



**UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV
611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TEXAS 76011-8064**

December 7, 2000

Mike Broderick
State of Oklahoma DEQ
Environmental Program Administrator
Department of Environmental Quality
Radiation Management Section
P.O. Box 1677
Oklahoma City, OK 73101-1677

Dear Mr. Broderick:

I would like to express my personal appreciation to you and your staff for your participation in the Oklahoma State University enforcement conference conducted on October 11, 2000. As you know, we recently completed our action on that case and forwarded you a copy of the action issued to Oklahoma State University. Our letter that transmitted a Notice of Violation to Oklahoma State University encouraged them to inform your office regarding the completion of their corrective actions and their efforts to improve their radiation safety program. It also recommended that they contact your office regarding Oklahoma requirements to post a Notice of Violation related to radiological working conditions. We expect that this should facilitate your plans to conduct follow up inspection at Oklahoma State University.

We consider NRC actions closed on this case. Please contact Dwight D. Chamberlain (817) 860-8106 or Linda McLean (817) 860-8116 if you have questions or need any further assistance from this office on this matter.

Sincerely,

/RA/

Thomas P. Gwynn
Deputy Regional Administrator

cc:
Dr. Thomas Collins
Office of the Vice President
Of Research
Oklahoma State University
203 Whitehurst
Stillwater, Oklahoma 74078

State of Oklahoma DEQ

-2-

bcc (via ADAMS distrib):

EW Merschhoff

TPGwynn

DDChamberlain

LLHowell

MRShaffer

MLMcLean

CAHackney

GFSanborn

NMIB

RIV File (5th Floor)

DOCUMENT NAME: s:\dnms\SAO\Ltr-Broderick-D07.wpd

Final: s:\dnms\Ltrs-memos\

To receive copy of document, indicate in box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

RIV:DNMS	DRA	
DDChamberlain	TPGwynn	
/RA/	/RA/	
12/07/00	12/07/00	

OFFICIAL RECORD COPY NAME