April 7, 1981

Nuclear Regulatory Comission Office of Public Affairs Washington D.C. 20555

SV

To whom it may concern:

I am a 6th grade student at Saint Agnes School in Atlantic Highlands, New Jersey. We are studying nuclear energy in our science class. I would appreciate any information and brochures on nuclear energy at Oyster Creek, and the answers to the following questions for my project:

- Is it true that the cost of running and fixing the reactor is so much that it isn't worth having a reactor?
- 2. How is the security system set up? How many people work in this system? Men? Women? Job requirements?
- 3. How many days in 1980 had Dyster Creek been shut down? Been open?
- 4. What happens to the fish when the reactor is shut down? Can fish get out of Oyster Creek? Are the fish edible?
- 5. Where are you dumping your nuclear wastes?
- 6. List advantages and disadvantages of Dyster Creek.
- 7. Is it possible that Oyster Creek could turn into another 3 Mile Island? Why or why not?

Thank you for your time and consideration.

Sincerely yours,

Kristin Irose

Kristin Gross

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions FOIA- 95-31 8105010286 81050802-86 20

G' april. 8, 1981 SY nuclear Regulatory Commission Office of Public affairs Washington D.C. 20555 project on muclear lenergy in new Jersey. I need to know the advantages and disadvantages of the Oypter Creek Reactor. How many times was it shot down? How much tradiation does it give of? Where de you store the waste? If something went wrong with the reactor how soon would we be notified? How safe is The I would be grateful also for any pemphlets on the reactor. reactor 's Thank you for everything: Sincerely yours, John Lamberg Information in this record was deleted in accordance with the Freedom of Information Act, exemptions 631 FOIA _____95-399 BIOSOTO 282 POOR ORIGINAL \$10507 XP