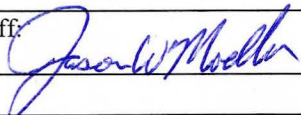


State of Wisconsin Substance Release Notification Form
Department of Natural Resources Form 4400-91 (Rev. 12-04, e-form)
24-Hour Emergency Hotline Number: 1-800-943-0003

188695-549387

Date & Military Time of Incident: 03/14/2007 1120hrs		Date & Military Time Reported: 03/14/2007 1120hrs		Spill File # ner03142007_01 BRRTS #	
Person Reporting: Maritsa Goan		Representing: Ansul		Phone # 715-735-7411 Fax #	
Responsible Party (RP) / Spiller: Ansul		RP Decision Based On: protocol		Phone # 715-735-7411 Fax #	
RP Address: 1 Stanton St				City State Zip Code Marinette WI 54143-	
RP Contact Name & Title: Maritsa Goan				Phone # Fax #	
Substance Involved: oil		Amount & Units Released: ~ < 1 gallon		Amount & Units Recovered: ~ < 1 gallon	
<input type="checkbox"/> Solid		<input type="checkbox"/> Semisolid		<input checked="" type="checkbox"/> Liquid	
<input type="checkbox"/> Gas		Color:		Odor:	
Exact Location Of Incident: (including street name, bldg. #, mileage, etc.) 1 Stanton St, parking lot storm sewer				Facility Name / Property Owner: Ansul	
<input checked="" type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Township Marinette		County Marinette		Latitude/Longitude deg. ' " , deg. ' "	
DNR Region: NER		1/4 1/4 Sec T N R <input type="checkbox"/> E <input type="checkbox"/> W		Weather Conditions: cloudy	
Cause of Incident: Caller is reporting that they were cleaning their storm sewer line and a visible shiny sheen was discovered in the water from a manhole. Cleaning was stopped immediately and absorbents were applied.					
Spilled Substance Impact To: (check X all that apply)		Spill Cause and/or Site:		Action Taken By Spiller:	
<input type="checkbox"/> Air <input type="checkbox"/> Potential <input type="checkbox"/> Concrete/Asphalt <input type="checkbox"/> Potential <input type="checkbox"/> Contained/Recovered <input type="checkbox"/> Groundwater <input type="checkbox"/> Potential <input type="checkbox"/> Private Well <input type="checkbox"/> Potential <input type="checkbox"/> Sanitary Sewer <input type="checkbox"/> Potential <input type="checkbox"/> Soil <input type="checkbox"/> Potential <input checked="" type="checkbox"/> Storm Sewer <input type="checkbox"/> Potential <input checked="" type="checkbox"/> Surface Water <input checked="" type="checkbox"/> Potential Name: Monominee River <input type="checkbox"/> Other:		<input type="checkbox"/> Ag Coop/Food Factory <input type="checkbox"/> Airport Facility <input type="checkbox"/> Railroad Facility <input type="checkbox"/> Construction, Excavation, Wrecking, Quarry, Mine <input type="checkbox"/> Gas/Service Station/Garage/Auto Dealer/Repair Shop <input type="checkbox"/> Hydraulic Line Break <input checked="" type="checkbox"/> Industrial Facility <input type="checkbox"/> Paper Mill <input type="checkbox"/> Chemical Co. <input type="checkbox"/> Pipeline/Terminal/Tank Farm/Oil Jobber/Wholesaler <input type="checkbox"/> Private Property (home/farm) <input type="checkbox"/> Public Property (city, state, church, school, etc.) <input type="checkbox"/> Transportation Accident, Fuel Tank Spill <input type="checkbox"/> Transportation Accident, Load Spill <input type="checkbox"/> Utility Co. Power Generating/Transfer Facility <input type="checkbox"/> Other:		<input checked="" type="checkbox"/> Cleanup Method: <input checked="" type="checkbox"/> Absorbent <input type="checkbox"/> Excavation <input type="checkbox"/> <input type="checkbox"/> Containment <input type="checkbox"/> Contractor Hired Name: <input type="checkbox"/> Monitor <input type="checkbox"/> No Action Needed <input type="checkbox"/> No Action Taken <input checked="" type="checkbox"/> Waste Destination: Landfill <input type="checkbox"/> Other:	
Injuries? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes how many?		Has An Evacuation Occurred? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Potential? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Are There Any Resource Damages? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Potential What Kind? water					
Other Agencies Notified: (check first column, if notified; check both columns, if on the scene)				Incident Commander:	
<input type="checkbox"/> Fire Department <input type="checkbox"/> Local Law Enforcement <input type="checkbox"/> LEPC or Local Emer. Mgt. <input type="checkbox"/> Level A/Level B Team		<input checked="" type="checkbox"/> Local DNR <input type="checkbox"/> Div. Emerg. Mgt. <input type="checkbox"/> Coast Guard <input type="checkbox"/> DHFS 608-258-0099		<input type="checkbox"/> EPA <input checked="" type="checkbox"/> Nat'l Resp Ctr 800-442-8802 <input type="checkbox"/> Chemtrec 800-424-9300 <input type="checkbox"/> Other:	
Prepared By: NRC (Krohm)		Phone # 608-267-0844		Date: 03/14/2007	
Person Notified: Ebert and Kitt		Phone # 715-582-5024		Date: 03/14/2007 Time: 1230	
Investigated By: Michael Kitt		Sign:		Date: 03/14/07	
Spill Coordinator Signoff: 		Date: 03/15/07		Rpt'd To DATCP? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Date: Tnsfed. To DATCP <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Date:	
				Spill Packet Sent? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Date: To:	
				Transferred to ERP <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Date: Case #	
				NFA Letter Sent? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Date: Incident Closed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Date: 03/15/07	
<input checked="" type="checkbox"/> See Additional Comments On Reverse (Please, print page 2 of 2)					

Date and Military Time Of Incident: 03/14/07
1120hrs

Responsible Party: Ansul

Additional Comments : Employees were cleaning out storm sewer which drains company parking lot. Oily sheen noticed in storm sewer. Cleanup was stopped and absorbant pads were put down. Sheen did not reach the river.

Case Activity Report: Yes No CAR#:

(Please, attach copy of all CAR and other documentation)

Enforcement Action: Yes No (Explain Below)