

04305RF94

United States Government

Department of Energy

DUE DATE 11/30/94
11-23-94

memorandum

Nov 23 2 40 PM '94

Rocky Flats Field Office

ACTION STIGER

NOV. 16 1994

DIST. LTR ENC

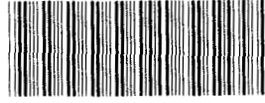
ER:BIW:11604

BURLINGAME, A.H.	
BUSBY, W.S.	
CARNIVAL, G.J.	
CORDOVA, R.C.	
DAVIS, J.G.	
FERRERA, D.W.	
FRAY, R.E.	
GEIS, J.A.	
GLOVER, W.S.	
GOLAN, P.M.	
HANNI, B.J.	
HEALY, T.J.	
HEDAHL, T.G.	
HILBIG, J.G.	
HUTCHINS, N.M.	
JACKSON, D.T.	
KELL, R.E.	
KUESTER, A.W.	
MARX, G.E.	
MCDONALD, M.M.	
McKENNA, F.G.	
MORGAN, R.V.	
PIZZUTO, V.M.	
POTTER, G.L.	
SANDLIN, N.B.	
SATTERWHITE, D.G.	
SCHUBERT, A.L.	
SCHWARTZ, J.K.	
SETLOCK, G.H.	
STIGER, S.G.	X X
TOBIN, P.M.	
VOORHEIS, G.M.	
WILSON, J.M.	
PETERSON-WRIGHT	X X
MAST, F.	X X
MARTIN, P.	X X
BROUSSARD, M.C.	X X
BURMEISTER, M.	X X
VASS, T.	X X
HOLLOWELL, L.	X X
JOHNSON, L.	X X

Sitewide Water Treatment Facility

Sue G. Stiger, Director
Environmental Restoration Management
EG&G Rocky Flats, Inc.

EG&G
ROCKY FLATS PLANT
CORRESPONDENCE CONTROL



000046708



To ensure that all anticipated waste streams will be accepted at the Sitewide Water Treatment Facility without delay when the facility comes on line, we would like a regulatory analysis performed for the facility. This regulatory analysis should consider each waste stream that might be accepted at this facility. The purpose of this is to minimize the chance for regulatory enforcement action, increased costs, or program delays.

Attached, you will find a list of questions regarding what regulations apply to the proposed Sitewide Treatment Facility as planned in Work Package 12949 of the CEB Major Activity Document. A full analysis of which regulations apply should be done for each waste stream that will be sent to this facility, both known and anticipated. This should include any anticipated non-Environmental Restoration and/or spill waters as appropriate.

The Department of Energy, Rocky Flats Field Office would like this analysis completed and presented in a meeting by November 23, 1994, with EG&G's recommendation on what permits will be needed for this facility. We have specific concerns regarding potential delays to Operable Unit 7 as a result of permitting activities.

Please direct any questions you may have to Brandon Williamson at extension 5276.

NOTE: RCVD SAME DAY DUE

CORRES. CONTROL	X	X
ADMN RECORD/080	X	2
PATS/T130G	X	

Attachment

Reviewed for Addressee
Corres. Control RFP

11-23-94 1994
DATE BY

Ref Ltr. #

DOE ORDER # 5400.1

Jessie Roberson

Jessie Roberson
Assistant Manager for
Environmental Restoration

11000	Stiger
11100	
11200	
11300	
11400	Broussard
11500	
11600	
11700	Hollowell



DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

cc w/Attachment:
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F. Gerdeman, ES&H, RFFO
J. Rampe, PME, RFFO
K. Loos, PME, RFFO
P. Cote, OWM, RFFO
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J. Stewart, SAIC
B. McCarthy, SAIC
L. Peterson-Wright, EG&G
E. Mast, EG&G
P. Martin, EG&G
M Broussard, EG&G
M. Burmeister, EG&G
T. Vess, EG&G

Questions Regarding the Sitewide Treatment Facility

These questions at a minimum should be addressed in performing the requested regulatory analysis

- Will any new waste streams be sent to Bldg. 891 before the treatment and collection systems are administratively de-coupled from the OU1 IM/IRA decision document? If so, do we need to modify the IM/IRA decision document, and will this be done in time to meet the need?
- When and how will we take the action to administratively de-couple the treatment facilities from any particular OU?
- Will this facility need a RCRA, NPDES, or CAA permit, and why for each? This analysis should be done considering all waste streams known to need treatment here and for anticipated waste streams.
- On what page is this facility included in the Draft Site Treatment Plan? If it is not in the plan, why not?
- Is there a treatment alternative for any waste stream whose treatment in 891 necessitates obtaining a permit?
- When will the WSRIC book for this facility be developed?
- Will operation of this facility generate any new types of waste, and if so what is the plan for it? Does it need to be included in the DSTP? What are the disposal alternatives for any new wastes?