NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

NOTIFICATION OF AVAILABILITY FOR REVIEW

Contact: Karen C 30-H-24 DATE DUE OTHER# ___ TO 5 OTHER# DEC# PURPOSE FOR NOTIFICATION/REVIEW AUTHORITY:__ netal Nassau USGS Quad: (Attach a location map) date. RECEIVED DISTRIBUTION: JAN 11 1983 BUREAU OF HAZARDOUS WASTE TECHNOLOGY DIVISION OF SOLID WASTE comments attached no commen RESPONDING UNIT: ENVIRONMENTAL QUALITY
REGION 1

14-1 (7/82) NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION NOTIFICATION OF AVAILABILITY FOR REVIEW
OTHER# OTHER# OTHER# OTHER# DATE ISSULD January 7, 1983 OTHER# OTHER# OTHER# DEC# /C & D - 1056 PURPOSE FOR NOTIFICATION/REVIEW AUTHORITY: Pleases revise enclosed Litter from applicate litter little and applicate APPLICANT: Slates Electric Inc.
PROJECT NAME/DESCRIPTION: Degreasing metal parts and Stone in chriems - Part 360 Applicati
PROJECT LOCATION: 45 fee Cliff Ave. City/Village Lles (ave Town: Orgoter Bay County: Nassau USGS Quad: (Attach a location map) REMARKS: Please submit all (annoting to the Location to the Clarko) Lo Ruffee Lefne the clarko clarko
DISTRIBUTION: A. Mackles J. J. Ja Ruffa J. J. Jona J. Jona
no comments comments attached
RESPONDING UNIT: APP'L INCOMPLETE (1) LETTER OF 12/28/82 DOES NOT SATISF THE REQUIREMENTS OF 360.8(e) or (c) (2) FURTHERMORE LETTER & APPLICATION INDICATE DIFFERENT STORAGE PER MONTH. (3) BASED ON THE INFURMATION BY: PROVIDED IN THE LETTER, FACILITY NEED A PAIRT 360 PEMIT ASSUMING THAT THE PERCHLORETHYLENE MADDE JUDGE 15 LIQUID. ARK 1/10/83

cc: 1. Marklin



December 28, 1982

Ms. Karen Chytalo
N.Y.S. Dept. of Environmental Conservation
Regulatory Affairs Unit
Building 40, SUNY
Stony Brook, NY 11794
REF: Solid Waste Part 360

Permit 10-82-1056

Dear Ms. Chytalo:

Thank you for your December 17th letter. I checked all of our records for the past two (2) years and these are the answers to your questions:

- During any month, with our production at 100% capacity, we generate and store a maximum of twelve (12) drums (55 gals. each) of perchloroethylene sludge.
- 2) We are trying to secure the services of a consultant to help us in complying with Part 360.8(a) and (c).
- 3) Our waste oil is not contaminated with any process waste. The oil waste is mainly hydraulic oil from our molding machines and lubricating oil from different pieces of equipment.

The oil is pump transfered to drums and moved outside, where it is again transfered into one of the three (3) 275 gal. tanks we use for waste oil collection. A local scavanger pumps out the waste oil and removes it from our premises.

In reviewing our 1981 records, I find that we are generating approximately 300 gals. of waste oil per month.

I hope this supplies you with all the necessary information. If you have any further questions, please do not hesitate to write me.

Sincerely yours,

Niki Lorian

Manufacturing Services Manager

NL:al

MANUFACTURERS OF MEDALIST HEAVY DUTY DEVICES