



DEPARTMENT OF THE NAVY  
SOUTHERN DIVISION  
NAVAL FACILITIES ENGINEERING COMMAND  
2155 EAGLE DR. P.O. BOX 190010  
NORTH CHARLESTON, S C 29419 9010

32501.036  
09.01.36.0010

PLEASE ADDRESS REPLY TO THE  
COMMANDING OFFICER, NOT TO  
THE SIGNER OF THIS LETTER  
REFER TO.

5090  
Code 1851

03 JUN 1993

N00204.AR.000566

NAS PENSACOLA

5090.3a

**CERTIFIED MAIL- RETURN RECEIPT REQUESTED**

Mr. Eric Nuzie  
Federal Facilities Coordinator  
Florida Department of Environmental Regulation (FDER)  
Twin Towers Office Building  
2600 Blair Stone Road  
Tallahassee, FL 32399-2400

Dear Mr. Nuzie:

This letter is to formally inform your office, as per Section XI, Part D of the FFA, of the 20 May 1993 leak in the IWTP Sewer Line (PSC 36) located on NAS Pensacola. Enclosed is a copy of the NAVGRAM message reporting this Hazardous Release to the On-Site Commander in Pensacola. Since this site was one of the areas previously covered under the approved Immediate Removal Action Contingency Plan for P-100, Fuel Tankage, PWC personnel have completed line repairs.

If you should have any questions regarding the enclosure, please contact Ms. Linda A. Martin at (803) 743-0574.

Sincerely,

*Linda A. Martin*

LINDA A. MARTIN  
RPM, NAS Pensacola  
Installation Restoration, Section I

Encl :  
(1) HS Release Report

COPY to:  
NAS Pensacola (Mr. Ron Joyner, Code 18520)  
Ensafe (Mr. Henry Beiro) w/enc

UNCLASSIFIED

RTTUZYUW RHFJPOX0028 1412000-UUUU--RHFJSUU.

ZNR UUUUU

R 212000Z M Y 93 ZYB

FM PWC PENSACOLA FL//00//

TO NAS PENSACOLA FL//00500//

INFO CNET PENSACOLA FL

CNO WASHINGTON DC//OP-45//

COMNAVSEASYSOM WASHINGTON DC//00C//

NEESA PORT HUENEME CA//112//

COGARD NATIONAL RESPONSE CENTER WASHINGTON DC

COMNAVFACECOM ALEXANDRIA VA

SOUTHNAVFACENGCOM CHARLESTON SC//1851//

MAVAWDEPOT PENSACOLA FL//0001//

DRMO PENSACOLA FL//005//

NSC PENSACOLA FL//00//

DDPF PENSACOLA FL//

BT

UNCLAS //N05090//

MSGID/GENADMIN/158860 PWC PENSACOLA//

SUBJ/HS RELEASE REPORT OPNAV 5090-3//

RMKS/1. 20 MAY 93 (DISCOVERED).

2. NPWC PENSACOLA, FL UIC 65114

3. RADFORD BLVD, BUILDING 782.

4. POWER PLANT (BOILERS)

5. PIPELINE

6. SULFURIC ACID AND SODIUM HYDROXIDE (CAUSTIC)

7. PH READING FROM 8 TO 12

8. UNKNOWN

9. PIPELINE LEAK

10. NO VISIBLE EFFECT, ABSORBED INTO GROUND, ACID AND CAUSTIC

SELF-NEUTRALIZING

11. FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION: (ENFORCEMENT SECTION, RICK BRADBURN).

12. SOURCE OF ACID AND CAUSTIC SHUT OFF.

13. PWC IN HOUSE PERSONNEL WILL REPAIR LINE, SITE DESIGNATED AS

I.R. SITE 36, CONTAMINATED SOIL WILL BE RETURNED TO HOLE.

14. GARY SWEPENHISER, 911.1, 922-8587 OR (904) 452-8587

15. AN UNKNOWN QUANTITY OF ACID SOLUTION AND CAUSTIC SOLUTION WAS

RELEASED FROM A 6 INCH FIBERGLASS FORCEMAIN COMING FROM BUILDING

782. APPROXIMATELY 3 TO 5 GALLONS PER MINUTE LEAKED FROM THE

WHEN THE PUMP STATION WAS IN OPERATION. IMMEDIATE ACTION WAS TO

SECURE: THE SOURCE OF THE HAZARDOUS SUBSTANCES. TESTS INDICATED A

PH READING OF 8 TO 12 AT THE RELEASE SITE. THE 6 INCH FIBERGLASS

FORCEMAIN IS PART OF THE INDUSTRIAL WASTE COLLECTION SYSTEM. THIS

LINE IS DESIGNATED AS I.R. SITE 36. PWC PERSONNEL WITH OSHA

TRAINING WILL MAKE THE LINE REPAIRS+//

BT

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