

 Case No.:
 2009-0179

 Date Rec'd:
 5-22-09

 Specialist:
 Christian

Related Case: _____

May 14, 2009

Office of Public Affairs Nuclear Regulatory Commission Washington, D.C. 20555

Re: FOIA Request-License Applications

To whom it may concern,

Pursuant to the Freedom of Information Act ("FOIA"), 5 U.S.C. SS 552, Sierra Club, Moku Loa group requests copies of these documents cited in the enclosed copy of Source Material License SUB-459:

- Applications for license submitted by the Ordnance Corps, dated May 1, June 2, and September 26, 1961
- Army's September 19, 1961 application

As provided by FOIA, we request a waiver of all search and copying fees. Sierra Club is a nonprofit organization working for protection of the environment. Sierra Club has no commercial interest in the documents requested, which are likely to contribute significantly to public understanding of the government response to environmental hazards from radioactivity at PTA.

We look forward to receiving your initial response within 20 business days of the receipt of this request, as provided by FOIA. Please call me if you have any questions regarding this request. If the documents we requested are voluminous, please contact me to discuss the best way to proceed.

Thank you for your prompt attention to our request.

Sincerely.

Cory Harden

808-968-8965 mh@interpac.net

Enclosure Source Material License SUB-459

Fc-m AEC-410 (1-61)

UNITED STATES ATOMIC ENERGY COMMISSION

SOURCE MATERIAL LICENSE

Pursuant to the Atomic Energy Act of 1954, and Title 10, Code of Federal Regulations, Chapter 1, Part 40, "Licensing of Source Material," and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, possess and import the source material designated below; to use such material for the purpose(s) and at the place(s) designated below; and to deliver or transfer such material to persons authorized to receive it in accordance with the regulations in said Part. This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954 and is subject to all applicable rules, regulations, and orders of the Atomic Energy Commission, now or hereafter in effect, including Title 10, Code of Federal Regulations, Chapter 1, Part 20, "Standards for Protection Against Radiation," and to any conditions specified below.

		Licensee	and seed to disk		3. License No.	. 9
I. Name	During the second of	and the state of t			SUB-459	
	TO DESCRIPTION	ent of the	Army		4. Expiration Date	
2. Address	Weshir	gton, D. C			October 31, 1964	
the State of		Service Service			5. Docket No.	
					40-6639	
6. Source M	aterial	r de la figura de		7. Maximum	quantity of source mater	ial which
					may possess at any one ti	me under
	er it Sin sin			this licens	se in the second se	
Urenius	k.			So Quer	tity limitations.	
And the second						

CONDITIONS

8. Authorized use (Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.)

For fabrication of spotting rounds at Lake City Arsenel, Independence, Missouri, and Frankfort Arsenel, Philadelphia, Fesnsylvania, and for the testing of spotting rounds in accordance with the procedures described in applications for license submitted by the Ordnance Corps dated May 1, June 2, and September 26, 1961. The licenses is further authorized to distribute spotting rounds to field units of the Army and to use such rounds for military purposes in accordance with the procedures described in the licensee's September 19, 1961, application. This license sutherizes the export of spotting rounds containing urenium for military purposes.

APPROVED THAT

For the U.S. ATOMIC ENERGY COMMISSION

Date of issuance ___

1967

U.S. COVERNMENT PRINTING OFFICE:1961-0-58169

Division of Licensins and Desolot