



KITCHEN HOOD SYSTEM REPORT

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DATE: 05/19/2022

JOB NAME:

Steamboat Lake Outpost
608800 Co Rd 129, Clark,
CO 80428

TYPE OF INSPECTION

<input type="checkbox"/> Annual	<input checked="" type="checkbox"/> Semi-Annual	<input checked="" type="checkbox"/> Recharge	<input type="checkbox"/> Installation	<input type="checkbox"/> Renovation
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INSPECTION REPORT

<input type="checkbox"/> Amerex	<input type="checkbox"/> Ansul	<input type="checkbox"/> Badger	<input type="checkbox"/> Buckeye	
<input type="checkbox"/> Kiddle	<input type="checkbox"/> Protex	<input type="checkbox"/> Pyro-Chem	<input type="checkbox"/> Range Guard	
OTHER:				
<input type="checkbox"/> Single	<input checked="" type="checkbox"/> Double	<input type="checkbox"/> Triple	<input type="checkbox"/> Quad	
Multiple:				
Model and Serial No.		Ansul R-102 6 gallons system		
Location:		kitchen wall		
Date of Last Service:		05/19/2022		
	ITEM	YES	N/A	NO
1	System interlocked with building fire alarm		x	
2	Audible / Visual notifications operated		x	
3	Monitoring agency notified when system activated		x	
4	System discharged	x		
5	All seals intact. No evidence of tempering	x		
6	All appliances properly covered with correct nozzles	x		
7	Duct & Plenum covered with correct nozzles	x		
8	Checked positioning of all nozzles	x		

9	Hood / Duct penetrations sealed						X		
	ITEM								
10	Grease Accumulation	<input type="checkbox"/>	EXCESSIVE	<input checked="" type="checkbox"/>	HEAVY	<input type="checkbox"/>	NORMAL		
	Date of Last Hood Cleaning: N/A HOOD CLEANED ON:05/14/2022								
11	Pressure gauge in proper range							X	
12	Checked Actuation Cartridge Weight		Date	01/01/22					
13	Cylinder Hydrostatic Test Date: 2019								
14	Inspect cylinder & mount						X		
15	System cylinder weight or liquid level "OK"						X		
16	Operated System from terminal link						X		
17	Checked travel of cable & link position						X		
18	Fusible Links	360 ⁰		450 ⁰	5	500 ⁰			
19	Replaced fusible links. Mfg. Date		new 2021 fusible link						
20	Checked operation of manual release						X		
21	Checked operation of micro-switch						X		
22	Checked operation of gas valve						X		
23	Gas shut-down upon activation of the system						X		
24	Piping / Conduit securely bracketed						X		
25	Nozzles Cleaned						X		
26	Proper nozzle caps / covers in place						X		
27	Proper clearance flame to filters						X		
28	Exhaust Fan In operating order						X		

29	Electrical under hood shutdown “OK”	x		
30	Manual and Remote set seals in place	x		
31	System operational and armed	x		
32	Slave system operational and armed		x	
33	System operation “OK”	x		
34	Fan warning sign on hood			x
35	Class K Fire Extinguisher in cooking area	x		
36	2A water type / wet chem. Type for solid fuel		x	
37	Water hose in area of solid fuel		x	
38	Proper ABC Fire Extinguisher for other areas	x		
39	System installed per U.L. 300 Standard	x		
40	System rework required			x
41	System reset and operable	x		

NOTE:

COMMENTS

Piping system flushed pass
Actuation cardtridge replaced
Tanks refilled with fresh Ansulex 6 gallons
Replaced 1 breaker bar in Ansul pull station

COOKING APPLIANCES LEFT TO RIGHT

Range,Griddel,Charbroiler,Fryer,Fryer

***At least semiannually and after any system activation. Maintenance should conduct in accordance with the manufacture's design, installation, and maintenance manual. [see NFPA 17A(17), Sec. 7-3.3].**

*** the following parts of wet chemical extinguishing systems shall be subject to a hydrostatic pressure test at intervals not exceeding 12 years: 1. Wet chemical containers, 2. Auxiliary pressure containers, 3. Hose assemblies. [see NFPA 17A(17), Sec. 7-5.1].**

Wet chemical agent removed from the containers prior to hydrostatic testing shall be discarded. .[see NFPA 17A(17), Sec. 7-5.3].*

TECHNICIAN SIGNATURE: Edgar Cano

DATE: 05/19/2022