



UNITED STATES
NUCLEAR REGULATORY COMMISSION

REGION IV
611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TEXAS 76011-8064

FEB 19 1993


License: 35-19815-01
Docket: 030-19278

Digital Logging, Inc.
ATTN: Gary D. Davis
Executive Vice President
12619 East 60th Street South
Tulsa, Oklahoma 74146

SUBJECT: RESPONSE TO NRC INSPECTION REPORT 030-19278/92-01

Thank you for your letter of January 21, 1993, in response to our letter and attached Notice of Violation both dated January 8, 1993. We have reviewed your reply and find it responsive to the concerns raised in our Notice of Violation. We will review the implementation of your corrective actions during a future inspection to determine whether full compliance has been achieved and will be maintained.

Sincerely,


Charles L. Cain, Chief
Nuclear Materials Inspection Section

cc:
Oklahoma Radiation Control Program Director

9302240082 930219
PDR ADOCK 03019278
C PDR

TE07

bcc w/copy of licensee letter:

DMB - Original (IE-07)

JLMilhoan

LJCallan

DDChamberlain

MRodriguez, OC/LFDCB (4503)

WLFisher

CLCain

RALeonardi

GLGuerra

NMIS

MIS System

RIV Files (2)

REHall, URFO

RIV:NMIS <i>ADA</i>	NMIS	C:NMIS <i>11.0</i>		
RALeonardi	GLGuerra <i>GL</i>	CLCain		
<i>2/18/93</i>	<i>2/18/93</i>	<i>2/18/93</i>		

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12607 E. 60th St. So
Tulsa, OK 74146
(918) 252-5416
FAX (918) 252-4496

January 21, 1993

U.S. Nuclear Regulatory Commission Region IV
Regional Administrator
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

JAN 9 1993

Re: Inspection held at Digital Logging, Inc. Tulsa, OK, by
Richard Leonardi and Gilbert Guerra on December 14/18, 1992

Reply to a Notice of Violation

Dear Sir/Madam:

The following is in response to the violations at Digital Logging, Inc., Tulsa, OK, license number 35-19815-01.

A. A license representative conducted a physical radiation survey with a G.E. Smith survey instrument (serial no. 2577), on September 19, 1992. The survey instrument was last calibrated on July 19, 1991, an interval greater than six (6) months.

1. This violation was an oversight on our part. Several instruments were on the premises at the time and our employee performed the survey without checking the calibration date.
2. Digital Logging, Inc. will have three (3) calibrated instruments to perform surveys. Any extra instruments will be taken out of service, (indicated so on the file), and segregated. This should eliminate any further problems which caused this violation.
3. Survey instruments will be calibrated every six (6) months as required.
4. As of December 18, 1992, the date of the inspection, compliance had been reached.

B. Records of annual job performance inspections conducted for three (3) logging supervisors during the period of January 1990 through December 31, 1991 were not obtained.

1. We have several logging supervisors at Digital Logging, Inc. The fact that three (3) supervisors did not receive an annual job performance review was overlooked by the DLI R.S.O. in charge in 1990 and 1991.

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2. A complete review of the employee training files has been done. The annual job performance inspections, along with all other training requirements for Digital Logging, Inc. employees have been brought up to date.

3. All training requirements and performance inspections will be conducted annually as required.

4. Compliance was reached on January 20, 1993.

C. Licensee failed to maintain records of logging tool surveys conducted during the years of 1990 and 1991.

1. Due to the fact that these tools are logged in test wells located at our facility and not on a temporary job site, caused a misunderstanding which resulted in surveys not being conducted on a regular basis.

2. Until an amendment to our Operating and Emergency Procedures Manual is applied for and approved, all logging supervisors have been instructed to perform tool surveys when sealed sources are removed from logging tools.

3. As indicated above, tool surveys will be conducted and filed when sealed sources are used until a review of our Operating and Emergency Procedures Manual is done and the desired amendments applied for and approved by the NRC.

4. Compliance was reached on January 20, 1993.

If any additional information is required, please feel free to contact me or our R.S.O. Roger Taylor at (918) 252-5416 or at the address listed above.

Sincerely,



Jacques Maratier
Executive Vice President

RT/JM/ch

cc: U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555