

4000

**FINAL TECHNICAL REPORT
FOR THE
IDAHO STATE UNIVERSITY
UNIVERSITY REACTOR SHARING GRANT**

January 13, 1996

The reactor sharing grant (DE-FG06-95NE38129) was awarded to Ralph D. Clovis and the College of Engineering at Idaho State University for the purpose of sharing Idaho State University's Nuclear Engineering Laboratory as an educating facility for neutron activation analysis, irradiation, high school services program, and reactor operator training.

Salaries totalling \$3854.98 were paid to one student and one staff member over the course of the grant. There were several dozen tours of elementary and secondary school children which required student and staff services. Also, several of our students and staff were received reactor operator training and required reactor facility oversight for this evolution.

The grant funds spent provided for a successful reactor sharing program.

ONR Seattle
JAN 19 1996

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, make any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.