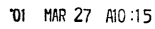
RAS 2893

STATE OF UTAH

OFFICE OF THE ATTORNEY GENERAL

DOCKETED USNRC





MARK L. SHURTLEFF
ATTORNEY GENERAL

RAY HINTZE Chief Deputy - Civil RYAN MECHAM Chief of Staff

KIRK TORGENSEN Chief Deputy - Criminal

March 22, 2001

Emile L. Julian, Assistant for Rulemakings and Adjudications Rulemakings and Adjudications Staff Office of the Secretary U.S. Nuclear Regulatory Commission 11555 Rockville Pike, One White Flint North Mail Stop: O16G15 Washington, D.C. 20555

Re: In the Matter of Private Fuel Storage, LLC, Docket 72-22

Dear Mr. Julian;

Enclosed is the original declaration of Dr. M. Lee Allison dated December 29, 2000, the faxed version of which was filed in conjunction with State of Utah's Discovery Response Supplementing And Withdrawing Portions of the State's Objections and Responses to Applicant's Second, Fourth, and Fifth Sets of Discovery Requests dated December 29, 2000.

Please contact me with any questions at (801) 366-0287. Thank you.

Sincerely,

Jean Braxton, Legal Assistant

Enclosure: as stated

cc: PFS Docket 72-22-ISFSI Service List, without enclosure

Template = SECY-018

SECY-02

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of:)	Docket No. 72-22-ISFSI
PRIVATE FUEL STORAGE, LLC)	ASLBP No. 97-732-02-ISFSI
(Independent Spent Fuel Storage Installation))	December 29, 2000

DECLARATION OF M. LEE ALLISON, Ph.D.

I, M. Lee Allison, declare under penalty of perjury and pursuant to 28 U.S.C. §

1746, that the statements contained in State of Utah's Discovery Response

Supplementing and Withdrawing Portions of the State's Objections and Responses to

Applicant's Second, Fourth, and Fifth Sets of Discovery Requests relating to Utah

Contention L, are true and correct to the best of my knowledge, information and belief.

Executed this 29th day of December, 2000

By:

M. Lee Allison, Ph.D.

Director

Kansas Geological Survey

ANNETE M. DELANEY
NOTARY PUBLIC
STATE OF KANSAS
My Appl. Exp. 4.13.04

(Innutte M. Lucheney