

WILLIAM B. WALKER, M.D.  
HEALTH SERVICES DIRECTOR

RANDALL L. SAWYER  
CHIEF ENVIRONMENTAL HEALTH AND  
HAZARDOUS MATERIALS OFFICER



## CONTRA COSTA HEALTH SERVICES

CONTRA COSTA  
HEALTH SERVICES  
HAZARDOUS MATERIALS PROGRAMS

4585 Pacheco Boulevard, Suite 100  
Martinez, California  
94553-2233  
Phone (925) 335-3200  
Fax (925) 646-2073

### COMPLAINT, INCIDENT, AND NOTIFICATION REPORT FORM

Type (Circle One): ☒ C ☐ I ☐ N

CASE NUMBER: 171003 .... - 02

Received Date: 10/03/17 Received Time: 17:38 Received By: LF Lead: LF

Incident Date: 10/3/17 Incident Time: 17:38 Assigned to: Assigned Date:

#### COMPLAINANT / REPORTING PARTY:

Name: CONTRA COSTA FIRE ☐ RP is from Facility ☐ Anonymous

Organization:

Primary Phone Number: 9259413330 Secondary Phone Number:

Email:

Address:

City: State: Zip Code:

#### FACILITY / LOCATION OF INCIDENT:

Name: CONTRA COSTA COUNTRY CLUB CUPA Facility I.D.: 770090

Phone Number: 9257987135

Address: 801 GOLF CLUB ROAD Unit:

City: PLEASANT HILL State: CA Zip Code: 94523

Location Description: MAINTENANCE SHED ACROSS FROM COUNTRY CLUB BY DRIVING RANGE

INITIAL INCIDENT DESCRIPTION: FIRE IN MAINTENANCE BUILDING - YELLOW SMOKE, GREEN/BLUE RUNOFF

#### INCIDENT TYPE / DESCRIPTION:

Community Warning System Level (Circle Highest Level): ☒ N/A ☐ 0 ☐ 1 ☐ 2 ☐ 3

FACILITY	ISO / MCAR	TRANSPORTATION	MISCELLANEOUS
<input checked="" 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 type="checkbox"/> Other:

Time Enroute to Scene: 15:55 Time Arrived On Scene: 18:09 Time Departed From Scene: 20:24

#### 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:**

Agency Type	Agency	O/N	Contact Person	Phone Number	Case Number
Fire Department	CON FIRE		BC QUESADA & CHIEF McCALLISTER		
Law Enforcement					
Air District					
State OES					
STATE - DTSC					

**REPORT:**

17:38 RECEIVED CALL FROM DISPATCH AND ON TABLET COMMAND

17:43 - 17:54 INSPECTOR L FRIEDMAN (HM1210) CONTACTED BATALLION CHIEF QUESADA (BC) BY CELL PHONE WHILE APPROACHING SITE  
HM1210 accessed the CERS Haz Mat Business Plan to review site map and inventory for reference. BC concerned about both yellow smoke and green/blue firefighting water runoff from building. HM1210 requested information about which building was on fire.

18:09 HM1210 ON-SCENE IN PERSONAL VEHICLE

HM1210 arrived on scene once fire had already been extinguished. PG&E was in process of shutting down power lines. HM1210 walked perimeter of site to see where run-off was going. Hm1210 consulted with ground supervisor Ryan Maher. Maher provided hand written list of what he could remember of chemical contents of building. List included: Barricade 4FL in blue box, Caltrisal ST in blue poly drum, Perk K 30 in white 55-gal poly, Neptunes Harvest in blue 55-gal poly, Worm Powder in white poly, and palletized fertilizer (against building). When questioned Maher also confirmed that the building contained copper sulfate, gasoline, paint, mixed oil/gasoline in flammable lockers and various other small containers purchased at hardware store. During walk-around, Maher pointed out that the nearby water body that was accepting the fire water run-off. He stated that it was a 1-million gallon man-made retention pond used only for irrigation and it did not connected to storm water. Maher also confirmed that pond was not near full capacity so not at risk for overflowing. White Firefighting foam was observed leading down steep hillside into pond, but HM1210 did not observe any colored run-off. HM1210 walked perimeter of building observing contents from burned out portions of the building.

18:36 HM1 ON-SCENE

18:45 -19:19 HM3 ON-SCENE

BC and Chief stated that building was not safe to enter. Small areas inside building started smoldering on and off and had to be re-extinguished during this time period. Roof of building appeared unstable. HazMat team discussed objectives in light of this. Objective one was to first attempt to visualize from outside if any chemicals looked to be reacting. Second objective was to get a sample of water runoff to analyze.

19:29 - 19:47 Reconnaissance

HazMat team members DL and SH donned turn-out fire gear and Self Contained Breathing Apparatus. Con Fire conducted medical monitoring and set up additional lighting. In-suit communications were established. ConFire was provided a HazMat radio. Entry team entered at 19:29 with 4-gas meter, PID and sampling equipment. No readings were found at nearest entry point to building. Team could only identify a few labels. Observations made: smoldering copper wire, latex paints, melted drums, pallets of fertilizers, earthworm casings, minis 999 sacks and specialty plant food. No chemicals were observed reacting. Carbon monoxide reading was 9ppm. Air check showed 3,000 lbs. At 19:41 a sample was taken of a brown liquid accumulating in bermed area. Team radioed that some metal debris had began smoldering. 19:47 team exits area and medical monitoring performed by Con Fire.

19:52

Samples analyzed using Ahura showed manganese Nitrate 65% and epsom salt 7%. HazMat ID sampling showed water.

19:57

Close out meeting with Golf Club general manager/Len Dumas, Grounds Superintendent Ryan Maher and BC Quesada.

Discussion items were:

Security - prevent persons from entering site. Lock gate on both sides of maintenance yard.

Water - no watering tonight. Visualize pond in the morning light for any signs of discoloration or sheen.

Safety - no one to enter until building is deemed safe. Insurance company to be contacted for suitable contractors.

Disposal - Haz Mat to send list of hazardous waste disposal contractors. HazMat will check back for manifests to ensure waste was handled appropriately. Haz Mat will also follow up with a haz mat inspection to ensure all chemicals over threshold are listed in HazMat Business Plan.

20:39 HM1 AND HM3 ARRIVE BACK TO HAZ MAT OFFICE

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

Report Prepared by: LACEY FRIEDMAN