

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON D. C. 20555

DEC n 1 1978

DOCKET NOS. 50-327 and 50-328

APPLICANT:

Tennessee Valley Authority (TVA)

FACILITY:

Sequoyah Nuclear Plant, Hamilton County, Tennessee

SUBJECT:

MEETING BETWEEN NRC STAFF AND TVA ON DECEMBER 7, 1978 TO DISCUSS APPLICANT'S SUBMITTAL OF ENVIRONMENTAL TECH

SPECS

On December 7, 1978 a meeting was held in Voss Moore's office in Bethesda at 1:00 pm to discuss tech specs to be submitted by the applicant (TVA) for the Sequoyah Nuclear Plant. Meeting attendees included R. Shell, L. Mills and C. Mills of TVA; and V. Moore, R. Ballard, R. Samworth, and R. Watkins of NRC.

The CP completion dates were extended by Federal Register notice of October 5, 1978 to August 1, 1979 (Unit 1 and April 1, 1980 (Unit 2).

TVA personnel indicated that a draft NPDES permit for the Sequoyan Plant in operational condition is expected to be received from EPA Region 4 in the next several weeks. Upon receipt of the NPDES permit in draft form from EPA, TVA then plans to provide tech specs for the ·Sequoyah Plant by mid-January 1979.

A letter from TVA transmitting the proposed operational monitoring program is reported to be scheduled for transmittal to EPA. TVA will provide the pre-operational monitoring program results to NRC staff as soon as possible, if not already provided.

A draft copy of the proposed tech spec (Appendix B) was distributed by TVA. As suggested previously by NRC, tech specs for the McGuire Juclear Plant and Three Mile Island was used as a guide. Other draft cocuments handed out by TVA included "Operational Water Quality and Acuatic Biology (Nonfish) Monitoring Program, November 1978" and NEDES Permit for Yellow Creek (Permit No. MS0040568) as transmitted to -TVA by Mr. Traina of EPA, Region 4 in his letter of February 6, 1978 (copy of each document enclosed).

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Discussion of these documents followed, with suggestion by the NRC staff that the tech specs encompass a record-keeping requirement for chemical use and necessary notification of the staff through reporting

unusua? and important events.

Richard V. Watkins, Project Manager Environmental Projects Branch 1 Division of Site Safety

Division of Site Safety and Environmental Analysis