

INSPECTION REPORT-BOILERS
 NAVFAC 9-11014/41 (3/67)
 Supersedes NAVDOCKS 2544
 S/N 0105-LF-004-0000

DATE OF INSPECTION
24 JULY 1978

TYPE OF INSPECTION
 A INTERNAL & EXTERNAL B INTERNAL & EXTERNAL WITH PRESSURE TEST C OPERATIONAL

1. FROM
BASE MAINT. OFFICER CAMP LEJEUNE N.C.

2. TO
COMMANDANT Hdqtrs MARINE CORPS (CODE LFF)

14. CERTIFICATE ISSUED YES NO
 EXPIRES **30 JAN 1979**

15. BOILER INSPECTOR
James L. Sellen
 NAVY OR NATIONAL BOARD NO.

16. REASON FOR NOT ISSUING CERTIFICATE
NAVFAC 925

BOILER DATA

3. MANUFACTURER
H. B. SMITH

4. PROPERTY NO. 80	5. MFG. SERIAL NO. —	6. MFG. MODEL NO. 3500
7. BUILDING NO. 5400	8. YEAR BUILT 1967	9. CAPACITY 2,492,200 BTU/HR
10. FUEL (Check) <input type="checkbox"/> COAL <input checked="" type="checkbox"/> OIL <input type="checkbox"/> GAS		11. PRESSURE DESIGNED 40 psi OPERATING 12 psi TEST 60 psi
12. FEED WATER TREATMENT <input checked="" type="checkbox"/> SATISFACTORY <input type="checkbox"/> UNSATISFACTORY		13. TYPE <input type="checkbox"/> WATER TUBE <input type="checkbox"/> FIRE TUBE <input checked="" type="checkbox"/> C. I.

17. BOILER USE HEATING	18. COMBUSTION CONTROL (Mfg. Name) HONEYWELL
19. COMBUSTION _____ % CO ₂ _____ % EXCESS O ₂	20. FLUE GAS TEMPERATURE AFTER BOILER _____ °F : AFTER HEAT TRAP _____ °F

**SAFETY DEVICES
 SAFETY VALVES**

21. MANUFACTURER McDONNELL MILLER	22. NUMBER AND SIZE 2 - 1 1/2"	23. PSI SETTING 40	24. CONDITION
STEAM PRESSURE GAUGE			
25. MANUFACTURER MARSH	26. CORRECTIONS WATER LEG CONSTANT _____ psi; OTHER _____ psi		
27. REASON IF NOT TESTED			

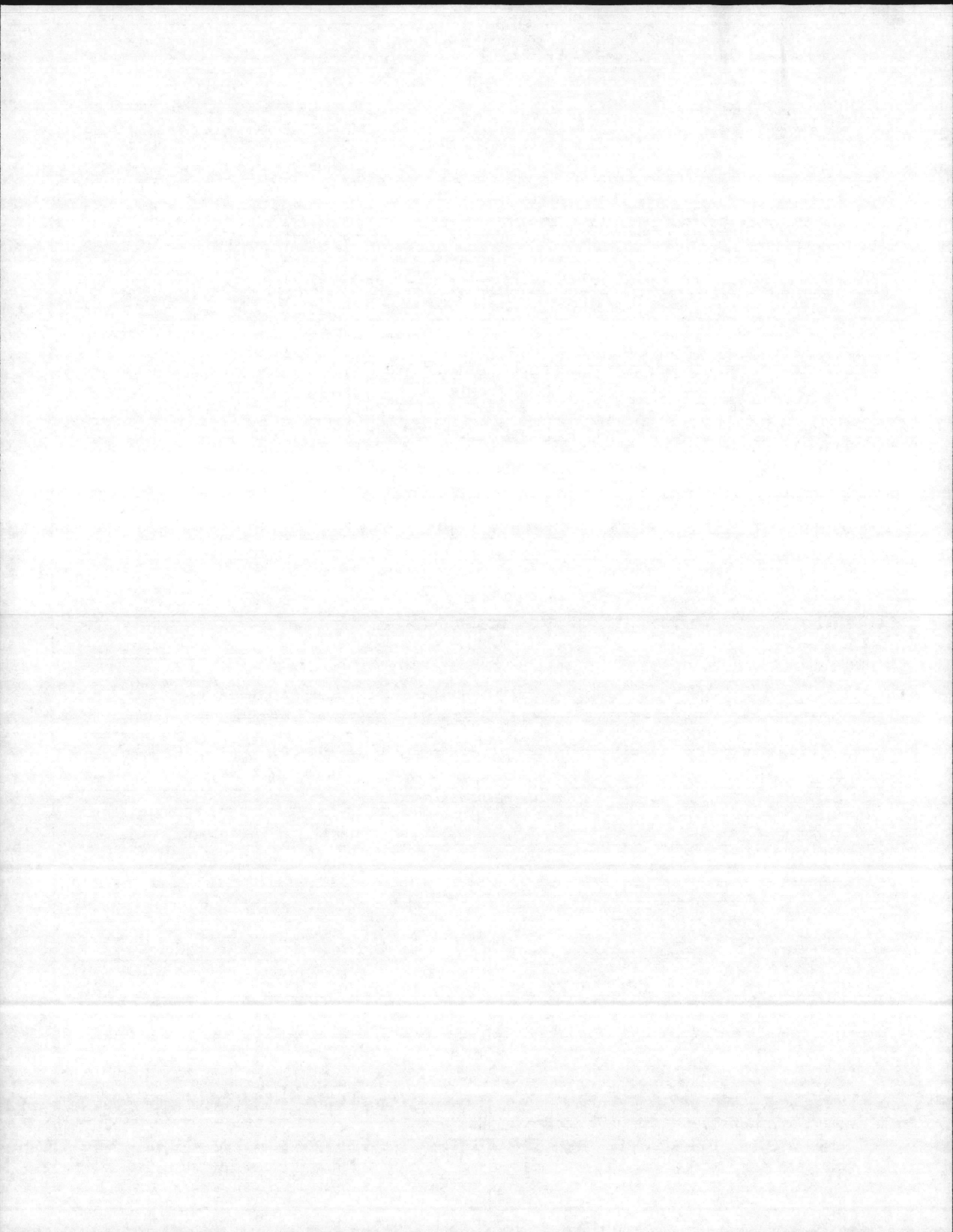
FIRING EQUIPMENT

ITEM	IN SERVICE	ALTERNATE
28. MANUFACTURER	SIEMON MFG. Co.	NONE
29. TYPE	NOZZLE SPRAY - PRESS ATOM.	
30. FUEL GRADE	#2	

31. INSPECTOR'S COMMENTS
OK

32. ATTACHMENT(S) (Check)
 COPY OF INSPECTOR'S REPORT SPECIAL COMMENTS

33. SIGNATURE
R. M. Sellen
 BY DIRECTION



INSPECTION REPORT-BOILERS
 NAVFAC 9-11014/41 (3/67)
 Supersedes NAVDOCKS 2544
 S/N 0105-LF-004-0000

DATE OF INSPECTION

12-2-76

TYPE OF INSPECTION

A INTERNAL & EXTERNAL B INTERNAL & EXTERNAL WITH PRESSURE TEST C OPERATIONAL

1. FROM

Base Maint. Officer Camp Lejeune NC.

2. TO

Commandant Adgros Marine Corps (CodeLFI)

14.

CERTIFICATE ISSUED YES NO

Expires 5-3-77

15. BOILER INSPECTOR

E.O. Malley
 NAVY OR NATIONAL BOARD NO.

NAV KPC 101

16. REASON FOR NOT ISSUING CERTIFICATE

BOILER DATA

3. MANUFACTURER

H.B. Smith

4. PROPERTY NO.

80

5. MFG. SERIAL NO.

-

6. MFG. MODEL NO.

3500

7. BUILDING NO.

5400

8. YEAR BUILT

1967

9. CAPACITY

492

2,800,000 BTU/HR

10. FUEL (Check)

COAL OIL GAS

11. PRESSURE

DESIGNED

40 psi

OPERATING

12 psi

TEST

- psi

12. FEED WATER TREATMENT

SATISFACTORY UNSATISFACTORY

13. TYPE

WATER TUBE

FIRE TUBE

C. I.

17. BOILER USE

Heating

18. COMBUSTION CONTROL (Mfg. Name)

Honeywell

19. COMBUSTION

10.0 % CO₂ % EXCESS O₂

20. FLUE GAS TEMPERATURE

AFTER BOILER 500 °F ; AFTER HEAT TRAP °F

SAFETY DEVICES

SAFETY VALVES

21. MANUFACTURER

McDonnell Miller

22. NUMBER AND SIZE

2-1 1/2"

23. PSI SETTING

40

24. CONDITION

Good.

STEAM PRESSURE GAUGE

25. MANUFACTURER

Marsh

26. CORRECTIONS

WATER LEG CONSTANT _____ psi; OTHER _____ psi

27. REASON IF NOT TESTED

FIRING EQUIPMENT

ITEM	IN SERVICE	ALTERNATE
28. MANUFACTURER	Siemens Mfg Co.	None
29. TYPE	Nozzle Spray - Dress Atom.	
30. FUEL GRADE	# 2	

31. INSPECTOR'S COMMENTS

O.K.

32. ATTACHMENT(S) (Check)

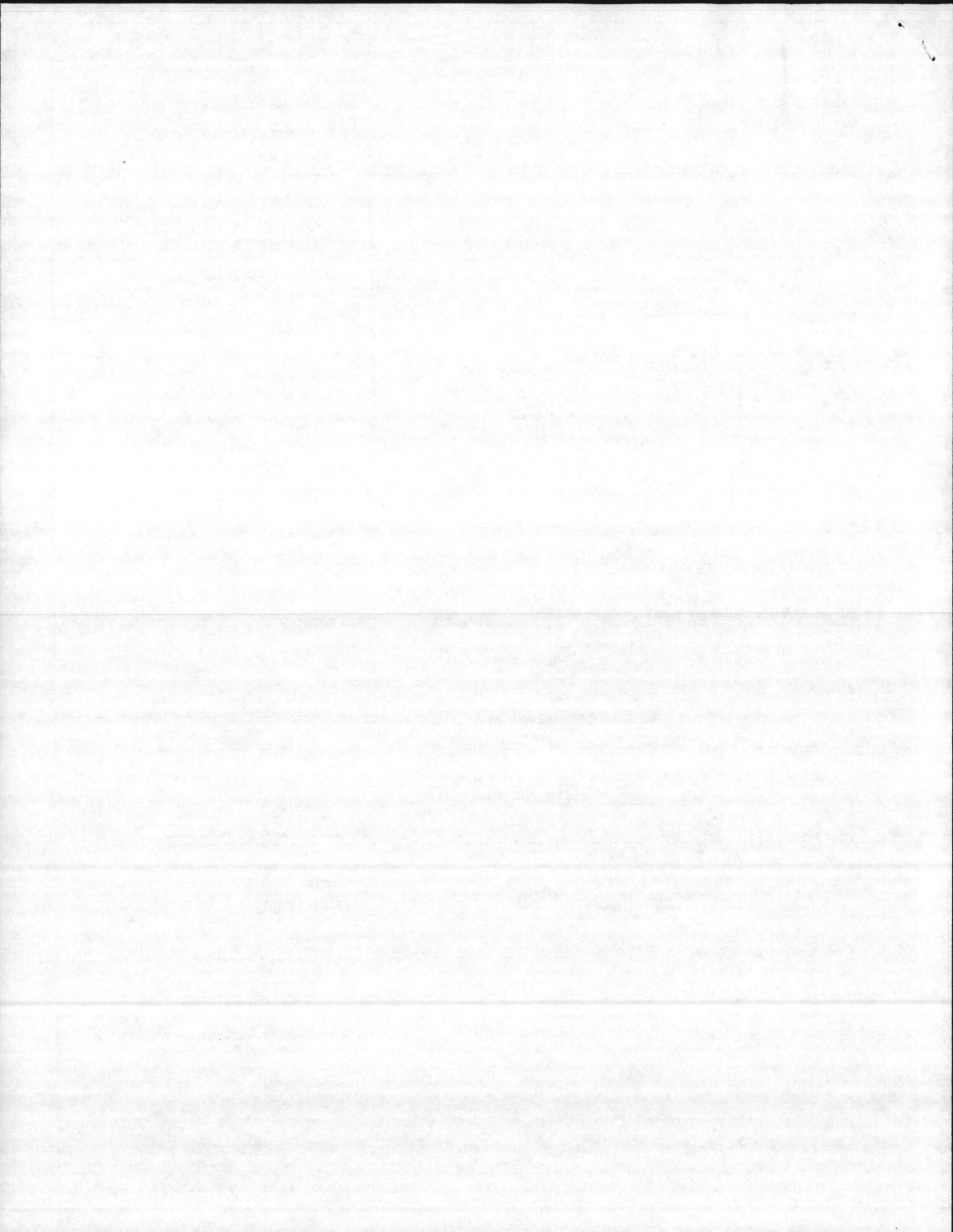
COPY OF INSPECTOR'S REPORT

SPECIAL COMMENTS

33. SIGNATURE

Daniel L. White

BY DIRECTION



INSPECTION REPORT-BOILERS
 NAVFAC 9-11014/41 (3/67)
 Supersedes NAVDOCKS 2544
 S/N 0105-004-0000

DATE OF INSPECTION

5-7-76

TYPE OF INSPECTION

A INTERNAL & EXTERNAL B INTERNAL & EXTERNAL WITH PRESSURE TEST C OPERATIONAL

1. FROM

Base Maint Officer Camp Lejeune N.C.

2. TO

Commandant Hdqtrs Marine Corps (Code 2111)

14.

CERTIFICATE ISSUED YES NO

EXPIRES 2-3-77

15. BOILER INSPECTOR

E.O. Mobley

NAVY OR NATIONAL BOARD NO.

NAVFAC 101

16. REASON FOR NOT ISSUING CERTIFICATE

BOILER DATA

3. MANUFACTURER

H.B. Smith

4. PROPERTY NO.

80

5. MFG. SERIAL NO.

-

6. MFG. MODEL NO.

3500

7. BUILDING NO.

5400

8. YEAR BUILT

1967

9. CAPACITY

4,000,000 BTU/HR

10. FUEL (Check)

COAL OIL GAS

11. PRESSURE

DESIGNED

40 psi

OPERATING

12 psi

TEST

60 psi

12. FEED WATER TREATMENT

SATISFACTORY UNSATISFACTORY

13. TYPE

WATER TUBE

FIRE TUBE

C. I.

17. BOILER USE

Heating

18. COMBUSTION CONTROL (Mfg. Name)

Honeywell

19. COMBUSTION

% CO₂

% EXCESS O₂

20. FLUE GAS TEMPERATURE

AFTER BOILER _____ °F

AFTER HEAT TRAP _____ °F

SAFETY DEVICES

SAFETY VALVES

21. MANUFACTURER

Mc Donnell Miller

22. NUMBER AND SIZE

2-1/2"

23. PSI SETTING

24. CONDITION

STEAM PRESSURE GAUGE

25. MANUFACTURER

MARSH

26. CORRECTIONS

WATER LEG CONSTANT _____ psi

OTHER _____ psi

27. REASON IF NOT TESTED

FIRING EQUIPMENT

ITEM	IN SERVICE	ALTERNATE
28. MANUFACTURER	Power Flame	None
29. TYPE	No 331e Press. ATOM.	
30. FUEL GRADE	#2	

31. INSPECTOR'S COMMENTS

Repair or Replace Section Connecting Nipple To Header, Leaking.
 Replace Leaking Blowdown Valve
 Wire Brush & PAINT Breaching & STACK.

32. ATTACHMENT(S) (Check)

COPY OF INSPECTOR'S REPORT

SPECIAL COMMENTS

33. SIGNATURE

Daniel L. White

BY DIRECTION

