



## Wolf Creek Generating Station Environmental Report

---

### Collection Summary

<b>Title:</b>	Wolf Creek Generating Station Environmental Report
<b>Call Number:</b>	MS 75-01
<b>Size:</b>	1.5 linear feet
<b>Acquisition:</b>	Donated by Kansas Gas and Electric Company
<b>Processed By:</b>	DAO, 1-15-1975; Reprocessed by SMC, 6-30-1999; JLY, 7-2002; MN, 10-2008
<b>Note:</b>	None
<b>Restrictions:</b>	None

---

### Literary Rights

Literary rights were not granted to Wichita State University. When permission is granted to examine manuscripts, it is not an authorization to publish them. Manuscripts cannot be used for publication without regard for common law literary rights, copyright laws and the laws of libel. It is the responsibility of the researcher and his/her publisher to obtain permission to publish. Scholars and students who eventually plan to have their work published are urged to make inquiry regarding overall restrictions on publication before initial research.

---

### Restrictions

None

---

### Content Note

The Wolf Creek Generating Station Environmental Report concerns the proposed nuclear power plant to be constructed at Burlington, Kansas. The environmental report is a research design aimed at evaluating the possible consequences of the project on man's environment and on man himself. The overall purpose of the nuclear facility is to diversify man's power resources before the finite supply of fossil fuels is entirely consumed. The report examines the probable effects of the nuclear plant on the areas of archeology, geology, hydrology, meteorology, and ecology. A descriptive narrative is also included as to the amount of nuclear waste which will have to be dealt with, its disposal, transportation of nuclear fuels, transmission facilities, and finally, safety precautions. The final portion of the collections is comprised of a discussion of alternative energy resources available and an overall cost-benefit analysis of nuclear power as a method of fuel diversification.

---

### Detailed Description: Box and Folder Listing

Box 1	FF 1	"A Study of Kansas Gas & Electric's Need for the Nuclear Plant and Some Comparative Costs for Nuclear Plants and Coal Plants" by John Gaddis.
Box 1	FF 2	Wolf Creek Generating Station Environmental Report- Volume I. The folder includes Revisions No. 1 - No. 5 and Section 1 "Purpose of the Proposed Facility."
Box 1	FF 3	Wolf Creek Generating Station Environmental Report- Volume I. The folder includes Section 2 "The Site."
Box 1	FF 4	Wolf Creek Generating Station Environmental Report- Volume I. The folder includes continuation of Section 2.
Box 1	FF 5	Wolf Creek Generating Station Environmental Report- Volume I. The folder includes a continuation of Section 2.
Box 1	FF 6	Wolf Creek Generating Station Environmental Report- Volume I. The folder includes a continuation of Section 2.
Box 1	FF 7	Wolf Creek Generating Station Environmental Report- Volume II. The folder includes a continuation of Section 2.
Box 1	FF 8	Wolf Creek Generating Station Environmental Report- Volume II. The folder includes a continuation of Section 2.
Box 1	FF 9	Wolf Creek Generating Station Environmental Report- Volume II. The folder includes Section 3 "The Plant."
Box 1	FF 10	Wolf Creek Generating Station Environmental Report- Volume II. The folder includes a continuation of Section 3.
Box 1	FF 11	Wolf Creek Generating Station Environmental Report- Volume II. The folder includes Section 4 "Environmental Effects of Construction."
Box 1	FF 12	Wolf Creek Generating Station Environmental Report- Volume III. The folder includes Section 5 "Environmental Effects of Operation."
Box 1	FF 13	Wolf Creek Generating Station Environmental Report- Volume III. The folder includes Section 6 "Measurements & Monitoring Programs."
Box 1	FF 14	Wolf Creek Generating Station Environmental Report- Volume III. The folder includes Section 7 "Environmental Effects of Accidents."
Box 1	FF 15	Wolf Creek Generating Station Environmental Report- Volume III. The folder includes Section 8 "Economic & Social Effects."
Box 1	FF 16	Wolf Creek Generating Station Environmental Report- Volume IV. The folder includes Section 9 "Alternative Energy Sources and Sites."
Box 1	FF 17	Wolf Creek Generating Station Environmental Report- Volume IV. The folder includes Section 10 "Plant Design Alternatives."
Box 2	FF 1	Wolf Creek Generating Station Environmental Report- Volume IV. The folder includes a continuation of Section 10.

Box 2	FF 2	Wolf Creek Generating Station Environmental Report- Revisions. The folder includes "Revision 3."
Box 2	FF 3	Wolf Creek Generating Station Environmental Report- Revisions. The folder includes a continuation of Revision 3.
Box 2	FF 4	Wolf Creek Generating Station Environmental Report- Revisions. The folder includes "Revision 4."
Box 2	FF 5	Wolf Creek Generating Station Environmental Report- Revisions. The folder includes "Revision 6."

For information, please contact us at:

**Special Collections and University Archives  
Wichita State University Libraries  
1845 Fairmount, Wichita, KS 67260-0068**

Web site: <http://specialcollections.wichita.edu>

E-mail: [specialcollections@wichita.edu](mailto:specialcollections@wichita.edu)

Telephone: 316-978-3590