FILE FOLDER

DESCRIPTION ON TAB:

6280/1	
PCR'S	

- Outside/inside of actual folder did not contain hand written information
- Outside/inside of actual folder did contain hand written information
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Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08 6280/1 ENVIRONMENTAL QUALITY POLLUTION CONTROL



JAN 1983 - DESTROY SECNAVINST 5212.5B, Part II, Chap. 6 Par 6000(1)(c) RETENTION - 2 years

Mo Cha Soldon REPLY REFER TO 25112: ENS COMPUTER DATE 79APRO6 COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER, PORT HUENEME, CA 93043 NAVY AND MARINE CORPS SHORE ACTIVITIES HOLDING EXHIBITS THE DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT (PCR); CONTINUING ACTIONS FOR (A) DFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 31 DEC 1974

RFF:

(B) DPNAVINST 6240.3E OF 5 JUL 1977 (C) NAVFACINST 6240.3 OF 29 APR 1976

FROM:

TO:

(1) AIR, NOISE, PESTICIDES, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS; COMPUTER PRINTOUT OF APPLICABLE EXHIBITS FOR CURRENT UPDATE

- 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 NAVFACHO 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 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 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

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SCRE (A) OF 155 OR MANA FOR 1 A COURSET LIMBD LIREURA A-100, F 1 DEC 1977 (E) DEARTHYST 624 3 OF 3 OF 1977 (ACLEVAMEACINST 624 . TOF 39 CF 1975

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THE SUB-STREET AND SELECTION OF THE PROJECTS AND ACTIONS REQUIRED TO CORRECT FACILITY OF FIRST AND ACTIONS ACT

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 PROPOSED PROJECT REPORT (001) UIC
EXHIBIT 1 INFORMATION (002) PROJ

(001) UIC M67001 (002) PROJECT NO A096D

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 05APR79

AGENCY: DEPARTMENT OF THE NAVY

COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: HEATING PLANT AIR EMISSION CONTROL FACILITIES

1. FACILITY: MARCORPS BASE

ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

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

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

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 HEATING PLANT STACK EMISSIONS.

3. AMOUNT OF POLLUTION:

(030)0010 NOT AVAILABLE.

- 4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
- (040)0010 PARTICULATE EMISSIONS FROM CENTRAL BASE HEATING PLANT DURING COAL
 0020 BURNING OPERATIONS.
- 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 PROPOSED PRECIPITATORS WILL REDUCE PARTICULATE EMISSION TO COMPLY
 0020 WITH STATE STANDARDS.
- 8. APPLICABLE STANDARDS:

(080)0010 NORTH CAROLINA AIR POLLUTION REGULATIONS.

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ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

CONTROL (001) UIC (002) PROJECT NO A096D

M67001

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 05APR79

9. PROJE	CT SCHEDULE:		AGENCY	R	EGULATION
(090)			(MMM/YY)		(MMM/YY)
	DESIGN (START)	(912)	e <u>la distant</u> de la distanta de la companya di sua distanta di sua distanta di sua di		
	DESIGN (COMPLETION)	(901)	OCT77	(906)	
	CONSTR (START)	(902)	FEB78	(907)	
	CONSTR (COMPLETION)	(903)	APR79	(908)	1 <u>-1-</u>
	OPERATION (START)	(904)	APR79	(909)	
	FINAL COMPLIANCE	(905)	APR79	(910)	JUN79
10. OTHER	RELEVANT INFORMATION:				
(100)0010	THIS PROJECT ADDRESSES	NAPSIS	POINT ID #18,1	9,20,21	•
(DE)(LINE) (USE GUIDE BELOW FOR C	HANGING	DATA-IF NECESS	ARY USE	REVERSE SIDE)

(0) (100) TAD. THER SELEVANT LEEDRALION: INVESTIGATION OF THE NAME OF THE PROPERTY OF THE PR

ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

(001) UIC M67001 (002) PROJECT NO A096D

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 05APR 79

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: HEATING PLANT AIR EMISSION CONTROL FACILITIES

LIMIT OF 50 POSITIONS

(007) REMARKS:

(008) REVISION NOTE:

(LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER CONSTRUCTION

(010) CONSTRUCTION COMPLETE: APR79

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(200)

(208) (203) (204) (205) (206) (207) (201) (202) APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMBERS

77 0 (3,038) YES P-610 0010 MCMC

TOTAL COSTS 3,038

(015) POLLUTION SOURCE: 008 - BOILER - MODIFICATIONS

(016) CORRECTIVE ACTION: 526 - DRY PARTICULATE SYSTEM

(017) RELATIONSHIP:

(018) NAVFAC PROGRAM ELEMENT: A02 - BOILER/HEATING PLANT EMISSION CONTROL

(013) PRIORITY: 9LCN

30. PRIORITY JUSTIFICATION:

(300)

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SALADA (SSS) BANJASA JAMIANDAINI J., J. JAN AN JA., ETSST VALAS

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BOTE : YTT SET SE (EA.)

1 (01)

MAIN/JIW/th 6280/1 JUL 1 8 1980

From: Commanding General

To: Commandant of the Marine Corps (Code LFF-2)

Subj: Environmental Pollution Control Projects

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 January States

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FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER

PORT HUENEME, CA 93043

TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976

(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF

31 DEC 1974

(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER

POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

- 2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).
- 3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAY, DOD, EPA, AND OMB LEVEL.
- 4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

PRO : UCYMMULE UPFICE , NAVAL CO IN CTIL MITTELI & CINTE PRIL MICHINE, CA 93043 POJ CISTRIBURION LIST

Principal Principal Control Control Report (Reference)

(L) NAVE CINST 624 .) IF 25 A LETO (6) VOTAICE OF MANAGE BNI AND BEDGET (OM.) VOT GULAGE - : 06 DE 31 EC 1974 (C) OPWAYINST 6740.3E OF 5 JUL 1937

ENCL: (I) AIR, COIST, PESTICIDE, PACIATION, SCLID WASTE, AND/CREWATER
PORLUTION CONTROL PROJECTS

I. ENCLOSOR (I) IS COMPUTER GENERATED CORIES OF POLLUTION CONTROL

XHILLT FOR ARUJECTS THAT HAVE REEN RECENTLY SEVISO OR NEWLY

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I FERMALION FROM THE PULLUTION CONTRUL PADDECTS IS USED TO PROCUE THE SEMIANUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS FIRST AS FIRST AS FIRST AS FIRST AS FIRST AS FIRST PROCESS (1), AND (C). THE POLLUTION FROM THE PROCUMENT WITHIN THE PROLUTION ANATEMENT PROGRAM. INFORMATION CONTAINED IN THE PER LIST USED TO THE PRODUCT OF THE PER LIST PER LIST PER LIST PER LIST WE AS A TELEVISION OF THE EXILITION REPUBLICANCY.

. POLLUTION CONTROL DECTS WAY INTIDATED BY A MAYAL ACTIVITY. ALMAYER SECTION FOR A SUBMAJOR CLAIMANT. POLYT OF CONTACT FOR POLLUTION CONTROL PROJECTION OR MATIENTS. THE ACENCY CONTACT NOTED ON THE POLLUTION CONTROL OR PROJECT.

Wilder Days

CISTRIBUTION DIST:

COMMANDANT OF THE MARINE CURRS

NOVAL FACILITY... TING COMMING CURRS

APPRICATE SYSCOM HEAD, ARTERS

ENGINEERING FIELD CIVIEIONS

NAVY AND MARINE COR-S-SHOW ACTIVITY.

ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

(001) UIC (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 17MAR80

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: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

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

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEOUS WASTEWATER DISCHARGES

AMOUNT OF POLLUTION:

(030)0010 UNDETERMINED AT THIS TIME

- POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
- (040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY
- EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

- 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

APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

9. PROJECT SCHEDULE:

(090)

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

DESIGN (START)

DESIGN (COMPLETION)

(901) MAR80

(906)

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(1003) DATE PERKED DAAUGT
         PPTJ. AME: MUDSTRIAL ASTA COLUNCTION AND TREATMENT DAILY.
                                   TANDILL OF DOMESTIONS
                         -VARIOUS - LATE THE GUCHOUT THE FACILITY
                      6. EFFECTIVENESS OF FXISTING TREATMENT AND CONTROL:
                                      O10010 APDEL PERMIT NC D03239
    (YY\MAN)
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POLLUTION ENVIRONMENTAL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

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

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 17MAR80

9. PROJECT	SCHEDULE:				
		AGENCY	REGI	REGULATION	
(090)		(MMM/YY)	(MI	MM/YY)	
	CONSTR (START)	(902) JUN80	(907)		
	CONSTR (COMPLETION)	(903) JUN82	(908)		
	OPERATION (START)	(904) JUN82	(909)		
	FINAL COMPLIANCE	(905) JUN82	(910) J	UN77	
10. OTHER F	RELEVANT INFORMATION:		· ·		
(100)0010	INVENTORY OF SOURCES	AND PRELIMINARY E	NGINEERING		
0020	WORK HAVE BEEN ACCOMP	LISHED			
(DE)(LINE)	(USE GUIDE BELOW FOR	CHANGING DATA-IF	NECESSARY USE RI	EVERSE SIDE)	

1092) PROJECT OR . PROJECT SCHESULE: OTTALUDE (YY\MMY) CONSTR (COMPLETION) 1 03) JUNEZ

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

(001) UIC

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 17MAR80

FACILITY: MARCORPS BASE

ADDRESS : CAMP LEJEUNE N C

CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, 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: STATUS CHANGE

(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)

(201) (202) (203) (204) (205) (206) (207) (208) FY DESIGN CONSTR FUNDED INTERNAL PROJECT APPN NUMBERS

0010 MCMC 80 0 (8,700) YES P-996

> 8,700 TOTAL COSTS

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: _ _

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

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

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             METER TORUSHEST IN THE STATE OF STATE OF THE STATE OF THE
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AC MEY CONTACT: MR. PAUL HUB SEL. ENVIRONMENTAL PER MEK (202) 694-1485
      (OIA) SPECIAL AREA COM:
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                                        TOOST PROJECT NAME: INDUSTRIAL WASTE COLLECTION WAYD TREATMENT
              (011) FI INC CUPMANT: CMC
                                                                                                                          (O42) PURPOSE: PROJECT
      (2.11 (2.21 (2.21) - (2.24) - (2.25) (2.25) (2.27)
                                                                                                       30074 234 (00748) YES
                                                                                        (DIS) PELLUTION SCURCE: SAR - IND. PROCESS WAST SCRAW)
                                                                                                           TOTAL CCRRECTIV ACTION: 059 - SERER SYSTEM OCNNECTION
     AGISO NAVERS PRICEAT ELEME TI MOT - SANITA Y SERERAGE SYSTER I PROMEMENTS
                                                                                                                                                                                                                                                                   30. PRICRITY JUSTIFICATION:
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FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER

PORT HUENEME, CA 93043

TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976

(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF

31 DEC 1974

(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS

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JOHN P. COLLINS BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

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. PINTERMATIUN PROMITHE POLLEGIJON COLIFICE PROJECTS USED AD SEUGE THE PILE VIEW OF THE SAME OR THE SAME POLEGIJOS CONTRADOR REPORT AS LINEOUE BY REE READERS (S). THE FOLLOWING CENTROL REPORT (PER) IS THE ST. L. MOST THE ST. TRIBER MARINE THE PROPERTY OF THE PLANT THE PER PROPERTY OF THE PER PROPERTY O OF INCHES OF THE STATE OF STATUS LIBER ANTECHLICAL DESCRIPTION OF EXPERTS, BURGET OF UNION OF A STATUS O

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ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

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

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 16MAY80

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: MR. PAUL HUBBELL, 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 REGULATION (MMM/YY) (MMM/YY)

DESIGN (START) (912)

DESIGN (COMPLETION) (901) MAR80 (906)

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ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT

EXHIBIT 1 INFORMATION

MEDIA: WATER

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

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 16MAY80

9. PROJECT	T SCHEDULE:	AGENCY	REGULATION
(090)		(MMM/YY)	(MMM/YY)
	CONSTR (START)	(902) JUN80	(907)
	CONSTR (COMPLETION)	(903) JUN82	(908)
	OPERATION (START)	(904) JUN82	(909)
	FINAL COMPLIANCE	(905) JUN82	(910) JUN77
10. OTHER	RELEVANT INFORMATION:		
(100)0010	INVENTORY OF SOURCES A	ND PRELIMINARY ENGINEER	RING
0020	WORK HAVE BEEN ACCOMPL	ISHED	
(DE)(LINE)	(USE GUIDE BELOW FOR C	HANGING DATA-IF NECESSA	ARY USE REVERSE SIDE)

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ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT

EXHIBIT 2 INFORMATION

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

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 16MAY80

FACILITY: MARCORPS BASE 1.

ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO

(014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

LIMITOF 50 POSITIONS

(007) REMARKS:

NPDES NC0003239

(008) REVISION NOTE: STATUS CHANGE

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)

(201) (202) (203) (204) (205) (206) (207) CONSTR FUNDED INTERNAL PROJECT NUMBERS APPN FY DESIGN

0 (8,700) YES 0010 MCMC 80 P-996

TOTAL COSTS 8,700

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: _ _

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

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

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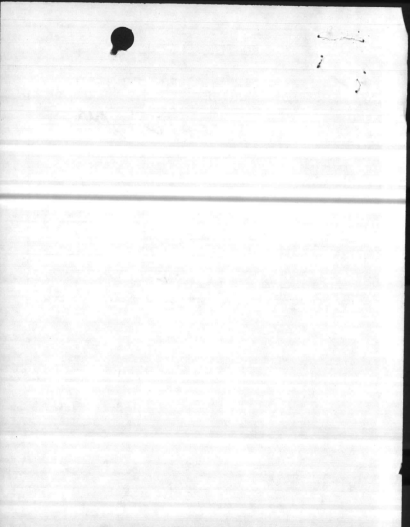
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SECRETARY			

No corrections Needed. Ready to

File.

COMMENTS:

Danny



ASSISTANT CHIEF OF STAFF, FACILITIES HEADQUARTERS, MARINE CORPS BASE

Date 28 AUG 80

To:

Base Maintenance Officer
Public Works Officer
Motor Transport Officer

Subj: NAVY Pollution Control RAT (PCR

- 1. Forwarded, approved.
- 2.) Forwarded, for information/action.
 - 3. Forwarded, for comment and return endorsement hereon.
 - 4. Forwarded, requesting cost estimate.
 - 5. Forwarded, requesting light/air conditioning survey.
- 6. Forwarded, for your files.

HEADOLARD ERST, MARINE OLDRIG BEST

Pase Maintenance Officer Rublic Works Officer Mutor Transpart Officer

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THE PERSON NAMED IN COLUMN 1

be reco.

A. Egwarden requesting cost estimach

survey.

6.1 Forwarded for your files

FROM: OFFICER IN CHARGE, NAVAL ENERGY AND ENVIRONMENTAL SUPPORT

ACTIVITY, PORT HUENEME, CA 93043

TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVEACINST 6240.3 OF 29 APR 1976

(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF

31 DEC 1974

(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, DRINKING WATER, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS

- 1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FOUR COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 TO NAVAL FACILITIES ENGINEERING COMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.
- 2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).
- 3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAY, DOD, EPA, AND OMB LEVEL.
- 4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

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

(001) UIC M67001 (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 15AUG80

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: MR. PAUL HUBBELL, 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 REGULATION (MMM/YY) (MMM/YY)

DESIGN (START) (912)

DESIGN (COMPLETION) (901) MAR80 (906)

COPY 4 TO: MARCORPS BASE, CAMP LEJEUNE PROJECT NO WO95F

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ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

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

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 15AUG80

9. PROJE	CT SCHEDULE:					
(090)			AGENCY (MMM/YY)		EGULATION (MMM/YY)	
	CONSTR (START)	(902)	MAY80	(907)		
	CONSTR (COMPLETION)	(903)	JUN82	(908)		
	OPERATION (START)	(904)	JUN82	(909)		
Total Control	FINAL COMPLIANCE	(905)	JUN82	(910)	JUN77	
10. OTHER	RELEVANT INFORMATION:					
(100)0010	INVENTORY OF SOURCES	AND PREL	IMINARY ENG	INEERING		
0020	WORK HAVE BEEN ACCOMP	LISHED				
(DE)(LINE) (USE GUIDE BELOW FOR	CHANGING	DATA-IF NE	CESSARY USE	REVERSE SID	E)
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ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

(001) UIC M67001 (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 15AUG80

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

AGENCY CONTACT: MR. PAUL HUBBELL, 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: STATUS CHANGE

LIMIT OF 47 POSITIONS

(009) STATUS: UNDER CONSTRUCTION

(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)

(2001

(202) (203) (206) (207) (204) (205) (208) (201) CONSTR FUNDED INTERNAL PROJECT FY DESIGN NUMBERS

0010 MCMC (8,700) YES P-996 80 0

TOTAL COSTS 8,700

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: _ _

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

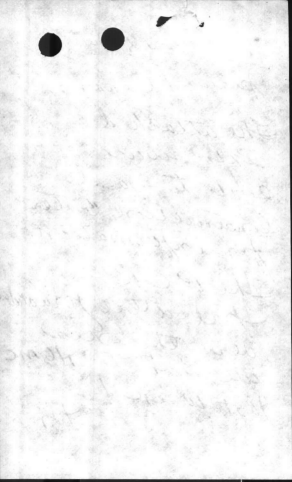
(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)

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12 Jan 8 Julian / Danny, The attached info was sent to naval Construction Center for information. The PCR'S that were jorwarded were the ones we sext to Home last week!



ASSISTA CHIEF STAFF, FACÍLITIES HEADQUARTERS, MARINE CORPS BASE

DATE 3-7-80

TO:

BASE MAINT 0

DIR, QUARTERS & HOUSING

PUBLIC WORKS O

DIR, BOQ/BSQ

COMM-ELECT O

BASE FIRE CHIEF

MOTOR TRANSPORT O

7

ATTN:__

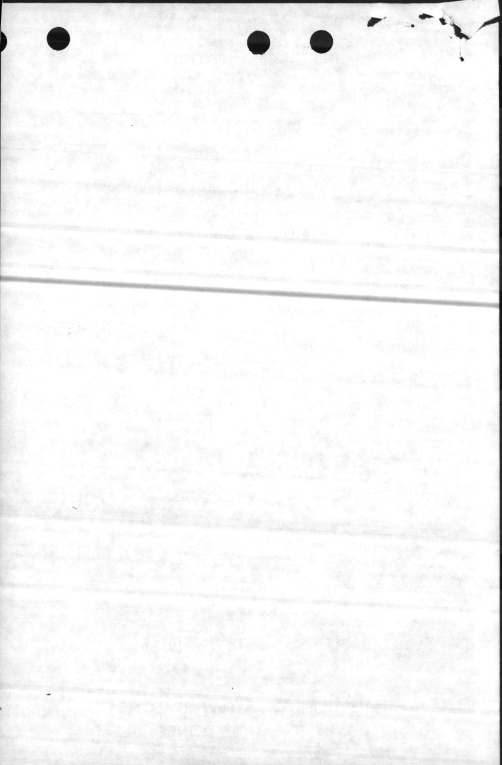
1) Attached is forwarded for info/action.

2. Please initial, or comment, and return all papers to this office.

3) Your file copy.

K./? Wilei)

"LET'S THINK OF A FEW REASONS
WHY IT CAN BE DONE"





DEPARTMENT OF THE NAVY HEADQUARTERS UNITED STATES MARINE CORPS WASHINGTON, D.C. 20380

LFF-2-PCH: ed

4 MAR 1980

From: Commandant of the Marine Corps

To: Commanding Officer, Naval Construction Battalion

Center (NESO, Code 25112), Port Hueneme,

California 93043

Subj: Pollution Control Report (PCR)

Ref: (a) NAVFACINST 6240.3 over FAC 104 dtd 29 Apr 76

Encl: (1) PCR Exhibits for Revised Projects W024D, W286G, W095F

(2) PCR Exhibits for New Project S286A

1. In accordance with the reference, enclosures (1) and (2) are forwarded for inclusion in the next update of the subject report. Questions regarding this material should be directed to Mr. Paul HUBBELL on Autovon 224-1425/2171 or Commercial 694-1425/2171.

A. E. SCRIBNER
By Direction

Copy to: (w/o encls)
CG, MCRD, San Diego
CG, MCAS, Cherry Point
CG, MCB, Camp Lejeune
COMNAVFACENGCOM (Code 114)

GRPT HAM &

A. E. ECRIBHER

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1 Julian Dislegarding the Problem with additives The dates shown on the Atlacked report are Now accomote. yang Twylat phospile



TO:

 YOU WERE CALLED BY—
 YOU WERE VISITED BY—

 OF (Organization)
 → PHONE NO. CODE/EXT.
 □ FTS

 WILL CALL AGAIN
 □ IS WAITING TO SEE YOU

RETURNED YOUR CALL WISHES AN APPOINTMENT

MESSAGE

RECEIVED BY DATE TIME

FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER

PORT HUENEME, CA 93043

TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF: (A) NAVFACINST 6240.3 OF 29 APR 1976

(B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF

31 DEC 1974

(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER

POLLUTION CONTROL PROJECTS

1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.

- 2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).
- 3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAY, DOD, EPA, AND OMB LEVEL.
- 4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

TC: CISTRIBUTION LIST

REE: (A) NAVERGINSI 6840.3 DE 29 APK 1576

31 CEC 1974 (C) OPNAVINST 6240.36 CF 5 JUL 1977

ENCL: (1) AIR'S NEISE, PESTICIDE, RADIATION, SCUID WASTE, AND/OR WATER

I. FOLCSURE (1) IS COMPUTER SEVERATED COPIES OF POLICIEN CONTROL EXPIBITS FOR PROJECTS THAT, HAVE BEEN RECENTLY REVISED OR NEWLY ACCED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT. AS FOLICES: COPY I AND COPY S TO NAVAL FACILITIES ENGINEERING LA CCPRANE INAVEACH HEACQUARTERS, CORY 2 TO THE NAVY ENVIRONMENTAL SUFFICET DEFICE (NESC), COPY JUTO THE COGNIZANT ENGINEERING FIELD CIVISION (EFE) AND AGE FUNDING COMMAND, AND COPY & 10 THE ACTIVITY.

COMPLET MESS OF INFLRMATION. EMPHASIA SHOULD BE GIV. TO PROJECT SCHEDULE AND CIPER ROLEVANIE INFURNATION.IN EXPERIT I. AND STATUS AND LULLAR ANGUNIS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPRET 1915 CONSINC SOURCE (SPC. CMC. SYSCEM) IN ACCURDANCE WITH ABRESHIEL (A).

S. INFERMATICA FREM THE POLLETIES CENTRED PREJECTS IS USEDNIC.

PROLUCE THE STMIANNONL DEPARTMENT OF THE LAVY RELIGIOUS CONTACT

REPERT, AS RESECTED BY REFERENCES (*) AND (C): THE POLLUTION CENTROL REFORT (PER) IS THE SILLE MOST IMPORTANT DOCUMENT WITHIN.
THE POLLUTION ABATEMENT PROGRAM. INFORMATION CINTAINED IN THE POR IS USED TO SATISTY THE DMB 4-106 CIRCULARY ACCOUNT FOR FUNDING AND STAINS OF PROJECTS . MAKAGEMENT INFORMATION REPORTS, BUDGET DOG-MENT TATION THE MY I TECHTED I DESCRIPTION OF THE EXISTING OF SULENOVA. THE INFE-MATILY BOUND OF THE SHOUNDY GOOD BRAND GROUP LEVEL.

4. POLLLIUN CONTROLPROJECISMANY BE INTITATED BY A NAVAL SHORE ACTIVITY. FINAVELS EXCHERNICE FOR A LIVE STORE CLAIMANT. PROJECT CONTROL PROJECT INFORMATION IS THE WASHINGTON ANT NOTED FOR THE PREDICTION SCATEGO PROJECT.

> JCHY P. CELLIN ev pigerion

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ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

MEDIA: WATER

(001) UIC M67001 (002) PROJECT NO W095F

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 11MAR80

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: MR. PAUL HUBBELL, 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

DESIGN (START)

9. PROJECT SCHEDULE:

(090) (MMM/YY)

(912)

AGENCY

DESIGN (COMPLETION) (901) APR80

(906)

PROJECT NO WO95F

REGULATION (MMM/YY)

ENVIRUNTAL PCLLUTION : PROJECT AFPORT

EXHIBIT I INECENTION

MECL: WATEK

(003) DATE PREPA ED DAAUGTE

(DOZ) ERCJECT NO

(COA) DATE REVISED TIMARED

ACENCY: CEPSITMENT OF THE NAVYS

COMMANGANT OF THE MARINE CORPS

GSA INVENTORY CONTRUL NO: 22584

PREJ. NAME: INCUSTRIAL WAST COLLECTION AND TREATMENT

1. FACILITY: MARCCRPS BASE

ACCRESS : CAMP LEJEUNE W C ... CIY: ENSLEW ...

ACENCY CONTACT: NR. PAUL FUBBELL, ENVIRONMENTAL PUM MOR (202) 694-1425

CEIMIT OF 65 POSITIONS PER LINE INCLUDING SPACES AND PUNLTUATIONS

(C20)0010 MISCELLANECUS WASTEWATER LISCHARCE

3. AMOUNT OF POLICUTION:

(030)0010 UNCETERMINED AT THIS TIME

4. POLILITION SCURCE AND DISCHARGE, EMISSION OR DEPOSIT PCINT:

(CAC) DOLO VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

ICSCHOOLD NONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)00010 NCNE

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

TOTOLOGIO PROVICE PACILITIES TO COLLECT AND TREAT SOURCES INCLUCING

CORC CONNECTION OF SOURCES TO SANITARY SYSTEM

D. PHPLICABLE STANLARDS:

(OSC)COLD NECES PERMIT NCOCO3239

S. PREJECT SCHEEULE:

(090)

ACENCY

REGULATIO (PMP/YY)

S16N (START) (\$12) ____

DESIGN (CEPPE FICK) (SCI) APREC

COMPUTER DATE 80MAR17

PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

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

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 11MAR80

9. PROJEC	T SCHEDULE:					
			AGENCY	R	EGULATION	
(090)			(MMM/YY)		(MMM/YY)	
	CONSTR (START)	(902)	JUL80	(907)		
	CONSTR (COMPLETION)	(903)	JUN82	(908)		
	OPERATION (START)	(904)	JUL82	(909)		
	CTNAL COND. TANCE	10051	02	10101	111N77	
	FINAL COMPLIANCE	(905)	JUL82	(910)	JUN77	
10 OTHER	RELEVANT INFORMATION:					
IV. CINCK	KELEVART INTOKNATION.					
(10010010	INVENTORY OF SOURCES	AND PREL	IMINARY ENGINE	RING		
110070010	INVENTER OF GOORGES .					
0020	WORK HAVE BEEN ACCOMP	LISHED				
(DE)(LINE)	(USE GUIDE BELOW FOR	CHANGING	DATA-IF NECES	SARY USE	REVERSE SIDE)
						-

(002) PROJECT NO WEST

ENVIRGNES TAL PROJECT REPORT TON CECN PROPERTY OF COMPANY

(CO3) DATE PREPARED DAAUGTE

1004) CATE REVISED

ECULATION (PMP/YY)		AGENCY (PPP/YY)	ECT SCHEEULE:	9. FRCU
	(907)	38300 (238)	CONSTR-(START)	
	(808)	(903) JUNEZ	CCNSTR (CCMPLETION)	
	(909)	(904) JUL82	OPERATION (START)	
JUN77	(910)	(SC5) JULE2	FINAL CCMPLIANCE	

INCOMENTAL INVENTERY OF SOURCES, AND PUBLIMINARY ENGINEERING

CO20 SCRK FAVE BEEN ACCOMPLISHED

TEETILINET TUSE CUICE BELOW FOR CHANGING DATA-IF NECESSARY USE

ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

(001) UIC M67001 (002) PROJECT NO W095F

MEDIA: WATER

(007) REMARKS:

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 11MAR80

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

CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

(005) VARIOUS LOCATIONS: NO

(014) SPECIAL AREA CODE:

(006) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

(008) REVISION NOTE: STATUS CHANGE

LIMIT OF 47 POSITIONS)

NPDES NCCOCC3239

(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) (208) APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMBERS

0010 MCMC 80 0 (8,700) YES P-996

TOTAL COSTS 8,700

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(017) EPA CODE: _ _

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

(013) PRICRITY: *LDE

30. PRICRITY JUSTIFICATION:

(300)

CXHIELT & INFORMATION-

ELIA: WATER

(COS) DATE PEPARED DAAUGT

S(002) PRIJEJI NO

LA FINA

NPDES NC0003239

(OCA) DATE R VISEO TIMARE

1. FACILITY: MARKERPS BASE

ALCRESS : CAMP LEJEUNE N

ACENCY CONTACT: MR. PAUL HUBBELL. ENVIRONME TAL PON MOR 1202) 694-1

(O14) SPECIAL AREA CODE: (CCE) VARIEUS (CCATIONS: NO

(OCC) PREJECT NAME: INCUSTRIAL WASTE COLLECTION AND TREATMENT CIMIT OF SC POSITIONS

IC. 21 KEMAKKS:

(CCS) STATUS: UNCER CESICH

(O10) CCKSTRUCTICK CCMPCETE: JUNES TO

(011) FUNCING CUMMANE: CMC

20. COST OF POLICIEN CONTROL PEASURES IN THOUSANDS OF DULLARS:

(LONGED FIGURES APPEAR IN PARENTHESES)

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

CO10 MCMC 80 C (8,700) YES P-996

TOTALCOSTS

CIE) PELLUTIEN SCURCE: 548 - ING. PROCESS WASTESIRAW)

(Ole) CCRRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

:33D3 493 (F10)

(O18) NAVEAC PRICEARY - CLEMENT: WOT - SANITARY SEMERAGE SYSTET IMPROVEMENTS

(013) PRICRITY: *LLE

SO. PRICETTY JUSTIFICATION:

T-file # 0280/1

MAIN/JIW/th 6240 MAR 1 0 1980

From: Base Commander

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 1

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of the American Company of the American Company of the Company of

SNVIRONMENTAL PCLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 1 INFCRMATION

(001) UIC M67001 (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 05FEB80

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CCRPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

FACTI TTY: MARCORPS BASE ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

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

SPECIFIC TYPE OF POLLUTION:

(GZG) GGIG MISCELLANEOUS WASTEWATER DISCHARGES

2 AMOUNT OF POLLUTION:

(030)CC10 UNDETERMINED AT THIS TIME

- 4. POLLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
- 104010010 VARIOUS POINTS THROUGHOUT THE FACILITY
- EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

6. FFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

(060)0010 NONE

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

CC20 CONNECTION OF SOURCES TO SANITARY SYSTEM

8. APPLICABLE STANDARDS:

(080)0010 NPDES PERMIT NC0003239

PROJECT SCHEDULE:

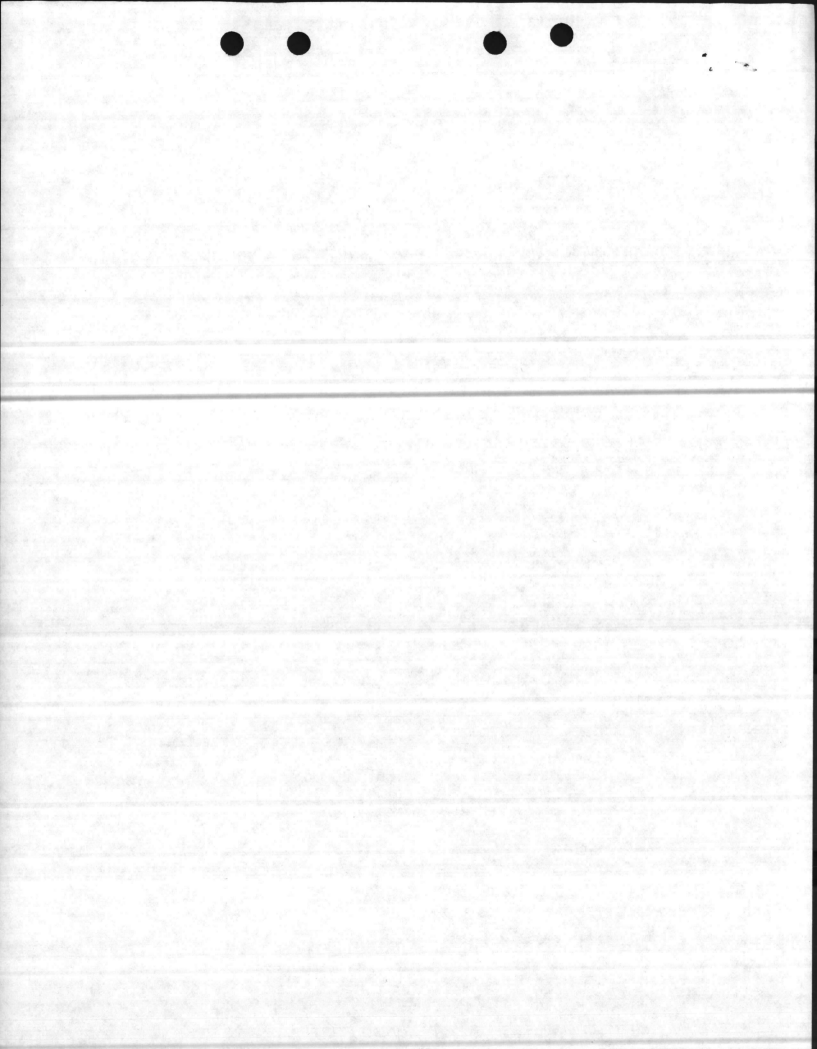
(090) (912) DESIGN (START) DESIGN (COMPLETION) (901) DEC79 (906)

AGENCY

[NMM/YY]

REGULATION

(MMM/YY)



COMPUTER DATE 80FE807

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

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

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) CATE REVISED 05FEB80

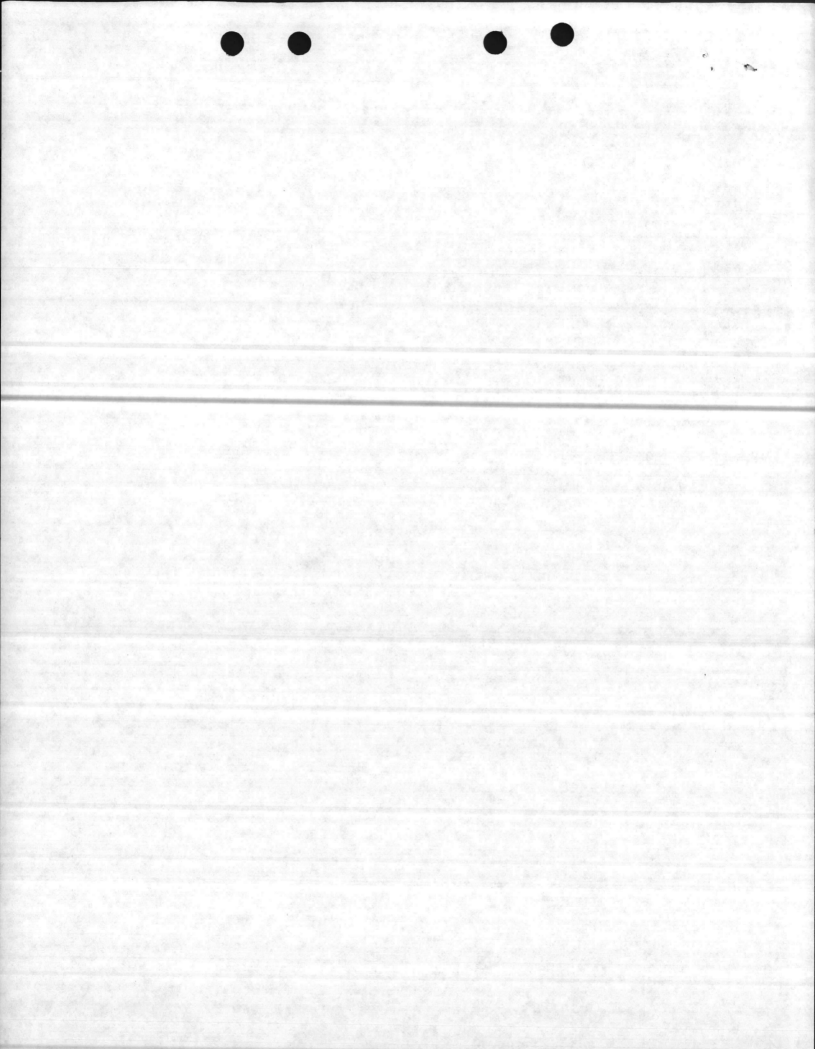
9. PROJ	ECT SCHEDULE:				
			AGENCY		GULATION
(090)			(MMM/YY).	(P	MM/YY)
			Jul 81		
	CONSTR (START)	(902)	WAR89-	(907)	
- 20 de 1 - 2 c		32.00 (E.S.)	JUN 82		
	CONSTR (COMPLETION)	(903)	JU181-	(908)	
			JUL 82		
	OPERATION (START)	(904)	JUL01	(909)	
			JKL-82		
	FINAL COMPLIANCE	(905)	JUEST	(910) J	IUN77

10. OTHER RELEVANT INFORMATION:

(100) CG10 INVENTORY OF SOURCES AND PRELIMINARY ENGINEERING

CC20 WORK HAVE BEEN ACCOMPLISHED

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



COMPUTER DATE SOFEBOT

ENVIRONMENTAL PCLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

(001) UIC M67001 (002) PROJECT NO W095F

MEDIA: WATER

(003) CATE PREPARED 04AUG78

(004) CATE REVISED 05FEB80

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

AGENCY CONTACT: MR. PAUL HUBBELL, 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

(GOS) REVISION MOTE: STATUS CHANGE LIMIT OF 47 POSITIONS)

(009) STATUS: UNDER DESIGN

JUN 82

(010) CONSTRUCTION COMPLETE: JUNET

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(2001)

(204) (205) (206) (207) (208) (201) (202) (203) APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMBERS

P-996 CG10 MCMC (8,700) YES 80

> TOTAL CCSTS 8,700

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

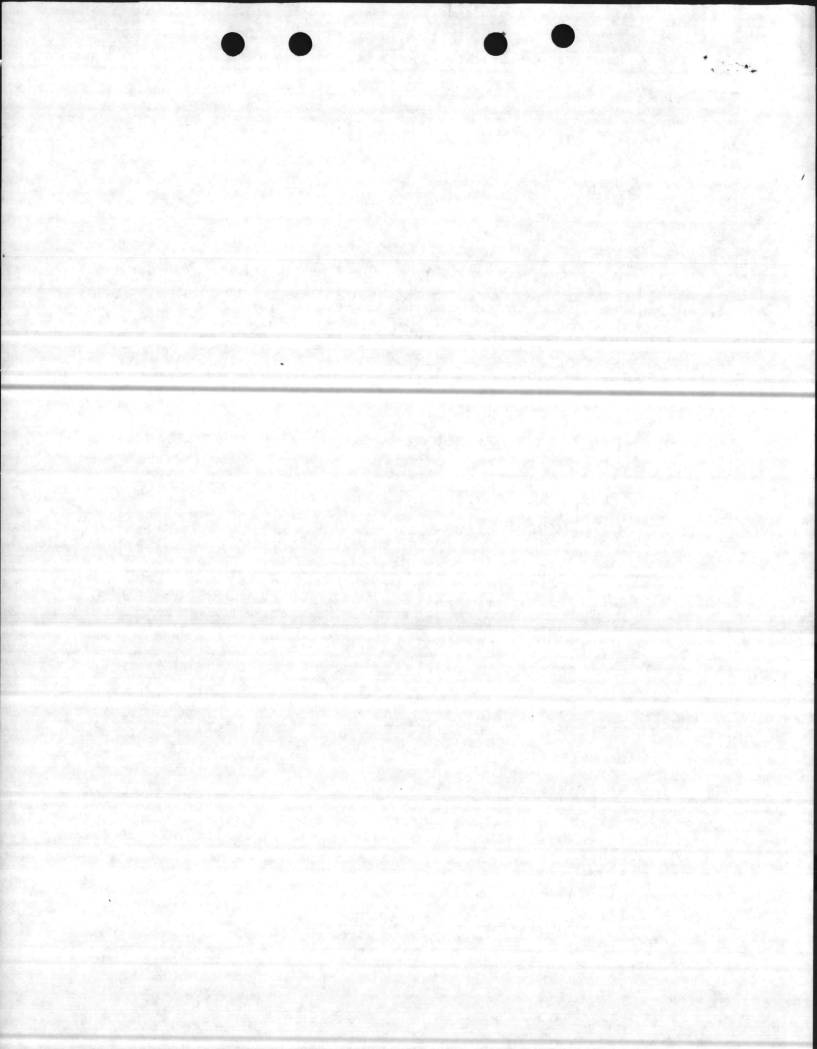
(017) EPA CODE:

(C18) NAVFAC PROGRAM ELEMENT: WOL - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIDRITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)



PENIVIRONMENTAL PCLLUTICA CCNTROL PROPOSED PROJECT REPORT EXHIBIT 1 INFERNATION

"EDIN: VATER

(001) UIC M6700 (CO2) PROJECT NO MC556

(003) DATE PREPARED 04AUGTE

(004) DATE REVISED DEJANEO

AGENCY: DEPARTMENT OF THE NAVY COMMANDANT OF THE MARINE CERPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

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

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425.

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

2. SPECIFIC TYPE OF POLLUTION:

(C2C)CC10 MISCELLANEOUS WASTEWATER DISCHARGES

3. AMOUNT OF POLLUTION:

(C3C)CC10 UNDETERMINED AT THIS TIME

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

(040)CC10 VARIOUS ROINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND CIHER CENTROL MEASURES:

(CSO) CC16 TONE

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

teallers name

7. CONTOINE MEASURES PROPOSED AND ESTIMATER EFFECT ON CORRECTING PROBLEM:

1970) COID PROVIDE FACILITIES TO COLLECT AND TREAT SOURCES INCLUDING

COLO: CONTRECTION OF SCURCES TO SANITARY SYSTEM

ACCURATE STANDARS:

1.011 POSS 231711 4000 3230.

PECHECI SOMEDUCE:

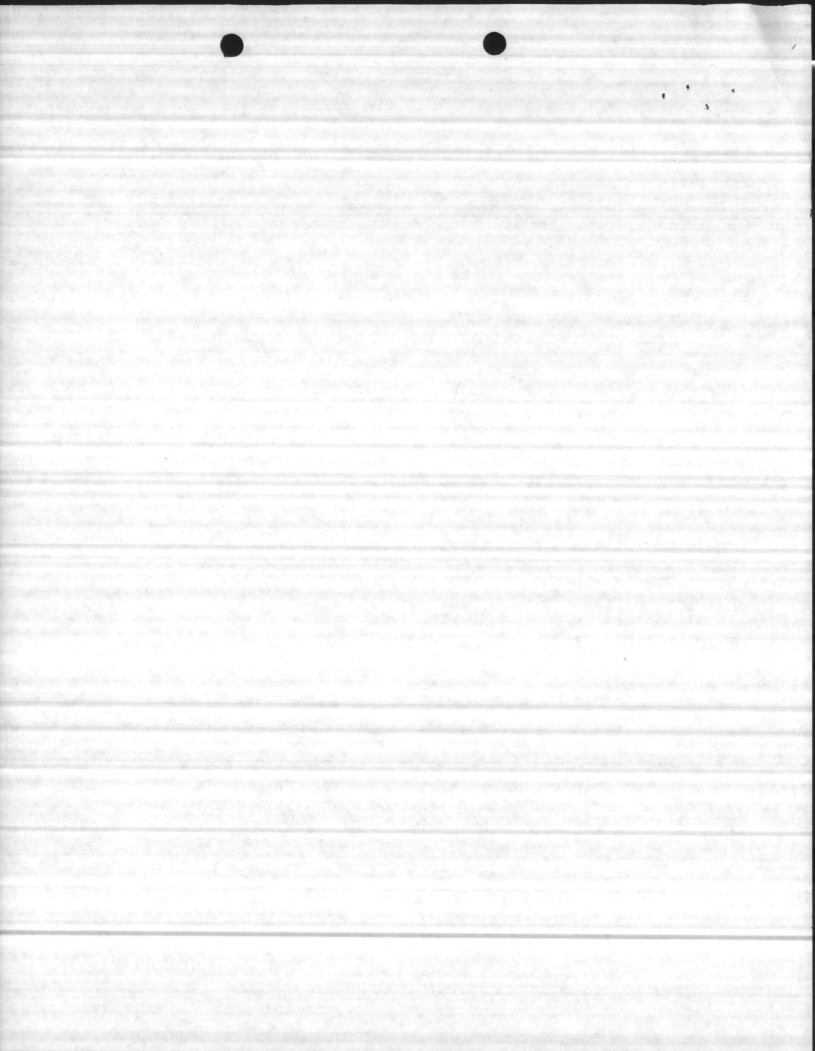
170 F. W

ESIGN (CTARS)

(012)

(201)

CONTRACTOR INTEREST



COMPUTER DATE SCJATIC

ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

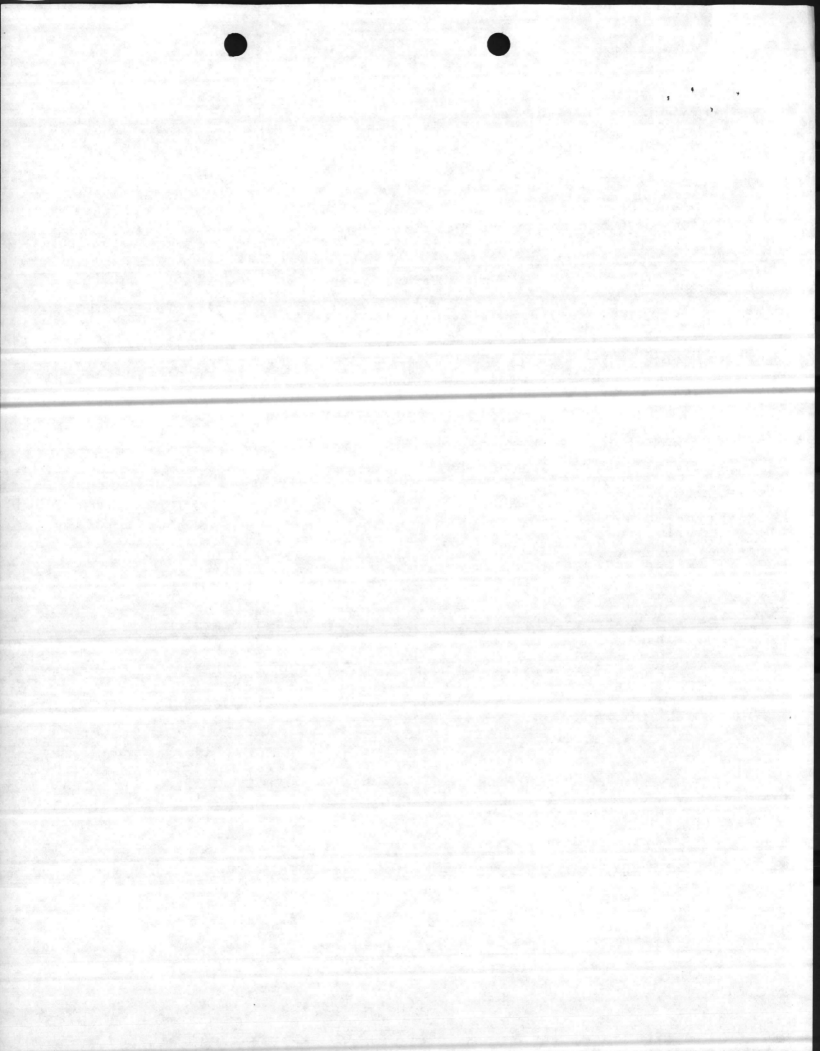
C C N T R G L (001) UIC M67CC1 (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED CHAUGTE

(004) CATE REVISED CEJANEC

9. PROJECT SCHEDULE:	AGENCY (MMM/YY)	REGULATION (MMM/YY)
CONSTR (START)	1902) FEE80 July	80 (907)
CONSTR (COMPLETION)		82 (908)
OPERATION (START)	(904) JUL87 July	82 (909)
FINAL COMPLIANCE	(905) JUL81 July	482 (910) JUN77
10. OTHER RELEVANT INFORMATION:		
(100)CC10 INVENTORY OF SOURCES	AND PRELIMINARY EN	GINEERING
CC20 WORK HAVE BEEN ACCEMP		
(DE)(LINE) (USE GUIDE BELOW FOR	CHANGING CATA-IF N	ECESSARY USE REVERSE SIDE)



FN. NISONNENTAL PELLUTIEN CENTROL PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

M 67001 (001) UIC (002) PROJECT NO WOSSE

(GO3) CATE PREPARED C4AUG78

(004) CATE REVISED C8JAN80

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

CTY: ONSLEW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR' (202)-694-1425

(COS) VARIOUS LOCATIONS: NO (COLA) SPECIAL AREA CODE:

(CO6) PROJECT NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT PCSITIONS) LINIT CF 50

(CG7) REMARKS:

NPCES NCOO03239

(COS) REVISION NOTE: STATUS CHANGE LIMIT CF 47 POSITIONS)

(CGS) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUNE June 82

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CENTROL MEASURES IN THOUSANDS OF COLLARS: (FUNDED FIGURES APPEAR IN PARENTHESES)

(200)

(206) (207) (208) (204) (205) (201) (202) (203) CONSTR FUNCED INTERNAL PROJECT NUMBERS FY DESIGN APPN

CC1C MCMC 80 0 (8,700) YES P-996

TCTALCCSTS 8,700

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

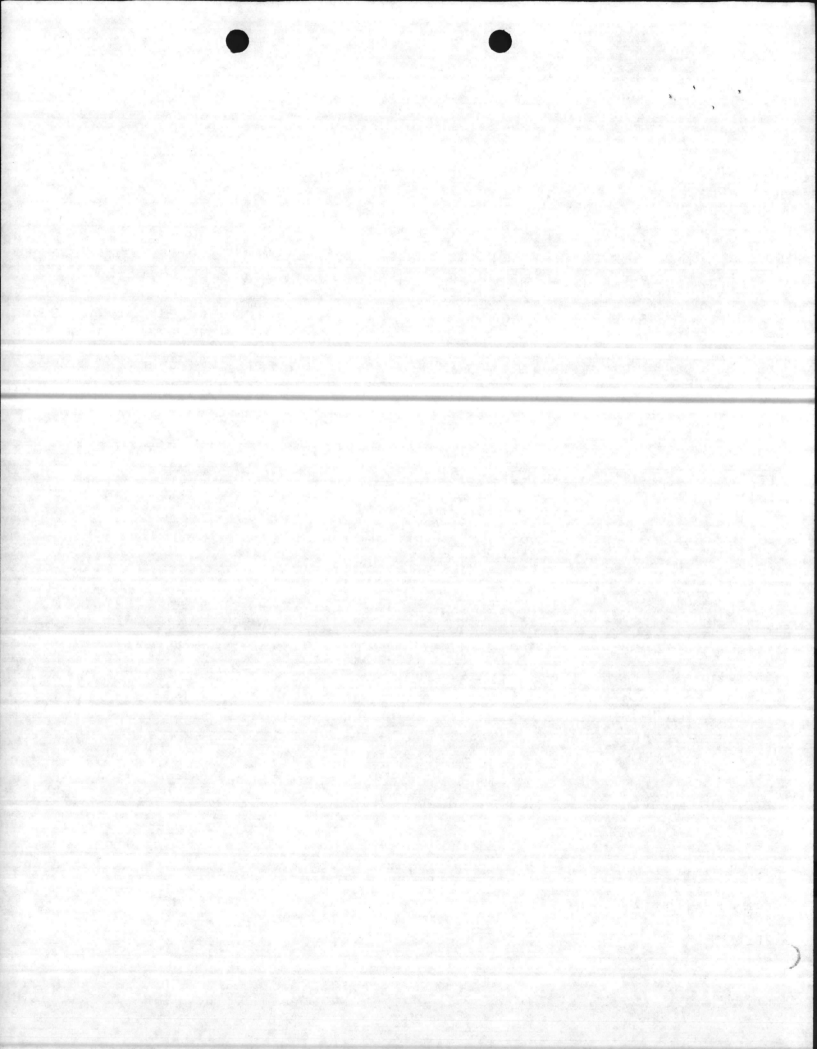
1016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

(C17) FOA CODE: _ .

ICLE) MAYFAC PREGRAM PLEMFAT: NOT - SANIFARY SEMERIGE SYSTEM IMPROVEMENTS

(Ell) PRIDRITY: *LUC

er, rainelly JUSTIFICATION:



ENVIRONMENT L POLLUTION PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

001) UIC M6700 (002) PROJECT NO W095

MEC-W: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED 09APRT

AGENCY: DEPARTMENT OF THE MAVY

COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 2258

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)GGIG 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) GOLD 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:

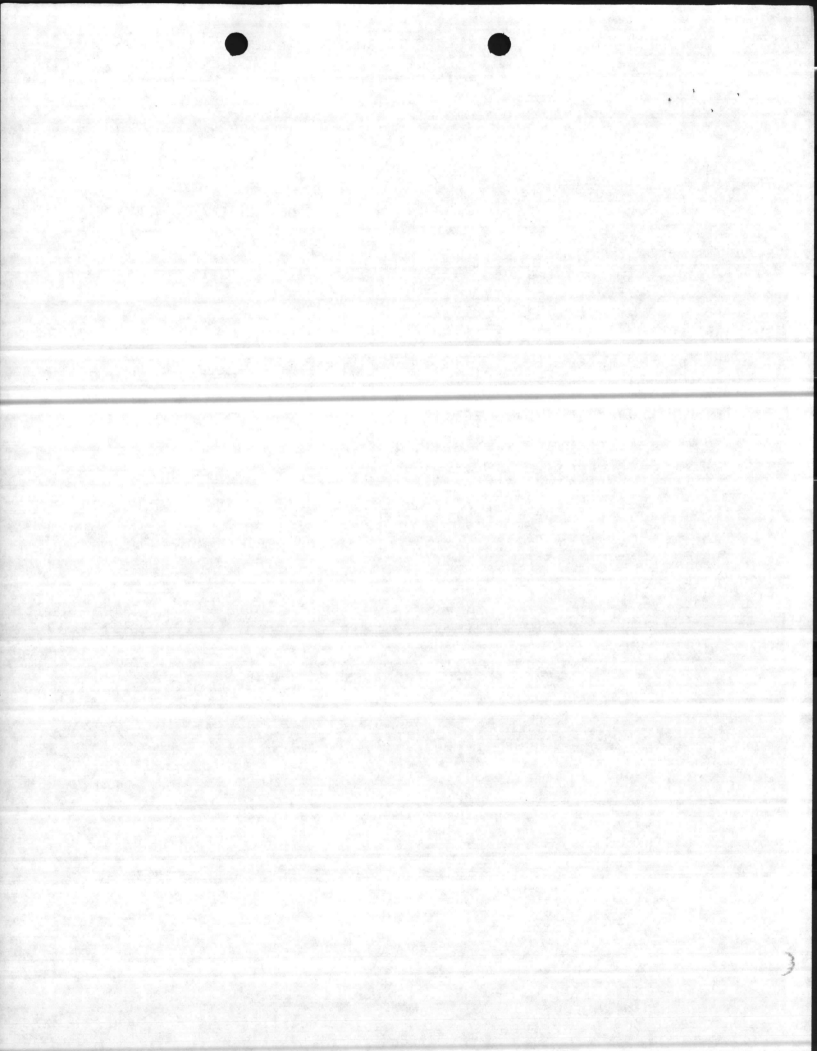
(090)

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

DESIGN (START)

(912)

DESIGN (COMPLETION) (901) SEPTO APril 80 (906)



ENVIRONMENTOL POLLUTION
PROPOSED PROJECT REPORT
EXHIBIT 1 INFORMATION

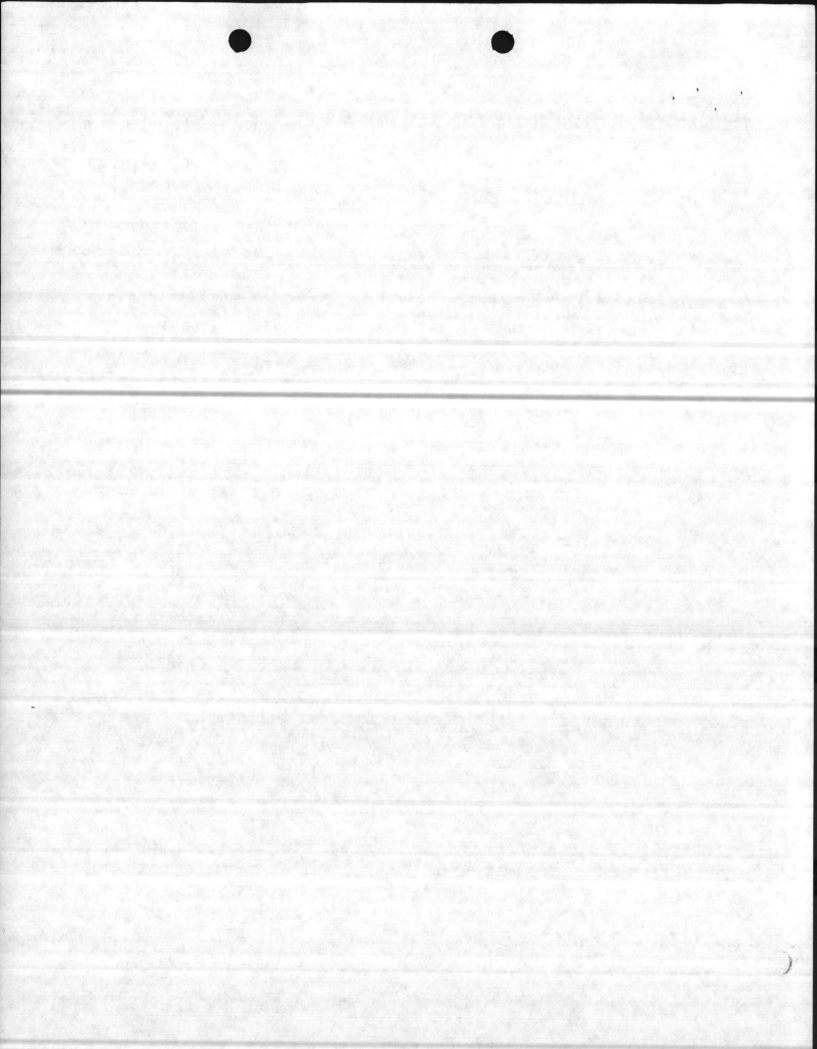
001) UIC M6700 (002) PROJECT NO W0958

MEDIA: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED O9APR

9. PROJECT SCHEDULE:	AGENCY	REGULATION
(090)	(YY\444)	(MMM/YY)
CONSTR (START)	1902) FEESO Jul 80	(907)
CONSTR (COMPLETION)	(903) JUN8 JUN 82	(908)
OPERATION (START)	(904) JULS (830C (40E)	(909)
FINAL COMPLIANCE	(905) JULB JUL 82	(910) JUN77
10. OTHER RELEVANT INFORMATION:		
(100)0010 INVENTORY OF SOURCES	AND PRELIMINARY ENGINEE	RING
0020 WORK HAVE BEEN ACCOMPT	LISHED	
(DE)(LINE) (USE GUIDE BELOW FOR (CHANGING DATA-IF NECESS	ARY USE REVERSE SIDE)



ENVIRONMENT L POLLUTION PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

ONTROL (001) UIC M6700 (002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 04AUG7

(004) DATE REVISED 09APR7

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

CIY: CNSLGW

P. C. Hubbell

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

POSITIONS LIMIT OF 50

(007) REMARKS:

NPDES NC0003239

(008) REVISION NOTE:

POSITIONS LIMIT OF 47

(009) STATUS: UNDER DESIGN

(010) CONSTRUCTION COMPLETE: JUNBS

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

20. COST OF POLLUTION CONTROL MEASURES IN THOUSANDS OF DOLLARS:

(FUNDED FIGURES APPEAR IN PARENTHESES)

(200)

0100

	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
MCMC	0	(8,700)	MES	P-996		

TOTAL COSTS 8.700

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

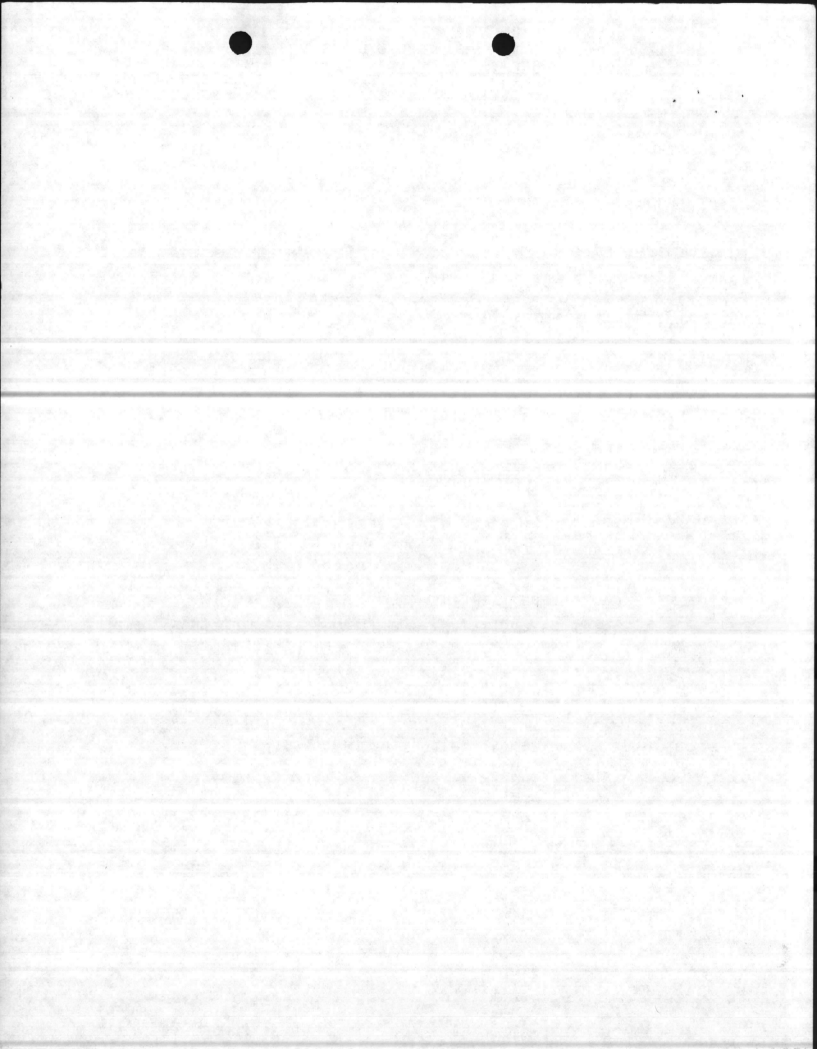
(017) RELATIONSHIP: 01

(018) NAVEAC PROGRAM ELEMENT: WOI - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)



POLLUTION CONTROL ENVIRONMENTAL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

(001) UIC

M67001 (002) PROJECT NO W095F

MEDIA: WATER

(003) DATE PREPARED 04AUG78

(004) DATE REVISED 21DEC79

AGENCY: DEPARTMENT OF THE NAVY

COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: INDUSTRIAL WASTE COLLECTION AND TREATMENT

FACILITY: MARCORPS BASE 1.

ADDRESS : CAMP LEJEUNE N C CTY: ONSLOW

AGENCY CONTACT: MR. PAUL HUBBELL, ENVIRONMENTAL PGM MGR (202) 694-1425

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. PULLUTION SOURCE AND DISCHARGE, EMISSION OR DEPOSIT POINT:
- (040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY
- 5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

(050)0010 NONE

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)

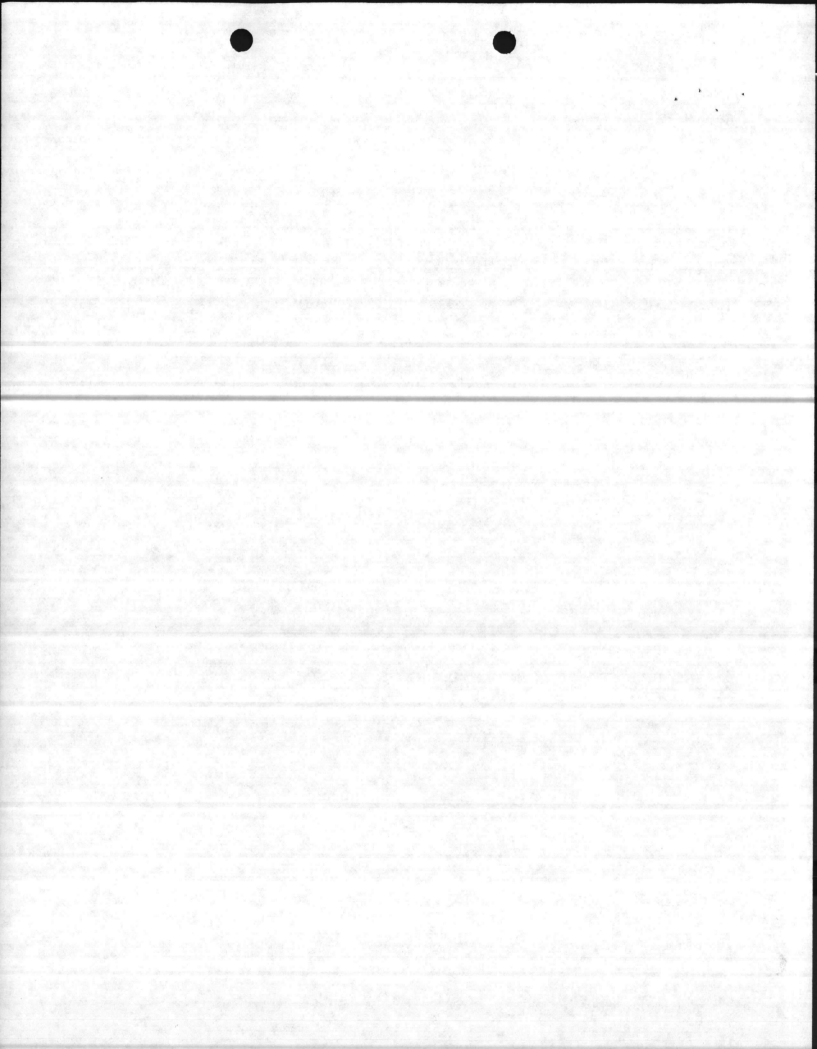
REGULATION (MMM/YY)

DESIGN (START) (912)

DESIGN (COMPLETION) (901)

APR 80

(906)



ENVIRONMENTAL POLLUTION CONTROL PROPOSED PROJECT REPORT EXHIBIT 1 INFORMATION

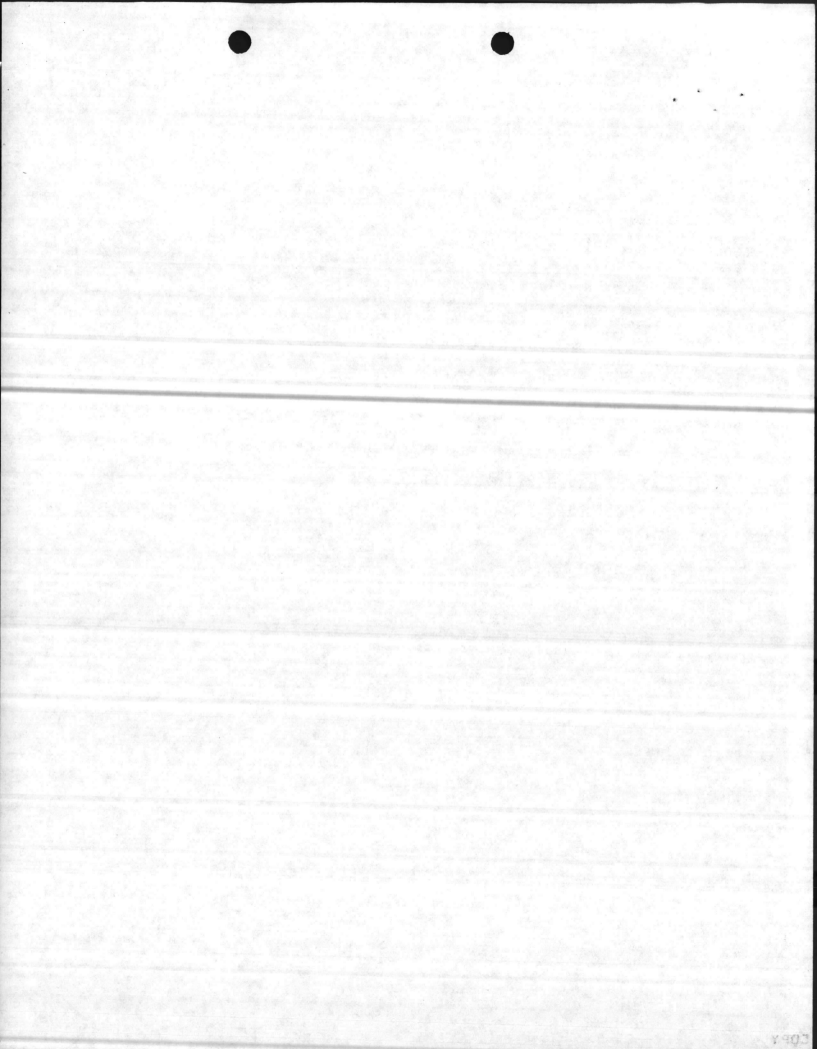
(001) UIC M6700 (002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 04AUGT

(004) DATE REVISED 21DECT

9. PROJEC	T SCHEDULE:					
(090)			AGENCY (MMM/YY)	시민 그는 네티스 가장이 있는 나를 깨끗해 보였다.	EGULATION (MMM/YY)	
	CONSTR (START)	(902)	FEB80	(907)	the second secon	
	CONSTR (COMPLETION)	(903)	JUN82	(908)		
	OPERATION (START)	(904)	JUL82	(909)		
	FINAL COMPLIANCE	(905)	JUL82	(910)	JUN77	
10. OTHER	RELEVANT INFORMATION:	and the state of t	ANTA DE CONTRACTOR DE LA CONTRACTOR DE L			
(100)0010	INVENTORY OF SOURCES	AND PREL	IMINARY ENG	SINEERING		
0020	WORK HAVE BEEN ACCOMP	LISHED			A.	
(DE) (LINE)	(USE GUIDE BELOW FOR C	CHANGING	DATA-IF NE	CESSARY USE	REVERSE SIDE	
		-				



ENVIRONMENTAL POLLUTION PROPOSED PROJECT REPORT EXHIBIT 2 INFORMATION

0 N T R O L (001) UIC M67001 (002) PROJECT NO W0958

MEDIA: WATER

(003) DATE PREPARED 04AUGT

(004) DATE REVISED 21DECT

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

AGENCY CONTACT: MR. PAUL HUBBELL, 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: 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) (208)
APPN FY DESIGN CONSTR FUNDED INTERNAL PROJECT NUMBERS

0010 MCMC 80 0 (8,700) YES P-996

TOTAL COSTS 8,700

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

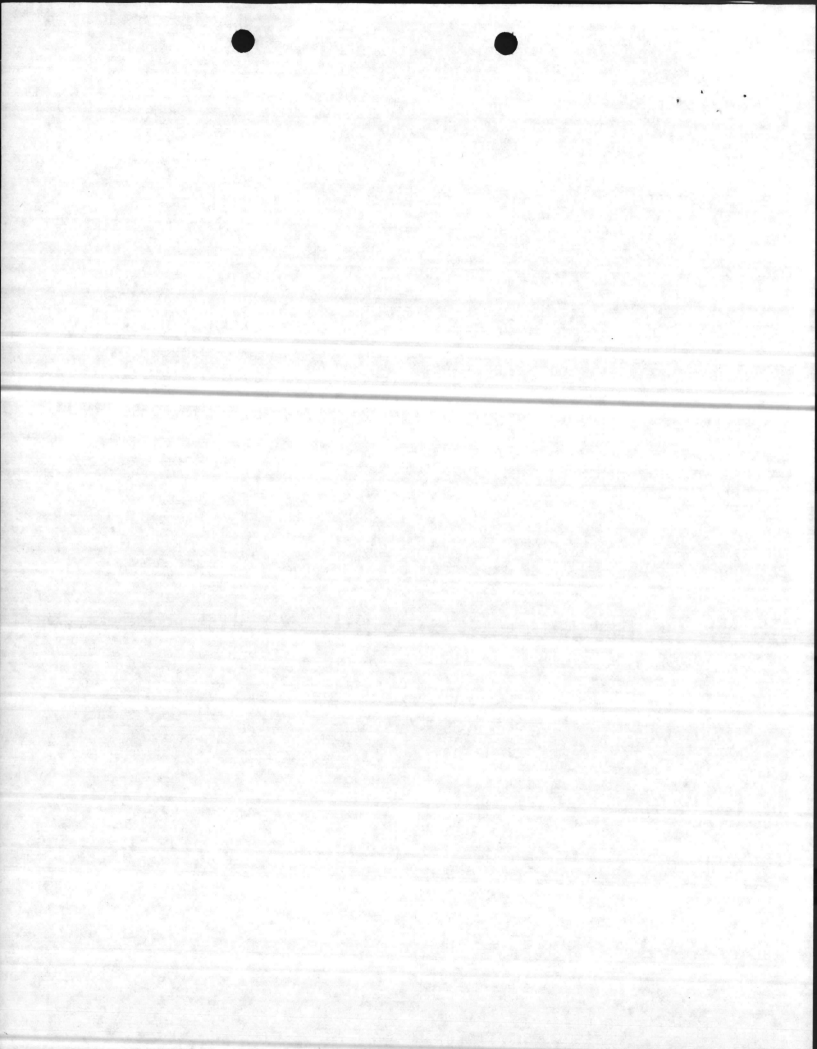
(017) EPA CODE: ___

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

(013) PRIORITY: *LDE

30. PRIORITY JUSTIFICATION:

(300)



FROM: COMMANDING OFFICER, NAVAL CONSTRUCTION BATTALION CENTER

PORT HUENEME, CA 93043

TO: DISTRIBUTION LIST

SUBJ: NAVY POLLUTION CONTROL REPORT (PCR)

REF:

- (A) NAVFACINST 6240.3 DF 29 APR 1976
 - (B) OFFICE OF MANAGEMENT AND BUDGET (OMB) CIRCULAR A-106 OF 31 DEC 1974

(C) OPNAVINST 6240.3E OF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS

- 1. ENCLOSURE (1) IS COMPUTER GENERATED COPIES OF POLLUTION CONTROL EXHIBITS FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPIES ARE GENERATED AND SENT, AS FOLLOWS: COPY 1 AND COPY 5 TO NAVAL FACILITIES ENGINEERING COMMAND (NAVFAC) HEADQUARTERS, COPY 2 TO THE NAVY ENVIRONMENTAL SUPPORT OFFICE (NESD), COPY 3 TO THE COGNIZANT ENGINEERING FIELD DIVISION (EFD) AND/OR FUNDING COMMAND, AND COPY 4 TO THE ACTIVITY.
- 2. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND COMPLETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RELEVANT INFORMATION IN EXHIBIT 1, AND STATUS AND DOLLAR AMOUNTS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD, CMC, SYSCOM) IN ACCORDANCE WITH REFERENCE (A).
- 3. INFORMATION FROM THE POLLUTION CONTROL PROJECTS IS USED TO PRODUCE THE SEMIANNUAL DEPARTMENT OF THE NAVY POLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND (C). THE POLLUTION CONTROL REPORT (PCR) IS THE SINGLE MOST IMPORTANT DOCUMENT WITHIN THE POLLUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR IS USED TO SATISFY THE OMB A-106 CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF PROJECTS, MANAGEMENT INFORMATION REPORTS, BUDGET DOCUMENTATION AND AS A TECHNICAL DESCRIPTION OF THE EXISTING DEFICIENCY. THE INFORMATION HAS VISIBILITY AT THE SECNAY, DOD, EPA, AND OMB LEVEL.
- 4. POLLUTION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHORE ACTIVITY, A NAVFAC ENGINEERING FIELD DIVISION, A SYSCOM, OR A SUBMAJOR CLAIMANT. POINT OF CONTACT FOR POLLUTION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

JOHN P. COLLINS BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARTERS
APPROPRIATE SYSCOM HEADQUARTERS
ENGINEERING FIELD DIVISIONS
NAVY AND MARINE CORPS SHORE ACTIVITIES

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MANY POLLUTION CONTROL REPORT (PCR) : Coul

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(8) OFFICE DE BANAGEMENT AND SUBBET (DMB) CIRCULAR A-106 OF SE

ICI OPNAVINST 6240.36 OF 5 JUL 1977

113 AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, ANOMOR MATER ROLLUTION CONTROL PROJECTS

. FINCE USERS (1) IS COMPUTER GENERALED COPIES OF PORTURED CONTROL EXELUTE FOR PROJECTS THAT HAVE BEEN RECENTLY REVISED OR NEWLY ADDED TO THE COMPUTER SYSTEM. FIVE COPPLES ARE CENERATED AND SENT. AS FOLLOWS: CORY I AND CORY & TO WAYAR PACTITIES WITH COM AND (NAMBAC) - EADOUARTERS, CORY 2 ID THE WAVY ENVIRONMENTAL SUPPORT OFFICE (NESO), COPY 3 TO THE COGNIZANT ENGINEERING RIGHT TOVE SENTENCE PROPERTY OF THE PERSON OF THE

Z. THE ENCLOSED PROJECTS SHOULD BE REVIEWED FOR ACCURACY AND CO PIETENESS OF INFORMATION. EMPHASIS SHOULD BE GIVEN TO PROJECT SCHEDULE AND OTHER RECEVANT INFORMATION IN EXHIBIT I. AND STATUS AND COLLAR AMBUNIS IN EXHIBIT 2. CHANGES SHOULD BE FORWARDED TO THE APPROPRIATE FUNDING SOURCE (EFD. CMC. SYSCOM) IN ACCORDANCE WITH REFERENCE (A).

3. IMPORMATION FROM THE POLIDITION CONTROL PROJECTS IS USED TO PRODUCE THE SE LANNUAL DEPARTMENT OF THE NAVY ROLLUTION CONTROL REPORT AS DIRECTED BY REFERENCES (B) AND ICL. THE POILUTION CONTREL REPURE APER SERVE STREET IMPORTANT DECURENT WITHIN THE POSSUTION ABATEMENT PROGRAM. INFORMATION CONTAINED IN THE PCR. IS USED TO SALISEY THE DWS AFIOG CIRCULAR, ACCOUNT FOR FUNDING AND STATUS OF CHROLECTS, NAMACE NEWS CARDENATION READERS, BUDGET DOCUMEN ATION AND AS A RECHNICAL DESCRIPTION OF THE SKISTING DEFICIENCY. THE INCOMMAS VISIBILITY AT THE SECULAR BOD. EPA. AND UMB LEVE

. . POLITION CONTROL PROJECTS MAY BE INITIATED BY A NAVAL SHOR ACTIVITY, A VAVEAU ENGIVERING FIELD DIVISION, A SESLAN, OR A SUBMALOR CLAIMANT. POINT OF CONTACT FOR POLICITION CONTROL PROJECT INFORMATION IS THE AGENCY CONTACT NOTED ON THE POLLUTION CONTROL PROJECT.

> JUHN R. COLLINS TITIESTO YA

> > ISTSIC VOITBELL TRIE VAVA FALLETTIES ENGINEERING COMMAND HEADDWARTERS ENGINE EXIMPLE FELL DIVISIONS WAVY AND MAKINE CORPS SHORE ACTIVITIES

IN PEPLY REFER .

FROM: COMMANDING OFFICER NAVAL CONSTRUCTION BATTAL N CENTER PORT HUENEME. CA 93043

TO: . DISTRIBUTION LIST

SUBJ: NAVY POLLLTION CONTROL REPORT (FOR)

REF: (A) NAVEACINST 6240.3 CF 29 AFR 1976.

(B) OFFICE OF MANAGEMENT AND BUDGET (CMB) CIRCULAR A=106 OF
31 DEC 1974

(C) OPNAVINST 6240.33 CF 5 JUL 1977

ENCL: (1) AIR, NOISE, PESTICIDE, RADIATION, SOLID WASTE, AND/OR WATER POLLUTION CONTROL PROJECTS

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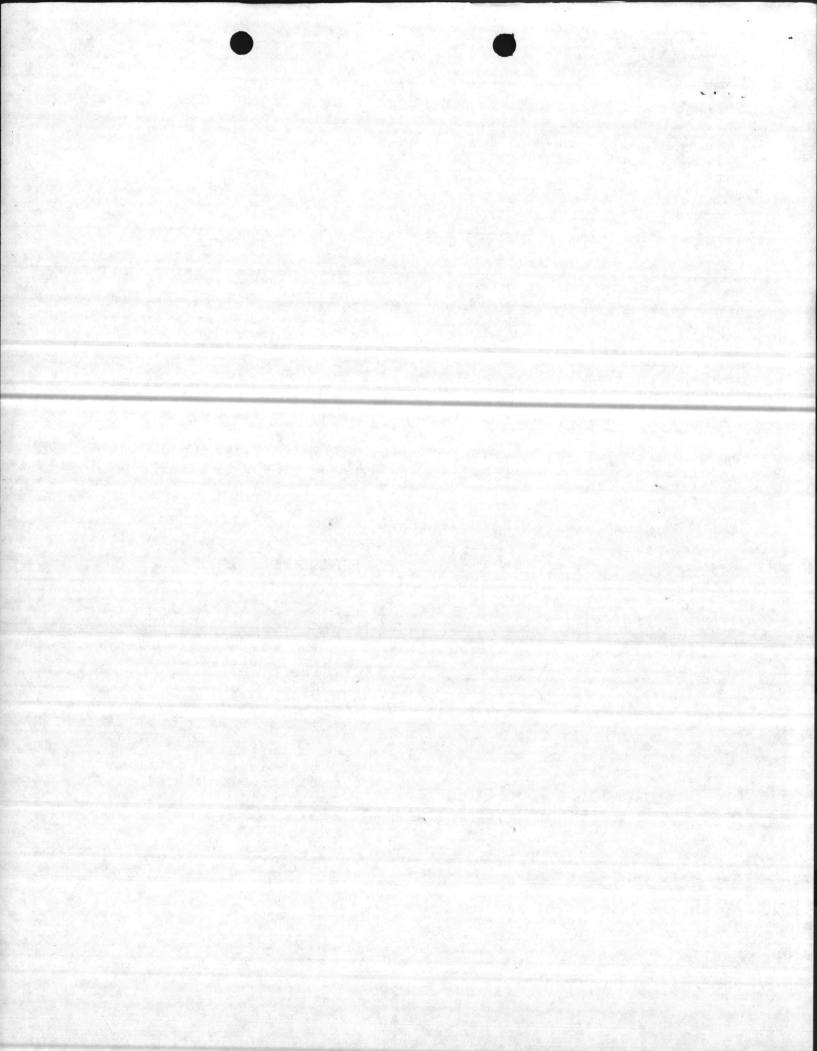
	JCHN P. CCLLINS
INSPECTION AND FOR THE LONG	BY DIRECTION

DISTRIBUTION LIST:
COMMANDANT OF THE MARINE CORPS
NAVAL FACILITIES ENGINEERING COMMAND HEADQUARACERSUTING

APPROPRIATE SYSCOM HEADQUARTERS ENGINEERING FIELD DIVISIONS

NAVY AND MARINE CORPS SHORE ACTIVITIES

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MAIN/TEH/th 6240 24 JAN 380

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.

B. R. BAISLEY By direction OBS MAL

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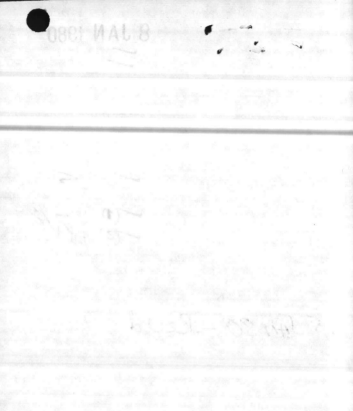
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15 JAN 80 - Rec'd



ASSISTANT CHIEF OF STAFF, FACÍLITIES HEADQUARTERS, MARINE CORPS BASE

DATE 7 Jan 80

TO:

BASE MAINT O

DIR, QUARTERS & HOUSING

PUBLIC WORKS O

DIR, BOQ/BSQ

COMM-ELECT O

BASE FIRE CHIEF

MOTOR TRANSPORT O

ATTN:

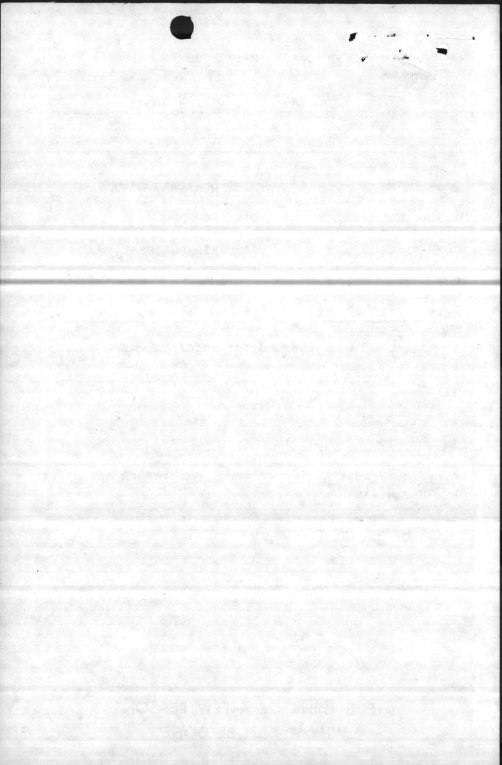
1. Attached is forwarded for info/action.

2. Please initial, or comment, and return all papers to this office.

3. Your file copy.

al austin

"LET'S THINK OF A FEW REASONS
WHY IT CAN BE DONE"





DEPARTMENT OF THE NAVY HEADQUARTERS UNITED STATES MARINE CORPS WASHINGTON, D.C. 20380

LFF-2-PCH: 1mc 2 JAN 1980

From: Commandant of the Marine Corps

To: Commanding Officer, Naval Construction Battalion

Center, (Code 25), Port Hueneme, California 93041

Subj: Pollution Control Report

Encl: (1) Marked Up Copy of PCR Exhibit W095F

1. The enclosure is forwarded for update of the subject report.

A. E. SCRIBNER
By Direction

Copy to: CG, MCB, Camp Lejeune (w/encl) EAC ROUTING

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