

N83447.AR.000199  
NAS FORT WORTH  
5090.3a

LETTER REGARDING REGULATORY REVIEW AND ADDITIONAL REQUIREMENTS ON  
FINAL PLANNING DOCUMENTS FOR REMOVAL AND CLOSURE OF FUEL HYDRANT  
SYSTEMS NAS FORT WORTH TX

2/7/1995

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION



**NAVAL AIR STATION  
FORT WORTH JRB  
CARSWELL FIELD  
TEXAS**

---

**ADMINISTRATIVE RECORD  
COVER SHEET**

AR File Number 358

John Hall, *Chairman*  
Pam Reed, *Commissioner*  
Peggy Garner, *Commissioner*  
Dan Pearson, *Executive Director*



## TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

*Protecting Texas by Reducing and Preventing Pollution*

February 7, 1995

### CERTIFIED MAIL

Mr. Frank Grey  
Air Force Base Conversion Agency  
AFBCA/OL-H  
1 Depot Avenue, Bldg. 1215  
NAS Ft. Worth Joint Reserve Base  
Carswell Field, Texas 76127-5000

Re: Removal/Closure of the Fuel Hydrant System  
Naval Air Station Fort Worth  
Final Planning Documents  
    Environmental Cleanup Plan  
    Construction Quality Plan  
    Sampling and Analysis Plan

Dear Mr. Grey:

We have completed our review of the Removal/Closure of the Fuel Hydrant System, Final Planning Documents, Environmental Cleanup Plan, Construction Quality Plan and Sampling and Analysis Plan for the above-referenced facility dated January 1995. After careful review of all the information provided and in order to comply with Title 30, Texas Administrative Code (TAC), Section 334.54-334.81, please note the following:

1. Environmental Cleanup Plan

Section 2.2.2

Screening excavated soils to segregate into "clean" and "contaminated" stockpiles is recommended, but confirmatory laboratory analysis will be needed at a frequency of one sample per fifty cubic yards. The backfill material should be sampled for BTEX and TPH using the same laboratory methods that are used for the tankhold confirmation samples. Referencing our December 20, 1994 letter, laboratory analysis was required for all UST excavation activities.

2. Construction Quality Plan

Section 5.3

Final documents should include the following information:

- a. A cumulative table of laboratory analysis results for all soil and water samples collected,

Mr. Frank Grey  
February 7, 1995  
Page 2

including verification samples. The table should include the sampling date, sample location designations, sample depths, and the analytical results for each sample. Lab reports and chain of custody documentation should also be submitted.

- b. A copy of the original Construction Notification Form which was filed for the removal activity.
- c. A copy of an amended TNRCC UST Registration form, signed by the owner or his representative, showing the date the tank(s) were removed from the ground.

Copies of all correspondence with this Office must be provided to our Region 4 Field Office in Duncanville. Should you have any questions, please contact me at 512/239-2200. Your cooperation in this matter has been appreciated.

Sincerely,



Liz Scaggs  
Federal Facilities Coordinator  
Responsible Party Remediation  
Petroleum Storage Tank Division

LAS/cma  
hydrant.car

cc: Capt. Joe Feaster, U.S. Air Force, AFCEE/ERB, 8001 Inner  
Circle Dr., Ste. 2, Brooks AFB, Texas 78235-5353  
Waste Manager, TNRCC Region 4 Field Office, 214/298-6171  
(1019 N. Duncanville Road, Duncanville, Texas 75116-2201)  
Geoff Meyer, I&HW Division, Corrective Action, Federal  
Facilities

**FINAL PAGE**

**ADMINISTRATIVE RECORD**

**FINAL PAGE**

**FINAL PAGE**

**ADMINISTRATIVE RECORD**

**FINAL PAGE**