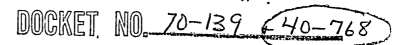
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Rugelhard Incustries, Inc. Attleboro, Rassachusetts	DATE OF DOCUMENT	DATE RECEIVED	Ri 1952	NO.	· .
US .AEC Div. of LAR	ACTION NECESSARY	OTHE CONCURRENCE COMMENT	R:	Datelanswered:	
CLASSIF.: POST OFFICE <u> <u> </u> <u> </u></u>		hc-768			DATE
Ltr. req. that lic. SUM-165 & SUM-172 be cancelled since all source & special nuclear math. has been disposed of in accord. w/regulations. ENCLOSURES. (1 cy. rec'd)	Nuestaunce w/file cy. & fo 2-compliance cy 2-FER Copy	lders	2		
"Cert. of Status of SNM" dtd. 8-27-62 stating that all and held under license NM-155 are been or will be disposed of prioric expiration of lic.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
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ENGELHARD INDUSTRIES, INC.

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USAEC Division of

Licensing & Regulation AUG 3 0 1962 asc Docket Officer

L&R File Copy

D. E. MAKEPEACE DIVISION PINE & DUNHAM STREETS ATTLEBORO, MASS. ATTLEBORO 1-0090 Phone: No. Attleboro, Mass. Myrtle 5-9358

August 27, 1962



United States Atomic Energy Commission Division of Licensing and Regulation Source and Special Nuclear Material Branch Washington 25, D. C.

Attention: Mr. Donald A. Nussbaumer

Subject: Cancellation of SNHL-185 and SUB-172

Gentlemen:

With reference to your letter of August 15, 1962, to Mr. N. Weiss, it is our intention to request cancellation of the above-referenced Source and Special Nuclear Naterial Licenses, thereby releasing us from any requirements contained therein. This request is based on the fact that all Source and Special Nuclear Naterial has been disposed of in accordance with regulations, and all areas which were used for processing or storage of this material have been decontaminated.

We have used the following levels which we judge to be sufficiently safe for future operation of our former nuclear facility as a clean area:

- 1.
- For alpha radioactivity a. 25,000 d/m/100cm² peak b. 5,000 d/m/100cm² average
 - $1,000 \text{ d/m}/100 \text{ cm}^2$ maximum removable by wiping the area c. with a dry filter or soft absorbent paper.

2. Beta and Gamma

- 1.0 millirad per hour maximum at one centimeter from a. any contaminated surface measured with a beta-gamma survey meter through a tissue equivalent absorber of not more than 7 mg/cm^2 .
- 0.2 millirad per hour average, measured as above. b.
- 1,000 d/m/100cm² maximum removable by wiping the area c. with a dry filter paper or soft absorbent paper.





ENGELHARD INDUSTRIES, INC.

United States Atomic Energy Commission

August 27, 1962

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Mr. E. J. Comproni of the Massachusetts Department of Labor and Industries inspected our facility on July 19, 1962, and indicated that current levels of activity, both fixed and removable, were satisfactory, and that our registration as a nuclear facility would be terminated. If it should be deemed necessary to have a representative of the Commission inspect our plant to verify our results, it is requested that this be done as soon as possible, since future plans include the use of the former nuclear area in a very short time. Should any further information or clarification be required, please advise.

Very truly yours,

ENGELHARD INDUSTRIES, INC. D. E. Makepeace Division

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