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SEQUOYAH FUELS CORPORA	TION		
P.O. BOX BID + GORE, OKLAHOMA 74435	Fee Catcours		
November 4, 1988	Dito Check & con fil Star		
CERTIFIED MAIL RETURN RECEIPT REQUESTED	By: DECENVED		
Mr. Charles L. Cain, Chief Nuclear Materials Licensing Section U. S. NUCLEAR REGULATORY COMMISSION '88 NOV 12 Region IV 611 Ryan Plaza Drive, Suite 1000	NOV I 0 1988		
Washington, D.C. 20555	Leavenment of the second s		

TE: License 35-12636-03; Docket No. 030-05948 Change of Ownership of Licensee

Dear Mr. Cain:

M N U R 6

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This is to advise you that Sequoyah Holding Corporation, a subsidiery of General Atomics, has acquired ownership of Sequoyah Fuels Corpor a (SFC) from Kerr-McGee Corporation. Sequoyah Fuels Corporation owns the Sequoyah Facility located in Gore, Oklahoma,

Sequoyah Holding Corporation requests that the By-Product Material License No. 35-12636-03 be revised, as necessary, to reflect the new ownership. In this regard, License Condition 1 and 2 should be revised to read:

- 1) Sequoyah Fuels Corporation Attention: Vice President, Administration
- 2) P. O. Box 610 1-40 and Highway 10 Gore, Oklahoma 74435 Phone: (918) 489-3231

The users of licensed material (Michael M. Nichols and Kenneth G. Simeroth) will remain the same as stated in License Condition 11, and all other conditions of the license will remain unchanged.

A check in the amount of \$60.00 is enclosed in payment of the amendment Should you have any questions concerning this request, please fee. contact the Vice President, Administration, Scott P. Knight at (918) 489-3231.

8910180180 881130 REG4 LIC30 35-12636-03 PDF PDR

Sincerely,

Reau Graves, Jr. President

RG:nv Enclosure cc: L. C. Rouse, NMSS

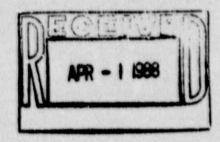
A SUBSIDIARY OF GENERAL ATOMICS

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## SEQUOYAH FUELS CORPORATION

POST OFFICE BOX 25861 . OKLAHOMA CITY OKLAHOMA 73125

March 31, 1988



FEDERAL EXPRESS

U.S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011

RE: Request for Amendment dated March 29, 1988 License 35-12636-03, Docket No. 030-05948 Sequoyah Fuels Corporation

Dear Sir:

The referenced application for amendment was submitted to your office requesting two changes to the license:

- Change of Radiation Safety Officer from George Sakolosky to Michael M. Nichols, and
- (2) a 25 mCi Cesium-137 Kay Ray continuous level gauge be added to the lice se.

Mr. Nichols' resume was included as an attachment to the application. Page three of the resume was in error, and a replacement page is enclosed for insertion in the amendment request.

We regret any inconvenience this may have caused.

Sincerely, Stanter

J.C. Stauter, Director Nuclear Licensing & Regulation

JCS/MBL/at

Enclosure as stated

A SUBSIDIARY OF KERR-MODEL CORPORATION

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personnel during start-\_\_ efforts, defueling, and decommissioning Fermi I-LMFBR; supervised activities during fuel and major component removal.

1971-1972 Laboratory Technician, Enrico Fermi Nuclear Power Plant, Detro'\* Edison Company. Fart time chemistry and radiological technician activities and analyses while attending Oklahoma State University.

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# SEQUOYAH FUELS CORPORATION

April 14, 1988

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Ms. Joy Marshall U.S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76011

RE: Control No. 461906 License No. 35-12636-03 Docket No. 030-05948 Sequoyah Fuels Corp.

Dear Ms. Marshall:

This letter confirms your telephone conversation with Maybelle Landagora of this office on April 13, 1988.

Kay Ray, Inc. was contacted concerning the Model Number of the new gauging device. As suspected, the No. 4760 in the amendment application was the systems model number. The source housing model number is 7032B.

The leak test frequency for the source is three years rather than three months.

Should you require additional information, please let us know.

Sincerely,

J.C. Stauter, Director Nuclear Licensing and Regulation

JCS/MBL/at

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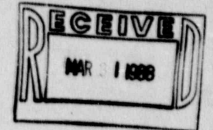
A SUBSIDIARY OF KERR-MODEL CORPORATE



### SEQUOYAH FUELS CORPORATION

POST OFFICE BOX 25801 . OKLAHOMA CITY OKLAHOMA 73125

March 29, 1988



CERTIFIED MAIL RETURN RECEIPT REQUESTED

U.S. Nuclear Regulatory Commission Region IV 611 Ryan Fiaza Drive, Suite 1000 Arlington, Texas 76011

RE: Request for Amendment License 35-12636-03 Docket No. 030-05948 Sequeyah Fuels Corporation

Dear Sir:

This letter is to inform you that Mr. George P. Sakalosky, formerly Radiation Safety Officer at Sequoyah Fuels, is no longer employed at the facility. He has been replaced by Michael M. Nichols, Manager, Health Physics and Industrial Hygiene. A resume of Mr. Nichols' education and training is enclosed for your information.

Additionally, Sequoyah Fuels Corporation proposes to install a new monitoring system in the UF<sub>6</sub> Facility, Gore, Oklahoma. A continuous level gauge manufactured by Kay Ray, Inc., will be used on a trial basis in the area shown on the enclosed drawing. The gauge may be used in other areas of the plant before it is installed in a permanent location. Transfer of the device will be conducted in accordance with Item 13 of the license application dated July 26, 1984.

Amendment to the license is requested at this time to make the above changes as specified in Attachment I to this letter.

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

Sincerely.

J.C. Stauter, Director Nuclear Licensing & Regulation

JCS/MBL/at

Enclosure as stated

A SUBSIDIARY OF KERR MAGEE CORPORATION

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Request for Amendment March 29, 1988 Page 2

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#### ATTACHMENT I SEQUOYAH FUELS CORPORATION Byproduct Materials License \$35-12636-03, Docket 030-05948

License Conditions 6, 7, 8, 9, 11 and 12 should be revised to read:

6.	Byproduct, source, and/or special nuclear material	7.	Chemical and/or physical form	8.	Max. Amt. Possessed Under this License
	E. Cesium-137	E.	Sealed Sources (Kay Ray Model 4760)		E. Not to Exceed 25 mCi per source

- 9. E. For possession and use in Kay Ray devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the Nuclear Regulatory Commission or an Agreement State.
- 11. "Licensed material shall be used by or under the supervision of Michael M. Nichols or Kenneth G. Simeroth."
- 12. A. (1) The source specified in Item 7.E. shall be tested for leakage and/or contamination at intervals not to exceed 3 months; the sources specified in Items 7.A. and 7.D. shall be tested for leakage and/or contamination at intervals not to exceed 6 months; and sources specified in Items 7.B. and 7.C. shall be tested for leakage and/or contamination at intervals not to exceed 3 years. Any source received from another person which is not accompanied by a certificate indicating that a test was performed within 6 months before the transfer shall not be put into use until tested.

The Kay Ray sources will be leak tested in accordance with Item 15 of the July 26, 1984 application.

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#### RESUME

Michael M. Nichols, Manager, Health Physics and Industrial Hygiene (Radiation Safety Officer)

Education BS Engineering Technology (Health Physics) Oklahoma State University

Certification - Hazards Control Manager, Master Level

Experience 2/88 Manager, Health Physics and Industrial Hygiene (RSO), Sequoyah Facility, Sequoyah Fuels Corporation

> 1985-1988 Superintendent of Plant Support, (Radiation Protection Manager) Wolf Creek Power Station. Wolf Creek Nuclear Operating Corporation. Responsible for Fire Protection, Radiation Protection Emergency Planning. and Responsible for the management, direction, and supervision of a department of 175 personnel. Interfaced with FEMA, NRC, EPA and other State and Local Regulatory agencies in areas of compliance, inspection and joint training. During plant start-up: responsible for installation, testing and modification of radioactive and chemical systems.

> 1979-1985 Radiation Protection Manager, Wolf Creek Nuclear Operating Corporation. Responsible for development of programs and procedures to assure compliance with regulatory requirements, Radiation Protection, Emergency

Planning, Intern and external dosimetry. nuclear plant start-up and power ascension and industrial and chemical safety. Developed site specific Health Physics Program description for Wolf Creek Final Safety Analysis Report. Responsible for the development and implementation the of Directed development of Emergency Plan. Technician and Engineer Training Program as well as plan wide radiation worker, GET. safety/chemical safety and respiratory protection and Emergency Plan Training.

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1973-1979 Supervisor, Radiological and Industrial Hygiene Program Development, Arkansas Nuclear One, Arkansas Power and Light Co. Responsible for Radiological and Industrial Hygiene Program development and implementation including regulatory interface, equipment calibration for fixed and portable instrumentation and associated training. Developed procedures for analyses of secondary and primary chemistry samples; performed chemical and radiochemical analyses of various samples; developed and implemented various procedures including instrument calibration, system start-up and repair.

1972-1973 Technician, Enrico Fermi Nuclear Power Plant, Detroit Edison Company. Supervision of

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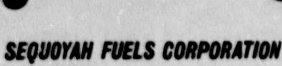
461906

personnel during start-up efforts, defueling, and decommissioning Fermi I-LMFBR; supervised activities during fuel and major component removal.

- 1971-1972 Laboratory Technician, Enrico Fermi Nuclear Power Plant, Detroit Edison Company. Part time chemistry and radiological technician activities and analyses while attending Oklahoma State University.
- 1982-1986 Superintendent Prep Plant, Kerr-McGee Coal Corporation, Clovis Point Mine.
- 1980-1982 Senior Construction Engineer, Kerr-McGee Coal Corporation, Jacobs Ranch and Clovis Point Mines.
- 1979-1980 Construction Engineer, Kerr-McGee Coal Corporation, Jacobs Ranch and Clovis Point Mines.
- 1978-1979 Development and Implementation of Preventative Maintenance Program, Atlanti: Richfield Company, Black Thunder Mine.
- 1976-1978 Development and Implementation of Preventative Maintenance Programs, Eveleth Mines, Thunderbird Mines.
- 1975-1976 Electrical Engineer, Hibbing Taconite Company, Hibbing, Minnesota.
- 1972-1975 Instructor, Michigan Technological University, Houghton, Michigan.
- 1969-1972 Electrical Engineer, Consumers Power Company, Jackson, Michigan.

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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 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76001

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

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RECEIVED

RE: 8751

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:

 Sequoyah Fuels Corporation Kerr-McGee Center Oklahoma City, Oklahoma

License Condition 1G should be changed from "Licensed material shall be used only at the Kerr-McGee Sequoyah Facility, Gore, Oklahoma, to read:

 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 Seguoyah Facility, and Condition 12 should be amended to read:

 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.

- Quel- 2 - 3 Remitter D 00110017 And 311.8 Date Completed

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A SUBSIDIARY OF KERR-MODEL COMPORATION 639E

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. g.C. the

J. C. Stauter, Director Nuclear Licensing and Regulation

JCS:wpc

Enclosures (2)

461571

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

- Education 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.

Experience 4/87 Manager, Health Physics and Industrial Hygiene (RSO), Seq wyah Facility, Sequeyah 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.

> > 461571

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.

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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

689E 461571

### AFFIDAVIT

STATE OF OKLAHOMA COUNTY OF OKLAHOMA SS: Byproduct Material License
#35-12636-03
Docket #03-05948
Amendment Request
RE: 8751

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.

461571

Janes G. Randolph, President Seguoyah Fuels Corporation

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

nde V. Gentry

My Commission Expires:

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