0 Enc. currently in file MAY 1 3 1983 Distribution:w/o enc. 3101.2/MJG/83/05/11/0 WM file: 3101.2 - 1 -WMHL r/f NMSS r/f REBrowning MJBel1 Dr. O. L. Olson, Project Manager MRKnapp Basalt Waste Isolation Project Office MJGordon & r/f Department of Energy **HJMiller** Richland Operations Office **PSJustus** P. O. Box 550 **JTGreeves** Richland, WA 99352 RJWright **JOBunting** Dear Dr. Olson: MFWeber PDR Enclosed please find a copy of Nonisothermal Flow Modeling of the Hanford Site, by M. Gordon and M. Weber (March 1983). Dr. R. Baca had expressed an interest in obtaining this document during a conversation with M. Gordon at the recent ACRS meeting in Washington, DC. The report was written to demonstrate the application of tools developed for the NRC for simulation of post-closure, coupled groundwater flow and heat transport near a hypothetical repository. Also, the results of a preliminary sensitivity analysis of the hydraulic and hydrogeologic parameters at the Hanford site are presented. Please note that this report is not intended for external publication, nor does it necessarily represent the views of the Commission or the NRC staff. If there are any questions concerning the enclosed material please do not hesitate to contact me. Sincerely, ORIGINAT AT ALLENA SY Robert J. Wright High-Level Waste Technical Development Branch Division of Waste Management Enclosure: As stated Will Protect WM-40

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