ATTACHMENT 1 HAZARDOUS WASTE SITE ANNUAL REVIEW CERTIFICATION

SITE ID: 828028a

O&M END DATE:

O&M START DATE:

O&M TOTAL COST/YR .:

RESPONSIBLE PARTY: Combustion Engineering

SITE NAME: **Taylor Instruments** LEAD AGENCY O&M: NYSDEC **Region 8** BUREAU O&M: SECTION O&M: PROJECT MANAGER: David Pratt LOC/OWNER CODE: 80QD OPERABLE UNIT DESCRIPTION(S): Glass thermometer shard disposal area INSTITUTIONAL CONTROL: (Explain) none

The following review is based on (Describe the activities/data, both field and office, that you evaluated for this review):

FOR RESPONSIBLE PARTY LEAD SITES:

O&M TASKS

REFERENCES

D. Pratt inspected site 10/26/95

INSPECTION PERFORMANCE MONITORING CHECK SAMPLES EFFECTIVENESS MONITORING CHECK SAMPLES DMR/GROUNDWATER MONITORING REPORT REVIEW

NOTE: There is no O&M program established for this site. The class 4 site is a small portion (less than 1 acre) of a larger parcel (14 acres) which is currently the subject of Voluntary Agreement negociations.

CONCLUSIONS:

The above tasks have been completed, the appropriate data (or Responsible Party submittal(s)) have been reviewed resulting in the following comments:

1. Describe how the remedy is performing: Asphalt cap still in place and site access is controlled via fencing.

- II. Describe the effectiveness of the remedy: Physical controls appear to successfully limit exposure to subsurface.
- Describe whether or not the ROD conditions are being met: N/A III.
- IV. Describe whether or not the consent order conditions are being met: N/A

RECOMMENDATIONS:

- I. There are operational corrections/upgrades necessary:
- 2. Modifications or implementation of institutional controls are necessary:
- 3. Re-evaluation of the remedy is required: Site is a candidate for a Voluntary Agreement expanded investigation/remedy possible.
- 4. A full detailed review of the site should be developed:
- 5. A reclassification package should be initiated to a Class (fill in) and explain why:

General Comments/Explanations/Sketches: (Attach sheet if necessary)

Project Manager:

David G. Pratt

Date: February 14, 1996

Regional Hazardous Waste Engineer Approved: , (der Jerre Ferrer) Date: 2/15/56