PLEASE PRINT 24-Hour Emergency Hotline Number: 1-800-943-0003 Form 4400-91 Rev. 11-95 Date and Mil. Time of Incident 2/24/98 time Date and Mil. Time Reported 9:00 A.m Person Reporting Telephone # (7/5) 73 5- 74// Kogers Representing Agency, Firm, or Citizen Responsible Party George Rogers Telephone # (715) 735-74// **Contact Name** City, State, Zip Code Address DIVE STANTON ST Marinetto Substance Involved Petrolic 68-Amount & Units Released | Amt. Recovered Is this a 304 (11004 42 USC) spill? mineral oil APPROX. 50 gel ALL □ Yes □ No □ Unknown □ Solid □ Semisolid ALiquid □ Gas Color Light Brown Odor city edor Exact Location (inc. address, facility name, mileage, bldg. #, etc.) behind building #36, immediately County City Marinette Marinette DNR Region NER 1/4sec T NR (E/W) Weather Cond. Cause of Incident gasket on as / punp sometime during nigh **Spilled Substance Impact To:** Spill Source: Action Taken By Spiller Check ( all that apply ☐ Transportation Accident, Fuel Supply Tank Spill □ No Action Taken ☐ Air ☐ Potential ☐ Transportation Accident, Load Spill ☐ No Action Needed Soil Potential Contained of ☐ Industrial Facility ☐ Paper Mill ☐ Chemical Co. ☐ Monitor ☐ Groundwater ☐ Potential ☐ Ag Coop/Facility/Food Factory/Facility Cleanup Method: ☐ Surface Water ☐ Potential ☐ Gas/Service Station/Garage/Auto Dealer, Repair Shop ☐ Pipeline, Terminal, Tank Farm, Oil Jobber/Wholesaler ☐ Waste Destination: Name: ☐ Storm Sewer ☐ Potential ☐ Public Property (city, state, church, school, etc.) ☐ Utility Co., Power Generating/Transfer Facility ☐ Sanitary Sewer ☐ Potential ☐ Containment ☐ Concrete/Asphalt ☐ Potential ☐ Private Property (home/farm) ☐ Contractor Hired ☐ Construction, Excavation, Wrecking, Quarry, Mine ☐ Private Well ☐ Potential Name: ☐ Railroad Facility Contained/Recovered ☐ Airport Facility □ Other: \_ □ Other \_ □ Other: \_\_ Has an evacuation occurred? □ Yes ☑ No Potential? □ Yes □ No Injuries? ☐ Yes ☐ No If yes, how many? Are there any resource damages? \( \subseteq \text{Yes} \quad \text{No} \quad \text{Potential What kinds?} \) \( \left( \subseteq \text{Soil impact} - \frac{taking}{taking} \) \( \left( \subseteq \text{Corp} \) \( \subseteq \text{Corp} \) Other Agencies Notified (✓ first column if notified); Check (✓) both columns if on scene Incident Commander, if ☐ ★ Local DNR □ Local DNR □ □ EPA
□ □ Div. Emer. Gov. □ □ Nat'l Resp. Ctr. 800-442-8802 ☐ ☐ Fire Department/Hazmat known: \_ □ □ Local Law Enforcement

Salowsky Date? 24-98 Rpt'd to DATCP? □Yes □No Prepared By: (Print) Kathy Salowsky (Sign) Kathy Region Notified: Person Notified: Roxanne Chronect - 170 ONER Time: Date: 2-24-98 Date: Site Closed? Yes □No. Invstgtd By:(Print)

Spill Coordinator Signoff:

□ □ Regional Response Team

□ □ DHSS 608-266-2830 □ □ Other\_

□ □ LEPC or Local Emer. Gov. □ □ DATCP 608-224-4500 □ □ Chemtrec 800-424-9300

□Yes; Case #\_\_\_\_

NFA Letter Sent? □Yes □No

Phone:

Spill Packet Sent? □Yes □No

842604-3E-40

State of Wisconsin Substance Release Report (Con't) Form 4400-91 Rev. 11-95

Date and Military Time of Incident 2/24/98	Responsible Party Ansul, Marine He
Additional Comments:	
They are pumping oil  putting it in barrels  3-4 inches & soil	with vacuum pump then
n Ilian Il in haccole	o Plan an Jakin
potting it in valle	5. Fran on taking
3-4 inches & soil	+ get A happer From
United Waste. George	e said he had a
call-in to Roxanne	at NER-
m	
I (KAthy Saleusky) conta	acted Roxanne-NER-
& Forwarded this Form	ncted Roxanne-NER- Robert Goerling - with ccito+Stan
Roxanne will Follow	up with long term
clean up.	





February 27, 1998

Ms. Roxanne Chonert Northeast Regional Spill Coordinator WDNR 1125 N. Military Avenue P.O. Box 10448 Green Bay, WI 54307

MAR 0 2 1998

LMD SOLID WASTE

Dear Ms. Chonert:

On February 24, 1998 I reported a spill of approximately 50 gallons of hydraulic oil on our Stanton Street site. The location was outside of the north wall of Bldg. 36. The oil is Petraulic 68; I've attached a MSDS.

There is a compressor pump located on a concrete pad in a small shed on the north wall. This pump feeds our deep draw shell process. Apparently vibrations loosened the cover and gasket of an oil reservoir on the pump allowing oil to siphon from the deep draw to the pad and out of the building. This situation was discovered at 7:30 A.M. on February 24<sup>th</sup>. The oil was on the ground and floating on snowmelt puddles.

Ansul maintenance crews vacuumed the oil/ water into 7 55-gallon drums, which were then pumped into waste tank T-14. This tank holds a hazardous caustic waste, which is about 10% tramp petroleum oil. When the tank is full it will be shipped to Clean Harbors of Chicago (ILD000608471) for treatment. Between 8 and 10 cubic yards of contaminated soil, gravel and oil dry were placed in a hopper. This material has been approved for disposal at USA Waste's landfill in Menominee, Michigan and is being transported there today. There did not appear to be any surface water or groundwater impacts of the spill. The area will be covered with a fresh layer of gravel.

If you have any questions please contact me.

Sincerely,

George E. Rogers

Environmental Control Manager

GR/ct

**Enclosures** 

pc:

Denny Orszulak Brad Goldapske

Jane Harmon