

| WET AGENT FIRE SUPPRESSION SYSTEM INSPECTION AND TESTING REPORT | | | | | | | | | | | | |
|---|----------------|------------------|--------------------|---|------------------|--|----------------|----------------------------|------------------|------------------|--------------------|----------|
| Work Site #: 1829 | | | | | | Service Ticket #: ST00162886 | | | | | | |
| Name of Facility: BEST STEAK HOUSE | | | | | | Installation/Service Report Date: 10/22/2020 | | | | | | |
| Street Address: 1676 WHITE BEAR AVE. | | | | | | Time In: 400 | | | Time Out: 484 | | | |
| | | | | | | Last Maintenance Date: 2020-01-22 | | | | | | |
| City: SAINT PAUL | | | | State: MN | | Zip: 55106 | | Last Maintained By: Mw | | | | |
| Auth. Contact: IRENE-651-501-7442, | | | | Phone: 6517765419 | | System 1 of 1 | | | System location: | | | |
| Suppression System Type | | | | | | Panel Type (electrical only) | | | | | | |
| Manufacturer: Protex | | | Model: Protex II | | | Manufacturer: | | | Serial #: | | Rev #: | |
| Type of Agent: Wet Agent | | | Serial #: | | | Model: | | | | | | |
| Water flow connection: | | | | Waterline union above system tank: | | | | Lockable valve accessible? | | | | |
| Water flow pressure ___ PSI Tamper Switch Functions: Gas shutdown ___ Electrical appliance shutdown ___ Alarm ___ Forced exhaust ___ Makeup air ___ Other ___ | | | | | | | | | | | | |
| CONTROL/RELEASE DATA | | | | | | | | | | | | |
| Manufacturer | Mech/Elec | Model | Mfg Year | Last Internal Test | # of Actuators | Location | | | Actuator Model | Damage/Corrosion | | |
| Protex | Mechanical | Protex2 | 2003 | 2016 | 1 | Top of tank | | | Other | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| EXPELLANT GAS LINE | | | | | | | | | | | | |
| Expellant Line Material | | Leak Test | Hose Dates | | Damage/Corrosion | Distance within Limit | Cartridge Type | | Date | Weight | Inspected/Replaced | |
| Other | | Pass | | | | Pass | N2 | | 01/2019 | 12 grams | Inspected | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| TANK/CYLINDER DATA | | | | | | | | | | | | |
| Manufacturer | Model | Mfg Date | Last Internal Test | Pressure Gauge in Proper Range/ Cylinder Full | Valve Model | Manifold? | # of Nozzles | IPI | # of Flows | Coverage Area | Damage/Corrosion | Serial # |
| Protex | L4600 | 2003 | 2016 | Pass | | No | 6 | Pass | 6 | Entire Hazard | No | |
| | | | | | | | | | | | | |
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| NOZZLES | | | | | | | | | | | | |
| Plenum ___ Duct ___ Range ___ Griddle ___ Fryer ___ Broiler ___ Up. Broiler ___ Chain Broiler ___ | | | | | | | | | | | | |
| Salamander ___ Wok ___ Tilt ___ Skillet ___ Kettle ___ Pizza Oven ___ Other ___ | | | | | | | | | | | | |
| DETECTION DATA | | | | | | | | | | | | |
| Mechanical/ Electric/Pneumatic | # of Detectors | Temp of Detector | Type of Detector | Links/Tubing # Replaced | Operates Release | Detector Housing Model | | Damage/ Corrosion | | | | |
| Mechanical | 2 | 500 | Link | 2 | Pass | Series | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |



| REMOTE RELEASE DATA | | | | | | | | |
|-----------------------------------|---|---------------------|---------------------------------|-------------------------------|---|------------------------------|------------------------|----------------------|
| Mechanical/ Electric/Pneumatic | Manufacturer | | Operable? | Height from Floor (Inches) | At Pt. of Egress | Distance from Hood (Feet) | Damage/ Corrosion | |
| Mechanical | Protex | | Pass | 52 | Pass | 9 | | |
| | | | | | | | | |
| | | | | | | | | |
| GAS VALVE DATA | | | | | | | | |
| Mechanical/ Electric/Pneumatic | Manufacturer | Size (Inches) | Location | | Manual Reset Relay | Operable | If no, why? | Damage/ Corrosion |
| Mechanical | Protex | 3/4 | Behind fryer | | No | Yes | | |
| | | | | | | | | |
| | | | | | | | | |
| ELECTRICAL FUNCTIONS | | | | | | | | |
| Function | | Micro/ Pressure | Switch Operates | Breaker/ Relay | Breaker/Relay Location | | Damage/ Corrosion | |
| Exhaust | | Micro | Yes | Relay | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| NOTIFICATION/ANNUNCIATION | | | | | | | | |
| Alarmed | Dials Out or Local | Signals Received | Building Fire Panel Location | | Monitoring Company | Monitor Co. Phone # | Account # and password | System Normal |
| No | | | | | | | | |
| | | | | | | | | |
| System/Hazard Inspection | | | | Yes/No/NA | Comments | | | |
| 1. | Blow off caps replaced / Nozzle seals? | | | N/A | | | | |
| 2. | Filters installed and in good condition? | | | Yes | | | | |
| 3. | System installed utilizing good construction practices? | | | Yes | | | | |
| 4. | Hood penetrations sealed with UL listed device? | | | Yes | | | | |
| 5. | Hazard changes? | | | N/A | | | | |
| 6. | System installed per manufacturer specifications? | | | No | | | | |
| 7. | System complies with all local codes and standards? | | | Yes | | | | |
| 8. | System meets UL300 listing? | | | Yes | | | | |
| 9. | System red tagged? | | | Yes | Improper nozzle coverage over fryer and broiler | | | |
| 10. | Proper hand portable extinguisher near hood & serviced? | | | Yes | | | | |

Comments:

| | | | |
|-------------------------|-------------|--|---|
| Lead | Mark Lottie | Victor | Customer / Authorized Agent - Signature |
| 2nd | | | |
| Nardini Fire Technician | | Customer / Authorized Agent – Printed Name | |