Dr. Raymond W. Flumerfelt, Deputy Director Texas Engineering Experiment Station Texas A&M University System College Station, Texas 77843-3575

SUBJECT: INITIAL EXAMINATION REPORT NO. 50-128/OL-96-02

Dear Dr. Flumerfelt:

During the week of March 5, 1996, the NRC administered an initial examination to an employee of your facility who had applied for a license to operate your Texas A&M University Reactor. The examination was conducted in accordance with NUREG-1478, "Non-Power Reactor Operator Licensing Examiner Standards," Revision 1. At the conclusion of the examination, the examination questions and preliminary findings were discussed with those members of your staff identified in the enclosed report.

In accordance with 10 CFR 2.790 of the Commission's regulations, a copy of this letter and the enclosures will be placed in the NRC Public Document Room.

Should you have any questions concerning this examination, please contact me on (301) 415-2170.

Sincerely,
Original signed by:
Seymour H. Weiss, Director
Non-Power Reactors and Decommissioning
Project Directorate
Division of Reactor Program Management
Office of Nuclear Reactor Regulation

Docket No. 50-128

Enclosures:

 Initial Examination Report No. 50-128/0L-96-02

Facility letter on Examination

Examination and answer key (RO/SRO)

cc w/enclosures: See next page

DISTRIBUTION w/ enclosures:

PUBLIC BMurray, RIV TMichaels, PM

Facility File (DMcCain)

DISTRIBUTION w/o enclosures:

PDND R/F BGrimes DCrutchfield Document Control

LTremper, LFDCB (T-9 E-10)

Docket Files (50-128)

DOCUMENT NAME: G:\SECY\DOYLE\TEXASAM.INR

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	DRCH: HOLB	E POND: PM	E PDND:DSH	
NAME	tomcea in	PDoy16	SWeiss //W	
DATE	4/10/96	4/8/96	4/1/96	

OFFICIAL COPY

150026

NRC FILE CENTER COPY

DF011

87861.353



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

April 11, 1996

Dr. Raymond W. Flumerfelt, Deputy Director Texas Engineering Experiment Station Texas A&M University System College Station, Texas 77843-3575

SUBJECT: INITIAL EXAMINATION REPORT NO. 50-128/OL-96-02

Dear Dr. Flumerfelt:

During the week of March 5, 1996, the NRC administered an initial examination to an employee of your facility who had applied for a license to operate your Texas A&M University Reactor. The examination was conducted in accordance with NUREG-1478, "Non-Power Reactor Operator Licensing Examiner Standards," Revision 1. At the conclusion of the examination, the examination questions and preliminary findings were discussed with those members of your staff identified in the enclosed report.

In accordance with 10 CFR 2.790 of the Commission's regulations, a copy of this letter and the enclosures will be placed in the NRC Public Document Room.

Should you have any questions concerning this examination, please contact me on (301) 415-2170.

Sincerely.

Seymbur H. Weiss, Director

Segmons H. Weis

Non-Power Reactors and Decommissioning

Project Directorate

Division of Reactor Program Management Office of Nuclear Reactor Regulation

Docket No. 50-128

Enclosures:

 Initial Examination Report No. 50-128/OL-96-02

2. Facility letter on Examination

Examination and answer key (RO/SRO)

cc w/enclosures: See next page cc:

Mayor, City of College Station P. O. Box Drawer 9960 College Station, Texas 77840-3575

Governor's Budget and Planning Office P. O. Box 13561 Austin, Texas 78711

Bureau of Radiation Control State of Texas 1100 West 49th Street Austin, Texas 78756

Dr. Warren D. Reece Director, Nuclear Science Center Texas Engineering Experiment Station Texas A&M University System F. E. Box 89, M/S 3575 College Station, Texas 77843