

Dallas Times Herald

1101 Pacific Ave. Dallas, Texas 75202

AUG 6 1987 214 720-6111

FREEDOM OF INFORMATION
ACT REQUEST

FOIA-87-562
Rec'd 8-28-87

Lando W. Zech Jr.
Chairman
ATTN: Freedom of Information/Privacy Acts Office
Nuclear Regulatory Commission
1717 'H' Street N.W.
Washington, D.C. 20555

re FREEDOM OF INFORMATION ACT REQUEST

Dear Mr. Zech:

Your attention is invited to the Freedom of Information Act [5 USC 552], as amended, and to implementing Nuclear Regulatory Commission instructions and regulations.

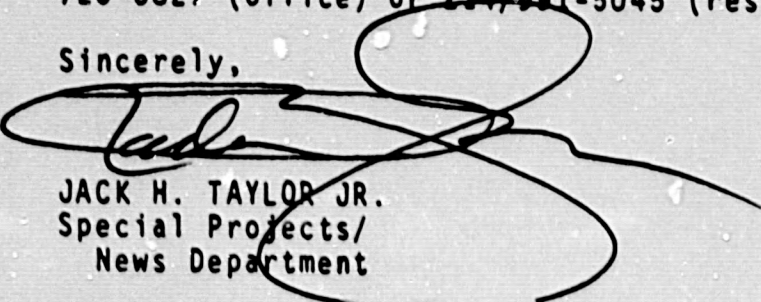
Under provisions of the above cited authority, it is hereby requested that I be provided with copies of the following documents from Nuclear Regulatory Commission files and records:

- (1) Correspondence, memoranda, directive or instruction from the NRC chairman, or his designated representative, establishing the Office of Special Projects to manage all aspects of the NRC's licensing and inspection efforts for nuclear powers plants owned by the Tennessee Valley Authority and for the Comanche Peak Nuclear Power Plant under construction at Glen Rose, Texas, such office operational on/about March 1, 1987.
- (2) Correspondence, memoranda or other written documents constituting directives or instructions from the NRC chairman, or his designated representative, to James Keppler, appointed director of the Office of Special Projects, at the initiation of the establishment and operation of the office, if not encompassed in Item 1 above.

I am willing to provide reimbursement for reasonable reproduction costs, but request waiver of all fees, under NRC guidelines, since release of the documents would primarily benefit the general public.

It is requested that a response be provided within the 10 days required by law and regulation. If you have any questions regarding this request, please feel free to contact the undersigned at 214/720-6827 (office) or 214/991-5045 (residence).

Sincerely,



JACK H. TAYLOR JR.
Special Projects/
News Department

8709180113 870806
PDR FOIA
TAYLOR87-562 PDR