



Department of Energy

Richland Operations Office
P.O. Box 550
Richland, Washington 99352

9201122



FEB 14 1992

92-SEB-006

Mr. Paul T. Day
Hanford Project Manager
U. S. Environmental Protection Agency
Region 10
712 Swift Boulevard, Suite 5
Richland, Washington 99352

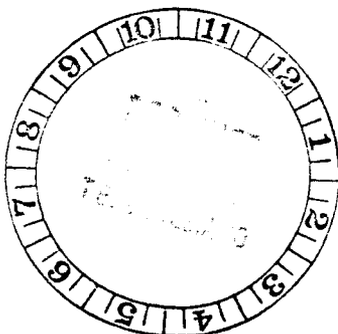
Mr. David B. Jansen P. E.
Hanford Project Manager
State of Washington
Department of Ecology
P. O. Box 47600
Olympia, Washington 98504-7600

Dear Messrs. Day and Jansen:

COMPLETION OF TRI-PARTY AGREEMENT (TPA) TARGET MILESTONE M-10-13-T1 -- ORGANIC CLEANUP METHOD

This letter provides notification of the completion of the improved organic cleanup analytical method; this fulfills the January 31, 1992, TPA target milestone M-10-13-T1.

The Pacific Northwest Laboratory (PNL) has completed the development of the cleanup method for both volatile and semi-volatile organic compounds, validated the method using actual single-shell tank (SST) samples, and incorporated these methods in approved procedures. These procedures will be used for the volatile and semi-volatile organic analysis of SST core samples at PNL. A technical report documenting the results of the method validation studies is being prepared by PNL. This report is expected to be completed and transmitted to you by April 15, 1992.

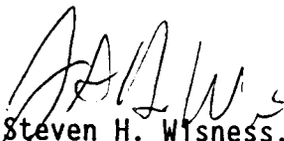


Messrs. Day and Jansen

-2-

If you have any questions, please contact John M. Clark on (509) 376-2246 or Mr. A. F. Noonan of the Westinghouse Hanford Company at (509) 373-3579.

Sincerely,


Steven H. Wisness,
Hanford Project Manager

TFPO:PRH

cc: H. D. Harmon, WHC
A. F. Noonan, WHC
J. G. Propson, WHC

M. Lerchen, Ecology
D. R. Sherwood, EPA

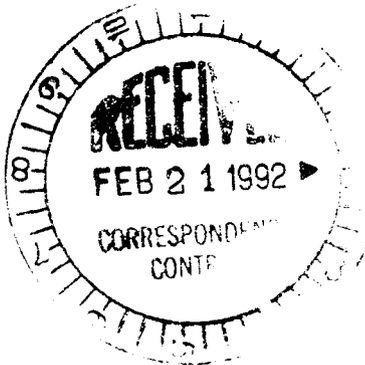
CORRESPONDENCE DISTRIBUTION COVERSHEET

Author: SH Wisness, RL Addressee: PT Day, EPA
DB Jansen, Ecology Correspondence No.: Incoming: 9201122

Subject: COMPLETION OF TRI-PARTY AGREEMENT TARGET MILESTONE M-10-13-T1--ORGANIC CLEANUP METHOD

INTERNAL DISTRIBUTION

Approval	Date	Name	Location	w/att
		Correspondence Control	A3-01	
		President's Office	B3-01	
Level 1/Assignee		H. D. Harmon*	R2-52	
		H. E. McGuire	B3-63	
		A. F. Noonan*	R2-12	
		D. B. Pabst	B2-35	
		J. G. Propson*	R2-18	
		T. B. Veneziano	B2-35	
		EDMC	H4-22	



*Received copy coverage from RL.