

ENTERED

COMPLAINT, INCIDENT, AND NOTIFICATION REPORT FORM

Type (Circle One): C I N

CASE NUMBER: 18-1219 - 02

Received Date: 12/19/18 Received Time: 17:58 Received By: IW Lead: IW
 Incident Date: 12/19/18 Incident Time: 17:30 Assigned to: IW Assigned Date: 12/19/18

COMPLAINANT / REPORTING PARTY:
 Name: Dispatch Page RP is from Facility Anonymous
 Organization: Contra Costa County Fire Protection District
 Primary Phone Number: (925) 941-3300 Secondary Phone Number: _____
 Email: _____
 Address: _____
 City: _____ State: _____ Zip Code: _____

FACILITY / LOCATION OF INCIDENT:
 Name: _____ CUPA Facility I.D.: _____
 Phone Number: _____
 Address: James Donlon Blvd. at Contra Loma Blvd. Unit: _____
 City: Antioch State: CA Zip Code: 94509
 Location Description: Westbound James Donlon Blvd. before Contra Loma Blvd.

INITIAL INCIDENT DESCRIPTION:
 Several unknown 1-gallon containers observed leaking and offgassing in the road near the intersection of James Donlon Blvd. and Contra Loma Blvd. in Antioch.

INCIDENT TYPE / DESCRIPTION: 0 1 2 3
 Community Warning System Level (Circle Highest Level): N/A 0 1 2 3

| FACILITY | ISO / MCAR | TRANSPORTATION | MISCELLANEOUS |
|--|---|-------------------------------------|---|
| <input type="checkbox"/> Fire or Explosion | <input type="checkbox"/> Fatality (one or more) | <input type="checkbox"/> Tank Truck | <input checked="" type="checkbox"/> Storm Drain/Creek |
| <input type="checkbox"/> Spill or Release | <input type="checkbox"/> > 24 hrs. Hospital, 3 or more people | <input type="checkbox"/> Railroad | <input type="checkbox"/> Drug Lab |
| <input type="checkbox"/> Startup or Shutdown | <input type="checkbox"/> Flammable Vapor Cloud > 5,000 lbs. | <input type="checkbox"/> On Water | <input type="checkbox"/> Disposal/Abandonment |
| <input type="checkbox"/> Flaring | | <input type="checkbox"/> Pipeline | <input type="checkbox"/> Odor Complaint |
| <input type="checkbox"/> Upset | | <input type="checkbox"/> Fuel Tank | <input checked="" type="checkbox"/> Other: Trans. Spill |

Time Enroute to Scene: 18:10 Time Arrived On Scene: 19:09 Time Departed From Scene: 21:17

REFERRED TO OTHER AGENCY:



| | |
|--|--|
| DTSC STATE FUNDING (if applicable): CLU/ERER Number: ERER#2018-12-04 | STORMWATER STATUS (if applicable): <input type="checkbox"/> Actual Discharge <input checked="" type="checkbox"/> Potential Discharge |
|--|--|

AGENCIES ON SCENE OR NOTIFIED:

| <u>Agency Type</u> | <u>Agency</u> | <u>O/N</u> | <u>Contact Person</u> | <u>Phone Number</u> | <u>Case Number</u> |
|--------------------|---------------------------|------------|-----------------------|---------------------|--------------------|
| Fire Department | CCCYPD | O | Cpt. Steve Sawyer | (925) 941-3487 | 8-218500 |
| Law Enforcement | Antioch Police Department | O | | | |
| Air District | | | | | |
| State OES | CalOES | N | Art Arquero | (916) 845-8911 | 18-8634 |
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REPORT:

12/19/18

17:58 CCCYPD Dispatch Page received requesting CCHS-HMP at Contra Loma Blvd. and James Donlon Blvd. in Antioch. HM1 was currently on scene with CCCYPD Engine 87 at the Ozol Railyard in Martinez. Specialist 1214 coordinated with Captain Steve Sawyer of CCCYPD.

18:10 CCHS-HMP Response team activated. Specialists 1214 and 1217 to depart Martinez in HM1. Specialists 1202 and 1212 to take HM3 to the scene in Antioch.

18:41 Specialists 1202 and 1217 departed office in HM3.

19:09 HM3 on scene in Antioch.

19:18 HM1 on scene in Antioch. Four, 1-gallon orange containers of what was believed to be muriatic acid (HCl) had been observed in the road. Fuming vapor had been reported. CCCYPD had responded and were on scene in Engine 86 - later joined by Engine 87. CCCYPD had isolated the scene and worked with Antioch PD to close the road. The chemical did not reach the storm drain. CCCYPD deployed defensive measures while awaiting the arrival of haz mat personnel (delayed at an incident in Martinez) that included an earthen dam to prevent the spilled chemical from reaching the storm drain.

19:25 Safety Briefing Held.

19:32 CCCYPD made entry in Level B. The containers were confirmed to be muriatic acid 1-gallon poly containers. Four 1-gallon containers of Muriatic Acid(HCl) were found in the road. Two of the 1-gallon containers were recovered, full. Two 1-gallon containers spilled/broke, releasing less than or equal to two gallons of the acid onto the asphalt (it is unknown how full each spilled container had been). The entry team used pads to absorb pooled areas of the acid. A baking soda solution, as well as another granular neutralizer were used to neutralize the spill area. The team used pH test strip paper to test the effectiveness of the neutralization. All materials, including the earthen dam and absorbent were packaged up and containerized in three 5-gallon poly buckets for transportation. Two buckets were used as overpack for the full acid containers, and one bucket of 'Muriatic Acid Contaminated Debris.'

20:40 The entry team, equipment and waste containment equipment were decontaminated. PH test strips were used to verify decontamination.

20:50 CCHS-HMP notified CalOES of the spill and subsequent cleanup. Spill Report #18-8634 and ERER# 2018-12-04 were generated.

21:17 HM1 and HM3 departed scene in Antioch.

21:45 HM1 and HM3 arrived at office.

22:10 Team rehabbed trucks and stored waste in hazardous waste storage yard.

12/20/18

The waste was manifested and transported offsite from the CCHS-HMP hazardous waste storage yard by NRC Environmental Services as part of ERER#2018-12-04.

Additional Required Items: Bill of Lading, Request for Invoice, and Site Safety Plan

Report Prepared by: 