

To the NRC FOIA Officer: Resending the FOIA request below. I'm not sure what happened to the first email, because this is what shows on my screen. If this doesn't work, then I will mail it. Thank you. Barbara O'Neal

To the NRC FOIA Officer

- 1. We are seeking access to records under the Freedom of Information Act.
- 2. We request a copy -- electronic, scanned, from ADAMS, or hard copy -- of a September 29, 1981 NRC report about Nuclear Fuel Services, Inc., SNM-124, Docket #70-143. The report will contain observations by NRC officials covering, but not limited to, the following subjects, which were excerpted from the Atlanta-Journal Constitution newspaper, Nov. 29, 1981:

Quality assurance program - "A significance weakness in the plant program for effluent and environmental monitoring has been the lack of a good quality assurance (or control) program." "This also applies to other health physics/radiation protection measurements."

Outside contaminated control area - "The surfaces (asphalt, soil, etc.) in these areas have been permitted to become contaminated to the limits specified in the license. The contamination is resuspended into the atmosphere and also discharged from plant environs through surface water runoff. The licensee has no control over the quantity discharged nor is the licensee able to satisfactorily measure the quantity of material released."

Groundwater monitoring - "In addition to the potential migration of radioactive waste from the treatment ponds to the groundwater, NFS has buried waste lines which could leak and a solid waste burial ground on-site from which contamination could be released to the groundwater. Currently, only one well is used to monitor the burial site, the design of which is not understood."

Devices measuring release or radioactive particles - "A comparison of the results shows very poor correlation between the primary and redundant stack samples." (describing the devices which measure the amount of uranium particles often vented up smokestacks during the chemical process which converts the uranium into nuclear fuel). "Consequently the representativeness of the stack sampling is questionable."

- 3. We are willing to pay the applicable fees, if any, associated with processing the FOIA request, in order to obtain the information we have requested. If it is necessary to mail a hard copy, the mailing address is: Erwin Citizens Awareness Network, P. O. Box 1151, Erwin, TN 37650.
- 4. If it is necessary to call about this document, my phone number is (423) 743-4985.
- 5. If it is easier for you to post the document on ADAMS or the NRC dedicated NFS website, then please provide the Accession # or location where it can be found.

Thank you.

Barbara O'Neal (f/Erwin Citizens Awareness Network)

----- Original Message -----

From: FOIA Resource
 To: Barbara A Oneal
 Cc: FOIA Resource
 Sent: Fri, 26 Feb 2010 08:34:31 -0500 (EST)
 Subject: RE: Freedom of Information Act Request

FOIA/PA REQUEST

Case No.: 2010-0146
Date Rec'd: 2-26-10
Specialist: Brown
Related Case: _____

FROM :

FAX NO. :

Feb. 26 2010 03:31PM P3

Webmail : RE: Freedom of Information Act Request

<http://md43.embarq.synacor.com/zimbra/h/message?si=8&so=0&sc=2...>

Webmail

barbaraoneal@embarqmail.com

RE: Freedom of Information Act Request

From : Barbara A Oneal <[REDACTED]>
Subject : RE: Freedom of Information Act Request
To : FOIA Resource <FOIA.Resource@nrc.gov>

Fri, Feb 26, 2010 09:37 AM

FAX

DATE: February 26, 2010

SUBJECT: Freedom of Information Act Request

TO: NRC FOIA Officer (ATTN: Crystal)

FAX: 301-415-5130

Phone: 301-415-7169

FROM: Barbara O'Neal
(f/Erwin Citizens Awareness Network,
P. O. Box 1151, Erwin, TN 37650)

Phone: 423-743-4985

Email: 

This is my third try. Not sure why the two previous emails you received had only one sentence, when I see a full page of information (as attached) on my screen.

Thanks,
Barbara