

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES FOOD ESTABLISHMENT INSPECTION REPORT

| TIME IN | TIME OUT | | |
|-----------|----------|--|--|
| PAGE 1 of | 2 | | |

| WITH ANY TIME | LIMITS | FOR CORRE | Y, THE ITEMS NOTE ICH SHORTER PERI CTIONS SPECIFIED | OD OF TIME AS | MAYRE | SPEC | IEIED I | N M/RIT | TING BY T | THE DEC | III ATORY ALITHO | H MUST DRITY. F | BE COR AILURE | RECTED TO COM | BY THE PLY |
|--|---------------------|-------------------------------|---|--|---------------------|-------------|----------|---------------------|---|---|---|--------------------|------------------|------------------|---------------|
| ESTABLISHMENT NAME: OWNER: | | | OWNER: | WNER: Semo Sno Cones LLC | | | | | Kaleh H | PERSON IN CHARGE: | | | | | |
| ADDRESS: 7 | 16 V | V. Washi | ngton St. | | | | | | | COUNTY: | COUNTY: Cape | | | | |
| CITY/ZIP: Jackson/ 63755 PHONE: 573-318- | | | 6329 | | FAX: | | | | P.H. PRIO | | | м[| L | | |
| ☐ BAKERY ☐ RESTAU | | C. STOR | | ENTER SI | ELI JMMER F | =,P. | | ROCE | RY STOR | | INSTITUTION TEMP.FOOD | | MOBIL | E VENDO | ORS |
| PURPOSE Pre-openi | ng | Routine | ☐ Follow-up | ☐ Complaint | ☐ Oth | er | | | | | | | | | |
| FROZEN DE: Approved License No. N | ☐ Disa | | SEWAGE DISPO | SAL PRIVAT | E | | | JPPLY IUNITY | | | OMMUNITY Sampled | | PRIVA Resu | TE Its | |
| License No. 14 | | | | RISK FA | CTORS | AND | INTER | RVENT | TIONS | | | | | | |
| Risk factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease Control and Prevention as contributing factors in foodborne illness outbreaks. Public health interventions are control measures to prevent foodborne illness or injury. | | | | | | | | | | | | | | | |
| Compliance | ss outbre | | Demonstration of Know | | COS | | | npliance | | | Potentially Haza | ardous Fo | ods | | COS R |
| | TUC | Person in cha and performs | arge present, demons | trates knowledge | | | IN C | 1 TUC | V/O N | Proper | cooking, time and | temperati | ure | | |
| | | | Employee Healt | The second secon | | | IN C | | AM ON | | reheating procedu | | | 9 | |
| | UT | | t awareness; policy pr f reporting, restriction | | | | IN C | | N/A N/A | | cooling time and te hot holding temper | | res | | |
| IN OUT | NED | Proper eating | Good Hygienic Prac g, tasting, drinking or | | | - | IN C | TUO | N/A N/A | | cold holding tempe date marking and | | n | | |
| IN OUT | NID | | from eyes, nose and | | | | | CONTRACTOR S | D N/A | Time as | a public health co | | | 1 | |
| | | Prev | enting Contamination | by Hands | | | | | | records | Consumer | | | | |
| IN OUT | N | Hands clean | and properly washed | | | | IN | ОИТ | N N | | ner advisory provid | ded for ra | w or | | |
| IN OUT | N | | d contact with ready-ternate method proper | | | | | | | | Highly Susceptib | le Popula | tions | 1917/2 | |
| | UT | Adequate ha | ndwashing facilities s | | | | IN (| TUC | N/A | Pasteur | rized foods used, p | rohibited | foods no | ot | |
| | | accessible | Approved Source | е | | | | | | | Chem | | | | |
| | UT | | ed from approved sou ed at proper temperate | | | | IN | OUT | manufacture 1 | | dditives: approved ubstances properly | | | | |
| The state of the s | N/A | TANKS CONTROL OF SO | | 20.000 | | _ | - | • | OUT | used | | | *** | | |
| IN OUT N/O | UT | Required rec | condition, safe and usords available: shells | | е | + | IN | OUT | N N | Compli | ance with approved | | | | |
| 11001 1170 | ,,, | destruction | rotection from Contar | nination | | _ | - | | | and HA | CCP plan | | _ | | |
| ■ OUT | N/A | | ted and protected | 27 NES-2017 CV2 | | | 190-0150 | | the left o | f each ite | m indicates that ite | em's statu | s at the | time of the | Э |
| ■ OUT | N/A | Food-contact | t surfaces cleaned & | sanitized | | | | | compliand | | OUT = not | | | | |
| IN OUT | N D | | sition of returned, pred, and unsafe food | viously served, | | | N | /A = no | t applicabl | le | N/O = not | observed | | | |
| | | AND THE RESERVE | | | GOOD RE | | | | | | | | 1000 | | |
| IN OUT | | | ractices are preventa | tive measures to | control th | e intro | duction | of path | ogens, ch | nemicals, | and physical object Proper Use of Uter | ts into foo | ods. | CO | SR |
| 114 001 | Paste | urized eggs us | afe Food and Water ed where required | | 000 | | × | | In-use u | itensils: p | roperly stored | | | | |
| × | Water | and ice from a | approved source | | | | × | | handled | <u> </u> | ent and linens: pro | | | | |
| V | Adam | | Temperature Contro | | | | × | | | use/single | -service articles: p | roperly st | tored, us | ed | |
| × | | ved thawing m | t for temperature cont ethods used | 101 | | | ^ | | | Utens | ils. Equipment and | d Vending | | | |
| × | Therm | nometers provi | ded and accurate | | | | × | | designe | ed, constr | d-contact surfaces ucted, and used | | | | |
| | Food Identification | | | | | × | | Warewa strips us | Warewashing facilities: installed, maintained, used; test strips used | | | | | | |
| × | Food | | ed; original container | ation | | | × | | | onfood-contact surfaces clean Physical Facilities | | | | | |
| × | | ts, rodents, and | d animals not present | | | | × | | | Hot and cold water available; adequate pressure | | | | | |
| | and d | isplay | ented during food pre | 5 | | | | | | | ed; proper backflow | | | | |
| × | finger | nails and jewe | | , hair restraint, | | | | | | Sewage and wastewater properly disposed | | | | | |
| | | | erly used and stored es washed before use | | | | × | | | | roperly constructed properly disposed; | | | | |
| | 7 | | | of a 1 1 | 1 | | × | | | al facilities | installed, maintair | ned, and | clean | | |
| Person in Ch | narge /1 | Kaleb | Hahn | Taldo | 1 | | | | | | Date: 14 Aug | | | | |
| Inspector | // | al c | Cour | Tele 573 | ephone 1 3-238-2 | No. 2817 | 7 | | EPHS N 1753 | 10. | Follow-up: Follow-up Date: | | Yes | Ø | No |
| MO 50/7/81/ /0.13 | - war | -0 | - | DISTRIBUTION: WH | | | | | CANARY - F | FILE COPY | | | | | E6,37 |



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| TIME IN | TIME OUT |
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| PAGE | of 2 |

| ESTABLISHME | NT NAME | ADDRESS | | CITY/ZIP | | | |
|-----------------------|---|---|--|---|---|--|--|
| Semo Sno Cones | | 716 W. Washingt | on St | | | | |
| FOOD PRODUCT/LOCATION | | | Jackson/ 63755 | | | | |
| | | TEMP. in ° F FOOD PRODUCT/ LOCATION | | | | TEMP. in ° F | |
| | | | | | 7,000-000-00-00-00-00-00-00-00-00-00-00-0 | | |
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| | | | | | | | |
| Code | | PRIORITY | TEMS | | Correct hu | Initial | |
| Reference | Priority items contribute directly to the or injury. These items MUST RECEI | e elimination, prevention or reduction | n to an acceptable level, hazards a | ssociated with foodborne illness | Correct by (date) | Initial | |
| | or injury. These items MUST RECEI | VE IMMEDIATE ACTION within 7 | 2 hours or as stated. | | | | |
| | No priority items noted at | time of inspection. | | | | | |
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| Code Reference | Core items relate to general sanitatio standard operating procedures (SSO | CORE IT on, operational controls, facilities or Ps). These items are to be corre | EMS structures, equipment design, gene cted by the next regular inspection | ral maintenance or sanitation | Correct by (date) | Initial | |
| | Core items relate to general sanitation standard operating procedures (SSO | n, operational controls, facilities or Ps). These items are to be corre | EMS structures, equipment design, gene cted by the next regular inspection | ral maintenance or sanitation on or as stated. | | Initial | |
| | Core items relate to general sanitatio standard operating procedures (SSO No core items noted at times) | n, operational controls, facilities or Ps). These items are to be corre | EMS structures, equipment design, gene cted by the next regular inspection | ral maintenance or sanitation on or as stated. | | Initial | |
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| Reference | No core items noted at time | en, operational controls, facilities or seps). These items are to be correct the of inspection. EDUCATION PROV | AIDED OR COMMENTS | est strips for cleaning solution. | (date) | Initial | |
| Reference | No core items noted at time | en, operational controls, facilities or seps). These items are to be correct the of inspection. EDUCATION PROV | AIDED OR COMMENTS | est strips for cleaning solution. | (date) | Initial | |
| Person in C | No core items noted at time | EDUCATION PROVuct handeling procedures. Importance of proper t | VIDED OR COMMENTS emperature control. Ensure surfaces are cleas. 1 | "est strips for cleaning solution. Date: 14 Aug 2 Follow-up: □ | (date) | Initial Initia Initial Initial Initial Initial Initial Initial Initial Initial | |
| Reference | No core items noted at time | en, operational controls, facilities or seps). These items are to be correct the of inspection. EDUCATION PROV | VIDED OR COMMENTS emperature control. Ensure surfaces are cleas. 1 D. EPHS No. 1753 | rest strips for cleaning solution. Date: 14 Aug 2 | (date) | | |