# **FILE FOLDER**

# **DESCRIPTION ON TAB:**

6240/6 TOR

Environmental Pollution

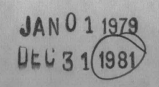
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Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08

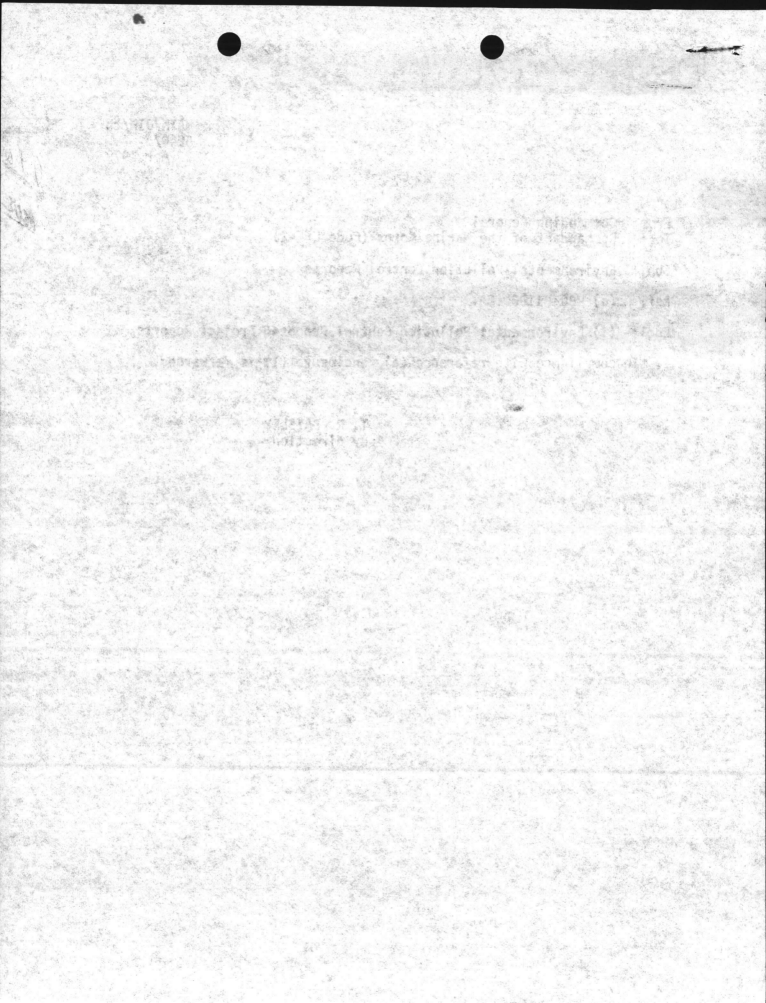


MAIN/JIW/th 6240/6 23 Apr 1979

All a

- From: Commanding General To: Commandant of the Marine Corps (Code LFF-2)
- Subj: Environmental Pollution Control Reports
- Ref: (a) MCO P11000.8A
- Encl: (1) Environmental Pollution Control Proposed Project Reports
- 1. In compliance with reference (a), enclosure (1) is forwarded.

T. R. BAISLEY By direction



# ENVIRONMETAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

MEDIA: WATER

C O N T R O L (001) UIC M6700I (002) PROJECT NO W095F

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E (LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NDNE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM: (070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

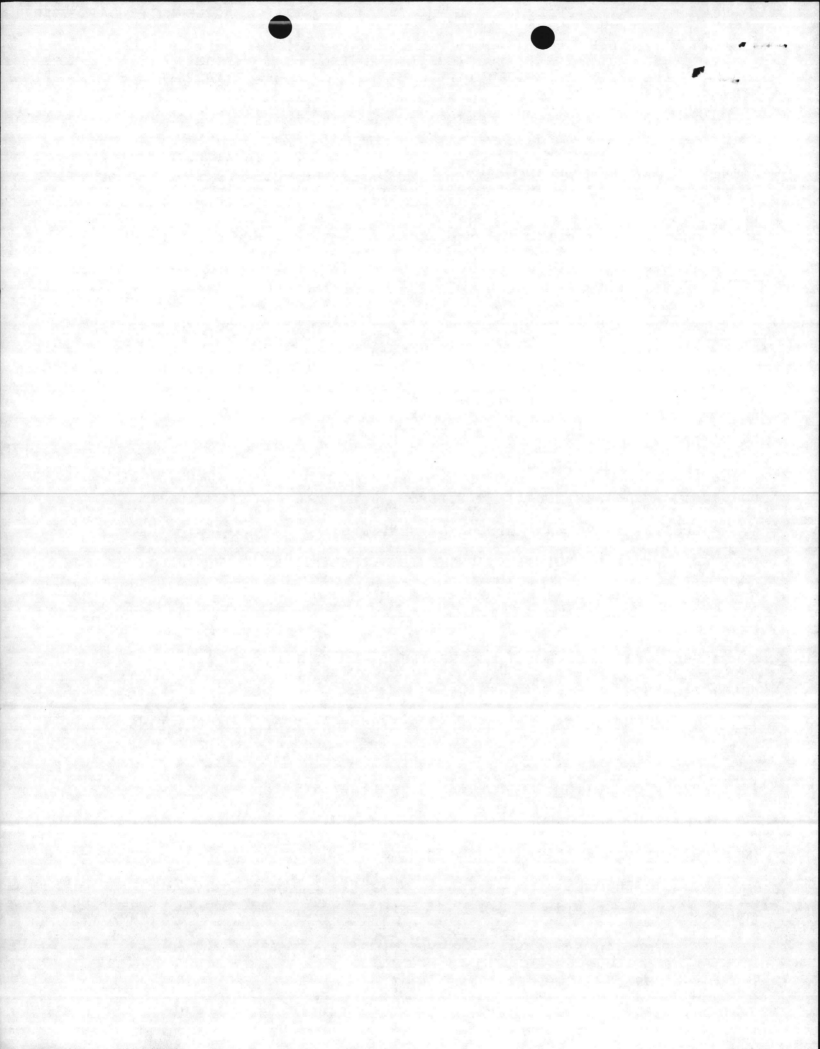
(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)	
	DESIGN (START)	(912)	(a) Second and S Second and Second and S Second and Second and	
	DESIGN (COMPLETION)	(901) SEP79	(906)	

COPY 4 TO: MARCORPS BASE, CAMP LEJEUNE

PROJECT NO W095F



MEDIA: WATER

9. PROJECT SCHEDULE:

(090)

(100)0010

0020

PCLLUTION ENVIRONMENTAL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

(902)

(903)

(904)

(905)

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)

INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

AGENCY

(NMM/YY)

FEB80

JUN81

JUL8

JUL8

CONTROL (001) UIC M67001 (002) PROJECT NO W095F

COMPUTER DATE 79APR13

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

REGULATION (MMM/YY)

JUN77

(907)

(908)

(909)

(910)

CONSTR (START)

CONSTR (COMPLETION)

WORK HAVE BEEN ACCOMPLISHED

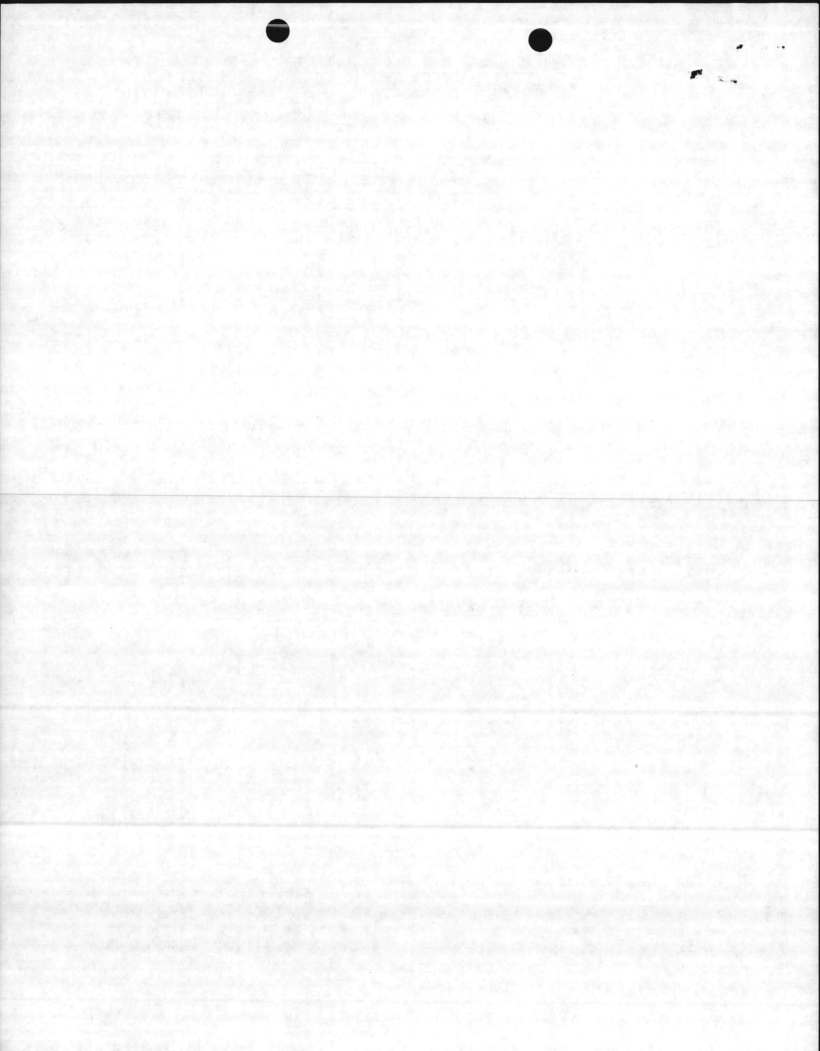
**OPERATION** (START)

FINAL COMPLIANCE

10. OTHER RELEVANT INFORMATION:

OPY 4 TO: MARCORPS BASE, CAMP LEJEUNE

W095F PROJECT NO



#### ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO

(014) SPECIAL AREA CODE:

)

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT ( LIMIT OF 50 POSITIONS

(007) REMARKS:

NPDES NC0003239

(008) REVISION NOTE:

LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUNB2

(

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES)

(200)

 (201)
 (202)
 (203)
 (204)
 (205)
 (206)
 (207)
 (208)

 APPN
 FY
 DESIGN
 CONSTR
 FUNDED
 INTERNAL PROJECT
 NUMBERS

 0010
 MCMC
 80
 0
 8,700
 NO
 P-996

TOTAL COSTS 8,700

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

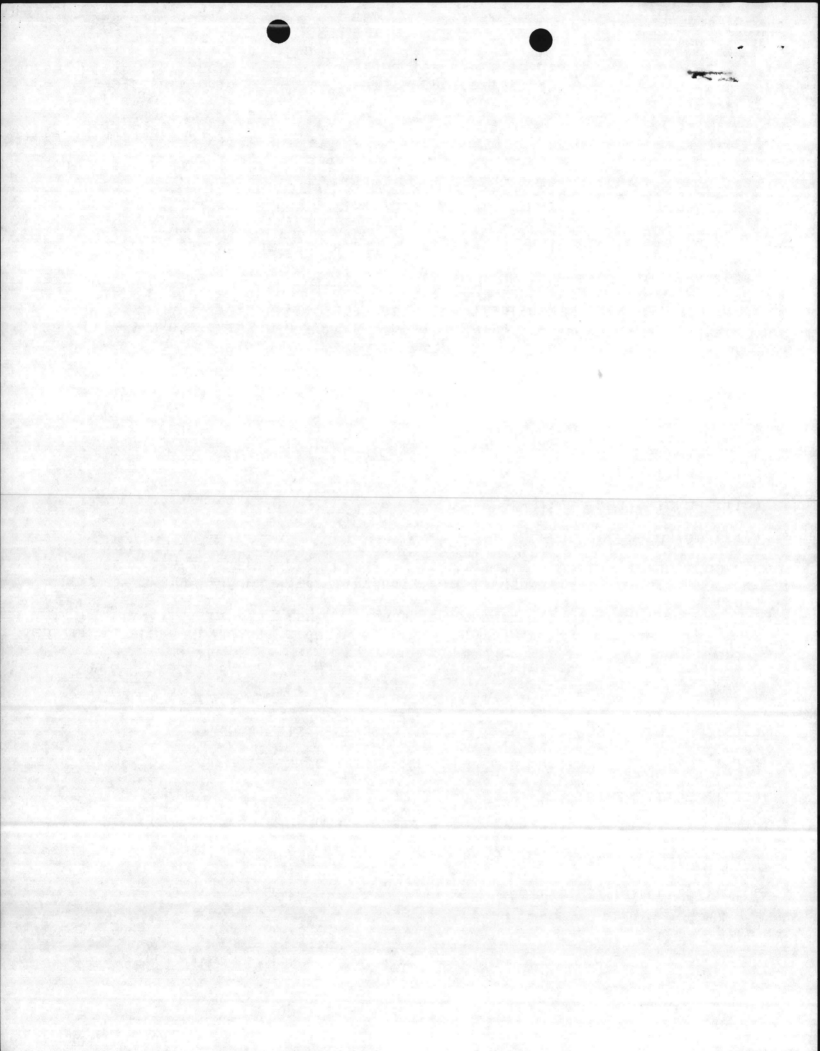
(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: WO1 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: \*LDE

30. PRIDRITY JUSTIFICATION:

(300)



## ENVIRONME TAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

MEDIA: WATER

C O N T R O L (001) UIC M67001 (002) PROJECT NO W095F

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E (LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM: (070.)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

 
 AGENCY (MMM/YY)
 REGULATION (MMM/YY)

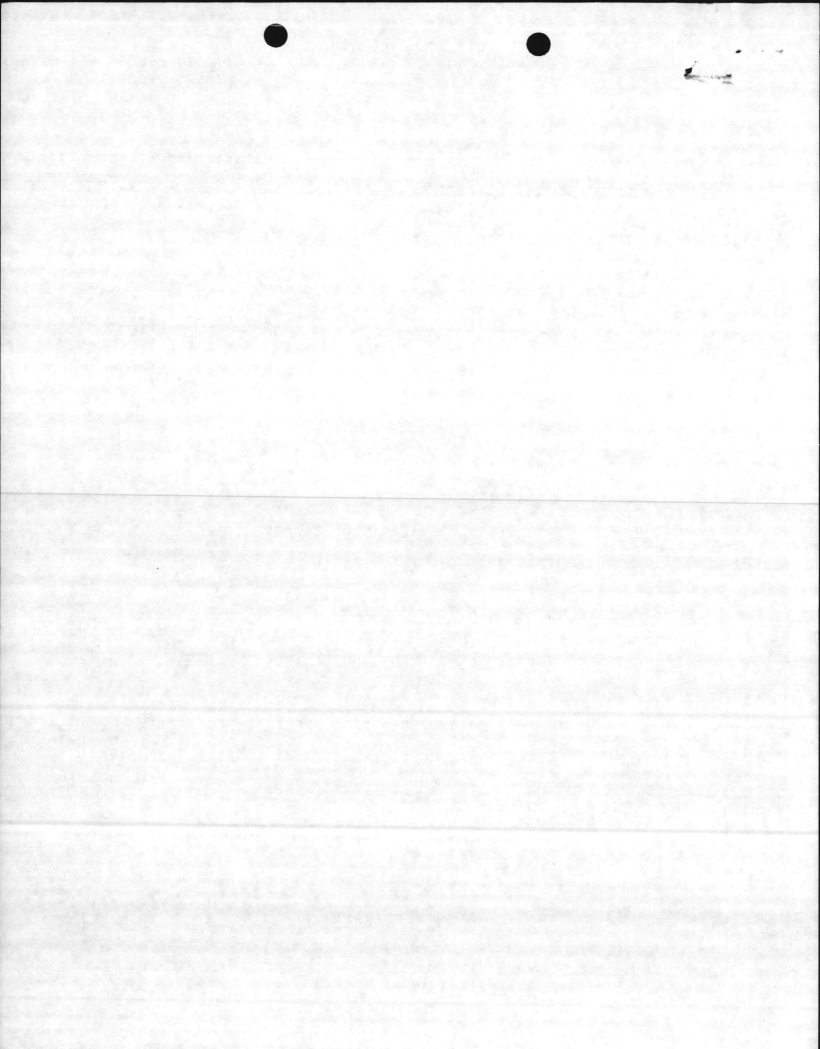
 DESIGN (START)
 (912)

 DESIGN (COMPLETION)
 (901)

 SEP79
 (906)

OPY 4 TO: MARCORPS BASE, CAMP LEJEUNE

PROJECT ND W095F



## ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC EXHIBIT 1 INFORMATION (002) PROJ

MEDIA: WATER

(001) UIC M67001 (002) PROJECT NO W095F

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

9.	PROJECT	SCHEDULE :

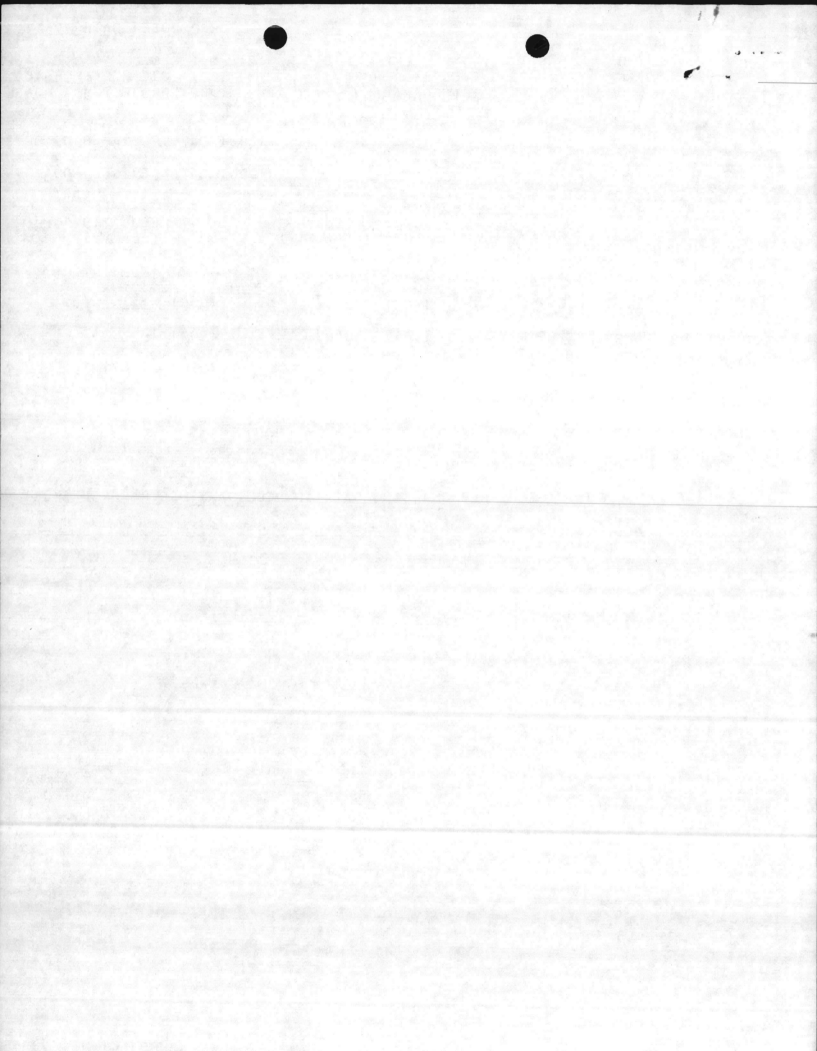
(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (START)	(902) FEB80	(907)
	CONSTR (COMPLETION)	(903) JUN8	(908)
	OPERATION (START)	(904) JUL8	(909)
	FINAL COMPLIANCE	(905) JUL8	(910) JUN77

10. DTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)



 PROPOSED PROJECT REPORT
 (001) UIC
 M67001

 WEDIA: WATER
 MEDIA: WATER

(003) DATE PREPARED 04AUG78

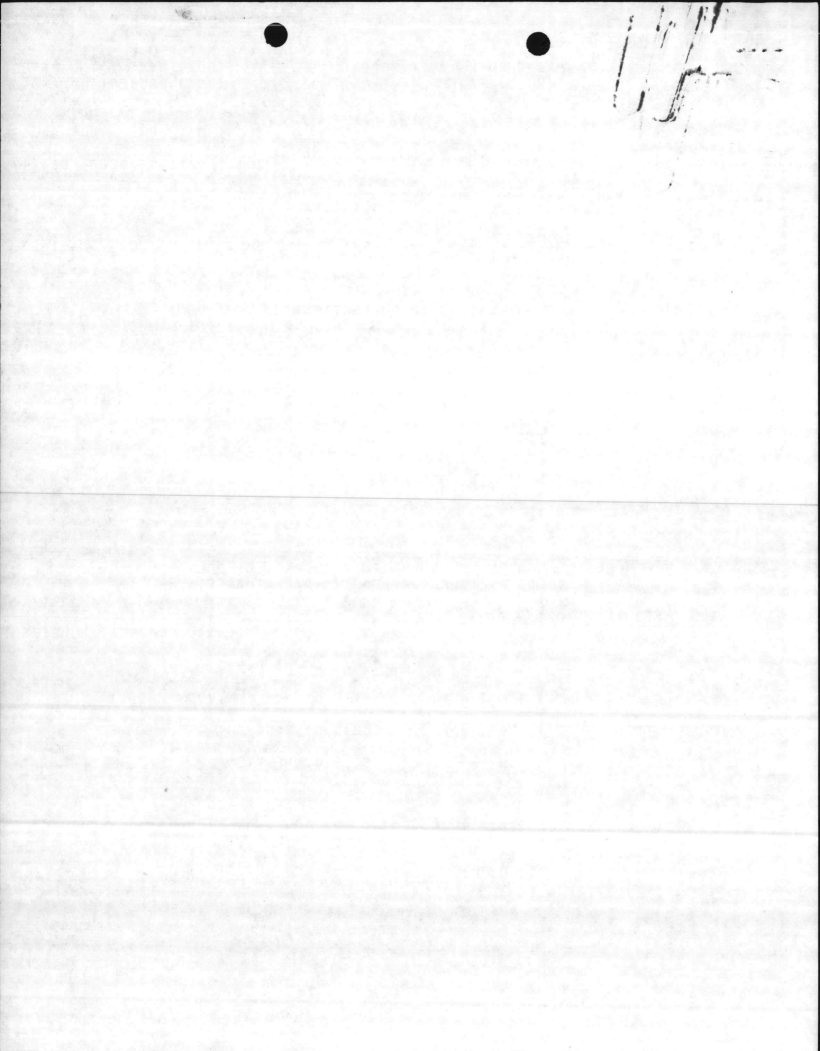
(004) DATE REVISED 09APR79

FACILITY: MARCORPS BASE 1. ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425 (005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA CODE: (006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT ( LIMIT OF 50 POSITIONS (007) REMARKS: NPDES NC0003239 (008) REVISION NOTE: LIMIT OF 47 POSITIONS ) ( (009) STATUS: UNDER DESIGN (010) CONSTRUCTION COMPLETE: JUNB2 (011) FUNDING COMMAND: CMC (012) PURPOSE: PROJECT 23. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES) (200) (201) (202) (203) (204) (205) (206) (207) (208)APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMBERS MCMC 0100 80 0 8,700 NO P-996 TOTAL COSTS 8,700 (015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW) (016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION (017) RELATIONSHIP: 01 (018) NAVFAC PROGRAM ELEMENT: WO1 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS (013) PRIORITY: \*LDE

30. PRIORITY JUSTIFICATION:

(300)

(



FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER, PORT HUENEME, CA 93043

TD: NAVY AND MARINE CORPS SHORE ACTIVITIES HOLDING EXHIBITS

- SUBJ: THE DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT (PCR); CONTINUING ACTIONS FOR
- REF: (A) DFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 31 DEC 1974 (B) OPNAVINST 6240.3E OF 5 JUL 1977 (C) NAVFACINST 6240.3 OF 29 APR 1976
- ENCL: (1) AIR, NOISE, PESTICIDES, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS; COMPUTER PRINTOUT OF APPLICABLE EXHIBITS FOR CURRENT UPDATE

1. THE PCR IS A COMPILATION AND SUMMARY OF LEGALLY MANDATED POLLUTION CONTROL PROJECTS PRODUCED SEMIANNUALLY IN JUNE AND DECEMBER IN ACCORDANCE WITH REFER-ENCE (A). NAVEAC IS RESPONSIBLE FOR PRODUCING THE DEPARTMENT OF THE NAVY REPORT AS DIRECTED IN REFERENCE (B). CONTINUED USE OF THE PCR FOR ENVIRON-MENTAL PROTECTION PROGRAM PLANNING, PROGRAMING, AND BUDGETING REQUIRES THE DEVELOPMENT OF CLEAR, CONCISE, COMPLETE, AND COMPLIANCE-ORIENTED PCR EXHIBITS.

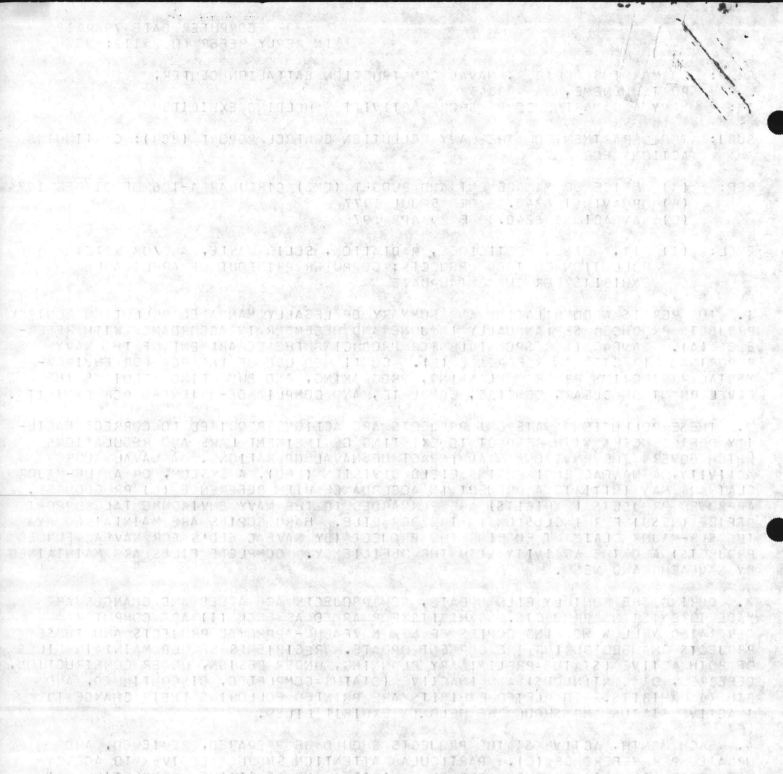
2. THESE POLLUTION ABATEMENT PROJECTS ARE ACTIONS REQUIRED TO CORRECT FACIL-ITY DEFICIENCIES WITH RESPECT TO EXISTING OR IMMINENT LAWS AND REGULATIONS WHICH GOVERN THE ENVIRONMENTAL IMPACT OF NAVAL OPERATIONS. A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION (EFD), A SYSCOM, OR A SUB-MAJOR CLAIMANT MAY INITIATE A PROJECT IN ACCORDANCE WITH REFERENCE (C) PROCEDURES. APPROVED PROJECTS (EXHIBITS) ARE FORWARDED TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESD) FOR INCLUSION IN THE PCR FILE. HARD COPIES ARE MAINTAINED BY THE SUB-MAJOR CLAIMANT FUNDING THE PROJECT (BY NAVFAC EFD'S FOR NAVFAC FUNDED PROJECTS) AND THE ACTIVITY WITH THE DEFICIENCY. COMPLETE FILES ARE MAINTAINED BY NAVFACHQ AND NESD.

3. DURING THE MONTHLY FILE UPDATE, NEW PROJECTS ARE ADDED AND CHANGES ARE MADE TO EXISTING PROJECTS. EXHIBITS FORWARDED AS ENCL (1) ARE COMPUTER GENERATED YELLOW WORKING COPIES OF NEW NAVFACHQ-APPROVED PROJECTS AND THOSE PROJECTS CHANGED DURING THE CURRENT UPDATE. RECIPIENTS SHOULD MAINTAIN FILES OF BOTH ACTIVE (STATUS=PRELIMINARY PLANNING, UNDER DESIGN, UNDER CONSTRUCTION, DEFERRED, OR CONTINUOUS) AND INACTIVE (STATUS=COMPLETED, DISCONTINUED, AND OTHER) EXHIBITS. COMPLETED EXHIBITS ARE PRINTED FOLLOWING THEIR CHANGE TO INACTIVE STATUS AND SHOULD BE HELD IN EXHIBIT FILES.

4. EACH MONTH, ACTIVE STATUS PROJECTS SHOULD BE PREPARED, REVIEWED, AND UPDATED PER REFERENCE (C). PARTICULAR ATTENTION SHOULD BE GIVEN TO AGENCY REGULATION COMPLIANCE SHCEDULES ON EXHIBIT 1 AND TO STATUS, COMPLETION DATE, AND DOLLAR AMOUNTS ON EXHIBIT 2. YELLOW WORKING COPY PAGES MARKED FOR UPDATE SHDULD BE FORWARDED TO THE EFD LOCAL OFFICE, MAJOR/SUB-MAJOR CLAIMANT, OR CMC AS DIRECTED BY REFERENCE (C). COPIES OF MARKED UP PAGES SHOULD BE RETAINED UNTIL REPLACEMENT YELLOW WORKING COPIES ARE RECEIVED FROM THE NEXT UPDATE.

5. TECHNICAL ASSISTANCE FOR THE FIELD ACTIVITIES IS AVAILABLE FROM THE NAVFAC ENGINEERING FIELD DIVISIONS. POINT OF CONTACT FOR PCR INFORMATION IS THE AGENCY CONTACT NOTED NEAR THE TOP OF THE FIRST PAGE OF THE EXHIBIT I INFORMATION SHEET.

> JOHN A. LUCAS, JR. BY DIRECTION



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 BUL CI. II
 C. II
 C. II
 C. III
 C. IIII
 C. IIIII
 C. IIII
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 C. IIIII
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 C. IIII
 C. IIIII
 C. IIIIII
 C. IIIIII
 C. IIIIIII
 C. IIIIII
 <liC. IIIIII</li>
 C. IIIII

ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION MEDIA: TATE

(001) UIC. (002) PROJECT NO

M

(003) DATE PREPARED 04

(004) DATE REVISED 16

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO:

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE CTY: ONSLOW ADDRESS : CAMP LEJEUNE N C.

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1

NARRATIVE (LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATI

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

EXISTING TREATMENT AND OTHER CONTROL MEASURES: 5.

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM 7. (070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

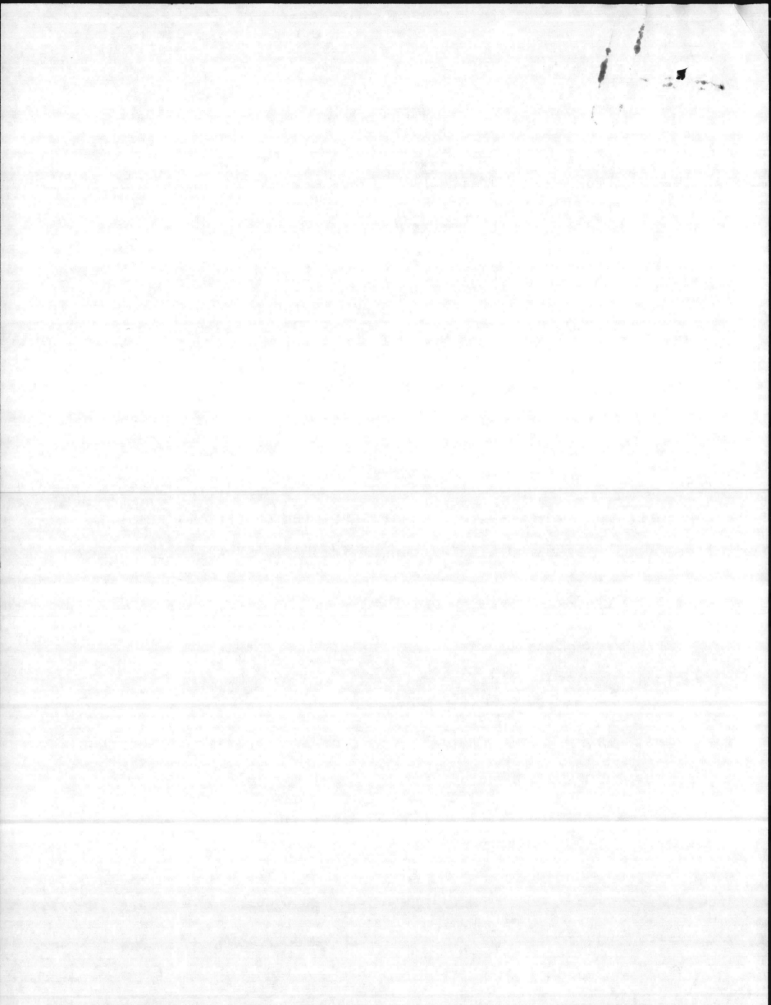
(090)

AGENCY (NMM/YY)

REGULATION (MMM/YY)

DESIGN (START) DESIGN (COMPLETION) (912)

(901) SEP79 (906)



COMPUTER DATE 79

## ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC M EXHIBIT 1 INFORMATION (002) PROJECT NO

MEDIA: WATER

(003) DATE PREPARED 04

(004) DATE REVISED 16

9. PROJECT SCHEDULE:

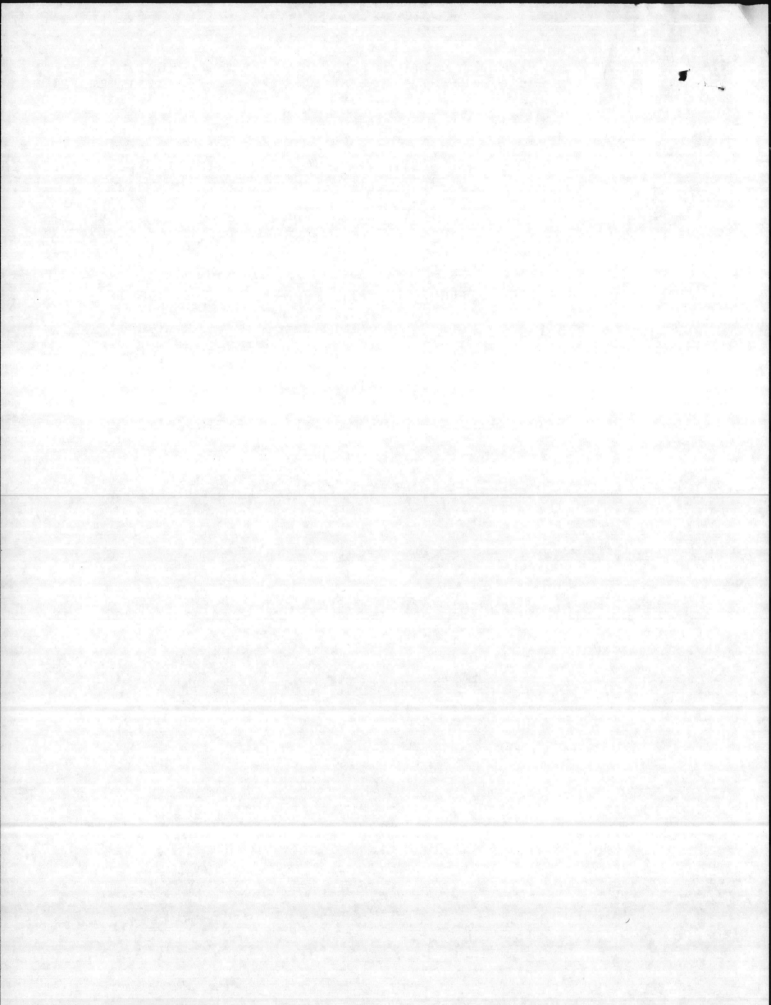
AGENCY **REGULATION** (090) (MMM/YY) (MMM/YY) CONSTR (START) (902) FEB80 (907) (903) CONSTR (COMPLETION) (908) (904) OPERATION (START) (909) (905) FINAL COMPLIANCE (910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SI



ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC N EXHIBIT 2 INFORMATION (002) PROJECT NO MEDIA: WATER

(003) DATE PREPARED 04

(004) DATE REVISED 10

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1

(005) VARIOUS LOCATIONS: NO

(014) SPECIAL AREA COD

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT ( LIMIT OF 50 POSITION'S )

(007) REMARKS:

(008) REVISION NOTE:\*

( LIMITOF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES)

(200)

(201) (202) (203) (204) (205) (206) (207) (20 APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMB 0010 MCMC 80 0 8,700 NO P-996

TOTAL COSTS 8,700

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

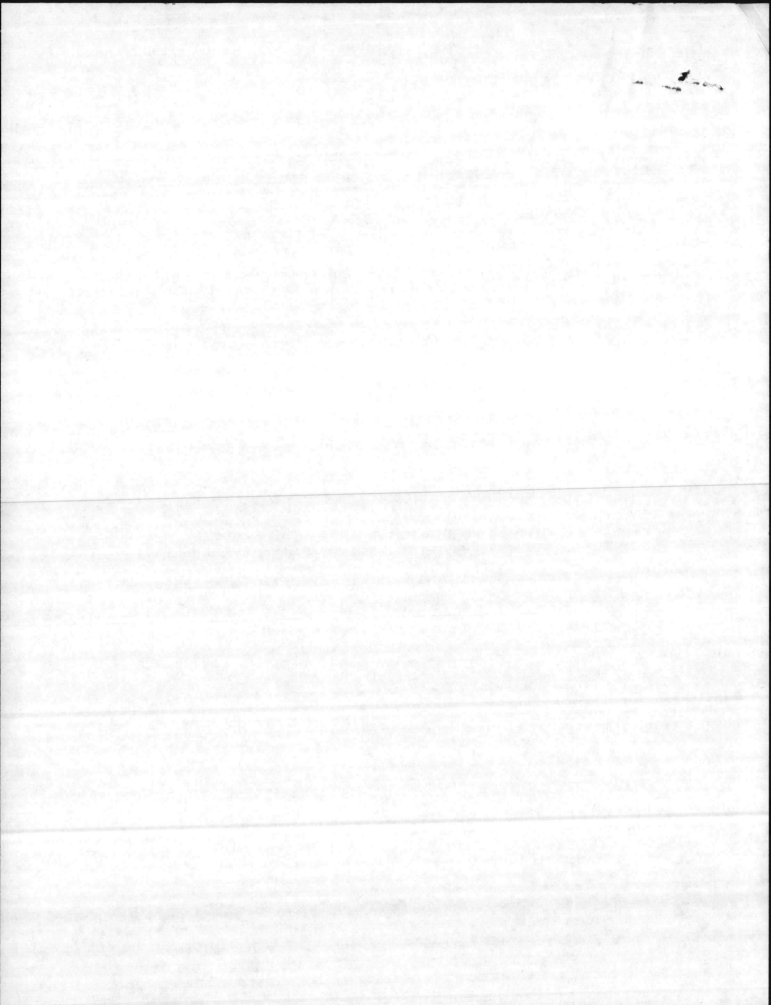
(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: WO1 - SANITARY SEWERAGE SYSTEM IMPROVEMENT

(013) PRIORITY: \*LDE

30. PRIDRITY JUSTIFICATION:

(300)



POLLUTION CONTROL ENVIRONMENTAL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION MEDIA

M (001) UIC (002) PROJECT NO

(003) DATE PREPARED 04

(004) DATE REVISED 16

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: :

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1-

NARRATIVE (LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION

SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE. EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM:

(070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

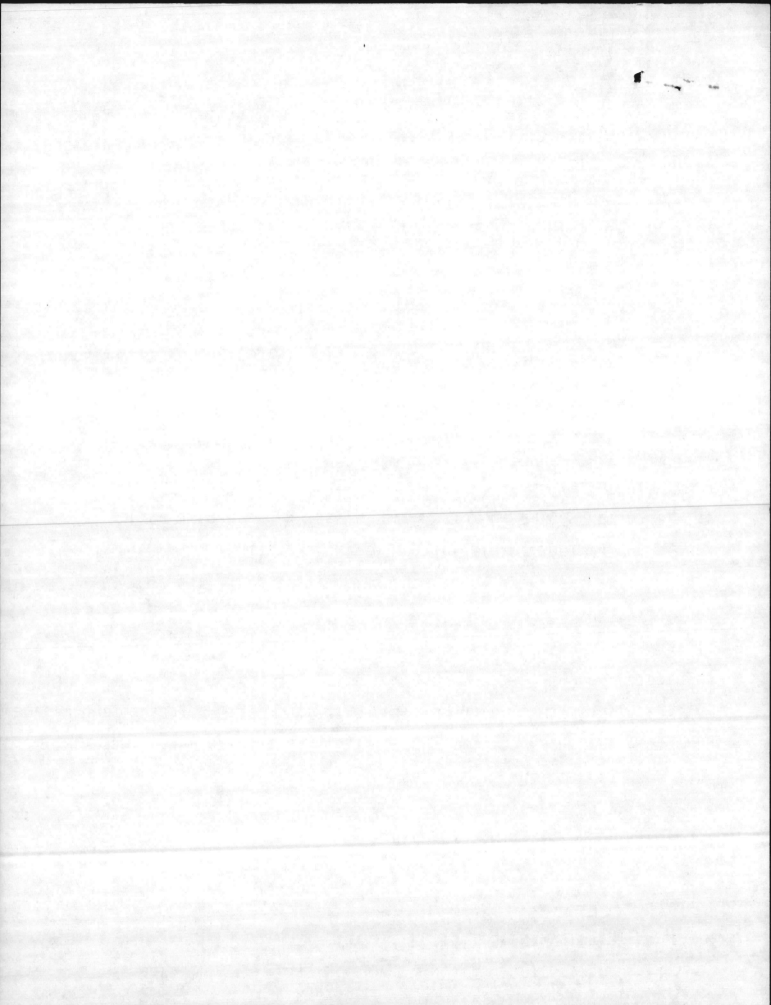
(090)

AGENCY (MMM/YY)

REGULATION (MMM/YY)

DESIGN (START) (912) DESIGN (COMPLETION) (901) SEP79

(906)



COMPUTER DATE 79

## ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC M EXHIBIT 1 INFORMATION (002) PROJECT NO

MEDIA: WATER

(003) DATE PREPARED 04

(004) DATE REVISED 16

9. PROJECT SCHEDULE:

(090)

CONSTR (START) CONSTR (COMPLETION) OPERATION (START) FINAL COMPLIANCE (902) FEB80 (903) June? (904) June? (904) July 8/ (905) July 8/

AGENCY

(NMM/YY)

(907) \_\_\_\_\_

**REGULATION** 

(MMM/YY)

(909) \_\_\_\_\_

(910) JUN77

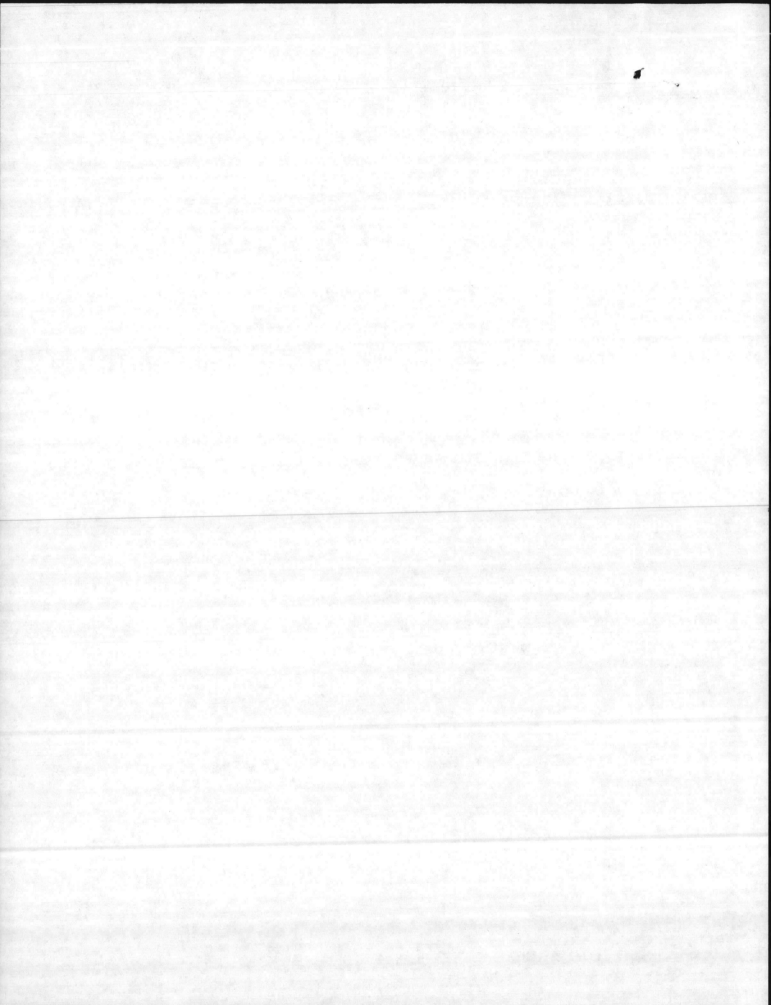
10. DTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SI

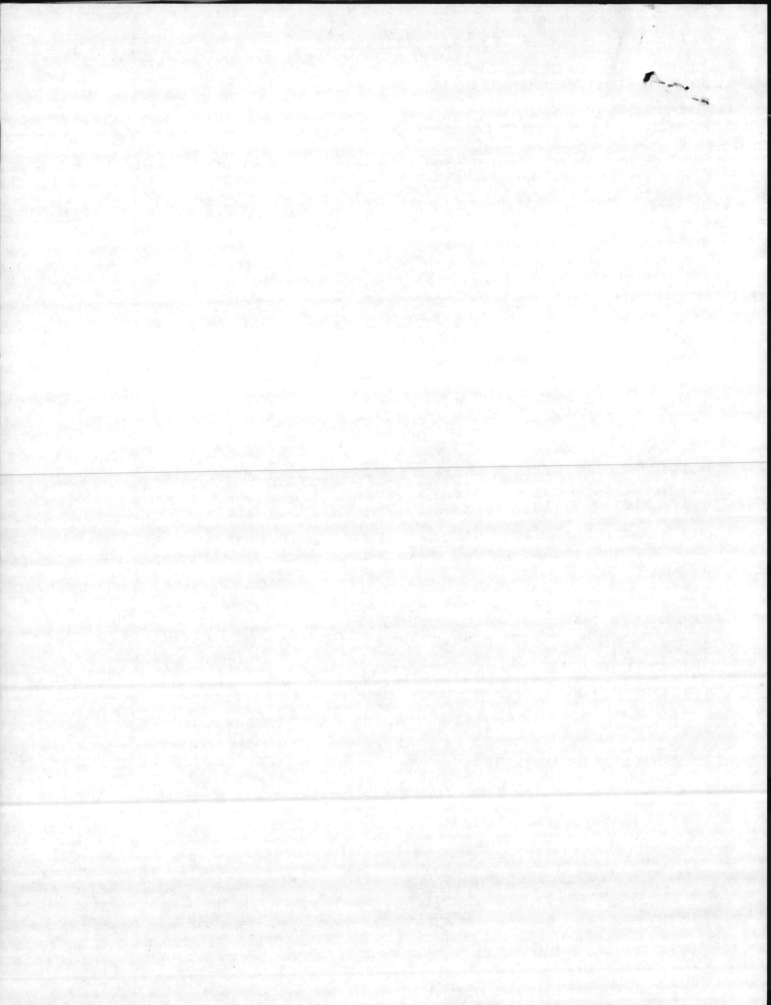
FOR CHANGING DATA



ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC EXHIBIT 2 INFORMATION (002) PROJECT NO MEDIA: WATER (003) DATE PREPARED 04 (004) DATE REVISED 1 1 . FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-(005) VARIOUS LOCATIONS: NO (014) SPECIAL AREA COL (006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT LIMITOF 50 POSITIONS ) (007) REMARKS: (008) REVISION NOTE:\* LIMITOF 47 POSITIONS ) ( (009) STATUS: UNDER DESIGN (010) CONSTRUCTION COMPLETE: JUN82 (011) FUNDING COMMAND: CMC (012) PURPOSE: PROJECT 20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES) (200) (203) (201)(202) (204) (205) (206) (207) (20 APPN FY DESIGN FUNDED INTERNAL PROJECT NUME CONSTR 0 0010 MCMC 80 8,700 NO P-996 TOTAL COSTS 8,700 (015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW) (016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION (017) RELATIONSHIP: 01 (018) NAVFAC PROGRAM ELEMENT: WO1 - SANITARY SEWERAGE SYSTEM IMPROVEMENT (013) PRIORITY: \*LDE 30. PRIORITY JUSTIFICATION:

(300)

OPY 4 TO: MARCORPS BASE, CAMP LEJEUNE



ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION MEDINA WATER

(001) UIC M (002) PROJECT NO

(003) DATE PREPARED 04

(004) DATE REVISED 16

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO:

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

FACILITY: MARCORPS BASE 1. ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1

NARRATIVE (LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATI

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

AMOUNT OF POLLUTION: 3.

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

EXISTING TREATMENT AND OTHER CONTROL MEASURES: 5.

(050)0010 NONE

EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL: 6.

(060)0010 NONE

REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM 7. PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING (070)0010

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

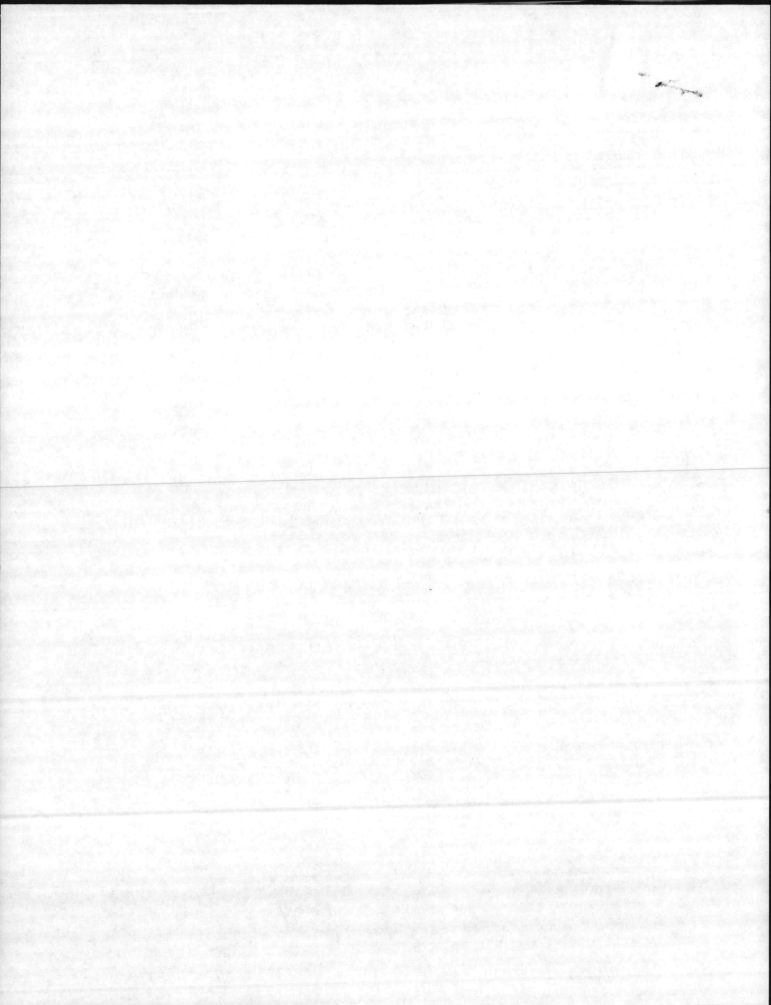
9. PROJECT SCHEDULE:

(090)

AGENCY (MMM/YY)

DESIGN (START) (912) DESIGN (COMPLETION) (901) SEP79 REGULATION (MMM/YY)

(906)



COMPUTER DATE 79

#### ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC M EXHIBIT 1 INFORMATION (002) PROJECT NO

MEDIA: WATER

(003) DATE PREPARED 04

(004) DATE REVISED 16

9. PROJECT SCHEDULE:

(090)

CONSTR (START) CONSTR (COMPLETION) OPERATION (START) FINAL COMPLIANCE (902) FEB80 (903) June 9/ (903) June 9/ (904) June 8/ (905) July 8/ (905) July 8/

AGENCY

(MMM/YY)

(MMM/YY) (907)

REGULATION

(908)

(909) \_\_\_\_

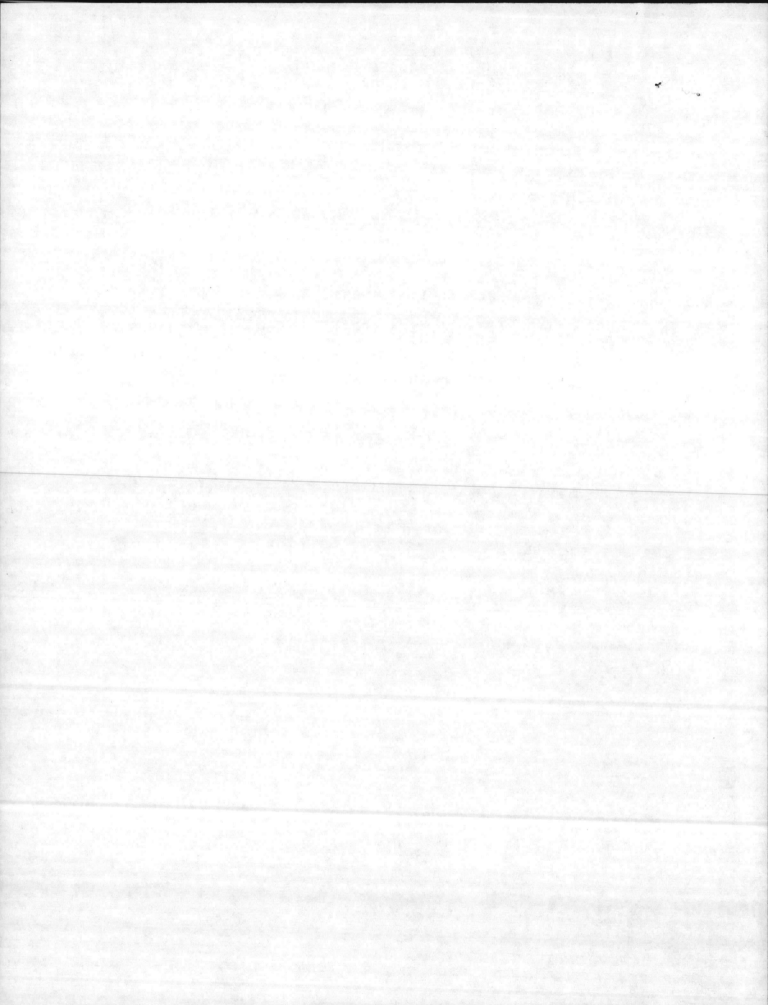
(910) JUN77

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SI



ENIVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC N EXHIBIT 2 INFORMATION (002) PROJECT NO

MEDIA: WATER

(003) DATE PREPARED 04

(004) DATE REVISED 16

(014) SPECIAL AREA COD

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1

(005) VARIOUS LOCATIONS: NO

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

(007) REMARKS:

(008) REVISION NOTE:

( LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES)

(200)

(202) (201) (203) (204) (205) (206) (207) 120 APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMB 0010 MCMC 80 0 8,700 NO P-996 TOTALCOSTS 8,700

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: WO1 - SANITARY SEWERAGE SYSTEM IMPROVEMENT

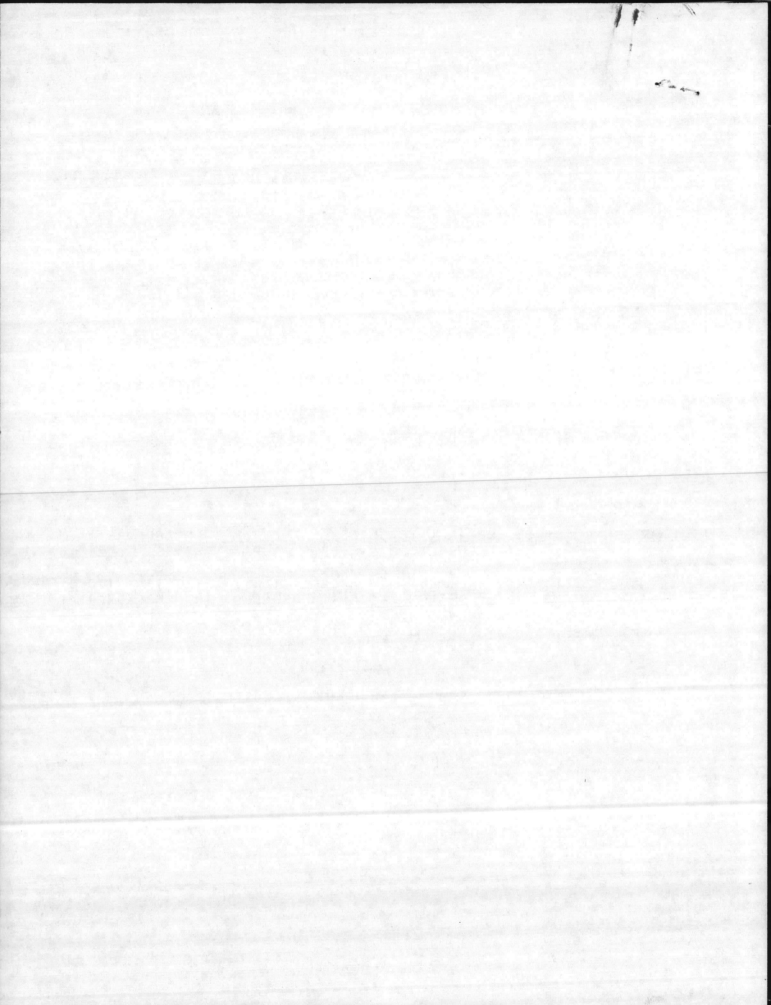
(013) PRIORITY: \*LDE

30. PRIORITY JUSTIFICATION:

(300)

COPY 4 TO: MARCORPS BASE, CAMP LEJEUNE

PROJECT NO



FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER, PORT HUENEME, CA 93043

TO: NAVY AND MARINE CORPS SHORE ACTIVITIES HOLDING EXHIBITS

- SUBJ: THE DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT (PCR); CONTINUING ACTIONS FOR
- REF: (A) DFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 31 DEC 1974 (B) DPNAVINST 6240.3E OF 5 JUL 1977 (C) NAVFACINST 6240.3 OF 29 APR 1976
- ENCL: (1) AIR, NOISE, PESTICIDES, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS; COMPUTER PRINTOUT OF APPLICABLE EXHIBITS FOR CURRENT UPDATE

1. THE PCR IS A COMPILATION AND SUMMARY OF LEGALLY MANDATED POLLUTION CONTROL PROJECTS PRODUCED SEMIANNUALLY IN JUNE AND DECEMBER IN ACCORDANCE WITH REFER-ENCE (A). NAVFAC IS RESPONSIBLE FOR PRODUCING THE DEPARTMENT OF THE NAVY REPORT AS DIRECTED IN REFERENCE (B). CONTINUED USE OF THE PCR FOR ENVIRON-MENTAL PROTECTION PROGRAM PLANNING, PROGRAMING, AND BUDGETING REQUIRES THE DEVELOPMENT OF CLEAR, CONCISE, COMPLETE, AND COMPLIANCE-ORIENTED PCR EXHIBITS.

2. THESE POLLUTION ABATEMENT PROJECTS ARE ACTIONS REQUIRED TO CORRECT FACIL-ITY DEFICIENCIES WITH RESPECT TO EXISTING OR IMMINENT LAWS AND REGULATIONS WHICH GOVERN THE ENVIRONMENTAL IMPACT OF NAVAL OPERATIONS. A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION (EFD), A SYSCOM, OR A SUB-MAJOR CLAIMANT MAY INITIATE A PROJECT IN ACCORDANCE WITH REFERENCE (C) PROCEDURES. APPROVED PROJECTS (EXHIBITS) ARE FORWARDED TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESD) FOR INCLUSION IN THE PCR FILE. HARD COPIES ARE MAINTAINED BY THE SUB-MAJOR CLAIMANT FUNDING THE PROJECT (BY NAVFAC EFD'S FOR NAVFAC FUNDED PROJECTS) AND THE ACTIVITY WITH THE DEFICIENCY. COMPLETE FILES ARE MAINTAINED BY NAVFACHQ AND NESO.

3. DURING THE MONTHLY FILE UPDATE, NEW PROJECTS ARE ADDED AND CHANGES ARE MADE TO EXISTING PROJECTS. EXHIBITS FORWARDED AS ENCL (1) ARE COMPUTER GENERATED YELLOW WORKING COPIES OF NEW NAVFACHQ-APPROVED PROJECTS AND THOSE PROJECTS CHANGED DURING THE CURRENT UPDATE. RECIPIENTS SHOULD MAINTAIN FILES DF BOTH ACTIVE (STATUS=PRELIMINARY PLANNING, UNDER DESIGN, UNDER CONSTRUCTION, DEFERRED, OR CONTINUOUS) AND INACTIVE (STATUS=COMPLETED, DISCONTINUED, AND DTHER) EXHIBITS. COMPLETED EXHIBITS ARE PRINTED FOLLOWING THEIR CHANGE TO INACTIVE STATUS AND SHOULD BE HELD IN EXHIBIT FILES.

4. EACH MONTH, ACTIVE STATUS PROJECTS SHOULD BE PREPARED, REVIEWED, AND UPDATED PER REFERENCE (C). PARTICULAR ATTENTION SHOULD BE GIVEN TO AGENCY REGULATION COMPLIANCE SHCEDULES ON EXHIBIT 1 AND TO STATUS, COMPLETION DATE, AND DOLLAR AMOUNTS ON EXHIBIT 2. YELLOW WORKING COPY PAGES MARKED FOR UPDATE SHOULD BE FORWARDED TO THE EFD LOCAL OFFICE, MAJOR/SUB-MAJOR CLAIMANT, OR CMC AS DIRECTED BY REFERENCE (C). COPIES OF MARKED UP PAGES SHOULD BE RETAINED UNTIL REPLACEMENT YELLOW WORKING COPIES ARE RECEIVED FROM THE NEXT UPDATE.

5. TECHNICAL ASSISTANCE FOR THE FIELD ACTIVITIES IS AVAILABLE FROM THE NAVFAC ENGINEERING FIELD DIVISIONS. POINT OF CONTACT FOR PCR INFORMATION IS THE AGENCY CONTACT NOTED NEAR THE TOP OF THE FIRST PAGE OF THE EXHIBIT I INFORMATION SHEET.

> JOHN A. LUCAS, JR. BY DIRECTION

COMPUTED SATE PORAS

TRADAS SOUMANDIA OFFICES, AVAL CONSTRUCTION BATTALION CENTER.

:07.

A PORT DEVENE, CA 98043 MAYN AND MARINE COPPE SHERE ACTIVITIES HELDING EXHIBITS

ALTPENT OF THE DAVY POLLUTICE CONTROL REPORT (PCR): CONTLAN ACTING STOR

(1) REPAIR OF MARATEMENT AND SUBGET (CMS) CIRCULAS A-1 & DECIT :730 5 111 1977 in reader to the or to) UET MANENET ST 6240. 2 29 ADR. 1976

EYOU: (1) ALM. MOLSE, OFSTICIOES, AN LATIC, SOLID WASTE, AND/OR WAT'R POLIUITION CONTROL PROJECTS: CEMPUTER PRINTOUT DE APPLITCAPLE SXIIISIIS FOR SURRENT URDATE

. THE POR IS & COMPLIATION AND SUMMARY OF LEGALLY MANDATED PRILUTION ODW PROJECTS OF SOMECOMESSION SEMIANTUALLY IN JUNE AND DECEMBER IN ACCORDANCE WITH SET EVOG TA). MAVEACLIS RECONCIDEE FOR PREDUCING THE DEPARTMENT OF THE NAVY PROVE AS DIALCTED IN REFERENCE (A). CONTINUED USE OF THE PCC FOR EVVIENCE MENTAL PROJECTION PRO RAM PLANNING. PROGRAMING. AND BUDGETING REQUIRES THE DEVEROPMENT OF SLEAR, CONSISE, SOMPLETE, AND COMPLIANCE-DRIENTED PCR EXHIBIT

2. THESS POLEDITION ANALEMENT PROJECTS ARE ACTIONS REDUIRED TO CORRECT FACIL ITY DEFICIENCIES WITH PESSOLE TO EXISTING ON IMMINENT LAWS AND RESULATION WHICH GOVER 1 THE ENVIRONMENTAL IMPACT OF NAVAL OPERATIONS. 53 MAVAL SHORES ACTIVITY, A MANFAC OFFICERING FIELD DIVISION (EFC), A SYSCOM, DR A SUG-MANC CLAIMANT MAY JULTIATE & PODURCT IN ACCORDANCE WITH REFERENCE (C) PROCTOURCS. ADDROVED DATIESTS (CAUSIES) ARE TERMARDED TO THE NAVY ENVIRONMENTAL SUPPOR DEFICE ( ESC) FOR FICLUSION IN THE POR FILE. MARD COPIES ARE MAINTAL EL BY THE SUCH A JOR SLAIMANT FUNDING THE PROJECT (BY NAVEAG FLEXS FOR LAVEAG FLING PROJECTS) AND THE ADVINTY SITH THE DEFICIENCY. COMPLETE FILES ARE MAINTAIN CHIZARVAV YS

. FURING THE POIDLY FILE UPPATE, NEW PROJECTS ARE ADDED AND CHANGES ARE AACE TO EXISTING PROFECTS. CANLITTO FOR ANOED AS ENGLITED ARE COMPUTER NERVICE YELL RECEIVE SCHERS OF VAN SAVEACHG-APPROVED PROJECTS AND THES PROJECTS CHARGES TO LTG THE TURKENT PROATE. RECUPIENTS SHOLLD MAINTAIN ET L NE BOTH ACTIV (STATUS=PATLININAY, PLANAIS, UNDER DESIGN, UNDER CONSTRUCTE TERESECT ON CONTINUEST AND INACTIVE ISTATUS=COMPLETED, DISCONTINUED, THERE EXHIBITS. " COMPLETED FXHIBITS ARE PRIMTED FOLLOWING THEIR CHANCE TO TRACTIVE STATUS VI S CHEC 25 HELD IN EXHIBIT FILES.

4. LACH MONTH, ACTIVE STATUS PROJECTS SHOULD BE PREPARED, REVIELED, AND UPDATED FER REFERENCE (1). PRARTICULAR ATTENTION SHOULD BE GIVEN TO ADBUCK SHOODLIS OF AVIENT I AN TESTATUS, COMPLETION OF CATULT 2. VELLEW HORKING COPY PACES MARKED FOR 8-00LATION 20 PLAN ECHTRIT 2. VELLOW HEREING COPY PACES MARKED FOR PRANDER TO THE FOLLOGIE OFFICE, MAJOR/SUB-MAJOR CLAIMAN ILUCHA SAJAN JADATE SHOULD BE GR. 6%6 AS DIRECTED BY REFERENCE (D). COPIES OF MARKED UP PAGES SHOWED US RETAILLO NUTIL REPLICE MENT VELLOW WORKING CONICS NRC RECEIVED FROM THE MEXT

ASSIST CERTIFICED ACTIVITE IN VALUARE THE MALE IN A THE CARDEN IN A AREANY CONTROL OF ALL ALLANDED OF THE LIST AND ALL FREE EXHIBIT FOR

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#### ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC M67001 EXHIBIT 1 INFORMATION (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

N A R R A T I V E (LIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNCTUATION)

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

7. REMEDIAL MEASURES PROPOSED AND ESTIMATED EFFECT ON CORRECTING PROBLEM: (070)0010 PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

0020 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

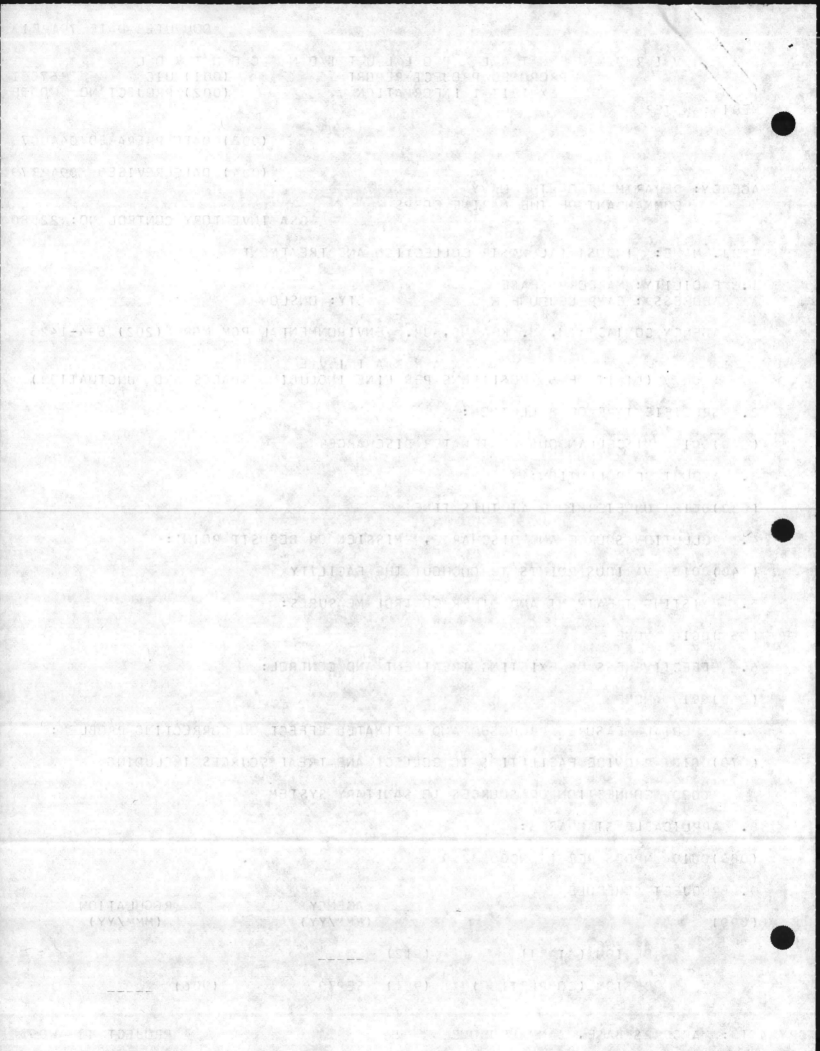
 
 AGENCY (MMM/YY)
 REGULATION (MMM/YY)

 DESIGN (START)
 (912)

 DESIGN (COMPLETION)
 (901)

 SEP79
 (906)

COPY 4 TO: MARCORPS BASE, CAMP LEJEUNE



#### ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC EXHIBIT 1 INFORMATION (002) PROJE

(001) UIC M67001 (002) PROJECT NO W095F

MEDIA: WATER

9. PROJECT SCHEDULE:

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

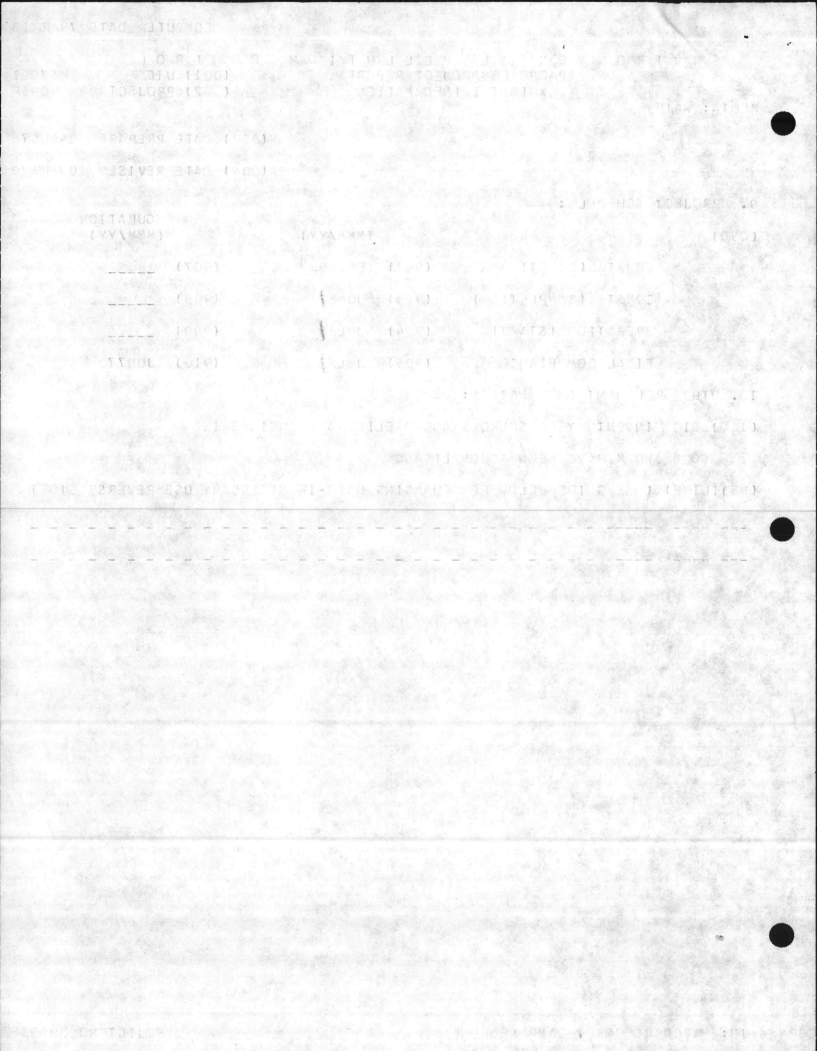
(090)			AGENCY (MMM/YY)		EGULATION (MMM/YY)	
	CONSTR (START)	(902)	FEB80	(907)	<u></u>	
	CONSTR (COMPLETION)	(903)	JUN8	(908)		
	OPERATION (START)	(904)	JUL8	(909)		
	FINAL COMPLIANCE	(905)	JUL8	(910)	JUN77	

10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

0020 WORK HAVE BEEN ACCOMPLISHED

(DE)(LINE) (USE GUIDE BELOW FOR CHANGING DATA-IF NECESSARY USE REVERSE SIDE)



#### ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT (001) UIC M67001 EXHIBIT 2 INFORMATION (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 09APR79

(014) SPECIAL AREA CODE:

1. FACILITY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: J. M. KEARNS, JR. ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

(007) REMARKS:

NPDES NC0003239

(008) REVISION NOTE:

( LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUN82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES)

(201) (202) (204) (203) (205) (206) (207) (208) INTERNAL PROJECT APPN FY DESIGN CONSTR FUNDED NUMBERS OOIO MCMC 80 0 8.700 NO P-996

TOTAL COSTS 8,700

(015) POLLUTION SOURCE: 548 - IND. PROCESS WASTES(RAW)

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) RELATIONSHIP: 01

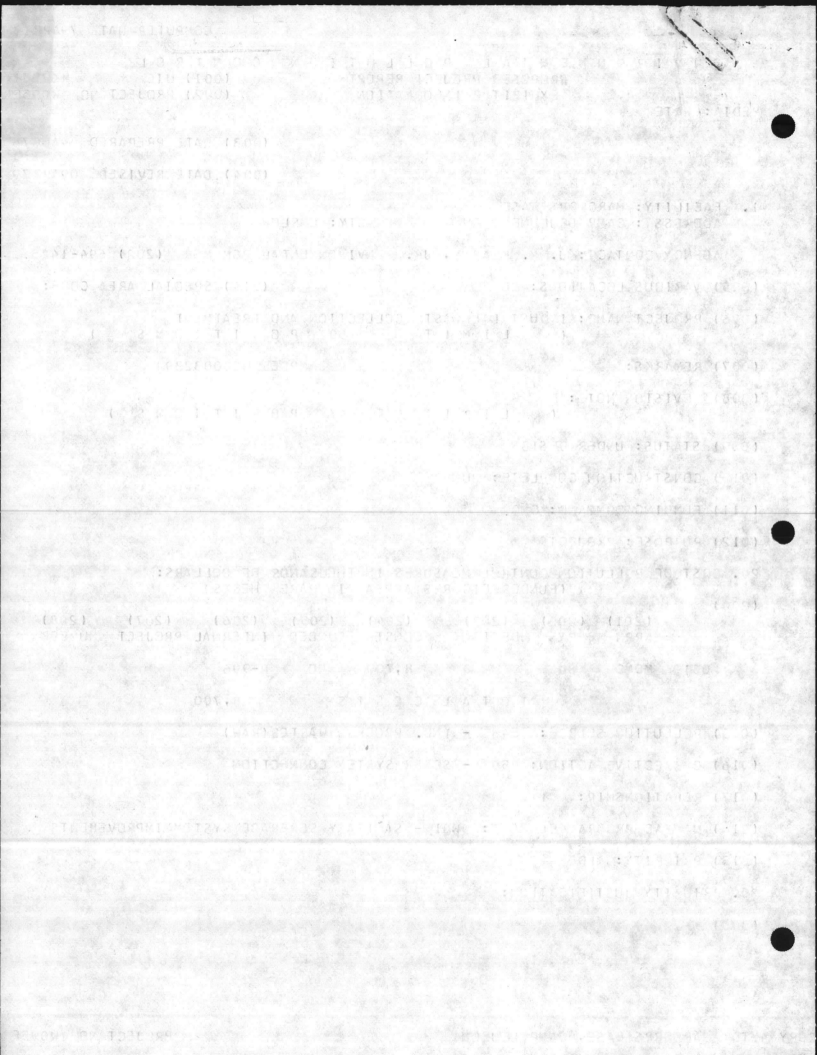
(018) NAVFAC PROGRAM ELEMENT: WO1 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: \*LDE

30. PRIORITY JUSTIFICATION:

(300)

(200)



MAIN/JIW/th 6240/1 12 Apr 1979

- From: Commanding General To: Commandant of the Marine Corps (Code LFF-2) Subj: Environmental Pollution Control Reports Ref: (a) MCO F11000.8A Encl: (1) Environmental Pollution Control Proposed Project Reports
- 1. In compliance with reference (a), enclosure (1) is forwarded.

B. W. ELSTON By direction

