

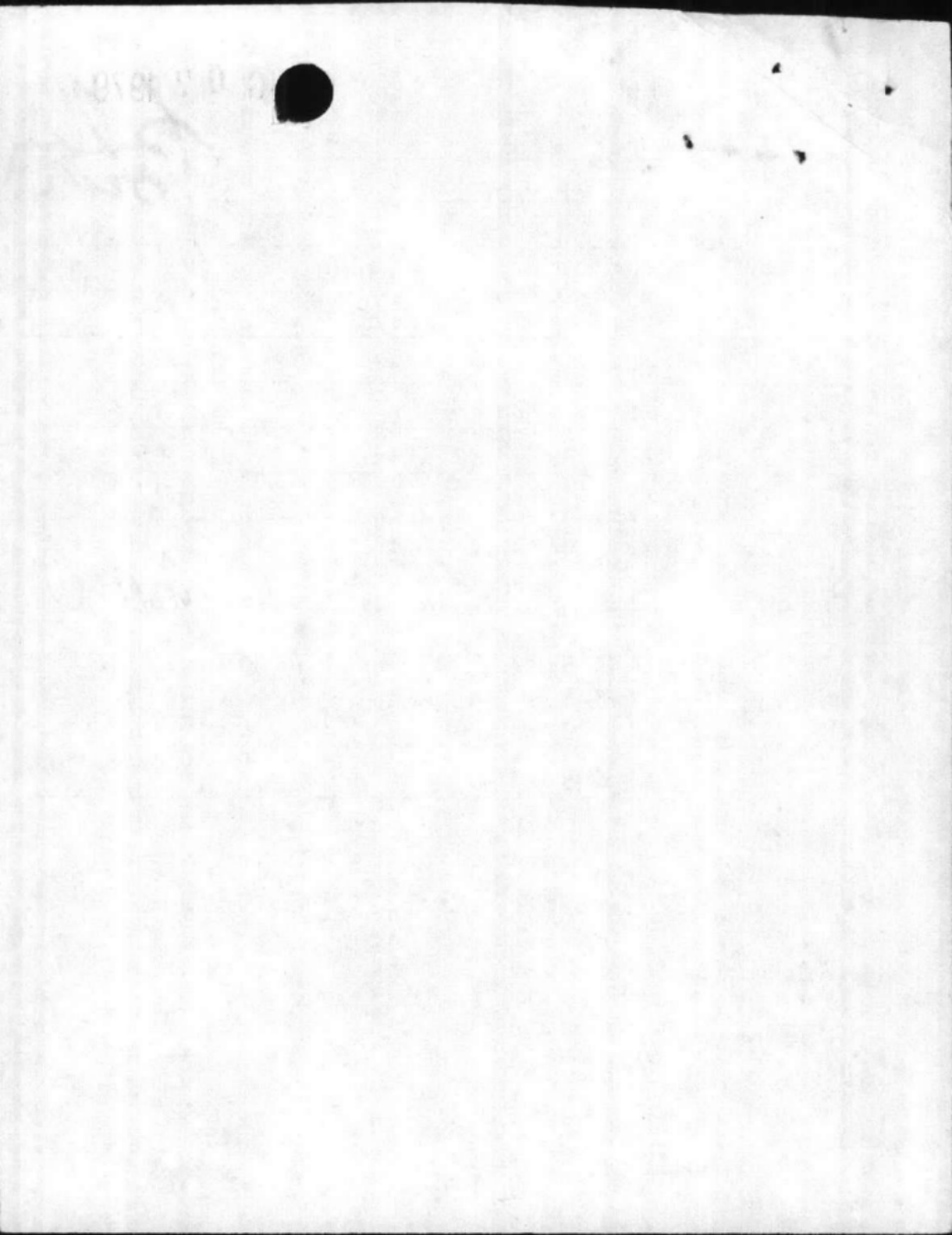
ACTION INFO INITIAL

MAY 07 1979

BMO		✓	<i>[Signature]</i>
ABMO		✓	<i>[Signature]</i>
MAINT NCO			
SAFETY CHMN			
PROP			
M&R			
OPNS			
ADMIN		✓	S
TELE			
UTIL	✓		
ENVIRON AFF	✓		<i>[Signature]</i>
SECRETARY			
F&A BRANCH			
UMACS			
MME			

NREA

Coordinate w/ Utilities on
any required info from them
I know of no changes in
population or mission except
possible shifting due to Hrap
construction *[Signature]*



ASSISTANT CHIEF OF STAFF, FACILITIES
HEADQUARTERS, MARINE CORPS BASE

DATE

8-6-75

TO:

[BASE MAINT O]

DIR, QUARTERS & HOUSING

PUBLIC WORKS O

DIR, BOQ/BSQ

COMM-ELECT O

BASE FIRE CHIEF

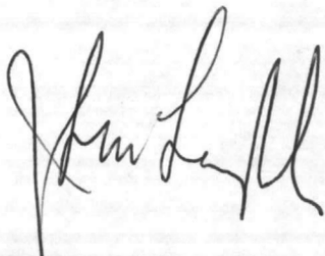
MOTOR TRANSPORT O

ATTN: _____

1. Attached is forwarded for ~~info~~/action.

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

3. Your file copy.



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



25-1-18

W. J. [unclear]

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT



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

2-5-6
TELEPHONE NO.
444-7313
AUTOVON 690-7313
IN REPLY REFER TO:

114:WLC
6280

AUG 1 1979

From: Commander, Atlantic Division, Naval Facilities Engineering Command
To: Commanding General, Marine Corps Base, Camp Lejeune

Subj: Environmental Engineering Survey for FY-79

Ref: (a) Marine Corps Order P11000.8
(b) NAVFACINST 5450.19B
(c) OPNAVINST 6240.3E

Encl: (1) List of Information Requested for Survey

1. In accordance with references (a) through (c), this Command is continuing its program of periodic environmental surveys of Navy and Marine Corps activities. The objectives of the survey are:

- a. To update the previous environmental survey report.
- b. To identify new and/or unreported environmental facility deficiencies and corrective projects required, and
- c. To identify current environmental operation and maintenance problems and recommended corrective measures.

2. It is requested that previous environmental survey reports be reviewed and updated as appropriate. Updated information and those items requested in enclosure (1) should be forwarded to the Atlantic Division, Naval Facilities Engineering Command, Code 114, prior to the scheduled visit so that maximum "on-station" time may be devoted to discussion and solution of the activity's critical problems.

3. It is planned that this year's survey will focus on matters pertaining to the water distribution system, sewage collection system and other environmental matters not previously identified and is tentatively scheduled for 13 - 24 August 1979. Please advise if the areas of survey and scheduled time are appropriate and designate a point of contact for the preliminary arrangements and advance data gathering.

AUG 1 1978

From: [illegible] Division, [illegible] [illegible] [illegible]

To: [illegible] [illegible] [illegible] [illegible]

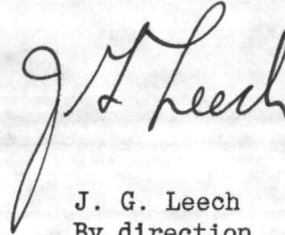
Subject: [illegible] [illegible] [illegible] [illegible]

[illegible] [illegible] [illegible] [illegible] [illegible]

114:WLC
6280

Subj: Environmental Engineering Survey for FY-79

4. Should you have further questions regarding this matter, place contact Mr. W. Carter or Ms. D. Cantor, Code 114 of this Command, AUTOVON 690-7313.



J. G. Leech
By direction

Copy to:
CMC
CMC (LFF-2)



The following information was obtained from the records of the
 Department of the Interior, Bureau of Land Management, on
 the subject of the above-captioned land. The land is
 situated in the County of _____, State of _____,
 and is more particularly described as follows:

The land is situated in the _____ Section, _____
 Township, _____ Range, _____ County, _____ State,
 and is more particularly described as follows:

The land is situated in the _____ Section, _____
 Township, _____ Range, _____ County, _____ State,
 and is more particularly described as follows:

The land is situated in the _____ Section, _____
 Township, _____ Range, _____ County, _____ State,
 and is more particularly described as follows:

The land is situated in the _____ Section, _____
 Township, _____ Range, _____ County, _____ State,
 and is more particularly described as follows:

The land is situated in the _____ Section, _____
 Township, _____ Range, _____ County, _____ State,
 and is more particularly described as follows:

APPENDIX A

INFORMATION REQUESTED OF
SURVEYED ACTIVITY

To assist the Engineering Field Division in conducting an Environmental Engineering Survey, it is requested that information relating to the following checked items be compiled and made available to the EFD prior to the scheduled visit:

I. General Information

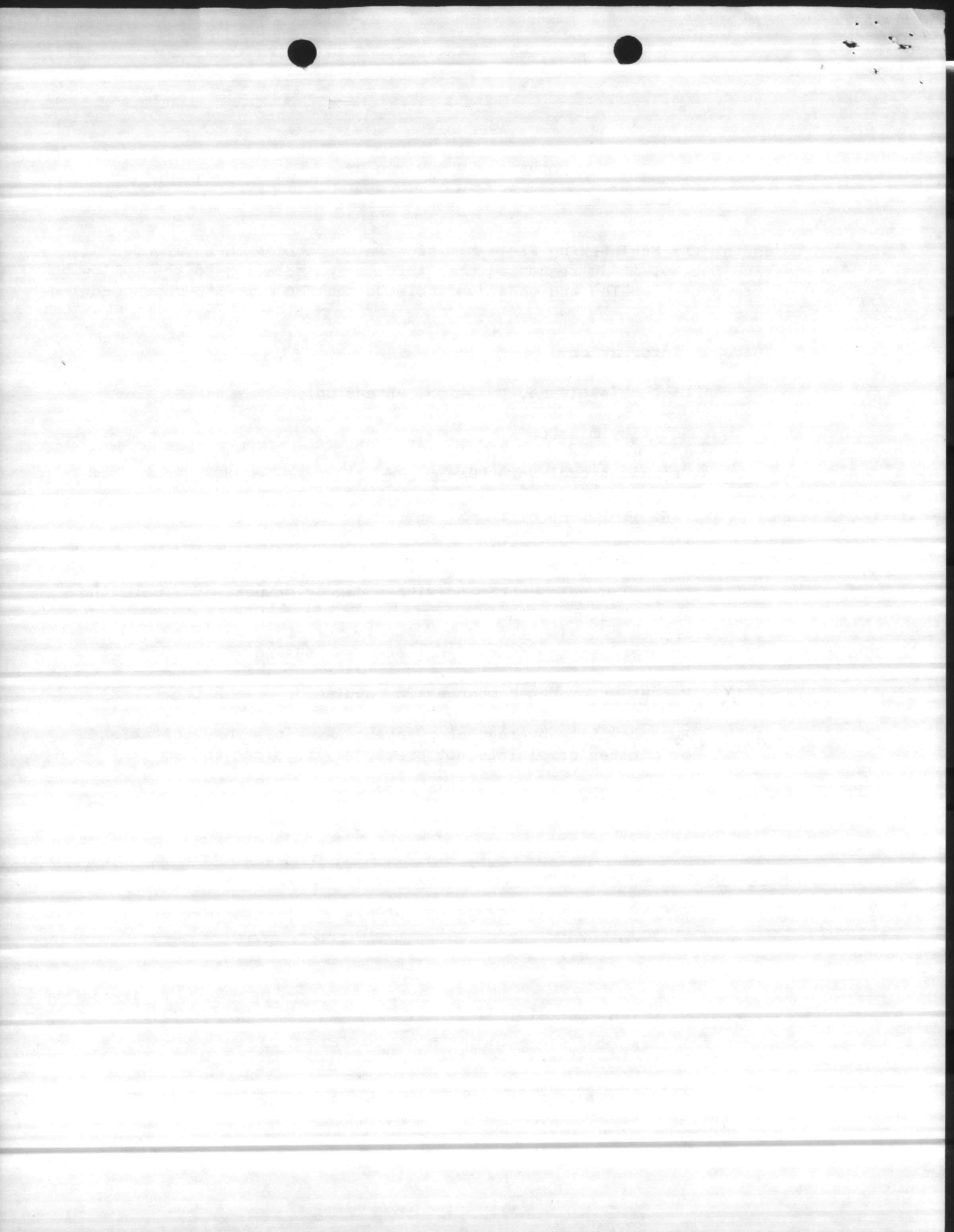
- _____ Contact(s) (name, position, extension)
- _____ Activity mission
- _____ Organizational structure
- _____ Tenant and non-Navy organizations
- _____ Total area of activity
- _____ General development maps with index of structures (including noncontiguous areas)
- _____ Base population (including off-base housing)
- _____ Recent or proposed changes in population or mission
- _____ Recent visits by regulatory agencies, violations, citations or citizen complaints not previously reported to EFD
- _____

II. Air Pollution Control

- _____ Contact(s) (name, position, extension)
- _____ Recent or proposed projects with air pollution potential
- _____

III. Water Pollution Control

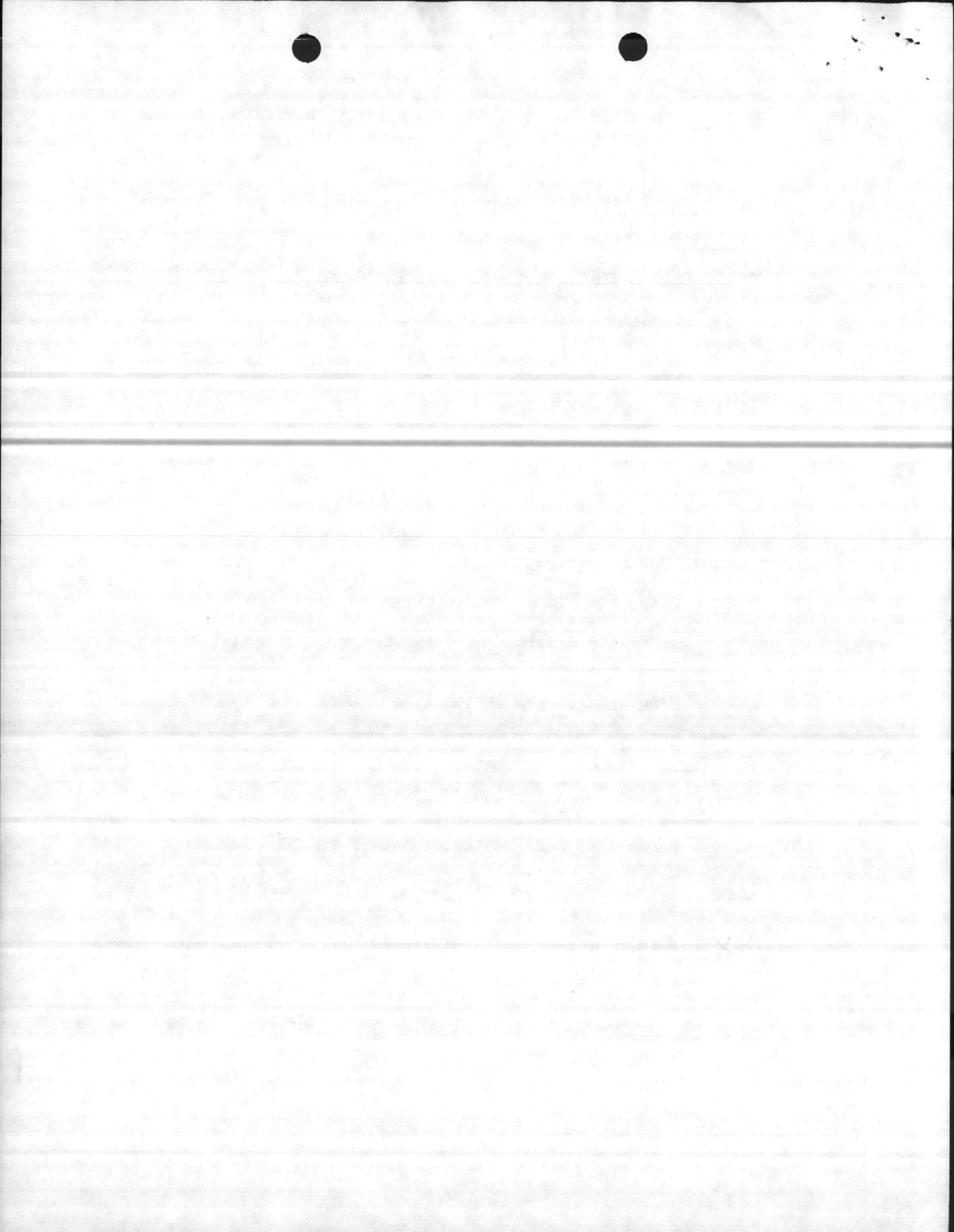
- _____ Contact(s) (name, position, extension)



- _____ Schematic diagrams of sewage and industrial waste plants showing treatment processes, design flows and emergency power sources
- _____ Peak and average daily flow records for each treatment plant
- _____ Sewage system maps and drawings
- _____ Storm drainage system maps and drawings
- _____ Locations of industrial operations
- _____ Locations and capacities of sewage lift stations, septic tanks and cesspools
- _____ Locations of boilers and cooling towers and treatment procedures
- _____ Recent or proposed projects with water pollution potential
- _____

IV. Potable Water Systems

- _____ Contact(s) (name, position, extension)
- _____ Schematic drawings of water treatment plant(s) showing treatment processes, design flows and emergency power sources
- _____ Peak and average daily water usage
- _____ Potable water distribution system maps and drawings
- _____ Source and cost of purchased water
- _____ Locations of potable water wells with listing of pump capacities and results of latest draw down tests
- _____ Locations and capacities of water storage tanks and pump stations
- X Recent or proposed projects affecting potable water system.
- _____



Part
V.

Oil Spill Prevention

- Contact(s) (name, position, extension)
- Spill Prevention Control and Counter-measures Plan (SPCC)
- Inventory of oil spill containment equipment
- Oil spill records
- Locations and capacities of oil/water separators
- Recent or proposed projects with oil spill potential
-

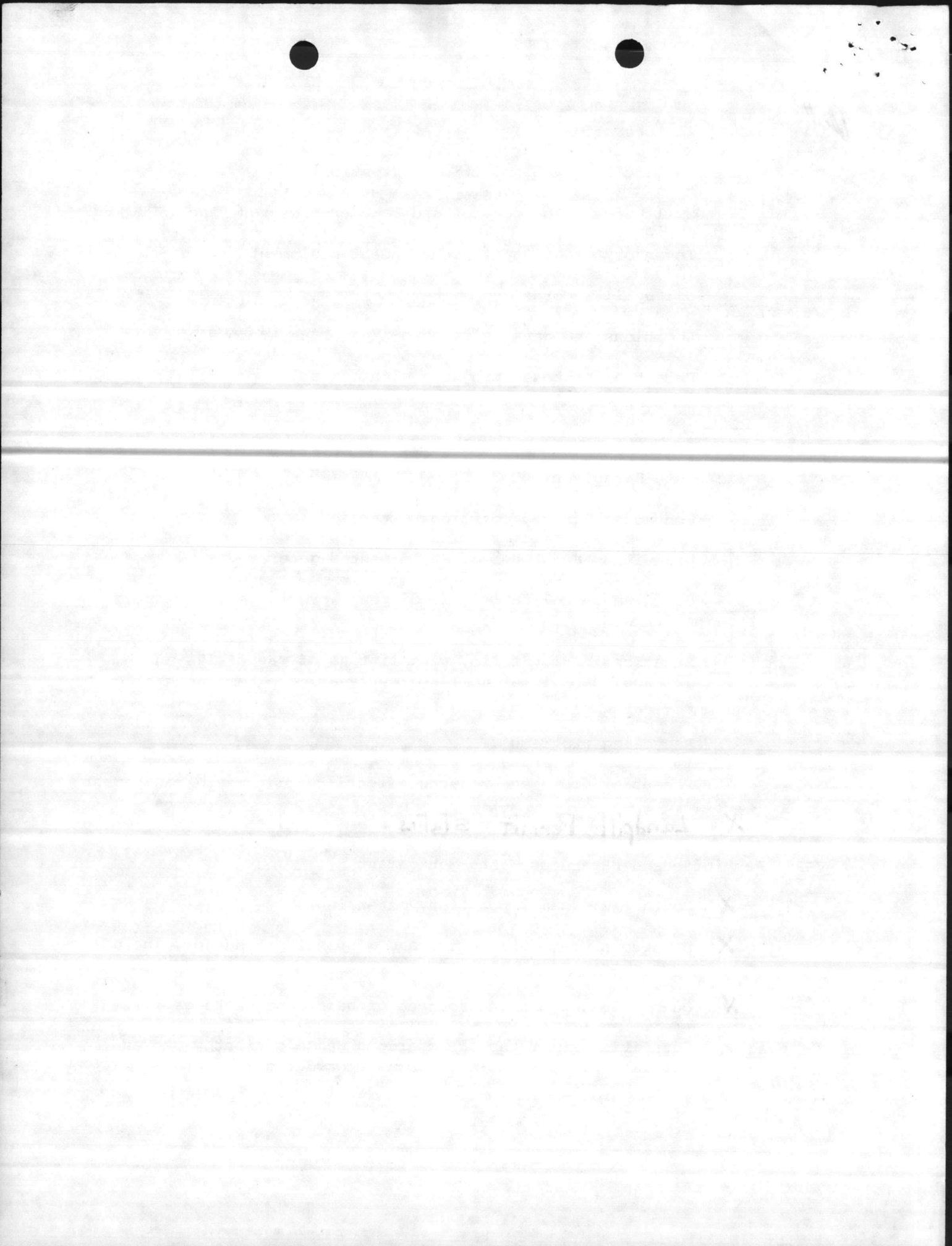
VI. Solid Waste Management

- Contact(s) (name, position, extension)
- Quantities and types of solid wastes generated
- Solid waste collection and disposal procedures, including contracts
- Locations of landfills, with listing of capacities and acreage, capacities utilized per year, and remaining life spans
- Recycling programs
- Recent or proposed projects affecting solid waste management

Landfill Permit Status

VII. Pesticide and Hazardous Waste Management

- Contact(s) (name, position, extension)
- Hazardous waste collection and disposal procedures, including contracts
- Quantities, types and sources of hazardous waste generated
- Quantities and types of hazardous waste currently stored for lack of acceptable disposal procedures



_____ Locations of PCB-filled transformers

_____ Recent or proposed projects affecting hazardous waste management

VIII. Noise Pollution Control

_____ Contact(s) (name, position, extension)

_____ Locations of major noise sources

_____ Recent or proposed projects with noise pollution potential

IX. Dredging and Spoils Disposal

_____ Contact(s) (name, position extension)

_____ Locations of areas requiring dredging

_____ Dates dredging will be required

_____ Locations of spoils disposal areas

_____ Dredge permit status

X Erosion Control Practices/Plans

X Fraction Control Product/Plan