



United States Department of the Interior

BUREAU OF MINES
2401 E STREET, NW.
WASHINGTON, D.C. 20241

May 6, 1983

30-05973
30-07054
40-3001
70-0571

Materials Licensing Branch
Division of Fuel Cycle and Material Safety
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Gentlemen:

Approval is requested to amend Albany Research Center (ALRC) materials licenses, Nos. SNM-515, SMB-539, 36-01142-02, and 36-01142-03. The amendment involves a proposed change in the radiation protection officer assignment at ALRC. The formal education, formal training in radiation safety and health, and work experience of Mr. Boyd Nash, newly assigned radiation protection officer, are included in the enclosed memorandum and the current ALRC licenses.

The amendment request is being made in accordance with the rules and regulations contained in Title 10, Code of Federal Regulations.

Sincerely,

Glenn C. Pritchard
Chief, Safety Management Staff

Enclosure

COPIES SENT TO OFF. OF
INSPECTION AND ENFORCEMENT

83 MAY -9 P3:48

Inc. into 14873.

~~14798~~

8512030716 851029
REG5 LIC30
36-01142-02 PDR



United States Department of the Interior

BUREAU OF MINES

P. O. BOX 70
ALBANY, OREGON 97321

April 25, 1983

Memorandum

To: Assistant Director--Management Services, 3000

Through: Chief, Safety Management Staff, 3005 *gp 5/3/83*
Assistant Director--Minerals and Materials Research, 7000 *CHK for WL 4/29*

From: Acting Research Director, Albany Research Center

Subject: Radiation Protection Officer, Albany Research Center

For the past several years Dr. Arne Landsberg has served as the Radiation Protection Officer for the Albany Research Center. This was intended as an interim appointment until a new Safety Manager was named and fully trained to assume these duties.

Boyd D. Nash was appointed as Safety Manager in September of 1980. He has worked closely with Dr. Landsberg in the radiation program of the Center since his appointment, and is now ready to assume the duties as Radiation Protection Officer. Mr. Nash completed a course in Radiochemistry at Idaho State University as part of his undergraduate training. He completed the Radiation Safety Specialist training program given by Oklahoma State University in November 1980, and has had on-the-job training since that time up to the present. I request your approval for Boyd D. Nash to serve as the Center's Radiation Protection Officer.

H. O. Poppleton
H. O. Poppleton

Approve:

~~No not approve:~~

Bernita A. Joyce
Assistant Director--Management Services

5/5/83
Date

14798