

P. O. Box 223  
Halcyon, CA 93420  
March 30, 1981

Mr. Joseph Hendrie  
U.S. Nuclear Regulatory Commission  
1717 H. Street N.W.,  
Washington, D.C. 20555

DOCKET NUMBER 50-275,323  
PROD. & UTIL. FAC.

Dear Mr. Hendrie:

There are still too many unanswered questions regarding the Diablo Canyon Nuclear Power Plant, which is the reason for this letter to you. I live approximately twelve miles downwind from this plant, and am very concerned.

There is no evacuation plan at the present time for this area. The roads leading in and out are narrow, and even U.S. Highway 101 is only two lanes in either direction. Public transportation is practically nil, and there are a great many low-income families in the area who do not own cars.

Also - what about that Hosgri Fault? I am a native Californian, and have experienced many earthquakes, destructive even at some distance from the faults themselves. Earthquakes are still not predictable to any great degree as to time and strength, and just how fast could Diablo be shut down if one was predicted, or did occur?

Where will the nuclear waste be stored, and just how radiation-leak-proof will the storage containers be? And how will this waste be transported? Diablo Canyon has just one way in and out, and then it's over Highway 101, and/or past homes and schools.

These, plus the long-term effects of low-level radioactive emissions, are my major concerns. I strongly believe that a public hearing should be held IN THIS AREA to answer all questions.

Thank you for reading this letter.

Sincerely,

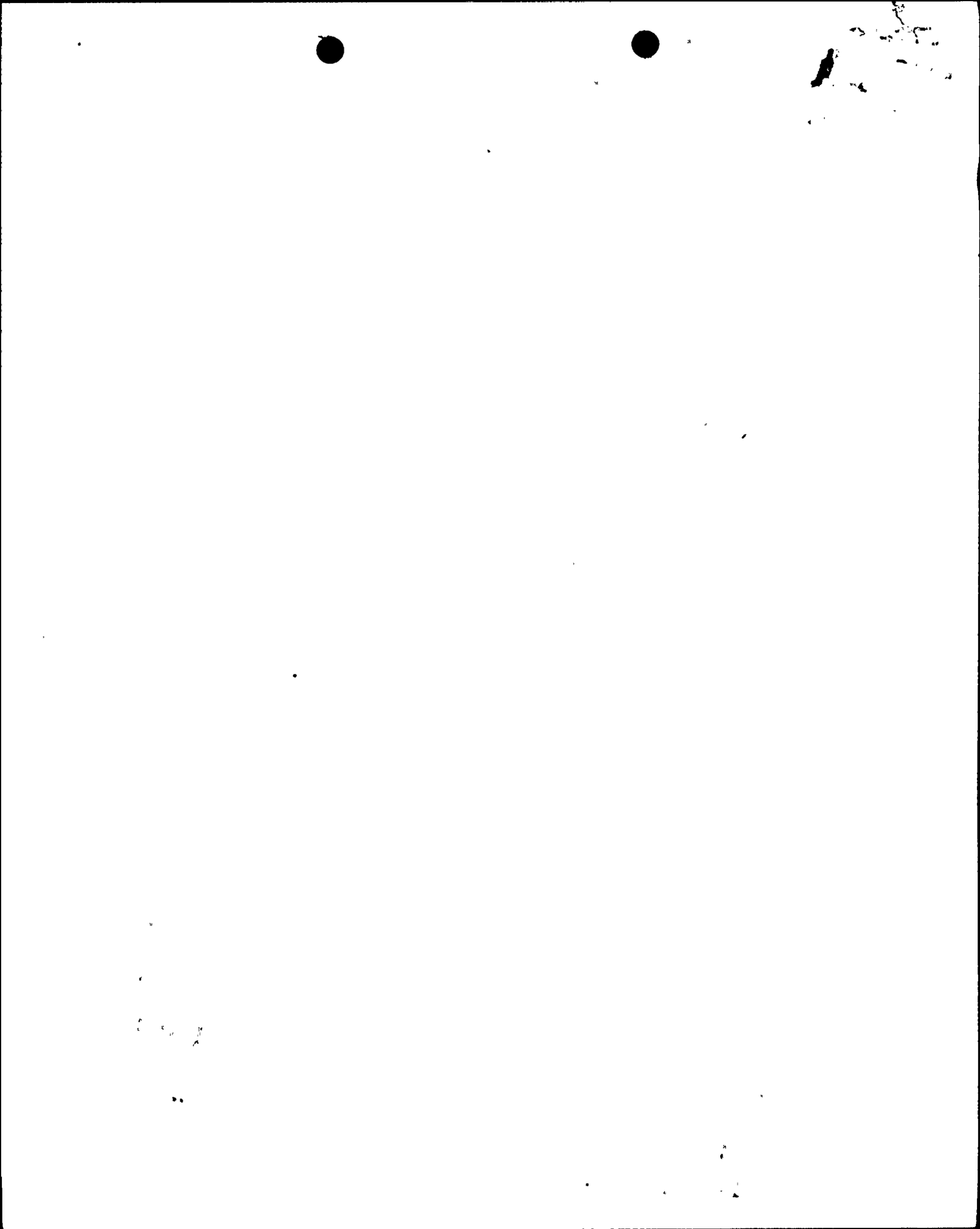
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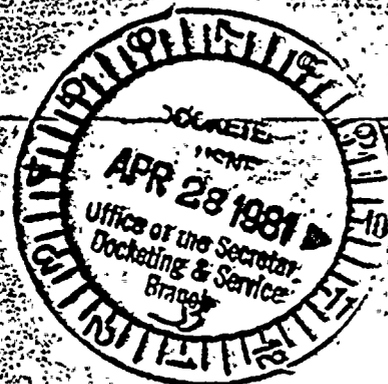
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DOCKET NUMBER  
PROD. & UTIL. FAC. 50-275323

Mr. John O'hearn, Chairman  
U.S. Nuclear Regulatory Commission  
Washington D.C. 20555



Dear Sir:

4/2/81

Because of great need of accountability to the public and Federally approved plans as a condition of licensing nuclear plants, there should be, in my opinion, a moratorium on restarting Unit I, under discussion at Three Mile Island.

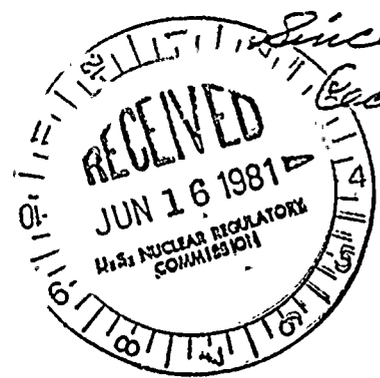
Safety must be upgraded at existing nuclear plants. A workable evacuation plan with recommended 30-mile radius must be reconsidered for people in neighboring communities in the event of a serious accident as a buffer.

As congressman Edward J. Markey pointed out: "If half the Strontium 90, Cesium 137 and other radioactive isotopes in an average reactor were scattered by the winds, a lethal dose of radiation could be delivered within four hours to everyone inside an area six miles long and one mile wide." Reprinted from The Boston Globe, Mar. 28, 1980, called "One year after TMI, and danger remains."

There are other crucial unanswered questions of concern,

Corr  
512-33rd Ave.  
Seattle, Wa.  
98144

Sincerely,  
Cecilia and U.S.N. Corr



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Rt. 1, Box 118  
Arroyo Grande, CA 93420  
March 30, 1981

Mr. Joseph Hendrie  
U.S. Nuclear Regulatory Commission  
1717 H. Street N.W.  
Washington, D.C. 20555

**DOCKET NUMBER**  
**PROD. & UTIL. FAC. 50-275-323**

Dear Mr. Hendrie:

There are still too many unanswered questions regarding the Diablo Canyon Nuclear Power Plant, which is the reason for this letter. I live approximately fifteen miles downwind from the plant, and am very concerned.

There is no evacuation plan at the present time for this area. The roads leading in and out are narrow, and even Highway 101 is only two lanes in either direction. Public transportation is almost non-existent, and there are many low-income families and senior citizens in the area who do not own cars.

Also, what about the Hosgri Fault, less than three miles from Diablo? I am a native Californian, and have experienced many earthquakes, destructive much further away from the faults than three miles. Earthquakes are still not predictable to any great degree as to time and strength, and just how fast could Diablo be shut down if one was predicted, or occurred?

Where will the nuclear waste be stored, and just how radiation-leak-proof will the storage containers be? And how will this waste be transported - past homes and schools in the area?

These, plus the long-term effects of low-level radioactive emissions, are my major concerns. I strongly urge that a public hearing be held in this area on this matter.

Thank you for reading this letter.

Sincerely,

*Carol Meyers*  
Carol Meyers



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