Salar and a seguration comme

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

APR 3 1980

8005150079 TIC

Jim Jablonski 2446 N. Irish Road Davison, MI 48423

Dear Mr. Jablonski:

I am .....ting in response to your letter requesting information on reactor safecy and the accident at Three Mile Island. I regret that this answer to your letter is not in time for your use in your chemistry class report. The accident and its consequences have created a substantial increase in the agency's workload, which has prevented me from responding to you as promptly as I would have liked to. Let me suggest some publications of possible use to you in future such work.

Several Nuclear Regulatory Commission reports are currently available that discuss the accident at Three Mile Island. The reports, their availability, and their costs are as follows:

"Population Dose and Health Impact of the Accident at the Three Mile Island Nuclear Station" (NUREG-0558), \$3.50;

"TMI-2 Lessons Learned Task Force Status Report and Short-Term Recommendations" (NUREG-0578), \$3.50;

"TMI-2 Lessons Learned Task Force - Final Report" (NUREG-0585), 32.50; and

"Investigation into the March 28, 1979, Three Mile Island Accident by the Office of Inspection and Enforcement" (NUREG-0600), \$10.00.

These reports can be obtained by writing to:

Publication Sales Manager Document Management Branch U.S. Nuclear Regulatory Commission Washington, DC 20555

All subsequent information about Three Mile Island and its availability are listed in "Title List of Publicly Available Documents: Three Mile Island -

Docket 50-320" (NUREG-0568), its revision, NUREG-0568, Revision 1, and Supplement 1 to Revision 1. These title lists can be obtained from the Publication Sales Manager at the above address for \$4.50, \$5.50, and \$4.00, respectively.

I am enclosing here summaries of two reports that you may find interesting.

Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

Encls: Summary of NUREG-0558 Summary of NUREG-0600