

UNITED STATES

NUCLEAR REGULATORY COMMISSION

REGION IV

URANIUM RECOVERY FIELD OFFICE BOX 26325 DENVER, COLORADO 80225

Docket No. WM-67

MAR 1 4 1994

U.S. Department of Energy
Albuquerque Operations Office
ATTN: Albert R. Chernoff
Project Manager
P.O. Box 5400
Albuquerque, New Mexico 87115

Dear Mr. Chernoff:

We have completed our review of Project Interface Documents (PIDs)
Nos. 16-S-26 through 16-S-29 for the Ambrosia Lake, New Mexico, Uranium Mill
Tailings Remedial Action Site submitted by your letter dated December 10,
1993. We agree that the changes proposed in PID Nos. 16-S-26, 16-S-27, and
16-S-28 are not Class I, and NRC concurrence is not required.

PID No. 16-S-29 is designated as a Class II change. As this PID concerns the final grading elevations of the north swale drainage and modifies the riprap protection of the cell, we consider this PID to be a Class I change. Based on a review of the changes shown on Sketch I provided with the PID, we conclude that there will be no significant changes to the disposal cell erosion protection and therefore concur with this PID.

If you have any questions, please contact me at (303) 231-5808.

Sincerely,

Acting Director

cc:

M. Abrams, DOE D. Gillen, NRC

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Case Closed: 040WM067260E X61246E

bcc:
Docket No. WM-67
PDR/DCS
URFO r/f
SJCollins, RIV
DBSpitzberg, RIV
RAScarano, RIV
LLUR Branch, LLWM, 5E2
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