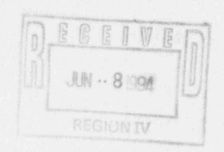
AT Laboratories, Inc.

Consulting Engineers * Geotechnical
Construction Materials Inspection/Testing Services
Environmental Assessments * Quality Control

P.O. Box 5552 * Arlington, TX 76005

June 1, 1994

Director, Office of Enforcement
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555
Attn: \alphacument Control Desk



Re:

Reply to a Notice of Violation

Gentlemen:

As per your request in your correspondence dated 5/12/94, the following is AT Laboratories, Inc. written statement regarding the violations received from the NRC:

ATL did transport radioactive material outside the confines of its plant and the package was not accompanied by a shipping paper.

However, ATL has changed our procedures to insure that this violation does not occur in the future. Shipping papers have been enclosed within all moisture density gauges. In addition, all ATL personnel who may be required to transport or operate a nuclear gauge have also been issued a set of shipping papers. Therefore, if the papers are not with the gauge when it is received, the individual should have a set of transport documents with his paperwork. Compliance has been achieved at this time.

9406140066 940601 PDR ADDCK 03033140 C PDR 94-1170

AMB (IE-07)

AT Laboratories, Inc.

Consulting Engineers • Geotechnical
Construction Materials Inspection/Testing Services
Environmental Assessments • Quality Control

P.O. Box 5552 . Arlington, TX 76005

If you have any further questions, please feel free to contact our offices. Thank you for your time and consideration.

Sincerely,

Christie Mayers
Office Manager

Thomas Martin

Thomas Martin RSO

cc: Regional Administer
US Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011