CITY OF ALBUQUERQUE PUBLIC WORKS DEPARTMENT

INTER-OFFICE CORRESPONDENCE

REF. NO.

DATE:

September 22, 1995

TO:

Richard Brusuelas

Curt Montman

Ron Kern

Dennis McQuillan Barbara Gastian

Vincent Malott via FAX 214 665-8313

FROM:

Norman Gaume

SUBJECT: Letter to Sparton

Attached for your information is a copy of a letter from Albuquerque Mayor Martin Chavez to the EPA Region 6 Administrator.

I will be on vacation through October 13. Curt Montman can be reached at 768-2626 regarding the City's position on the Sparton case.

c: Robert E. Gurule Jean Witherspoon

Attachment



City of Albuquerque P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

September 12, 1995

Ms. Jane Saginaw, Regional Director U.S. Environmental Protection Agency Region VI 1445 Ross Avenue Dallas, Texas 75202-2733

Subject: Sparton Corporation's Coors Road Facility

Dear Ms. Saginaw:

The purpose of this letter is to urge EPA's prompt and effective action to begin an adequate clean-up for the substantial ground-water contamination emanating from Sparton's facility at 9621 Coors Rd. NW, Albuquerque, New Mexico. EPA's recent decision to suspend the public comment period regarding EPA's draft Statement of Basis, which recommends a specific clean-up plan, further delays initiation of the clean-up.

These additional delays are particularly disturbing to me given the history of ineffective action at this site. TCE contamination 160 times greater than safe drinking water limits has migrated far from Sparton's property. The U.S. Environmental Protection Agency's management of this contamination case over the 12 years since it was discovered has not yet resulted in defining the limits of the contamination, much less caused clean-up to begin.

The actively spreading plume of chlorinated solvents emanating from the Sparton Corporation Coors Rd. facility is contaminating ground water that is needed for Albuquerque's drinking water supply. It is located in an area designated by the Albuquerque/Bernalillo County Ground Water Protection Policy and Action Plan as crucial for ground water quality protection. The City's current master plan designates this area for a future well field. The contamination is in the path of recharge water, which flows from the Rio Grande to nearby well fields. Effective remediation grows more difficult and expensive with every passing day as the contamination continues to spread.

Page Two Letter to EPA Sparton Corp. September 12, 1995

I request and will sincerely appreciate your attention to assure that an adequate clean-up program begins as soon as possible at this site.

MARTIN J. CHAVEZ

Mayor

MJC/REG/ANG