City of St. Joseph

1100 Frederick Avenue, St. Joseph, Missouri 64501

June 28, 2006

U.S. Nuclear Regulatory Commission Materials Licensing Region 3-2443 Warrenville Rd. Suite 210 Lisle II 60532



RE: Radiation Safety Officer

Dear Sirs:

Please find enclosed certification for John Lawrence and Roger Sparks. John Lawrence will serve as the Radiation Safety Officer with Roger Sparks as backup. These gentlemen will replace Phil Sifers as the Radiation Safety Officers for the City of St. Joseph, MO.

You may contact Mr. Lawrence:

John Lawrence, Estimator/Spec Writer

City of St. Joseph

Room 203

1100 Frederick Ave

St. Joseph, MO 64501

Ulm

816-271-4660

24-18931-01

If you have any questions concerning this matter please feel free to contact me at the number referenced above.

Respectfully,

Roger Sparks City Engineer



TEATER TO THE TAIL OF THE TONE OF THE PARTY OF THE PARTY

TROXLER ELECTRONIC LABORATORIES, WC.

Roger W. Sparks

of

City of St. Joseph

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

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

- 1. Principles and practices of radiation protection.
- 2. Leak testing procedures.
- 3. Mathematics and calculations basic to the use and measurement of radioactivity.
- 4. Biological effects of radiation.
- 5. Radioactivity measurement standardization and monitoring techniques and instruments.
- 6. Accident and incident procedures.
- 7. Procedures for nuclear gauge storage and transportation.
- 8. General safety precautions.

Gauge Operation

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

- 4. Field application
- 5. Gauge calibration

Ben E. Eduered

4/5/88 DATE W. F. Troxler

PRESIDENT

Nº 18916

City of St. Joseph
Engineering Division- Room 203
1100 Frederick Ave
St. Joseph, MO 64501



012H16206270

\$ 00.630 06/29/2006 Mailed From 64501 US POSTAGE

U.S. Nuclear Regulatory Commission Materials Licensing Region 3-2443 Warrenville Rd. Suite 210 Lisle II 60532