



August 24, 2020

The Press Enterprise
P.O. Box 792
Riverside, CA 92501
(951) 368-9022

RE: Possible Hazardous Material Exposure
ERCI #: CO0075250

To whom it may concern:

A report is attached which describes an incident and possible exposure to a hazardous material. The report is required by the California Health and Safety Code, Section 25180.7 otherwise known as Proposition 65. Please feel free to contact me if you have any questions or need more information at (951) 358-5055.

Sincerely,

Jeff Johnson

Jeff Johnson
Assistant Director
Environmental Protection and Oversight Division



**HAZARDOUS MATERIALS MANAGEMENT BRANCH
SAFE DRINKING AND TOXIC ENFORCEMENT
ACT OF 1986
(PROPOSITION 65)**

CO# CO0075250

NOTIFICATION OF DISCHARGE FORM

I. Incident Title Amazon

Date Discharge Reported To Hazardous Materials Staff 8/21/2020 Time 1000 hrs

Incident Location: Amazon, 5250 Goodman Way, Eastvale, CA 91752

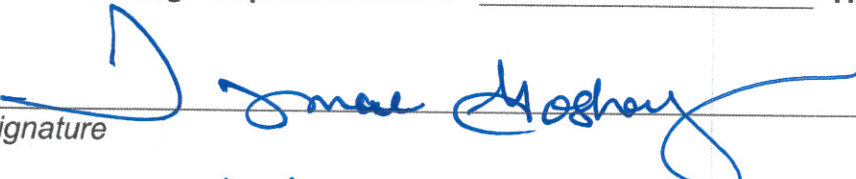
HEALTH OFFICER NOTIFICATION

II. Date Discharge Report Received 8/24/20 Time 11:25 AM


Health Officer

NOTIFICATION OF BOARD OF SUPERVISORS

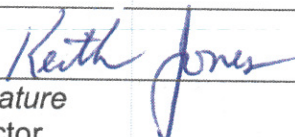
III. Date Discharge Report Received _____ Time _____


Signature

Board Assistant
Title

NEWS MEDIA NOTIFICATION

IV. News Media Notified Date: Contact Person
1. Press Enterprise 8/24/2020 News Desk Via Email


Signature
Director
Title

2020 AUG 24 PM 1:13
CLERK BOARD OF SUPERVISORS
COUNTY OF RIVERSIDE

Miss Jones



**COUNTY OF RIVERSIDE
DEPARTMENT OF ENVIRONMENTAL HEALTH
HAZARDOUS MATERIALS MANAGEMENT BRANCH**

**SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986
DISCHARGE REPORT FORM**

				ERCI Number	CO0075250
Date Reported	8/21/2020	Time	1000 HRS	Date of Discharge	8/21/2020
Incident Title	Amazon			Telephone	951-703-6872
Incident Location/Address	Amazon, 5250 Goodman Way				
City	Eastvale	Zip Code	91752		
Potentially Responsible Party Address	5250 Goodman Way, Eastvale			Telephone	951-703-6872
Description of Incident	Riverside County Department of Environmental Health Hazmat responded to a reported gas leak at the facility. It was determined that third-party contractors were using construction equipment powered by gasoline in an enclosed freezer within the facility. The exhaust from the tools caused an increased carbon monoxide concentration within the area. One employee presented with symptoms of carbon monoxide poisoning and was transported via ambulance to a hospital for further medical attention.				
Substance(s) Discharged/Threatened Discharge	Carbon monoxide				
Quantity	unknown				
Characteristics	Corrosive	Ignitable	Reactive	Toxic	Other
		X		X	
Extent of Contamination	Soil				
	Water				
	Air	X			
	Property or persons	X			
Health & Safety Threat	Principal route of entry is inhalation. May cause headache, drowsiness, dizziness, excitation, excess salivation, vomiting, and unconsciousness. Information obtained from product Safety Data Sheet.			Time of Threat	0930 HRS
Health Recommendation	Remove persons from the area & into fresh air. Provide supplemental oxygen if necessary. Ventilate affected structures. Seek medical attention as needed.				
Description of Initial Mitigation Measures (evacuation, berming, absorption, containerizing)	The facility self-evacuated. The freezer was ventilated, and carbon monoxide levels were monitored and observed to decrease below the Cal OSHA permissible exposure limit.				
Cleanup Status	No further cleanup necessary and re-occupancy of facility was permitted.				
Reported By	Jeremy Gates, MISM, REHS Riverside County Department of Environmental Health Hazardous Materials Management Branch				
Title	Environmental Health Specialist IV	Designated Employee			