

FIN 9-14-95 PM

69026



DEPARTMENT OF THE ARMY
CAMP STANLEY STORAGE ACTIVITY, RRAD
POST OFFICE BOX 690627, SAN ANTONIO, TEXAS 78269 - 0627

26 January 1995

Office of the Commander

SUBJECT: Changes to Notice of Registration (NOR) #69026

Certified Mail
Return Receipt Requested - P 392 220 755

Bernard Nelson
Texas Natural Resource Conservation Commission
P.O. Box 13087
Austin, TX. 78711-3087
Attn: Industrial & Hazardous Waste Division, Data Control Team

Dear Mr. Nelson,

This letter requests that our NOR be updated to reflect current status and practices at Camp Stanley Storage Activity (CSSA). TNRCC #69026. CSSA generates less than 5 tons per year and is a small quantity generator. Therefore, the hazardous waste generation status on the NOR should be updated to small quantity generator. The contact should be Commander Dean C. Schmelling. The primary SIC code for this installation is 9711, National Security. The site address is 25800 Ralph Fair Road, Boerne, Texas, 78006-4800. CSSA does not transport hazardous waste, therefore this status should be deleted.

Attached is a marked-up copy of the existing NOR and documentation required for the requested changes. The waste codes in accordance with 30 TAC, Subchapter R, will be amended under separate memorandum, therefore they are not addressed in this letter.

Should you require any additional information to process these changes to our NOR, please contact me or Mr. Brian Murphy on (210) 221-7416 or (210) 221-7453, respectively.

Sincerely,

DEAN C. SCHMELLING
LTC, U. S. Army
Commanding Officer

Attachments

951
OC

**PROPOSED CHANGES
NOTICE OF REGISTRATION**

**CAMP STANLEY STORAGE ACTIVITY
SAN ANTONIO, TEXAS
REGISTRATION NUMBER 69026**

DOCUMENTATION FOR REQUESTED CHANGES

80 FEB -2 PM 5:11

AUG 30 AM 10:55

Re: Solid Waste Registration Number -
69026

THRECC-I & H W DIVISION

CAMP STANLEY STORAGE ACTIVITY

THRECC-I & H W DIVISION

Please indicate which hazardous waste generator status applies to you, sign and return this form by August 26, 1994.

_____ Large Quantity Generator
Generated more than 1.1 tons (1000 kg, 2200 p or 264 g) of hazardous waste in any month during the calendar year 1993.

X Small Quantity Generator
Generated less than 1.1 tons (1000 kg, 2200 p or 264 g) of hazardous waste in each month during the calendar year 1993.

_____ Industrial Generator, less than 100 kg/month
Generated less than 0.11 tons (100 kg, 220 p or 26.4 g) of hazardous waste in each month during the calendar year 1993.

_____ Conditionally Exempt Small Quantity Generator
Generated less than 0.11 tons (100 kg, 220 p or 26.4 g) of hazardous waste in each month during the calendar year 1993 and the facility must be non-industrial.

DEAN C. SCHMELLING, LTC, ~~QM~~, COMMANDING

Signature of Company Authorized Representative

Aug 26, 1994

Date

NOTE: Camp Stanley exceeded, on 2 occasions, the regulatory threshold; however, we do not intend to exceed the established limits in CY 94. If we do exceed those limits we will comply with large generator status requirements.

**PROPOSED CHANGES
NOTICE OF REGISTRATION**

**CAMP STANLEY STORAGE ACTIVITY
SAN ANTONIO, TEXAS
REGISTRATION NUMBER 69026**

**MARKED-UP COPY OF THE EXISTING
NOTICE OF REGISTRATION**

IHW020

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION ***
Notice of Registration
Industrial and Hazardous Waste

DEC. 16th
1994.

69026 CAMP STANLEY STORAGE ACTIVITY

Solid Waste Registration Number: 69026 EPA Id: TX2210020739

Company Name: CAMP STANLEY STORAGE ACTIVITY
Site Name: CAMP STANLEY STORAGE ACTIVITY
Site Location: CAMP STANLEY TX2210020739
Contact: ~~JERRY STARNES~~
Commander Dean Schmelling

Region: 13
County: 15 BEXAR
Title:

Initial Registration Date:
Last Amendment Date:
Last Date FOR Computer update:
Phone: 512-224-7416

Mailing Address: PO BOX 690627
SAN ANTONIO, TX 78269-0627

Site Street Address: 25800 Ralph Fair Road
Boerne, Texas

Registration Status: Active HW Permit #:
Registration Type: Generator ~~Transporter~~
Generator Type: Industrial
Transporter Type: ~~Transporter Waste Class: H~~

Hazardous Waste Generation Status: *Small*
Large Quantity Generator

Business Description:
Primary SIC Code: ~~88~~ 9711 National Security
Handler Status:

Operator Information
Name:
Address:

Owner Information
Name:
Address:

As of 11/24/1993 - the next unassigned sequence number for WASTES is 0001 and
the next unassigned sequence number for UNITS is 001.

INDUSTRIAL WASTE

OFFICE - 2 PM 5:11

DEC-16-'94 FRI 14:42 1P

TEL NO:

#583 P02

*** TEXAS NATURAL SOURCE CONSERVATION COMMISSION ***
 Notice of Registration
 Industrial and Hazardous Waste

69026 CAMP STANLEY STORAGE ACTIVITY

**** WASTE INFORMATION ****

| Texas Waste Code | Waste Class | Status | Date of Status | Managed Onsite/ Offsite | Radio-active | TNRCC Audit Complete |
|------------------|-------------|--------|----------------|-------------------------|--------------|----------------------|
|------------------|-------------|--------|----------------|-------------------------|--------------|----------------------|

***** Active Wastes *****

| | | | | | | |
|-----------------------------|---|--------|------|--------------------------------|--|----|
| 990001 | H | Active | | Off | | No |
| Description from Generator: | | | D001 | CHARACTERISTIC OF IGNITABILITY | | |
| Form Code: | | | | | | |

| | |
|------------------------------|------|
| EPA Hazardous Waste Numbers: | D001 |
| Current Management Units: | None |
| * Origin Codes: | |

| | | | | | | |
|-----------------------------|---|--------|------|-------------------------------|--|----|
| 990002 | H | Active | | Off | | No |
| Description from Generator: | | | D002 | CHARACTERISTIC OF CORROSIVITY | | |
| Form Code: | | | | | | |

| | |
|------------------------------|------|
| EPA Hazardous Waste Numbers: | D002 |
| Current Management Units: | None |
| * Origin Codes: | |

| | | | | | | |
|-----------------------------|---|--------|------|---|--|----|
| 993210 | H | Active | | Off | | No |
| Description from Generator: | | | U210 | ETHENE, 1,1,2,2-TETRACHLORO- OR TETRACHLOROETHYLENE | | |
| Form Code: | | | | | | |

| | |
|---------------------------|------|
| Current Management Units: | None |
| * Origin Codes: | |

* The first value is considered the primary value (e.g. primary origin code).
 As of 11/24/1993, the next unassigned sequence number for WASTES is 0001.

JUL-16-94 PM 14:46