

SWR 69026



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
1445 ROSS AVENUE, SUITE 1200
DALLAS, TX 75202-2733

MAR 15 1995

Colonel Joseph G. Robles
Department of the Army
Camp Stanley Storage Activity, RRAD
Post Office Box 69027
San Antonio, Texas 78269-0627

Re: Approval of Request for a Second Time Extension for Revision of the B-20 Closure Plan for the B-20 Open Burning/Open Detonation Unit, Camp Stanley Storage Activity (CSSA), Boerne, Texas; Docket Number V-310-H; EPA I.D. Number TXD2210020739

Dear Colonel Robles:

In accordance with previous discussions between EPA Region 6 and your staff conducted during the week of February 28, 1994, CSSA is hereby granted a second time extension for an additional fifteen days. This would alter the due date of the revised draft Closure Plan for the B-20 OB/OD Unit from March 21, 1994, to April 5, 1994.

As discussed, the field survey and screening sampling project data acquired during the week of January 24-28, 1994, should be utilized in the revised plan. Discussions with technical representatives of the Red River Army Depot indicated that this data acquisition project was successful and would be very helpful in adequately characterizing the B-20 Site. Therefore, we understand the delay in completing the revised draft closure plan was to facilitate the inclusion of the data acquired during this screening project.

Upon completion of the revised draft closure plan, please forward copies to my office and to the Texas Natural Resources Conservation Commission (TNRCC), Austin, Texas, attention Ms. Wendy Rozacky and Ms. Connie Wong.

If you require further comment upon this matter, please contact me at (214) 655-6794 or have a member of your staff contact Matt Andrus at (214) 655-2248.

Sincerely,


Guy L. Tidmore, P.G., Chief
Texas Section

RECEIVED
MAR 23 1994
INDUSTRIAL & HAZARDOUS
WASTE ENFORCEMENT SECTION

cc: Wendy Rozacky, Mgr., Ind. & Solid Waste Enf. Section, TNRCC
Henry Karnei Jr., Haz. Waste Program Mgt., TNRCC Region 13
Paul Oliver, CSSA
Lonnie Wright, RRAD