

*dtl 5-2-84
see attached*

**BASALT WASTE ISOLATION PROJECT PRESENTATION
TO NUCLEAR REGULATORY COMMISSION ON
BASALT WASTE ISOLATION PROJECT
HYDROLOGIC CHARACTERIZATION PLANS/STATUS**

**WM DOCKET CONTROL
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'84 MAY -4 A11:21

Date: June 12-13, 1984
Place: Climat de France Hotel, Gaithersburg, MD.
Purpose: To review aspects of the BWIP hydrological investigations, interpretations, and plans generated since July 11-15, 1983, DOE/NRC on Hydrology Testing and to discuss, where applicable, any resulting NRC concerns.
Participants: Rockwell: G. S. Hunt, S. M. Baker, L. S. Leonhart, R. L. Jackson, and J. D. Bazemore
DOE: D. Dahlem, J. Mecca, and M. Thompson
NRC: To be determined
Meeting Moderator: Mecca/Dahlem

Tuesday, June 12, 1984

8:00 - 12:00 (Break ~10:00)	Overall Strategy for Future Testing	BWIP
	<ul style="list-style-type: none"> ● Historical development and evolution of groundwater level baseline and hydraulic testing strategy. ● Major issues to be resolved by future testing. ● Decision logic for future data collection. ● Discussion of observations of drawdown at DB-14 during drilling of DC-19C, DC-20C, and DC-22C. ● <u>Open discussion.</u> 	NRC/BWIP
12:00 - 1:00	Lunch	
1:00 - 3:00	Groundwater Level Baselines	BWIP
	<ul style="list-style-type: none"> ● New facilities for data collection. ● RRL groundwater level monitoring. 	

WM Record File
101.2

WM Project 10
Docket No. _____
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- Regional monitoring program (USGS).
- Criteria for baseline establishment.

3:00 - 3:15 Break
 3:15 - 5:00 Open Discussion

BWIP/NRC

Wednesday, June 13, 1984

8:00 - 9:00 Comparison of BWIP Plans with NRC Position Paper 1.1

BWIP

- Overview of program elements and schedule for implementation.
- Program changes since July 1983.
- Discussion of specific topics in position paper 1.1.

9:00 12:00 Discussion and Development of Updated Understanding of the BWIP Hydrologic Testing Approach as it relates to start of the Exploratory Shaft.

NRC/BWIP

12:00 Adjourn.

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DATE: May 2, 1984

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APPROVED: Dore E. Blumenthal