

contamination is locked in place. Associated NPWL that have not been RCRA clean closed will still be removed. It was also proposed to apply this process to other valve vaults that are RCRA clean-closed but have some contamination above the unrestricted release criteria.

The State (Kruczek) concurred with the approach that was presented and also requested that flow fill be added to a minimum of one foot above the highest (in elevation) level of contamination above the unrestricted release criteria. The State also requested that the removable contamination be fixed prior to flow filling the vault. Site representatives agreed to these items (Freiboth, Parsons, Wiemelt). Results for each valve vault that is a candidate for this approach will be presented and documented in a Contact Record. Additionally, the Closeout Report will also include the estimated amount of transuranic material that is left in place.

Contact Record Prepared By: Karen Wiemelt

Required Distribution:

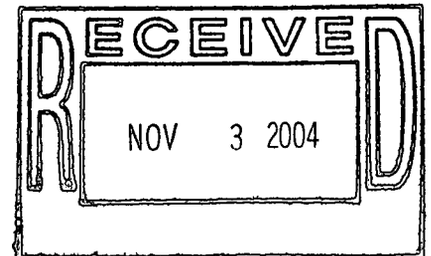
M. Aguilar, USEPA
S. Bell, DOE
R. Birk, DOE
C. Deck, KH
D. Foss, KH
S. Garcia, EPA
C. Gilbreath, KH
S. Gunderson, CDPHE

D. Kruczek, CDPHE
J. Legare, RFFO
R. Leitner, KH
J. Mead, KH
G. Morgan, DOE
S. Nesta, KH
K. North, KH
R. Schassburger, DOE
D. Shelton, KH

C. Zahm, KH

Additional Distribution:

H. Ainscough, CDPHE
A. Cameron, KH
C. J. Freiboth, KH
G. Carnival, KH
D. Parsons, KH



2/2