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6280/1 NREAD 7 Jan 85

Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 28540

Dear Sir:

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Enclosed are the analyses of New River for the month of December 1984.

Sincerely,

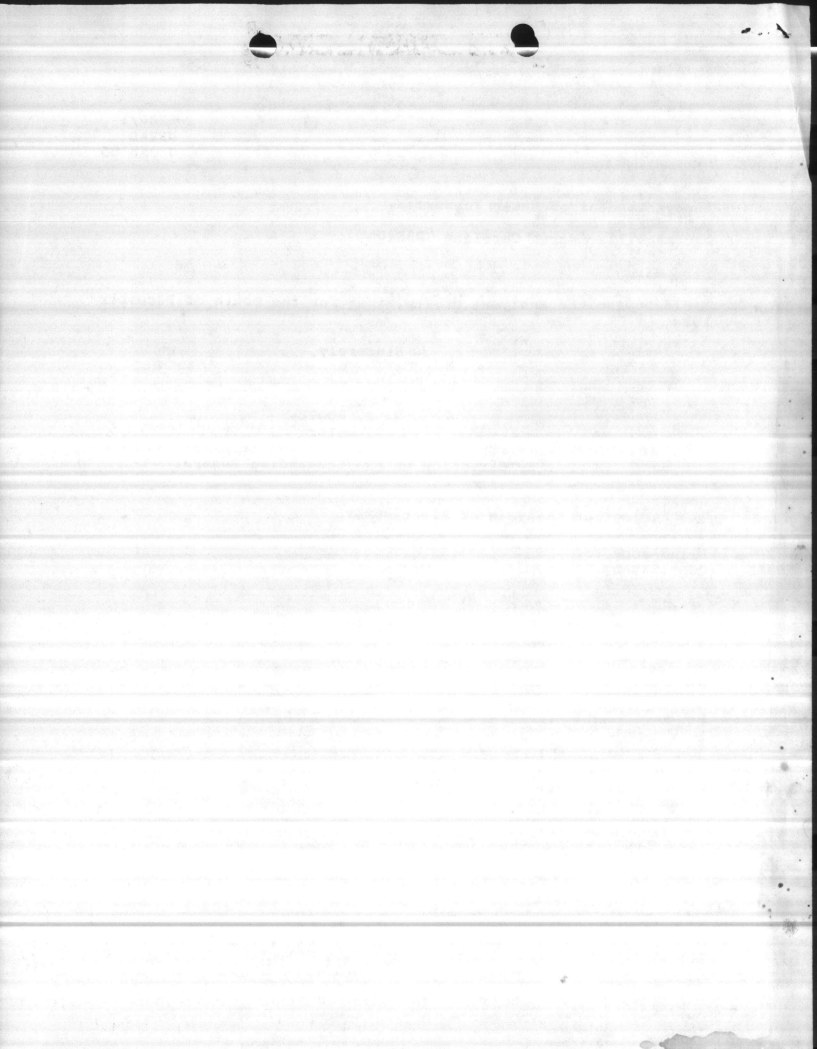
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J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

Encl: (1) Biological Analysis of River Water

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Blind copy to: QCL, NREAD



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MONTH DEC

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DECEMBER 1984

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REPARENCE ALL AND ALL REPORT OF ALL REPORT OF









6280/1 NREAD 20 Nov 1984

Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 26540

Dear Sir:

Enclosed are the analyses of New River for the month of November 1984.

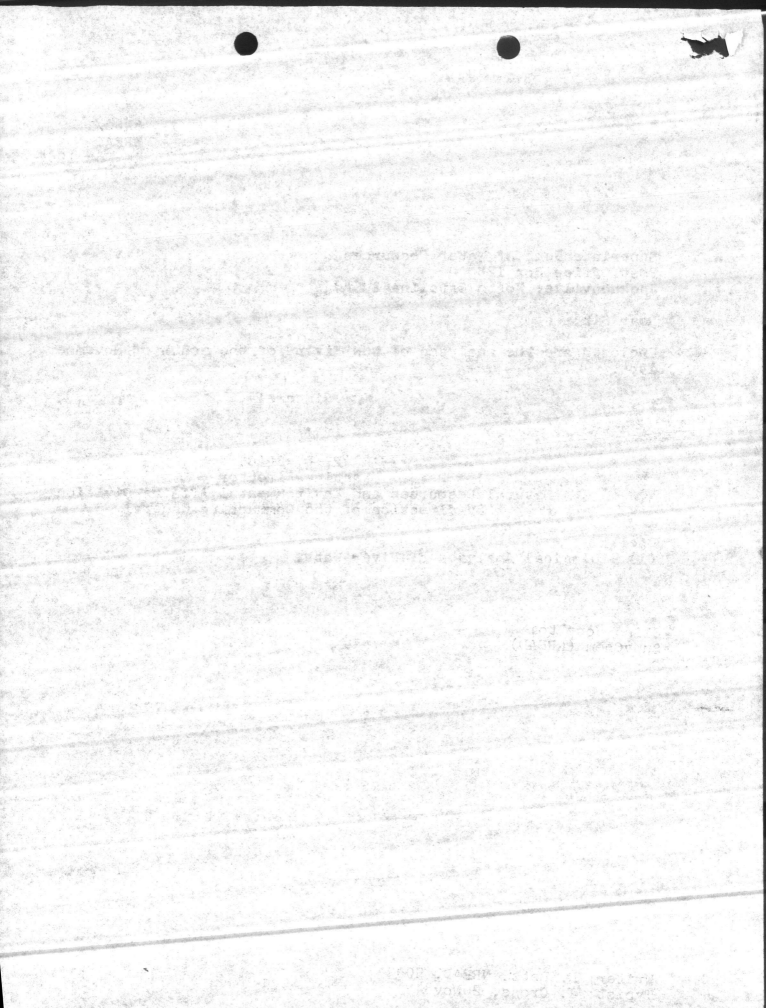
Sincerely,

P. E. BLACK Acting Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

Encl: (1) Biological Analyses of River Water

Blind copy to: SupvChem (NREAD)

Writer: E. Betz, NREAD, 5003 Typist: J. Cross, 20Nov84



MONTH NOV 1984

	STATION NO.	TOTAL COLIFORM	FECAL COLIFORM	TEMP C	DO . ppm	S DAY BOD	OIL	PH	WIND	DATE COLLEC
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6280/1 NREAD 20 Nov 1984

From: Director, Natural Resources and Environmental Affairs Division, Marine Corps Base, Camp Lejeune To: Assistant Chief of Staff, Facilities, Marine Corps Base, Camp Lejeune

Subj: WATER QUALITY MONITORING OF DISCHARGE FROM WIEL POINT DREDGE SPOIL DISPOSAL SITE

Ref: (a) U. S. Army Corps of Engineers Permit Number SAWCO 84-N-067-0316

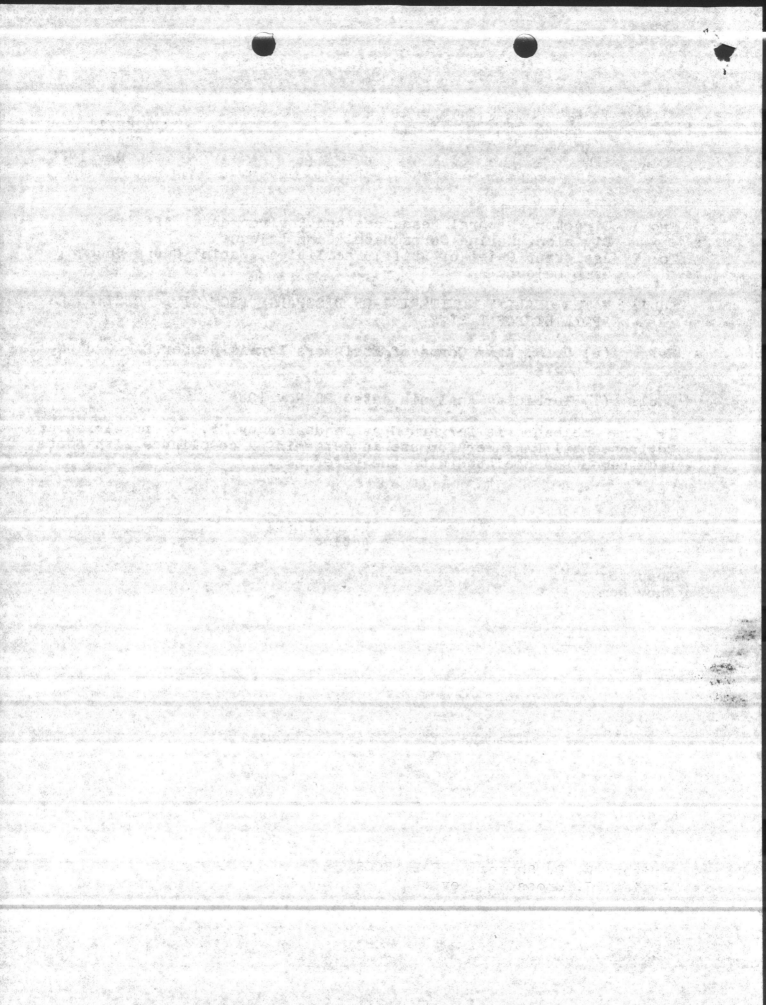
Encl: (1) Turbidity Analysis dated 20 Nov 1984

1. The enclosure is forwarded as requested by Mr. Robert Alexander, Environmental Engineer for use in determining compliance with State requirements associated with the reference.

> P. E. BLACK Acting

Copy to: SupvChem

Writer: D. D. Sharpe, NREAD, 5003 Typist: J. Cross, 20 Nov 84



TURBIDITY ANALYSIS

Collection Date: 19 Nov 1984 Collection Time: 1600 Collector: Ken Jolly	Analysis Date: 20 Nov 1984 Analysis Time: 0900 Decodure: EDA Mathad 180 1
corrector: Ken Jorry	Procedure: EPA Method 180.1
Location	NTU
Background of New River	14

Mixing Zone in New River

Notes

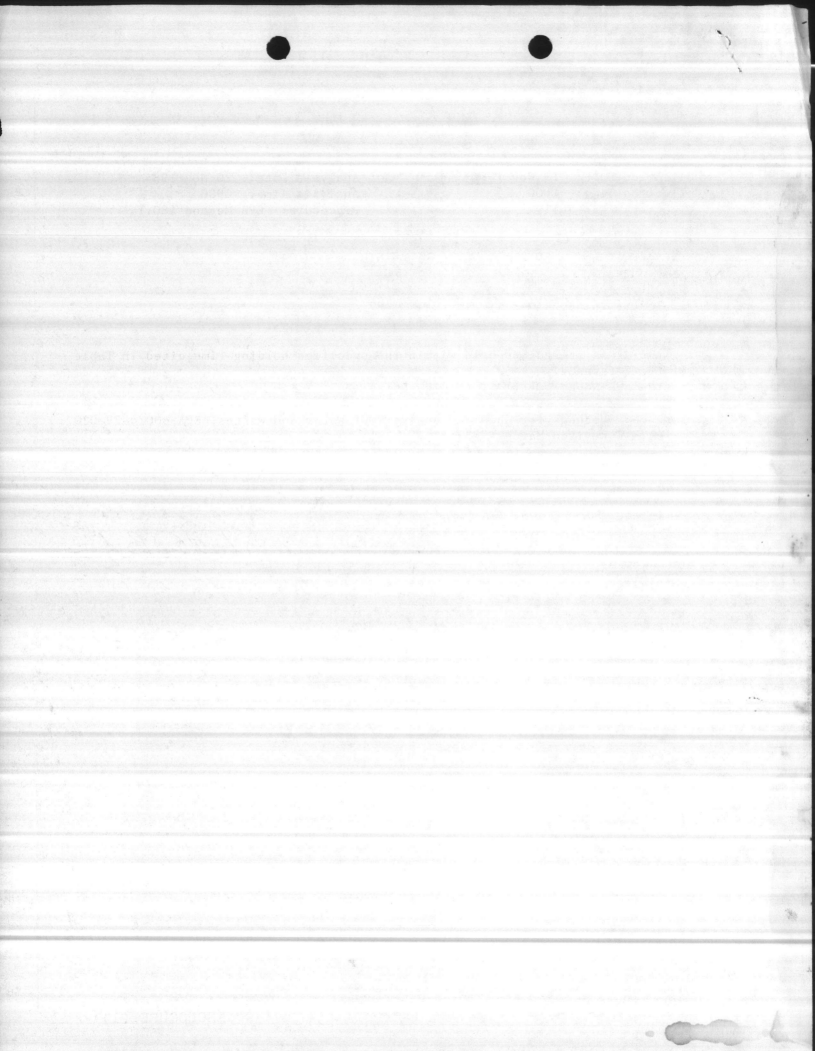
1. Sample was stored and held within the specified holding time cited in Table 1 of the Reference.

87

2. NTUs are Nephelometric Turbidity Units

Reference: Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020 Revised March 1983.

Analyst Signature Augabette Bat





6280/1 NREAD 7 Nov 1984

Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 28540

Dear Sir:

Enclosed are the analyses of New River for the month of October 1984.

Sincerely,

J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

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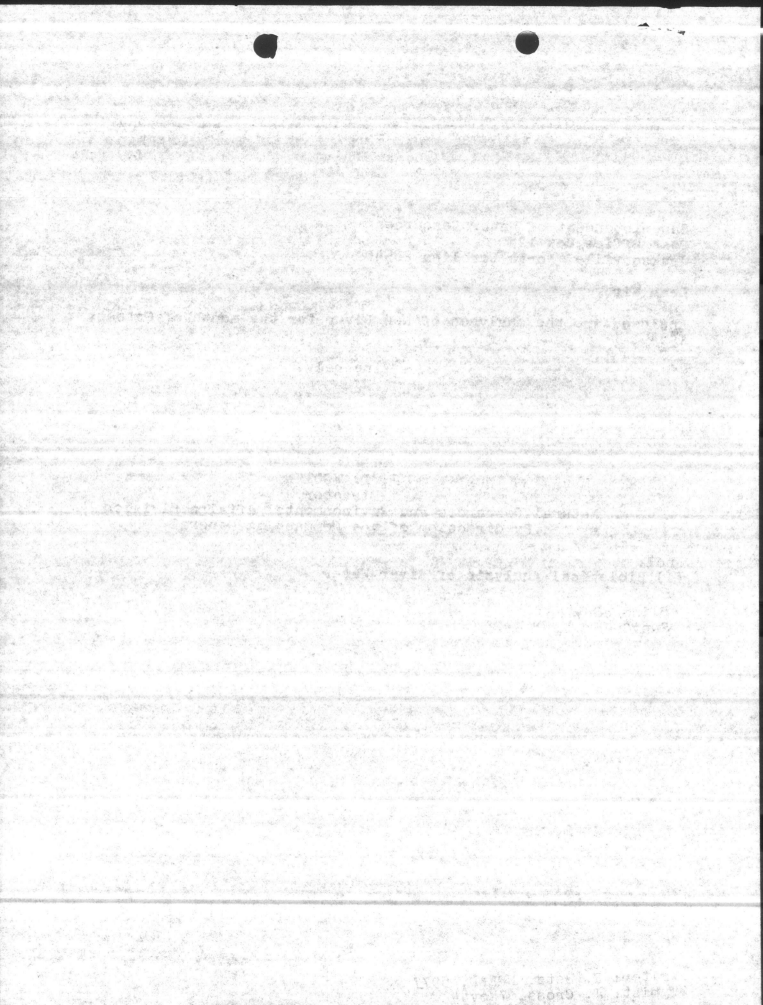
Encl: (1) Biological Analysis of River Water

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Blind copy to: SupvChem

Writer: E. Betz, NREAD, 5977 Typist: J. Cross, 7Nov84

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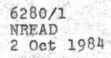
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MONTH OCTOBER 1984

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Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 28540

Dear Sir:

Enclosed are the analyses of New River for the month of September 1984.

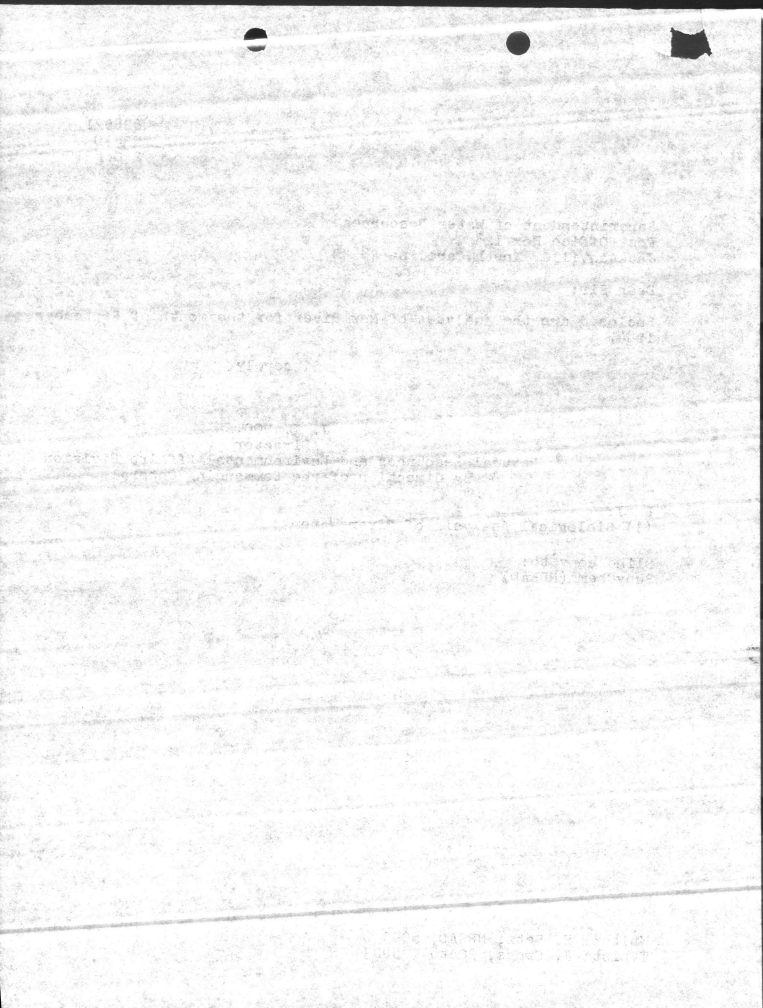
Sincerely,

J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

Encl: (1) Biological Analysis of River Water

Blind copy to: SupvChem (NREAD)

Writer: E. Betz, NREAD, 5003 Typist: J. Cross, 20ct84, 5003



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MONTH SEPTEMBER 1984

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6280/1 NREAD 6 Sep 1984

Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 28540

Dear Sir:

Enclosed are the analyses of New River for the months of July and August 1984.

Sincerely,

J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

Encl: (1) Biological Analysis of River Water

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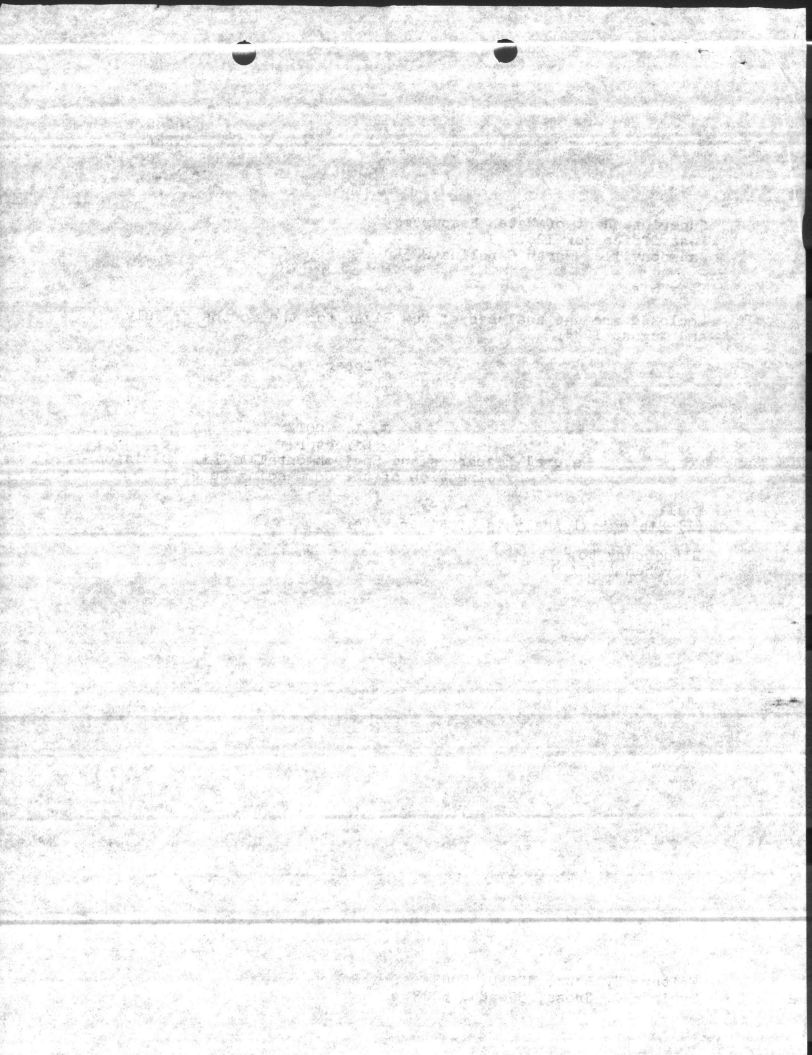
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Blind copy to: SupvChem (NREAD)

Writer: E. Betz, NREAD, 5003 Typist: J. Cross, 5Sep84, 5003



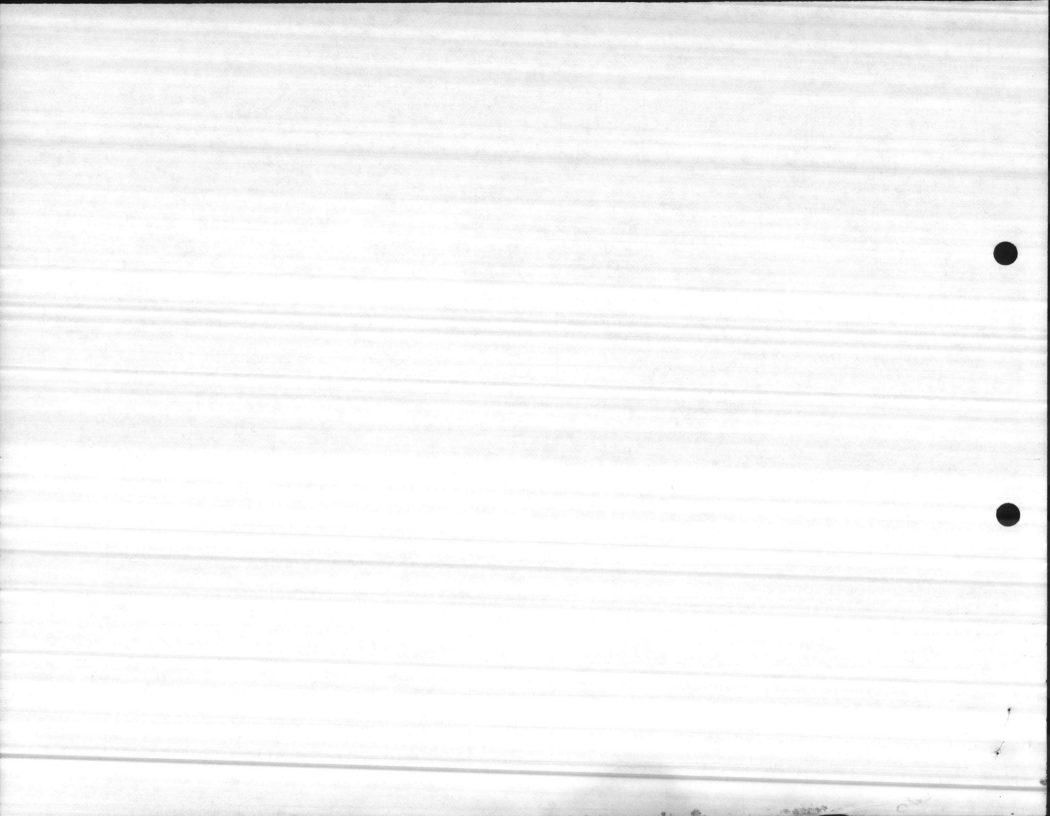
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MONTH JULY 1984

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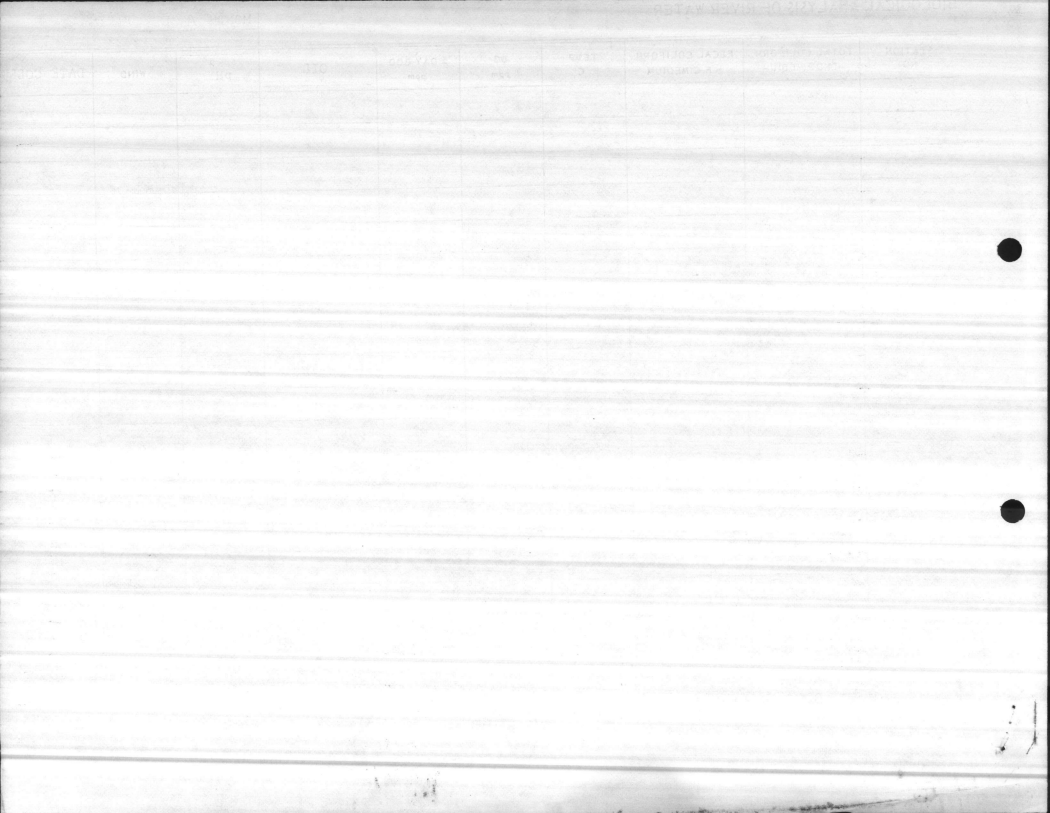


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	STATION NO.	TOTAL COLIFORM	FECAL COLIFORM m F C MEDIUM	TEMP	DO . ppm	5 DAY BOD	OIL	pH	WIND	DATE COLLE
	RW 04		52	30.5	6.7	3.3	O mg/L	8.2		16 AUG 1986
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6280/1 NREAD 23 July 1984

Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 28540

Dear Sir:

Enclosed is the analysis of New River for the month of June 1984.

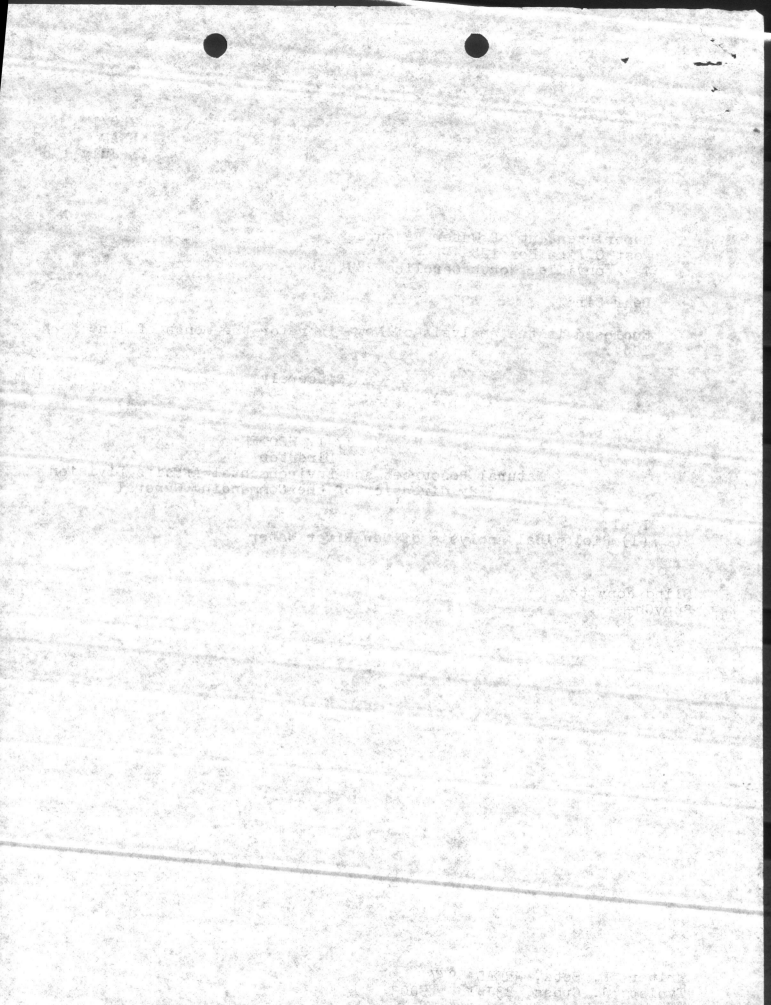
Sincerely,

J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

Encl: (1) Biological Analysis of New River Water

Blind copy to: SupvChem

Writer: E. Betz, NREAD 5977 Typist: J. Cross, 23Ju184, 5003



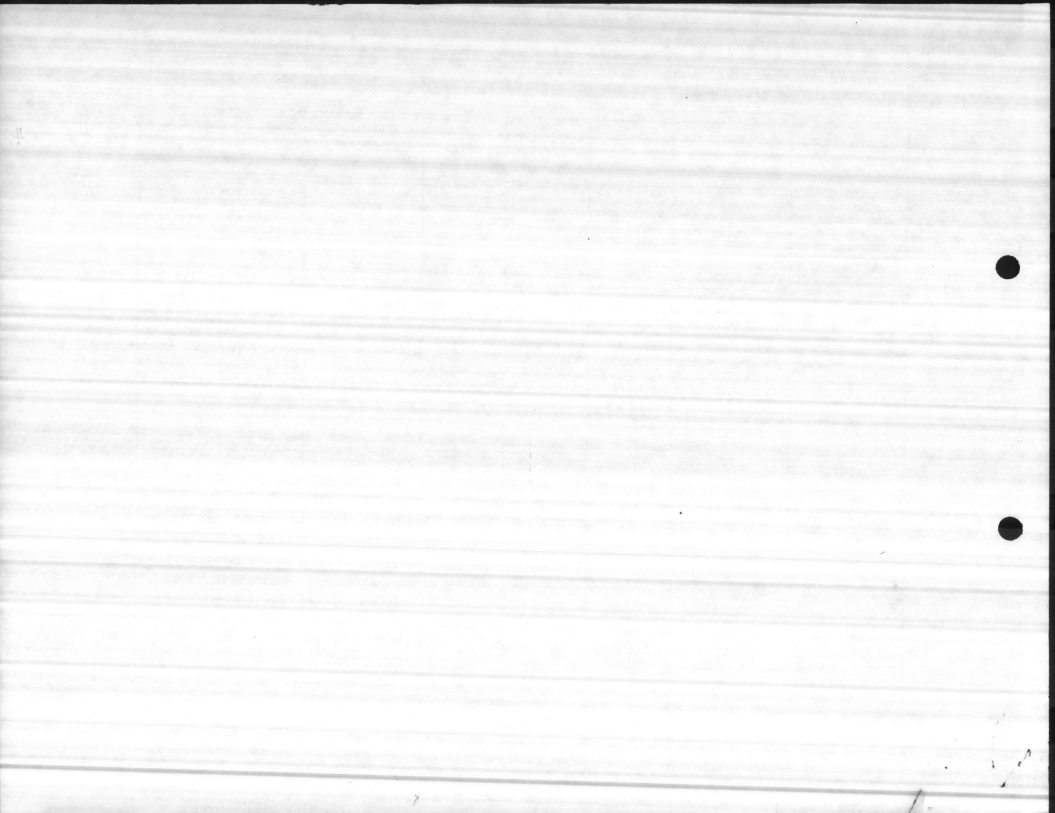
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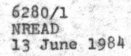
MONTH JUNE 1984

STATION NO.	TOTAL COLIFORM	FECAL COLIFORM m F C MEDIUM	TEMP C	DO ppm	5 DAY BOD	OIL	рН	WIND	DATE COLLECTE
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. ENCLOSURE (1)





Superintendent of Water Resources Post Office Box 128 Jacksonville, North Carolina 28540

Dear Sir:

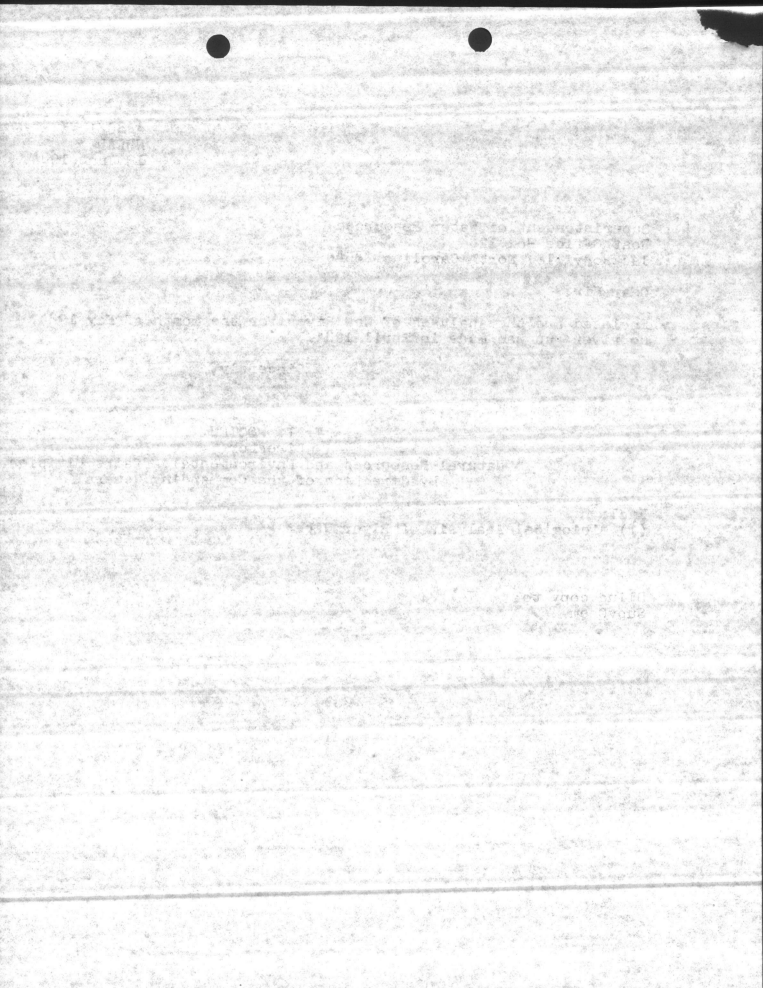
Enclosed are the analyses of New River for the month of May 1984. No river run was made in April 1984.

Sincerely,

J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

Encl: (1) Biological Analysis of River Water

Blind copy to: SupvChem



MONTH MAY 1984

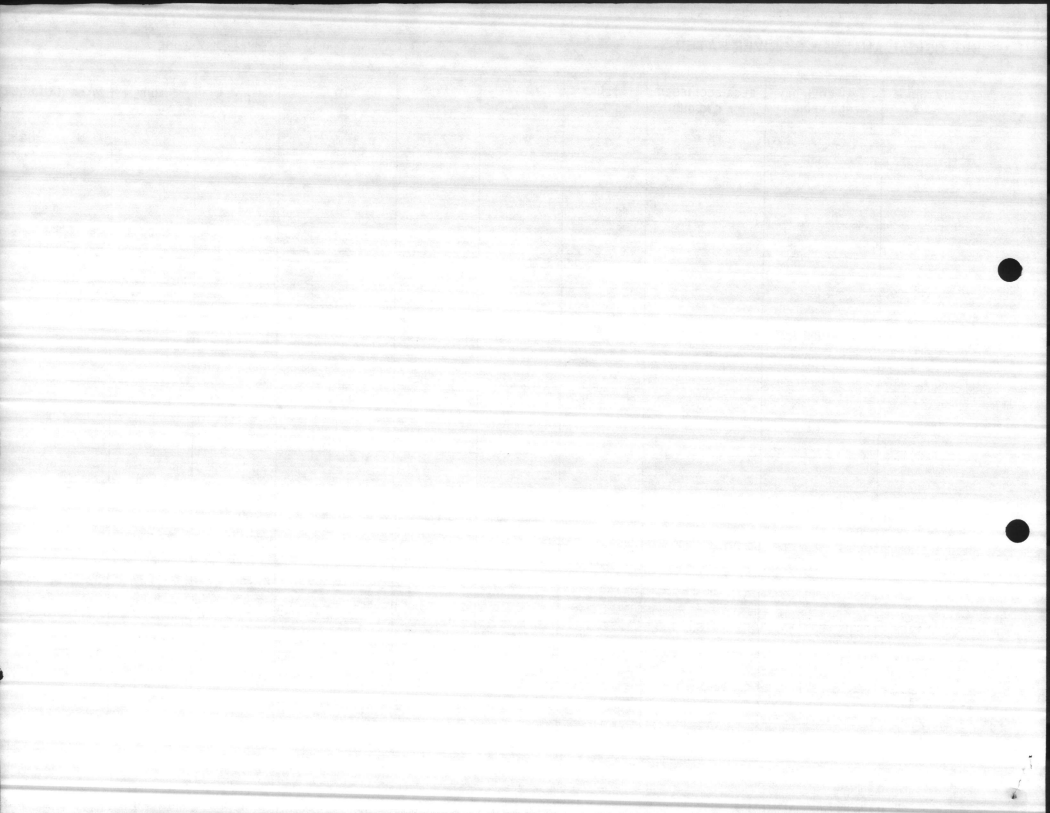
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STATION NO.	TOTAL COLIFORM	FECAL COLIFORM m F C MEDIUM	TEMP	DO . ppm	5 DAY BOD ppm	OIL	рН	WIND	DATE COLLECT
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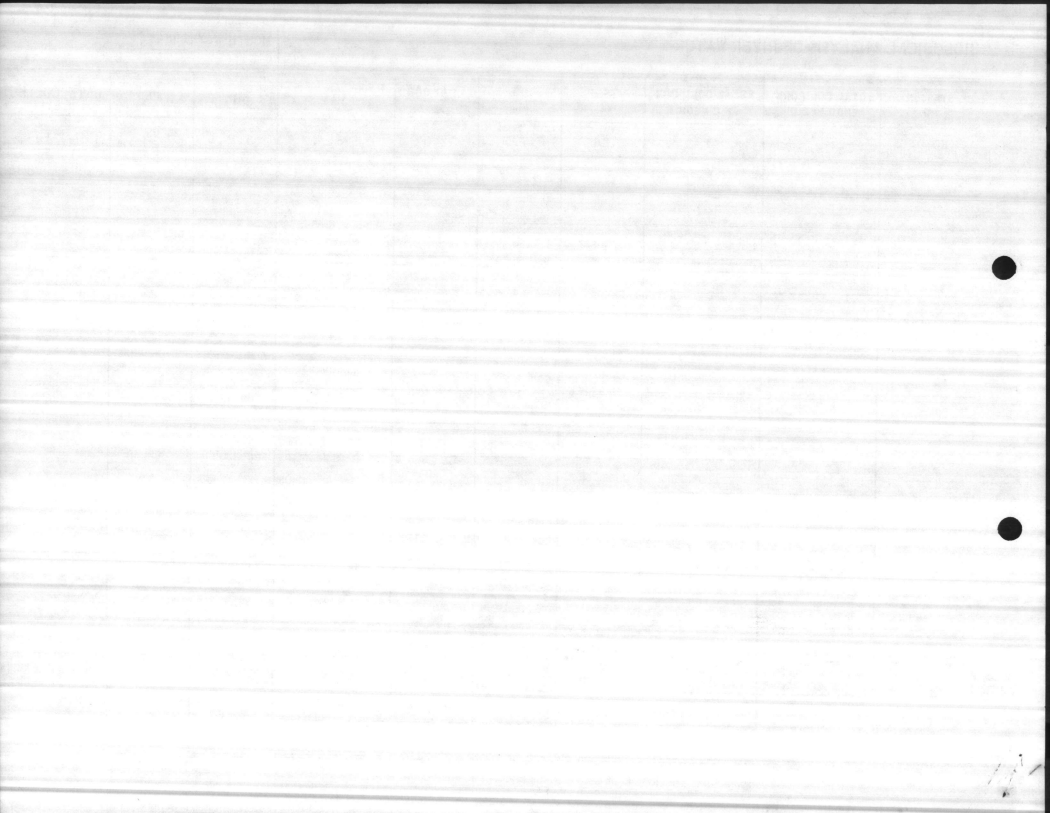
MONTH MAY 1984

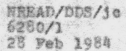
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STATION NO.	TOTAL COLIFORM	FECAL COLIFORM	TEMP C	DO . ppm	5 DAY BOD	OIL	PH	WIND	DATE COLLEC
RW 04		0	24	7.5	.2.0	0.9 mg/1	8.1		21 May 1984
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Superintendent of Vater Resources Post Office Bex 128 Jacksonville, North Carolina 28540

Dear Sir:

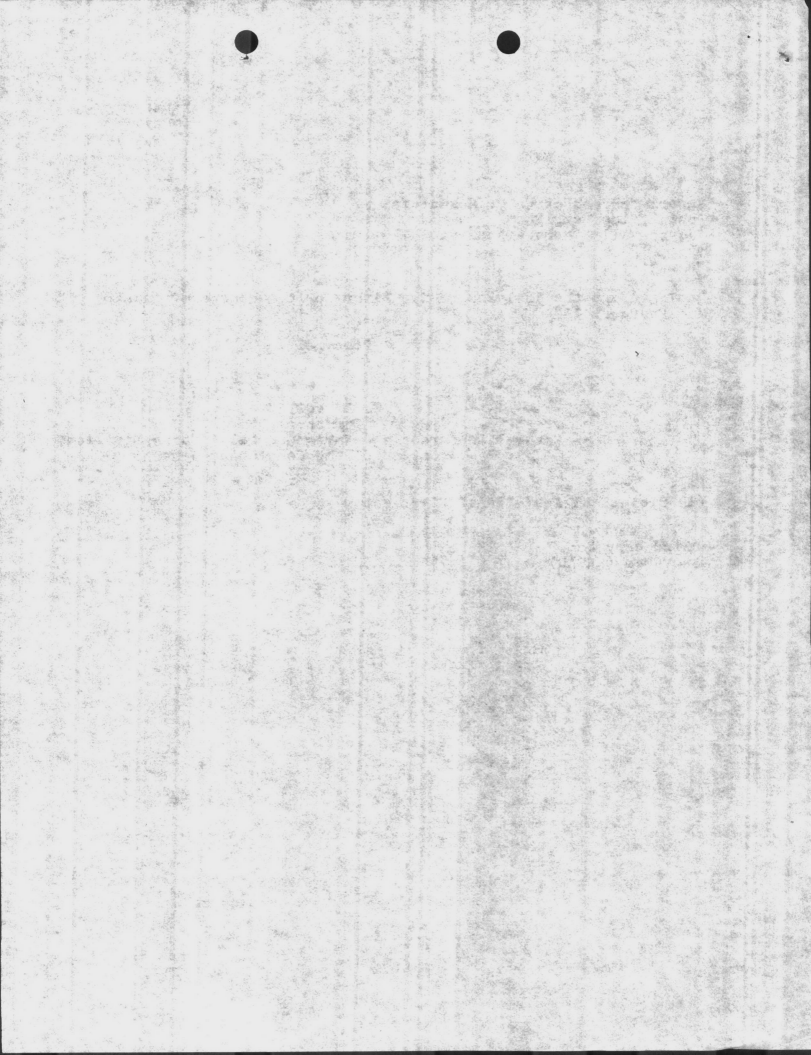
Enclosed are the analyses of New River for the months of January and February 1984.

Sincerely,

J. I. WOOTEN Director Natural Resources and Environmental Affairs Division By direction of the Commanding General

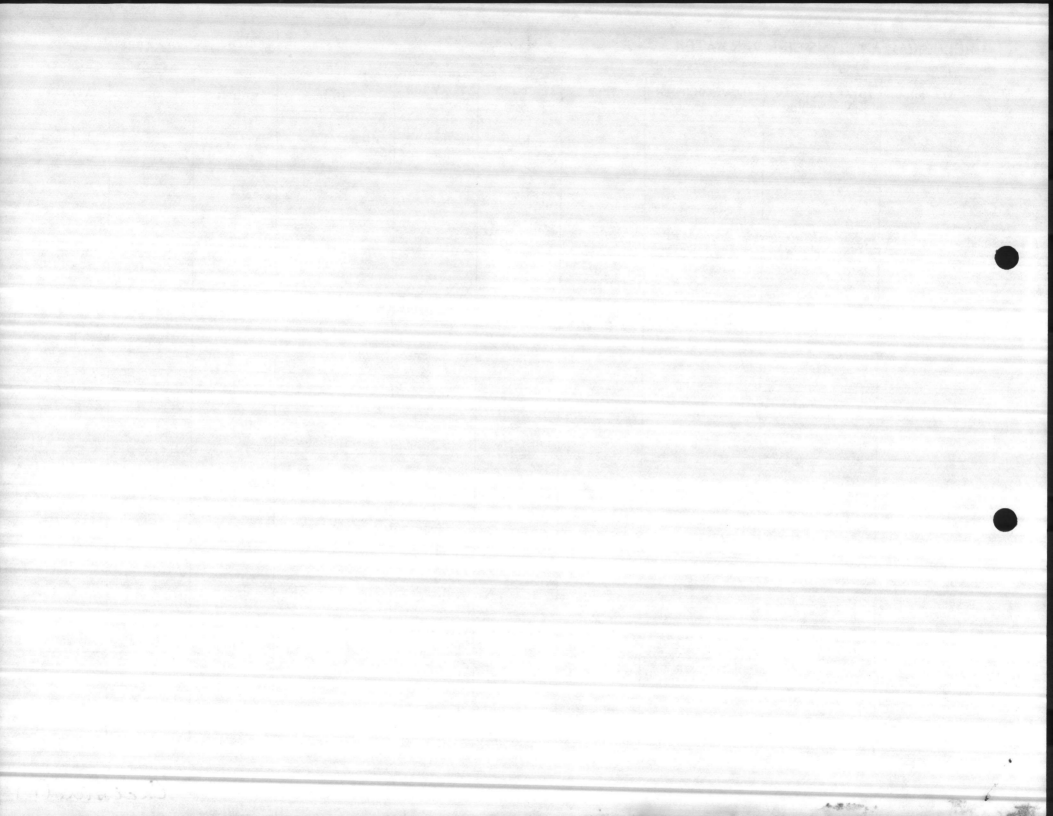
Encl: (1) Biological Analysis of River Water

Blind copy to: SupvChem (NREAD)



MONTH January 1984

STATION NO.	TOTAL COLIFORM	FECAL COLIFORM m F C MEDIUM	TEMP C	DO . ppm	5 DAY BOD ppm	OIL	рН	WIND	DATE COLLEC
RW 04	· · · · · · · · · · · · · · · · · · ·	4	. 8	17.7	9.5	0 mg/1	9.1		30 Jan 1984
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MONTH February 1984

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