Omaha Public Power District

1623 Harney Omaha, Nebraska 68102 402/536-4000

> October 12, 1984 LIC-84-340

Mr. Harold R. Denton, Director U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Washington, DC 20555

Reference: Docket No. 50-285

Dear Mr. Denton:

Fort Calhoun Station 1984 Inservice Inspection Results

As required by Fort Calhoun Station Technical Specification 5.9.3.a, the Omaha Public Power District, holder of Facility Operating License, DPR-40, hereby submits forty (40) copies of the 1984 inservice inspection results for Fort Calhoun Station, Unit No. 1.

Sincerely,

R. L. Andrews Division Manager

Nuclear Production

RLA/DJM/dao

Enclosures

cc: U. S. Nuclear Regulatory Commission (2)
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, TX 76011

Leboeuf, Lamb, Leiby & MacRae (1) 1333 New Hampshire Avenue, N.W. Washington, DC 20036

Mr. E. G. Tourigny (1) Mr. L. A. Yandell (1) A 047

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FORM NIS-1 OWNERS' DATA REPORT FOR INSERVICE INSPECTIONS As required by the Provisions of the ASME Code Rules

1. Owner Omaha	Public Power D	istrict, 1623 d Address of Owner)	Harney, Omaha	NE 68102
2. PlantFt. C	alhoun Station,	Highway 73/7	5, P.O. Box 399 Ft. Calhoun, 1	9, NE 68023-439
Plant UnitUnit_ Commercial Service D	#1 4. Owner Coate 9/26/736. Nation	ertificate of Authoriza		
7. Components Inspecte	rd .			
Component or Appurtenance	Manufacturer and/or Installer	Manufacturer and/or Installer Serial No.	State or Province No.	National Board No.
RPV Closure Head	Combustion Engineering	66111		20828
Pressurizer	Combustion Engineering	66602		20852
Regenerative Heat Exchanger	Atlas Ind. Manufacturing	1022		866
Shutdown Cooling Heat	Whitlock	EL-6817		N/A
Exchanger				
		-		

Note: Supplemental sheets in form of lists, sketches, or drawings may be used provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM NIS-1 (back)

- 8. Examination Dates 3-16-84 to 7-13-84 9. Inspection Interval from 9-21-83 to 9-20-93
- 10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval.

 See attachment
- 11. Abstract of Conditions Noted See attachment
- 12. Abstract of Corrective Measures Recommended and Taken See attachment

We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI. Omana Public Date 10/8 19 84 Signed Power District By Addition					
Date 10/8 19 84 Signed Pow	Owner By / Whathus				
Certificate of Authorization No. (if applicable)	Expiration Date				
CERTIFICATE OF IN	SERVICE INSPECTION				
Inspectors and/or the State or Province of NEXTON AND THE STATE OF PROVINCE OF NEXTON AND STATE OF THE STATE					