WM Record File WM Project WM-10. DISTRIBUTION 101 Docket No.. 426.1/ML/83/02/25/2 WMHT r/f 1 PDR NMSS r/f LPDR 4M-10 <u>mar</u> 0 2 1983 CF Distribution: 101 REBROWNING MBELL WMHT: 3426.1 **PALTOMARE** (Return to WM, 623-SS) **HJMILLER PSJUSTUS** MLOGSDON & r/f

MEMORANDUM FOR:

Hubert J. Miller, Chief High-Level Waste Technical Development Branch

Division of Waste Management

FROM:

Mark Logsdon

High-Level Waste Technical

Development Branch

SUBJECT:

MEETING WITH CONTRACTORS TO DISCUSS NUMERICAL MODELING OF THE HANFORD SITE - MARCH 7-8, 1983

Attached is a copy of the agenda for a meeting between the hydrogeology team of WMHT and WMHL and technical assistance contractors from Golder Associates, Geotrans, and Williams and Associates. The meeting will be held March 7-8, 1983 in Silver Spring, Maryland. purpose of the meeting is to critically review the status of NRC two-dimensional groundwater modeling of the Hanford site.

"ORIGINAL SIGNED BY"

Mark Logsdon High-Level Waste Technical Development Branch Division of Waste Management

Enclosure: Agenda

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AGENDA

Hydrogeology Modeling Meeting with Contractors

NRC

NMSS/WMHT

Tilak R. Verma, Chairman

Date:

March 7-8, 1983

Time:

9:00 a.m. - 5:00 p.m.

Place:

4th Floor Conference Room

U. S. NRC

Willste Building 7915 Eastern Avenue

Silver Spring, MD 20910

Purposes: o

Critically review the status of NRC groundwater modeling of the Hanford site

- o Present results of efforts to benchmark SWIFT against PORFLO
- o Discuss the most appropriate action for NRC's modeling program in preparation for BWIP licensing assessments

Participants: Golder Associates

- J. Rowe
- E. Poeter

Geotrans

- C. Faust
- B. Lester
- M. Reeves

Williams & Associates

R. Williams

NRC

- H. Miller
- P. Justus
- M. Knapp
- T. Verma
- R. Wright
- M. Logsdon
- M. Gordon
- M. Weber
- L. Doyle
- M. Nataraja

Agenda Items:

- a. Present results of efforts to benchmark SWIFT against PORFLO
- b. Review status of NRC groundwater modeling of the Hanford site
- Prepare plan for NRC groundwater modeling activities in support of the Final Site Characterization Analysis
- d. Compile and discuss list of proposed revisions/modifications to SWIFT documentation