96-0000676

John T. Conway, Chairman A.J. Eggenberger, Vice Chairman John W. Crawford, Jr. Joseph J. DiNunno Herbert John Cecil Kouts

## **DEFENSE NUCLEAR FACILITIES SAFETY BOARD**

625 Indiana Avenue, NW, Suite 700, Washington, D.C. 20004 (202) 208-6400



February 26, 1996

The Honorable Hazel R. O'Leary Secretary of Energy Washington, DC 20585

Dear Secretary O'Leary:

The Defense Nuclear Facilities Safety Board (Board) is pleased to announce the assignment of

Mr. Daniel G. Ogg as the Board's second site representative at the Hanford Site. Mr. Ogg is

scheduled to arrive on site March 11, 1996, and will work under Mr. Paul Gubanc who has been

the Board's site representative at Hanford since June 1994.

Sincerely,

John T. Conway

Chairman

c: The Honorable Thomas P. Grumbly Mr. Mark Whitaker Mr. John Wagoner

Enclosure

A State of the

## ANNOUNCEMENT

は小学校は1111日本であった。1997年にあった。1997年には1998年には1998年にあった。1997年には1997年には1997年には1997年には1997年によった。1997年には1997年に

The Defense Nuclear Facilities Safety Board (Board) is pleased to announce the assignment of Daniel G. Ogg as the Board's second site representative at the Hanford Site, effective March 11, 1996. He will join Paul Gubanc who has been a Board site representative since June 1994.

The Defense Nuclear Facilities Safety Board (Board) is an independent Federal Government agency with public health and safety oversight responsibilities at the Department of Energy defense nuclear facilities.

Mr. Gubanc and Mr. Ogg, as Site Representatives, advise the Board on overall safety and health conditions at Hanford. They also participate in the conduct of Board staff reviews and evaluations related to the design, construction, operation, and decommissioning of nuclear facilities. They interact with the Hanford management team and participate in meetings with state and local agencies, the public, and industry officials.

Mr. Ogg joined the Board in December 1991. His previous assignments with the Board included an assignment to a Technical Review and Inquiry team for the Savannah River Site K-Reactor Heat Exchanger Leak and an assignment to the team investigating safety issues at the Savannah River Site HB-Line facility. More recently he has served as the program manager for Savannah River Site high-level waste programs, program manager for the Idaho National Engineering Laboratory, and as the technical lead for reviewing highly enriched uranium processing capabilities at the Oak Ridge Y-12 Plant.

Prior to joining the Board, Mr. Ogg was a commissioned officer in the Navy and trained under the naval nuclear propulsion program. He served aboard the submarine USS Billfish (SSN 676) conducting operations, maintenance and a refueling overhaul.

Mr. Ogg received a Bachelor of Science in Engineering at the University of Washington focusing on Nuclear and Electrical Engineering and obtained a Master of Science in Nuclear Engineering at the University of California at Berkeley. He is a registered professional engineer (nuclear engineering) in the District of Columbia.