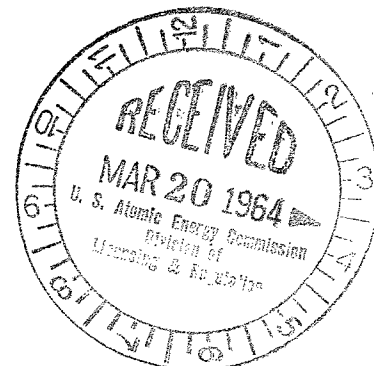


File Copy

NUCLEAR
DIVISION
Baltimore,
Maryland
21203**MARTIN COMPANY**Refer to:
ACC-267

March 20, 1964

U. S. Atomic Energy Commission
Division of Licensing & Regulation
Washington, D. C. 20545Attention: Mr. Donald A. Nussbaumer, Chief
Source & Special Nuclear Materials BranchReference: AEC letter dated March 2, 1964
Reference 40-3296Enclosure: Three (3) copies - "Certification of Status
of Source Material Activities Under United
States Atomic Energy Commission Source
Material License Number STB-187"

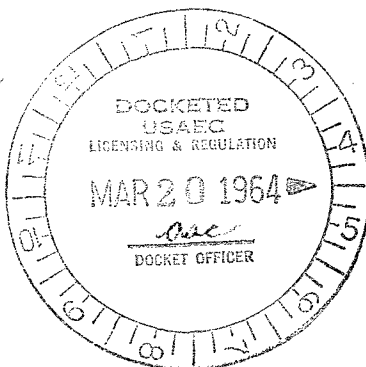
Gentlemen:

Thank you for your notification of the expiration
of the Martin Marietta License STB-187 which authorizes the
utilization of magnesium-thorium alloy.

Since there appears to be no further application
for this alloy at the Martin Marietta facilities at Middle
River, Maryland, we have executed and enclosed three copies
of "Certification of Status of Source Material Activities
Under United States Atomic Energy Commission Source Material
License Number STB-187" to terminate license number STB-187.

CWK/mc

Enclosure



Very truly yours,

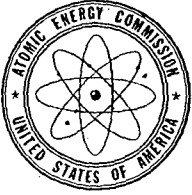
C. W. Keller, Manager
Nuclear Materials

A/130

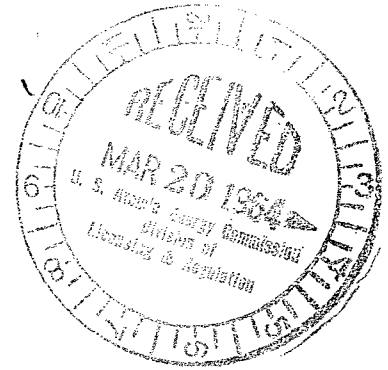
A DIVISION OF
MARTIN
MARIETTA

ACKNOWLEDGED

1493



UNITED STATES
ATOMIC ENERGY COMMISSION
WASHINGTON, D.C. 20545



IN REPLY REFER TO:

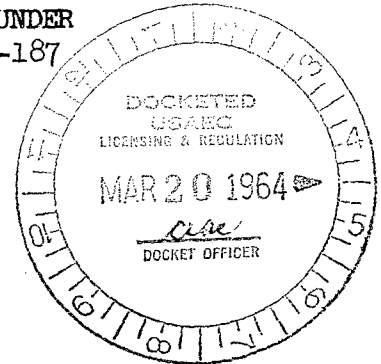
40-3296

L&R File Copy

CERTIFICATION OF STATUS OF SOURCE MATERIAL ACTIVITIES UNDER
UNITED STATES ATOMIC ENERGY COMMISSION LICENSE NO. STB-187

LICENSEE: Martin-Marietta Corporation

ADDRESS: Baltimore, Maryland



The licensee and any individual executing this certification on behalf of the licensee certify that (check appropriate item(s) below):

___ No source materials have been procured and/or possessed by licensee.

All source materials procured and/or possessed by licensee under source material license No. ___

___ (1) have been or will be, prior to expiration of the above license, transferred to _____
(Institution, firm, hospital, person, etc.)

which has source material license No. _____

☒ (2) have been or will be disposed of in compliance with 10 CFR 20 prior to expiration of this license.

___ (3) will be possessed under the general license of Section 40.22, 10 CFR 40.

___ (4) Other _____

Clark Keller
Certifying Official

Date: March 20, 1964

Please return three copies to:
U. S. Atomic Energy Commission
Division of Licensing & Regulation
Washington 25, D. C.

1493