

CORRES CONTROL  
INCOMING LTR NO

00000 7032

Department of Energy

ROCKY FLATS OFFICE  
P O BOX 928  
GOLDEN COLORADO 80402-0928  
AUG 18 1992



4396 RF 92

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DATE

ACTION	DIST	EMC
BENJAMIN, A		
BERMAN, H S		
BRADY, J A		
BRANCH, D B		
CARNIVAL, G J		
COPP, R D		
CORDOVA, R C		
DAVIS, J G		
EVERED, J E		
FERRERA, D W		
GOODWIN, R		
HANNI, B J		
HEALY, T J		
HILBIG, J G		
IDEKER, E H		
KIRBY, W A		
KRIEG, D		
KUESTER, A W		
LEE, E M	<input checked="" type="checkbox"/>	
MARX, G E		
MORGAN, R V		
PIZZUTO, V M		
POTTER, G L		
SANDLIN, N B		
SATTERWHITE, D G		
SCHUBERT, A L		
SHEPLER, R L		
SULLIVAN, M T		
SWANSON, E R		
MAN, K G		
NSON, R B		
WILSON, J M		
ZANE, J O		
Burmeister	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cowdry	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

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ROCKY FLATS  
CORRES  
EG&G  
PLAT

AUG 20 10 55 AM '92

Mr Martin Hestmark  
U S Environmental Protection Agency Region VIII  
ATTN Rocky Flats Project Manager 8HWM RI  
999 18th Street, Suite 500 8WM-C  
Denver Colorado 80202 2405

Mr Gary Baughman  
Hazardous Waste Facilities Unit Leader  
Colorado Department of Health  
4210 East 11th Avenue  
Denver Colorado 80220

Gentlemen

The French Drain on the OUI Interim Remedial Action overflowed on July 22 1992 for a few hours The overflow was determined to be caused by a clog in the floor drain sump The drain was reamed out and that seemed to clear up the problem Inspection of the floor drain has now been included in the daily inspection of the vault After discussions with EG&G personnel it is believed that very little of the overflow reached the South Interceptor Ditch and that most of water went right back into the French Drain

A sample of the overflow was taken for chemical analysis and a copy of the analytical report is attached Please note that this is a preliminary report and the data has not been validated The concentrations of trichloroethene and tetrachloroethene were 5 7 and 9 6 ppb respectively These concentrations are slightly above the ARARs of 5 ppb for both compounds The gross alpha and gross beta activity was below the ARARs

If you have any questions please contact Paul Singh at 966-7565

Sincerely

*James K. Hartman*  
James K. Hartman  
Assistant Manager  
for Environmental Management

CORRES CONTROL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TRAFFIC		

Enclosure

- cc w/Enclosure
- S Grace ERD/RFO
- M Burmeister EG&G
- C Cowdry EG&G
- B Frazier EPA
- J Schieffelin CDH

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Cor es Cont of RFP  
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DATE BY

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ADMIN RECORD