01.08-07/15/82-02089

444-9566 AUTO VON 690-9566

114:JGW:mbe 6280

1 5 JUL 1982

From: Commander, Atlantic Division, Naval Facilities Engineering Command To: Commanding General, Marine Corps Base, Camp Lejeune

Subj: Transformer Oil Analyses; results of

Encl: (1) Certificate of Analysis, Jennings Laboratories, Inc.

1. In response to submittal by Marine Corps Base (MCB), Camp Lejeune, of water and transformer oil samples for PCB analysis, enclosure (1) is forwarded as a record of oil analysis results. Only sample numbers 911-918 apply to MCB CAMP LEJEUNE.

2. The results of analysis of water samples will be forwarded upon receipt from the contractor.

3. LANTNAVFACENGCOM point of contact is Mr. Jerry Wallmeyer, telephone (804) 444-5566 or A/V 690-9566.

J. R. BAILEY, P.E. By direction

Copy to: CG MCB CAMP LEJEUNE (NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS) (ATTN: Mr. D. Sharpe)

Blind Copy to: 114 114S 09BS (w/o encl) Doc. #0290R

> WALLMEYER Eppes 5/26/82 nrs

JEINMINUJ LADUKAIÜKIES,INU. ANALYTICAL AND CONSULTING CHEMISTS

1118 CYPRESS AVENUE • P. O. BOX 851 • VIRGINIA BEACH, VA. 23451 • PHONE (804) 425-1498

VA (EPA) CERTIFIED LABORATORY for Drinking Water Analysis - Microbiological, Inorganic and Organic

Official Referee Chemists for: AMERICAN OIL CHEMISTS SOCIETY

NATIONAL SOYBEAN PROCESSORS ASSOCIATION Laboratory Approved by VA. STATE WATER **CONTROL BOARD for Analysis of Effluents for NPDES PERMITS**

CERTIFIED OFFICIAL U.S.D.A. LABORATORY FOR MEAT ANALYSIS

DATE: May 20, 1982

ASBESTOS ANALYSIS - NIOSH 582

CERTIFICATE OF ANALYSIS

Mr. Dave Goodwin TO: Building N-23 Atlantic Division Naval Facilities Engineering Command Norfolk, Virginia 23511

TRANSFORMER OIL SAMPLE (11) SAMPLE OF

MARKED

Samples delivered to laboratory 5/06/82

OFFICIAL SAMPLE BY:

SAMPLE AS MARKED	LABORATORY ANALYSIS NUMBER	PCB
#911	#1405	None Detected (<0.01 ppm)
#912	#1406	None Detected (<0.01 ppm)
#91 3	#1407	None Detected (<0.01 ppm)
#914	#1408	None Detected (<0.01 ppm)
#915	#1409	None Detected (<0.01 ppm)
#916	#1410	None Detected (<0.01 ppm)
#917	#1411	None Detected (<0.01 ppm)
#918	#1412	None Detected (<0.01 ppm)
#921	#1413	250.86 ppm
#922	#1414	762.88 ppm
#923	#1415	4.13 ppm

Respectfully submitted, JENNINGS LABORATORIES, INC.

Go.oo ea CHEMIST

Laboratory Analysis No. listed above

OFFICIAL METHODS OF A.O.A.C., A.O.C.S., A.S.T.M., A.P.H.A., E.P.A. AND N.S.P.A. USED IN ALL ANALYSIS UNLESS OTHERWISE STATED