and Establishment Inspection Depart

Food Establishment inspection Report													Score: <u>94</u>									
Establishment Name: MI PUEBLO MEXICAN RESTAURANT Establishment ID: 3034011479																						
	City: WINSTON SALEM State: NC										Date: Ø 8 / 2 3 / 2 Ø 1 6 Status Code: A											
	•									Time In: $01:25 \otimes 0$ am Time Out: $04:35 \otimes 0$ am pm												
	ip: 27103 County: 34 Forsyth										Total Time: 3 hrs 10 minutes											
	Permittee: MI PUEBLO MEXICAN REST INC										Category #: IV											
Te	elephone: (336) 765-5174										<u> </u>											
Wa	Vastewater System: ⊠Municipal/Community ☐ On-Site Syste											tem FDA Establishment Type: Full-Service Restaurant No. of Risk Factor/Intervention Violations: 4										
Wa	ite	r S	au	ıla	y : ⊠Municipal/Community □On-	Site	e S	Sup	ylq						Repeat Risk Factor/Intervention Violations: 1							
Foodborne Illness Risk Factors and Public Health Interventions											Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.											
	IN OUT N/A N/O Compliance Status				OUT CDI R VR					IN OUT N/A N/O												
		visi		IV/O	.2652		01	CD	1 1	VIC	\perp		_		Water .2653, .2655, .2658							
$\overline{}$	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2	0				28 [][][×	Pasteurized eggs used where required 1 05 0							
Eı	nplo	oyee	e He	alth	.2652						29 🛭	3 C	1		Water and ice from approved source							
2	X				Management, employees knowledge; responsibilities & reporting	3 1	1.5 C				30 [7	111	X	Variance obtained for specialized processing							
3	X				Proper use of reporting, restriction & exclusion	3 1	.5 0					nd Te	_		methods ure Control .2653, .2654							
G	boc	Нус	gien	ic Pr	ractices .2652, .2653						31	$\overline{}$	_	Joint	Proper cooling methods used; adequate							
4	X				Proper eating, tasting, drinking, or tobacco use	2	1 0				32 2	_	+	\exists	equipment for temperature control Plant food properly cooked for hot holding							
5	X				No discharge from eyes, nose or mouth	10).5				33 2	-	+	_								
$\overline{}$	$\overline{}$	ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656						\vdash	-	+	4								
6	X				Hands clean & properly washed	4	2 [0				34 2				Thermometers provided & accurate							
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1	.5				35 2	_	eni	ificat	Food properly labeled: original container							
8		X			Handwashing sinks supplied & accessible	2 >	K 0				\vdash		ار ion	of F	food Contamination .2652, .2653, .2654, .2656, .2657							
Approved Source .2653, .2655										36 2	\neg	1		Insects & rodents not present; no unauthorized								
9	X				Food obtained from approved source	2 [1 0				37 🖸	+	-		Contamination prevented during food							
10				X	Food received at proper temperature	2	1 (38 2	-	+		preparation, storage & display							
11	X				Food in good condition, safe & unadulterated	2	1 0				\vdash	-	+									
12			X		Required records available: shellstock tags, parasite destruction	2	1 0				39 🛭	-	1		Wiping cloths: properly used & stored							
Pı	ote	ctio	n fro	om C	Contamination .2653, .2654						40											
13		X			Food separated & protected	3	X 0					per t ☑ □		e of L	In-use utensils: properly stored 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
14	X				Food-contact surfaces: cleaned & sanitized	3 1	.5 0				\vdash	-	$^{+}$		Litanaila aguinment 9 linanai pranarlu atarad							
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2	1 0				42 🛭	_	4		dried & handled							
Po	oten	tiall	у На	azaro	dous Food Time/Temperature .2653						43 🛭	3 C]		Single-use & single-service articles: properly stored & used							
16	X				Proper cooking time & temperatures	3 1	.5 0				44 🛭	 □	1		Gloves used properly							
17				X	Proper reheating procedures for hot holding	3 1	.5 0				Ute	nsils	ar	nd Ec	quipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces							
18	X				Proper cooling time & temperatures	3 1	.5 0				45 	ןׁוּ			approved, cleanable, properly designed, constructed, & used							
19	X				Proper hot holding temperatures	3 1	.5 0				46 2	3 C	1		Warewashing facilities: installed, maintained, & used; test strips							
20		X			Proper cold holding temperatures	3 1	.5				47 🖸	a	1		Non-food contact surfaces clean							
21		X			Proper date marking & disposition	3	X 0		X		\perp		ΙF	acilit	ies .2654, .2655, .2656							
22	\exists	П	X	П	Time as a public health control: procedures &	2	1 0		Н	П	48 2	3 [][Hot & cold water available; adequate pressure							
	onsi	ume		dviso	records .2653			1-			49 [] 🗵	3		Plumbing installed; proper backflow devices							
23	X				Consumer advisory provided for raw or undercooked foods	10).5 0				50 ₺	3 C	1		Sewage & waste water properly disposed							
Hi	ghl	$\overline{}$		ptib	le Populations .2653	戸	ļ	<u> </u>			51 🖸	+	1	<u> </u>	Toilet facilities: properly constructed, supplied							
			X		Pasteurized foods used; prohibited foods not offered	3 1	.5 0				52 2	_	+	_	Garbage & refuse properly disposed; facilities							
$\overline{}$	\neg	ical			.2653, .2657							-	4	-	maintained Lieucia							
\rightarrow	X	Ц	Ш		Food additives: approved & properly used	110).5 0			Ш			1	_	Physical facilities installed, maintained & clean							
26	X	$\Box $			Toxic substances properly identified stored, & used	2	1 0				54 2	▋┃□]		Meets ventilation & lighting requirements; designated areas used							



Conformance with Approved Procedures .2653, .2654, .2658

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan



6

Total Deductions:

	Comment Ad	ldend	dum to F	ood Es	stablish	ment	Inspecti	on Report					
Establishme	nt Name: MI PUEBLO M	IEXICAN	RESTAURANT		Establishment ID: 3034011479								
Location A City: WINST County: 34		RD ROA		te: NC	☑ Inspection		Date: 08/23/2016 Status Code: A Category #: IV						
Water Supply Permittee:	System: Municipal/Communicipal/	ınity 🗌 (On-Site System		Email 1: Email 2:								
relephone	(000) 700 0174				Email 3:								
Temperature Observations													
Item ServSafe	Location Ricardo Hernandez Exp.	Temp 00	Item Steak	Location ice bath		Temp 55	Item 3 comp	Location chlorine ppm	Temp 100				
Queso	Cooling (ice bath)	110	Chicken	Final cook		193	Rice	Hot hold	156				
Carnitas	Walk-in cooler	41	Chimichanga	Final cook		175	Black beans	Hot hold	141				
Beef	Walk-in cooler	40	Pico de gallo	make unit		49							
Chorizo	Walk-in cooler	37	Hot water	3-comp sin	ık	125							
Cabbage	Walk-in cooler	40	Hot water	Dish machi	ine	167							
Tomato	Walk-in cooler 41 Tomato		make unit		35								
Raw Chicken	chicken Walk-in cooler 39 Sanitizer Chlor			Chlorine pp	om	100							
•	iolations cited in this report	must be		the time fram	es below, or as	stated in	sections 8-405.1						
5-205.11 Using a Handwashing Sink-Operation and Maintenance - PF - The handsink beside of the three compartment sink was blocked by a trashcan and large food container. Handsinks shall be accessible at all times for employee use. CDI - Trashcan and container relocated away from handsink.// 6-301.14 Handwashing Signage - C- Handwash reminder missing from the handsink next to the beverage station (near the restrooms). Handwash reminder provided.													

3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation - P - 7 boxes of unwashed produce including 13 jalapenos, tomatioes, tomatillos, and other fruits were stored above ready-to-eat salsa and other ready-to-eat food in the walk-in cooler. Raw chorizo sausage stored above raw eggs that can be cooked to order. Food shall be protected from cross contamination. CDI - Raw eggs relocated above chorizo and unwashed produce relocated to bottom shelving.

20 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - 0 pts - A few servings of raw steak stored in an ice bath measured 55F (removed from the walk-in cooler 2 hours before being measured). The steaks that were at the bottom of the container, that was inside of the ice bath, measured 38F. More ice was needed for the upper portion of the container to maintain temperature at 45F and below. CDI - Ice filled to the rim of the steak container.

First Last Ricardo Hernandez Person in Charge (Print & Sign): First Last Regulatory Authority (Print & Sign): Grayson Hodge

REHS ID: 2554 - Hodge, Grayson

Verification Required Date

REHS Contact Phone Number: (3 3 6) 7 Ø 3 - 3 3 8 3





Establishment Name: MI PUEBLO MEXICAN RESTAURANT Establishment ID: 3034011479

Observations and Corrective Actions

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.



- 3-501.17 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Date Marking PF Repeat: Chili rellenos were held in the walk-in cooler for more than 24 hours (prepared the day before the inspection). Any potentially hazardous food held in an establishment for more than 24 hours shall be date marked. CDI Chili rellanos date marked.
- 3-501.15 Cooling Methods PF 6 large pans of melted queso were cooling in ice baths (prepared 50 minutes prior), but the center of the pan only dropped from 112F to 102F in 30 minutes. Food shall be cooled in smaller or thinner portions. Place the queso in the walk-in cooler while in the ice bath or separate into smaller, thinner portions. Take measurements to make sure the queso is being cooled from 135F to 70F within 2 hours, and from 70F to 45F within 4 hours once the food has reached 70F. CDI Queso containers placed in the walk-in cooler to chill below 45F./ 2 containers of pico de gallo were placed in the make unit after preparation. Potentially hazardous food shall be cooled in rapid-cooling equipment or an ice water bath. CDI Pico de gallo relocated to walk-in cooler to chill.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat: The following items need repaired or replaced: Pepsi machine dispensing switch when the ice bin is opened, chipping paint on the large flour mixer, a few cooking utensils with chips and cracks, and shelving throughout that is rusting/chipping. Equipment shall be maintained in good repair.
- 49 5-205.15 System Maintained in Good Repair C 0 pts Small drip leaks at the sprayer next to the dish machine, the right handle of the mop sink, and at the beverage dispenser at the bar. Plumbing systems shall be maintained in good repair. Repair.
- 6-501.12 Cleaning, Frequency and Restrictions C Floors cleaning needed throughout the kitchen, especially in hard-to-reach areas under and behind equipment. Floors, walls, and ceilings shall be kept clean.//6-201.11 Floors, Walls and Ceilings-Cleanability C The ceiling in the separate cook room is not easily cleanable. Floors, walls, and ceilings shall be easily cleanable. Replace.



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