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NAS CECIL FIELD, FL
5090.3a

LETTER REGARDING CITY OF JACKSONVILLE REGULATORY AND ENVIRONMENTAL
SERVICES DEPARTMENT AIR AND WATER QUALITY DIVISION APPROVAL OF TANK
CLOSURE ASSESSMENT FOR BUILDING G-59 WITH ATTACHMENTS NAS CECIL FIELD FL
8/7/1997
CITY OF JACKSONVILLE

**REGULATORY & ENVIRONMENTAL
SERVICES DEPARTMENT**
Air & Water Quality Division



August 7, 1997

Mr. J. Lloyd Crews
Environmental Director
Department of the Navy
Naval Air Station
Cecil Field, FL 32216-5000

**RE: Naval Air Station Cecil Field
Building G-59 NAS Cecil Field
Cecil Field, Florida
FDEP Facility # 168507293**

Dear Mr. Crews:

The Air and Water Quality Division (AWQD) has reviewed the Tank Closure Assessment (TCA) dated June 30, 1997, (received July 21, 1997 respectively) for the above referenced facility. The site was inspected on June 17, 1997. The AWQD has determined that the Florida Department of Environmental Protection (FDEP) Tank Closure Assessment requirements have been satisfied. The organic vapor analysis readings and laboratory reports submitted with the TCA indicate the site is contaminated.

If this site is in a State program (EDI, ATRP, or FPLRIP) and the release will be covered by one of these programs, this paragraph applies to your site: In accordance with Senate Bill 1290, you are required to obtain prior written approval from FDEP for the scope of work and associated costs in order to be paid from the Inland Protection Trust Fund for subsequent program tasks. Pre-approval requests for additional work may be submitted to FDEP. However, they will be reviewed based on priority score and availability of funds. Non-reimbursable work may continue to be performed at the site, as long as the work is performed in accordance with Chapter 62-770, Florida Administrative Code (F.A.C.).

If this site is not in a program or the release is not covered by a program, this paragraph applies to your site: In accordance with 62-770.600(1), F.A.C., please submit a written notification within thirty (30) days to the AWQD to confirm the initiation of a Contamination Assessment for the referenced site. In addition, two copies of a Contamination Assessment Report shall be submitted to AWQD Storage Tank Cleanup Section within six (6) months of discovery of contamination in accordance with Chapter 62-770.630(1), F.A.C.



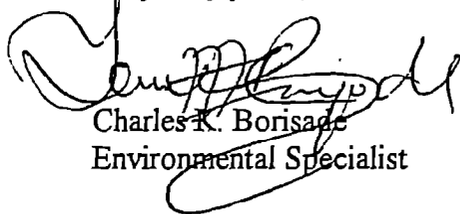
Mr. J. Lloyd Crews
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This letter does not constitute approval of the TCA as a Contamination Assessment or "No Further Action" (NFA) by the FDEP or AWQD.

The FDEP Facility Number for this site is 168507293. Please use this number on all future correspondence with AWQD.

Enclosed are the results of the AWQD review of the TCA. Any questions regarding this review should be directed to Mrs. Allene McIntosh or me at (904) 630-3404.

Very truly yours,



Charles K. Borisade
Environmental Specialist

CKB:jfk

Attachment: Tank Closure Assessment Report Form

c: Mr. Eric Nuzie
Department of Environmental Protection
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Tank Closure Assessment Report Form

1. FDEP Facility ID Number: 168507293
2. Date: August 6, 1997
3. Facility Name: Naval Station Cecil Field
4. Facility Owner: NAS Cecil Field Public Works Dept., Environmental Division
5. Facility Address: Building G-59, NAS Field, Florida
6. Mailing Address: Same as above
7. Telephone Number: (904) 778-6040
8. Operator: NAS
9. Are the Storage Tank(s): (Underline One or Both)

A. Aboveground or B. Underground

10. Were the Tank(s): (Underline One)

A. Replaced B. Removed C. Closed in Place D. Upgraded (ug tanks only)

Site Closure meets 62-761, F.A.C. requirements, no contamination reported, **No remedial action currently required.**

Site Closure meets 62-761, F.A.C. requirements, groundwater or soil contamination reported,
- Cleanup Required - Please see the comments in the attached letter.



Charles K. Borisade, Environmental Specialist
Storage Tanks Compliance & Enforcement Section

CKB:jfk

(8)



DEPARTMENT OF THE NAVY

NAVAL AIR STATION
CRG 1111 1111 1111 1111

5090
18413
March 14, 1997

CERTIFIED MAIL, RECEIPT REQUESTED

Jacksonville Environmental
Protection Board
Attn: Ms. Allene McIntosh
Towncentre-Suite 412
421 West Church Street
Jacksonville, Fl 32202-4111

Dear Ms. McIntosh:

This letter is to confirm the telephone conference between you, Mr. Lloyd Crews, Mr. David Kruzicki, and Ms. Ursula Klimas on March 13, 1997 regarding the reporting of the suspected releases from multiple Underground Storage Tanks (UST) discovered during a site characterization conducted by ABB Environmental as directed by the BRAC Clean Up Team. As agreed, our conversation served as the verbal notifications for the suspected releases from all of the USTs sites identified in this study. No additional notifications to FDEP are required.

Enclosure (1) provides the preliminary information you requested for each of the tanks where petroleum vapors were found in the soils. We will investigate each site, and provide you with a plan of action within the 10 day.

If you have any questions regarding this matter, please contact Ms. Ursula Klimas at (904) 778-6040.

Sincerely,

for J. Lloyd Crews
for J. LLOYD CREWS
By direction of
the Commanding Officer

Encl: Table of tank and preliminary information

Copy to:

Florida Department of
Environmental Protection

Attn: Mr. Mike Deliz

COMNAVBASE (Code N3)

TANK NUMBER	DESCRIPTION OF CONTAMINATION	PURPOSED ACTION
11-B,C,D	OVA readings > 2400 ppm	These ASTs are located in the area where an old UST was removed, will ensure AST are not source of the release.
G-16	OVA readings > 90 ppm	No petroleum odor found, additional data required.
G-59	OVA readings > 5,000 ppm	Replacement tank already in place, will install and empty UST as soon as possible.
68	OVA readings > 800 ppm	Tank already scheduled for removal.
80-OW2	OVA readings > 50 ppm	Appears to be surface contamination, will verify.
80-OW4	OVA readings > 50 ppm	Appears to be surface contamination, will verify.
80	OVA readings > 3800 ppm	Evaluate tank and piping.
81	OVA readings > 5,000 ppm	Evaluate tank and piping.
136	OVA readings > 1,800 ppm	Located at the North Fuel Farm, this is a AST inside concrete containment, not the source of the contamination.
G190	OVA readings > 900 ppm	This is a double walled AST, with concrete containment, not source of contamination. 2 USTs were located at this, probable source.
200-OW	OVA readings > 600 ppm	Possible surface contamination. additional data required.
Facility 271	OVA readings > 5,000 ppm	NEX gas station, additional data required, double walled tank, the piping will be evaluated.
G289U	OVA readings > 1,200 ppm	Tank replaced with AST, the UST scheduled for removal this year.
324-OW	OVA readings > 5,000 ppm	This separator and tank schedule for removal this year.
325-OW	OVA readings > 70 ppm	Evaluate the piping from the test cells to separator.
502	OVA readings > 1,400 ppm	Tank scheduled for removal this year.

TANK NUMBER	DESCRIPTION OF CONTAMINATION	PURPOSED ACTION
G541	OVA readings > 5,000 ppm	UST has been replaced with AST, UST will be removed this year.
605	OVA readings > 5,000 ppm	Tank scheduled for removal this year.
607	OVA readings > 5,000 ppm	Tank scheduled for removal this year.
615	OVA readings > 4,300 ppm	Tank scheduled for removal this year.
617	OVA readings > 1,890	Tank scheduled for removal this year.
623	OVA readings > 5,000 ppm	Tank scheduled for removal this year.
G543	OVA readings > 5,000 ppm	Tank replaced with AST, UST scheduled for removal this year.
G616	OVA readings > 4,400 ppm	Tank scheduled for removal this year.
G639	OVA readings > 4,000 ppm	Tank scheduled for removal this year.
G855	OVA readings > 75 ppm	Appears to be surface contamination will verify.
G872LS	OVA readings > 2,000 ppm	Evaluate tank and piping.
G880B	OVA readings > 1,000 ppm	UST replaced with AST, UST scheduled for removal this year.
G3043	OVA readings > 3,500 ppm	Evaluate tank and piping.