State of Ohio

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

Na	ame of facility		Check o	ne		License Number	Date							
	Bob Eu	lans #564	X FS	D □ RFE		23/	03/10/2020							
A	ddress	Δ.		ity/State/Zip Code										
	1366 1	vans #564 Vagner Ave vans	(9 V	Greenville/45331										
Li	cense holder	500 j. 10 10 10 10 10 10 10 10 10 10 10 10 10 		nspection Time Travel Time Category/Descriptive										
	Rah F.	mns	1.	20		1 5	(UC							
	pe of Inspection (chec			<u> </u>	<u> </u>									
1 "		Control Point (FSO) □ Process Review (RFE) □ Varia	nce Revie	ew □ Follow u		Follow up date (if required	d) Water sample date/result (if required)							
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation												
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS													
N	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													
	and designated compile	Compliance Status	Citi. III											
		Supervision		Compliance Status Time/Temperature Controlled for Safety Food (TCS food)										
1	(⊋Ñ □OUT □ N/A	Person in charge present, demonstrates knowledge, ar	nd a	a Main □ or			A							
Ľ	<u> </u>	performs duties			O	Proper date marking and	disposition							
2	DECENT DOUT DEN/A	Certified Food Protection Manager Employee Health	2			Time as a public health cor	ntrol: procedures & records							
		Management, food employees and conditional employee		TIN/A II N/	0	Consumer Advise								
3	N/A □OUT □ N/A	knowledge, responsibilities and reporting	·	- I®IN □ OL	JT									
4	A/N □ TUO□ N/A	Proper use of restriction and exclusion	25	M/A OC		Consumer advisory provid	ded for raw or undercooked foods							
5	I⊋IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	its	T		Highly Susceptible Pop	pulations							
6	⊠'IN □ OUT □ N/O	Good Hygienic Practices Proper eating, tasting, drinking, or tobacco use	26	□IN □OL GI⊈N/A	JT	Pasteurized foods used; p	prohibited foods not offered							
_	DILU OUT ON/O	No discharge from eyes, nose, and mouth				Chemical								
	Pi	reventing Contamination by Hands			JT									
8	MIN □ OUT □ N/O	Hands clean and properly washed	2	/ DIN/A		Food additives: approved	and properly used							
		No bare hand contact with ready-to-eat foods or approve alternate method properly followed	,ed 2	MIN DOL	JT	Toxic substances properly	identified stored used							
9	IN/A □ OUT		rea	N/A		Toxio dubatanoca property	identified, stored, daed							
		Adamsta baseline 6 and		T		nformance with Approve								
10	UIN → DAQUT □ N/A	Adequate handwashing facilities supplied & accessible Approved Source	29	IIN □OL BINA	л	Compliance with Reduced specialized processes, an	Oxygen Packaging, other							
11	Un □ OUT	Food obtained from approved source		DIN DOL	JT									
12	DIN OUT	Food received at proper temperature	30	DN/A □ N/C		Special Requirements: Fre	sh Juice Production							
13	□N/A □ N/O □LIN □ OUT	Food in good condition, safe, and unadulterated	3.	I IN OU BAN/A ON/O		Special Requirements: Hea	at Treatment Dispensing Freezers							
	□IN □ OUT	Required records available: shellstock tags, parasite		ПИПОИ										
14	N/A □ N/O	destruction	32	ZIN/A IN/C	0	Special Requirements: Cus	stom Processing							
		Protection from Contamination	_ 33			Special Requirements: Bull	k Water Machine Criteria							
15	N/A D N/O	Food separated and protected		N/A □ N/C)									
16	☑N □ OUT	Food-contact surfaces: cleaned and sanitized	34	□IN □OU □N/A □ N/C	T	Special Requirements: Acid	dified White Rice Preparation							
	□N/A □ N/O		\dashv \vdash											
17	€ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN II OU	''	Critical Control Point Inspec	ction							
		rature Controlled for Safety Food (TCS food)	36	□IN □OU	Т	Process Review								
18	CETIN COUT	Proper cooking time and temperatures		MIN/A		1 100000 11011011								
	□ IN □ OUT	•	37	, □IN □OU JEELN/A	Т	Variance	_							
19	□N/A 및 N/O	Proper reheating procedures for hot holding		1										
20	□IN □ OUT	Proper cooling time and temperatures	<u>_</u>											
	□N/A ☑ N/O						and employee behaviors and riputing factors to							
21	IZIN □ OUT □N/A □ N/O	Proper hot holding temperatures		that are identified as the most significant contributing factors to foodborne illness.										
-	LIVA LIVO		Р	Public health interventions are control measures to prevent foodborne										
22	YZ∐N □ OUT□N/A	Proper cold holding temperatures	ill	illness or injury.										

State of Ohio

Food Inspection Report

Authority: Chapters 3717 and 3715 Ohio Revised Code

Type of Inspection
Standard CCP Name of Facility Evans Sob GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. 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 Safe Food and Water Utensils, Equipment and Vending Food and nonfood-contact surfaces cleanable, properly IX IN OUT ON/A NO 54 ABIN DOUT Pasteurized eggs used where required designed, constructed, and used 39 `ZÍIN □OUT □N/A Water and ice from approved source Warewashing facilities: installed, maintained, used: test 55 MIN OUT ON/A Food Temperature Control 56 IN MOUT Nonfood-contact surfaces clean Proper cooling methods used; adequate equipment IN OUT ON/AND N/O for temperature control Physical Facilities M IN □ OUT □N/A □ N/O Plant food properly cooked for hot holding 57 IN OUT NA Hot and cold water available; adequate pressure 58 XT IN LIOUT III IN □ OUT □N/A □ N/O Approved thawing methods used Plumbing installed; proper backflow devices □N/A □ N/O A/N 🗆 TUO 🗆 NI 🛋 Thermometers provided and accurate 59 IN OUT ON/A Sewage and waste water properly disposed Food Identification IN OUT ON/A Toilet facilities: properly constructed, supplied, cleaned TUO 🗆 NI 🛣 Food properly labeled; original container ™ IN □ OUT □N/A Garbage/refuse properly disposed; facilities maintained Prevention of Food Contamination Insects, rodents, and animals not present/outer ZEIN □ OUT Physical facilities installed, maintained, and clean; dogs in IUO 🗆 OUT 45 openings protected outdoor dining areas Ma N/A □ N/O Contamination prevented during food preparation, 46 图-IN OUT storage & display IN DOUT Adequate ventilation and lighting; designated areas used (ON OUT ON/A Personal cleanliness ZÍ-IN □ OUT □N/A □ N/O Wiping cloths: properly used and stored N □ OUT □N/A Existing Equipment and Facilities Washing fruits and vegetables Administrative Proper Use of Utensils □ IN □ OUT)(IN/A 901:3-4 OAC ND-IN □ OUT □N/A □ N/O In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried, NU TUO UI IN/A 66 NZ IN 🗆 OUT 🗆 N/A 3701-21 OAC X IN □ OUT □N/A Single-use/single-service articles: properly stored, used □ IN □ OUT **IZ**N/A □ N/O Slash-resistant, cloth, and latex glove use **Observations and Corrective Actions** Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation Priority Level | Comment Item No. Code Section cos R vice machine on server For Date: Person in Charge Licensor: Sanitarian

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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

Bob Evans #564	Type of Inspection Standard CCP	03/10/2020
Observations and Corrective Act	the research of the second of	

			Observations and Corrective Actions (continued)				
Item No.	Code Section		in appropriate box for COS and R. COS=corrected on-site during inspection. R∈fepeat violation. Comment	cos	R		
			CRITICAL CONTROL POINT				
			TIL Preventing Contamination hy hands Handsink near office @ 67.80Fafter15seconds				
10/	5.16	NG	Handsink near office @ 67.80F after 15 seconds				
35		ş. 7	Handsink near juice machine on server line @ 71.3°F ofter 15 seconds. PIC to contact maintainence for fix.				
	:		@ 71.3°Fafter 15 seconds. PIC to contact				
			maintainence for fix.				
	1		Excellent cleanliness				
		3	Excellent (Rantiness				
		3.	Wonderful employee Knowledge				
			worder or criping a revolution				
			Cook temps cold hold temps and				
			Cook temps, cold hold temps and, hot hold temps were greats				
			Date marking was good				
			Storage order was great in walk-				
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Person in Charge: Date: 2 10 0							
Sanitarian: Licensor: DCHD							
	1 1/1/10	Property Property	9,500 4 1 1,00				

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

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