POCAHONTAS CONSTRUCTION COMPANY

P. O. BOX 60

MARLINTON, WEST VIRGINIA 24954

LEO B. MCGEE, PRESIDENT



PHONE (804) 799-4800

Mrs.

May 13, 1988

U. S. Nuclear Regulatory Commission Region II, Nuclear Materials 101 Marietta St, Suite 2900 Atlanta, GA

Attn: Earl G. Wright

License No.: 47-17588-01 AMENDMENT

Dear Sir:

The Pocahontas Construction Company is in the process of dissolution. We would like to transfer the above referenced license to: T. L. McGee and Sons Equipment Co., Inc.

This company has the same stockholders and board of directors as the Pocahontas Construction Cc. The license would be used for the same purpose and by the same employees, with one addition. Amendments to the current license would be as follows:

Item no. 2 T. L. McGee and Sons Equipment Co, Inc. (304) 799-4300

Item no.3 H. Michael McGee (304)799-4059

Item no.4 631-2nd Ave., Marlinton, WV 24954 Item no.6(b)H. Michael McGee, Treasurer and RPO

Item no.7 H. Michael McGee

Item no.13(b) See attached sheet.

Item no.17 See addition on attached sheet.

We do appreciate your attention to this request and will be waiting for your reply.

Yours truly,

Joanne M. Beck, Corp. Secretary

Attachment

8905120061 880713 PNU

May 5 The Gee + Sons Egapl. Doc 523 And 6/27/88 CITICIAN UNIV

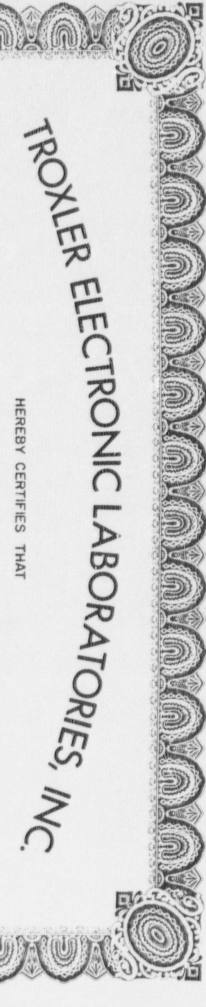
ATTACHEMNT:

NRC License No: 47-17588-01 Amendment Request

Item 13 (b) The present storage building will be moved and used to store the nuclear compaction guage. The physical location will be as follows: Elk Route, US 219, Marlinton, West Virginia, approximately 20 feet behind the residence of the RPO, behind an existing storage building. Said residence is located approximately 150 yds. from US Rt. 219 North.

Item 17 Resume- H. Michael McGee, RPO

Completed Training Course for the Use of Nuclear Testing Equipment, at Troxler Electronic Laboratories, Inc., on December 05, 1985. (Copy of cert. attached)



HARRY MICHAEL MCGEE

of

POCAHONTAS CONSTRUCTION CO

TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT. HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

Principles and practices of radiation Biological effects of radiation. Mathematics and calculations basic to Leak testing procedures protection. the use and measurement of radioactivity. 55 General safety precautions. Radioactivity measurement standardization Procedures for nuclear gauge storage Accident and incident procedures and transportation. and monitoring techniques and instruments.

Gauge Operation

- 1. Instrument theory
- 2. Operating procedures
- 3. Maintenance

Michael E, Nunley

INSTRUCTOR

12/05/85

Field application Gauge calibration

Nº 22931

W. F. Troxler

PRESIDENT