UNITED STATES
ATOMIC ENERGY COMMISSION
WASHINGTON 25, D.C.

FEB 231962

## whemareers to

## Latham <br> 70-1.93

Clevite Benaerch Center Division of clevite Corgorwtion 540 mat $105 \%$ Buret<br>cleveland 8, Ceto

## SUBJECT: NOTICE OF LICENSE EXPIRATION

Gentlemen:
Notice is given that Special Nuclear Material License Number SNM- 183 expires on March $\mathbf{3 1}$, $\mathbf{1 9 6 2}$.

If you desire to continue your program using special nuclear materials), an application for renewal of the license should be filed with this office. It is to your advantage to file such an application at least thirty (30) days before the expiration date of your destine liconso. The application should be submitted in letter form in quadruplicate. Your program will then be covered by your existing License until action is taken on your application for license renewal. (Title 10, Code of Federal Regulations, Part 70, Section 70.33(b)). If an application is received less than 30 days prior to the expiration date of your license and cannot be processed before your existing license expires, this could result in your possessing special nuclear material without a valid license.

If you do not wish to renew your license, please complete the enclosed form "Certification of Status of Special Nuclear Material Activities Under United States Atomic energy Commission Special Nuclear Material License Number SNM-2月), and return it to this office.

If you have obtained an amendment which has extended the expiration date of the above license or if a new license has been issued which supersedes the above license, please disregard this notice.

This notice of your liconse expiration is sent for your convenience and it should not be interpreted that similar notices will be sent in the future. The responsibility for timely submission of an application for license renewal remains with the incense.
Distribution:
Compliance
Very truly yours,

## Formal

Doc. Fm.
$9 \times 2160150620223$
——S uppl . PDF ADOCK 07000133

Donald A. Nussbaumer, Chief


Source and Special Nuclear Materials Branch Division of Licensing and Regulation

