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NAS CECIL FIELD, FL
5090.3a

DISCHARGE REPORTING FORM FOR UNDERGROUND HEATING OIL TANK 431 NAS
CECIL FIELD FL
6/21/1995
NAS CECIL FIELD



Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

DER Form # 17-761.900(1)
Form Title Discharge Reporting Form
Effective Date December 10, 1990
DER Application No. (Filed in by DER)

Discharge Reporting Form

Use this form to notify the Department of Environmental Regulation of:

- 1. Results of tank tightness testing that exceed allowable tolerances within ten days of receipt of test result.
2. Petroleum discharges exceeding 25 gallons on pervious surfaces as described in Section 17-761.460 F.A.C. within one working day of discovery.
3. Hazardous substance (CERCLA regulated), discharges exceeding applicable reportable quantities established in 17-761.460(2) F.A.C., within one working day of the discovery.
4. Within one working day of discovery of suspected releases confirmed by: (a) released regulated substances or pollutants discovered in the surrounding area, (b) unusual and unexplained storage system operating conditions. (c) monitoring results from a leak detection method or from a tank closure assessment that indicate a release may have occurred, or (d) manual tank gauging results for tanks of 550 gallons or less, exceeding ten gallons per weekly test or five gallons averaged over four consecutive weekly tests.

Mail to the DER District Office in your area listed on the reverse side of this form

PLEASE PRINT OR TYPE
Complete all applicable blanks

1. DER Facility ID Number: 168507293 2. Tank Number: 431 3. Date: 21 June 95
4. Facility Name: Naval Air Station, Cecil Field
Facility Owner or Operator: Captain K. T. Lewis
Facility Address: Staff Civil Engineer, Environmental Division, NAS Cecil Field FL 32215-0108
Telephone Number: (904) 778-6040 County: Duval
Mailing Address: Same

5. Date of receipt of test results or discovery: N/A month/day/year

6. Method of initial discovery. (circle one only)
A. Liquid detector (automatic or manual) B. Vapor detector (automatic or manual) C. Tightness test (underground tanks only).
D. Emptying and Inspection. E. Inventory control.
F. Vapor or visible signs of a discharge in the vicinity. G. Closure: Removal (explain)
H. Other:

7. Estimated number of gallons discharged: Unknown

8. What part of storage system has leaked? (circle all that apply) A. Dispenser B. Pipe C. Fitting D. Tank E. Unknown

9. Type of regulated substance discharged. (circle one)
A. leaded gasoline B. unleaded gasoline C. gasohol
D. vehicular diesel E. aviation gas G. jet fuel
L. used/waste oil M. diesel O. new/lube oil
V. hazardous substance includes pesticides, ammonia, chlorine and derivatives (write in name or Chemical Abstract Service CAS number)
Z. Other (write in name) heating oil

10. Cause of leak. (circle all that apply)
A. Unknown B. Split C. Loose connection D. Corrosion E. Puncture F. Installation failure G. Spill H. Overfill
Other (specify) Fill pipe removed causing overflow of oil.

11. Type of financial responsibility. (circle one)
A. Third party insurance provided by the state insurance contractor C. Not applicable
B. Self-insurance pursuant to Chapter 17-769.500 F.A.C. D. None

To the best of my knowledge and belief all information submitted on this form is true, accurate, and complete.

J. Lloyd Crews
Printed Name of Owner, Operator or Authorized Representative

Signature of Owner, Operator or Authorized Representative