

WM Recd. File

101.2

WM Project 10

Docket No.

PDR

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To: M. Thompson, DOE from: M. Alder, NRC

FINAL AGENDA

DOE/NRC LHST PRE-TEST CONSULTATION MEETING

DECEMBER 9-10, 1985

RICHLAND, WASHINGTON

Monday, December 9, 1985

8:00 - 8:30 Opening Remarks (BWI and NRC)

- Meeting Objectives
- Overview

8:30 - 11:00 Baseline Data Discussion (BWIP and NRC)
(Hydrographs will be provided by BWIP at least
5 working days prior to meeting)

- Hydrochemistry
- Hydraulic heads

11:00 - 12:00 Large-Scale Hydraulic Stress (LHS) Testing Update (BWIP)

- Data needs
- Objectives
- Pre-Test design, scale, and duration
(Hydraulic, tracer, and hydrochemistry testing)
- Expected results and contingencies
- Analysis

12:00 - 1:00 Lunch

1:00 - 5:00 Discussion of LHS Testing (BWIP and NRC)

Tuesday, December 10, 19858:00 - 10:00 Administrative Control of LHS Testing (BWIP with discussion
by NRC and BWIP)10:00 - 12:00 Integration of LHS Testing with Site Activities (BWIP with
discussion by NRC and BWIP)

- Installation of new hydrology monitoring facilities
- Drilling geology, engineering, and chemistry
boreholes
- Exploratory shaft development
- Exploratory shaft Phase I and II testing

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11:30 - 2:30	Lunch NRC Caucus BWIP Caucus
2:30 - 3:30	Observations and Comments (NRC, BWIP, State, Tribes)
3:30 - 5:00	Preparation of Summary Meeting Notes (BWI and NRC)
5:00	Adjourn Meeting (BWI and NRC)

NRC APPENDIX VII SITE VISIT
HANFORD SITE
BASALT WASTE ISOLATION PROJECT

DECEMBER 11, 1985

Objectives of Visit

1. Observe DC-20 piezometer cluster (A, B, C, and D).
2. Observe DC-23 Drill Site; Obtain drilling history and stratigraphic information.
3. Observe geophysical logs and view downhole video log for RRL-2C.
4. Observe core photographs for RRL-2A, DC-7/8, DC-19, DC-20, and DC-22.
5. Observe geophysical and stratigraphic logs and water level data for DH-27 and DH-28 with reference to the "Yakima Barricade" structure.
6. Observe discharge location and monitoring facilities at RRL-2B.
7. Observe RRL-2A core from flow tops of the Rocky Coulee, Cohasset, Grande Ronde Number 5, and Umtanum flows and dense interior from the proposed breakout interval in the Cohasset flow.

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To M. Thompson, DOE from M. Weber, NRC