

ATF-DAVIDSON COMPANY

WHITINSVILLE, MASSACHUSETTS 01586
(617) 234-7451 TELEEX 928-429

JAN 16 1981
C.M.A.P.C.D.

January 13, 1981



SDMS DocID 556442

Mr. Glen Gilmore
Commonwealth of Massachusetts
Division of Hazardous Wastes
License Division
600 Washington St.
Boston, MA 02111

Superfund Records Center
SITE: Covitch Property
BREAK: 1.5
OTHER: 556442

Dear Mr. Gilmore:

On January 9, 1981, I met with Mr. Stanley Szczerko of the Hazardous Waste Division; and based on this meeting and information received from his telephone conversation with you, we are applying for a license to generate and store hazardous waste material on the site as proposed in attached layout.

We do have our E.P.A. Identification Number (MADO46128559), and have applied for our permit. We have not held a Massachusetts license; we were not aware that it was necessary.

All hazardous waste material will be stored and accumulated for approximately 6 months, and when disposed of, will be handled to meet all necessary regulations and manifest system.

We will deeply appreciate further information on how we should proceed further in this matter.

Sincerely,

ATF-DAVIDSON COMPANY

Joseph H. Rosol
Joseph H. Rosol
Plant Engineer

JHR:lk

cc: Mr. E. Benoit (Chief Central Regional Office - Div.
of Hazardous Waste - Worcester, MA)

ATF-DAVIDSON CO.

cc: Mr. R. C. Bryan
Mr. E. Baillargeon
Mr. D. Marques

COMMONWEALTH OF MASSACHUSETTS
HAZARDOUS WASTE BOARD
DIVISION OF WATER POLLUTION CONTROL
100 CAMBRIDGE STREET
BOSTON, MASSACHUSETTS 02202

FY _____
Permit No. _____
Expires _____

License Application - Hazardous Waste Collection and Disposal (G.L., C. 21, s. 57-58)
(Submit application in duplicate and signed by owner or authorized official.)

- Name of Firm ATF-Davidson Co.
- Address of Firm Main Street, Whitinsville, MA 01588
- Person to Contact in Emergencies JOSEPH H. ROSOL Tel. 234-7451
- Type of Hazardous Waste Operation (Check applicable spaces)
 Conveyance of Hazardous Wastes
 Operation of Storage Facility
 Operation of Disposal Facility
- Classes of Hazardous Wastes Handled (Check applicable spaces)
 Waste Oils
 Toxic Metal & Plating Wastes
 Solvents & Chlor. Oils
 Explosives, Reactive Metals
 Hazardous, Chemical, Biological and Radioactive Wastes
- Attach a tabulation of the class(es) of wastes and approximate annual quantities handled or disposed of in the usual course of your business.
- Attach a description of the disposal method(s) being used or to be used for each class of waste.
- State the location and capacity of all storage and/or disposal facilities owned, operated or controlled by your firm. State the location of specific disposal sites proposed to be utilized. (attach sheets as required)
- Attach a list of trucks, vessels or other vehicles owned, operated or controlled by your firm for the handling and conveyance of hazardous wastes. (description/license or ident. no.)

ATF-Davidson Co., Inc.
Type Name of Applicant

Joseph H. Rosol
Signature Title of Applicant

Main Street
Whitinsville, MA 01588
Address of Applicant

(For Issuing Office Use Only)

Approved subject to current rules and regulations and to conditions listed below.

Conditions:

Director, Division of Water
Pollution Control

6. Tabulation of waste.

Paints, solvents and chlorinated oils	-	9,200 pounds
Toxic metals and plating waste	-	10,600 pounds
Waste oils	-	10,000 gallons

7. Solvents and chlorinated oils are being stored, waiting for suitable hazardous waste disposal site to be developed.

Toxic metals and plating wastes are being treated under NPDES Permit, Code #MA 0001252.

Nickel plating salt is precipitated as nickel carbonate, filtered, and effluent water neutralized to a pH of 6 - 9.5 and discharged to river. The nickel sludge is de-waterized and stored, waiting suitable hazardous waste disposal site.

Metal cyanides are destroyed by chlorination, filtered, effluent water neutralized to a pH of 6 - 9.5 and discharged to river. The sludge is de-waterized and stored, waiting a hazardous waste disposal site.

Waste oils are accumulated and sold to a licensed transporter and disposal facility.

Soluble oils are de-waterized and treated similar to waste oils.

8. See attached plant layout.

Building #7 (in red)

5,000 gallon treatment tanks for plating room effluent.

Building #23 (in red)

- a. 2,200 gallon drum storage area for solvents, paints and de-waterized plating room sludges.
- b. 2,000 gallon tank for accumulation of waste oils.
- c. 2,000 gallon tank for de-watered soluble oils.

9. None.

/lk
12-17-80