OFFICE OF THE SECRETARY CORRESPONDENCE CONTROL TICKET

To: Lohaus, STP Appropriate Action

Date Printed: Jul 20, 2000 08:00

PAPER NUMBER:

LTR-00-0473

LOGGING DATE: 07/19/2000

ACTION OFFICE:

EDO

cys:

DEDMRS DEDR DEDM

AUTHOR:

MIKE BRODERICK

AFFILIATION:

OK

ADDRESSEE:

PAUL LOHUAS

SUBJECT:

ADDL INFORMATION RE APPLICATION FOR AN AGREEMENT W/NRC......

ACTION:

Appropriate

DISTRIBUTION:

CHAIRMAN-COMRS

LETTER DATE:

07/17/2000

ACKNOWLEDGED

No

SPECIAL HANDLING:

NOTES:

FILE LOCATION:

ADAMS

DATE DUE:

12/30/1899

DATE SIGNED:

Template: SECY-017

E-RIDS: SECY-OI



MARK COLEMAN Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

FRANK KEATING Governor

July 17, 2000

Paul Lohuas
Office of State and Tribal Programs
U. S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Lohaus:

Per your request, I submit the following information regarding Jerry Matthews, John Flynn, and our planned new hire:

Training courses Jerry Matthews has attended:

MARSSIM

June, 1999

Applied Health Physics Course (5-week course)

March, 2000

Transportation of Radioactive Materials

June, 2000

Training courses Jerry Matthews is expected to attend:

Nuclear Medicine

August, 2000

Inspection Procedures

September, 2000

Training courses John Flynn is expected to attend:

Inspection Procedures

September or November, 2000

Applied Health Physics Course (5-week course)

Spring, 2001? (exact date depends on NRC)

Well Logging Course

May, 2001? (exact date depends on NRC/Texas)

Courses new hire is expected to attend:

Applied Health Physics Course (5-week course)

Spring, 2001? (exact date depends on NRC)

Note that training for our other staff will continue, for instance Steve Hoggard is expected to attend the Licensing Procedures Course soon, and will probably attend other courses as well. Following completion of the 5-week course, the new hire will undoubtedly attend other courses, but we cannot yet project an exact schedule for him or her.

Sincerely

Mike Broderick

Environmental Program Manager