Dayton Newspapers, Inc.

THE DAYTON DAILY NEWS
THE DAYTON JOURNAL HERALD
DAYTON, OHIO 45401

July 26, 1982

U.S. Nuclear Regulatory Commission Washington, D.C. 20555 Attn.: Division of Rules and Records FREEDOM OF INFORMATION
ACT REQUEST

FOTA-82-336

Queid 7-28-82

Dear Sir:

Pursuant to the Freedom of Information Act, 5 U.S. C. 552, I hereby request access to or a photocopy of the following document:

--Report to the Nuclear Regulatory Commission from Sherrill J. Nolder, associate engineer for Kaiser Engineers, Inc., on the Zimmer Nuclear Power Plant in Moscow, Ohio. Report made following recent inspection trip to the Zimmer site.

As you know, the amended Act provides that if some parts of the file are exempt from release that 'reasonable segregable" portions shall be provided. I therefore request that if you determine some portions of the requested information are exempt, you provide me immediately with a copy of the remainder of the information. I, of course, reserve my right to appeal any such decision.

If you determine that some or all of the information is exempt from release, I would appreciate you advising me as to which exemption you believe covers the material which you are not releasing.

I am prepared to pay reasonable costs, up to \$75, for locating the requested document and reproducing it.

As you know, the amended Act permits you to reduce or waive the fees if it "is in the public interest because furnishing the information can be considered as primarily benefiting the public." Since the information is sought for publication in The Dayton Daily News and The Dayton Journal Herald, I believe that this request plainly fits that category

(207110027)

and ask you to wave any fees.

If you have any questions regarding this request, please telephone me at 1-513-225-2232.

If this request is denied either in whole or in part, please inform me as to your agency's appeal procedure. As provided in the amended act, I will expect to receive a reply within 10 working days.

Sincerely,

Darwin Sator, Staff Writer

