Food Establishment Inspection Report



Wichita Falls - Wichita County Public Health District 1700 Third Street Wichita Falls, TX 76301 940-761-7800

SITE NO. INV NO. IR NO. DATE INSPECTION TIME INSPECTOR O'Neal, Robbie

SITE INFORMATION EL GORDO'S RESTAURANT 513 SCOTT WICHITA FALLS TX 76301 940-322-6251 INVENTORY/MANAGER

Process 3

SERVICE TYPE/FREQUENCY
Permit Inspection

Permit Granted Inspected 4 Times per Year

Violations: Critical - 5 Non-Critical - 4 Score: 91

CRITICAL VIOLATIONS SUMMARY

CODE	DESCRIPTION	POINTS CORRECTED
21	Manual/Mechanical Warewashing & Sanitizing @ ppm/Temp.	3
24	Thermometers Provided/Accurate/Properly Calibrated +/- 2 F	3
25	Food Contact Surfaces-Cleaned/Sanitized/Good Repair/Storage	3
25	Food Contact Surfaces-Cleaned/Sanitized/Good Repair/Storage	3
25	Food Contact Surfaces-Cleaned/Sanitized/Good Repair/Storage	3

NON-CRITICAL VIOLATIONS SUMMARY

28 OTHER VIOLATIONS 0	_
28 OTHER VIOLATIONS 0	_
OTHER VIOLATIONS 0	_
28 OTHER VIOLATIONS 0	_

CRITICAL VIOLATIONS DETAIL

<u>CODE</u> <u>DESCRIPTION</u>

21 Texas Food Establishment Rules

TFER 229.165(k) thru 229.165(y)

The wash compartment of the sink shall, when used for washing, contain a wash solution mixed according to manufacturer's label instructions. The temperature of the wash solution shall be maintained at not less than 43 degrees C (110 degrees F) unless specified differently by the manufacturer of the washing agent. If a detergent-sanitizer is used without a hot water rinse, the same agent must be used in both the cleaning and sanitizing steps. A chemical sanitizer used in a sanitizing solution shall be used in accordance with EPA approved manufacturer's label use instructions. If hot water is used for sanitizing, the temperature of the water shall be maintained at 77 degrees C (171 degrees F) or above. Warewashing machines, manufacturers' operating instructions.

A warewashing machine and its auxiliary components shall be operated in accordance with the machine's data plate and other manufacturer's instructions.

A warewashing machine's conveyor speed or automatic cycle times shall be maintained accurately timed in accordance with manufacturer's specifications. Mechanical warewashing equipment, hot water sanitization temperatures.

Except as specified in subparagraph (B) of this paragraph, in a mechanical operation, the temperature of the fresh hot water sanitizing rinse as it enters the manifold may not be more than 90 degrees Celsius (194 degrees Fahrenheit), or less than:

for a stationary rack, single temperature machine, 74 degrees Celsius (165 degrees Fahrenheit); or

for all other machines, 82 degrees Celsius (180 degrees Fahrenheit).

The maximum temperature specified under subparagraph (A) of this paragraph does not apply to the high pressure and temperature systems with wand-type, hand-held spraying devices used for the in-place cleaning and sanitizing of equipment such as meat saws. Mechanical warewashing equipment, sanitization pressure.

The flow pressure of the fresh hot water sanitizing rinse in a warewashing machine may not be less than 100 kilopascals (15 pounds per square inch) or more than 170 kilopascals (25 pounds per square inch) as measured in the water line immediately downstream or upstream from the fresh hot water sanitizing rinse control valve.

To Wit:

A sink with at least three compartments is not provided for manually washing, rinsing and sanitizing equipment and utensils or a warewashing machine or alternative equipment has not been approved by the Health Authority.

To Correct:

A sink with at least three compartments shall be provided for manually washing, rinsing and sanitizing equipment and utensils unless a warewashing machine or alternative equipment has been approved by the Health Authority. Corrections must be made immediately.

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§229.165(e)

- (e) Accuracy of temperature measuring devices, food.
- (1) Temperature measuring device, food.
- (A) Food temperature measuring device that are scaled only in Celsius or dually scaled in Celsius and Fahrenheit shall be accurate to ±1 degrees Celsius in the intended range of use.
- (B) Food temperature measuring device that are scaled only in Fahrenheit shall be accurate to ±2 degrees Fahrenheit in the intended range of use.
- (2) Temperature measuring devices, ambient air and water.

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CODE	DESCRIPTION
	§229.165(e) §229.165(f) (A) Ambient air and water temperature measuring device that are scaled in Celsius or dually scaled in Celsius and Fahrenheit shall be designed to be easily readable and accurate to ±1.5 degrees Celsius in the intended range of use. (B) Ambient air and water temperature measuring device that are scaled only in Fahrenheit shall be accurate to ±3 degrees Fahrenheit in the intended range of use.
To Wit:	The reachin freezer in the kitchen did not have a readily available and visible thermometer.
To Correct:	The reachin freezer in the kitchen must have a readily available and visible thermometer. Corrections must be made within 7 days.
25	Page 76 §229.165(d) (d) Cleanability. (1) Food-contact surfaces. Multiuse food-contact surfaces shall be: (A) smooth; (B) free of breaks, open seams, cracks, chips, inclusions, pits, and similar imperfections; (C) free of sharp internal angles, corners, and crevices; (D) finished to have smooth welds and joints; and (E) except as specified in subparagraph (B) of this paragraph, accessible for cleaning and inspection by one of the following methods: (i) without being disassembled; (ii) by disassembling without the use of tools; or (iii) by easy disassembling with the use of handheld tools commonly available to maintenance and cleaning personnel such as screwdrivers, pliers, and wrenches. (2) Paragraph (5) of this subsection does not apply to cooking oil storage tanks, distribution lines for cooking oils, or beverage syrup lines or tubes. (3) Cleaned in place (CIP) equipment. (A) CIP equipment shall meet the characteristics specified under paragraph (1) of this subsection and shall be designed and constructed so that: (i) cleaning and sanitizing solutions circulate throughout a fixed system and contact all interior food-contact surfaces; and (ii) the system is self-draining or capable of being completely drained of cleaning and sanitizing solutions; and
To Wit:	Single-service or single-use articles, i.e., single-use plastic bags, buckets, etc., are being reused for food product storage in the kitchen.
To Correct:	Articles designed for single-service and single-use may not be reused for food product

To Wit: The in-use utensils used for preparation or serving in the kitchen are not stored in a manner

storage. Corrections must be made immediately.

to prevent contammination of the product.

To Correct: During pauses in food preparation or dispensing, food preparation and dispensing utensils shall be stored:

- 1) in the food with handles above the top of the food and the container
- 2) on a clean portion of the food preparation table or cooking equipment when cleaned and

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CODE	DESCRIPTION	
	sanitized at the prescribed intervals. 3) in running water of sufficient velocity to wash food particles away. 4) in a clean location if the utensil is used only for a non-potentially hazardous food. 5) in water maintained at 140 degrees F or greater. Corrections must be made immediately.	
To Wit:	The microwave oven located in the food service/dispensing area has adhering food or food particles.	
To Correct:	The microwave oven located in the food service/dispensing area must be properly washed, rinsed and sanitized and free of food or food particles. Corrections must be made immediately.	
NON-CRITICAL VIOLATIONS DETAIL		

NON-CRITICAL VIOLATIONS DETAIL		
CODE	DESCRIPTION	
28	OTHER VIOLATIONS- REQUIRE CORRECTIVE ACTION , NOT TO EXCEED 90 DAYS OR NEXT INSPECTION, WHICHEVER COMES FIRST.	
To Wit:	mops stored incorrectly	
To Wit:	food stored on floor of walk-in	
To Wit:	ceiling tiles falling down over food prep area	
To Wit:	black mold growing on walls in dishmachine area	
I HEREBY, ACKI	NOWLEDGE THE ISSUANCE AND RECEIPT OF THIS OFFICIAL Food Establishment Inspection	

Report.

Robbie O'Neal, Public Health Inspector II

OWNER / MANAGER SIGNATURE

OWNER / MANAGER PRINT NAME