



LIC-20-0008 April 13, 2020

U. S. Nuclear Regulatory Commission ATTN.: Document Control Desk, Director, Division of Spent Fuel Management, Office of Nuclear Material Safety and Safeguards, U.S. Washington, DC 20555-0001

Fort Calhoun Station, Unit No. 1
Renewed Facility Operating License No. DPR-40

NRC Docket No. 50-285

Fort Calhoun Station

Independent Spent Fuel Storage Installation

NRC Docket No. 72-054

Subject: Fort Calhoun Station Unit No. 1, Independent Spent Fuel Storage Installation

(ISFSI) Cask Registration

In compliance with the requirements of 10 CFR 72.212(b)(2), this letter hereby registers the use of the following dry fuel storage casks utilized at Fort Calhoun Station, Unit No. 1 (FCS) by providing the following information:

Licensee's Name Omaha Public Power District

Licensee's Address Fort Calhoun Station Unit No. 1

9750 Power Lane Blair, NE 68008

Reactor License Number DPR-40

Reactor Docket Number 50-285

ISFSI Docket Number 72-054

Contact Name and Title Bradley H. Blome,

Director Licensing & Regulatory Assurance

Cask Certificate Number 72-1004, Amendment 15

Cask Model Number Dry Shielded Canister (DSC), NUHOMS®-32PT

Horizontal Storage Module (HSM), Model 202

## U. S. Nuclear Regulatory Commission LIC-20-0008 Page 2 of 2

Cask Identification Numbers	 FCS32PT-S100-A1-CHT31 DFS-HSM-023	Initial Use: Initial Use:	03/14/2020 03/14/2020
	 FCS32PT-S100-A1-CHT32 DFS-HSM-025	Initial Use: Initial Use:	03/21/2020 03/21/2020
	 FCS32PT-S100-A1-CHT33 DFS-HSM-027	Initial Use: Initial Use:	03/24/2020 03/24/2020
	FCS32PT-S100-A1-CHT34 DFS-HSM-029	Initial Use: Initial Use:	
	 FCS32PT-S100-A1-CHT35 DFS-HSM-031	Initial Use: Initial Use:	04/10/2020 04/10/2020

There are no regulatory commitments contained within this letter.

If you should have any questions, please contact Mr. Bradley H. Blome, Director Licensing & Regulatory Assurance, at 402-533-6041.

Respectfully,

Bradley H. Blome

**Director Licensing & Regulatory Assurance** 

## BHB/dmp

- c: S. A. Morris, NRC Regional Administrator, Region IV
  - A. L. Kock, NRC Director, Division of Fuel Management
  - J. D. Parrott, NRC Senior Project Manager
  - C. D. Steely, NRC Health Physicist, Region IV