CERTIFICATION / INSPECTION REPORT

| CERTIFIC | AII | JN / IN | SPEC | LI | UN | KEI | OK | 1 | | | | | | | | | | |
|--|---------------------------------------|-----------------|----------|----------|------|----------------------------|--------------------|---------------------|--------------------|-----------------------------------|-----------------------------|--------------|----------|-----------------|----------------|------|--|--|
| SUBSCRIBER | ALARM COMPANY | | | | | | | | | | | | | | | | | |
| Name Salt Creek Campus 901 | | | | | | | | | | DETECTION SYSTEMS & SERVICE, INC. | | | | | | | | |
| Address 901 Elm St | | | | | | | | | | | 17W725 Butterfield, Suite D | | | | | | | |
| _{C-S-Z} Hinsdale, IL | | | | | | | | | | | Oakbrook Terrace, IL 60181 | | | | | | | |
| Phone | Phone: (630) 705-9585 | | | | | | | | | | | | | | | | | |
| FIRE ALARM CONTROL PANEL | | | | | | | | | | | | | | | | | | |
| Manufacturer/model: Gamewell 7100-1D Number of Zones: | | | | | | | | | | | | | | | | | | |
| Does panel indicate | Y 🗸 N | | N | | Do | Does the silence swite | | h operate: | | | Υ | √ | N | | | | | |
| Are all indicating l | Y | ✓ | N | | Are | Are the batteries Properly | | | arged: | | | \checkmark | N | | | | | |
| Does trouble light | | | Υ | 1.0 | | | 50,750,760,00 | Batteries: | | | Qty: 2 | | | AH: 12 | | | | |
| FIRE DETECTI | | | | | | | _ | | | 04 | To | | Cleane | . D | de la companie | F 2 | | |
| Device | Qt | 2 | Cleaned | | Pass | Fail | Devi | | | Qty | | Tested | | | ass | Fail | | |
| Remote Annun. | 1 | 1 1 | | | 5 | | Smoke Det. (Photo) | | | 60 | 60 | | 60 | | | | | |
| Audio/Visual | 00 00 | | 1 | 45 33 | | | | Smoke Det.(Ion) | | | 1 | | | 4 | | | | |
| Visuals only | 33 | 33 | 3 | |) J | | Smoke Det. (Duct) | | 1 | 1 | | | 1 | | | | | |
| Bells | + . | | - | | | | Then | Thermal Det. (ROR) | | | | | | | | | | |
| Waterflow (Paddle | 4 | 4 | - | | 4 | | Then | Thermal Det. (FT) | | | | | | | | | | |
| Waterflow (Pressur | | 6 | | | | | Manı | Manual Pull Station | | 9 | 9 | | | 9 | | | | |
| Valve Tamp. (OS& | ve Tamp. (OS&Y) 6 | | - | 6 | | | | | | | | | | | | | | |
| Valve Tamp. (PIV) | _ | | | | | | | | | | | | | | | | | |
| NAC Power Expand | | 4 | | 4 | | | | | | | | | | | | | | |
| SPRINKLER S | | | | DEVIO | CES | | | | | | | | | | | | | |
| Main Drain Test | Static Pressure 70 Riser #1 | | Riser #2 | | | psi Residual I | | | sure (flowinger #4 | | g) 65 Riser #5 | | | psi Riser #6 | | | | |
| Waterflow | 2nd fl | | 1st fl | | | Bsmt | | 0.00 | Main | ici ii i | | | diser #3 | | Risci #0 | | | |
| D1 () | 41 sec | | | | | | | | | | | | | | | | | |
| Delay (secs) REMOTE MON | 4 | 43 sec 51 sec | | | | | 41 sec | | | | | | | | | | | |
| Monitoring Station Type: Central Transmitter Type: Radio | | | | | | | | | | | | | | | | | | |
| Monitoring Performed by: Ducom | | | | | | | | | ection Date | | | | | | | | | |
| Phone / Channel nu | | | ssion. | | | | | Comic | ction Date | | | | | | | | | |
| Did Fire Alarm par | ble: Yes Alarm Trouble Over Ride: Yes | | | | | | | | | | | | | | | | | |
| NOTES/COMM | | int property to | TTOUDI | . y 00 | | Alailii | Trouble | Over | Kide. y | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| Inspector na | me: | | | | | | | | Inspe | ection: |] | Pas | ss: 🔀 | F | ail: | | | |
| DEVIATIONS FROM NFPA72 | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| INCREATION | | | | | | | | | | | | | | | | | | |
| Inspection NICET NO 236623 Date: 10-20-2023 | | | | | | | | | | | | 0000 | | | | | | |
| Inspection perform | ed by: I | nanuei G | ourre | _ | | | | IA | | NO 236 | 0023 | D | ate: IU- | -ZU-Z | .UZ3 |) | | |