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PARSONS ENGINEERING SCIENCE, INC.

A UNIT OF PARSONS INFRASTRUCTURE & TECHNOLOGY GROUP INC.

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SEP 14 1998

CENTRAL TEXAS

July 20, 1998

JUL 21 1998

certified mail

Bennard Nelson
Data Control Team
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

Dear Mr. Nelson:

On behalf of our client, Camp Stanley Storage Activity (CSSA), we would like to make the following change to their notice of registration to reflect current waste management practices. Please add waste stream 4020 319 H as in the attached TNRCC Form 0002A.

Because CSSA plans on recycling the mercury vapor lamps, TNRCC Form 0525 is also attached.

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

Sincerely,



Teresa J. Anderson
Task Manager

xc: TNRCC District 13
Brian Murphy, CSSA

3984
DAMT
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7-20-98
8-18-98

HAZARDOUS OR INDUSTRIAL WASTE STREAM IDENTIFICATION FORM (TNRCC-0002A)

COMPANY NAME: Camp Stanley Storage Activity, U.S. Army

TEXAS SOLID WASTE REGISTRATION NUMBER: 6 9 0 2 6 JUL 21 1998

EPA ID NUMBER: TX 2 2 1 0 0 2 0 7 3 9

GENERATING SITE LOCATION: 25800 Ralph Fair Road Boerne, TX 78015-4800
(address) (city) (zip)

Texas Waste Code:

1. Sequence Number + 2. Form Code + 3. Classification* = Texas Waste Code

4	0	2	0	3	1	9	H	4	0	2	0	3	1	9	H
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* If this is a Class 3 waste, you must attach copies of all information, documentation, and rationale you used in classifying this waste.

4. Waste Stream Information: Provide the following.

Waste Description: Spent mercury vapor lamps

Generating Process: normal use of lamps

Initial Date of Generation: Prior to July 13, 1998

5. Origin Codes:

Primary Origin Code:

Other Applicable Origin Codes: ,

Choose from the following codes:

CODE	DESCRIPTION
1	The waste was generated on-site from a product process or service activity.
2	The waste was the result of a spill clean-up, equipment decommissioning, or emergency removal by company.
3	The waste was derived from the on-site management of a nonhazardous waste.
4*	The waste was received from off-site and was not recycled or treated on-site.
5	The waste was a residual from the on-site treatment, disposal or recycling of previously existing hazardous waste.
6*	The waste was from a state, federal, or locally funded cleanup.
7*	The waste was from a corrective action or closure.

* Use alone if 4, 6, or 7 is used as Primary Origin Code. May not be combined with any other code.

6. Waste Management Location:

Answer both questions:

a. Is this waste shipped or managed off-site?

Yes No

b. Is this waste stored or otherwise managed on-site?

Yes No

Notice of Registration (NOR) Unit Sequence Number if unit is already on NOR. If unit is new, include waste code on unit form TNRCC-0002B:

0 0 2, _____, _____, _____, _____
_____, _____, _____, _____, _____
_____, _____, _____, _____, _____
_____, _____, _____, _____, _____

7. **New Chemical Substance:** Is this a Class 2 or Class 3 waste generated from the production of a new chemical substance?

Yes No

If YES, you must attach copies of all information, documentation and rationale you used to classify this waste.

8. **Company Waste ID:** (Optional) _____

9. **Is this Waste Recycled?**

Yes No

If you answered "Yes", please supply the following:

A. Describe how the material will be recycled.

The spent mercury vapor lamps will be sent to an authorized lamp recycler.

B. Describe the purpose and function the material serves in the recycling activity.

C. Is the material recycled on-site or off-site. (If both, check both.)

QUESTIONS 10 - 15 PERTAIN TO HAZARDOUS WASTE ONLY
If this waste is nonhazardous, go to last page and sign

10. EPA Hazardous Waste Numbers: (EPA Code)

D	0	0	9												

(Continue on a separate page if necessary.)

11. SIC Codes:

(See *instructions* for a partial list of SICs.)

Primary SIC Code:

9	7	1	1
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Other Applicable SIC Codes:

				,					,				
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(Continue on separate page if necessary)

12. Source Codes:

(See *instructions* for a list of Source Codes.)

Primary Source Code: A

9	9
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Other Applicable Codes: A

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, A

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, A

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(Continue on separate page if necessary)

13. Mixed Radioactive Waste:

Yes No

14. Measurement Points for Determining the Quantity of the Waste to Be Reported on the Annual Report:

(See *instructions* for a list of Measurement Point Codes)

Primary Measurement Point Code:

Other Applicable Codes: ,

15. System Types: Answer this ONLY if you selected #5 as the Primary Origin Code in response to Question 5.

(See *instructions* for a list of System Type Codes.)

Primary System Type M

Other Applicable Codes: M , M , M
(Continue on separate page if necessary)

I certify that the information here is complete and accurate to the best of my knowledge:



Signature

7/20/98

Date

Teresa Anderson

Print Name

Preparer's Telephone Number:

- -

Please return completed form (and any attachments) to:

Texas Natural Resource Conservation Commission
Industrial and Hazardous Waste Division
Waste Evaluation Section, MC-129
Post Office Box 13087
Austin, Texas 78711-3087