

Oklahoma Testing Laboratories of McAlester

REGISTERED PROFESSIONAL ENGINEERS

2646 NORTH MAIN
McALESTER, OKLAHOMA 74501
918 423-4877

January 13, 1994

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555

Reply To Notice of Violation
(Notice) Docket 030-33199
License: 35-27471-01

Listed below are the violations, and they corrections that I have made to bring the violations to the requirements of the Nuclear Regulatory Commission.

A I now have the Part 19 and Part 20 posted as well as NRC-3 "Notice To Employees". At the present, I'am the only employee of Oklahoma Testing Lab. of McAlester, and most likely will not have any additional employees, due to my age, and the fact that I will be open only 8 months of the year.

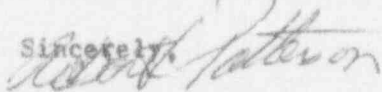
I have from Troxler Electronic Laboratories, that the complete documentation of tests and engineering evaluation that the construction, methods, packaging design and materials of construction comply with the specifications of 49 CFR 178.350. I have this posted, as well as having copies on file.

I have on file as well as being posted that the special form material meets the requirements of 49 CFR 173.469 provided by Troxler Laboratories, Troxler Drawing # A-102112, Special Form Certificate # GB/140/S

- (1) Reason for Violation: I'am not going to make up a bunch of answers, the most likely reason for the violation, was that I was just not aware enough of the regulations.
- (2) The corrective steps are shown above.
- (3) Now that I have the proper documents as a guideline, I should be able to avoid any future violations.
- (4) Full compliance was achieved on this 13th day of January, 1994

I hope that I have answered the violations in a correct manner.

Sincerely,



Robert L. Patterson
Oklahoma Testing Lab. of McAlester
2646 North Main
McAlester, Okla. 74501

cc:NRC, Arlington, Texas
cc:File

9401260006 940113
PDR ADOCK 03033199
C PDR

AMERICAN SOCIETY FOR TESTING AND MATERIALS • AMERICAN CHEMICAL SOCIETY
AMERICAN CONCRETE INSTITUTE • AMERICAN WATER WORKS ASSOCIATION
AMERICAN WELDING SOCIETY • NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS

190007

IE07
110