



chen and associates, inc.

CONSULTING ENGINEERS



SOIL & FOUNDATION
ENGINEERING

900 EAST F STREET • CASPER, WYOMING 82601 • 307/234-2126
96 S. ZUNI • DENVER, COLORADO 80223 • 303/744-7105

June 18, 1981

Subject: Additional information for renewal
of license 49-17002-01, Mail Control
No. 07888

United States Regulatory Commission
Washington, D.C. 20555

Attention: Mr. Paul R. Quinn
Material Licensing Branch
Division of Fuel Cycle and
Material Safety

Dear Mr. Quinn:

Pursuant to your letter dated June 8, 1981, we submit the additional
information regarding application for renewal of license 49-17002-01.

- 14(a) The field engineers will transport the guage secured
in the bed of a pickup. The gauge is to be locked with
the source rod locked, placed in the outer container.
The field engineer is not be leave the source unattended.
- 14(d) In case a gauge is lost or stolen, the field engineer will
"IMMEDIATELY" notify the company Radiological Safety
Officer. In the event the Radiological Safety Officer
cannot be contacted, the field engineer will either contact
Mr. Kenneth Temme, Mr. Harold Hollingsworth, or Mr.
Arthur Rothmeyer. The office and home telephone numbers
for each individual are as follows:

	Office Phone	Home Phone
Mr. Raymond Martinez	234-2126	234-6448
Mr. Kenneth Temme	234-2126	265-8271
Mr. Harold Hollingsworth	234-2126	265-2144
Mr. Arthur Rothmeyer	234-2126	234-2709

Any of the above mentioned individuals, when contacted,
will notify the local police; Mr. Edd Johnson, Chief of
Radiological Health Service, Department of Health and
Social Services, The State of Wyoming, telephone numbers
(office) 307/777-7357, and (home) 307/632-5713; and the
U.S. Regulatory Commission, Region IV, Office of Inspector

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and Enforcement, 611 Rayon Plaza Drive, Suite 1000,
Arlington, Texas 76012, telephone number 817/334-2841.

- 14(e) Each individual has strict instruction that any maintenance on the gauge involving dismantling, removal of source holder must be performed "only" by the manufacturer of the gauge. The only maintenance that a field engineer is authorized to perform on the gauge is the leak test. The leak test is performed as per the Troxler type 3800 Leak Test Kit (part number 102868) instructions.

We hope the above replies will fulfill your request and that your review of our request for application of renewal can continue. If you have any additional questions, please call.

Sincerely yours,

CHEN AND ASSOCIATES, INC.

BY

Raymond Martinez
Raymond Martinez

RM:tjk