# DEPARTMENT OF ENVIRONMENTAL FOGULATION

#### SOUTHWEST DISTRICT

7601 HIGHWAY 301 NORTH TAMPA, FLORIDA 33637-9544 (8131985-7402 SUNCOM 542-8000



BOB MARTINEZ
GOVERNOR
DALE TWACHTMANN
SECRETARY
DR RICHARD D. GARRITY
DISTRICT MANAGER

RECEIVED

MAY 1 4 1987

Hazardous Waste

May 11, 1987

Mr. James H. Scarbrough, P.E., Chief Residuals Management Branch Waste Management Division U.S. Environmental Protection Agency Region IV 345 Courtland Street Atlanta, GA 30365

Re: Safety Kleen Corporation, FLD 980 847 271 Safety Kleen Corporation, FLD 049 557 408

Dear Mr. Scarbrough:

In accordance with the Memorandum of Agreement FDER/EPA, Section V.B.1.f., copies of two letters dated May 1, 1987 submitting completed SWMU's 3004(u) questionnaires and their attachments for the facilities referenced above have been enclosed.

If you have any questions, please contact me at the letterhead telephone number.

Sincerely

Armando Gonzalez /

Permitting Engineer Hazardous Waste Section

AG/lt Encl.

cc: Satish Kastury ~ DER/Tallahassee (with attachments)



May 1, 1987 PP 87-173

Mr. Armando Gonzalez Florida Dept. of Environmental Regulation 7601 Highway 301 North Tampa, FL 33637-9544

Subject:

Safety-Kleen Corp. 3-163-01 FLD980847271; Tampa (New)

Dear Mr. Gonzalez:

Enclosed you will find the completed "Information regarding potential releases from solid waste management units" form for the referenced facility. This submittal is in response to your 3004 information request dated March 6, 1987 to Mr. Stanley Walczynski.

Please call me if you have any questions, or need additional information.

Sincerely,

Paul Pederson

Environmental Engineer

PP/ber

Enclosure

cc: EPA Region IV

3-163-01

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## INFORMATION REGARDING POTENTIAL RELEASES FROM SOLID WASTE MANAGEMANT UNITS

FACILITY NAME:	SKRETY-MEE	d CAFF.	3-163-11	
EPA I.D. NUMBER:	FLB 9808472	<u>, 7</u> /		
LOCATION: City _	TAMPA			
State _	FL			
. Are there any of the closed) at your facil: CURRENTLY SHOWN IN YOU	ity? NOTE – DO NOT .	INCLUDE HAZARI	units (existing DOUS WASTES UNI	or TS
		YES	<u>NO</u>	
<ul> <li>Landfill</li> <li>Surface Impoundment</li> <li>Land Farm</li> <li>Waste Pile</li> <li>Incinerator</li> <li>Storage Tank (Above</li> <li>Storage Tank (Under</li> <li>Container Storage</li> <li>Injection Wells</li> <li>Wastewater Treatment</li> <li>Transfer Stations</li> <li>Waste Recycling Ope</li> <li>If there are "Yes" and provide a description in each unit. In particulation in each unit. In particulation in considered as hazar Also include any available of and the dates of dunit and include capacitation if available.</li> </ul>	e Ground) rground) Area nt Units erations swers to any of the a of the wastes that a ticular please focus rdous wastes or haza lable data on quanti	were stored, to on whether of the constitution	treated or disp not the waste yents under RCR es of wastes di escription of e	osed of s would A. sposed ach
N/A		····		
	•	<del></del>	,	
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NOTE: Hazardous waste are those identified in 40 CFR Part 261. Hazardous constituents are those listed in Appendix VIII of 40 CFR Part 261.

For the units noted in Number 1 above and also those hazardous waste units in your Part B application, please describe for each unit any data available on any prior or current releases of hazardous waste. In constituents to the environment that may have occurred in the past or still be occurring.

### Please provide the following information

- a. Date of release
- b. Type of waste released
- c. Quantity or volume of waste released
- d. Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc)

10-2-86	10 Gal. Perchloroethylene released from tipped drum.	
6-13-86	50 Gal. Petroleum Naphtha released from leaking tank.	
4-13-87	1.5 Gal. Trichloroethylene released from punctured drum.	
•		

4. In regard to the prior releases described in Number 3 above, please provide (for each unit) any analytical data that may be available which would describe the nature and extent of environmental contamination that exists as a result of such releases. Please focus on concentrations of hazardous wastes or constituents present in contaminated soil or groundwater.

No soil or water contamination resulted from any of the three releases noted above.

Spilled	materials	were	contained	on	concrete	flooring,	and	removed	as	haz.	waste.

### Signature and Certification

As with reports in RCRA Permit Applications, submittal of this information must contain the following certification and signature by a principal executive officer of at least the level of Vice President or by a duly authorized representative of that person:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

William Kasko, Vice President Operations

Name and Title (Typed)

Signature