

File NPDES

3309M 4/12/71

DEPARTMENT OF THE NAVY

Memorandum

MAIN/JIW/ab
6280
19 November 1980

DATE:

FROM Director, Natural Resources Environmental Affairs Division

TO Base Maintenance Officer

SUBJ Quality Control Lab; sunday closure

- REF:
- (a) National Pollutant Discharge Elimination System permit number NC 003239
 - (b) FONECON btwn James Holdaway, Region IV EPA and Danny Sharpe of 12 November 1980
 - (c) FONECON btwn Dave Goodwin LANTDIV and Danny Sharpe BMAINTDEPT of 12 November 1980
 - (d) Discussion btwn Utilities Division BMAintDept and NREAD BMAintDept

1. During a recent review of the Base NPDES permit it was concluded that the permit provided for closure of subject lab on Sunday by scheduling of sample collection so final processing Biological Oxygen Demand would not occur on Sunday. EPA and LANTDIV confirmed NREAD opinion during references (b) and (c). Discussion during reference (d) indicates the samples required by reference (a) can be collected by modifying the schedule as shown in enclosure (1)

2. It is recommended current plans to close the laboratory on Sunday beginning 7 December 1980, be approved.

J. I. Wooten
J. I. WOOTEN

ENCLOSURE (1)

FM: Base Maint Off
to: NREA Division
1. Returned approved.

[Signature]

Copy to Utilities Div
J I Wooten
24 Nov 80

Enclosure (1)

SAMPLE COLLECTION SCHEDULE

Sewage Treatment Plant

Hadnot Point

Camp Geiger
Tarrawa Terrace
Camp Johnson

Onslow Beach
Rifle Range
Courthouse Bay

Sample Schedule

Sunday, Tuesday, Wednesday,
Thursday, Friday

Tuesday, Wednesday, Thursday,
Friday

Tuesday, Thursday

* EFFective Sunday
30 November 1980

DDS
24 NOV 80

Revenue Department

London Office

* E.F.F. & the Standard

30 November 1981

102

1981

From: Base Ecologist

Memorandum to Record

Subject: Closure of Water Quality Control Laboratory on Sundays; Feasibility of

The following summarizes contacts made to determine the feasibility of effecting the subject closure as a safety and economy measure:

1. Meeting between Percy Huffman and Mack Davis, Sewage Treatment Branch, and Danny Sharpe, Natural Resources and Environmental Affairs Division of 7 Nov 1980. Conclusion: No objection provided EPA approved of taking Hadnot Point samples on Sunday.
2. Fonecon between W. R. Price, Water Treatment Branch Head and D. Sharpe of 7 Nov 1980. Conclusion: No problem with schedules.
3. Discussion between Mr. Terry Hatcher, Utilities Director and D. Sharpe of 7 Nov 1980. Conclusion: No objection as long as Mr. Huffman and Mr. Price concurred.
4. Fonecon with Dave Goodwin, EFD, Lant Div, and D. Sharpe of 12 Nov 1980. Conclusion: There was no objection. Specifically, taking samples at Hadnot Point on Sundays is permissible. Also, the change did not require concurrence of EPA or State; according to Goodwin.
5. Courtesy call to Jim Holdaway, Office of Federal Facilities Coordinator, Region IV, EPA by D. Sharpe of 12 Nov 1980. Conclusion; No objection at all. Recommended implementing change and making a comment on next DMR cover letter as a courtesy to both EPA and State. Specifically stated that one weekend sample on a plant sampled 4-5 times per week was a representative sample and was o.k. Did note that for plants where only one or two samples taken per week, a weekend sample may not be representative. This concern is not applicable to the subject action.
6. Call to Mr. Huffman, Sewage Treatment Branch Head by D. Sharpe of 12 Nov 1980 to review 1-5 above. Mr. Huffman, again, concurred with the proposed change and the proposed sampling schedule.

Danny Sharpe
20 NOV 80

Enclosure (2)

From Base Ecologist

Memorandum to Record

Subject: Closure of Water Quality Control Laboratory on Sundays; Feasibility of

The following summarizes comments made to determine the feasibility of effecting the subject closure as a safety and economy measure:

1. Meeting between Larry Putman and staff of the Sewage Treatment Branch and Larry Putman, Natural Resources and Environmental Affairs Division of 7 Nov 1980. Conclusion: No objection provided EPA approved of early hours work on Sunday.

2. Meeting between W. E. Wilson, Water Treatment Branch and Larry Putman of 7 Nov 1980. Conclusion: No objection with reservations.

3. Discussion between Mr. Terry Hatton, Utilities Division and Larry Putman of 7 Nov 1980. Conclusion: No objection as long as Mr. Hatton and Mr. Wilson concur.

4. Meeting with Dave Goshorn, WTP Plant Div. and Larry Putman of 12 Nov 1980. Conclusion: There was no objection, specifically, taking samples at Haddock Point on Sunday is reasonable. Also, the change did not require concurrence of EPA or other agencies according to Goshorn.

5. Courtesy call to the Highway Office of Federal Facilities Coordination Region IV, by U. Shantz of 18 Nov 1980. Conclusion: No objection as all recommendations regarding change are being followed on next DDC cover letter as a courtesy to EPA. EPA staff stated that one weekend sample on a plant sample 4-5 times per week was a representative sample and was OK. EPA staff stated that plants were only one or two samples per week, a weekend sample may not be representative. This concern is not applicable to the subject action.

6. Call to Mr. William Sewage Treatment Branch Head by U. Shantz of 12 Nov 1980. To review 1-3 above, Mr. William again concurred with the proposed change and the proposed sampling schedule.

Handwritten notes and initials at the bottom of the page.

DEPARTMENT OF THE NAVY

Memorandum

DATE: 6 November 1980

Damm

FROM: Ms. Betz, Quality Control Lab.

TO: Mr. Sharpe, Ecologist

SUBJ: Letter on The Closure of the Q. C. Lab. on Sundays.

ENCL: (1) ^{*Rough*} Ruff Draft of the Letter on the Closure of Water Quality Control Lab on Sundays

1. Enclosed is a ^{*Rough*} ruff of a letter on the proposed closing of the Lab on Sundays. As the letter mentions, it will require the rescheduling of the collection of the samples from the seven sewage treatment plants.
2. At present, samples are collected on Monday thur Friday at Hadnot Point, Tarawa Terrace, Camp Geiger, Camp Johnson, and on Monday and Thursday at The Rifle Range, Courthouse Bay, and Onslow Beach. Hadnot Point is the only one required to be monitored 5 days a week. The proposed change is that samples be collected on Sunday at Hadnot Point, Tuesday thur Friday at Hadnot Point, Tarawa Terrace, Camp Geiger, Camp Johnson, and Tuesday and Thursday at the Rifle Range, Courthouse Bay, and Onslow Beach. We will still be monitoring twice the amount required at ~~6 plants and the~~ required amount at Hadnot Point.
3. This will not, however, leave Tuesday open for River trips due to the Water Treatment Plants' weekly samples that come in on Tuesday afternoons. Monday will still be light enough to go out on the river.
4. This change, if approved, needs to be mentioned in this quarter's quarterly report cover letter, which goes out in December. It should probably be mentioned again in March, because if the change is implemented 1 December ~~that~~ that is the start of the next quarter.

Betz

6 November 1970

Ms. Bates, Quality Control Lab.

Mr. Savage, Ecologist

Letter on the Closure of the O. C. Lab on Sundays.

ENCL: (1) Draft of the Letter on the Closure of Water Quality Control Lab on Sundays

1. Enclosed is a draft of a letter on the proposed closing of the Lab on Sundays. As the letter mentions it will require the rescheduling of the collection of the samples the assessment/treatment plants.

2. At present samples are collected on Monday thru Friday at Hadnot Point, Tarawa Terrace, Camp Geiger, Camp Johnson and on Monday and Thursday at the Rifle Range, Courthouse Bay and Onslow Beach. Hadnot Point is the only one required to be monitored 5 days a week. The proposed change is that samples be collected on Sunday at Hadnot Point, Tuesday thru Friday at Hadnot Point, Tarawa Terrace, Camp Geiger, Camp Johnson and Tuesday and Thursday at the Rifle Range, Courthouse Bay and Onslow Beach. We will still be monitoring twice the amount of samples as the present amount at Hadnot Point.

3. This will not however, leave Tuesday open for River trips due to the Water Treatment Plant's weekly samples that come in on Tuesday afternoons. Monday will still be light enough to go out on the river.

W. J. Sawyer

4. This change if approved needs to be mentioned in the quarter's quarterly report cover letter which goes out in December. It should probably be mentioned again in March because if the change is implemented I December that is the start of the next quarter.

Bates

MAIN/DDS/th
6280/2

OCT 0 1 1980

Regional Administrator
Environmental Protection Agency
Region IV, Water Enforcement Branch
345 Courtland Street
Atlanta, Georgia 30309

Dear Sir:

In accordance with requirements of National Pollutant Discharge Elimination System permit number NC0003239, discharge monitoring reports for the period June, July and August 1980 are submitted.

The Onslow Beach Sewage Treatment Plant total coliform violation for the month of June can only be attributed to possible human error in the sample collection, transportation or analysis. Study of the log sheets and laboratory reports for the month of June showed the same amount of chlorine was fed throughout the nine sample days. The biochemical oxygen demand, flow and suspended solids reduction were also approximately the same. There were no equipment breakdowns or malfunctions evident. Therefore, only human error can explain the counts on the 5th, 9th and 19th of 250, 9,000 and 11,000 per 100/ml, respectively, which caused the geometric average to exceed 70/100 ml for the month of June.

The storm drain violations depicted by the enclosed table may be correlated with base geography and facilities by referring to maps with numbered storm drain monitoring points that have been previously provided to your agency. Oily waste discharge violations are directly related to runoff from areas with wash racks, grease racks and maintenance areas. The major contributing factors to the presence of oily waste discharge in storm drains is due to inadequate abatement facilities. Concentrations of suspended solids that violate permit limitations may be directly attributed to runoff from roads and grounds.

The base environmental staff is continuing to work on operational control methodology to reduce suspended solids discharges. An A&E Firm has designed facilities to abate miscellaneous pollution discharges. The construction contract has been awarded and the estimated date of construction completion for full treatment of miscellaneous pollution sources is 1982.

For further pertinent details on any of the above, you may contact Mr. Julian Wooten, Natural Resources and Environmental Affairs Division, Base Maintenance Department, telephone (919) 451-5003/2083.

Sincerely,

F. H. MOUNT
Colonel, U. S. Marine Corps
Base Maintenance Officer
By direction of the Commanding General

Enclosures

Copy to:

NC Dept of Nat & Eco Res
Cmdr, LantDiv, NavFacEngCom (Code 114)

OCT 1 1980

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Main body of faint, illegible text, appearing to be several paragraphs of a letter or report.

Lower section of faint, illegible text, possibly a closing or signature area.

Bottom section of faint, illegible text, including what might be a footer or reference information.

NPDES PERMIT NO. NC0003239 DISCHARGE VIOLATIONS FOR THE PERIOD June, July and August 1980

<u>Monitoring Station or Storm Drain Number</u>	<u>Parameter</u>	<u>Parameter Limits</u>	<u>Value</u>	<u>Date</u>
SS 07	T Coli	70/100 ml	72.57	June
SD 64	pH	6.0-9.0	5.9	13 June
SD 70	pH	6.0-9.0	10.7	13 June
SD 73	TSS	50 mg/l	274 mg/l	23 June
SD 73	O&G	15 mg/l	1376.0 mg/l	23 June
SD 74	TSS	50 mg/l	73 mg/l	23 June
SD 74	O&G	15 mg/l	192.7 mg/l	23 June
SD 77	pH	6.0-9.0	10.4	23 June
SD 80	TSS	50 mg/l	66.6 mg/l	23 June
SD 42	pH	6.0-9.0	9.7	7 July
SD 20	pH	6.0-9.0	9.2	4 August
SD 22	TSS	50 mg/l	71.4 mg/l	4 August
SD 47	pH	6.0-9.0	10.1	27 August
SD 47	O&G	15 mg/l	17.3 mg/l	27 August

ENCLOSURE



MAIN/DDS/th
6280/2

JUL 1 1980

DDS
th

Regional Administrator
Environmental Protection Agency
Region IV, Water Enforcement Branch
345 Courtland Street
Atlanta, Georgia 30309

Dear Sir:

In accordance with requirements of National Pollutant Discharge Elimination System permit number NC0003239, discharge monitoring reports for the period March, April and May 1980 are submitted.

The Hadnot Point Sewage Treatment Plant total coliform violation for the month of March is attributed to the fact that discharge permits were changed from fecal to total coliform and sampling began on the last three days of the month. Testing was performed to provide the necessary chlorine feed rate to provide pathogenic bacterial destruction at the lowest feed rate. These three days were test days.

The Hadnot Point Sewage Treatment Plant pH violation on 9 May 1980 is attributed to the erroneous transfer of numbers from the plant daily log sheets to the laboratory work sheets. The pH for that day was 7.0.

The Courthouse Bay Sewage Treatment Plant suspended solids violation for the month of April is attributed to equipment failure. The motors on the filter return pumps were inoperable.

Investigation as to plant equipment or units yields no reason for the Camp Geiger fecal coliform violation for the week of 20-26 April 1980. Human error in sampling technique, sample handling, bottle preparation or laboratory procedure, is indicated.

The storm drain violations depicted by the enclosed table may be correlated with base geography and facilities by referring to maps with numbered storm drain monitoring points that have been previously provided to your agency. Storm drain 50 should have been reported as no flow. Oily waste discharge violations are directly related to runoff from areas with wash racks, grease racks, and maintenance areas. The major contributing factors to the presence of oily waste discharge in storm drains is due to inadequate abatement facilities. Concentrations of suspended solids that violate permit limitations may be directly attributed to runoff from roads and grounds.

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UNCLASSIFIED
DATE 11/11/01 BY SP-6/BJD

Department of Justice
Federal Bureau of Investigation
Washington, D.C. 20535

TO: SAC, [illegible]
FROM: SAC, [illegible]

RE: [illegible]

[illegible text]

[illegible text]

[illegible text]

MAIN/DDS/th
6280/2

The base environmental staff is continuing to work on operational control methodology to reduce suspended solids discharges. An A&E firm has designed facilities to abate miscellaneous pollution discharges. The construction contract has been awarded. The estimated date of construction completion for full treatment of miscellaneous pollution sources is 1982.

For further pertinent details on any of the above, you may contact Mr. Julian Wooten, Natural Resources and Environmental Affairs Division, Base Maintenance Department, telephone (919) 451-5003/2083.

Sincerely,

T. R. BAISLEY
Lt Colonel, U. S. Marine Corps
Base Maintenance Officer
By direction of the Commanding General

Enclosures

Copy to:
NC Dept of Nat & Eco Res
Cmdr, LantDiv, NavFacEngCom (Code 114)

1944
1943

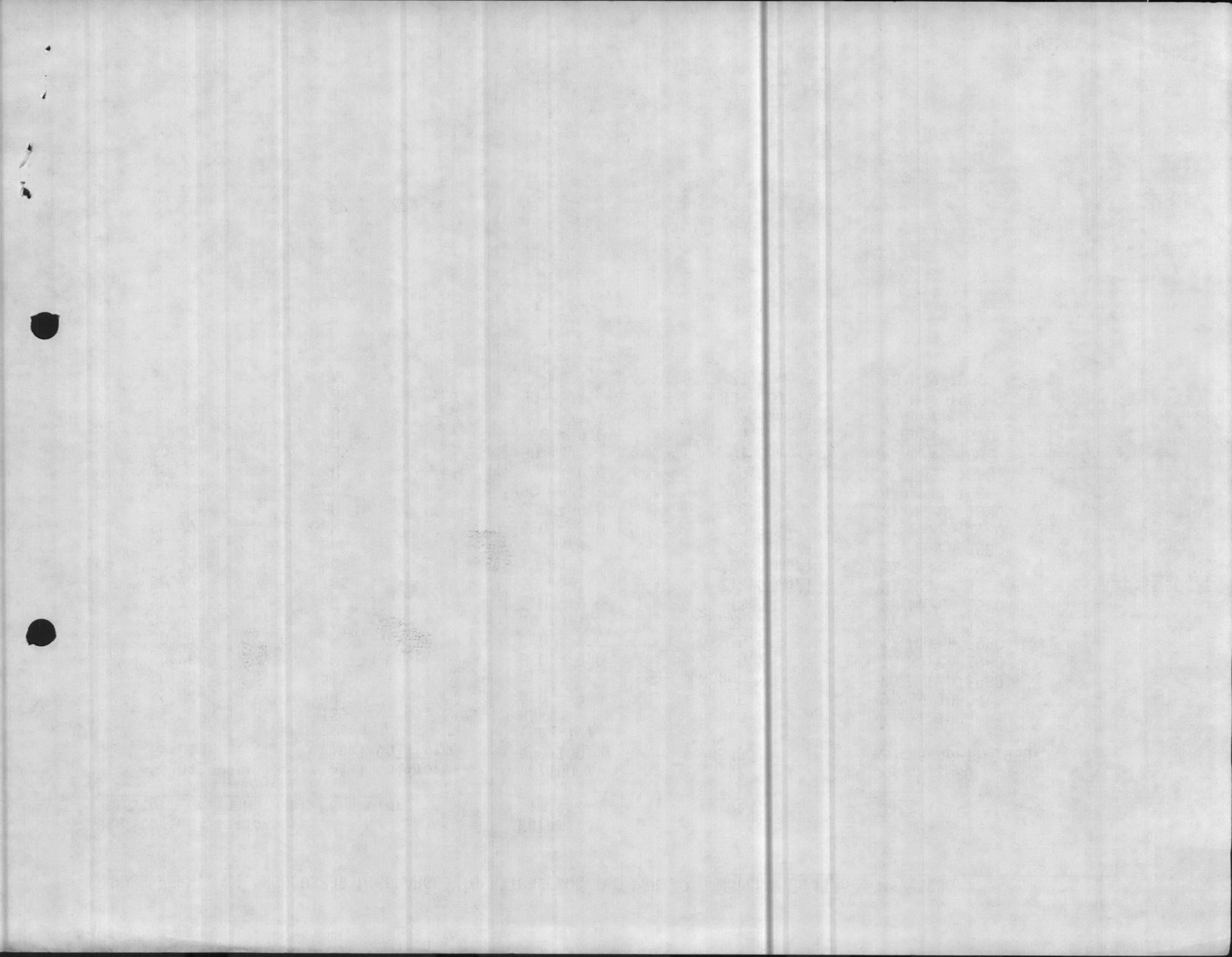
The environmental study is continuing to be a general study
and only a few specific studies have been completed. The
study has been completed in the field. The construction
of the study has been completed. The study has been completed
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NPDES PERMIT NO. NC0003239 DISCHARGE VIOLATIONS FOR THE PERIOD March, April and May 1980

<u>Monitoring Station or Storm Drain No.</u>	<u>Parameter</u>	<u>Parameter Limits</u>	<u>Value</u>	<u>Date</u>
SS 04	Total Coliform	70/100 ml	292	March 1980
SS 01	Fecal Coliform	400/100 ml (Weekly)	6548.35	20-26 April 1980
SS 06	TSS	85%	83.1%	April 1980
SS 04	pH	6.0 - 9.0	5.7	9 May 1980
SD 50	All		None	26 March 1980
SD 25	pH	6.0 - 9.0	9.2	10 March 1980
SD 47	pH	6.0 - 9.0	9.9	17 March 1980
SD 47	TSS	50 mg/l	276.6 mg/l	17 March 1980
SD 70	pH	6.0 - 9.0	11.0	28 March 1980
SD 73	TSS	50 mg/l	212.5 mg/l	31 March 1980
SD 73	O&G	15 mg/l	223.3 mg/l	31 March 1980
SD 74	O&G	15 mg/l	65.8 mg/l	31 March 1980
SD 77	pH	6.0 - 9.0	10.3	31 March 1980
SD 79	pH	6.0 - 9.0	10.5	31 March 1980
SD 34	TSS	50 mg/l	406.7 mg/l	4 April 1980
SD 35	pH	6.0 - 9.0	9.2	4 April 1980
SD 40	TSS	50 mg/l	91.0 mg/l	4 April 1980
SD 81	pH	6.0 - 9.0	5.9	7 April 1980
SD 88	TSS	50 mg/l	72.5 mg/l	7 April 1980
SD 42	TSS	50 mg/l	539 mg/l	13 May 1980
SD 47	O&G	15 mg/l	21.8 mg/l	13 May 1980





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

77-5-6
TELEPHONE NO.
444-7313
AUTOVON 690-7313
IN REPLY REFER TO:
114:DPG
6280

27 JUN 1980

From: Commander, Atlantic Division, Naval Facilities Engineering Command
To: Commanding General, Marine Corps Base, Camp Lejeune (Base Maintenance Department, Environmental Affairs Division)

Subj: DMR Observations

Encl: (1) DMR for May 1980

1. Enclosure (1) is forwarded for your information and use.

Special Note: During the month of April 1980, MARCORB CAMP LEJEUNE treated 7.408 MGD while maintaining a weighted average BOD of 12 mg/l.

Note: Storm drain monitoring summary (SD20-26, 42-57, 66):

Flow: 2.1 MGD

Oil: 1 mg/l*, 2 gallons, 1 exception (21.8 mg/l vs. 15 mg/l limit)

TSS: 28 mg/l*, 490 lbs., 1 exception (539 mg/l vs. 50 mg/l limit)

pH: No exceptions

*weighted averaged

ANDRES TALTS, P.E.
By direction

14-00000
14-00000

DEPARTMENT OF THE ARMY
WASHINGTON, D.C.

14-00000
14-00000

14-00000
14-00000

From: Commander, Atlantic Division, Naval Facilities Engineering Command
To: Commander General, Marine Corps, and Commander, 6th Marine Division
Department, Environmental Affairs, (14-00000)

Subject: Environmental Observations

Date: (1) 14-00000

1. Reference (1) is for the Environmental Observations Report.

2. The report contains information regarding the environmental conditions at the site.

3. Storm drain monitoring summary (14-00000, 14-00000).

4. The report includes data on water quality, sediment, and other parameters.
5. The data indicates that the environmental conditions are within acceptable limits.
6. The report also includes recommendations for future monitoring and management.

Respectfully,
[Signature]

[Signature]

ARMY
WASHINGTON, D.C.



DD2

File NPDES
800
8 July



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

TELEPHONE NO.
(804) 444-7313
IN REPLY REFER TO:
114:DPG
6280

26 JUN 1980

CERTIFIED MAIL RETURN RECEIPT REQUESTED

U. S. Environmental Protection Agency
Region IV
345 Courtland Street, N.E.
Atlanta, GA 30308

Attention Mr. Holdaway

Gentlemen:

To confirm your 23 June 1980 conversation with Mr. Dave Goodwin of the Atlantic Division, Naval Facilities Engineering Command, Code 114, the Discharge Monitoring Report for Marine Corps Base, Camp Lejeune, will be delayed due to a one-time computer problem associated with converting over to the new IBM 3031 System.

Sincerely yours,

ANDRES TALTS, P.E.
Head, Environmental Quality Branch
Utilities, Energy and Environmental
Division
By direction of the Commander

Copy to:
North Carolina Department of
Natural Resources and Community
Development
P.O. Box 27687
Raleigh, NC 27611

→ Commanding General
Marine Corps Base
Camp Lejeune, NC 28542
Attn: Base Maintenance Department
Environmental Affairs Division

Commanding Officer
Naval Construction Battalion
Center (NESO)
Port Hueneme, CA 93043

3 JUN 1960

T-Julett 6280/2
J.W.
S

MAH/DDS/mar
6240

APR 0 4 1980

Regional Director
US Environmental Protection Agency
345 Courtland Street
Atlanta, Georgia 30308

Dear Sir:

This letter is to advise your agency that final plans for Marine Corps Base facilities to provide treatment and/or control of miscellaneous source wastewater and water treatment plant discharges as stipulated in National Pollutant Discharge Elimination System permit number NC0003239 have been completed. These plans are contained in Military Construction Project P-996 which was advertised for bids by Atlantic Division, Naval Facilities Engineering Command, Naval Station, Norfolk, Virginia on 7 March 1980. Please note that the Compliance Schedule, Attachment "A" to the Federal Facilities Compliance Agreement between Region IV, Environmental Protection Agency and this activity dated 26 February 1980, called for completion of final plans by 1 April 1980.

Sincerely,

B. W. ELSTON
Acting Base Maintenance Officer
By direction of the Commanding General

Copy to:
NavFacEngCom (Code 114)
NC Dept of Nat Res & Com Dev

APR 0 4 1980

JW

MAIN/JIM/th
6240/9

MAR 28 1980

Regional Administrator
Environmental Protection Agency
Region IV, Water Enforcement Branch
345 Courtland Street
Atlanta, Georgia 30309

Dear Sir:

In accordance with requirements of National Pollutant Discharge Elimination System permit number NC0003239 discharge monitoring reports for the period December 1979, January and February 1980 are submitted.

Please note that as a result of the Marine Corps Base being closed on the 3, 4 and 5 March 1980, during a severe snowstorm, eight-day, seven-day and six-day biological oxygen demands have been substituted for the five-day biological oxygen demands for 26, 27 and 28 February 1980 samples which were evaluated on 6 March 1980.

The storm drain violations depicted by the enclosed table may be correlated with base geography and facilities by referring to maps with numbered storm drain monitoring points that have been previously provided to your agency. Oily waste discharge violations are directly related to runoff from areas with washracks, grease racks and maintenance areas. The major contributing factors to the presence of oily waste discharge in storm drains is due to inadequate abatement facilities. Concentrations of total suspended solids that violate permit limitations may be directly attributed to runoff from roads and grounds.

The base environmental staff is continuing to work on operational control methodology to reduce oily waste pollution and suspended solids discharges. An A&E firm is designing facilities to abate miscellaneous pollution discharges. The estimated date of construction completion for full treatment of miscellaneous pollution sources is July 1982.

For further pertinent details on any of the above, you may contact Mr. Julian Wooten, Natural Resources and Environmental Affairs Division, Base Maintenance Department, telephone (919) 451-5003/2083.

Sincerely,

T. R. BAISLEY
Lt Colonel, U. S. Marine Corps
Base Maintenance Officer
By direction of the Commanding General

Enclosures

Copy to:
NC Dept of Nat & Eco Res
Cmdr, LantDiv, NavFacEngCom (Code 114)

WLD

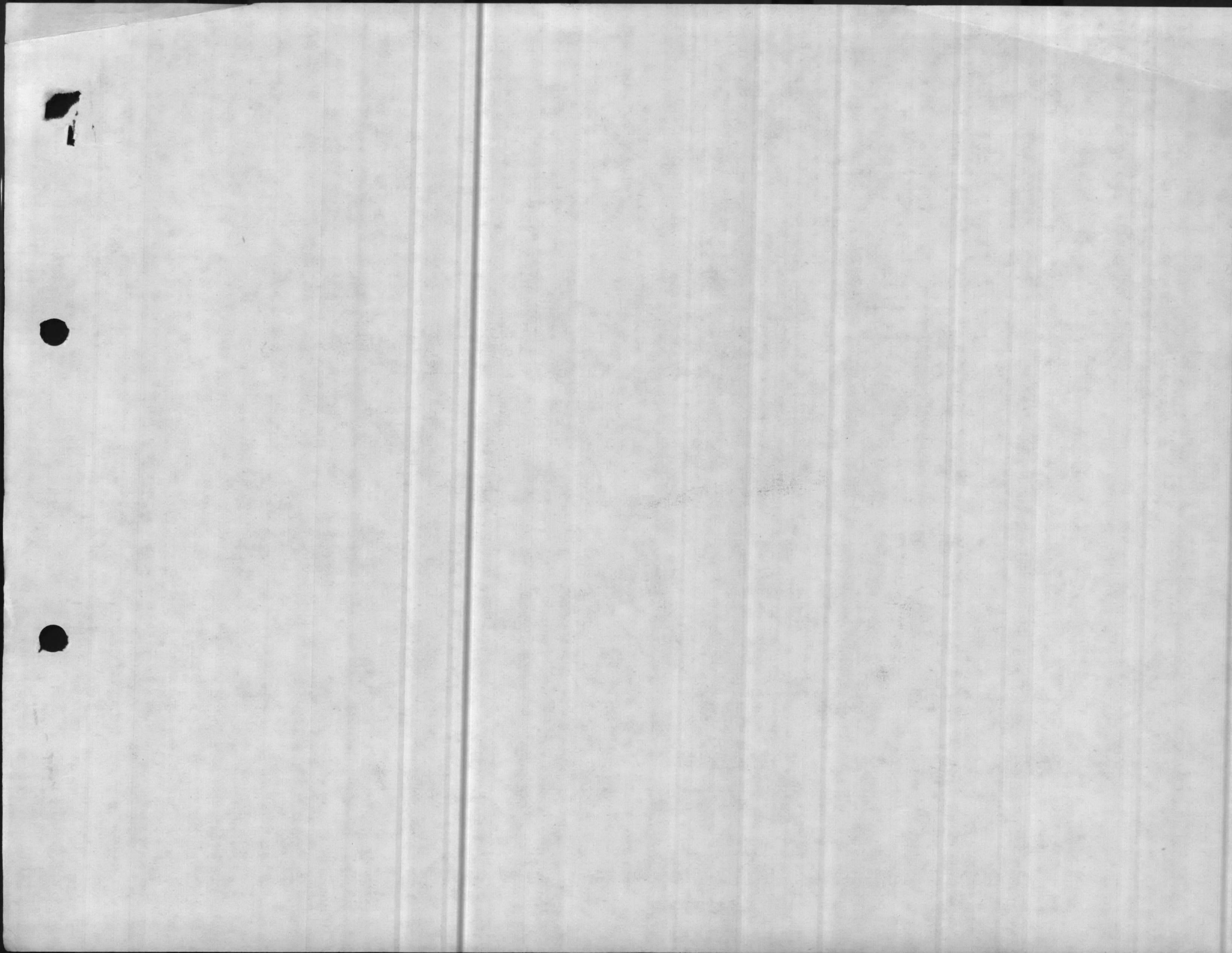
MAR 28 1988

NPDES PERMIT NO. NC0003239 DISCHARGE VIOLATIONS FOR THE PERIOD DECEMBER 1979, JANUARY & FEBRUARY 1980

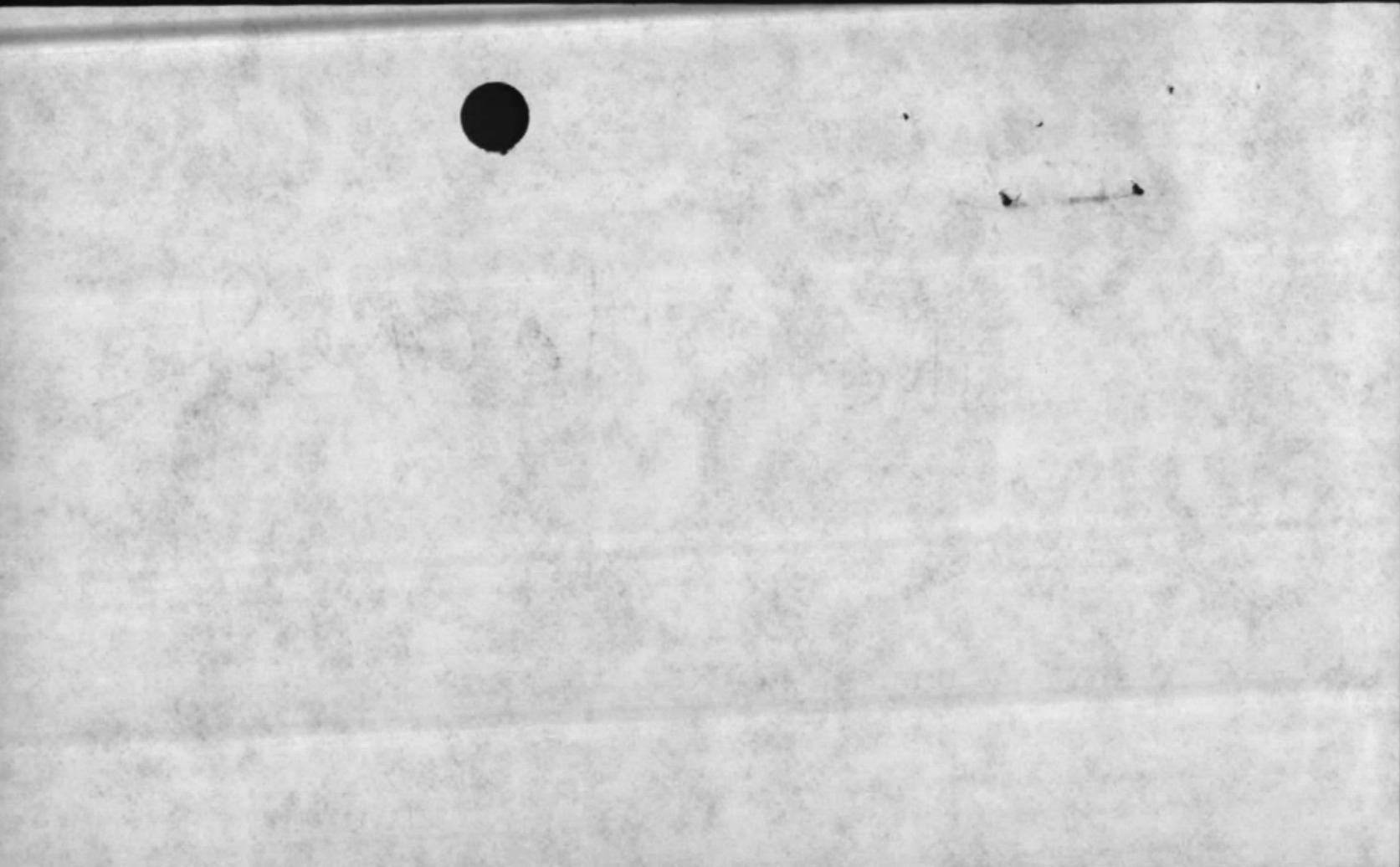
Monitoring Station
or Storm Drain
Number

Monitoring Station or Storm Drain Number	Parameter	Parameter Limits	Value	Date
SD-47	pH	6.0-9.0	11.4	4 December 1979
SD-47	O&G	15 mg/l	26.4	"
SD-57	pH	6.0-9.0	10.4	"
SD-70	pH	6.0-9.0	11.1	31 December 1979
SD-70	TSS	50 mg/l	94.5	"
SD-73	O&G	15 mg/l	127.2	28 December 1979
SD-73	TSS	50 mg/l	125.5	"
SD-74	TSS	50 mg/l	585	"
SD-77	pH	6.0-9.0	10.9	"
SD-79	pH	6.0-9.0	10.4	"
SD-79	TSS	50 mg/l	75.6	"
SD-84	TSS	50 mg/l	51.7	"
SD-84	TSS	50 mg/l	78	20 January 1980
SD-88	TSS	50 mg/l	61.8	"
SD-53	TSS	50 mg/l	82.8	3 February 1980
SD-58	TSS	50 mg/l	172.7	"
SD-89	TSS	50 mg/l	69.2	11 February 1980
SD-35	pH	6.0-9.0	9.7	13 February 1980
SD-42	pH	6.0-9.0	10.6	"
SD-42	TSS	50 mg/l	79.2	"
SD-30	pH	6.0-9.0	5.4	20 February 1980
SD-31	pH	6.0-9.0	10.2	"
SD-34	O&G	15 mg/l	15.8	"
SD-34	TSS	50 mg/l	103.2	"

ENCLOSURE



3 copies of
the attached.

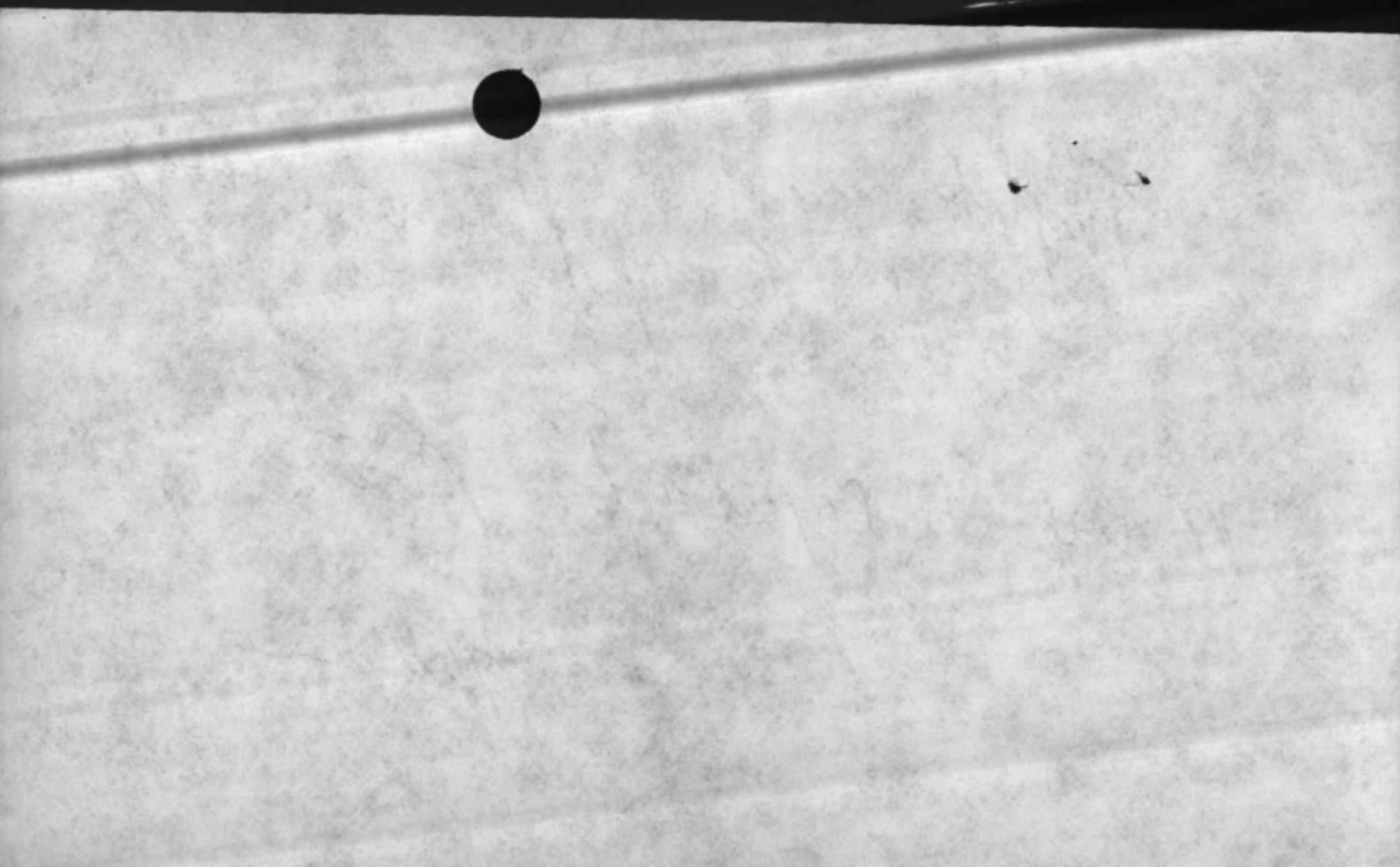


Twylok,
Send

Terry Hatcher a copy

Make 9 copies for posting

Julian



ACTION INFO INITIAL

23 JAN 1980

BMO		✓	<i>B. King</i>
ABMO		✓	<i>SWR</i>
MAINT NCO			
SAFETY CHMN			
PROP			
M&R			
OPNS			
ADMIN		✓	5
TELE			
UTIL			
ENVIRON AFF	✓		
SECRETARY			
F&A BRANCH			
UMACS			

BMO:

Recommend we don't
run article in globe.

SWR
0.16

000.138



8/10/19

[Faint, illegible handwritten text]

0.1/1

OFFICE OF THE STAFF JUDGE ADVOCATE
Marine Corps Base
Camp Lejeune, North Carolina 28542

SJA/JAJ/jms
5800
21 Jan 1980

From: Staff Judge Advocate
To: Base Maintenance Officer

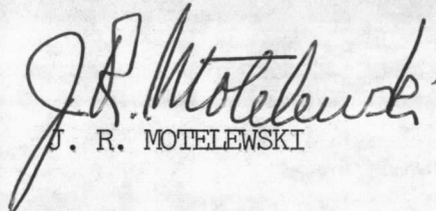
Subj: Posting of Public Notice

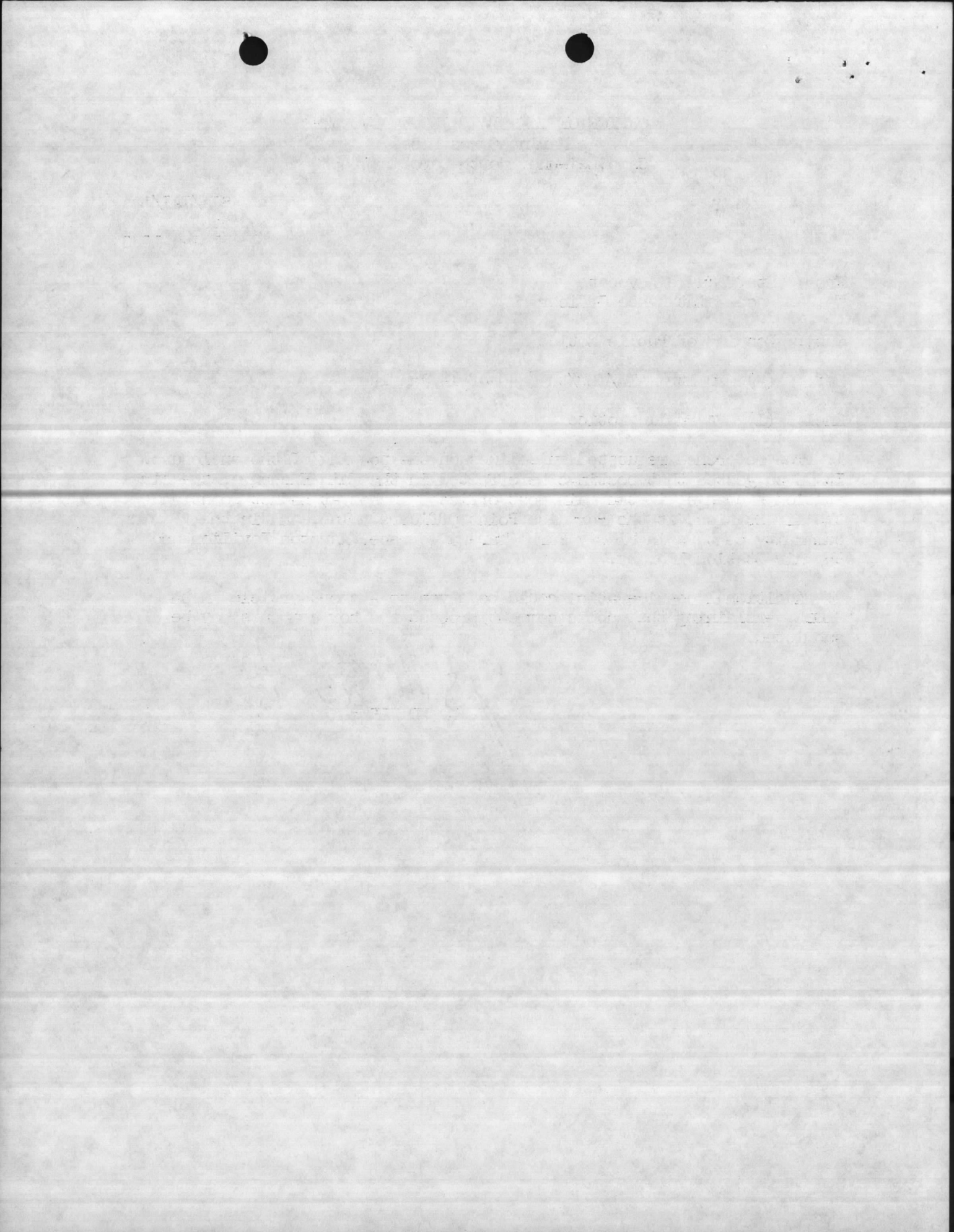
Ref: (a) BMO ltr MAIN/JLW/th 6240 of 14 Jan 1980

Encl: (1) EPA Public Notice

1. The reference requested guidelines on the posting of the enclosure. It is suggested that postings be effected in the Main Exchange, the Air Station Exchange, in the main post office branches at Hadnot Point and the Air Station, at the Paradise Point Officers' Club, and in the community centers in Midway Park, Tarawa Terrace, Marston Pavilion and the Air Station library.

2. Additional consideration could be given to a short article in the GLOBE, explaining the public comment process and how comments may be submitted.


J. R. MOTELEWSKI





Dear Postmaster:

Mayor (or Chief Administrative Officer):

THIS IS AN OFFICIAL REQUEST OF THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY THAT YOU POST THE ENCLOSED PUBLIC NOTICE IN ACCORDANCE WITH THE FOLLOWING:

The Clean Water Act, 33 U.S.C. 1251, et seq. (P.L. 95-217), provides for opportunity for public hearing on EPA permits for the discharge of pollutants. The regulations promulgated thereunder provide at § 125.32 (39 FR 27079) for public notice of every application, and state:

"Procedures for the circulation of public notices shall include at least the following:

(1) Notice shall be circulated within the geographical area of the proposed discharge; such circulation shall include any one of the following:

(i) Posting in the Post Office and public places of the municipality nearest the premises of the applicant in which the effluent source is located;..."

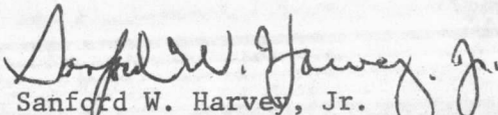
Accordingly, we submit the enclosed public notice for posting in the

Post Office

City, Town, or Village Hall

in your municipality. We request that the notice be posted on the date referenced in the notice and that it remain posted for thirty days.

Sincerely yours,


Sanford W. Harvey, Jr.
Director
Enforcement Division

Enclosure

ENCLOSURE (1)



JOINT
PUBLIC NOTICE

U. S. Environmental Protection Agency
Region IV, Water Enforcement Branch
345 Courtland Street, N. E.
Atlanta, Georgia 30308
404/881-2328

in conjunction with

North Carolina Department of
Natural and Economic Resources
P. O. Box 27687
Raleigh, North Carolina 27611

Public Notice No. 80NCF001

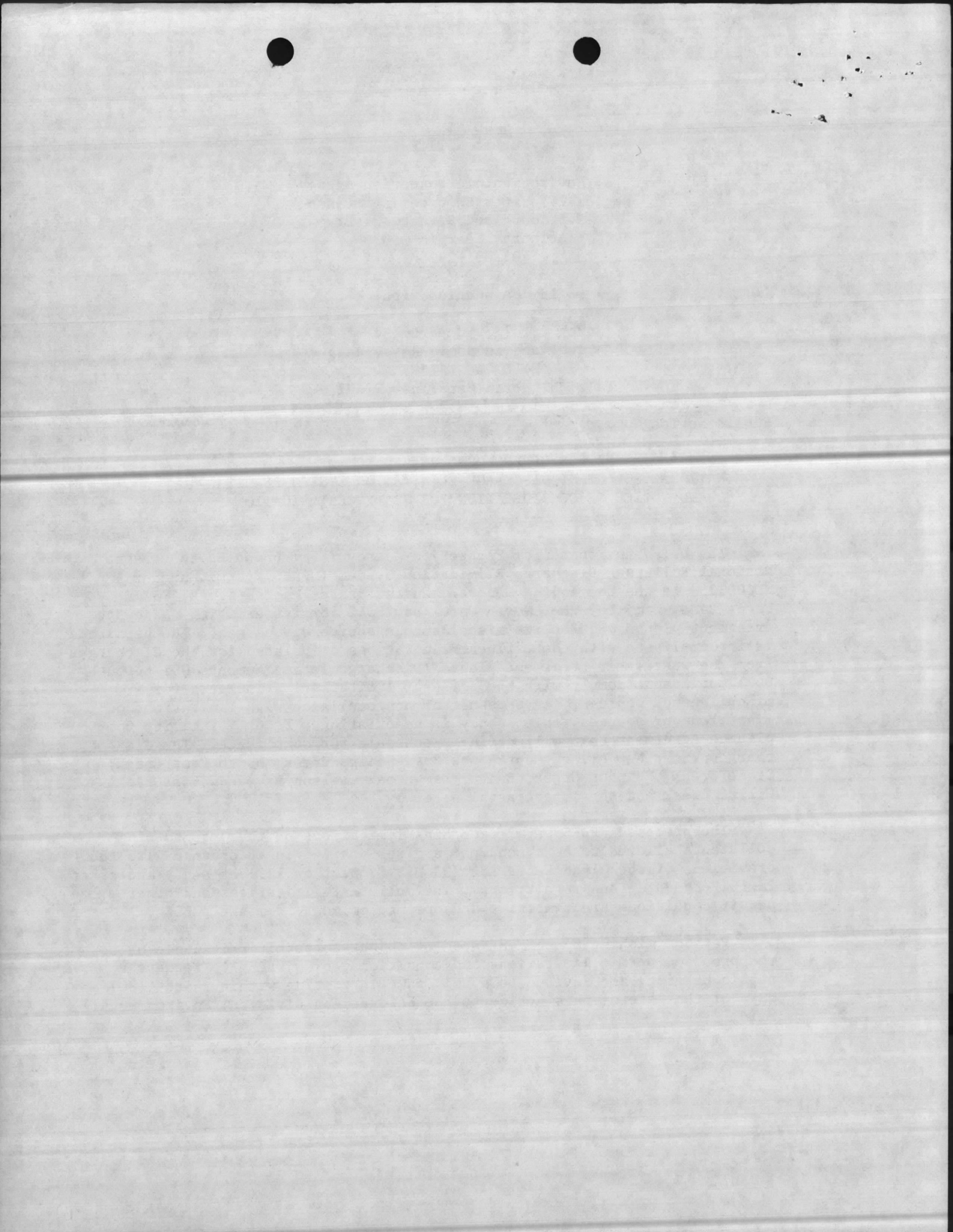
Jan. 31, 1980

NOTICE OF PROPOSED REISSUANCE OF
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT
AND NOTICE OF CONSIDERATION FOR STATE CERTIFICATION

The U. S. Environmental Protection Agency (EPA) proposes to reissue National Pollutant Discharge Elimination System (NPDES) permit number NC0003239 to the Commanding General, United States Marine Corps, Marine Corps Base, Camp Lejeune, North Carolina 28542 for its existing wastewater treatment plants and for its miscellaneous source discharges. The permittee is in compliance with the effluent limitations stipulated for the discharges from the wastewater treatment plants (Discharge Serial Numbers 001 through 007) but cannot comply with the effluent limitations stipulated for miscellaneous sources. As a result of noncompliance with limitations on miscellaneous sources, this Agency is negotiating a Federal Facility Compliance Agreement that will define a schedule for compliance. The discharges enter New River, Courthouse Bay, Scales Creek, North East Creek, Stone Creek, Brinson Creek, Beaver Dam Creek, Wilson Bay, Edwards Creek, Gillet Creek and the Intercoastal Waterway.

The proposed NPDES permit contains limitations on the amounts of pollutants allowed to be discharged and was drafted in accordance with the provisions of the Clean Water Act (33 U.S.C. Section 1251 et seq.) and other lawful standards and regulations. The pollutant limitations and other permit conditions are tentative and open to comment from the public.

Persons wishing to comment upon or object to permit reissuance or to the proposed permit limitations and conditions, or wishing to request a public hearing, are invited to submit same in writing within thirty (30) days of the date of this notice to the Enforcement Division, Environmental



Protection Agency, 345 Courtland Street, N. E., Atlanta, Georgia, 30308, ATTN: Mona Ellison. The application number and/or NPDES number should be included in the first page of comments.

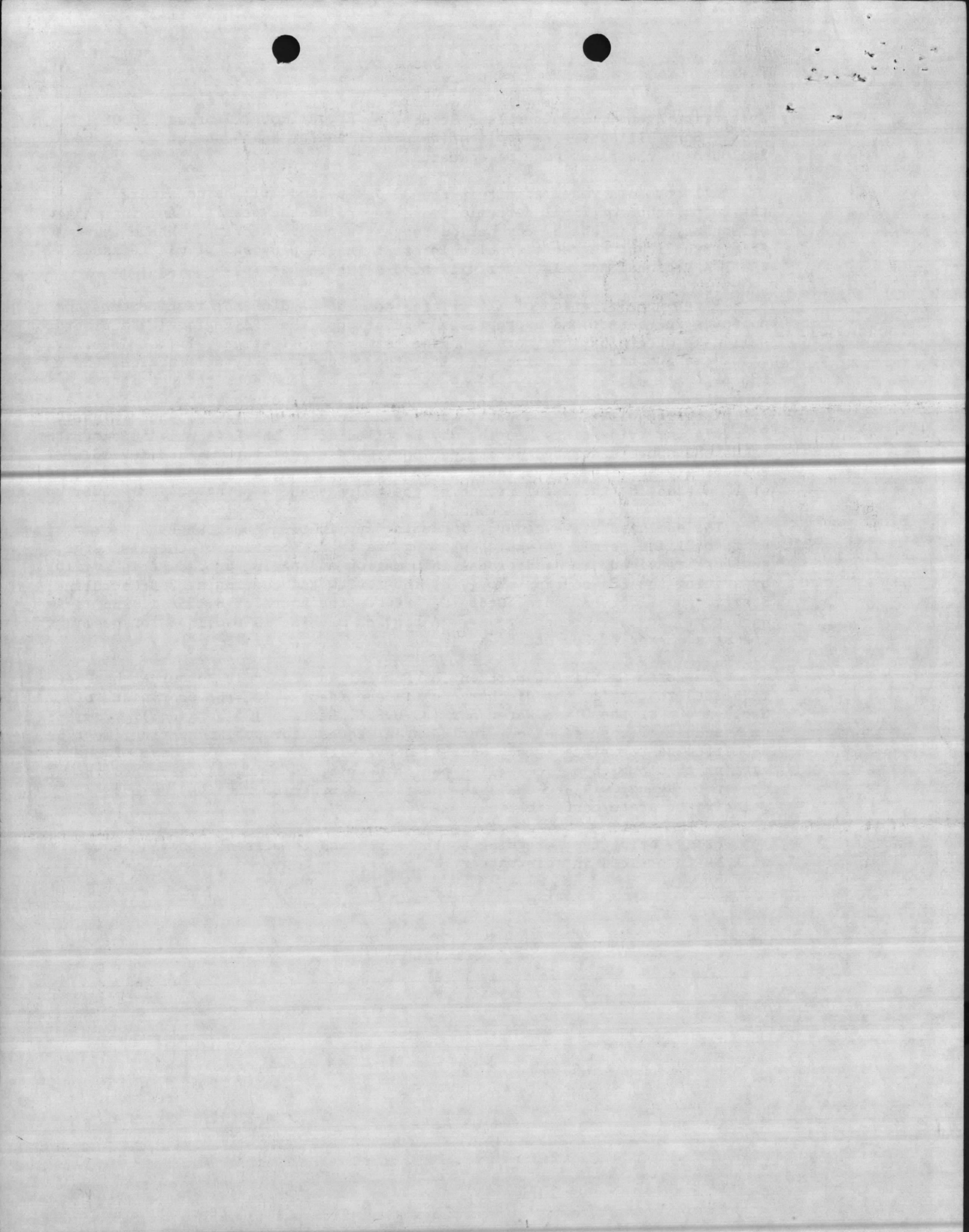
All comments received within the 30-day period will be considered in the formulation of final determinations regarding the permit. Any interested person may within the 30-day period request a public hearing. Where there is a significant degree of public interest in the proposed permit reissuance, the EPA Regional Administrator will hold a public hearing.

After consideration of all written comments and of the requirements and policies in the Act and appropriate regulations, the EPA Regional Administrator will make determinations regarding the permit modification. If the determinations are substantially unchanged from those announced by this notice, the EPA Regional Administrator will so notify all persons submitting written comments. If the determinations are substantially changed, the EPA Regional Administrator will issue a public notice indicating the revised determinations. Requests for evidentiary hearing may be filed after the Regional Administrator makes the above-described determinations. Additional information regarding evidentiary hearing is available in 40 CFR Subpart H, 44 FR 32938 (June 7, 1979) or by contacting the Legal Branch at the address above or at 404/881-3506.

The administrative record, including application, fact sheet and/or draft modified permit, a sketch showing the exact location of the discharge, comments received, and additional information on hearing procedure is available by writing the EPA address above, or for review and copying at 345 Courtland Street, 2nd floor, Atlanta, Georgia, between the hours of 8:15 a.m. and 4:30 p.m., Monday through Friday. A copying machine is provided for public use at a charge of 20¢ per page.

The North Carolina Department of Natural and Economic Resources has been requested to certify the discharge(s) in accordance with the provisions of Section 401 of the Clean Water Act (33 U.S.C. Section 1251 et seq.). Comments on issuance of certification, including a request for public hearing, must be submitted to the state agency address above within thirty (30) days of the date of this public notice. If a public hearing is held, as described above, the state agency will co-chair the hearing in order to receive comments relative to state certification.

Please bring the foregoing to the attention to persons who you know will be interested in this matter.



T-file # 6289
BASE MAINTENANCE DEPARTMENT
Marine Corps Base
Camp Lejeune, North Carolina 28542

MAIN/JIW/th
6240

16 JAN 80

From: Base Maintenance Officer
To: Staff Judge Advocate

Subj: Public Notice; posting of

Ref: (a) FoneCon btwn Maj Janega, SJA, and Mr. J. Wooten, BMaintDept,
on 16 Jan 80

Encl: (1) EPA Public Notice

1. As per reference (a), it is requested that your office provide guidance as to where enclosure (1) should be posted. Your attention is called to the 31 January 1980 deadline.

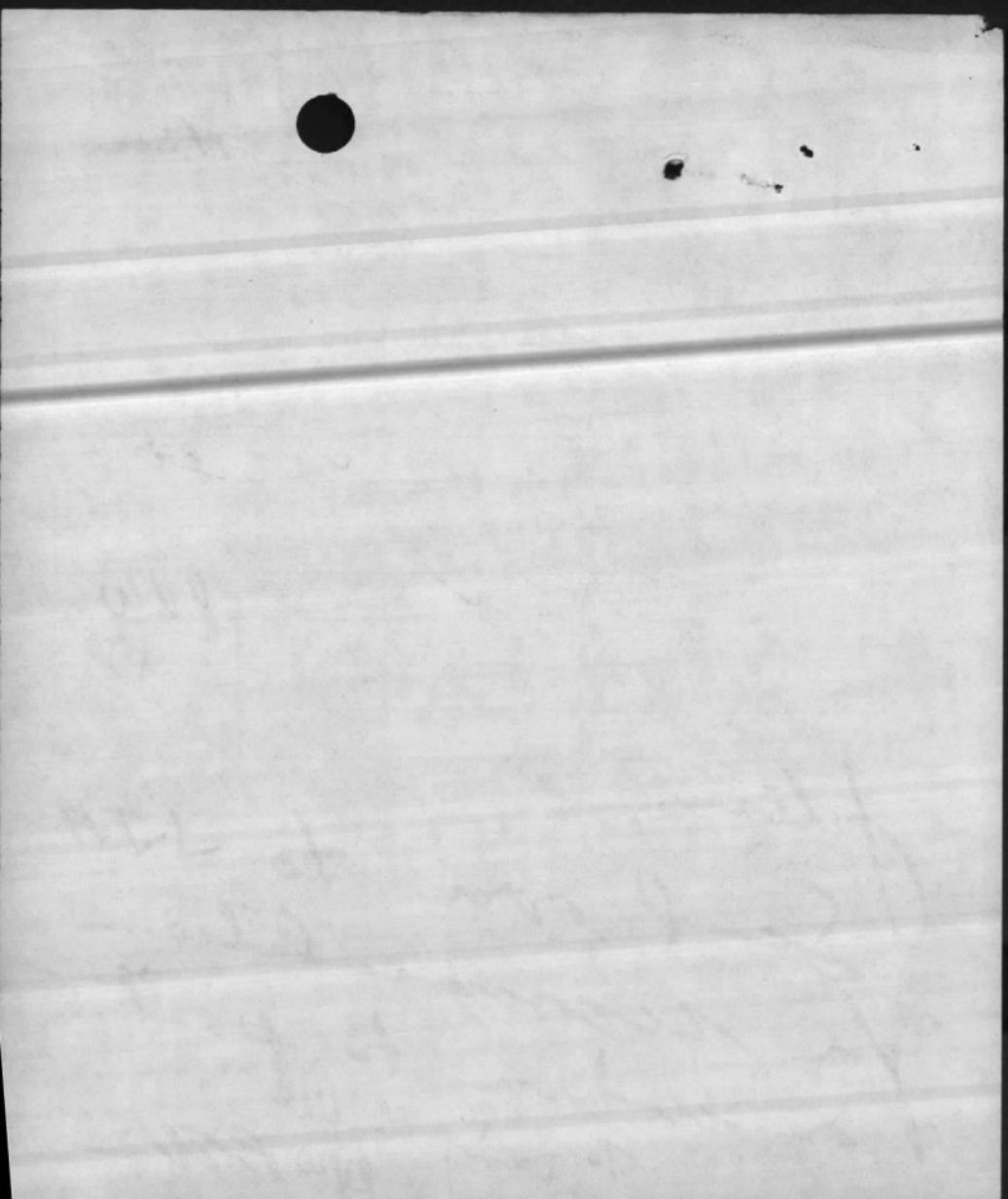
2. If additional assistance is desired, please contact Mr. Danny Sharpe, Base Maintenance Department, extensions 5003/2083.

T. R. BAISLEY

14 JAN 1980

BMO			H. Seen
ABMO		✓	
MAINT NCO			
SAFETY CHMN			
PROP			
M&R			
OPNS			
ADMIN		✓	S
TELE			
UTIL			
ENVIRON AFF	✓		fdw
SECRETARY			PLS
F&A BRANCH			
UMACS			

Julian,
 Send over to SJA
 for recommendation
 on where to post.
 To Danny the fill
 fdw BWE





Dear Postmaster:

Mayor (or Chief Administrative Officer):

THIS IS AN OFFICIAL REQUEST OF THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY THAT YOU POST THE ENCLOSED PUBLIC NOTICE IN ACCORDANCE WITH THE FOLLOWING:

The Clean Water Act, 33 U.S.C. 1251, et seq. (P.L. 95-217), provides for opportunity for public hearing on EPA permits for the discharge of pollutants. The regulations promulgated thereunder provide at § 125.32 (39 FR 27079) for public notice of every application, and state:

"Procedures for the circulation of public notices shall include at least the following:

(1) Notice shall be circulated within the geographical area of the proposed discharge; such circulation shall include any one of the following:

(i) Posting in the Post Office and public places of the municipality nearest the premises of the applicant in which the effluent source is located;..."

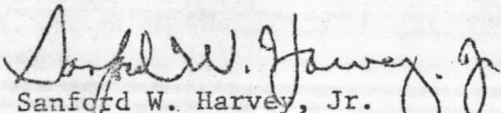
Accordingly, we submit the enclosed public notice for posting in the

Post Office

City, Town, or Village Hall

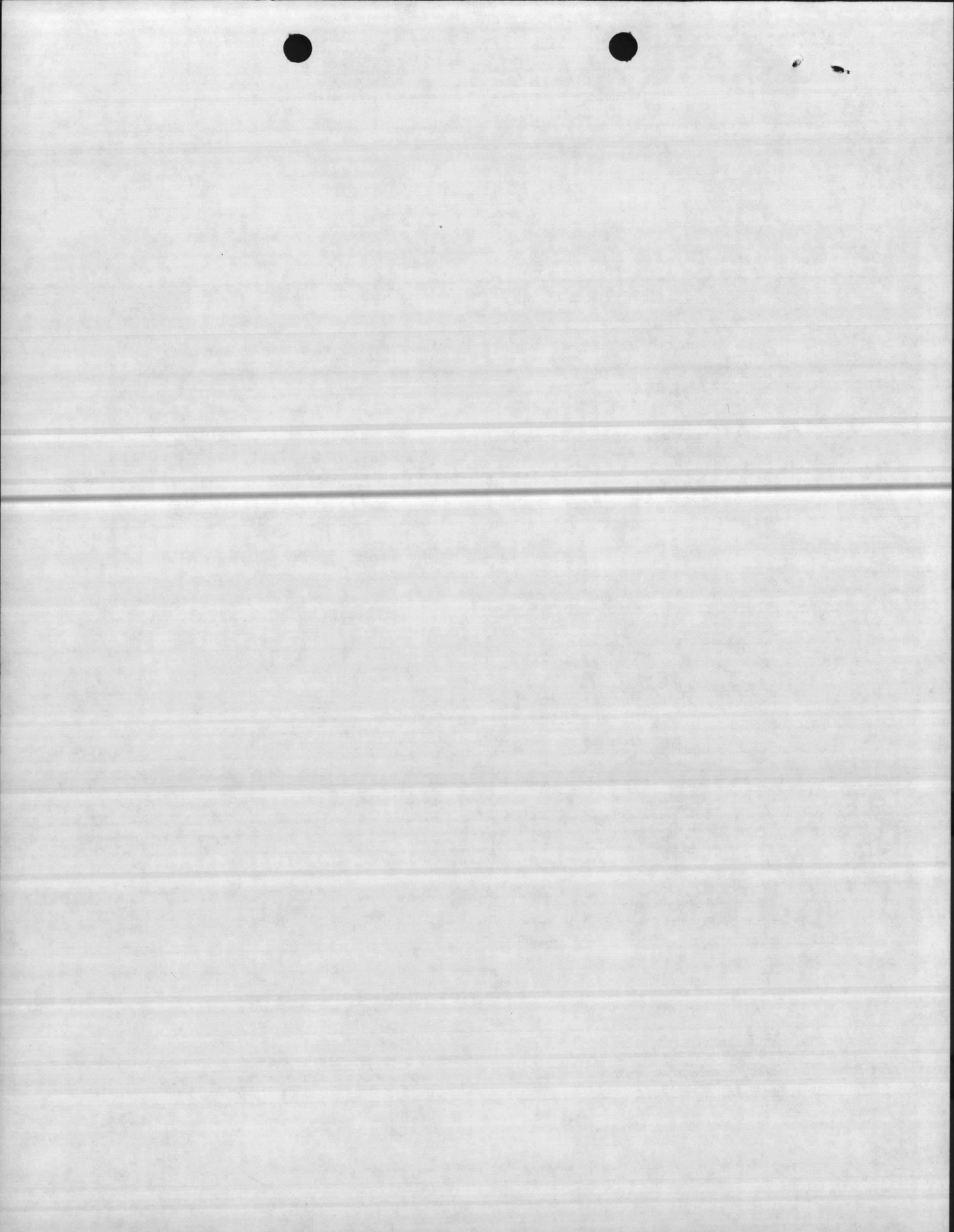
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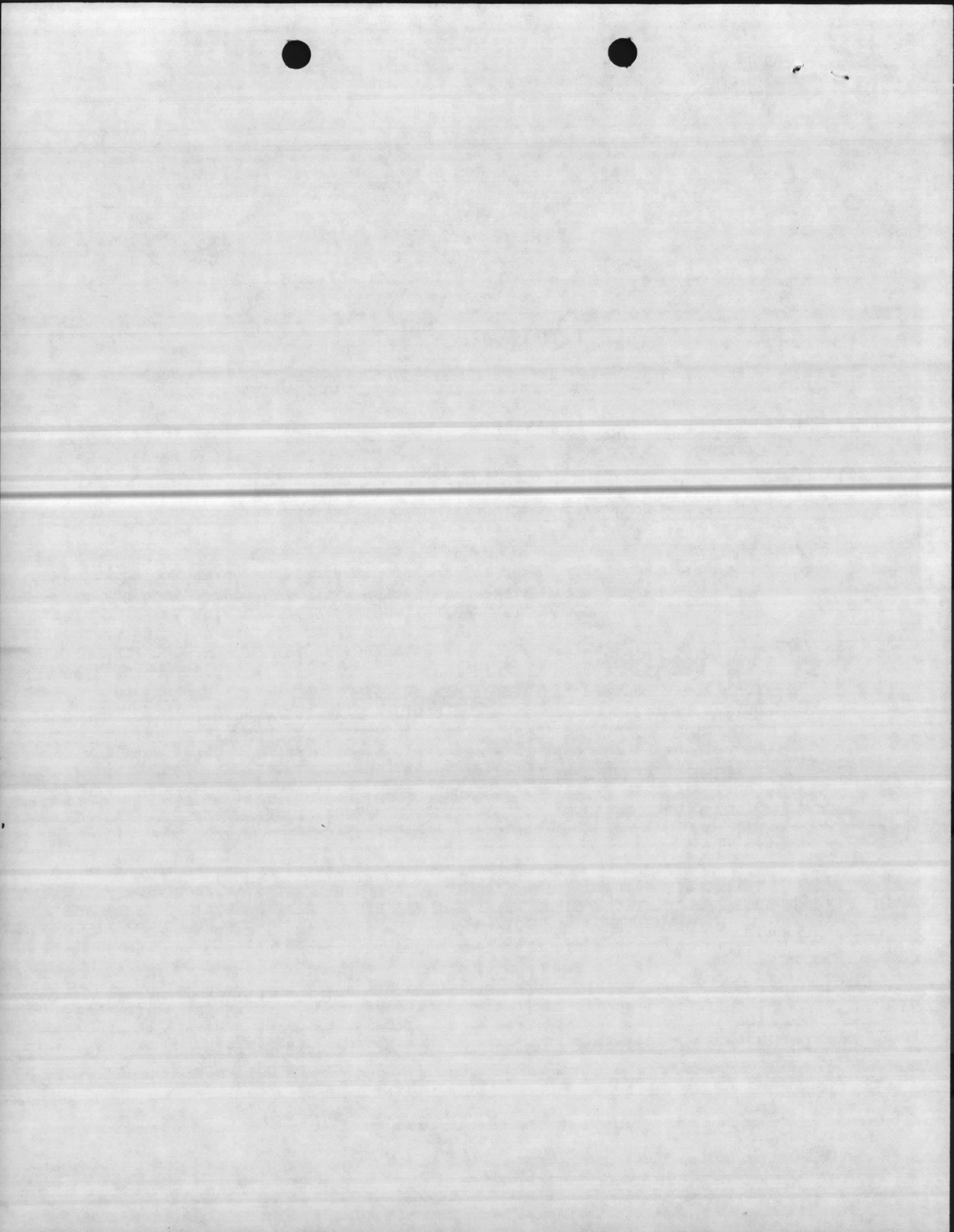
Jan. 31, 1980

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