## HANFORD SITE

FREEDOM OF INFORMATION ACT

## Freedom of Information Act Administration: Electronic FOIA Request Detail

**Thank you** for your Freedom of Information Act Information Request. Within the next four weeks we will notify you of either how long the search will take to complete or the availability of the information you requested.

	<b>Request Number:</b>	20110606104158		
	Name:	J.R. Fredsall Retired		
	Organization:			
	Address:			
	Country:			
	Phone Number:			
	Fax Number:	n/a		
	E-mail:			
	Reasonably Describ	e Records		
time I sa Wheeler All I eve itself co reactor		I was the physicist at B Reactor during 1962 and during that time I saw a document written at least in part by John Wheeler during the time he spent at Hanford during WWII. All I ever saw was volume or chapter 16 (12?) but that in itself constituted a significant founding step for the field of reactor physics and should be made publically available for historical reasons.		
	<b>Optional Informatic</b>			
ins		Affiliated with an educational or noncommercial scientific institution, and this request is made for scholarly or scientific purpose and not for commercial use.		
	Cost Information:	I request a waiver or reduction of fees.		
	Waiver Request:			
	The subject of the request: Whether the subject of the requested records concerns "the operations or activities of the government."	Operations and activities of the Manhattan Engineering District in WWII		

The informative value Will help to understand the level of reactor physics of the information to be disclosed: reactors during WWII. Whether the disclosure is "likely to contribute" to an



FOIA Requests FOIA Home FOIA Admin

## https://www4.hanford.gov/foia/administration/?foia=request&id=20110606104158

understanding of government operations or activities.

The contribution to an I would not disseminate the information myself, but would understanding by the assume that the DOE would find it in its interest to publish general public of the this historic scientific information.

subject likely to result from disclosure, taking into account your ability and intent to disseminate the information to the public in a form that can further understanding of the subject matter.

The significance of the contribution to public understanding: Whether the disclosure is likely to contribute "significantly" to public understanding of government operations or activities.

The significance of<br/>the contribution to<br/>public understanding:Disclosure would provide those in the field of reactor physics<br/>with an understanding of its origins and the difficulties<br/>overcome in an age before the availability of today's<br/>sophisticated computer analyses.

The existence and I have no personal c magnitude of a request because of a nuclear engineering. Whether the requester has a commercial interest that would be furthered by the requested disclosure, and, if so

I have no personal commercial interest. I submit this request because of an interest in the history of my field of nuclear engineering.

The primary interest disclosure is primarily in the interest of the public in disclosure: Whether the magnitude of the identified commercial interest of the requester is sufficiently large, in comparison with the public interest in disclosure, that disclosure is "primarily in the commercial interest of the requester."

Waiver Cost Information:

n/a

Expedited Processing:	n/a n/a n/a	
		For questions or comments, please send a message to webmaster@rl.gov. Last Updated: 09/14/2007 03:46:56 PM

https://www4.hanford.gov/foia/administration/?foia=request&id=20110606104158

6/7/2011