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ACTION

Bill Owens, Governor  
Douglas H. Benevento, Executive Director

CORRESPONDENCE  
CONTROL

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S.  
Denver, Colorado 80246-1530  
Phone (303) 692-2000  
TDD Line (303) 691-7700  
Located in Glendale, Colorado

Laboratory and Radiation Services Division  
8100 Lowry Blvd.  
Denver, Colorado 80230-6928  
(303) 692-3090



Colorado Department  
of Public Health  
and Environment

DIST.	LTR	ENC
BERARDINI, J.H.	X	
BOGNAR, E.S.	X	
BROOKS, L.	X	
BUTLER, L.	X	
CARPENTER, M.	X	
CROCKETT, G. A.		
DECK, C. A.	X	
DEGENHART, K. R.		
DIETER, T. J.		
DIETERLE, S. E.		
FERRERA, D. W.	X	
GIACOMINI, J. J.		
LINDSAY, D. C.	X	
LONG, J. W.		
LYLE, J. L.		
MARTINEZ, L. A.	X	
NAGEL, R. E.	X	
NESTA, S.	X	
NORTH, K.	X	
PARKER, A. M.	X	
RODGERS, A. D.		
SHELTON, D. C.	X	
SPEARS, M. S.		
TRICE, K. D.		
IUOR, N. R.	X	
WIEMELT, K.	X	
WILLIAMS, J. L.		
ZAHM, C.	X	

February 12, 2004

Mr. Joe Legare  
Assistant Manager for Environment and Stewardship  
U.S. Department of Energy, Rocky Flats Field Office  
10808 Highway 93, Unit A  
Golden, CO 80403-8200

RE: Pre-Demolition Survey Report (PDSR) and Facility Disposition RSOP Notification for Building 991 - Approval

Dear Mr. Legare:

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division has reviewed the PDSR for Building 991, 991 East Tunnel and 998 Vault Closure Project, Revision 0 dated February 4, 2004, and the Notification of intent to utilize the Facility Disposition RSOP for demolition of B991. Based on the information contained in this PDSR (and as modified on February 12, 2004), we are hereby approving the PDSR for Building 991, 991 East Tunnel and 998 Vault.

We also agree that B991 may be demolished utilizing the Facility Disposition RSOP, even though asbestos containing tile and mastic remain on the floor/slab of B991. This deviation from the RSOP requirement to remove all ACM in this specific case has been agreed upon based on the tile and mastic being uncontaminated, the asbestos being non-friable in the tile and mastic, the limited amount of asbestos containing tile and mastic to remain, utilizing appropriate demolition and debris removal techniques to prevent the asbestos from becoming friable/airborne, placing at least three feet of soil over the remaining non-friable ACM, and placing restrictions on future excavation or construction for this site. In addition, it should be recognized that all areas with ACM remaining (as well as void space and all remaining infrastructure) must be identified and notated in the Closeout Report, as well as on future stewardship maps that may be generated.

If you have any questions regarding this correspondence please contact me at (303) 692-3367 or David Kruckek at (303) 692-3328.

Sincerely,

Steven H. Gunderson  
RFCA Project Coordinator

COR. CONTROL	X
ADMIN. RECORD	X
PATS/130	

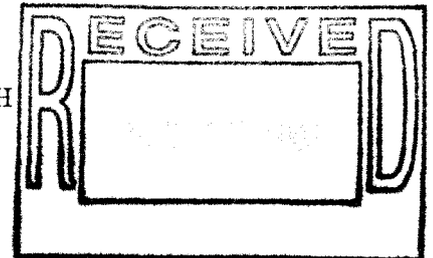
Reviewed for Addressee  
Corres. Control RFP

2/17/04  
Date By

Ref. Ltr. #

cc: Gary Morgan, DOE  
Mark Aguilar, EPA  
Duane Parsons, KH  
Administrative Records Building T130G

Karen Wiemelt, KH  
Dave Shelton, KH  
Steve Nesta, KH



ADMIN RECORD

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