

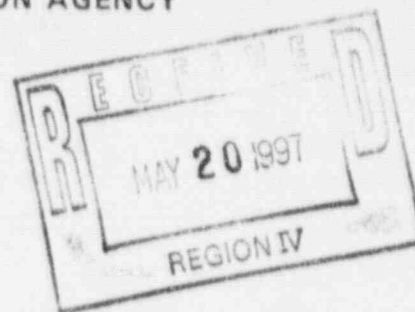


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET - SUITE 500
DENVER, COLORADO 80202-2466

MAY 14 1997



Ref: 8P2-TX

Ms. Billie Gruszynski
Nuclear Materials Licensing Branch
US Nuclear Regulatory Commission Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011-8064

Docket No. 030-08754
License No. 05-14892-02

Dear Ms. Gruszynski:

The below listed changes and/or amendments are requested for the subject license.

1. Organization Name Change

U.S. Environmental Protection Agency Region VIII
Toxics Program (8P2-TX)
Office of Pollution Prevention, State and Tribal Assistance

2. Radioactive Materials - Additions To License

- a. Nickel-63 sealed source -- not to exceed 15 millicuries. Electron Conductivity Detector Model 19235, Serial No. L2480. Incorporated in Hewlett-Packard HP5890 Gas Chromatograph. This constitutes a transfer of the source from EPA NEIC, License No. 05-14892-01.
- b. Nickel-63 sealed source -- not to exceed 15 millicuries. Dupont Model NER-004R or Amersham Model NBC/NBCD. Incorporated in Environmental Technologies Group, Inc., Chemical Agent Monitor (NSN 6665-01-199-4153). Locations of use - only at temporary job sites of the licensee anywhere in the United States.

3. Radioactive Materials - Deletions From License

Iron-55, Americium-241, and Cadmium-109 sealed sources (Items G., H., and I.; respectively) incorporated in the TN Technologies, Inc., Model 696782, X-ray fluorescence unit. This unit is now covered by a license issued by the State of Colorado to the EPA contractor in possession of the unit.

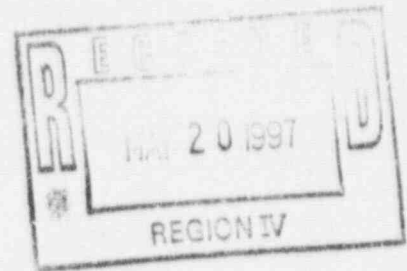
ML40 10

170051
9709170260 970514
PDR ADOCK 03008754
C PDR



Printed on Recycled Paper

466404



4. Radiation Safety Officer Change

Responsibilities transferred from Milton W. Lammering, Ph.D.,
to:

Richard V. Graham, Ph.D.

Dr. Graham has academic and job training/experience in the
fields of radiation health physics and environmental
toxicology. His degrees are:

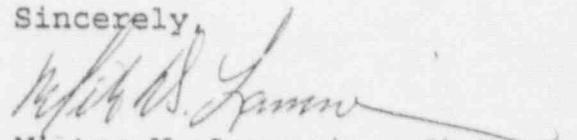
BS - Western Kentucky University

MS - University of North Carolina/Chapel
Hill

Ph.D. - University of Tennessee/Oak Ridge

If there are questions or the need for additional
information, I can be reached at 303/312-6147.

Sincerely,



Milton W. Lammering, Ph.D.
Director, Toxics Program