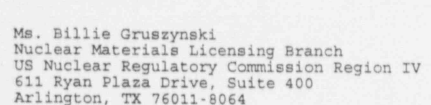


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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

MAY | 4 1997

Ref: 8P2-TX



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

TER 05 YAM

REGIONIV

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 (8Pz-TX) Office cf Pollution Prevention, State and Tribal Assistance

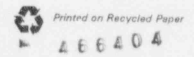
- 2. Radioactive Materials Additions To License
 - a. Nickel-63 sealed source -- not to exceed 15 millicuries. Electron Conductivity Dectector Model 19235, Serial No. L2480. Incorporated in Hewlitt-Packard HP5890 Gas Chromatograph. This constitutes a transfer of the source from EPA NEIC, License No. 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

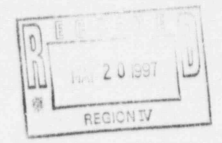
Iron-55, Americium-241, and Cadmium-109 sealed sources (Items G., H., and I.; respectively) incorporated in the TN Technologies, Inc., Model 696782, X-ray fluorescence unit. This unit is now covered by a license issued by the State of Colorado to the EPA contractor in possession of the unit.

muo 10

9709170260 970514 PDR ADOCK 03008754







4. Radiation Safety Officer Change

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

Richard V. Graham, Ph.D.

De 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

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