

## FILE FOLDER

### DESCRIPTION ON TAB:

6240/1

Environ'L

PCR'S

- Outside/inside of actual folder did not contain hand written information
- Outside/inside of actual folder did contain hand written information  
\*Scanned as next image

1 JANUARY 1978

31 DECEMBER 1978

JAN 1981 - Destroy  
SecNavInst 5212.5B, Part II, Chap VI  
Par 6240 (1)

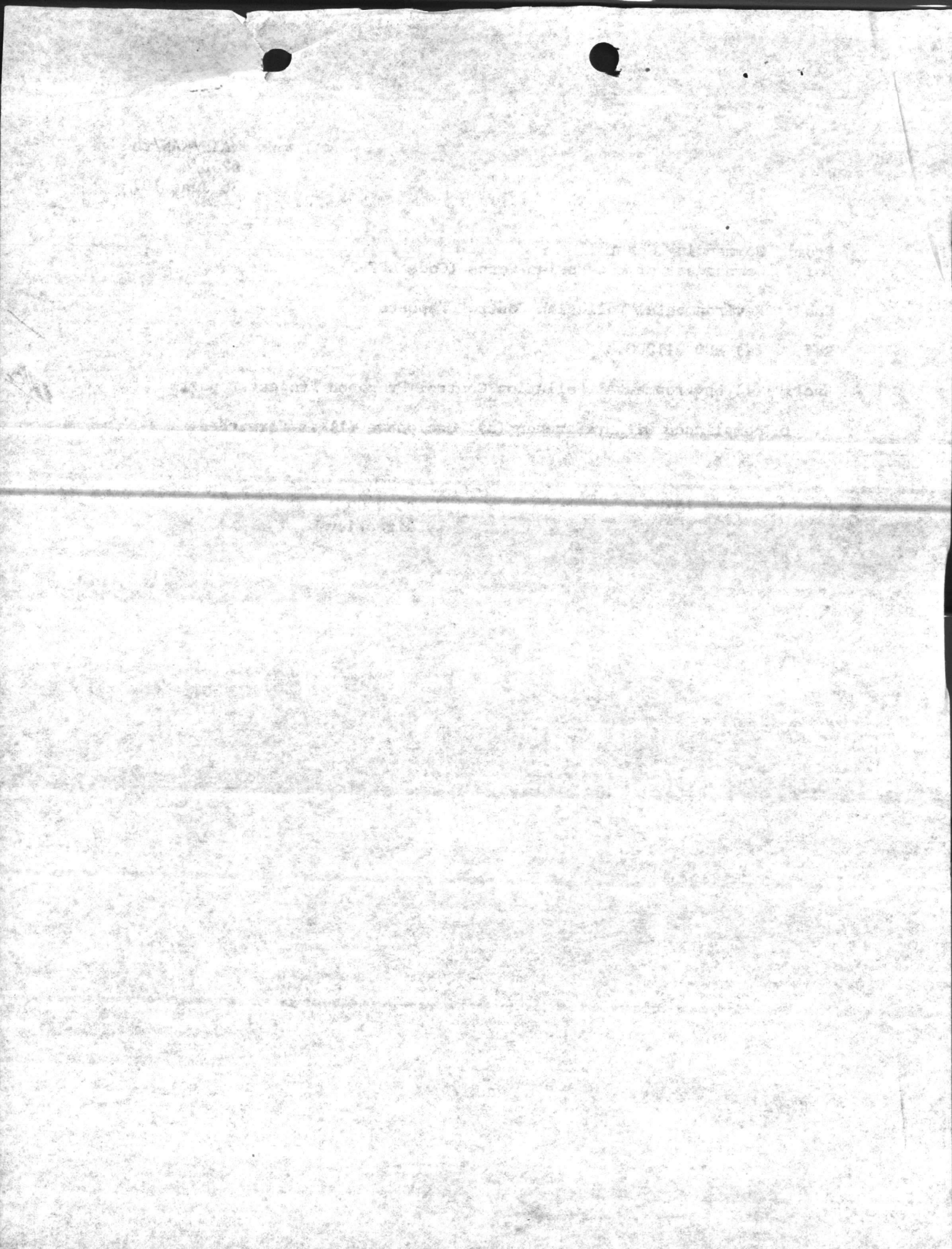
MAIN/WAN/th  
6240/6  
26 June 1978

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.

C. D. WOOD  
By direction

*WAW*  
*ONE*







## ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION\*(001) UIC M67001  
(002) PROJECT NO W095E

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 09MAY78

AGENCY: DEPARTMENT OF THE NAVY  
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: *Industrial Waste Collection and Treatment*  
~~OIL SPILL PREVENTION~~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 *Miscellaneous Wastewater Discharges*  
~~OIL DISCHARGES~~

3. AMOUNT OF POLLUTION:

(030)0010 *Undetermined at this time*  
~~POTENTIAL TO POLLUTE~~

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*  
~~SOME CONTROL MEASURES, SUCH AS BERMS, DO EXIST.~~

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

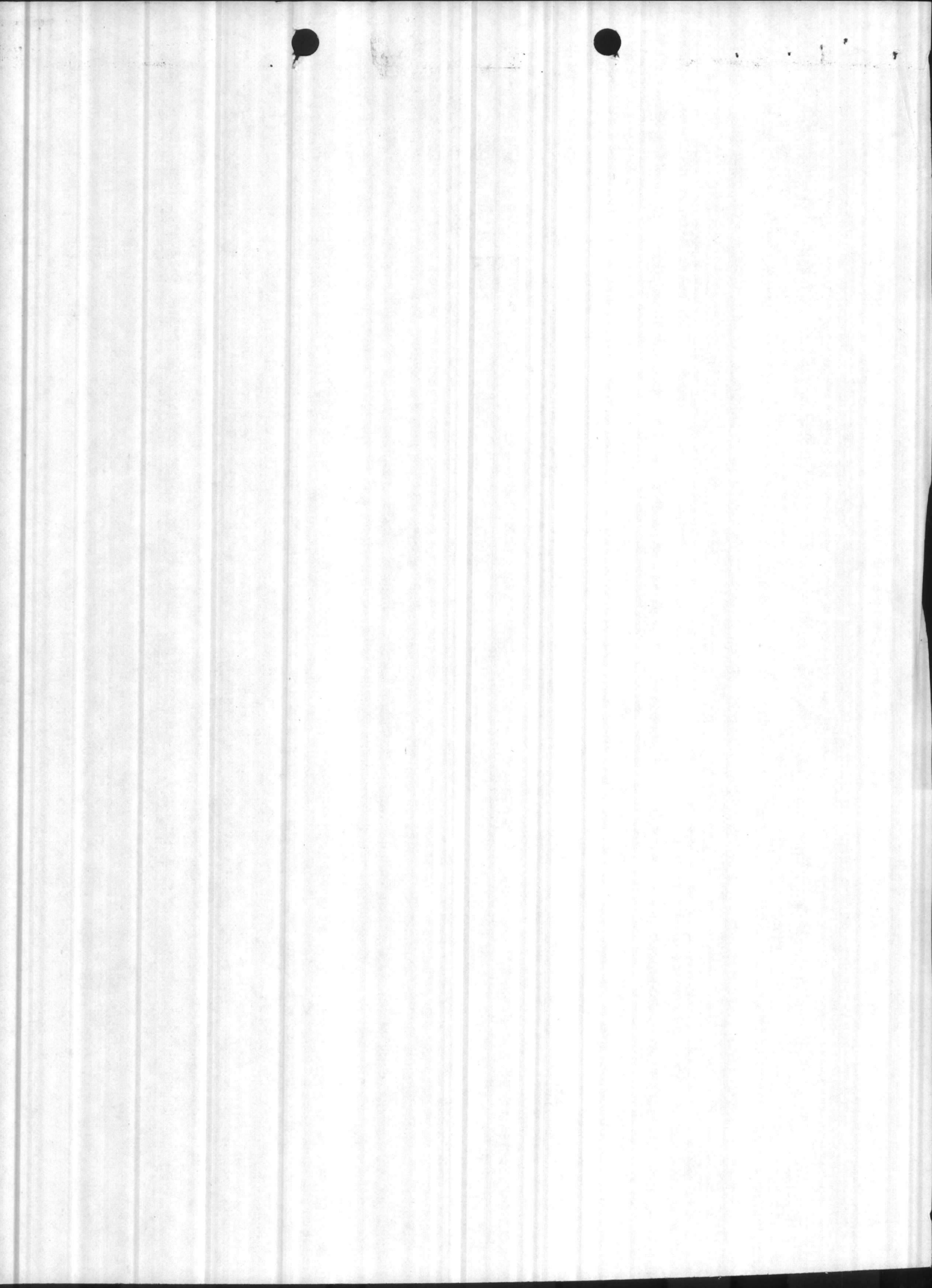
(060)0010 *None*  
~~EXISTING CONTROLS ARE NOT ADEQUATE TO~~0020 ~~MEET SPILL PREVENTION REGULATIONS.~~

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

(070)0010 *Provide facilities to collect and treat*  
~~PROJECT INCLUDES IMPROVEMENTS TO BERMS,~~0020 *Sources including connection of sources*  
~~(OIL/WATER SEPARATORS) AND GREASERACKS, AND~~0030 *To Sanitary System*  
~~ALSO PROVIDE TANK FILL PIPES AND TANK LEVEL~~0040 ~~INDICATORS.~~

8. APPLICABLE STANDARDS:

(080)0010 *NPDES Permit NC000 3239*  
~~ENVIRONMENTAL PROTECTION AGENCY OIL SPILL PREVENTION REGULATIONS~~



ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION

\*(001) UIC M67001  
(002) PROJECT NO W095E

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 09MAY78

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (COMPLETION)	(901)	<del>MAY 81</del> <i>Oct 80</i>	(906) _____
CONSTR (START)	(902)	<del>MAY 81</del> <i>Dec 80</i>	(907) _____
CONSTR (COMPLETION)	(903)	<del>DEC 82</del> <i>1 July 81</i>	(908) _____
OPERATION (START)	(904)	<del>DEC 82</del> <i>1 July 81</i>	(909) _____
FINAL COMPLIANCE	(905)	<del>DEC 82</del> <i>1 July 81</i>	(910) _____

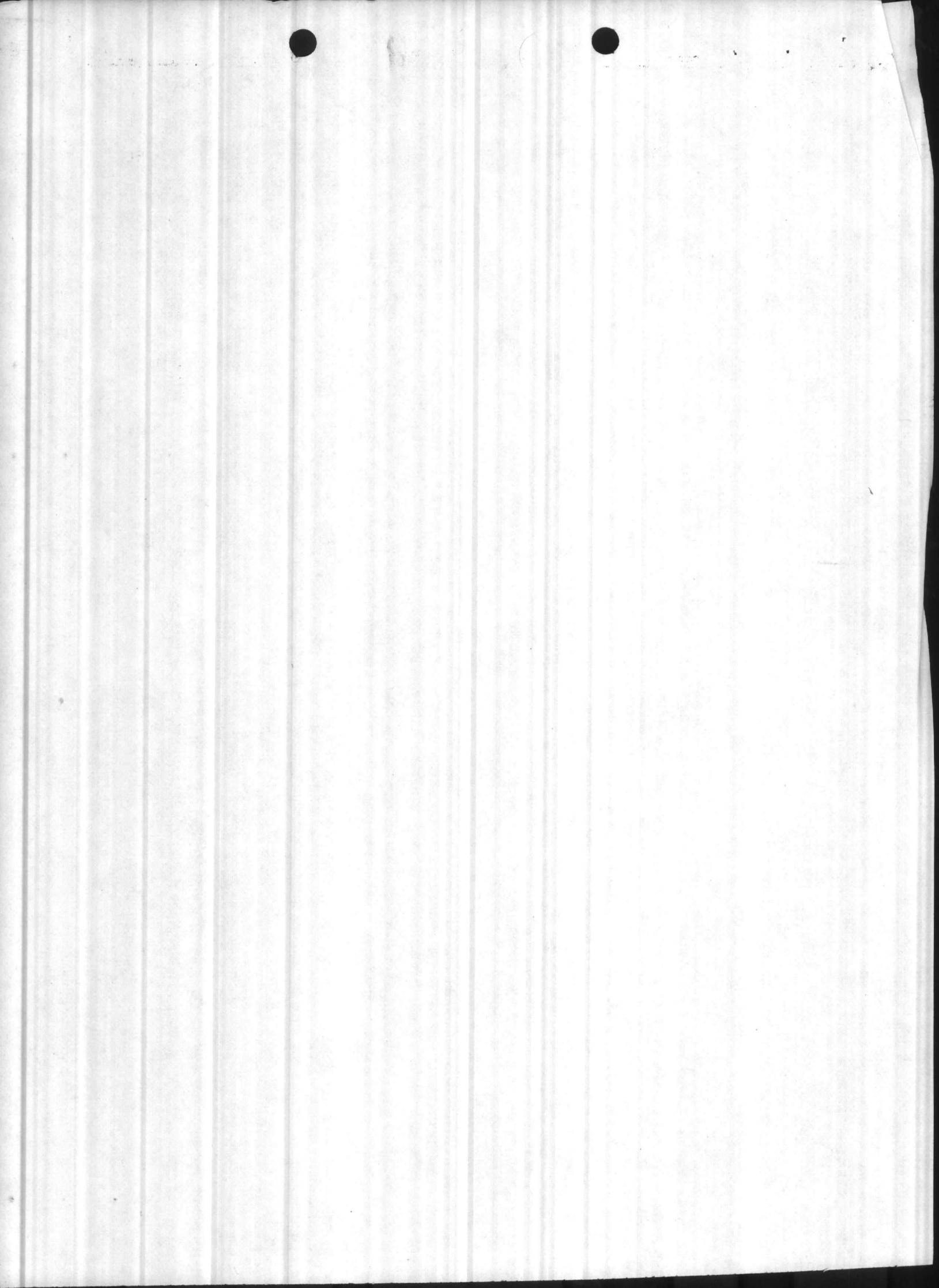
10. OTHER RELEVANT INFORMATION:

(100)0010 BASE HAS COMPLETED INVENTORY OF SOURCES. ENGINEERING STUDY  
 0020 IS UNDERWAY TO PREPARE SCOPE OF WORK FOR  
 0030 PROPOSED MILITARY CONSTRUCTION PROJECT.

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

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ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 2 INFORMATION

\*(001) UIC M67001  
(002) PROJECT NO W095E

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 09MAY78

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: OIL SPILL PREVENTION  
( LIMIT OF 50 POSITIONS )

(007) REMARKS:

(008) REVISION NOTE: NEW PROJECT  
( LIMIT OF 47 POSITIONS )

(009) STATUS: PRELIMINARY PLANNING

(010) CONSTRUCTION COMPLETE: *July 81*  
~~DEC 82~~

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	<i>80</i> <del>81</del>	0	4,000	NO		P-997	
TOTAL COSTS						4,000		

(015) POLLUTION SOURCE: 547 - OILY WASTE

(016) CORRECTIVE ACTION: 073 - OIL SPILL PREVENTION AND CONTROL

(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: W05 - OIL SPILL PREVENTION FACILITIES (SPCC)

(013) PRIORITY: \*LPP

30. PRIORITY JUSTIFICATION:

(300)





ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION

\*(001) UIC M67001  
(002) PROJECT NO W095D

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 09MAY78

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

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

2. SPECIFIC TYPE OF POLLUTION:

(020)0010 MISCELLANEDUS 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)
(090) DESIGN (COMPLETION)	(901) OCT80	(906) _____
CONSTR (START)	(902) DEC80	(907) _____



ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION

\* (001) UIC M67001  
(002) PROJECT NO W0950

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 09MAY78

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (COMPLETION)	(903) <del>DEC 81</del> <i>1 July 81</i>	(908) _____
	OPERATION (START)	(904) <del>DEC 81</del> <i>1 July 81</i>	(909) _____
	FINAL COMPLIANCE	(905) <del>DEC 81</del> <i>1 July 81</i>	(910) _____

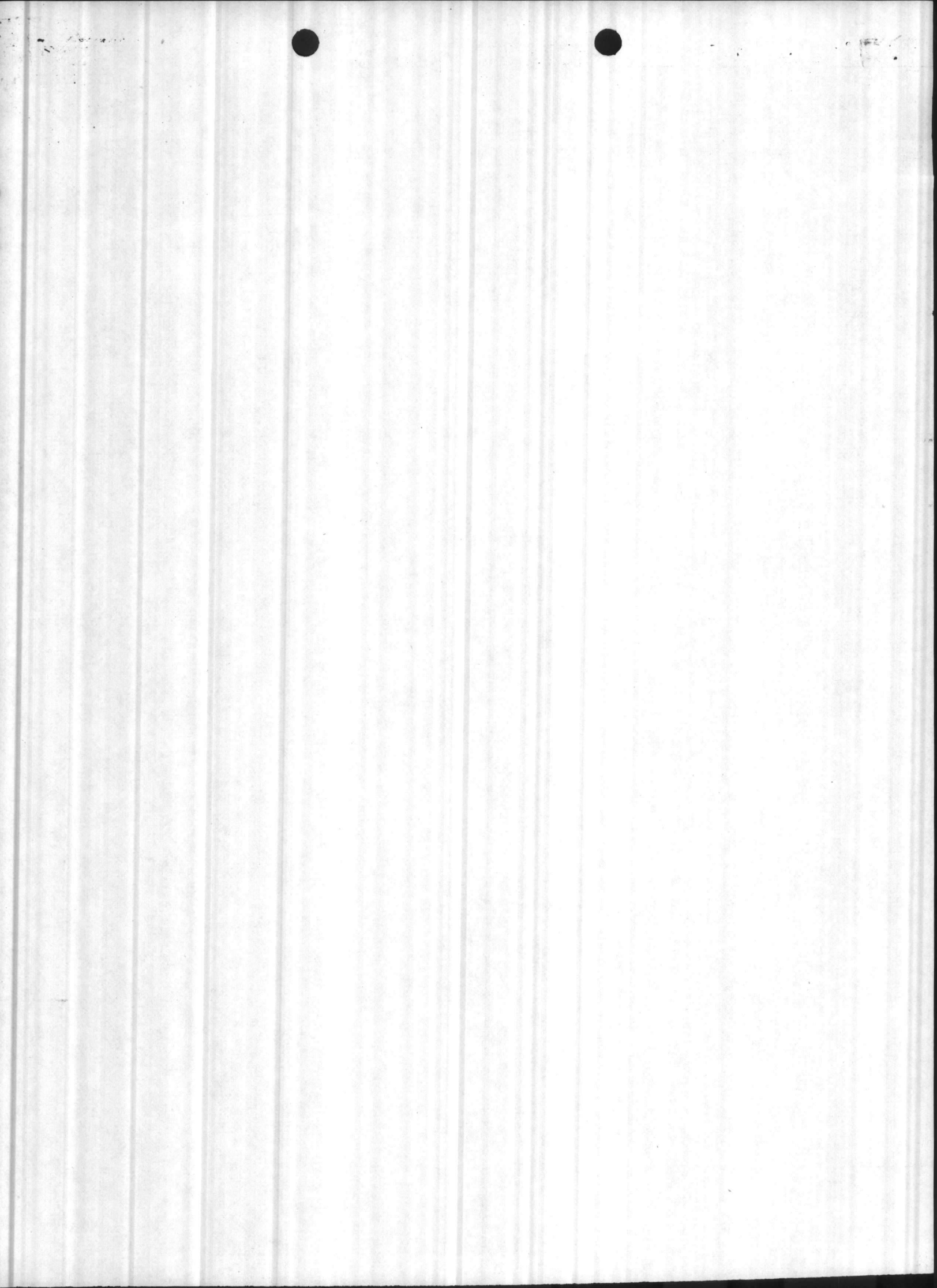
10. OTHER RELEVANT INFORMATION:

(100)0010 INVENTORY OF SOURCES HAS BEEN COMPLETED. ENGINEERING  
 0020 STUDY IS UNDERWAY TO DETERMINE SCOPE OF WORK  
 0030 FOR PROPOSED MILITARY CONSTRUCTION PROJECT.

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

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ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 2 INFORMATION

\*(001) UIC M67001  
(002) PROJECT NO W0950

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 09MAY78

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: NEW PROJECT  
( LIMIT OF 47 POSITIONS )

(009) STATUS: PRELIMINARY PLANNING

(010) CONSTRUCTION COMPLETE: <sup>1 July 81</sup> 07/81

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	5,600	NO	P-996		
TOTAL COSTS						5,600		

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

(016) CORRECTIVE ACTION: 059 - SEWER SYSTEM CONNECTION

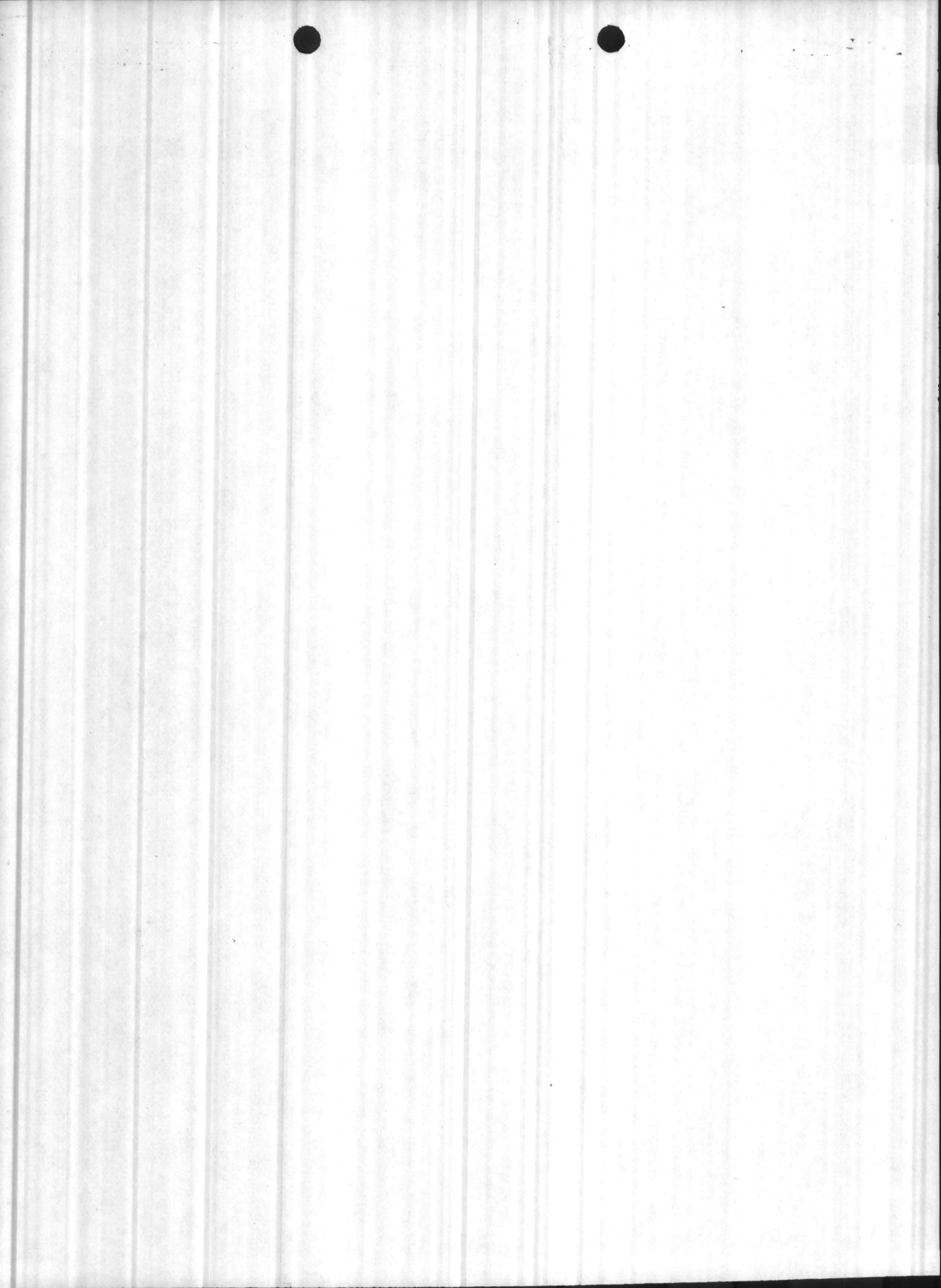
(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: W01 - SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: \*LPP

30. PRIORITY JUSTIFICATION:

(300)





## ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT  
EXHIBIT 2 INFORMATION

\*(001) CIC

M6700

(002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 13JAN78

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:

(008) REVISION NOTE: NEW PROJECT  
( LIMIT OF 47 POSITIONS )

(009) STATUS: PRELIMINARY PLANNING

(010) CONSTRUCTION COMPLETE: DEC81

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(200)

(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80 81	0	6,000	NO	P-998	

TOTAL COSTS: 6,000

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

(016) CORRECTIVE ACTION: 059 -- SEWER SYSTEM CONNECTION

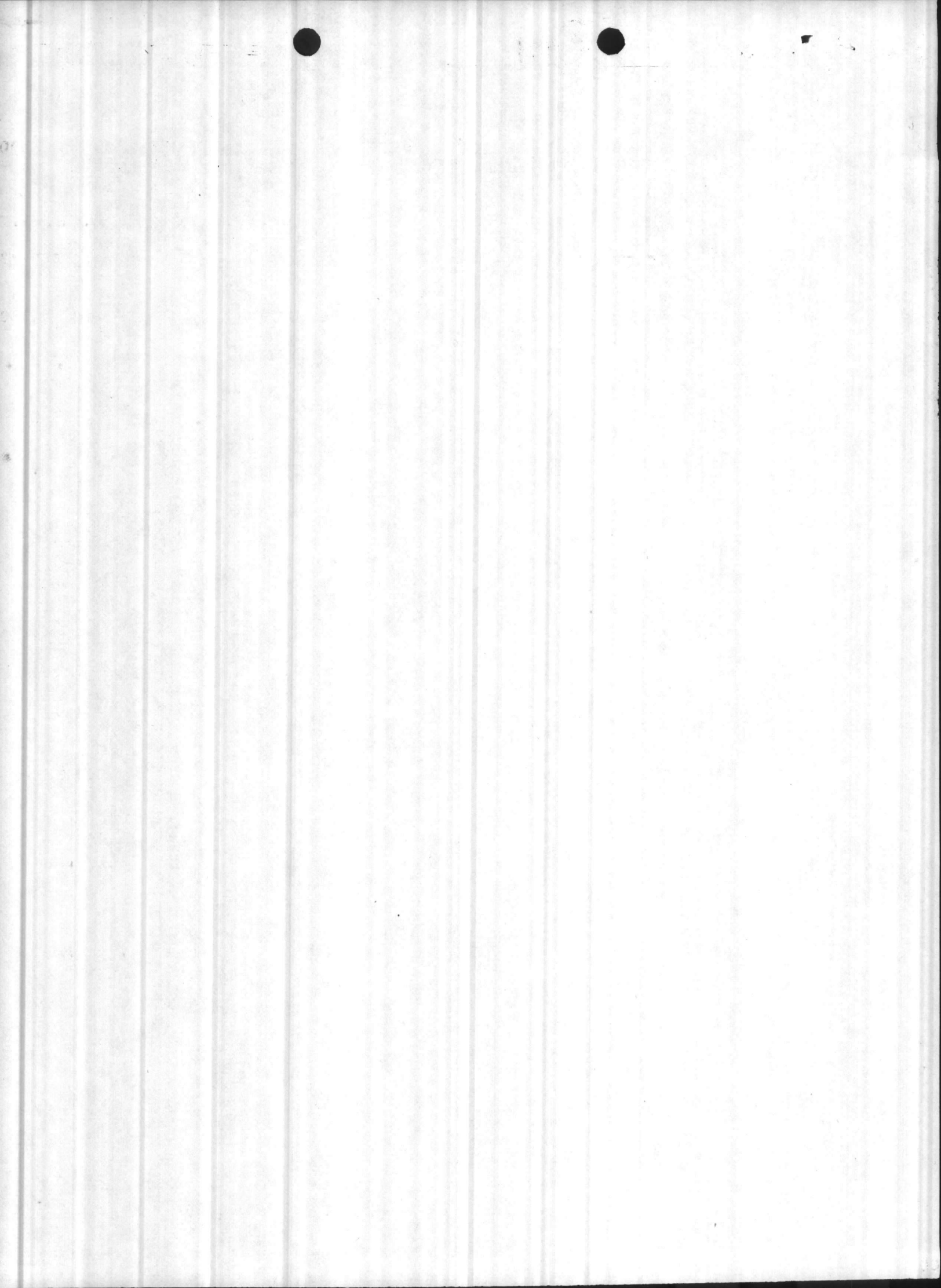
(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: W01 -- SANITARY SEWERAGE SYSTEM IMPROVEMENTS

(013) PRIORITY: \*LPP

30. PRIORITY JUSTIFICATION:

(300)



*Actual*

ENVIRONMENTAL POLLUTION CONTROL  
 PROPOSED PROJECT REPORT  
 EXHIBIT 1 INFORMATION

(001) UIC M6700  
 (002) PROJECT NO A0960

MEDIA: AIR

(003) DATE PREPARED 01NOV78

(004) DATE REVISED 01MAY78

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.





ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION

(001) UIC M6700  
(002) PROJECT NO A096

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 01MAY74

9. PROJECT SCHEDULE:

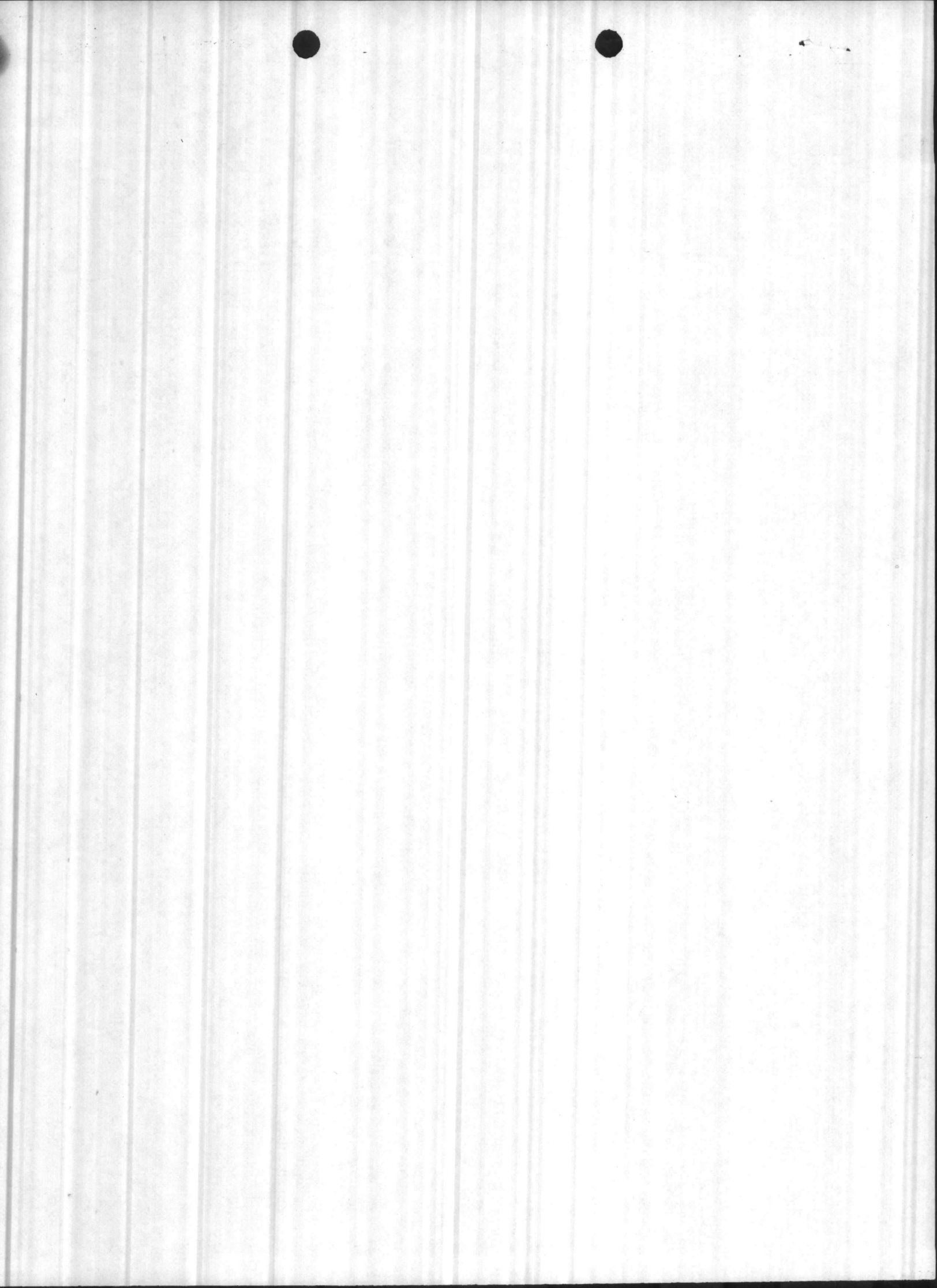
(090)	AGENCY (MMM/YY)	REGULATION (MMM/YY)
DESIGN (COMPLETION)	(901) OCT76	(906) _____
CONSTR (START)	(902) <i>January 78</i> <del>FEB77</del>	(907) _____
CONSTR (COMPLETION)	(903) <i>April 79</i> <del>APR78</del>	(908) _____
OPERATION (START)	(904) <i>April 79</i> <del>APR78</del>	(909) _____
FINAL COMPLIANCE	(905) <i>April 79</i> <del>APR78</del>	(910) _____

10. OTHER RELEVANT INFORMATION:

(100)

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

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ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 2 INFORMATION

(001) UIC M6700  
(002) PROJECT NO A0960

MEDIA: AIR

(003) DATE PREPARED 01NOV74

(004) DATE REVISED 01MAY76

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: HEATING PLANT AIR EMISSION CONTROL FACILITIES  
( LIMIT OF 50 POSITIONS )

(007) REMARKS:

(008) REVISION NOTE: ( LIMIT OF 47 POSITIONS )

(009) STATUS: *under construction*  
~~UNDER DESIGN~~

(010) CONSTRUCTION COMPLETE: APR <sup>79</sup> 76

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	77	0	(3,038.)	YES	P-610		
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: \*LDE

30. PRIORITY JUSTIFICATION:

(300)



E N V I R O N M E N T A L P O L L U T I O N C O N T R O L

PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION

\*(001) UIC M6700  
(002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 13JAN7

(004) DATE REVISED 13JAN7

AGENCY: DEPARTMENT OF THE NAVY  
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)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 (COMPLETION)	(901) OCT80	(906) _____
CONSTR (START)	(902) DEC80	(907) _____





ENVIRONMENTAL POLLUTION CONTROL  
 PROPOSED PROJECT REPORT  
 EXHIBIT 1 INFORMATION

\*(001) UIC M6700  
 (002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 13JAN7

(004) DATE REVISED 13JAN7

9. PROJECT SCHEDULE:

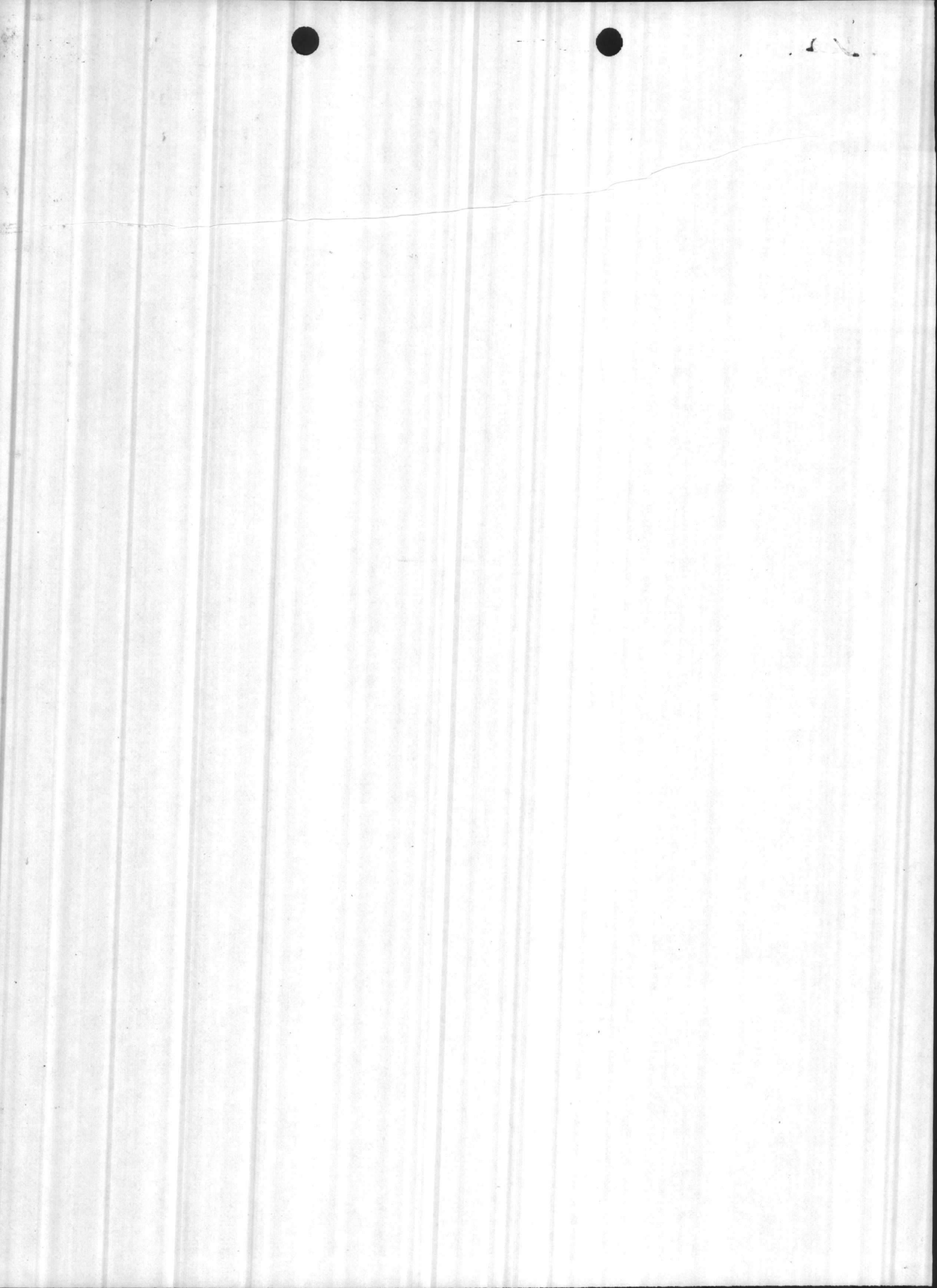
(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	CONSTR (COMPLETION)	(903) DEC81	(908) _____
	OPERATION (START)	(904) DEC81	(909) _____
	FINAL COMPLIANCE	(905) DEC81	(910) _____

10. OTHER RELEVANT INFORMATION:

- (100)0010 INVENTORY OF SOURCES HAS BEEN COMPLETED. ENGINEERING
- 0020 STUDY IS UNDERWAY TO DETERMINE SCOPE OF WORK
- 0030 FOR PROPOSED MILITARY CONSTRUCTION PROJECT.

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

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## ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION\*(001) UIC M67001  
(002) PROJECT NO W095E

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 13JAN78

AGENCY: DEPARTMENT OF THE NAVY  
COMMANDANT OF THE MARINE CORPS

GSA INVENTORY CONTROL NO: 22580

PROJ. NAME: ~~MARINE CORPS WATER POLLUTION~~ *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

## NARRATIVE

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

2. SPECIFIC TYPE OF POLLUTION:

*Miscellaneous Wastewater Discharges*  
(020)0010 ~~OIL DISCHARGES~~

3. AMOUNT OF POLLUTION:

*undetermined at this time*  
(030)0010 ~~POTENTIAL TO POLLUTE~~

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

(040)0010 VARIOUS POINTS THROUGHOUT THE FACILITY

5. EXISTING TREATMENT AND OTHER CONTROL MEASURES:

*None*  
(050)0010 ~~SOME CONTROL MEASURES, SUCH AS BERMS, DO EXIST.~~

6. EFFECTIVENESS OF EXISTING TREATMENT AND CONTROL:

~~EXISTING CONTROLS ARE NOT ADEQUATE TO~~ *None*  
(060)00100020 ~~MEET SPILL PREVENTION REGULATIONS.~~

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

*Provide facilities to collect and treat*  
(070)0010 ~~PROJECT INCLUDES IMPROVEMENTS TO BERMS,~~*Sources including connection of sources to*  
0020 ~~OIL/WATER SEPARATORS, AND GREASERACKS, AND~~*Sanitary Systems*  
0030 ~~ALSO PROVIDE TANK FILL PIPES AND TANK LEVEL~~0040 ~~INDICATORS.~~

8. APPLICABLE STANDARDS:

*NPDES PERMIT NC000 3239*  
(080)0010 ~~ENVIRONMENTAL PROTECTION AGENCY OIL SPILL PREVENTION REGULATIONS~~



ENVIRONMENTAL POLLUTION CONTROL  
PROPOSED PROJECT REPORT  
EXHIBIT 1 INFORMATION

\*(001) UIC M67001  
(002) PROJECT NO W0958

MEDIA: WATER

(003) DATE PREPARED 13JAN78

(004) DATE REVISED 13JAN78

9. PROJECT SCHEDULE:

(090)		AGENCY (MMM/YY)	REGULATION (MMM/YY)
	DESIGN (COMPLETION)	(901) OCT80	(906) _____
	CONSTR (START)	(902) DEC80	(907) _____
	CONSTR (COMPLETION)	(903) <sup>1 July 81</sup> <del>DEC81</del>	(908) _____
	OPERATION (START)	(904) <sup>1 July 81</sup> <del>DEC81</del>	(909) _____
	FINAL COMPLIANCE	(905) <sup>1 July 81</sup> <del>DEC81</del>	(910) _____

10. OTHER RELEVANT INFORMATION:

(100)0010 BASE HAS COMPLETED INVENTORY OF SOURCES. ENGINEERING STUDY  
 0020 IS UNDERWAY TO PREPARE SCOPE OF WORK FOR  
 0030 PROPOSED MILITARY CONSTRUCTION PROJECT.

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

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ENVIRONMENTAL POLLUTION CONTROL

PROPOSED PROJECT REPORT  
EXHIBIT 2 INFORMATION

\*(001) UIC M6700  
(002) PROJECT NO W095

MEDIA: WATER

(003) DATE PREPARED 13JAN7

(004) DATE REVISED 13JAN7

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: OIL SPILL PREVENTION  
( LIMIT OF 50 POSITIONS )

(007) REMARKS:

(008) REVISION NOTE: NEW PROJECT  
( LIMIT OF 47 POSITIONS )

(009) STATUS: PRELIMINARY PLANNING

(010) CONSTRUCTION COMPLETE: DEC81

(011) FUNDING COMMAND: CMC

(012) PURPOSE: PROJECT

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

(200)	(201) APPN	(202) FY	(203) DESIGN	(204) CONSTR	(205) FUNDED	(206) INTERNAL	(207) PROJECT	(208) NUMBERS
0010	MCMC	80	0	(4,000)	YES		P-999	
TOTAL COSTS						4,000		

(015) POLLUTION SOURCE: 547 - OILY WASTE

(016) CORRECTIVE ACTION: 073 - OIL SPILL PREVENTION AND CONTROL

(017) RELATIONSHIP: 01

(018) NAVFAC PROGRAM ELEMENT: W05 - OIL SPILL PREVENTION FACILITIES (SPCC)

(013) PRIORITY: \*LPP

30. PRIORITY JUSTIFICATION:

(300)

