

8EHQ-0604-15605



CERTIFIED MAIL RETURN RECEIPT REQUESTED # 7003 3110 0006 4851 0193

June 15, 2004

MR 276767

Mr. Jim Kerlin
Texas Commission on Environmental Quality
DFW - Region 4 Office
2309 Gravel Drive
Fort Worth, Texas 76118

Re: *Follow-up Hydraulic Fluid Spill May 17, 2004 Miller Brewing Company Fort Worth, Texas*
TCEQ Account Number: TA-0235-N
National Response Center Incident # 722044
State of Texas Emergency Response Center Report # 20041339

RECEIVED
DPPT NOIS
2004 JUL -9 PM 2:29

Dear Mr. Kerlin,

Attached is the follow-up incident report for subject hydraulic fluid spill. It includes:

- Spill Response and Notification Forms
- Incident Summary Report
- Facility site map with spill area highlighted

CONTAINS NO OEL

If you have any questions or require additional information, you may contact me during normal business hours Monday through Friday at:

Phone: 817-551-3335
Fax: 817-551-3313
E-mail: gomez.mike@mbco.com

Sincerely,

Mike Gomez
Brewery Environmental Coordinator



Attachments

cc:

RECEIVED
DPPT NOIS
2004 JUL 12 AM 7:32



National Emergency Response Center
Office of Toxic Substances
Document Processing Center
Environmental Protection Agency
401 M Street, S.W.
Washington, D.C. 20460
Attention: Section 8(e) Coordinator
Certified Mail Return Receipt Requested # 7003 3110 0006 4851 0209

City of Fort Worth Environmental Management
1000 Throckmorton Street
Fort Worth, Texas 76102
Attention: Greg Dawson
Certified Mail Return Receipt Requested # 7003 3110 0006 4851 0216

FORM 10 - SPILL RESPONSE NOTIFICATION FORM

NAME AND PHONE NUMBER OF PERSON COMPLETING FORM	<i>Mike Gomez 817-551-3335</i>
Date & Time Form Completed/Updated	<i>06/16/04 12:00</i>
REPORTER INFORMATION	
Date and Time Initial Spill Report Received	(use 24 hour time) <i>08:10</i>
REPORTER'S NAME (LAST, FIRST)	<i>Gomez, Mike</i>
REPORTER'S PHONE NUMBER	<i>817-551-3335</i>
Department	<i>Technical Services</i>
Position	<i>BREWERY Environmental Coordinator</i>
Reporter's Location	Building # and Street <i>7001 South FREEWAY</i>
	City <i>Fort Worth</i>
	State and Zip Code <i>TEXAS, 76134</i>
Confidential	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
INCIDENT DESCRIPTION	
MATERIAL RELEASED YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> <i>All contained on concrete pad - NO RELEASE to Environmental medium</i>	Oil/Fuel Type of Fuel <i>Hydraulic oil CAS# 64741-88-4</i>
	Hazmat/Unknown _____ Chemical Name & CHRIS Code _____
	Is material a CERCLA Hazardous Substance? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	Is material an Extremely Hazardous Substance? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
	Best Estimate of Quantity Released to Land <input checked="" type="checkbox"/> (include units)
	Best Estimate of Quantity Released to Water <input checked="" type="checkbox"/> (include units)
	Is material still being released Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Current Spill Rate _____
TYPE OF INCIDENT (CIRCLE ALL THAT APPLY)	Inside building or containment area Navigable Water (storm drain) Release to sanitary sewer Fire Explosion Air Release Soil <i>EXTERIOR CONCRETE pad - N of Sankey</i>
SOURCE AND CAUSE OF INCIDENT	<i>Ruptured hydraulic fluid line on Waste Management truck # 405532. Line was pinched between dumpster boom and truck frame.</i>
DATE AND TIME OF INCIDENT	<i>May 17, 2004 ~07:20</i>

INCIDENT DESCRIPTION (CONT.)	
INCIDENT ADDRESS/LOCATION (include state and zip code)	Miller Brewing Co. 7001 South Freeway Fort Worth, Texas 76134
County	Tarrant
Nearst City & Distance from City (miles)	Fort Worth
Latitude (for marine spills)	__ Degrees __ Minutes __ Seconds
Longitude (for marine spills)	__ Degrees <i>N/A</i> __ Minutes __ Seconds
Container Type & Capacity (include units)	
Facility Capacity (include units)	
WEATHER CONDITIONS	
Wind speed and direction, Temperature,	S/SW light approx 70°-75° F
Precipitation Rate and Type:	NONE - OVERCAST SKIES
Wave/Current Information (marine spills)	N/A
RESPONSE ACTIONS	
Initial Actions Taken	
	1 Locate spill reporter
	2. Establish initial command post location.
	3. Assign recorder
	4 Rescue any injured individuals.
	5 Secure spill area and determine need for evacuation
	6 Stop spill source, if not already accomplished. <i>tractor towed off</i>
	7 Complete initial site and material hazard assessments
	8 Prepare site maps
	9. Establish hot/warm/cold/safe zones
	10 Prevent spill from spreading.
Actions Taken to Stop Release	
	1. DRIVER shut off equipment and got absorbent from brewery mechanic.
Actions Taken to Contain Release	
	1. DRIVER SPREAD absorbent AROUND PERIMETER OF spill.
	2. DRIVER AND WM MECHANIC USE 8 bags of absorbent on spill
Actions Taken to Cleanup Release	
	1. EAGLE Environmental Services conducted clean up of absorbent and concrete pad with the use of MicroBlaze.
	2. Eagle Environmental Services removed 1 1/2 - 55 gal drums of spent absorbent.

INCIDENT DESCRIPTION (CONT.)			
IMPACT/HEALTH THREATS			
NUMBER OF INJURIES	0		
NUMBER OF DEATHS	0		
EVACUATION(S) REQUIRED	Yes	<input checked="" type="radio"/> NO	
Description of Areas to be Evacuated and Areas Already Evacuated including Number Evacuated	N/A		
Was There Any Property Damage	YES	<input checked="" type="radio"/> NO	
Damage in Dollars (estimated)	N/A		
Environmental Media Affected	NONE		
DESCRIPTION OF ENVIRONMENTAL AND HEALTH THREATS INCLUDING AREAS THREATENED	N/A		
PRECAUTIONS TO MINIMIZE HEALTH THREATS TO LOCAL RESIDENTS INCLUDING MEDICAL ADVICE	N/A		
Additional Information Any information about the incident not recorded elsewhere in the report	NONE		
AGENCY NOTIFICATIONS			
NRC 1-800-424-8802	<input checked="" type="radio"/> YES	NO	NRC Call No. 722044
	TIME 14:38		(Ms. Rawls)
EPA SERC (Incident 20041339)	<input checked="" type="radio"/> YES	NO	TIME: 14:45 (J. Henderson)
TNRCC TCEQ	<input checked="" type="radio"/> YES	NO	TIME: 15:00 (M. Baiton)
City of Fort Worth - Env. Mgmt	<input checked="" type="radio"/> YES	NO	TIME 15:03 Beverly
Other (List) Tarrant County LEPC	<input checked="" type="radio"/> YES	NO	TIME 14:50 (S. Wilhelm)
Other (List) Fort Worth Fire Dept	<input checked="" type="radio"/> YES	NO	TIME 15:12 (M. Blalock)
Other (List)	YES	NO	TIME:

Incident Report

On Monday May 17, 2004 I received a call from C. Land about an oil spill on the north end of the building at about 8:10 AM. I went out to investigate and met Waste Management driver Bobby Headely. There was a hydraulic fluid spill under the truck. The leak occurred at about 7:20 AM according to Bobby. He was in the process of parking the compactor bin when he quickly noticed the leak and shut down his equipment. He contacted one of the brewery mechanics for some absorbent and contained the spill. The spill was contained by placing absorbent around the perimeter. The driver contacted Waste Management dispatcher for assistance.

A pinched hydraulic hose (between the truck frame and truck boom) caused the leak. The Waste Management mechanic / service truck arrived on the scene with additional absorbent at about 9:00 AM. Eight bags of absorbent were used to absorb the hydraulic fluid under the truck and the trail spotting in front and behind the truck. Once the truck's hydraulic line was replaced; it was moved to clean up spill. It was estimated that the truck lost about 10 gallons of hydraulic fluid. Spill area cover approximately 150 sq. ft. (10' x 15') on the concrete pad on the North end of the brewery with no immediate threat to any waterway.

Eagle Environmental Services was contacted by Waste Management to conduct clean up of the area. The cleanup crew arrived at the brewery at about 10:15 AM. With the use of absorbent and MicroBlaze, the spill was thoroughly cleaned up. The cleanup was completed by 11:30 AM with the removal of one and a half 55-gallon drums of spent absorbent.

Weather

The sky was overcast with temperatures at about 70 to 75 degrees Fahrenheit with no rain or precipitation. Slight breeze from the South / Southwest.

Regulatory Agencies Notification

Based on spill coverage (about 150 sq. ft.), the following agencies were notified in the order listed.

- National Response Center 1-800-424-8802 Mrs. Rawls notified on 5/17/04 at approximately 2:38 PM. She assigned Incident # 722044
- State of Texas Emergency Response Center 1-800-832-8224 Jerri Henderson notified on 5/17/04 at approximately 2:45 PM. She assigned Report # 20041339.
- Tarrant County Local Emergency Planning Commission 817-871-6170 Summer Wilhelm notified 5/17/04 at approximately 2:50 PM.
- TCEQ – DFW Region 4 Office 817-588-5800 Martha Britton notified on 5/17/04 at approximately 3:00 PM. She instructed me to write report to Jim Kerlin.
- City of Fort Worth Department of Environmental Management 817-392-8079 Beverly notified on 5/17/04 at approximately 3:03 PM. She indicated that their office

did not handle spill reporting and instructed me to call the Fire Department at 817-871-6800.

- Fort Worth Fire Department 817-871-6800 was notified on 5/17/04 at approximately 3:12 PM. The operator transferred my call to the closest fire station. I spoke with Mark Blalock (badge # 602) and gave him the incident information.

Follow-up with Waste Management

On 5/17/04, I provided incident information to Ken Brabender of WM via e-mail. Including incident number assigned by the National Response Center.

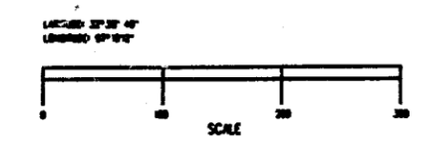
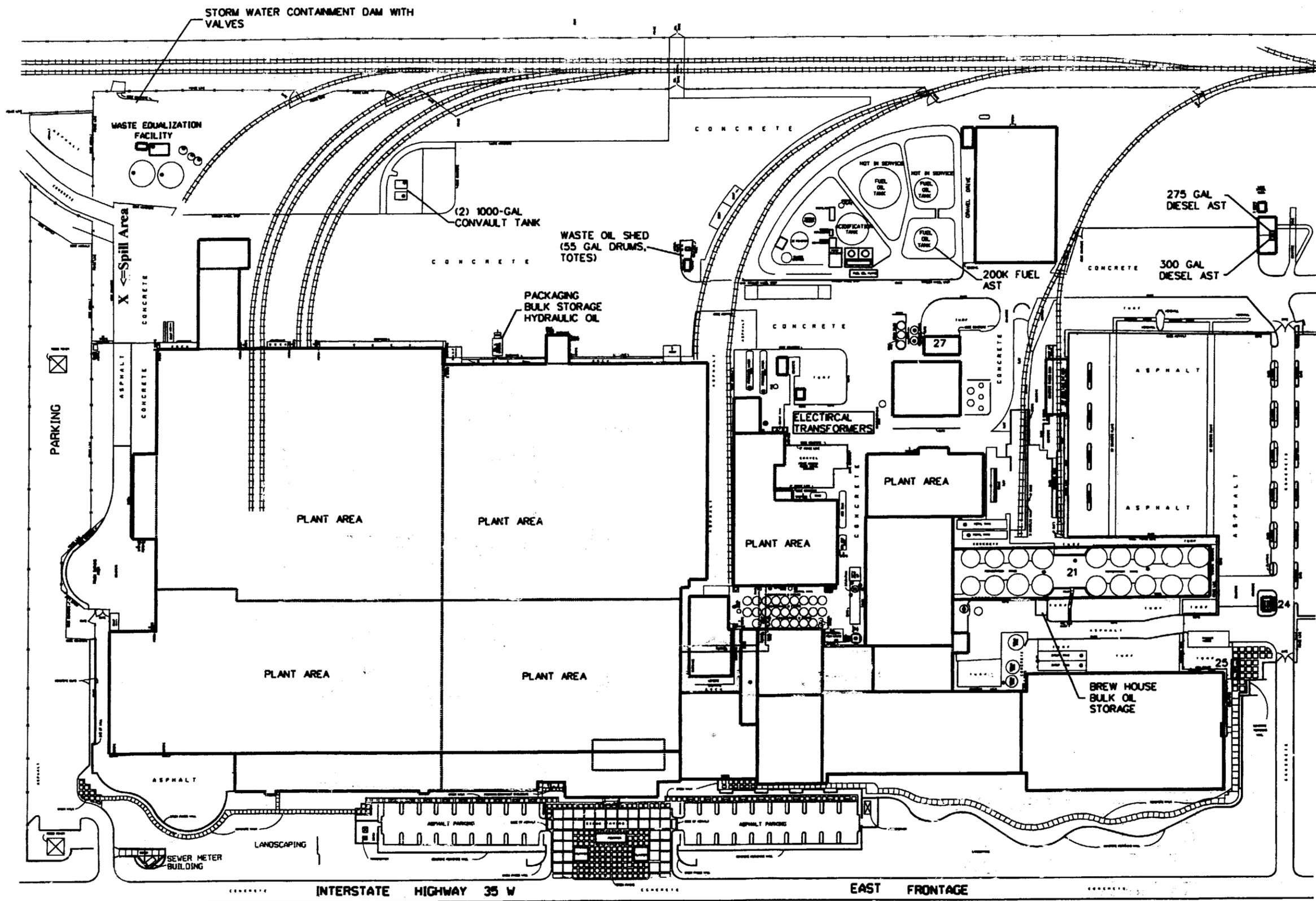
Equipment information:

Waste Management Truck # 405532

License Plate: TX # 1ZVT76

TCEQ 22374

TXDOT 24215C



REFERENCED FROM: MILLER BREWING COMPANY - EMISSIONS LAYOUT.DWG FILE



MILLER BREWING COMPANY
FORT WORTH
TEXAS

SITE MAP

DRAWN BY LAH	DATE 10-10-2002	PROJECT NO. MILLER
PROJECT MGR. FG	SCALE SEE SCALE	FIGURE 3