

4/20/81

DOCKET NUMBER
PROB. NO.

50-275323

Dear Mr. Hendrie:

I understand that people from the San Luis Obispo area have written letters to Washington urging the licensing of the Diablo Canyon Nuclear Power Plant. I would now like to submit a letter to you expressing an opposing view. I feel that people that have submitted such letters don't realize the extent of the risk involved. It is apparent that these people have been bombarded by propaganda from the utility and threats from employers. I am sure that you, as a political figure, are aware of the dangers of nuclear energy, so there is no need for me to go into technical details. What happened in Harrisburg could happen in San Luis Obispo. Unlikely perhaps, but possible. The presence of the Hosgri Fault, and the fact that the Diablo Canyon plant was designed and built supposedly without knowledge of the magnitude of an earthquake that this fault could generate, brings that unlikelihood closer to a reality. If this plant is licensed, and starts operating, I feel that my only recourse will be to leave a county that I hoped could be my home. I feel that the shadow of a nuclear power plant close to an earthquake fault, is no place for a family.

Sincerely,

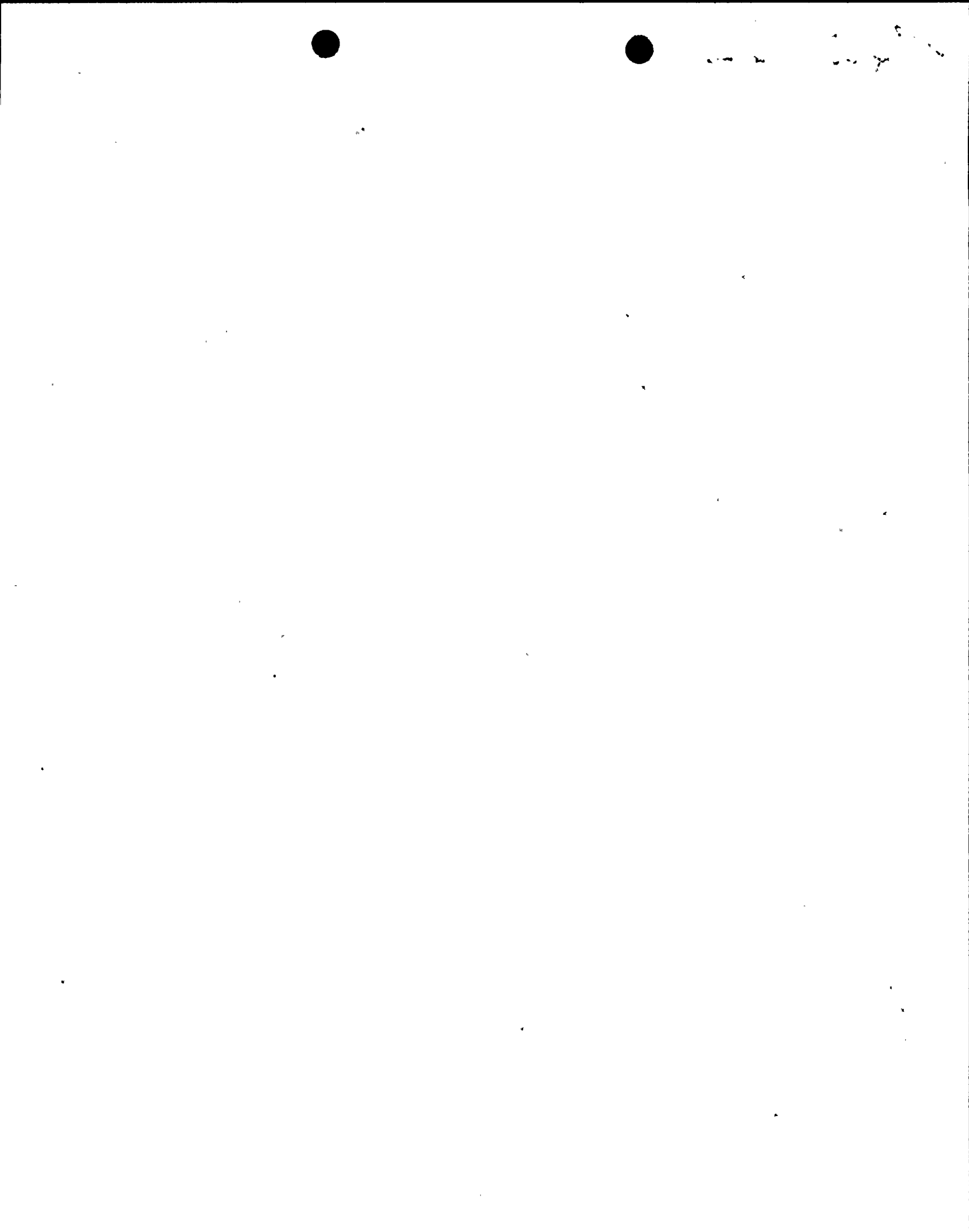
James Nease



DSO3
S
1/0

8105110395

H



TO: Document Control Desk, 016 Phillips

FROM: Docketing & Service Branch, Office of the Secretary

SUBJECT: REQUEST FOR DISTRIBUTION SERVICE THROUGH REGULATORY INFORMATION
DISTRIBUTION SYSTEM (RIDS)

NOTE: The attached document, which relates to a specific
licensing docket, is the DOCUMENT CONTROL ACTION
COPY. It is certified by the Office of the Secretary
as the best available copy.

RIDS CODES AND TITLES

<u>Rids Code</u>	<u>Description</u>
DS01	Antitrust Issuances
DS02	Non-Antitrust Issuances
DS03	Filings (Not Originated by NRC)
DS04	Antitrust Filings (Originated by Non-Parties)
DS05	Non-Antitrust Filings (Originated by Non-Parties)
DS06	ELD Filings (Antitrust)
DS07	ELD Filings (Non-Antitrust)
DS08	Antitrust Filings (Not Originated by NRC)

Add:

