Amoco Corporation

Arnoco Research Center Post Office Box 400 Naperville, Illinois 6056d 312-420-5684

Harold Grams Manager Analytical Services

January 29, 1987

USNRC Material Licensing Section Region III 799 Roosevelt Road Glen Ellyn, IL 60137

Attn: William J. Adam

Ref: Control No. 82642

Gentlemen:

As we described in our October 17, 1984 letter, management will make certain that approval of radioactive material users by the Radiation Safety Committee includes at least one member who is familiar with the type of use being approved.

The membership of our current committee is enclosed.

Sincerely,

Harold Grams

CB:mc RSO:Adam/USNRC Enclosure

C. Bloom, F-5

FEB 0 6 1987 REGION III

Members of Radiation Safety Committee January 29, 1987

Name	Position
H. Grams	Chairman, Radiation Safety Committee. Manager, Analytical Research & Services, Amoco Corporation, Naperville, Illinois. H. Grams received his Ph.D in Inorganic Chemistry from the University of Kansas in 1970. Since that time, he has held various research and supervisory positions in the R&D department of Amoco Chemicals and was recently transferred to Amoco Corporation.
R. M. Chaney	Staff Research Engineer, Materials Research & Services, Amoco Corporation, Naperville, Illinois. Extensive experience in nondestructive testing. Presently training consultant in Industrial Radiography. Seven years on the Radiation Safety Committee.
J. A. Kaduk	Staff Research Chemist, Analytical Research and Services Division, Amoco Corporation, Naperville, Illinois. Eight years experience in X-ray and neutron diffraction. One year on the Radiation Safety Committee.
C. A. Kolajtowicz	Industrial Hygienist, Environmental Affairs and Safety Department, Amoco Corporation, Naperville, Illinois. Certified Industrial Hygienist with ten years experience in industry and government. Radiation training at Harvard School of Public Health. New member of the Radiation Safety Committee.
G. S. Kovener	Senior Research Physicist, Exploratory Research, Amoco Chemicals Corporation, Naperville, Illinois. Past training and experience in quantum chemistry, FTIR infrared, neutron diffraction, and RF plasma processing. Member of Laser Safety Committee. Eight years on the Radiation Safety Committee.
D. Lewis	Acting Director, Physical Technology Division, Corporate Research, Amoco Corporation, Naperville, Illinois. Five years experience in radiation chemistry. Sixteen years on the Radiation Safety Committee.

Name

Position

R. L. Louvier

Supervisor, Safety and Environmental Practices, Amoco Corporation, Naperville, Illinois. Currently the Laser Safety Officer and a member of the site Institutional Biosafety Committee. Certified Industrial Hygienist and has taken the Harvard Radiation Safety training course. Developed and maintained radiation safety programs at other Amoco facilities. Over two years on the Radiation Safety Committee.

J. M. Meese

Senior Research Physicist, Acting Group Leader - Integrated Materials, Physical Technology Division, Corporate Research, Amoco Corporation, Naperville, Illinois. Research in irradiation produced defects in semiconductors, electronic and optical properties of semiconductors. Two years on the Radiation Safety Committee.

T. J. Mozer

Research Supervisor - Molecular Biology, Biotechnology Division, Corporate Research, Amoco Corporation, Naperville, Illinois. Three years prior experience as Radiation Safety Officer. Thirteen years experience in research using radioisotopes in biological systems. Two years on the Radiation Safety Committee.

H. G. Myers

Senior Research Technician, Environmental & Engineering Research Division, Amoco Oil Company, Naperville, Illinois. Technical training with the Armed Forces Special Weapons Project, Sandia Base, New Mexico in 1954 and at Oklahoma State University in 1986. Two years on the Radiation Safety Committee.

R. L. Stoffer

Senior Research Environmental Health Chemist, Environmental Affairs & Safety, Amoco Corporation, Naperville, Illinois. Radiological Safety Officer, Research Department, Standard Oil Company (Indiana), 1956-75; substitute RSO, 1975-83. Research in the application of radioisotopes in petroleum and petrochemical research, 1956-72. Thirty years on the Radiation Safety Committee.