

WOLF CREEK

NUCLEAR OPERATING CORPORATION

Neil S. "Buzz" Carns
President and
Chief Executive Officer

August 11, 1993

WM 93-0094

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Mail Station P1-137
Washington, D. C. 20555

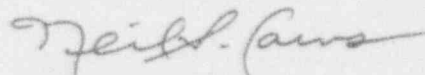
Subject: Docket No. 50-482: Inservice Inspection Summary Report
for the Sixth Refueling Outage

Gentlemen:

This letter provides the Inservice Inspection Summary Report for the sixth refueling outage at Wolf Creek Generating Station (WCGS). This report is being submitted in accordance with ASME Boiler and Pressure Vessel Code 1980 Edition through Winter 1981 Addenda, Section XI Article IWA 6000 Paragraph 6230. Records and reports documenting the inspections are maintained at WCGS and are available for review upon request.

If you have any questions concerning this matter, please contact me at (316) 364-8831 extension 4000 or Mr. Kevin J. Moles at extension 4565.

Very truly yours,



Neil S. Carns
President and
Chief Executive Officer

NSC/jra

Attachment

cc: W. D. Johnson (NRC), w/a
J. L. Milhoan (NRC), w/a
G. A. Pick (NRC), w/a
W. D. Reckley (NRC), w/a

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PDR ADOCK 05000482
G PDR

P.O. Box 411 / Burlington, KS 66839 / Phone: (316) 364-8831

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COMMITMENTS CONTAINED IN LETTER WM 93-0094
"INSERVICE INSPECTION SUMMARY REPORT FOR THE SIXTH REFUELING OUTAGE"

1. Components EJ-02-S027-C and EJ-03-FW304 will be re-examined in Refuel Outage 7 for growth and trending.
2. BB-01-F204 will be inspected in Interval 2 as defined by the ISI Program Plan.
3. Relief Requests will be submitted to the NRC asking that relief be granted for this limited examination for the following components:

EP-02-F010	BB-04-F014
EP-02-F021	BB-04-F015
EP-02-S003-G	BB-08-FW304
EP-02-S008-D	BB-09-V178-1
EP-02-S008-F	EBB01A-16-W
BG-23-F003A	EBB01D-SEAM-1-W
BG-23-F004	TBB03-10A-IR
BG-23-F005	TBB03-10A-W
EJ-04-F047	CH-103-101
BB-04-F001	

4. The results of the fifth inspection showed 43 tubes that had indications greater than or equal to 20 percent (degraded) and must be inspected during the next inspection of Steam Generator "E".