MAIN/JIW/th 6240 10 Jan 1979 211

From: Commanding General

To: Defense Property Disposal Office - Lejeune

(Attn: Mr. M. J. King, Chief)

Subj: Transfer of Excess Fuel Products

Ref: (a) DPD0 1tr DPD0-ZWM (5613/cb) dtd 3 Jan 79

- 1. As requested in reference (a), the following information relative to waste petroleum products generated at Camp Lejeune is submitted. It is estimated that approximately 6,000 gallons of mixed products are collected per week by Base Maintenance Department at Camp Lejeune and Marine Corps Air Station (H), New River. The volume collected is a mixture of several petroleum products including crank case oil, diesel fuel, kerosene, solvents, paint thinner, hydraulic fluid, etc. and would be difficult to segregate. Approximately 200,000 gallons of waste oil is presently stored near Building 45.
- If additional information is desired, please contact Mr. Julian Wooten, Director, Natural Resources Division, Base Maintenance Department, extension 5003.

J. KOVACH By direction The state of the transfer of the state of th

alphane to be med to exemple

STAND CARE CONTROL MEDICAL PROPERTY OF A STANDARD OF A STA

publicates and compared properties and stay expension of account of the compared of the compar

e dello parmetrico esso apricio essociato essociato escociato escociato e Lucamo elegista e comentações

inchi sasid se



LOGISTICS

DEFENSE XXVIIX AGENCY DEFENSE PROPERTY DISPOSAL SERVICE DEFENSE PROPERTY DISPOSAL REGION OFFICE MEMPHIS DEFENSE PROPERTY DISPOSAL OFFICE LEJEUNE

CAMP LEJEUNE, NORTH CAROLINA 28542

Bon Manit

IN REPLY REFER TO

DPDO-ZWM (5613/cb)

3 January 1979

SUBJECT: Transfer of Excess Fuel Products

TO:

Commanding General, Marine Corps Base, ATTN: Assistant Chief

of Staff, Facilities

1. Reference: DPDR-MU Letter, 21 December 1978, subject as above, (copy attached).

- 2. Reference letter is forwarded for information or compliance where applicable.
- 3. For further information contact Mr. Joseph Millis/Mr. Lonnie Brinson, extension 5652, Building 906.

Chief

Enc1

ins March CONTRACTOR TRACTOR AND THE SECOND SEC SELECTION DESCRIPTION OF THE PROPERTY OF THE PERSON OF THE TOTAL PROPERTY OF THE PROPERTY OF THE A CONTRACTOR SECRETARION OF THE PROPERTY OF THE SECRETARIAN OF THE SEC THE RESIDENCE OF THE PROPERTY OF A PARTY 140150000 TOTAL TOTAL and the modern to the first of the second of is for function in terresis or control in Translation The part of the sector of the



REFER TO

DEFENSE LOGISTICS AGENCY DEFENSE PROPERTY DISPOSAL SERVICE DEFENSE PROPERTY DISPOSAL REGION OFFICE MEMPHIS 2163 AIRWAYS BLVD. MEMPHIS, TENNESSEE 38114

DPDR-MU (Mr. Bill Fulmer/AV 966-9682/elh)

2.1 DEC 1978

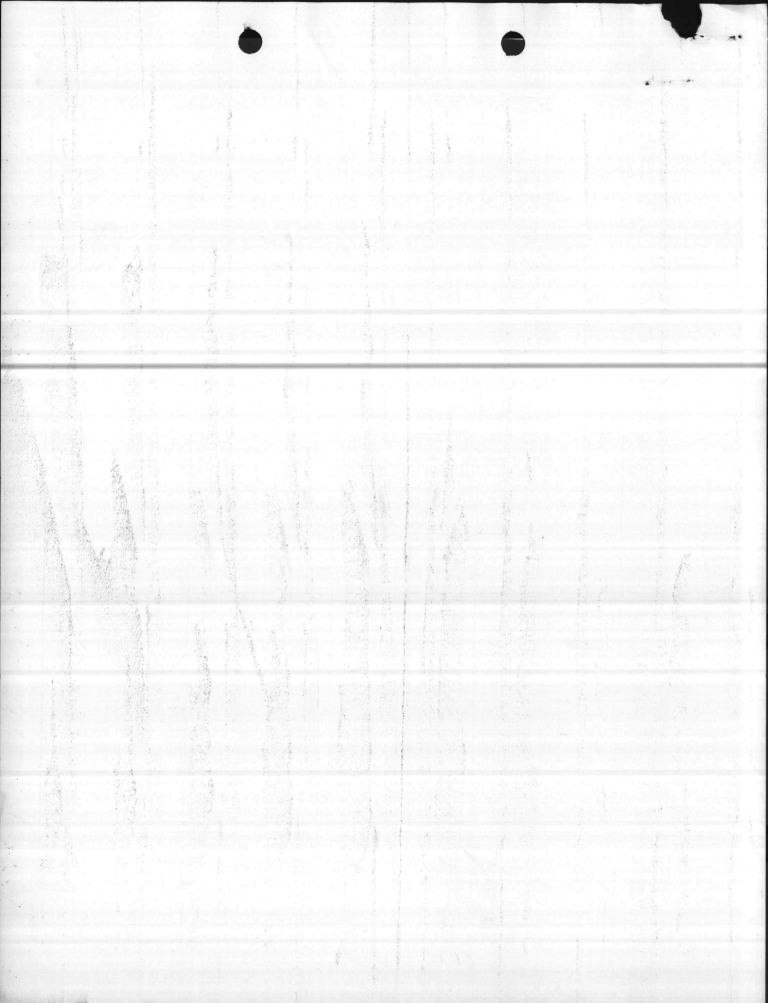
SUBJECT: Transfer of Excess Fuel Products

TO: Chief, DPDO-Lejeune

- 1. Brookhaven National Laboratory (BNL) is a Government-Owned Contractor-Operated research facility at Upton, Long Island, NY. Department of Energy Contract No. EY-76-C-02-0016 entitles BNL to receive transfers of excess DoD property.
- 2. BNL is interested in acquiring waste or contaminated fuel products (Especially JP4 or JP5 aviation fuel) from DPDOs in the Memphis Region. To help determine which installations merit further examination, request you supply the following data on excess fuel products at your DPDO:
 - a. Number of gallons generated per week or month.
- b. Types and quantities of contaminants mixed with the usable fuels. If the generating activity cannot or will not provide this data, ship a small sample of the product collect to:

Mr. Nelson Tyler Supply and Materials Division - Bldg 87 Brookhaven National Laboratory Upton, Long Island, New York 11973

- c. Would the generating activity agree to use their own facilities (if available) to separate contaminants such as, oil, water, solvents, etc. from usable fuels as they are generated? If not, would the generator agree to segregate if storage tanks were provided either through property disposal or by BNL?
- d. Name and phone number (Autovon and Commercial) of an individual at the DPDO and at the generating activity to serve as a contact point for BNL.



DPDR-MU

SUBJECT: Transfer of Excess Fuel Products

e. Are these products currently being sold? Term sale or one-time sale? If term sale, what is the expiration date?

3. Please reply by letter to DPDR-MU NLT 8 Jan 79.

FOR THE COMMANDER:

GERALD A. KILPATRÍCK

Chief, Reutilization Division

