

United States Government

Department of Energy

memorandum

Carlsbad Field Office
Carlsbad, New Mexico 88221

DATE: October 3, 2001
REPLY TO
ATTN OF: CBFO:NTP:RK:VW:01-1726:UFC:5400

SUBJECT: Approval of RFETS Evaluation for Pre-Waste Analysis Plan VE Data for Bldg
371 Repackaged Salt Residues

TO: Joseph A. Legare, Assistant Manager for Environmental Compliance, RFFO

The Carlsbad Field Office (CBFO) has reviewed the evaluation of visual examination (VE) data collected using procedures approved by the CBFO prior to the implementation of the Waste Analysis Plan (WAP). CBFO has determined that the evaluation meets the requirements of Method One as described in *Requirements for Evaluating and Documenting Waste Analysis Plan Compliance for Testing Batch Data Collected In Accordance With Waste Characterization Programs Approved By The Carlsbad Field Office Prior to November 26, 1999, DOE/CBFO-00-3174, Rev. 2*. The evaluation demonstrated that this data fully meets the requirements of the WAP and the use of this data is approved for the characterization of waste to be shipped to the Waste Isolation Pilot Plant (WIPP).

This approval applies only to the data from 1,298 small containers (1,245 drums) of salt residues repackaged from June 2, 1999 through February 14, 2000 by the Salt Residue Repackaging Project in Building 371 (reference letters from G. A. O'Leary to L. Greene dated Sept 10, 2001, 01-RF-02079). All batch data reports associated with this data will require project level verification and validation under the current WAP requirements prior to shipment to WIPP.

If you have any questions or comments concerning this subject, please contact me at (505) 234-7357 or (505) 361-0265.


Kerry W. Watson
Assistant Manager
Office of National TRU Program

2001
RECEIVED

011006



Joseph A. Legare

-2-

cc:

L. Chism, CBFO

T. Reese, CBFO

L. Xuan, RFFO

R. Ballenger, RFETS

C. Ferrera, RFETS

J. O'Leary, RFETS

S. Zappe, NMED

R. Kehrman, WTS

J. Cotton, WTS

M. Gerle, WTS

L. Greene, WTS

C. Riggs, CTAC

J. Field, CTAC