

04-05-047803

State Div. Emergency Gov't. (608) 266-3232  
U.S. Nat'l. Response Center (800) 424-8802  
Chemtrec/Pesticides/Chlorine (800) 424-9300

Spill ID Number  
**921103-03**  
Y Y M M D D 0-99

04-05-047803

Date of Incident 11-3-92	Day of Week Tuesday	Time of Incident 1:43	<input type="checkbox"/> A.M. <input checked="" type="checkbox"/> P.M.	Reported By (Name)	Telephone Number ( )
Date Reported 11-3-92	Day of Week Tuesday	Time Reported 2:40	<input type="checkbox"/> A.M. <input checked="" type="checkbox"/> P.M.	Agency or Firm Reporting Green Bay Fire Dept.	Reported thru Div. Emergen. Gov't. <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Substance Involved Gasoline	Quantity Less than 4.10	Units Gallons	Person or Firm Responsible Clark Service Station	Contact Name Scott J. De Bouche	Telephone Number (414 ) 435-5715
Physical Characteristics <input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Semisolid <input type="checkbox"/> Gas				Address - Street or Route 1270 University Av.	
Cause of Incident Overflow during refueling of motor vehicle				City, State, Zip Code Green Bay, WI 54301	
Exact Location Description (intersection, mileage, etc.) 1270 University Av., Green Bay, WI				Action Taken By Spiller <input checked="" type="checkbox"/> No Action Taken <input type="checkbox"/> No Notification <input type="checkbox"/> Investigate	
County Location Brown				<input type="checkbox"/> Containment; Type _____	
DNR Dist LMD, DNR Area GBA, Groundwaters Affected <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potential				<input type="checkbox"/> Cleanup; Method _____	
Surface Waters Affected <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potential				<input type="checkbox"/> Amount Recovered _____	
Date District Notified				<input type="checkbox"/> Monitor _____	
District Person Notified				<input type="checkbox"/> Contractor Hired; Name _____	
Date Investigated				<input type="checkbox"/> Other Action _____	
Person Investigating				Spill Location <input type="checkbox"/> Industrial Facility/Paper Mill/Chem. Co. <input checked="" type="checkbox"/> Gas/Service Station/Garage, Auto Dealer, Repair Shop	
Action Taken By DNR <input checked="" type="checkbox"/> Taken <input type="checkbox"/> Investigation <input type="checkbox"/> Supervise/Conduct Cleanup				<input type="checkbox"/> Ag Coop/Facility/Cheese Factory/Creamery	
Spiller Required To Take Action; Type _____				<input type="checkbox"/> Other Small Business (bank, grocery, insurance co., etc.)	
Contractor Hired By DNR; Name _____				<input type="checkbox"/> Public Property (city, county, state, church, school, etc.)	
Amount Recovered _____				<input type="checkbox"/> Utility Co., Power Generating/Transfer Facility	
29.29 Enforcement				<input type="checkbox"/> Private Property (home/farm)	
Other Agencies on Scene				<input type="checkbox"/> Pipeline, Terminal, Tank Farm, Oil Jobber/Wholesaler	
Local Green Bay Fire Dept.				<input type="checkbox"/> Transportation Accident, Fuel Supply Tank Spill	
State _____				<input type="checkbox"/> Transportation Accident, Load Spill	
Federal _____				<input type="checkbox"/> Construction, Excavation, Wrecking, Quarry, Mine	
Additional Comments: Lt. Don Ward Of GBFD advised that when they arrived there was a thin layer of gasoline on surface of water in storm sewer which was not recoverable. Storm sewer was then flushed due to fire hazard.				<input type="checkbox"/> Other _____	
				Spilled Substance Destination <input type="checkbox"/> Air <input type="checkbox"/> Soil <input type="checkbox"/> Groundwater <input type="checkbox"/> Surface Water <input checked="" type="checkbox"/> Storm Sewer <input type="checkbox"/> Sanitary Sewer <input type="checkbox"/> Contained/Recovered <input type="checkbox"/> Other _____	
				Person Filing This Report (print name) Thomas R. Hansen	
				Signature <i>Thomas R Hansen</i>	
				Date Signed 11/4/92	

RECEIVED

NOV 06 1992

BUREAU OF SOLID - HAZARDOUS WASTE MANAGEMENT

11-3-92 closed due to storm sewer impacts only Based on Review via phone request 12-29-03 R.M.L.