

5. Date Jun 23 71 (Office use only)  
mo day yr

6. Check type of application: a. Original  b. Revision  7. Number of original application

8. Name of facility where discharge or construction will occur.  
Holcomb Blvd. Water Plant {Under Construction}  
{lime Treatment Process}

9. Full mailing address of facility named in item 8 above.  
Marine Corps Base  
Camp Lejeune, N.C. 28542

10. Names and mailing addresses of all adjoining property owners whose property also adjoins the waterway.

11. Check to indicate the nature of the proposed activity:  
 a. Dredging  b. Construction  c. Construction with Discharge  d. Discharge only

12. If activity is temporary in nature, estimate its duration in months.

If application is for a discharge:

13. List intake sources

Source	Estimated Volume in Million Gallons Per day or Fraction Thereof
Municipal or private water supply system	-----
Surface water body	-----
Ground water <u>Deep wells</u>	<u>2.00</u>
Other	-----

14. Describe water usage within the plant

Type	Estimated Volume in Million Gallons Per day or Fraction Thereof
Cooling water	-----
Boiler Feed water	-----
Process water <u>Filter backwash</u>	<u>0.3</u>
Sanitary system*	<u>0.1</u>
Other	-----

15. List volume of discharges or losses other than into navigable waters.

Type	Estimated Volume in Million Gallons Per day or Fraction Thereof
Municipal waste treatment system	-----
Surface containment	-----
Underground disposal	-----
Waste Acceptance firms	-----
Evaporation	-----
Consumption	-----

\* Indicate number employees served per day

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**SECTION II. PLANT PROCESS AND DISCHARGE DESCRIPTION**

<b>1. Discharge described below is</b> a. Present <input type="checkbox"/> b. Proposed new or changed <input checked="" type="checkbox"/>	<b>2. Implementation schedule</b> <input type="checkbox"/>	(Office use only)
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Name of corporate boundaries within which the point of discharge is located.			6. Discharge Serial No.
State	County	City or Town	
3. <u>North Carolina</u>	4. <u>Onslow</u>	5. <u>Camp Lejeune</u>	

State the precise location of the point of discharge.		9. Name of waterway at the point of discharge.
7. Latitude <u>3 4</u> Degrees; <u>4 3</u> Min; <u>2 0</u> Sec.		Branch tributary to N. E. Creek
8. Longitude <u>7 7</u> Degrees; <u>2 0</u> Min; <u>0</u> Sec.		

10. Has application for water quality certification or description of impact been made? If so, give date:		
Date	Check if certificate is attached to form <input type="checkbox"/>	Name Issuing Agency
____ mo ____ day ____ yr No		

11. Narrative description of activity (include terms of general 4-digit Standard Industrial Classification, and specific manufacturing process).

This activity is now under construction and will be completed and in operation during 1972. The plant will be a water softening plant that will provide a potable water supply for the area. Softening will be accomplished by the cold lime treatment process. Waste from the process consists of filter backwash for residual calcium carbonate removal.

12. Standard industrial classification number.	13. Principal product.	14. Amount of principal product produced per day.
	<u>Water Treatment and Distribution {Potable water}</u>	<u>2,000,000 gals.</u>

15. Principal raw material.	16. Amount of principal raw material consumed per day.	17. Number of batch discharges per day.
<u>Water {Raw}</u>		<u>1 {Filter backwash}</u>

18. Average gallons per batch discharge.	19. Date discharge began.	20. Date discharge will begin.
<u>30,000 gals.</u>	____ mo ____ day ____ yr	____ mo ____ day <u>7</u> yr

21. Describe waste abatement practices.

Waste abatement practice per se is considered unnecessary for this because: {1} The material is innocuous; {2} It virtually loses its identity prior to reaching the receiving stream; {3} It creates no nuisance in the receiving stream; {4} Its thermal quality is ambient prior to reaching the receiving stream.

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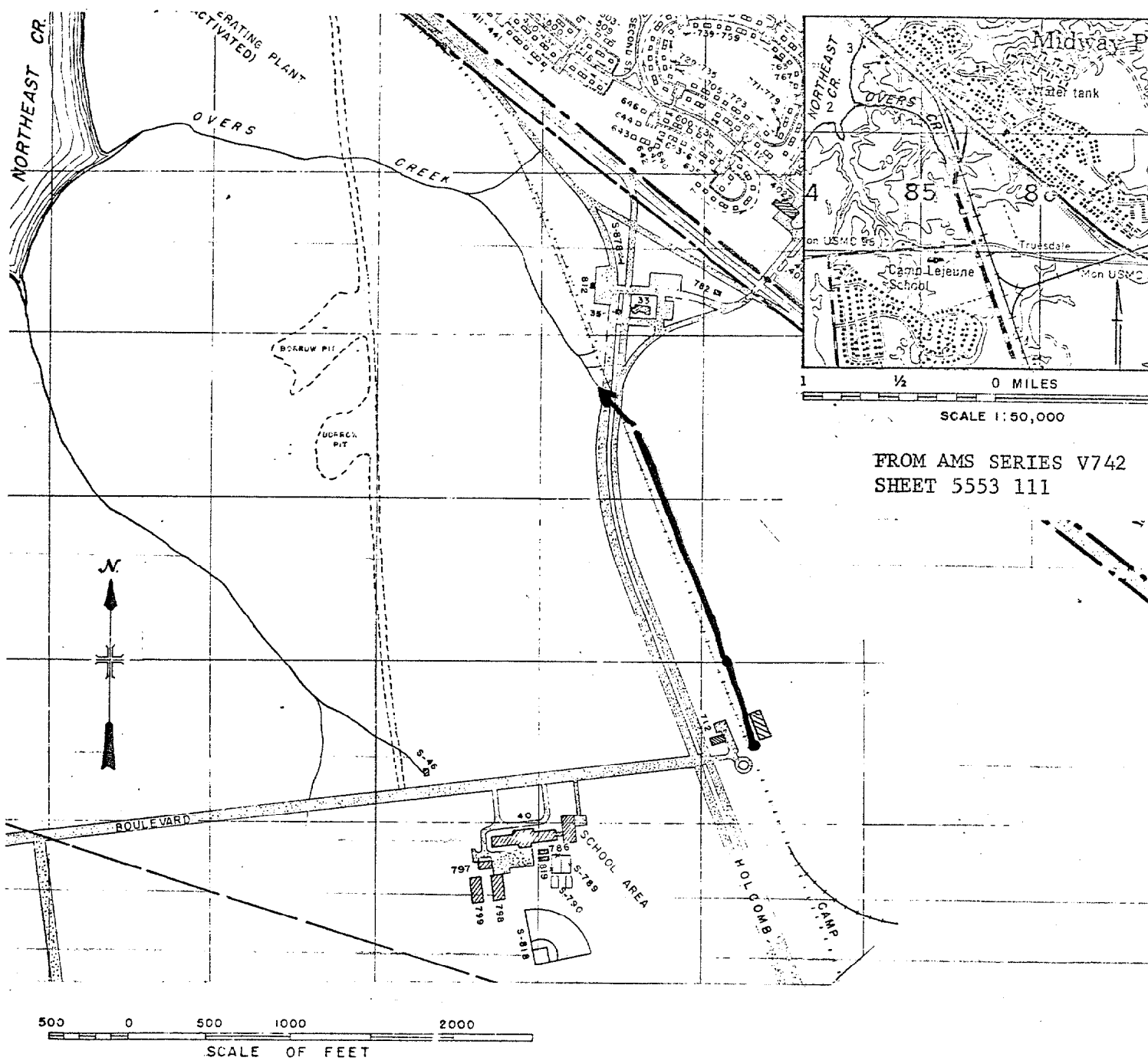
## PHYSICAL DESCRIPTION OF INTAKE WATER AND DISCHARGE

Intake	Discharge						(Office use only)	
	UNTREATED INTAKE WATER	TREATED INTAKE WATER	AVERAGE (DAILY)	MINIMUM (OPERATING YEAR)	MAXIMUM (OPERATING YEAR)	SAMPLE FREQUENCY	DISCHARGE SERIAL NO.	
Parameter and (Code)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Flow (Gallons per day) 00056	2,000,000		30,000	30,000	30,000	DYLY	ABS	
pH 00400	7.5		8.3	8.3	8.3	"		
Temperature (Winter) (°F) 74028	60		Ambient	Ambient	Ambient			
Temperature (Summer) (°F) 74027	60		"	"	"			

23.

## DISCHARGE CONTENTS

PARAMETER	PRESENT	ABSENT	PARAMETER	PRESENT	ABSENT	PARAMETER	PRESENT
Color 00080	X		Aluminum 01105		X	Nickel 01067	
Turbidity 00070	X		Antimony 01097		X	Selenium 01147	
Radioactivity 74050		X	Arsenic 01002		X	Silver 01077	
Hardness 00900	X		Beryllium 01012		X	Potassium 00937	
Solids 00500	X		Barium 01007		X	Sodium 00929	X
Ammonia 00610		X	Boron 01022		X	Titanium 01152	
Organic Nitrogen 00505		X	Cadmium 01027		X	Tin 01102	
Nitrate 00520		X	Calcium 00916	X		Zinc 01092	
Nitrite 00615		X	Cobalt 01037		X	Algicides 74051	
Phosphorus 00665		X	Chromium 01034		X	Oil and Grease 00550	
Sulfate 00945		X	Copper 01042		X	Phenols 32730	
Sulfide 00745		X	Iron 01045	X		Surfactants 38260	
Sulfite 00740		X	Lead 01051		X	Chlorinated Hydrocarbons 74052	
Bromide 71870		X	Magnesium 00927		X	Pesticides 74053	
Chloride 00940	X		Manganese 01055		X	Fecal Streptococci Bacteria 74054	
Cyanide 00720		X	Mercury 71900			Coliform Bacteria 74055	
Fluoride 00651	X		Molybdenum 01032		X		



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WATER SOFTENING PLANT WASTE DISCHARGE  
 in Branch tributary to Northeast Creek  
 at Camp Lejeune - Brewster Boulevard Area  
 County of Onslow, State North Carolina  
 Application by Commanding General  
 Sheet 1 of 1    23 June 1971 Date