



## CONSOLIDATED ENGINEERS & MATERIALS TESTING

P.O. Box 3199 Gillette, Wyoming 82716

722 Sinclair Street (307) 686-6409

January 4, 1988

RECEIVED

\*88 JAN 11 A9:45

U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attn: Glenda Jackson

License Fee Management Branch
Division of Accounting and Finance
Office of Administration and Resources Management

Dear Glenda:

This refers to your letter dated November 3, 1987, indicating the procedures we should take to obtain a valid N.R.C. license.

I am submitting a new application, Form 313, and a check in the amount of \$230.00 as is in accordance with the 10 CRF 170 fee category 3P of subsection 170.31.

This morning I spoke with Mr. Jake Whitton on the Licensing Division of the N.R.C. He requested that I outline the events leading to the transfer of ownership of four (4) Troxler nuclear moisture-density gauges to our firm as follows:

Cooper Engineers, Inc., a California based corporation, owned and operated Troxler nuclear moisture-density gauges in the State of Wyoming, in the city of Gillette under License No. 49-17315-02. In July of 1985, the Gillette office was sold in its entirety to Mr. Richard L. Terrell who operated under the name Cooper Engineers and Materials Testing (CE & MT). It is my understanding that no amendment was made to the existing license nor was an application for a new license submitted. In January 1987, the business was again sold and operated under the name, Civil Engineers and Materials Testing (CE & MT). Again, to my knowledge, no action was made regarding the license. My partner and I purchased the firm in August 1987, under the name Consolidated Engineers and Materials Testing (CE & MT). In August 1987, I applied to

8903160483 880324 REG4 LIC30 49-26921-01 PNU License Fee Information on application

46 1805

to the N.R.C. to ammend or transfer the License No. 49-17315-02 to our firm. Mr. Whitton also requested that I apply for a new license.

All of the gauges are currently locked in a restricted room approved for storage by the N.R.C. under License No. 49-17315-02. The gauges will not be used until a valid license is obtained by our firm. We request that this application be processed immediately. The use of the gauges is vital to the survival of our business.

Sincerely,

Tanya R. King Owner

Copy of Application: U.S. Nuclear Regulatory Commission, Region IV
Material Radiation Protection Section
611 Ryan Plaza Drive - Suite 1000
Arlington, Texas 76011