State of Ohio

Standard Inspection Report

Author	ny: Chapters 3717 an	d 3715 Offic nevis	ed Code	
		Check one L	icense number	Date
Little Caesars Fso		☐ FSO ☐ RFE	180	5.31.16
Address			Category/Descriptive	
Address 1371 Wagner Ave SuiteB Greenville C45 License holder Corporate Pizza Investor LLC 40/11/10 10/10/15 Type of visit (check) Category/Descriptive C45 Travel time (min) Other Type of visit (check) Follow-up date (if required) Sample date/result (if required)				
13/1 Wagner Five	Juite Bigr	Linemation time (min) T	ravel time (min)	Other
License holder	Inspection time (min)		. ^ .	Other
Corporate Dizze	a Investor	LLC 400110	10mins	
Type of visit (check)			ollow-up date (if required)	Sample date/result (if required)
Standard Follow up Foodborne 30 day Complaint Prelicensing Consultation Other specify				
Complaint Trelicensing Consultation Conerspecify				
3717-1 OAC Violation Checked				
Management and Personnel			Poisonous or Toxic Materials	
2.1 Employee health	4.4 Maintenance and operation		7.0 Labeling and identification	
2.2 Personal cleanliness	4.5 Cleaning of equipment and utensils		7.1 Operational supplies and applications	
2.3 Hygienic practices	4.6 Sanitizing of equipment and utensils		7.2 Storage and display separation	
2.4 Supervision	4.7 Laundering		Special Requirements	
Food	4.8 Protection of clean items		8.0 Fresh juice production	
3.0 Safe, unadulterated and honestly presented	Water, Plumbing, and Waste		8.1 Heat treatment dispensing freezers	
3.1 Sources, specifications and original containers	5.0 Water		8.2 Custom process	
3.2 Protection from contamination after receiving	5.1 Plumbing system		8.3 Bulk water machine criteria	
3.3 Destruction of organisms	5.2 Mobile water tanks		₹ 	rice preparation criteria
3.4 Limitation of growth of organisms	5.3 Sewage, other liquid waste and rainwater			nd equipment specifications
3.5 Identity, presentation, on premises labeling	5.4 Refuse, recyclables, and returnables		 	
3.6 Discarding or reconditioning unsafe, adulterated			20 Existing facilities and equipment	
3.7 Special requirements for highly susceptible populations	Physical Facilities		Administrative	
F 110 . 111	6.0 Materials for construction and repair		901:3-4 OAC	
Equipment, Utensils, and Linens	6.1 Design, construction, and installation		3701-21 OAC	
4.0 Materials for construction and repair	6.2 Numbers and capacities			
4.1 Design and construction	6.3 Location and placement			
4.2 Numbers and capacities	6.4 Maintenance and operation			
4.3 Location and installation				
Violation(s)/Comment(s)				
- Discussed to keep Scoop out of the baking				
5000 container or label the handle location on				
10000 coilia - 1 collina madical				
Scoop so it is out of the product.				
Diagram of August 111 and In In Chill				
- Discussed implayee health policy, body third				
Spill clean in kit and many a news training				
- The transfer of the transfer				
Inspected by (R.S.(SIT #) Licensor				
Dama, Johnston a 1104029 Davko Co Health Dont				
Received by 1 Title Phone				
Y (CAN, IC W ('I C) I M)				
HEA 5302 2/12 Ohio Department of Health Distribution: Top copy—Operator, Bottom copy—Local health department				
AGR 1268 2/12 Ohio Department of Agriculture Distribution: Top copy—Operator, Bottom copy—Local health department pg				

Retail Food Establishment Process Review Inspection Form Authority: Chapter 3717 Ohio Revised Code Establishment Name: License No.: Address: Date: 01aner City/Zip Code: Review Time: U = Unsatisfactory S= Satisfactory U-PIC= Unsatisfactory - Not knowledgeable S-PIC= Person in Charge-Knowledgeable N/A=Not Applicable Check all processes applicable to the establishment's classification as a level 4. See continuation page for specific comments VIFT Thawing Under refrigeration- food at 41°F. Hot TCS food held at 135°F or above. Thawing in water. Roasts at 130°F or above. · Sufficient water velocity. Cold TCS foods held at 41°F or less. Thawed portion of RTE food not above 41°F. Thawed portions of food requiring cooking not Raw Menu Item above 41°F for more than more 4 hrs. Approved source. · Water temperature 70°F or less. Records retained: Part of continuous cooking process. Source. Thawed in microwave and immediately transferred to Product receiving temperature. conventional cooking equipment. Product storage temperature. Display temp (ambient if packaged, product if not). Cooking Consumer advisory (otherwise a variance). Eggs - 155°F for 15 sec (or chart). Protection from contamination. Comminuted fish, meat, and game animals: 155°F for Time as a Public Health Control Cold/Hot Foods 15 sec (or chart). Used only for: Meat roasts: 130°F for 112 min (or chart). •A working food supply, or Ratites and injected meats: 155°F for 15 sec (or chart). •RTE TCS foods displayed or held for immediate Poultry, baluts; stuffed fish / meat / pasta / poultry / ratites; or stuffing with fish, meat, poultry, or Written procedures available to licensor for review. ratites:165°F for 15 sec. Hot & Cold Food: 4 hr limitation Whole-muscle, intact beef steaks: Surface temp of •Food <41°F or >135°F when removed from temp 145°F and surfaces have a cooked color. Microwave: Raw animal foods rotated, stirred, covered, •Food marked to indicate when time limit expires. heated to 165°F, and stand 2 min after cooking. •Food shall be cooked/served or served within 4 hr Fish, meat, game animals: 145°F for 15 sec. time limit. (Fruits and vegetables: 135°F or above for hot holding. •Discard food when: 4 hr time limit has expired; containers missing time mark, or time mark to **Cooling Time-Temp Control** exceed 4 hr time limit. Cooked TCS foods cooled from 135°F - 70°F in 2 hrs; MA Cold Food: 6 hr limitation and 135°F - 41°F or less in 6 hrs. Food is <41°F when removed from temp control. TCS food prepared with ambient air temperature •Food temp not to exceed 70°F; or maintain ambient ingredients cooled to 41°F or less in 4 hrs. air at 70°F or less. •Mark food to indicate time when: Removed from Reheating temp control and 6 hr limit has expired. TCS foods rapidly reheated to 165°F or above for 15 •Cook/serve or serve food within 6 hr time limit. •Discard food when: Temperature > 70°F; 6 hr time Food reheated to 165°F or above in a microwave. limit has expired; containers missing time mark, or Commercially processed RTE food heated to 135°F or time mark exceeds 6 hr time limit. above for hot holding. Remaining unsliced portions of roasts reheated for hot Transport of Food as a Caterer holding using oven/time/temperature charts. Method of transport and protection from contamination. Two hour maximum reheating time. Method of cold and hot food temperature maintenance during transport and at site. Freezing Fish for Parasite Destruction (on premises) NA Approved source. Method of hand washing. -4°F or below for 168 hrs (7 days) in a freezer; or -31°F Method of minimizing hand contact with RTE foods. or below for 15 hrs in a blast freezer; or freeze at -31°F or below and hold at -4°F or below for 24 hrs. Protection from contamination by consumers. Records retained: • Species · Freezing temperature & time. Food Process Reviewed:

· For 90 calendar days.