

Rockwell Hanford Operations
Energy Systems Group
P.O. Box 800
Richland, WA 99352



Rockwell
International

June 29, 1984

In reply, refer to letter # R84-2393

Mr. O. L. Olson, Project Manager
Basalt Waste Isolation Project Office
Department of Energy
Richland Operations Office
Richland, Washington 99352

WM Record File

101.2

WM Project 10

Docket No. _____

PDR ☒

LPDR ☒

Distribution:

RWright

(Return to WM, 623-SS)

C2

Dear Mr. Olson:

TELEPHONE CONFERENCE REPORTS
(Contract DE-AC06-77RL01030)

Attached please find copies of our telephone conferences held with the Nuclear Regulatory Commission personnel. Per your instructions, we have also transmitted copies to the individuals identified on the distribution list. These reports are identified below by our record number:

10110-083-084

10110-084-084

10110-085-084

If you have any questions, please contact Mr. John Graham on 376-8506.

Very truly yours,

EBA

E. B. Ash, Director
Basalt Waste Isolation Project

EBA/jca

Att. (3)

cc: J. H. Anttonen - DOE-RL
P. E. Rasmussen - DOE-RL
J. J. Sutey - DOE-RL
F. R. Cook - NRC
K. Westbrook - NRC
R. J. Wright - NRC

84 JUL -6 AM 1:05

WM DOCKET CONTROL
CENTER

8407120559 840629
PDR WASTE
WM-10 PDR

00874



Rockwell Internatio

Atoms International Division
Rockwell Hanford Operations

No. 10110-083+84

COPIES TO		TELEPHONE CONFERENCE	
		Time 10:10 a.m.	Date 6/1/84
E. B. Ash	R. J. Wright - NRC	<input checked="" type="checkbox"/> Incoming	<input type="checkbox"/> Outgoing
L. R. Fitch	K. Westbrook	With K. Westbrook	
J. Graham		Representing NRC	
O. L. Olson - DOE-RL		With S. M. Price	
F. R. Cook - NRC		Representing BWIP/Geology Communicator	
Commitment Made <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		File BRHC (2) 3509/File LB	
Purpose Of Telecon			

Text Of Telecon

Kristin called to state that NRC was considering requesting Lawrence Livermore National Laboratory (LLNL) to revise the February 28, 1984 Site Technical Position (STP) on Geologic Stability Issues. I stated that our present geology plans were addressing the issues set forth in this STP and that any changes in this STP would be of interest in future updates of the BWIP Site Characterization Plan (SCP). It was noted that a discussion of the contents of this STP and the BWIP geology plans could serve as the basis for a future DOE/NRC meeting.

John Graham 6/23/84

S. M. Price
(Signature)

6/5/84
(Date)



COPIES TO		TELEPHONE CONFERENCE	
		Time 10:30 a.m.	Date 5/31/84
E. B. Ash	R. J. Wright - NRC	<input checked="" type="checkbox"/> Incoming	<input type="checkbox"/> Outgoing
L. R. Fitch	K. Westbrook	With R. Wright, K. Westbrook	
J. Graham		Representing NRC	
O. L. Olson - DOE-RL		With S. M. Price	
F. R. Cook - NRC		Representing BWIP/Geology Communicator	
Commitment Made <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		File BRMC (2) 3509/File LB	

Purpose Of Telecon

To clarify comments made during the DOE/NRC Geology Status Workshop Regarding RHO-BWI-C-

Text Of Telecon

Bob called to discuss his review of RHO-C-109 documenting a resource potential assessment the Pasco Basin. Bob stated that the approach used in this document was oriented toward addressing an earlier draft of 10 CFR 60. He discussed his interpretation of the differences between this draft and the present rule and the need to provide documentation which addressed the present rule. I relayed that a section of the BWIP Site Characterization Plan was in preparation regarding additional, planned resource potential work and that the approach used to carry out this work would reflect the intent of the present rule.

John Graham 6/23/84

S. M. Price
(Signature)

6/5/84
(Date)



Rockwell Internatio

Atomics International Division
Rockwell Hanford Operations

No. 10110-085-84

COPIES TO		TELEPHONE CONFERENCE	
		Time 10:25 a.m.	Date 5/30/84
E. B. Ash	R. J. Wright - NRC	<input checked="" type="checkbox"/> Incoming	<input type="checkbox"/> Outgoing
L. R. Fitch	K. Westbrook	With K. Westbrook	
J. Graham		Representing NRC	
O. L. Olson - DOE-RL		With S. M. Price	
F. R. Cook - NRC		Representing BWIP/ Geology Communicator	
Commitment Made <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		File BRMC (2) 3509/File LB	

Purpose Of Telecon

To discuss status of transmittal of DOE/NRC Geology Status Workshop Materials.

Text Of Telecon

Kristin called to relay that she had not yet received materials to be transmitted to NRC as designated in the minutes of the DOE/NRC Geology Status Workshop. It was decided that the most expedient way to transmit these materials to her was via one of the BWIP participants in the upcoming DOE/NRC Hydrology Workshop to be held in mid-June. She stated that she would check with Bob Wright regarding a discussion of his review of documentation of BWIP's resource potential assessment per the workshop minutes. Kristin also stated that she had been evaluating geologic cross sections in RHO-BWI-ST-4, and was formulating some ideas regarding thrust faulting in the area.

John Graham 6/23/84

Seymour
(Signature)

6/5/84
(Date)