DOCKETED 3

April 16, 2002

PROPOSED RULE 190+171

ory Commission (67FR 14818)

April 16, 2002 (12:03PM)

OFFICE OF SECRETARY RULEMAKINGS AND ADJUDICATIONS STAFF

Secretary

U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Attn: Rulemakings and Adjudications Staff

(Fax: 301-415-1101)

RE: 2002 NRC Proposed Fee Rule

Our firm operates a single Troxler nuclear density gage to test soil compaction for earthwork projects. Our soil testing work is necessary to support projects we design and monitor. However, soil testing represents very little revenue to our firm.

The proposed fee for our operation is \$2,700. The fee for small businesses having less than \$350,000 annual gross revenue is reduced to \$500. Our gross annual revenue for the year 2001 was approximately \$1,500,000. The small business license fee for firms having \$350,000 to \$5,000,000 in annual receipts is \$2,300.

From a small business perspective, the broad revenue range encompassing \$350,000 to \$5,000,000 tends to advantage larger firms while burdening smaller entities. Our firm's revenue is at the lower end of this range, yet our fee is the same as another entity with four to five times our gross revenue. The license fee is a significant expense to our firm. Please consider establishing lower licensing fees by creating one or more additional steps between the \$350,000 to \$5,000,000 range. For example:

Gross Annual Receipts	Annual License Fee
< \$350,000	\$500
\$350,000 to < \$1,500,000	\$1,000
\$1,500,000 to < \$3,000,000	\$1,500
\$3,000,000 to <\$5,000,000	\$2,300

A fee rate schedule with more steps for small businesses would help reduce the license fee burden on the smaller entities. Establishing reduced fees by creating more steps in the gross annual receipts bracket makes sense to help small business concerns. Firms near the top of the bracket with significantly higher annual receipts should pay more that those at the bottom.

Thank you for the opportunity to respond to the proposed 2001 NRC fee Rule.

Sincerely,

Matthew F. Ostdiek, P.E.

Vice President – Radiation Safety Officer

25 South Gros Ventre Street - Post Office Box 4858 - Jackson, Wyoming 83001 Phone - 307.733.5252 Fax - 307.733.2334

Template=SECY-067

SECY-02