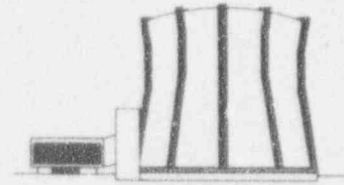


TEXAS ENGINEERING EXPERIMENT STATION

TEXAS A&M UNIVERSITY
COLLEGE STATION, TEXAS 77843-3575



NUCLEAR SCIENCE CENTER
409/845-7551

97-0033

25 February 1997

Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

SUBJECT: Request to Change Facility Indemnity
Agreement No. E-12, Amendment No. 18

REFERENCE: Facility License R-83, Docket No. 50-128

Dear Sir,

It is requested that the Indemnity Agreement E-12 be changed
as follows:

Item 3 - Location

For the purpose of License R-83

The chain link fenced area surrounding the Texas
Engineering Experiment Station/Texas A&M
University Nuclear Science Center and defined as
the Nuclear Science Center Site. The Nuclear
Science Center is located in Brazos County, Texas.

The Nuclear Science Center (NSC) has annexed adjoining areas
and buildings as shown in the attached map. The actual area
is larger than the 400 by 500 feet area defined in Amendment
No. 18. The NSC facility now includes the entire gamma
calibration range, a buffer region around the range, an
additional laboratory building and approximately 4 acres to
the south of the original NSC site.

9703050318 970225
PDR ALJCK 05000128
PDR

050064

RESEARCH AND DEVELOPMENT FOR MANKIND

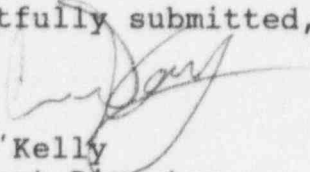


97-0033

Page 2

Please contact me if you have any questions.

Respectfully submitted,

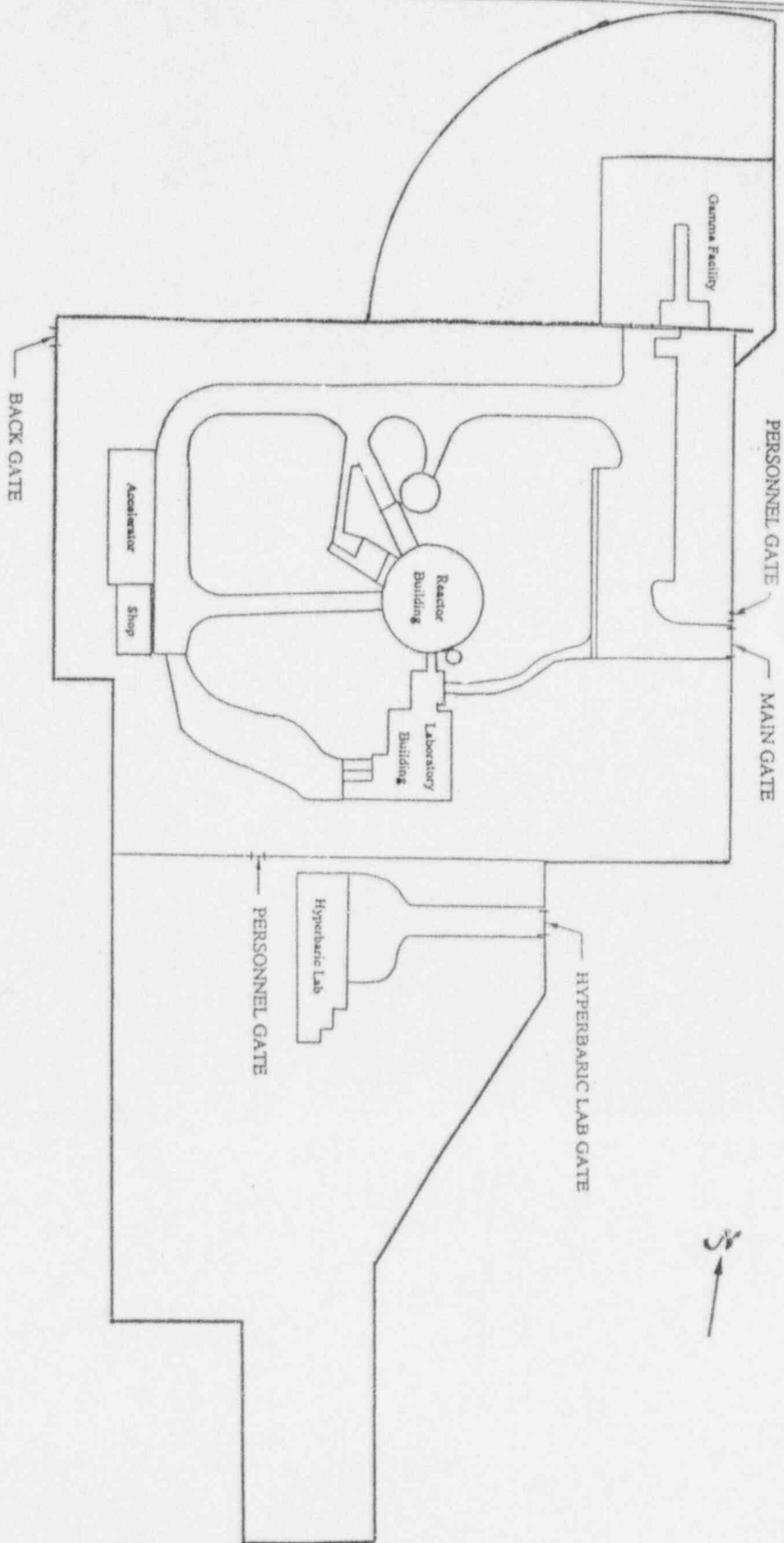


Sean O'Kelly
Assistant Director

SOK/sjm

Attachment: NSC Site Diagram

xc: Samuel J. Collins, Director, NRC Region IV
Theodore S. Michaels, NRR/DRPM/PDND
NSC File 11531, Indemnity Agreement
12110/Central File



DRAWING DESCRIPTION:

Nuclear Science Center Site Diagram

DRAWN:	KENNY	MGD
DATE:	7/29/96	
APPROVED:		