0104 901 4901

E 235EP83

LANTOIN	Conc	1142	
0/7/010/6	00/1	1112	

ILE NUMBER

6280 11420PG

.BJECT VOA

FERENCE

MCB CAMP LETEUNE

BASE MANNTANANCE

BASE MANNTAN

X	FORWARDED RETURN	IED .		FOLLOW- UP	REC	WEST
Х	MESSAGE	,	x]	MESSA	GE	X
×	FOR APPROPRIATE ACTION			SUBJECT DOCUMENT(S) WARDED TO YOUR OFFIC AS A MATTER UNDER YO	E UR JURISDICTI	ON.
	FOR INFORMATION OR CERTIFICA AND/OR FILE.	TION		SUBJECT DOCUMENTS WA		- 11
	APPROVED DISA	PPROVED		COPY(IES) OF T		ND-
	APPROVAL IS IS NOT RE	COMMENDED		ENCLOSURE(S)		RDED
	CONCURRING IN RECOMMENDATION IN THE BASIC CORRESPONDENCE.	S MADE		ENCLOSURE(S) IS/ARE CORRECTION AS INDICA		
<u>-</u>	COMMENTS AND/OR RECOMMENDATION	ons.	ŀ	CORRECTED ENCLOSURE(S) AS REQUEST	ED
	MAILING LIST ACTION			SUBJECT PERSON'S ATT BE INVITED TO THIS M		· -
	FOR ASSIGNMENT OF BUREAU FILL BER(S)	E NUM-		SUBJECT PERSON(S) RE	PORTED TO THE	s
	ON A LOAN BASIS RETURN BY			SUBJECT PERSON(S) CO DUTY AND WAS/WERE DE COMMAND		
	SIGN ORIGINAL RECEIPT AND RETHIS OFFICE.	TURN TO		NAME AND LOCATION OF SUBJECT ITEMS.	SUPPLIER OF	
	SUBJECT FILES, WHICH ARE LOCA			SUBCONTRACT NUMBER F	OR SUBJECT IT	ЕМ
	REPLY TO THE ABOVE REFERENCE	(S) BY		SUBJECT PURCHASE DOC REQUESTED AND WILL B RECEIVED.		
- 140000	COPY(IES) OF REFERENCE SCRIBED ABOVE WAS/WERE NOT RE	14		ENDORSEMENT OF TRACT IS BEING DELAY OF BASIC PURCHASE DO	ED PENDING RE	
	SUBJECT DOCUMENT(S) WAS/WERE WARDED TO	FOR-		APPROPRIATION SYMBOL CHARGEABLE ACTIVITY		
	SUBJECT DOCUMENT(S) 15/ARE W/	AS/WERE		WHETHER SUBJECT ITEM COMMERCIALLY SHIPPED MENT EXPENSE		•
				A CERTIFICATE IN LIE		BILL

CERTIFY ENCLOSURE AS TO RECEIPT
AND ACCEPTANCE OF MATERIAL AND FORWARD TO _______

COPIES OF SUBJECT CHANGE ORDER

AMENDMENT OR MODIFICATION

CHANGE NOTICE TO THE SUPPLIER

COPIES OF APPLICABLE PLANS
AND/OR SPECIFICATIONS.

FOR PLAN ACTION AS INDICATED

CLASSIFICATIONS OF DEFECTS FOR SUBJECT ITEMS

CONFIRMATION THAT INSPECTION OR SOURCE INSPECTION IS NOT REQUIRED

INSPECTION UNDER THE SUBJECT SUBCONTRACT IS NOT REQUIRED

COPIES OF SUBJECT PURCHASE
DOCUMENT, IF SOURCE INSPECTION OR
PROGRESSING IS REQUIRED

STATUS OF MATERIAL ON SUBJECT PURCHASE DOCUMENT

CLEARANCE AS INDICATED IN BASIC COR-RESPONDENCE VERIFIED. NO REPLY UNLESS NEGATIVE.

VERIFICATION OF NEED-TO-KNOW FOR VISIT PERSONNEL CLEARANCES VERIFIED.

0000005861

SEE REMARKS ON THE REVERSE SIDE.

114, 1142, 1148

SIGNATURE TOUR SOURCE

REPORT # 131

LABORATORY ANALYSIS ON

NAVAL SAMPLES

(A/E CONTRACT N62470-84-B-6932)

JTC REPORT #85-371

PREPARED FOR:

DEPARTMENT OF THE NAVY

ATLANTIC DIVISION

NAVAL FACILITIES ENGINEERING COMMAND

NORFOLK, VA 23511

PREPARED BY:

JTC ENVIRONMENTAL CONSULTANTS, INC.

4 RESEARCH PLACE, SUITE L-10

ROCKVILLE, MARYLAND 20850

SEPTEMBER 12, 1985

Ann E. Rosecrance Laboratory Director **CLW** 000005862

JTC Environmental Consultants, Inc.

to Naval Facilities Engineering Command, Norfolk, Virginia Date of Receipt: 8-30-85 Turnaround: Awesko ANALYSIS PARAMETER Table See | attached | Sheet Report No. NOA Location: Cana de peune JTC Data Report No. 55-3712-1444 SAMPLE JTC ID Date: 7-12-55 8 28 85 Test Well 106-108 SAMPLE 0000005863 0/# NAVY QI



JTC ENVIRONMENTAL CONSULTANTS, INC. PRIORITY POLLUTANT ANALYSIS DATA SHEET

VOLATILE FRACTION

JTC SAMPLE #	44	PROJECT NO. NF-12	#13
CLIENT SAMPLE ID Test	Well #10	8/28/85 DATE RECEIVED 8-30	0-85
METHOD NO. 624 DI	ETECTION L	LIMIT 10 ug/lit CLW	
		000000586	4
PARAMETER	RESULT ug/lit	PARAMETER	RESULT ug/lit
2V acrolein	N.D.	32V 1,2-dichloropropane	N.D.
3V acrylonitrile	N.D.	33V 1,3-dichloropro- pylene	N.D.
4V benzene 5.9	N.D.	38V ethylbenzene 4,4	NJU.
6V carbon tetrachloride	N.D.	44V methylene chloride	N.D.
7V chlorobenzene	N.D.	45V methyl chloride	
10V 1,2-dichloroethane	N.D.		N.D.
llv 1,1,1-trichloro- ethane	N.D. .	46V methyl bromide 47V bromoform	N.D.
13V 1,1-dichloroethane	N.D.	48V dichlorobromo- methane	N.D.
14V 1,1,2-trichloro- ethane	N.D.	49V trichlorofluoro- methane	N.D.
15V 1,1,2,2-tetra- chloroethane	N.D.	50V dichlorodifluoro- methane	N.D.
16V chloroethane	N.D.	51V chlorodibromomethane	N.D.
19V 2-chloroethylvinyl ether	N.D	85V tetrachloroethylene	N.D.
23V chloroform	N.D.	86V toluene 21	N.D.
29V 1,1-dichloroethylene	N.D.	87V trichloroethylene	N.D.
30V 1,2-trans-dichloro- ethylene	N.D.	88V vinyl chloride	N.D.
• • • •		xulines 30	

N.D. = NOT DETECTED
N.A. : NOT APPLICABLE/ANALYZED

^{*}Below method detection limit

REPORT # 134

LABORATORY ANALYSIS ON

NAVAL SAMPLES

(A/E CONTRACT N62470-84-B-6932)

JTC REPORT # 85-380

PREPARED FOR:

DEPARTMENT OF THE NAVY

ATLANTIC DIVISION

NAVAL FACILITIES ENGINEERING COMMAND

NORFOLK, VA 23511

PREPARED BY:

JTC ENVIRONMENTAL CONSULTANTS, INC.

4 RESEARCH PLACE, SUITE L-10

ROCKVILLE, MARYLAND 20850

September 18, 1985

CLW 000005865

Ann E. Rosecrance Laboratory Director

to Naval Facilities Engineering Command, Norfolk, Virginia Turnaround: Suceko ٣. ANALYSIS PARAMETER Date of Receipt: 9.5.85Table Report No. 134 atteched sheet VOA JTC Data Report No. 35-380 13- 1449 SAMPLE JIC ID CLW 0000005866 121'-131 Location: 98/8/8 Test Weel SAMPLE NAVY ID Date:



J T

C Environmental Consultants, Inc.

PRIORITY POLLUTANT ANALYSIS DATA SHEET

VOLATILE FRACTION

JTC SAMPLE #12-1449		PROJECT NO. NF-1	2 #134
CLIENT SAMPLE # Test WE	21 # 8	1	85
METHOD NO624		DETECTION LIMIT	ug/L
PARAMETER	RESULT ug/L	PARAMETER	RESUL1
acrolein	ND	1,2-dichloropropane	ND
acrylonitrile	ND	1,3-dichloropropylene	ND
benzene	ND	ethylbenzene	.ND
carbon tetrachloride	ND	methylene chloride	ND
chlorobenzene	ND	methyl chloride	ND
1,2-dichloroethane	ND	methyl bromide	ND
1,1,1-trichloroethane	ND 1	bromoform	ND
1,1-dichloroethane	ND	dichlorobromomethane	ND
1,1,2-trichloroethane	ND	trichlorofluoromethane	ND
1,1,2,2-tetrachloroethane	ND	dichlorodifluoromethane	ND
chloroethane	ND	chlorodibromomethane	ND
2-chloro ethylvinyleth er	ND	tetrachloroethylene	ND
chloroform	ND	toluene	3 * -ND-
l,1-dichloroethylene	ND	trichloroethylene	ND
1,2-trans-dichloroethylene	ND	vinyl chloride	ND
	•	xylenes	1 O -ND-

ND = NOT DETECTED

* = BELOW DETECTION LIMIT

CLW 000005867