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# CONTRA COSTA HEALTH SERVICES

## COMPLAINT, INCIDENT, AND NOTIFICATION REPORT FORM

Type (Circle One):  C  I  N

CASE NUMBER: 17-03-10-01

Received Date: 03/10/17 Received Time: 12:45 PM Received By: JP Lead: JP

Incident Date: 03/7/2017 Incident Time: Assigned to: Assigned Date:

### COMPLAINANT / REPORTING PARTY:

Name: Pari Waterman  RP is from Facility  Anonymous

Organization:

Primary Phone Number: 925-949-8029 Secondary Phone Number:

Email:

Address: 3224 Tice Creek Dr. Apt 11

City: Rossmoor State: CA Zip Code: 94595

### FACILITY / LOCATION OF INCIDENT:

Name: CUPA Facility I.D.:

Phone Number:

Address: 3224 Tice Creek Dr. Apt 11 Unit: 11

City: Rossmoor State: CA Zip Code: 94595

Location Description:

**INITIAL INCIDENT DESCRIPTION:** The caller found a mercury spill on her balcony a couple days ago. She did not know what to do. The caller thought the clean lady made a spill.

### 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 > 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: Mercury spill

Time Enroute to Scene: 13:02 Time Arrived On Scene: 13:31 Time Departed From Scene: 14:40

### REFERRED TO OTHER AGENCY:

### DTSC STATE FUNDING (if applicable):

CLU/ERER Number:

### STORMWATER STATUS (if applicable):

Actual Discharge  Potential Discharge



**AGENCIES ON SCENE OR NOTIFIED:**

<b>Agency Type</b>	<b>Agency</b>	<b>O/N</b>	<b>Contact Person</b>	<b>Phone Number</b>	<b>Case Number</b>
Fire Department					
Law Enforcement					
Air District					
State OES					

**REPORT:**

On March 10, 2017, CCHSHMP departed the bay at approximately 13:02. CCHSHMP was on scene at approximately 13:31.

CCHSHMP confirmed the mercury spill on a balcony accessed through the apartment. Mercury came from a broken barometer.

Utilizing the mercury vacuum and taking air samples with the Jerome mercury monitor CCHSHMP removed any visible free standing mercury from the balcony and any mercury contaminated debris. CCHSHMP verified that most air samples were within residential limits of 1ug/m<sup>3</sup>. All air samples taken more than a foot from the spill were non-detect, and samples above the 1ug/m<sup>3</sup> were below the isolation levels of 10ug/m<sup>3</sup> and frequently not repeatable above 1ug/m<sup>3</sup>. Spill was outdoors, a small amount was tracked from the spill into a nearby room soon after the barometer broke. Contamination was limited to the door entryway and the carpet right next to it. Post vacuuming, levels were below the 1ug/m<sup>3</sup> limit in these areas. CCHSHMP advised allowing the room to air out when possible.

CCHSHMP departed the scene at approximately 14:40. CCHSHMP arrived at bay at approximately 15:19.

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

Report Prepared by: JP/AA