



City of St. George Fire Department

FIRE INCIDENT REPORT

| | | | | |
|-----------------|--|------------------------------------|---|--|
| INCIDENT | Incident Time 07:00:00 | | Incident Date 03/10/2023 | |
| | Incident Address 224 West 7th Street, St. George, UT 84790 | | | Incident Type Structure Fire |
| | Number of Apparatus 1 | | Number of Personnel 4 | |
| OWNER | Insurance Contact | | | Phone |
| | Owner's Name Dani Allyson Jackson | | | Phone (435) 555-1244 |
| | Owner's Address 423 West 512 South, St. George, UT 84790 | | | |
| ASSET | Building Use Commercial | | Building Status Occupied | |
| | Building involved 1 | Area burned 4,000 sq. ft | Building height 14 ft | Floor size 4,000 sq. ft |
| | Estimated Value of Property \$530,000 | | Estimated Value of Damage \$400,000 | |
| FIRE | Fire Spread Confined - Building | | Area of Origin Unknown | Heat Source Electrical |
| | Item First Ignited Storage supplies | | Cause of Ignition Faulty wiring | |
| | Factors Contributing to Ignition Electrical failure | | Human Factors Unattended | |
| | Equipment Involved Electrical breaker box | | | |
| | Brand or Make Overall Electric | | Serial Number CM948746-11217518 | |
| | Model CM3220DDU4K | | Year of manufacture 2013 | |

| | | | | |
|--------------|---|-------|---|--|
| MOBILE PROP. | Mobile Property Involved | | Mobile Property Type | |
| | None | | | |
| | Make | | Model | |
| | License number | State | VIN | |
| REMARK | <p>At around 7:00AM, pedestrians noticed a fire breaking out of the location. One fire engine responded to the scene but the fire was out of control. Around 9:00AM, the fire was extinguished. The entire building had collapsed. Mr. Dani Jackman, owner of the building, testified that a "Michael Schmidt" who worked the night shift was supposed to be in the building until 6AM. "Mr. Schmidt" was not found on the scene.</p> | | | |
| ADMIN. | Name | | ID/Badge | |
| | WILF SUZIE SUMMERS | |  | |
| | Signature | | Report Date | |
| |  | | 03/10/2023 | |