Omaha Public Power District 1623 Harney Omaha, Nebraska 68102 402/536-4000

> July 26, 1984 LIC-84-211

Mr. James R. Miller, Chief U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Division of Licensing Operating Reactors Branch No. 3 Washington, D.C. 20555

References: (1) Letter from W. C. Jones to J. R. Miller, dated March 9, 1984 (LIC-84-062)

(2) Docket No. 50-285

Dear Mr. Miller:

Radiological Effluent Technical Specifications (RETS)

The Omaha Public Power District's letter to the Commission, dated March 9, 1984, provided a revised schedule for submittal of specifications intended to resolve the remaining issues for RETS relating to the Fort Calhoun Station. That schedule was based on the District's manpower requirements for the refueling outage and the fact that the refueling outage was scheduled to end in early May, 1984. However, several recent events have affected resources intended for completion of the RETS related analytical work, primarily the May 16, 1984 steam generator tube failure. Following this failure, all available resources were devoted to the steam generator tube failure recovery efforts. The recovery efforts included preparation of reports to the Commission, preparation for meetings with the Commission and implementation of corrective actions. The activities associated with the steam generator tube failure, coupled with the unavailability of key personnel, has caused a delay in the District's RETS submittal, as discussed with your staff on June 27 and July 20, 1984.

The Fort Calhoun Station has returned to power operation and, consequently, some personnel who were involved with activities associated with the steam generator tube failure are now working on finalizing the RETS submittal. Attachment 1 provides a description of the remaining RETS items along with revised submittal dates.

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Based upon the current schedule, the District intends to provide the next RETS submittal on September 1, 1984. This RETS submittal will address the remaining RETS issues relating to Fort Calhoun Station. The September 1, 1984 submittal will include Technical Specifications, which the District believes will satisfy NUREG-0472 (Draft 7) and 10 CFR Part 50.36a requirements.

Sincerely

Kelmerews

R. L. Andrews Division Manager Nuclear Production

RLA/CWN/rh-B

Attachment

cc: LeBoeuf, Lamb, Leiby & MacRae 1333 New Hampshire Avenue, N.W. Washington, D.C. 20036

Mr. E. G. Tourigny, Project Manager

Mr. L. A. Yandell, Senior Resident Inspector

Attachment

OMAHA PUBLIC POWER DISTRICT RADIOLOGICAL EFFLUENT TECHNICAL SPECIFICATIONS SCHEDULE

	Description	Date
1.	Submittal of proposed Technical Specifica- tion changes incorporating radiological effluent monitoring and surveillance re- quirements conforming to dose design objectives of Appendix I, 10 CFR 50, to the NRC.	September 1, 1984
2.	Submittal of proposed Offsite Dose Calculation Manual (ODCM) (containing the methodology and parameters equivalent to offsite dose calculational manual objectives) to the NRC.	September 1, 1984
3.	Availability of a formal Process Control Program (PCP) (containing operating procedures detailing the sampling, analysis, and evaluation methods equivalent to process control program objectives) at the Fort Calhoun Station.	November 1, 1984
4.	Implementation of Radiological Effluent Technical Specifications, ODCM, and PCP.	Sixty days after receipt of issued Facility Operating License Change and revised Technical Specifications.