DOC. No.: CLET-00304-2.04-08/09/89



UNITED STATES MARINE CORPS NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542-5001

IN REPLY REFER TO: 6288 NREAD 9 Aug 1989

From:

Director, Natural Resources and Environmental Affairs

Division

To:

Assistant Chief of Staff, Facilities

Subj:

ANALYSIS OF LOT 203 SOIL SAMPLES

Encl:

(1) JTC Data Report # 89-283 Partial Results dtd 8 Aug 89

1. The enclosure was received this morning by telefax and is forwarded for your information. The pesticides, PCBs and metals analysis has been delayed by the laboratory due to instrumentation problems. The balance of the results are anticipated within a week.

JULIAN I. WOOTEN

מונים פיסש זיויים מים ואת בסיסים

DOC NO: CLEJ -00304-2.04-8/9/89

Partial Results

JTC DATA REPORT : 89-283

LABORATORY ANALYSIS ON NAVAL SAMPLES

CONTRACT #N62470-86-C-8754

CASE # 616

PREPARED FOR

DEPARTMENT OF THE NAVY
ATLANTIC DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
NORFOLK, VIRGINIA 23511-6287

PREPARED BY:

JTC ENVIRONMENTAL CONSULTANTS, INC. 202 Perry Parkway Gaithersburg, Maryland 20877

August 8, 1989

Ann E. Rosecrance (
Laboratory Director

JTC Environmental C sultants, Inc.

Location: Camp Lejeune	Date of Receipt: 7-13-89 Turnaround:	routine
Date: 8-8-89 Case No. 6/6	to Naval Facilities Engineering Command,	Norfolk, Virginia
JTC Data Report No. 89-283 Table	10/1	

YVAN	JTC			ANALYSIS	PARAMETER			
SAMPLE ID	SAMPLE ID	Ital Pelsclaum Hedrocurban mail Ka	% Solds					
1	61-3184	142	91.4					
<u>ي</u>	61-3185A	85	93.1				er i arabian emeai i i i i	
2 Dup	61-3185B	85	93.2	 :				
3	61-3186	478	96.1				1 1	<i>Do</i> (
4)	61-3187	480	94.0					e 100
5	61-3188	178	96.6	 		,		
6	61-3189A		87.2	 				3
6 Dup	61-31898		93.0	 				2
7	61-3190	1570	93,2	 				
8	61-3191	85	94.2	 				
9	61-3192	4330	93.4	 				0
10	61-3193	360	93.1	 		g speed you commensurate to		\ \ \
11	61-3194		94.9	 		and the second second		30%
12	61-3195/	4 <80	93.7		.í			1
12 Dup	61-31951	3 <80	93.9				e de la compansión de l	
13	61-3196		98.4	,				1 9