

N.C. DEPARTMENT OF ENVIRONMENT, HEALTH AND NATURAL RESOURCES
DIVISION OF SOLID WASTE
HAZARDOUS WASTE SECTION

Circle one:
G, I, P, GW, C, E

FILE DOCKET

DATE

ITEM

1-26-96

CEI Report

2-2-99

CEI report

HAZARDOUS WASTE SECTION (Review 8/93)

G- General, I- Inspections
P- Permits, GW- Ground Water
C- Closure E-Enforcement

RCRA INSPECTION REPORT

1. **Facility Information:** Bristol Compressors Sparta, Inc.
114 Industrial Park Drive
Sparta, N.C. 28675
NCR000000521 Small Generator
2. **Facility Contact:** Mr. Eric Mitchell
336-372-6311
3. **Survey Participants:** Eric Mitchell, Jesse Wells
4. **Date of Inspection:** 2 February 1999
5. **Purpose of Inspection:** To determine compliance with 40 CFR 262, 265, 268 and 279 small generator requirements.
6. **Facility Description:** Bristol Compressors Sparta, Inc. is a manufacturer of compressor used primarily in the heating and air conditioning business. A review of manifest indicates that this facility has generated less than 55 gallons of hazardous waste since on or about November 1995. The facility contact reported that a small amount of hazardous waste is generated from the clean out of an ink printing process. A solvent containing methanol/MEK is used in the cleaning process. Based upon the information provided at the time of the inspection this facility comparable to a conditional exempt small quantity generator (<220 lbs. per month).
7. **Type Waste:** F003/F005 spent solvent & ink, used oils/absorbent.
8. **Areas of Inspection**
(Yes = compliance, no=violation, na=not applicable)
 - Emergency Preparedness: Yes
 - Inspection Records: N/A
 - Contingency Plan: Yes
 - Training Records: N/A
 - Manifests/LDR: Yes

 - 90/180 Day Storage Area: No formal storage area. Amounts of HW on site was <55 gallons.
 - Satellite Accumulation Area: Waste collected from ink printing operation.

 - External Facility Condition: Good condition

 - Other HW Units: NA

 - Recommendations: 1. It is recommended that the facility file a 8700-12 form to renotify as a conditional exempt generator. This recommendation is based upon discussion with the facility

contact and a review of past hazardous waste shipments or the lack of them since 11/95

9. **Waste Minimization:** Facility uses water based type coatings to prevent the generation of hazardous waste. Used oil is recycled.

10. **Site Deficiencies:** None noted at the time of the inspection

J. W. Wells 2/5/99
INSPECTOR (DATE)

Mailed to Facility
FACILITY CONTACT