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COMPLAINT, INCIDENT, AND NOTIFICATION REPORT FORM

Type (Circle One): C I N

CASE NUMBER: 210220 -01

Received Date: 02/20/21 Received Time: 13:57 Received By: DL Lead: DL

Incident Date: 2/20/21 Incident Time: Assigned to: Assigned Date:

COMPLAINANT / REPORTING PARTY:

Name: Captain Scott RP is from Facility Anonymous
Organization: East Contra Costa Fire Cal OES # (if applicable)
Primary Phone Number: Secondary Phone Number:
Email:
Address:
City: State: Zip Code:

FACILITY / LOCATION OF INCIDENT:

Name: CUPA Facility I.D.:
Phone Number:
Address: 576 Norcross Lane Unit:
City: Oakley State: CA Zip Code: 94561
Location Description: Private Residence

INITIAL INCIDENT DESCRIPTION:

Mercury release in back yard of private property

INCIDENT TYPE / DESCRIPTION:

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 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	<input type="checkbox"/> On Water	<input checked="" type="checkbox"/> Disposal/Abandonment
<input type="checkbox"/> Flaring	<input type="checkbox"/> > 5,000 lbs.	<input type="checkbox"/> Pipeline	<input type="checkbox"/> Odor Complaint
<input type="checkbox"/> Upset		<input type="checkbox"/> Fuel Tank	<input type="checkbox"/> Other:

Time Enroute to Scene: Time Arrived On Scene: Time Departed From Scene:

REFERRED TO OTHER AGENCY:



DTSC STATE FUNDING (if applicable): CLU/ERER Number:	STORMWATER STATUS (if applicable): <input type="checkbox"/> Actual Discharge <input type="checkbox"/> Potential Discharge
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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	East Contra Costa Fire	O	Captain Scott		21018835
Law Enforcement	Oakley Police Dept	O	Sgt Cartwright		P210510364
Air District					
State OES					

REPORT:

13:57 - CCHSHMP received a page from CCCFPD Dispatch. CCHSHMP advised to contact East Contra Costa Fire Protection. A woman called saying mercury was in the back yard.

14:00 - Oncall team placed on standby. CCHSHMP spoke with Captain Scott of East Contra Costa Fire. He stated that they have observed a small amount of mercury on the surface of the ground. The story provided by the woman that called in the mercury is not consistent with what they are observing and the woman has been taken away from the scene. A clean up of the mercury is needed.

14:04 - Oncall is dispatched.

14:46 - HMS Pham and HMS Lewis depart office in HM3 with mercury clean up equipment and supplies and mercury detecting sensor.

15:07 - HMS Heller is on scene and starts assessment

15:10 - HM3 is on on scene. Oakley Police Sargent Cartwright is on scene along with Engine 153 from Station 53. The area has been secured. Oakley Sgt Cartwright will remain on scene for duration of activities.

Based on mercury readings using the Jerome, a small amount of mercury is on the surface of the ground near a water spigot. There is detection of mercury at low levels near a shed. HMS Heller discusses with property representative the hazards of mercury and actions following CCHSHMP clean up activities.

15:18 - HMS Pham and HMS Lewis begin suiting up for entry. Engine 153 will be leaving the scene. Captain Scott requested an update following the clean up activities.

About 15:30 - entry begins. Powdered sulfur is used to bind the mercury. More mercury is observed as the dirt area is dug up. Two areas are identified to have mercury contamination. The area near the spigot is cleaned up to 0.63 ug/m3. An area near a shed had 3 garbage bags that had a note about contaminated debris. After the mat and trash bags were removed, the mercury level detected was 0.81 ug/m3. The indoor action level for mercury is 1.0 ug/m3.

16:42 HM3 and HMS Heller depart the scene. Upon returning to the office, the hazardous waste is placed in the hazardous waste storage area and HM3 is rehabbed.

18:03 - HMS Lewis contacts Captain Scott with an update of the material removed.

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

Report Prepared by: DL