March 5, 2001

Mr. Bill Vinzant Project Manager, KACC Kaiser Aluminum & Chemical Corporation 9141 Interline Avenue, Suite 1A Baton Rouge, LA 70809

SUBJECT: REQUEST TO DEFER REMEDIATION OF NORTHERN PORTION OF GRIDS

1, 2, 3 AND 4 TO PHASE 2

Dear Mr. Vinzant:

On February 23, 2001, Kaiser Aluminum (Kaiser) requested U.S. Nuclear Regulatory Commission (NRC) approval to defer remediation of the northern portion of grids 1, 2, 3 and 4 to Phase 2. As indicated by Earth Sciences Consultants, Inc. (ESC) a concrete spillway was encountered during remediation of these areas. Further, ESC states that the spillway is hydraulically connected to the fresh water and retention ponds. ESC states that further remediation efforts in these areas will be hampered by large amounts of water entering the excavation.

NRC approves Kaiser's request to defer remediation of the northern portions of grids 1, 2, 3 and 4 to Phase 2. The Phase 1 Final Status Survey Report should clearly identify what portions of the grids were remediated during Phase 1, and which areas will be deferred to Phase 2.

If you have any comments or questions concerning this letter, please contact John Buckley at (301) 415-6607.

Sincerely,

/RA/ R Nelson for Larry W. Camper, Chief Decommissioning Branch Division of Waste Management Office of Nuclear Material Safety

and Safeguards

Docket No. 040-2377 License No. STB-472 (Terminated) Mr. Bill Vinzant March 5, 2001

Project Manager, KACC
Kaiser Aluminum & Chemical Corporation
9141 Interline Avenue, Suite 1A
Baton Rouge, LA 70809

SUBJECT: REQUEST TO DEFER REMEDIATION OF NORTHERN PORTION OF GRIDS

1, 2, 3 AND 4 TO PHASE 2

Dear Mr. Vinzant:

On February 23, 2001, Kaiser Aluminum (Kaiser) requested U.S. Nuclear Regulatory Commission (NRC) approval to defer remediation of the northern portion of grids 1, 2, 3 and 4 to Phase 2. As indicated by Earth Sciences Consultants, Inc. (ESC) a concrete spillway was encountered during remediation of these areas. Further, ESC states that the spillway is hydraulically connected to the fresh water and retention ponds. ESC states that further remediation efforts in these areas will be hampered by large amounts of water entering the excavation.

NRC approves Kaiser's request to defer remediation of the northern portions of grids 1, 2, 3 and 4 to Phase 2. The Phase 1 Final Status Survey Report should clearly identify what portions of the grids were remediated during Phase 1, and which areas will be deferred to Phase 2.

If you have any comments or questions concerning this letter, please contact John Buckley at (301) 415-6607.

Sincerely, /RA/ R Nelson for

Larry W. Camper, Chief Decommissioning Branch Division of Waste Management Office of Nuclear Material Safety and Safeguards

Docket No. 040-2377

License No. STB-472 (Terminated)

AN: ML010640179 Template: NMSS/RGN Materials - 001

DISTRIBUTION: Central File DWM r/f-t/f DCB r/f JHolonich

LCarson, RIV BSpitzberg, RIV

DOCUMENT NAME:P:Kai3-5.wpd

OFC	DCB		DCB		DCB				
NAME	JBuckley		RNelson		LCamper				
DATE	3/ 5 /01		3/ 5 /01		3/5 /01				

OFFICIAL RECORD COPY

ACNW: YES NO X Delete file after distribution: Yes x No