

July 13, 1999

Dr. Asadul H. Chowdhury, Manager
Mining, Geotechnical, and Facility Engineering
Center for Nuclear Waste Regulatory Analyses
6220 Culebra Road, Bldg. 189
San Antonio, Texas 78238-5166

SUBJECT: COMPLETION OF INTERMEDIATE MILESTONE NO. 20-1402-661-935:
DRIPPING INTO CAVITIES FROM UNSATURATED FRACTURES UNDER
EVAPORATION CONDITIONS

Dear Dr. Chowdhury:

The U.S. Nuclear Regulatory Commission staff has completed its review of the subject document that you sent by cover letter dated June 29, 1999. This product is programmatically and technically acceptable.

If you have any questions, please contact me at (301) 415-6703.

Sincerely,

[Original signed by:]

Jeffrey A. Pohle, Program Element Manager
High-Level Waste and Performance
Assessment Branch
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

cc: J. Linehan
B. Meehan
B. Sagar, CNWRA

TICKET: CNWRA 990076

NRC FILE CENTER COPY

DISTRIBUTION:

File Center HLWB t/f & r/f NMSS r/f CNWRA DDeMarco
BStiltenpole

WM-11
/o
NH16
426.1

DOCUMENT NAME: S:\DWM\HLWB\JAP\990076.WPD

OFC	HLWB	HWLE						
NAME	JPohle/kv	DBrooks						
DATE	7/11/99	7/13/99						

OFFICIAL RECORD COPY

ACNW: YES NO Delete file after distribution: Yes No

1) This document should/should not be made available to the PUBLIC

[Signature]
(Initials) 7/13/99
(Date)

2) This document is/is not related to the HLW program. If it is related to HLW, it should/should not be placed in the LSS.

[Signature]
(Initials) 7/13/99
(Date)

9907190003 990713
PDR WASTE PDR
WM-11