State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

				heck one			License Number	Date					
Hardee's			ذF	☑FSO □ RFE			2//	15/1/29					
			1	ty/State/Zip Code									
License holder Inspe			Inspe	ction	n Time	Trav	/el Time C	Category/Descriptive					
Tarous Shah			,	/ (>	<u></u>	10	(3)					
Type of Inspection (check all that apply) ☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance Re				vio.	, □ Follow u	- 1	Follow up date (if required)	Water sample date/result (if required)					
		☐ Complaint ☐ Pre-licensing ☐ Consultation	VICW	LI FORIOW U			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	FOODDODNE LINESS DISK EASTORS AND DUDITS DEALTH INTERVENITIONS												
M	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable												
		Compliance Status	Compliance Status										
		Supervision		· · · · · · · · · · · · · · · · · · ·									
1	•□ÎN □ OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd	23			Proper date marking and di	sposition					
2	-□N/A □ OUT □ N/A	Certifled Food Protection Manager Employee Health		24	DIN DOL		Time as a public health contr	ol: procedures & records					
		Management, food employees and conditional employee	es:				Consumer Advisor	y					
3	ØIN □OUT □ N/A	knowledge, responsibilities and reporting	-,	25		JT	Consumer advisory provide	d for raw or undercooked foods					
<u>4</u> 5	DIN DOUT DN/A	Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever	nts	, 1560 1700	. ☑N√A		 	llations					
		Good Hygienic Practices	100			JT	Pasteurized foods used; pro						
6 7	POUT □ N/O			26	EN/A	Mer and	Chemical						
		eventing Contamination by Hands	1.85			JT							
8	_⊡N □ OUT □ N/O	Hands clean and properly washed		27	⊠N/A		Food additives: approved a	nd properly used					
9				28	□N/A □ OL	JŢ	Toxic substances properly id	entified, stored, used					
	□N/A □ N/O					C	onformance with Approved	Procedures					
10	□IÑ □ OUT □ N/A	Adequate handwashing facilities supplied & accessible Approved Source		29	□IN □OU ⊡'Ñ/A	JT	Compliance with Reduced C specialized processes, and						
11	-DIN DOUT	Food obtained from approved source		30	DIN DOL	TL O	Special Requirements: Fresl	า Juice Production					
12	□IN □OUT □N/A,⊡N/O	Food received at proper temperature		31	□JN □ OL	JT	Special Requirements: Heat	Treatment Dispensing Freezers					
13		Food in good condition, safe, and unadulterated		-									
14	DIN DOUT	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Custo	om Processing					
45	DIN DOUT	Protection from Contamination	VI Pasy	33			Special Requirements: Bulk	Water Machine Criteria					
15 16	□N/A□N/O □Ñ□OUT	Food separated and protected Food-contact surfaces: cleaned and sanitized		34		JT O	Special Requirements: Acidi Criteria	fied White Rice Preparation					
	□N/A □N/O	Proper disposition of returned, previously served,				JT	:						
17	.⊡Ń □OUT	reconditioned, and unsafe food		35	- ĽN/A		Critical Control Point Inspect	ion					
		rature Controlled for Safety Food (TCS food)		36	□IN □OU	JT	Process Review						
18	□IN □ QUT □N/A_@ N/O	Proper cooking time and temperatures		37		JT	Variance						
19	□IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		37,	□IN □ OL		Variance						
20	□IN □ OUT □N/A ·□ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to									
21	ÐÍÑ □ OUT □N/A □ N/O	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent foodborne illness or injury.									
22	.ØÍN □ OUT □N/A	Proper cold holding temperatures											

State of Ohio

Food Inspection Report

Sood Rerail Practices are preventative measures to control the Introduction of pathogens, chemicals, and physical objects into foods.	Authority: Chapters 3717 an													
GOOD RETAIL PRACTICES Good Renall Practices are preventables measures to control the Introduction of pathogens, chemicals, and physical objects into foods. Mark celegrated complement state (N.O.VIT, NO.N.) for each numbered like. New complement of the production of pathogens, chemicals, and physical objects into foods. Selection of the Production of the Production of pathogens, chemicals, and physical objects into foods. Selection of the Production of th	Name of Facility	, · · · · · · · · · · · · · · · · · · ·	5 11											
Good Relial Predictions are preventative measures to control the introduction of pathogens, chemicals, and physical objects into locks. Mark designated compliance status (N, Out T, No.) And for each run-thereoff them Nerve compliance OUT-not in Compliance OUT-not	Hardee S	Slaudard 5/11.	<u> </u>											
Good Relial Predictions are preventative measures to control the introduction of pathogens, chemicals, and physical objects into locks. Mark designated compliance status (N, Out T, No.) And for each run-thereoff them Nerve compliance OUT-not in Compliance OUT-not	COOD DETAIL DEVOLUCES													
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See Food and Wester Water and co from approved source Food Temperature Control Food property control for two holding Food of property control for two holding Food of property control Food property control Food of property control Food property control Food of property														
Section Content Cont														
Solid	38 ☐ IN ☐ OUT ☐ N/O Pasteurized eggs used where required		anable, pro	perly										
Sect Temperature Control Sect Temperature Co	39 ☑ IN ☐ OUT ☐ N/A Water and ice from approved source	Warewashing facilities, installed, maintained a												
State Stat		TENT TO THE TOTAL TO THE TOTAL												
Percentage Per		56 ☑ N ☐ OUT Nonfood-contact surfaces clean												
Approved the wing methods used 58	for temperature control	Physical Facilities												
Solid Color Colo	41 ☐ IN ☐ OUT ☐N/A ☐ N/O Plant food properly cooked for hot holding	57 -☐ IN ☐ OUT ☐N/A Hot and cold water available; adequate	Hot and cold water available; adequate pressure											
Food Identification Sevenge and weste water properly disposed	42 ☐ IN ☐ OUT ☐N/A ☐ N/O Approved thawing methods used	58 🗓 IN 🗆 OUT Plumbing installed; proper backflow de	Plumbing installed; proper backflow devices											
44 Din OUT Food properly labeled; original container Frevention of Food. Contamination Frevention	43 ZÍN ☐ OUT ☐N/A Thermometers provided and accurate													
Prevention of Food Contamination Section Contamination Section Contamination Section Section	Food Identification	59 T☐ IN ☐ OUT ☐N/A Sewage and waste water properly dispose	Sewage and waste water properly disposed											
Prevention of Food Contamination	44 ∠☐ÎN ☐ OUT Food properly labeled; original container	60 ☐ IN ☐ OUT ☐ N/A Toilet facilities: properly constructed, supp	lied, cleane	ed										
In OUT Insects, roders, and animals not present/outer opening protected Openin		61 D IN DOUT DN/A Garbage/refuse properly disposed; facilities	maintaine											
Applying protected Contemination prevented during food preparation, storage & display Contemination and lighting; designated areas used Contemination Conteminatio														
48	openings protected	outdoor dining areas	a olean, ac	95 111										
A														
Administrative Proper Use of Utinsials 50 DIN OUT ONA ON O In-use utensitis properly stored Utinsials, equipment and linens: properly stored, dried, handled 51 DIN OUT ONA ON O Stash-resistant, cloth, and latex glove use Observations and Corrective Actions Mark X in appropriate to be COS and R COS of the State Unique public of the Comment On Stash-resistant, cloth, and latex glove use Observations and Corrective Actions Mark X in appropriate to be COS and R COS of the State Unique public of the Comment On Stash-resistant, cloth, and latex glove use Observations and Corrective Actions Mark X in appropriate to be COS and R COS of the State Unique public of the Comment On Stash-resistant, cloth, and latex glove use Observation and Corrective Actions Mark X in appropriate to be COS and R COS of the State Unique public of the Cos		Adequate ventilation and lighting; designate ventilation and lighting ventilation ve	ed areas u	sed										
Proper Use of Utensils Section Property stored Section Property stored Section Property stored Section Secti		64 🖂 N, 🗆 OUT 🗆 N/A Existing Equipment and Facilities												
Society Soci		Administrative												
State Stat		65 FUN FLOUT FÉNAL 901:3-4 0AC		***************************************										
Annual A	Utonoile equipment and lineary preparly stored dyled	00 E IN E 001,EINA 001.0-4 0A0												
Observations and Corrective Actions Wark X' in appropriate box for COS and R: COS corrected on site during inspection. R-repeat violation. Item No. Code Section Priority Level Comment Coss R	handled	<u> </u>												
Observations and Corrective Actions Mark X in appropriate box for COS and R. COS = corrected on site during inspection. Rerepeat violation Item No. Code Section Priority Level Comment Cos R. COS = corrected on site during inspection. Rerepeat violation Cos R														
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Item No. Code Section Priority Level Comment Coos R			t in the state of											
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Person in Charge Date:														
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Environmental Health Specialist	A = A = A = A = A = A = A = A = A = A =													
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PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page / of .)														

PRIORITY LEVEL: C= CRITICAL No.
HEA 5302B Ohio Department of Health (8/22)
AGR 1268 Ohio Department of Agriculture (8/22)