JUN 0 1 1983

MEMORANDUM FOR:

Robert E. Browning, Acting Director

Division of Waste Management

FROM:

Michael J. Bell, Chief High-Level Waste Licensing

Management Branch

Division of Waste Management

SUBJECT:

TRANSFER OF GENERALIZED, DUAL POROSITY PIPE FLOW CODE TO NRC

The generalized pipe flow code, GNET/DVM, has been operable at NRC's Brookhaven computer facility for some months now. Attached is a user's manual for this code written by Michael Weber. Yesterday, May 31, 1983, the NRC received from Sandia a modification to GNET/DVM which permits the use of dual porosities in the first flow leg downstream of the repository. Together, these constitute completion of Operating Plan Commitment #311334, "Transfer Dual Porosity, Generalized Pipe Flow Code to NRC," due on June 1, 1983.

Original Signed by MICHAEL J. BELL.

Michael J. Bell, Chief High-Level Waste Licensing Management Branch Division of Waste Management

PDR	Enclosure: As stated Distribution: w/o encl.(Enc. in file) MM file: 3109.9				ord File	WM Project Docket No PDR	
8306090200 8306090200	WMHL r/f NMSS r/f MJBell MRKnapp & HJMiller PSJustus JTGreeves JOBunting MFWeber		``	Distribut (Return t	ion: o WM, 623-SS)	LPDR	CZ
OFFICE DURNAME DATE	MRKnapp:lmc. 6///83	WMHV MJB#11 6/ /83					