

NUCLEAR WASTE CONSULTANTS INC.

8341 So. Sangre de Cristo Rd., Suite 14

Littleton, Colorado 80127  
WM DOCKET CENTER (303) 973-7495

PDR-1  
LPDR-WM-10 (2)  
WM-11 (2)  
WM-16 (2)

June 19, 1987

'87 JUN 23 A11:23

009/PM/NWC.013  
RS-NMS-85-009  
Communication No. 168

U.S. Nuclear Regulatory Commission  
Division of High-Level Waste Management  
Technical review Branch  
MS-623-SS  
Washington, DC 20555

Attention: Mr. Jeff Pohle, Project Officer  
Technical Assistance in Hydrogeology - Project B (RS-NMS-85-009)

Re: Short Course "Modeling of Fluid Flow and Contaminant Transport in  
Fractured or Granular Porous Media"

Dear Mr. Pohle:

In NWC Communication No. 157 (May 8, 1987), NWC forwarded letters from Terra  
Therma, Inc. and Daniel B. Stephens and Associates requesting permission under  
contract RS-NMS-85-009 for staff members of those two organizations to attend  
a short course entitled "Modeling of Fluid Flow and Contaminant Transport in  
Fractured or Granular Porous Media", to be presented at the Holcomb Research  
Institute on July 27-31, 1987. The course was described in the attached  
submissions from TTI and DBS, and estimated costs were also included.

To date, we have not received a response to NWC Communication No. 157. NWC  
continues to support the subcontractors' request, and, in light of the  
now-approaching date for the short course, we again request that you authorize  
the travel at your earliest convenience.

If you have any questions concerning this letter or the materials from DBS and  
TTI attached to Communication No. 157, please contact me immediately.

Respectfully submitted,  
NUCLEAR WASTE CONSULTANTS, INC.

*Mark J. Logsdon*

Mark J. Logsdon, Project Manager

cc: M. Galloway, TTI  
J. Minier, DBS

WM-RES  
WM Record File  
D1021  
NWC I

WM Project 10, 11, 16  
Docket No. \_\_\_\_\_  
PDR ✓  
XLPDR ✓ (B, N, S)

Distribution:

Pohle

(Return to WM, 623-SS)

87224728

WM Project: WM-10, 11, 16

WM Record File: D1021

PDR yes

LPDR yes

(Return to WM, 623-SS)

8709080047 870619  
PDR WMRES EECNWC I  
D-1021 PDR

3912