30-19102 50-259/260/296 PDR Return to 39655

M-3 SUCTION

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401 400 Chestnut Street Tower II

June 5, 1984

Director, Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Mr. L. O. Rouse, Chief, Ad.anced Fuel and Spent Fuel RECEIVED Licensing Branch

Dear Mr. Rouse:

In the Matter of the) Docket No. 30-19102 Tennessee Valley Authority)

Please refer to my letter to you dated May 1, 1984, which contained a request for a revision to our low-level radwaste storage license for Browns Ferry Nuclear Plant. Enclosed is an addition to the last page of that submittal. The addition is identified by a vertical line in the border of the page. This information was inadvertently omitted from our original submittal. This subject was discussed between Fritz Sturz of your staff and Mike Hellums of my staff on May 30, 1984.

If you have any questions, please call Jim Domer at FTS 858-2725.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills, Manager Nuclear Licensing

Subscribed and sworn to before me this 5 th day of June 1984.

Notary Public My Commission Expires

Enclosure cc: See page 2

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Director, Office of Nuclear Material Safety and Safeguards

cc (Enclosure):

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Office of Nuclear Reactor Regulation Attention: Mr. Darrell G. Eisenhut Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

U.S. Nuclear Regulatory Commission Region II ATTN: James P. O'Reilly, Regional Administrator 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30303

Mr. R. J. Clark Browns Ferry Project Manager U.S. Nuclear Regulatory Commission 7920 Norfolk Avenue Bethesda, Mary?and 20814 June 5, 1984

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- j. The effect of container use on container and module monitoring (and resultant population and occupational exposures) shall be evaluated.
- k. Other criteria as deemed necessary by TVA shall be evaluated to ensure container acceptability.

Among the information to be furnished by NUC PR to the reviewing organization are the following.

- The physical, chemical, and radiological properties of the waste material.
- b. The dimensions and material(s) of construction of the container (either as-measured or per TVA or vendor drawings).
- c. Information concerning internal and external coatings, penetrations, closure devices, sealants, lifting devices, container weight, and handling procedures.
- d. Other information as needed by the reviewing organization in order for them to make a judgment concerning the adequacy of the container.
- The results of these evaluations will be documented in memorandums and/or reports placed in TVA's records management system. If the storage license is reviewed, TVA will review these criteria and the storage container in light of the lengthened storage period.

The above conditions are identical to those sent to NRC in a letter dated July 22, 1982, and were approved by NRC for Sequoyah BML 41-08165-14.

DOCKET NO. 30-19102 CONTROL NO. 23251 DATE OF DOC. 06/05/84 DATE ROWD. 06/12 PDR V FCUP FCAF V LPDR IGE REF. L WM SAPEGUARDS WHUR OTHER RJRAWSON, T. Ippolito FCTC DESCRIPTION: referring to letter dated 05/01/84 which Contained a request for a remision to their for a remision to their for level radinaste storage license 06/3/84 INITIAL CGC