PEARLAND FIRE DEPARTMENT PEARLAND PEARLAND CLIDIS	RETAIL FOOD INSPECTION REPORT 2703 Veterans Dr. Pearland, Texas 77584 281.652.1766			SCORE: 99 Violations COS: 0 Violations Repeat: 0 Follow Up Required? No		
	Site Name: CHICKEN SALAD CHICK				Page	e 1 of 2
License: FP20-00619	Address: 2110 PEARLAND PKWY 108					
Person in Charge: Tiffany Wheaton			Business Pho	one:		
Business Email:						
Foodborne Illness Risk Factors are import or injury. Public Health Interventions are c	ant practices identifie	ed as th revent f NO=l	oodborne illness or injury.	actors of foodborne		
## Description	Status	PV	## Description		Status	PV
Supervision			14. Required records available: shellstock tags,		IN	1
1. Person in charge present, demonstrate knowledge, performs duties	s IN	2	parasite destruction Protection from Contamination			
1a. Permit to operate valid   II		2	15. Food separated, protected from		IN	3
2. CFM/FH certifications valid, present	IN	2	contamination 16. Food contact surfaces cleaned, sanitized		IN	3
Employee Health	IN		17. Proper disposition returned/unsafe food			<u> </u>
3. Mgmt, regular/conditional employees;		3	Time/Temperature Controlled for Safety			•
knowledge, responsibilities, reporting 4. Proper use exclusion/restriction		2	18. Proper cooking time/temperature		IN	3
4. Proper use exclusion/restrictionIN5. Proceduresvomiting/diarrheal eventsIN		2			IN	3
Good Hygienic Practices			20. Proper cooling time/temp	erature	IN	3
6. Proper eating/drinking/tobacco/vape use		1	21. Proper hot holding/temperature		IN	3
7. No discharge from eyes/nose/mouth     IN		1	22. Proper cold holding temp		IN	3
Preventing Contamination by Hands			23. Proper date marking, disp 24. Time as PH control proce		IN IN	3
10. Adequate handwashing facilitiesprop supplied/accessible/used	perly IN	2	Consumer Advisory	dures, records	IN	3
8. Hands clean, properly washed	IN	3	25. Consumer advisory provi	ded for raw &	IN	2
9. No bare hand contact with RTE, approv	ved IN	3	undercooked foods Highly Susceptible Popula	ations		
alternate procedures followed Approved Source						
11. Food obtained from approved source	IN	3	26. Pasteurized food used; p offered Food/Color Additives and		IN	1
<ol> <li>Food received at proper temperature</li> <li>Food good condition/safe/unadulterate</li> </ol>	ed IN	1			IN	
		2	27. Food additives approved/ 28. Toxics properly identified/			2
Good retail practices are preventative mea foods. <b>## Description</b>			IL PRACTICES ction of pathogens, chemicals, ## Description	and physical object	s into Status	PV
Safe Food and Water			Proper Use of Utensils			
30. Pasteurized eggs used where required	d IN	1	43. In-use utensils properly st	ored/handled	IN	1
31. Water and ice from approved source IN		1	44. Utensils, equipment, & linens: properly		IN	1
32. Variance obtained specialized process	ing <b>IN</b>	1	stored /dried/handled 45. Single-use/service; proper	r storage use	IN	1
Food Temperature Control	4. 18.		46. Gloves used properly	, 51010y0, 080	IN	1
33. Proper cooling methods used; adequation equipment for temperature control	te IN	2	Utensils, Equipment, and	Vending		
34. Plant food proper cook for hot holding	IN	2	47. Food/nonfood surfaces clo	eanable, properly	IN	1
35. Approved thawing methods used	IN	1	designed /constructed used			
36. Thermometers provided, accurate Food Identification	IN	1	48. Warewashing facilities ins maintained/used test strips pr	esent		1
37. Food properly labeled; original contain	er IN	1	49. Nonfood contact surfaces Physical Facilities		IN	1
Prevention of Food Contamination			-	safe pressure	IN	2
3. Insects/rodents/animals/sign not present IN		1	50. Hot/cold water available, safe pressure 51. Plumbing installed, backflow devices		IN IN	2
39. Contamination prevented during food <b>IN</b> preparation/storage/display		3	52. Sewage/wastewater proper disposal		IN	2
preparation/storage/display 40. Personal hygiene, jewelry, hair restrair	nts IN	1	53. Toilet facilities properly		IN	1
41. Wiping cloths properly used, stored	IN	1	constructed/supplied/used 54. Garbage/refuse proper dis	sposal maint	IN	1
42 Weeking fruits and us noted	181	-	55. Physical facilities installed			1
42. Washing fruits and vegetables	IN	1	56. Adequate ventilation/lighti designed areas		IN	1
Inspector Name (Print): Nick Bueche			Signer Name: Christian Fregiaj Task: Routine Health Inspection			

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## Comments:

55. Physical facilities installed/clean/maint.: Please clean build-up of debris on fan covers in walk-in cooler

#### **IMMINENT HEALTH HAZARDS**

Certain conditions are grounds for immediate facility closure-these conditions are called Imminent Health Hazards. Imminent Health Hazards include lack of hot/cold water, loss of significant portion of refrigeration on site such as loss of walk in cooler/walk in freezer, sewage backup, unsanitary conditions, lack of electricity, fire/flood, multiple complaints or apparent outbreak of foodborne illness, improper use of toxic materials on site, or any other incident or condition on site that may compromise food safety

# Facilities are required by law to contact COP Code Enforcement, cease all food preparation/service, and close voluntarily in case of Imminent Health Hazard.

If an Imminent Health Hazard occurs, contact NRH Consumer Health immediately at any time by calling 817-281-1000 and asking for the health inspector on call.

## FOOD MANAGER AND FOOD HANDLER CERTIFICATION REQUIREMENTS

At least one person with supervisory capacity per food establishment permit will be required to become a Certified Food Manager (CFM). The original certificate verifying CFM training must be posted in public view. A CFM must be issued by a TXDSHS or ANSI-accredited agency: https://dshs.texas.gov/food-managers/

All other persons employed by the food establishment must obtain Food Handler certification from a TXDSHS or ANSI-accredited agency within 30 days of hire. https://dshs.texas.gov/food-handlers/ Copies of this certification must be on site and available during inspection

# CHANGES TO MENU/EQUIPMENT/PLUMBING/FACILITY LAYOUT MUST BE APPROVED BEFOREHAND

Any changes to a food establishment menu, equipment, plumbing, or facility layout must be approved by NRH Consumer Health before changes are made.

# CONSUMER ADVISORY AND ALLERGEN LABELING

If an animal food such as beef, pork, lamb, poultry, milk, eggs, fish, or shellfish is served raw or undercooked, a written consumer advisory must be provided to consumers. An example of a written consumer advisory includes a note on the menu stating that, "Consuming raw or undercooked meats, poultry, seafood, shellfish, or eggs may increase your risk of foodborne illness, especially if you have certain medical conditions."

Packaged food that contains one of the eight major food allergens (milk, eggs, soy, wheat, peanuts, tree nuts, fish, or shellfish) must be labeled with a written allergen warning. An example of an allergen warning includes a label on the food product that states, "Food or beverages may contain milk, eggs, soy, wheat, peanuts, tree nuts, fish, or shellfish."

#### WRITTEN EMPLOYEE HEALTH POLICY AND VOMIT/DIARRHEA CLEAN UP PROCEDURES REQUIRED

A written employee health policy and written procedures about how the food establishment will clean up after a vomit /diarrheal event are required on site. These policies must be available for inspection. Examples of these policies are available at www.

## CERTAIN RECORDS MUST BE AVAILABLE DURING HEALTH INSPECTION:

Certain records must be available for review during a food establishment inspection. These include:

- Certified Food Manager/Food Handler training certificates,
- □ Grease trap service records (service is due every 90 days),
- Pest control service records,
- □ Daily temperature logs for all hot/cold hold equipment and as required by inspector,
- □ Logs related to a variance, specialized process, or HACCP plan.