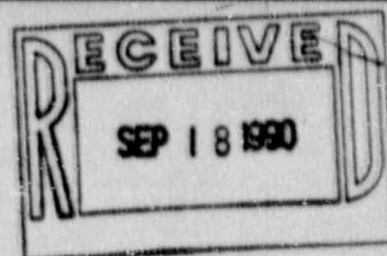


POMRENKE
WIRELINE SERVICES, INC.



P.O. BOX 1934

ROCK SPRINGS, WYOMING 82901

(307) 382-5281

September 13, 1990

United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

Attn: A. Bill Beach, Director
Division of Radiation Safety and Safeguards

Subject: License: 49-21178-01
Docket: 30-19877/90-01

Dear Sir:

In response to your letter dated August 21, 1990, I recognize the violations. My explanation and reason is as follows:

ITEM 1: Seal Source Testing

ITEM 2: Radiation Survey Instrument Calibration

I applied for a license renewal on August 29, 1987. The license had no previous violations; it had a clean record during our course of business since 1979.

Due to changes and new requirements to take effect after our renewal date, our renewal was delayed until we complied with the new requirements. After many months of correspondence to satisfy these requirements, I contacted a nuclear consultant for help and advice. I misinterpreted his advice not to do anything until we fully understood and agreed with the requirements. I ceased the inspections until the renewal was in effect.

The corrective steps I have taken are to resume the inspections and the survey instrument calibrations as of January 23, 1990. My corrective steps to avoid further violations will be to cooperate fully and review the NRC requirements much closer.

ITEM 3: Monitoring of R.A. Packages Receiver

ITEM 4: Labeling of Transportation Packages

I was unaware of item 3, the Type A, and identification number on the transportation packages. As corrective steps, I have studied the requirements, had inspection forms printed and properly labeled the transportation package.

I will pay closer attention to all the requirements. We are now in full compliance. Please inform me of any additional corrections necessary.

9010010259 900913
REG 4 LIC 30
49-21178-01 PNU

Yours truly

POMRENKE WIRELINE SERVICES, INC.

Nick E. Pomrenke
Radiation Safety Officer

NEP/rlp

CASED HOLE LOGGING

JET PERFORATING

IE09 110

IC-90-274