

## February 8, 1991

THRU:

Contracting Officer's Representative

Ravenna Army Ammunition Plant Ravenna, Ohio 44266-9297

TO:

Ohio Environmental Protection Agency

Division of Emergency and Remedial Response

P.O. Box 1049

1800 Watermark Avenue

Columbus, Ohio 43266-1049

Subject:

Closure and Removal of Five Underground Storage Tanks

Dear Sir:

Attached is information regarding the removal of five underground storage tanks at Ravenna Army Ammunition Plant (RVAAP), Ravenna, Ohio. This information was taken from formal closure reports generated by contractors performing under two underground storage tank removal contracts in which a total of 16 underground tanks were removed. The State Fire Marshal, Bureau of Underground Storage Tank Regulations has determined that five of the removed tanks are not regulated by their agency and has therefore directed RVAAP to forward information on those closures to your division. The five removed tanks were identified as RV10, RV33, RV37, RV47 and RV52.

If you have any questions or require further information, the Ravenna Arsenal, Inc. point of contact for this subject is Susan McCauslin, (216) 297-3220; the Government point of contact is Robert J. Kasper, Commander's Representative, (216) 297-3124.

Sincerely,

RAVENNA ARSENAL, INC.

H.R. Cooper Plant Engineer

HRC/smc/91004

cc: N. Wulff

S. McCauslin

W. Carkido

B. Jenkins

File

## RAVENNA ARSENAL, INC. INTEROFFICE MEMORANDUM

## March 11, 1991

TO: Bill Jenkins - Purchasing Department

FROM: Susan McCauslin - Environmental Engineering

SUBJECT: Cardamone Construction Company - UST Job

As required by the State Fire Marshal, I turned over the tank removal report/results on the non-registered tanks to Ohio EPA. Harley Bowers of EPA called to question the level of TPH in our background sample at Freedom Gate. Since that sample was taken before I was involved with this project, I need to know from Cardamone or Gem exactly where and how the sample was taken.

We also need to know what is happening with regard to the detection limits issue for the other samples taken by Gem.

If you need any further information or if you want me to contact Cardamone, let me know.

Susan McCauslin

SMC/ade

cc: W. Carkido

H. Cooper

File