interceptor in GPM?

Yes	No	<b>Mark the appropriate answer and supply all information requested</b>
		Is the unit located in an area where food is handled or stored?
		Does the unit have at least 2 compartments?
		Are baffles and all inlet and outlet fixtures in place?
		Are all flow restrictors for the unit in place? (Grease traps owners be prepared to show city pretreatment inspectors flow restrictors for your unit.)
		Is there permanent easy access to the unit for cleaning and inspecting?

**Describe the cleaning and maintenance schedule and procedures for the trap/interceptor:**


Please indicate those sections of this application that you wish to remain confidential and your basis for requiring confidentiality.

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"I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

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Signature of Authorized representative

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Date

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Print Name

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Title

**ATTACHMENT A**  
Plumbing Drawings

**Business Name:** \_\_\_\_\_



Include: all sinks, dishwashers, toilets, floor drains, oil sand separators, grease traps, grease interceptors, process tanks, and all other sewer accesses.

