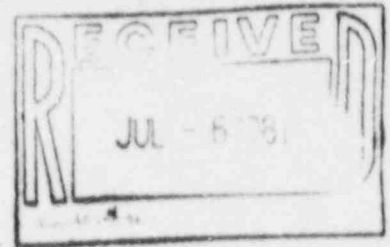


SEQUOYAH FUELS CORPORATION

POST OFFICE BOX 25861 • OKLAHOMA CITY OKLAHOMA 73125

June 22, 1987



CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. Jack Whitten
Nuclear Material Safety Section
U.S. Nuclear Regulatory Commission
Region IV
611 Rye Plaza Drive, Suite 1000
Arlington, Texas 76001

RE: Amendment Request
Byproduct Material License
#35-12636-03
Docket #03-05948

Dear Mr. Whitten:

This letter is to inform you of several changes to be made in the Sequoyah Facility Byproduct Materials License.

License Condition 1 should be changed from Kerr-McGee Corporation, MT-2102, Oklahoma City, Oklahoma, to:

1. Sequoyah Fuels Corporation
Kerr-McGee Center
Oklahoma City, Oklahoma

License Condition 10 should be changed from "Licensed material shall be used only at the Kerr-McGee Sequoyah Facility, Gore, Oklahoma, to read:

10. Licensed material shall be used only at the Sequoyah Fuels Corporation Facility, Gore, Oklahoma.

Additionally, Mr. George P. Sakalosky, Manager, Health Physics and Industrial Hygiene, has replaced C. A. Grosclaude as Radiation Safety Officer at the Sequoyah Facility, and Condition 12 should be amended to read:

12. Licensed material shall be used by, or under the supervision of George P. Sakalosky or Kenneth G. Simeroth.

Mr. Sakalosky's resume is attached for your information.

8801250016 870728
REG4 LIC30
35-12636-03 PDR

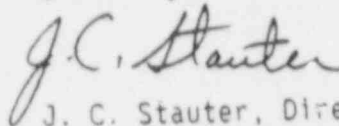
461571
A SUBSIDIARY OF KERR-MCGEE CORPORATION
689E

Mr. Jack Whitten
June 22, 1987
Page 2

All license-related correspondence should continue to be addressed to the attention of J. C. Stauter, Director, Nuclear Licensing and Regulation, Kerr-McGee Center MT-606, Oklahoma City, Oklahoma.

A check in the amount of \$60.00 is enclosed in payment of the required fee.

Sincerely,



J. C. Stauter, Director
Nuclear Licensing and Regulation

JCS:wpc

Enclosures (2)

461571

689E

George P. Sakalosky, Ph.D., Manager, Health Physics and Industrial Hygiene (Radiation Safety Officer)

<u>Education</u>	BS	Education/Science St. Joseph University
	MS	Learning Theory, Boston College Graduate School of Arts and Science
	Ph.D.	Biophysics/Learning Theory, Boston College Graduate School of Arts and Science.
<u>Experience</u>	4/87	Manager, Health Physics and Industrial Hygiene (RSO), Sequoyah Facility, Sequoyah Fuels Corporation
	1983-1987	Private Consultant, General Biophysics Services included radiation monitoring, personnel exposure evaluation, radiation safety programs, radiation protection, radiological emergency planning, training and drilling.
	1980-1983	Vice President, Southern Science Applications, Inc. Managed programs in health physics, radiobiology, radiological-medical emergency training, and radiological emergency public information. Projects included development and implementation of radiation monitoring and personnel exposure training programs for hospitals responding to emergencies at the Crystal River - 3 Nuclear Power Plant.

- 1978-1980 Energy Information Supervisor, Consumer
Power Company
Responsible for the development and
implementation of the nuclear emergency
information plans and for a radiation
education program for the general public for
physicians, educators and legislators in
state of Michigan. Prepared and assisted in
the implementation of training and emergency
response programs related to Palisades and
Big Rock Pt., Nuclear Power Plants.
- 1976-1978 Lecturer and Research Associate, University
of Arizona
Performed research on Proton Symmetry
Analytical Model (predict and analyze
critical functions and properties in organic
macromolecules, primarily in DNA.)
- 1971-1976 Staff Assistant, Nuclear Engineering
Department, Boston Edison Company
Responsible for radiation program projects
and for implementation of radiation safety
programs for company personnel, for
physicians, the public and educators
throughout the State of Massachusetts.

1971-1975 Doctoral Program Work at MIT, Tufts,

University School of Medicine, Boston

University and Boston College.

1963-1971 Staff Assistant to the Chairman, USAEC

Reporting Coordinator, Division of Reactor

Development and Technology Prepared annual

reports by the AEC to Congress and the

Commissioners as well as briefings and

presentations for the Congress while assigned
to RDT.

1956-1963 Sr. Engineering Editor/Nuclear Division The

Martin Company, Baltimore, Maryland

Sr. Engineering Editor, General Nuclear

Engineering Corporation, Dunedin, Florida

Publications Supervisor, Research Division,

Curtiss-Wright Corporation, Quehanna,

Pennsylvania

Technical and Engineering Writer, Radio

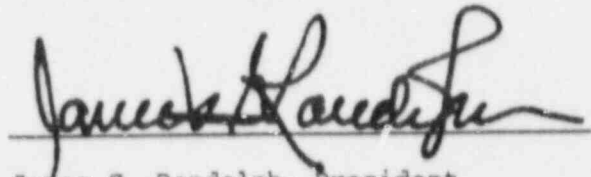
Corporation of America, Cherry Hill, New Jersey

A F F I D A V I T

STATE OF OKLAHOMA
COUNTY OF OKLAHOMA

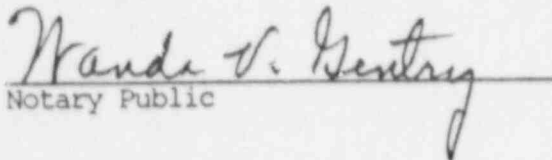
SS: Byproduct Material License
#35-12636-03
Docket #03-C5948
Amendment Request
RE: 3751

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 Corporation

Subscribed and sworn before me on this 25th day of June, 1987.


Notary Public

My Commission Expires:

4/21/90

461571