

Saint Paul Fire Department 645 Randolph Avenue Saint Paul, MN 55102 (651) 224-7811

### **Investigation Report**

Case

ase Details			
SPFD221122053835	Blank, Joseph	Closed	N/A
Case Number	Lead Investigator	Status	Name
Confidential	Accidental		Accidental (Unintentional)
Confidentiality	Disposition		Fire Cause
11/22/2022	18:57		
Start Date	Start Time	End Date	End Time
Saint Paul Fire Department			Saint Paul Police Department
Primary Fire Department	Secondary Fire De	epartment	Law Enforcement

### **Case Narrative**

The fire department was called to the report of a fire on the exterior of a house. Firefighters arrived and found an exterior fire burning a chicken coop with extension onto the north elevation of the house. The homeowner's father arrived on scene and said his son was out of state. Investigation revealed a clamp on style light was found in the area of fire origin in the

straw. Further investigation revealed the light was plugged into an extension cord that was routed through a rear doorframe into the interior of the house and plugged into an electrical receptacle. A study of the electrical distribution panel revealed an unidentified electrical branch circuit breaker found in the "tripped" position.

Case Background

Case Synopsis

This report is based on presently known and available facts, data, and information.

Investigation Comments

		Fir	e		
Ignition Sequence					
	Exterior, exposed surface				
Fire Cause A	Area of Origin	Equipm	ient Power Source	Ec	quipment Portability
Area of Origin Comments					
Radiated or conducted hea	t from operating equipm	nent	Hay, straw		
Heat Source		1	Material Ignited		
Equipment Involved In Ignition	Equipment Make		Equipment Model		Equipment Serial Number
Fire and Smoke Spread Inf	ormation				
Confined to building of orig	jin				
Fire Spread Material			Fire Spread Avenue		
Smoke Spread Material			Smoke Spread Avenue	•	
Fire Comments					
Weather					
			0		Calm
Visibility	Relative Humidity (%	%)	Wind Speed (Mph)		Wind Direction
33.0	0		No		
Temperature (Fahrenheit)	Precipitation		Lightning		Information Obtained From Weather
Fair					

Weather Comments

## Property Details (1 of 1)

Property	· · ·	·	
N/A			
Name			
1219 5th Street East			
Address		Apt/Suite/Roon	n
Saint Paul	Ramsey County	Minnesota	55106
City	County	State	Postal Code
\$72,700.00	\$3,000.00	\$5,000.00	
Pre Fire Value	Content Loss Value	Structure Los	s Value
Property Description			
Агеа			
Structure	Urban		
Агеа Туре	Area Description	Area Quality	

### Structure

1 or 2 family dwelling		Unoccupied	
Property Use		Structure Occ	upancy
	No		
Alarm Type	Smoke Detector	Present	Smoke Detector Performance
Sprinkler Standpipes		Sprinkler Stan	dpipes Performance
35	25	2	
Structure Length (Ft)	Structure Height (Ft) Structur	e Width (Ft) Nu	umber Of Stories Number Of Units
Wood Frame	Туре V		StructureMaterial_Wood
Construction Type	Structure Type		Structure Material
Basement	Other	Pitched	Asphalt
Foundation	Exterior Covering	Roof Type	Roof Material
fire related damage. The this door open during in coop through the south receptacle it is plugged reveals a hole in the kitc The basement exhibits r	e south (back) door of the house r itial firefighting operations. An o door to an electrical receptacle n into and the plug do not reveal si then ceiling made by firefightes w no fire damage and the electric se	reveals that it was range electrical ext ear the south door gns of fire damage while checking for fi rvice meter reveal	ystematic clockwise pattern noting areas of forced open. Firefighters state they forced tension cord is routed from the chicken r. A study of the electrical cord, the and appear in good condition. The kitchen ire extension and no fire damage is noted. s one "tripped" electric branch circuit ouse it is connected to. The second floor

exhibits no fire damage. Several holes are made in the knee wall spaces by firefighters checking for fire extension.

Interior Exam

The exterior examination started on the north (front) elevation and continued in a systematic clockwise pattern noting areas of fire related damage.

The south elevation reveals a wood framed chicken coop adjacent to the structure with major fire damage to the entire chicken coop that is partially collapsed. An orange extension cord is routed from the interior of the house to the east elevation of the chicken coop. The lowest level of fire damage is present at the base of the chicken coop and extends upwards to the south elevation siding and eaves. A hole is burned through the west wall of the chicken coop, closest to the north. The floor of the chicken coop reveals several presumed to be dead chickens, straw bedding, and electrical wiring with the insulation burned away. Also, in the fire debris is a clamp on lamp which is a common heating technique for exterior chicken coops. An electrical wire routed from the clamp on lamp is routed out of the chicken coop to a south (back) door to the house.

The north elevation reveals a "V" shaped pattern of fire damage with the apex of the pattern starting at the base of the chicken coop and spreading upward and outward toward the north elevation of the house and the wooden fence behind the chicken coop. The "V" shaped pattern also spreads upward and outward to soffit and electric service meter on the north elevation. The electric service meter, meter box and raceway reveal signs of major fire damage, but no exterior arc sites or "blowouts" are noted. The gas meter on the north elevation reveals no signs of fire damage.

The base of the chicken coop on the south elevation, next to the west elevation is the area of fire origin. The only identified ignition source in the area of fire origin is a clamp on lamp that is energized by an electrical extension cord that is plugged into an electrical receptacle in the south entry of the house. The fuels in the area of origin include straw, chickens and wood. The oxidant is atmospheric air. The cause of the fire is probably the clamp-on lamp bulb coming into contact with straw in the chick coop, raising the straw to its ignition temperature, resulting in a fire. The fire then spread upward and outward to involve the remaining parts of the chicken cook, the fence to the west and the house to the northwest.

	No	
Sprinkler Standpipes	Smoke Detectors Present	Smoke Detector Locations Fire Suppression
Closed And Locked	Closed And Locke	d
Doors	Windows	Other Entrances

Utilities			
Electrical Status	E	lectrical Entrance	
	Natural	Xcel Energy	
Fuel Status	Fuel Type	Fuel Company	
		City of Saint Paul Municipal Water	
Water Status	V	Vater Company	
Telephone Status			
Utility Comments			

# Witness Statement (1 of 3)

Last Name	First Name	Middle Name
911 Caller		
Туре	Employ	er
Interviewed Date	Interviewed By	Interviewed By Other
Street 1	Street	2
Saint Paul	Minnesota	55106
City	State	PostalCode
Race	Date of Birth	Driver's Liscense Number

# Witness Statement (2 of 3)

McDowell	Kevin	S
ast Name	First Name	Middle Name
Other		
уре	Employ	er
	[	[
nterviewed Date	Interviewed By	Interviewed By Other
1346 Winchell St		
treet 1	Street 2	2
Saint Paul	Minnesota	55106
ity	State	PostalCode
White	07/01/1957	
lace	Date of Birth	Driver's Liscense Number
Owner's father		
Q: How did you first find out	about the fire this evening?	
A: My son called me and aske	ad me to come over here	

# Witness Statement (3 of 3)

McDowell	Lorn	Ross
ast Name	First Name	Middle Name
Owner/Occupant		
ӯре	Employ	ег
		] [
nterviewed Date	Interviewed By	Interviewed By Other
1219 5th St E		
Street 1	Street 2	2
Saint Paul	Minnesota	55106
City	State	PostalCode
	02/02/1986	
Race	Date of Birth	Driver's Liscense Number

### Conclusion

# Case ConclusionAfter examination of the fire scene, observation of fire patterns of both movement and intensity revealed the fire area<br/>of origin is on the north elevation of the house in a chicken coop. The ignition source is a hot lightbulb. The first fuel<br/>ignited is straw. The oxidant is atmospheric air. The action that brought these items together is due to improper<br/>storage of combustible items in close proximitry to a heat source. The classification of fire cause is accidental. This<br/>concludes my investigation and report.Technical Review on 11/27/2022 by Interim Investigator Matthew Brown

ignature	Date Submitted
	ignature

### **Document Attachment List**

Photo Log