RETURN TO 396-SS

40-8027 PDR/LPDR

MAY 27 1987

NMSS

MAIL RECTION

DOCKET CLERK

SEOUOYAH FUELS CORPORATION RE: 8738

U. S. NUCLEAR REGULATORY

Mail Section

POST OFFICE BOX 25861 * OKLAHOMA CITY OKLAHOMA 73125

May 22, 1987

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. Leland C. Rouse, Chief
Uranium Fue! Licensing Branch
Division of Fuel Cycle & Material Safety
Office of Nuclear Material Safety & Safeguards
Washington, D.C. 20555

RE: License SUB-1010; Docket 40-8027 Response to Amendment 8, Condition 46 Contingency Plan, Revision 4

Dear Mr. Rouse:

In accordance with License Condition No. 46, Sequoyah Fuels Corporation submits six copies (1 control copy) to NMSS and two (2) copies (1 controlled copy) to Region IV of Revision 4 to the Contingency Plan to incorporate the Depleted UF facility.

With regard to the controlled copies I call your attention to the instructions provided in the attached memorandum to all holders of controlled copies.

Should you have any questions concerning Revision 4 of the Sequoyah Facility Contingency Plan, please feel free to contact Lee Lacey, Sequoyah Facility at 918-489-5511 or myself.

Applicant.
Check No. 110/69
Amount/Fee Category \$45Type of Fee Amp
Date Check Reced 7/7/F7
Received By . Rm. (Curin
John C. Stauter, Director

John C. Stauter, Director Nuclear Licensing & Regulation

Enclosure as Stated

jkw

xc: R.L. Bangart NRC Region IV

8707290192 870522 PDR ADOCK 04008027 28243

A SUBSIDIARY OF KERR-MCGEE CORPORATION

RE: 8738

GMSFO Trond S.D. Emerson

J.C. Stauter

NC Je 5ki/87 J. Collins

DEHM OCA E.T. Still

J.G. Randolph

GMSF Utnage

AFFIDAVIT

STATE OF OKLAHOMA COUNTY OF OKLAHOMA

SS: License SUB-1010; Docket 40-8027 Response to Amendment 8, Condition 4 Contingency Plan, Revision 4

I, James G. Randolph, President, Sequoyah Fuels Corporation, hereby attest that the facts contained in the attached documents are accurate to the best of my knowledge.

James G. Randolph, President Sequoyah Fuels Operations

Subscribed and sworn before me on this 23 kg day of They.

Notary Public

My Commission Expires:

June 19, 1990

INTERNAL CORRESPONDENCE



EM 6 14

Controlled TO Distribution

DATE May 21, 1987

SEQUOYAH FUELS

FROM L. Lacey

SUBJECT Contingency Plan Revision 4

In compliance with Sequoyah Facility License SUB-1010, License Condition 46 the Contingency Plan has been revised to incorporate the Depleted UF $_{\rm 4}$ facility.

Attached you will find instructions for updating your controlled copy of the manual. When this has been done, fill in the required information on the bottom portion of the memo and return as indicated below.

L.R. Bacey

jkw

Enclosures as Stated

xc: Controlled Distribution

Sequoyah Facility Contingency Plan Revision 4 May 22, 1987 Page 2

> Revision 4, Sequoyah Facility Contingency Plan

Name	of	Holde	•	Сору	No.	
Signa	atu	re		Date		

Return to: Manager, Procedures and Training Sequoyah Facility PO Box 610 Gore, Oklahoma 74435

REVISION INSTRUCTIONS

The attached pages comprise Revision No. 4 pages to your Contingency Plan manual.

Please execute the revision as follows:

Remove

Title page, Rev. 3
Table of Contents,

1st page, Rev. 2
1-1 thru 1-19 Rev. 2
2-1 thru 2-8, Revs. 2 & 3
1-1 thru 2-12, Rev. 4 0 0, Rev. 0

Insert

0 0, Rev. 4

CONTINGENCY PLAN DISTRIBUTION

CONTROLLED COPIES

SEQUOYAH FACILITY	Copy No.
Manager, Health, Safety & Environment	1
General Manager, Sequoyah Facility	2
Offsite Response Center	3
Control Room	4
Carlile Training Center	5
Technical Library	6
North Guardhouse	7
South Guardhouse	8
Onsite Emergency Center	17
KERR-MCGEE, OKC	
President, Sequyoah Fuels Corporation	9
General Manager, Sequoyah Fuels Operations	10
Vice President, Environment and Health Management	14
Director, Nuclear Licensing and Regulation	11
Director, Corporate Communications	13
Corporate Emergency Center	12
NUCLEAR REGULATORY COMMISSION	
Administrator, Region IV U.S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011	15
Chief, Uranium Fuel Licensing Branch Division of Fuel Cycle and Material Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555	16