



CHEM-NUCLEAR SYSTEMS, INC.

140 Stoneridge Drive • Columbia, South Carolina 29210

November 24, 1992
611-0769-92

Mr. Charles E. MacDonald, Chief
Division of Safeguards and Transportation, NMSS
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852

- REFERENCES:
- 1) Docket No. 71-9081
 - 2) Letter C.E. MacDonald, U.S. NRC, to S. Kintner, CNSI, dated October 28, 1992

Dear Mr. MacDonald:

SUBJECT: REQUEST FOR RENEWAL OF CERTIFICATE OF COMPLIANCE 9081 AND REV. 1 OF THE SAFETY ANALYSIS REPORT FOR THE MODEL CNS 1-13C TYPE B CASK

Chem-Nuclear Systems, Inc. (CNSI) respectfully submits our application for the renewal of Certificate of Compliance No. 9081. As requested in your letter of October 28, 1992 (Reference 2), Section 7.0 of the Safety Analysis Report (SAR), Operating Procedures, and Section 8.0, Acceptance Tests and Maintenance Program, have been reviewed for completeness and no revisions are necessary. No changes in cask contents are requested.

A pre-submittal review of the drawings which comprise the assembled packaging determined that the CNS 1-13C cask has two lid alignment pins, while the cask drawing depicts only one. No changes to the packaging have been made. However, drawing C-110-E-0005 has been revised to reflect the correct number of alignment pins. In addition, this drawing was also revised to clarify the angular location of the cavity drain line. Six copies of the new Rev. 5 of C-110-E-005 are enclosed with this letter. Rev. 5 should replace Rev. D of the drawing that is presently in Appendix 1.3 of the SAR. We have reviewed the SAR and determined that no other changes in the SAR are required as a result of this revision to the drawings.

Please note also that Certificate of Compliance 9081 in paragraph (3) of Section 5 refers to drawing "C-112-B-006." The proper reference should be "C-112-B-0006," which is the drawing included in Appendix 1.3 of the SAR.

250004

9211250185 921124
PDR ADOCK 07109081
C PDR

N/A 1/7

Mr. Charles E. MacDonald

Page Two

Should you or members of your staff have any questions concerning this application, please feel free to contact Charles Witt at (803) 758-1890.

Very truly yours,



Patrick L. Paquin
Manager, Engineering

Enclosure: CNSI Drawing C-110-E 0005, Sheets 1, 2, and 3, Rev. 5
(6 copies)

A6:LTR1