

RCRA

Corrective Action Outyear Strategy

(CAOS)

Corrective Action Periodic Progress Report: State of Wisconsin

- 1. Facility Name: Freeman Chemical
- 2. Handling ID Number and Location (include municipality and county) WID-980615439, Saukville, Ozaukee County, Wisconsin. Southeast District
- 3. Responsible Contact Persons: (Bureau, District & EPA; include phone numbers)

	Name	Phone
Bureau	E. Lynch* <i>Jill Jefferson / Tim Mulholland</i>	5741 (608) 266-3084 / 266-0061
District	T. Bosch	(414) 562-9653
EPA	B. Smith	(312) 886-7568

* Temporary Contact: To be reassigned when staff are available.

4. Facility Type: (check appropriate box)

- a) Land Disposal
- b) Incinerator
- c) Storage/Treatment
- d) Other (specify):

5. Status of Facility: (check appropriate box)

- a) Permitted
- b) Post-Closure Permit
- c) Interim Status
- d) LOIS Closure
- e) Other (specify):

6. RCRA Corrective Action Authority (specify): 3008(h) Consent ^{Order} Agreement issued on Oct 14, 1988.

7. Capsule Description of Facility: (Briefly state nature and type of manufacturing or industry; if known, indicate magnitude and nature of problem.) Plastics manufacturers which used state approved drywell for disposal. Resulting contamination shut down 2 of 4 municipal water supply wells for Saukville.

8. Status of Corrective Action Activity: (Briefly describe current Corrective Action activities, including any recent or ongoing voluntary cleanup by owner/operator. Identify whether the cleanup activity is partial or comprehensive facility remedy.) RFI being wrapped up (held up by QAPP Review). CMI in place.

9. Other Program or Authority Involvement: (Indicate and describe the type of involvement.) Wis. Adm. Code Chs. NR 140 & 181 (closure of old incinerator and storage area).

10. Comments: (Indicate EPA or Joint Lead.) ^{EPA} Joint Lead

11. Last Revised: ~~7-3-90~~ 9-19-90

TABLE 2

Summary of VOC Discharge Data

Time Period	Total gals, pumped during time period			Total lbs of VOC's discharged per time period			Average lbs of VOC's discharged per day			Avg. total lbs (RC-1, RC-2, RC-3) VOC's discharged/day
	RC-1	RC-2	RC-3	RC-1	RC-2	RC-3	RC-1	RC-2	RC-3	
12/6/87 - 1/2/88	17,780	132,200	52,600	15.58	0.60	33.53	0.58	0.02	1.20	1.80
1/3/88 - 2/6/88	7,080	148,300	34,380	6.20	0.67	21.92	0.18	0.02	0.63	0.83
2/7/88 - 3/5/88	2,820	92,740	17,460	2.47	0.42	11.13	0.10	0.02	0.40	0.52
3/6/88 - 4/2/88	0	72,420	13,760	0	0.33	8.77	0	0.01	0.31	0.32
4/4/88 - 4/30/88	20,940	13,540	27,780	18.34	0.06	17.71	0.71	0.002	0.66	1.37
5/1/88 - 6/11/88	8,240	9,720	28,640	7.22	0.04	18.26	0.17	0.001	0.43	0.60

Note: VOC data based upon April 1988 Water Quality Sampling
 RC-1, 105.8 mg/L; RC-2, 0-56 mg/L; RC-3, 77-0 mg/L

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