

FROM: KERR-MCGEE NUCLEAR CORPORATION

DATE OF DOCUMENT	DATE RECEIVED	NO.			
3-29-79	4-2-	0228			
LTR.	MEMO:	OTHER:			
X					
ORIG.:	CC:	OTHER:			
	X				
ACTION NECESSARY	<input checked="" type="checkbox"/>	CONCURRENCE	<input type="checkbox"/>	DATE ANSWERED:	
NO ACTION NECESSARY	<input type="checkbox"/>	COMMENT	<input type="checkbox"/>	BY:	
CLASSIF.:	POST OFFICE	FILE CODE:			
U	REG. NO:	SUB-986			
DESCRIPTION: (Must Be Unclassified)		REFERRED TO	DATE	RECEIVED BY	DATE
RESPONSE TO INSPECTION REPORT DATED 3-13-79		SEYFRIT	4-2	<i>sm/c</i>	
ENCLOSURES:		BROWN		<i>gdb 4/10</i>	
ATTACHMENTS		VETTER (HAS COPY)			
		<i>Cain</i>	4-3		
REMARKS:					

U. S. NUCLEAR REGULATORY COMMISSION

MAIL CONTROL FORM

FORM NRC-326 (1-75)

Sincerely,

Glen D. Brown, Chief
Fuel Facility and Material
Safety Branch

bcc w/ltr dtd 3/29 to Reproduction Unit for Distribution _____
AD/FFMSI
IE FILES
NMSS:FCMS
NMSS:FCSL &
bcc w/ltrs dtd 3/13 ~~to~~ 3/29 to DAC:ADM for Distribution _____
CENTRAL FILES
PDR:HQ
NSIC

4/15

OFFICE	RIV <i>CLC</i>		<i>WV (S)</i>		
SURNAME	CLCain:jam	GDBrown	WEVetter		
DATE	4/9/79	4/1/79	4/16/79		

April 20, 1979

License No. SUB-986

Kerr-McGee Nuclear Corporation
ATTN: W. J. Shelley, Director
Regulation and Control
Kerr-McGee Center
Oklahoma City, Oklahoma 73125

Gentlemen:

Thank you for your letter of March 29, 1979, in response to our letter dated March 13, 1979, and the attached Notice of Violation. We have no further questions at this time, and we will review your corrective action during a future inspection.

Sincerely,

Glen D. Brown, Chief
Fuel Facility and Material
Safety Branch

bcc w/ltr dtd 3/29 to Reproduction Unit for Distribution _____
AD/FFMSI
IE FILES
NMSS:FCMS
NMSS:FCSL &
bcc w/ltrs dtd 3/13 ~~to~~ 3/29 to DAC:ADM for Distribution _____
CENTRAL FILES
PDR:HQ
NSIC

OFFICE	RIV <i>WJC</i>		<i>WJC</i> (S)		
SURNAME	CLCain:jam	GDBrown	WEVetter		
DATE	4/9/79	4/ /79	4/16/79		



KERR-McGEE NUCLEAR CORPORATION

KERR-McGEE CENTER • OKLAHOMA CITY, OKLAHOMA 73125

March 29, 1979

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. Glen D. Brown, Chief
Fuel Facility & Material Safety Branch
Region IV
U. S. Nuclear Regulatory Commission
611 Ryan Plaza Drive, Suite 1000
Arlington, Texas 76011

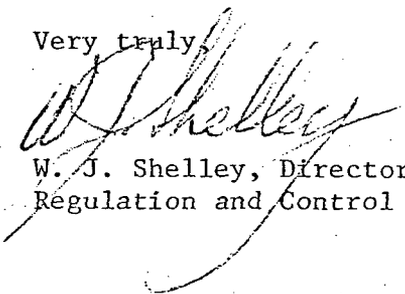
Dear Mr. Brown:

Your letter of March 13, 1979 referred to an inspection conducted by one of your staff members of the activities conducted by the Kerr-McGee Technical Center under NRC License No. SUB-986. Your letter included a Notice of Violation listing two deficiencies.

Attached is our response to your request for corrective actions regarding the deficiencies.

If you need additional information, please let me know.

Very truly,


W. J. Shelley, Director
Regulation and Control

WJS/hw

Enclosure

Actions to Correct Two Deficiencies Found

During an NRC Inspection on February 26, 1979

License No. SUB-986

Deficiency No. 1

Contrary to 10 CFR 20.203(e)(2), an area in which natural uranium was stored in an amount exceeding ten millicuries was not posted with signs bearing the radiation caution symbol and the words: CAUTION (or DANGER) RADIOACTIVE MATERIAL.

The area in question is a locked cage. Signs with the proper symbol and wording have been ordered for affixing to the cage. The current warning sign which contains the radiation caution symbol and the word RADIOACTIVE will remain until replaced by the new sign. We anticipate the new sign will be posted by April 30, 1979.

Deficiency No. 2

Contrary to 10 CFR 20.203(f), a container of natural uranium in an amount exceeding one millicurie was not posted with a label identifying the radioactive contents and bearing the radiation caution symbol and the words: CAUTION (or DANGER) RADIOACTIVE MATERIAL.

The large test drum of ore in the test pit area will be moved into the fenced enclosure containing the trailer. The proper label and identification will be placed on the drum by April 30, 1979.

Routinely, radiation surveys are conducted periodically. Area posting and container labelling will be an added audit duty for the monitor technician during future surveys.