

May 4, 2004

Alan S. Rosenthal, Presiding Officer  
Administrative Judge  
U. S. Nuclear Regulatory Commission  
Atomic Safety and Licensing Board Panel  
Mail Stop: T-3F23  
Washington, D.C. 20555

Dr. Anthony Baratta, Special Assistant  
Administrative Judge  
U. S. Nuclear Regulatory Commission  
Atomic Safety and Licensing Board Panel  
Mail Stop: T-3F23  
Washington, D.C. 20555

In the Matter of  
SEQUOYAH FUELS CORPORATION  
(Gore, Oklahoma Site)  
Docket No. 40-8027-MLA-6

Dear Administrative Judges:

Pursuant to the 10 C.F.R. § 2.1231(c), the NRC Staff is updating the initial hearing file for the above referenced proceeding, currently contained in an ADAMS folder entitled "Sequoyah Fuels - 40-8027-MLA-6 Hearing File." An updated Hearing File Index is attached which identifies the new item, a package entitled "Sequoyah Fuels Corporation Response to Disposal Cell Location and Design Issues Raised at 10/01/2003 Public Meeting" with an ADAMS accession number of ML040550129, as document number 26.

Sincerely,

**/RA/**

Angela B. Coggins  
Counsel for NRC Staff

enclosure: Sequoyah Fuels Corporation MLA-6 Hearing File - List of Documents

cc w/encl: J. Fite  
K. Hunter Burch  
A. Gutterman  
J. Ellis  
Office of Commission  
Appellate Adjudications

J. Hale  
S. Penn  
P. Bessette  
Adjudicatory File  
SECY

## SEQUOYAH FUELS CORPORATION MLA-6 HEARING FILE INDEX

DOC. NO.	DOC. DATE	PACKAGE NUMBER	U.S NRC ADAMS ACCESSION NUMBER	DOCUMENT DESCRIPTION (Titled as input into ADAMS)
1		ML030580852	Package/Subfolder Title	Reclamation Plan.. ML030580852
			ML030450446	Reclamation Plan Sequoyah Facility
			ML030550045	Reclamation Plan Submittal for License Condition 48
			ML030550070	Part 1 of 3 - Reclamation Plan - Appendix D, Volume I
			ML030550080	Part 2 of 3 - Reclamation Plan - Appendix D, Volume I
			ML030550134	Part 3 of 3 - Reclamation Plan - Appendix D, Volume I
			ML030520124	Part 1 of 4 - Reclamation Plan - Appendix D, Volume II
			ML030520130	Part 2 of 4 - Reclamation Plan - Appendix D, Volume II
			ML030580781	Part 3 of 4 - Reclamation Plan - Appendix D, Volume II
			ML030580839	Part 4 of 4 - Reclamation Plan - Appendix D, Volume II
			ML030510415	Part 1 of 2 - Reclamation Plan - Appendixes E, F, G and H
			ML030510489	Part 2 of 2 - Reclamation Plan - Appendixes E, F, G and H
			ML030450422	Drawing 1, Rev A, "Site Location and Current Site Layout"
			ML030450450	Drawing 2, Rev A, "Current Site Layout and Facilities"
			ML030450461	Drawing 3, Rev A, "Current Site Layout with Liner and Pad Areas and Potential Borrow Areas"
			ML030450472	Drawing 4, Rev A, "Current Site Layout with Original Ground Contours"
			ML030450484	Drawing 5, Rev A, "Current Facilities and Disposal Cell Layout"
			ML030450496	Drawing 6, Rev A, "Disposal Cell Interior Plan"
			ML030450500	Drawing 7, Rev A, "Typical Disposal Cell Cross Sections and Details"

DOC. NO.	DOC. DATE	PACKAGE NUMBER	U.S NRC ADAMS ACCESSION NUMBER	DOCUMENT DESCRIPTION (Titled as input into ADAMS)
			ML030510598	Part 1 of 2 - Preliminary Design Report for the Disposal Cell at the Sequoyah Fuels Corporation Facility
			ML030550085	Part 2 of 2 - Preliminary Design report for the Disposal Cell at the Sequoyah Fuels Corporation Facility
			ML030500515	Part 1 of 3 - Volume I - Main Text, Tables, and Figures - Hydrogeological And Geochemical Site Characterization Report
			ML030500519	Part 2 of 3 - Volume I - Main Text, Tables, and Figures - Hydrogeological and Geochemical Site Characterization Report
			ML030500520	Part 3 of 3 - Volume I - Main Text, Tables, and Figures - Hydrogeological and Geochemical Site Characterization Report
			ML030500523	Part 1 of 3 - Volume II - Appendices - Hydrogeological and Geochemical Site Characterization Report
			ML030510593	Part 2 of 3 - Volume II - Appendices - Hydrogeological and Geochemical Site Characterization Report
			ML030510595	Part 3 of 3 - Volume II - Appendices - Hydrogeological and Geochemical Site Characterization Report
			ML030510184	Drawing, Figure 4-1, "SMI Well Borehole and Geochemical Sampling Locations."
2		ML032660324	Package/Subfolder Title	SFC Add. Info Resp. ML032660324
			ML032660322	Sequoyah Fuels Response to Request for Additional Information re: Reclamation Plan Acceptance Review
			ML032660325	Drawing 1, Rev. B, Site Location and Current Site Layout
			ML032660334	Drawing 2, Rev. B, Current Site Layout and Facilities
			ML032660335	Drawing 3, Rev. B, Current Site Layout with Liner and Pad Areas and Potential Borrow Areas
			ML032660338	Drawing 4, Rev. B, Current Site Layout with Original Ground Contours

DOC. NO.	DOC. DATE	PACKAGE NUMBER	U.S NRC ADAMS ACCESSION NUMBER	DOCUMENT DESCRIPTION (Titled as input into ADAMS)
			ML032660352	Drawing 5, Rev. B, Current Facilities and Disposal Cell Layout
			ML032660353	Drawing 6, Rev. B, Disposal Cell Interior Plan.
			ML032660355	Drawing 7, Rev. B, Disposal Cell Cross Sections
			ML032660360	Drawing 8, Rev. B, Disposal Cell Details
3		ML023240574	Package/Subfolder Title	Hydrogeological... ML023240574
			ML023170282	Part 1 of 4 - Hydrogeological & Geochemical Site Characterization Report, Volume 1 - Main Text, Tables & Figures.
			ML023240509	Part 2 of 4 - Hydrogeological & Geochemical Site Characterization Report, Volume 1 - Main Text, Tables & Figures.
			ML023240217	Part 3 of 4 - Hydrogeological & Geochemical Site Characterization Report, Volume 1 - Main Text, Tables & Figures - Figure 4-1, "SMI Well, Borehole & Geochemical Sample Locations
			ML023240515	Part 4 of 4 - Hydrogeological & Geochemical Site Characterization Report, Volume 1 - Main Text, Tables & Figures.
			ML023180211	Part 1 of 2 - Hydrogeological & Geochemical Site Characterization Report, Volume II - Appendices.
			ML023180115	Part 2 of 2 - Hydrogeological & Geochemical Site Characterization Report, Volume II - Appendices.
4	24Mar03		ML030860624	Sequoyah Fuels Corporation - Materials License No. SUB-1010 - Acceptance of Reclamation Plan for Detailed Review
5	08Apr03		ML030980873	Notice of Receipt of Amendment Request and Opportunity to Request A Hearing - Sequoyah Fuels Corp., - Materials License SUB-1010
6	15Apr03		ML031050495	Notice of Rescoping Meeting for the Decommissioning of Sequoyah Fuels Uranium Conversion Facility in Gore, Oklahoma
7	22Apr03		ML031130354	05/14/2003 Notice of Meeting & Site Visit With Sequoyah Fuels Corp.

DOC. NO.	DOC. DATE	PACKAGE NUMBER	U.S NRC ADAMS ACCESSION NUMBER	DOCUMENT DESCRIPTION (Titled as input into ADAMS)
8	22Apr03		ML031120074	05/13/2003 Notice of Meeting With Sequoyah Fuels to Inform the Public about Implications of Changes to License with Respect to Decommissioning; and Rescoping of Environmental Issues
9	13May03		ML031710448	Transcript of Sequoyah Fuels Corporation Reclassification and Rescoping Public Meeting on May 13, 2003. Pp 1-71
10	13May03		ML033230456	Distribution List for Sequoyah Environmental Rescoping Report
11	19May03		ML031671127	Modification No. 015 to Task Order No. 1 Entitled Technical Assistance for development of an Environmental Impact Statement for Decommissioning of Sequoyah Fuels Corporation Facility in Gore, Oklahoma under Contract No. NRC-02-00-010
12	05Jun03		ML033070176	Response to 11/18/02 letter to DOE requesting the DOE concur in proposal by Sequoyah Fuels Corp (SFC) to dispose of certain material that is non-11e.(2) byproduct material in license 11e.(2) disposal cell at SFC's site in Gore Oklahoma
13	16Jun03		ML031710047	Transmittal of Copy Letter Received from DOE to be distribute within agency
14	19Jun03		ML031780751	Public Meetings of May 13, 2003 (Gore High School) and May 14, 2003. (Sequoyah Fuels Corporation Facility
15	19Jun03		ML031700664	Attendance List - Public Meeting - Sequoyah Fuels Corp. Site, Tuesday, May 13, 2003
16	08Aug03		ML032400449	Reclamation Plan Acceptance Review, Request for Additional Information
17	15Sep03		ML032580126	10/01/2003 Notice of Meeting with Sequoyah Fuels Corp Re: Discussion of Reclamation Plan Issues
18	19Sep03		ML032670997	Raffinate Sludge Dewatering Project
19	14Oct03		ML032940332	John H. Ellis Ltr. Re: October 1, 2003, Public Meeting to Discuss Issues related to Cleanup and Reclamation of Sequoyah Fuels Corp Former Uranium Conversion Facility near Gore, Oklahoma

DOC. NO.	DOC. DATE	PACKAGE NUMBER	U.S NRC ADAMS ACCESSION NUMBER	DOCUMENT DESCRIPTION (Titled as input into ADAMS)
20	17Oct03		ML032970640	Sequoyah Fuels Corporation - Raffinate Sludge Dewatering
21	31Oct03		ML033210149	Sequoyah Fuels: Copy of State Response to EPA
22	13Nov03		ML033170349	Sequoyah Fuels Coporation Environmental Rescoping Summary Report - Decommissioning Reclamation of the Sequoyah Fuels Corporation Uranium Conversion Facility
23	13Nov03		ML033170364	Issuance of Environmental Rescoping Summary Report Related to the Intent to Prepare an Environmental Impact Statement for the Reclamation of the Sequoyah Fuels Corporation Facility.
24	14Nov03		ML033180110	Distribution List - Sequoyah Fuels Corporation - Environmental Impact Statement
25	09Dec03		ML033490088	Additional Information on Site Seismicity and Geomorphology Follow-Up to Telephone Conference of September 29, 2003.
26	17Feb04	ML040550129	Package/Subfolder Title	Sequoyah Fuels Corporation Response to Disposal cell Location & Design Issues Raised at 10/01/2003 Public Meeting
			ML040550134	Sequoyah Fuels Corporation Response to Disposal Cell Location & Design Issues Raised at 10/01/2003 Public Meeting
			ML040550146	Revised Attachment A to Reclamation Plan: Technical Specifications for the Sequoyah Fuels Corporation Disposal Cell
			ML040550152	Drawing 1, Rev C, "Site Location and Current Site Layout."
			ML040550155	Drawing 2, Rev C, "Current Site Layout and Facilities."
			ML040550165	Drawing 3, Rev C, " Current Site Layout With Liner and Pad Arenas and Potential Borrow Areas."
			ML040550168	Drawing 4, Rev C, "Current Site Layout With Original Ground Contours."
			ML040550172	Drawing 5, Rev C, "Disposal Cell Layout and Current Facilities."
			ML040550175	Drawing 6, Rev C, "Phase I Cell Layout."

DOC. NO.	DOC. DATE	PACKAGE NUMBER	U.S NRC ADAMS ACCESSION NUMBER	DOCUMENT DESCRIPTION (Titled as input into ADAMS)
			ML040550178	Drawing 7, Rev C, "Phase II Cell Layout."
			ML040550180	Drawing 8, Rev C, "Phase III Cell Layout."
			ML040550183	Drawing 9, Rev C, "Completed Cell Layout."
			ML040550186	Drawing 10, Rev C, "Disposal Cell Typical Cross Sections."
			ML040550190	Drawing 11, Rev C, "Disposal Cell Details."
			ML040550194	Drawing 12, Rev C, "Reclaimed Disposal Cell Layout."
			ML040550199	Attachment E to Volume I of Reclamation Plan: Disposal Cell Construction Plan for the Sequoyah Fuels Corporation Facility
			ML040550201	Revised Appendix H of Reclamation Plan: Site Selection Review for the Disposal Cell at the Sequoyah Fuels Corporation Facility