

FREDERICK CANCER RESEARCH CENTER

P.O. BOX B ■ FREDERICK, MARYLAND U.S.A. 21701 ■ 301 663-8000

January 29, 1980

9/30/82
3K

U. S. Nuclear Regulatory Commission
Radioisotopes Licensing Branch
Division of Fuel Cycle and Material Safety
Washington, D.C. 20555

Reference: License 19-15303-01

Dear Sir:

The attached amendment application contains a request to include incineration as an approved method for organic radioactive waste disposal.

Truly yours,

James J. Friel, Jr.
James J. Friel, Jr.
Radiation Protection Office
Environmental Control and
Research Laboratory

RECEIVED BY LFMB	
Date	FEB 5 1980
By	FEB 26 4 Amend
By	Brown
Orig. To	
Action Compl	2/5/80

JJF:1b

Applicant	113531
Check No.	113531
Amount/Fee Category	1140 (3K)
Type of Fee	Amendment
Date Check Rec'd	FEB 5 1980
Received By	Brown

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INSPECTION AND ENFORCEMENT

U.S. NUCLEAR REG.
COMMISSION

FEB 11 1980

RECEIVED

02627

OPERATED FOR THE NATIONAL CANCER INSTITUTE
BY LITTON BIONETICS, INC.

02627



8403110239 3pp

Control #

02627

Call to - Glenn Baggett

933-7167 (E+5)

Need:

5/14/50

1. Doesn't describe quantity of each isotope to be burned - (amounts to be released per week, per 8 hours, etc)
2. No stack description or dilution characteristics height, location relative to air intakes, other buildings etc.
3. Show this in their best and most reasonable effort - too costly to remove more ?? Better equipment not available ?? etc ??
4. Ash disposal procedures for the ash -

OVERSIZE DOCUMENT PAGE PULLED

SEE APERTURE CARDS

NUMBER OF PAGES: 2

ACCESSION NUMBER(S):

800310256

8610090102

APERTURE CARD/HARD COPY AVAILABLE FROM RECORD SERVICES BRANCH, TIDC
FTS 492-8989