

PARSONS ENGINEERING SCIENCE, INC.

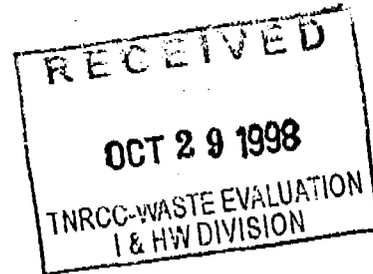
A UNIT OF PARSONS INFRASTRUCTURE & TECHNOLOGY GROUP INC.

8000 Centre Park Drive, Suite 200 • Austin, Texas 78754-5140 • (512) 719-6000 • Fax: (512) 719-6099

October 26, 1998

certified mail

Dorca Zaragosa
Waste Analysis Team, MC 129
Industrial and Hazardous Waste Division
Texas Natural Resource Conservation Commission
P.O. Box 13087
Austin, Texas 78711-3087



Subject: Camp Stanley Storage Activity
EPA identification number TX2210020739
Solid waste registration number 69026
Reference 69026-20103022-A

Dear Ms. Zaragosa:

On behalf of our client, Camp Stanley Storage Activity (CSSA), this letter is in response to your letter of October 16, 1998. Waste stream 20103022 is classified as soil contaminated with inorganics. Previous analytical results for these soils indicated that the constituents of concern are volatile organic compounds (VOCs), lead, and cadmium. Accordingly, the subject waste soil was characterized as specified in 30 TAC 335 Subchapter R. The rationale for characterizing this waste as class 2 is the analytical data of September 1, 1998 as attached. The TCLP results for sample number IDW-98-B3 show that the constituents of concern were below the limits for class 2 waste, as shown in the following table.

Constituent	Class 2 Limits	TCLP results
Volatile organic compounds	< 0.200 mg/L (e.g. vinyl chloride)	not detected
Cadmium	< 0.500 mg/L	0.00170 mg/L
Lead	< 1.500 mg/L	not detected

If you have any questions or comments please contact me at 512/719-6086.

Sincerely,

Teresa J. Anderson
Task Manager

cc: Malcolm Ferris, TNRCC District 13
Greg Lyssy, EPA Region 6
Brian Murphy, CSSA

Enclosure

A/SG

KW