



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

JUL 12 1994

MEMORANDUM FOR: Robert L. Johnson, Section Leader  
High-Level Waste and Uranium Recovery Projects  
Branch  
Division of Waste Management

FROM: Michael P. Lee, Project Manager  
High-Level Waste and Uranium Recovery Projects  
Branch  
Division of Waste Management

SUBJECT: FORTHCOMING NUCLEAR REGULATORY  
COMMISSION/U.S. DEPARTMENT OF  
ENERGY (DOE) BI-MONTHLY MANAGEMENT  
MEETING\*

DATE: July 26, 1994

TIME: 8:00 a.m. - 1:00 p.m.

LOCATION: NRC Headquarters  
Two White Flint North  
11545 Rockville Pike, Room 9A1  
Rockville, Maryland 20852

PURPOSE: To discuss items of mutual interest with regard to the geologic  
repository program for high-level radioactive waste.

PARTICIPANTS:

NRC  
M. Knapp *et al.*

DOE  
L. Barrett *et al.*

State of Nevada  
C. Johnson  
T. Hickey, NV Legislative Committee

\* Interactions between NRC and DOE are open to members of the public, petitioners, intervenors, or other interested parties wishing to attend as observers pursuant to the spirit of the "Open Meeting Statement of NRC Staff Policy" (43 *Federal Register* 28058, dated June 28, 1978) which details the open meeting policy for applicants and licensees.

9407260250 940712  
PDR WASTE  
WM-11 PDR

102.2  
WM-11  
NH16

Robert L. Johnson

2

Affected Local Governments

L. Bradshaw, Nye County, NV  
 D. Bechtel, Clark County, NV  
 V. Poe, Mineral County, NV  
 C. Schank, Churchill County, NV  
 R. Williams, Lander County, NV  
 B. Mettam, Inyo County, CA  
 M. Murphy, Nye County, NV

M. Baughman, Lincoln County, NV  
 F. Sperry, White Pine County, NV  
 P. Niedzielski-Eichner, Nye County, NV  
 L. Fiorenza, Eureka County, NV  
 L. Vaughn II, Esmeralda County, NV  
 E. Holstein, Nye County, NV

/s/

Michael P. Lee, Project Manager  
 High-Level Waste and Uranium Recovery Projects  
 Branch  
 Division of Waste Management

cc: S. Goldberg, OMB  
 W. Barnard, NWTRB

D. Weigel, GAO P. Meyer, NAS  
 A. Kadak, ACORN R. Newlin, OPA

**DISTRIBUTION**

Central File DWM r/f MKnapp JGreeves JAustin  
 JSurmeier JHolonich MFederline NMSS r/f  
 HLUR r/f On-Site Reps LSS CNWRA

Mark Small Boxes in Concurrence Block to Define Distribution Copy Preference.

In small Box on "OFC:" line enter: C = Cover E = Cover & Enclosure N = No Copy

OFC	HLUR	C	HLUR	C	HLUR	C		
NAME	MLee MPL		AGarcia		RJohnson			
DATE	07/11/94		07/12/94		07/12/94			

Path & File Name: S:\DWM\HLUR\MPL\MTG.NOT

OFFICIAL RECORD COPY

In small Box on "DATE:" line enter: M = E-Mail Distribution Copy H = Hard Copy

PDR : YES  NO  Category: Proprietary  or CF Only

ACNW: YES  NO

IG : YES  NO  Delete file after distribution: Yes  No

Robert L. Johnson

2

Affected Local Governments

L. Bradshaw, Nye County, NV  
D. Bechtel, Clark County, NV  
V. Poe, Mineral County, NV  
C. Schank, Churchill County, NV  
R. Williams, Lander County, NV  
B. Mettam, Inyo County, CA  
M. Murphy, Nye County, NV

M. Baughman, Lincoln County, NV  
F. Sperry, White Pine County, NV  
P. Niedzielski-Eichner, Nye County, NV  
L. Fiorenza, Eureka County, NV  
L. Vaughn II, Esmeralda County, NV  
E. Holstein, Nye County, NV

/s/

Michael P. Lee, Project Manager  
High-Level Waste and Uranium Recovery Projects  
Branch  
Division of Waste Management

cc: S. Goldberg, OMB  
W. Barnard, NWTRB

D. Weigel, GAO P. Meyer, NAS  
A. Kadak, ACORN R. Newlin, OPA

**DISTRIBUTION**

Central File DWM r/f MKnapp JGreeves JAustin  
JSurmeier JHolonich MFederline NMSS r/f  
HLUR r/f On-Site Reps LSS CNWRA

Mark Small Boxes in Concurrence Block to Define Distribution Copy Preference

In small Box on "OFC:" line enter: C = Cover E = Cover & Enclosure N = No Copy

OFC	HLUR	C	HLUR	C	HLUR	C		
	MLee <i>MP</i>		AGarcia <i>g</i>		RJohnson <i>pl</i>			
DATE	07/11/94		07/21/94		07/12/94			

Path & File Name: S:\DWM\HLUR\MPL\MTG.NOT

OFFICIAL RECORD COPY

In small Box on "DATE:" line enter: M = E-Mail Distribution Copy H = Hard Copy

PDR : YES X NO    Category: Proprietary    or CF Only   

ACNW: YES X NO   

IG : YES    NO X Delete file after distribution: Yes    No