

DATE OF INSPECTION
 28 MAY 1982

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 NAVFACENCOM
 NORFOLK, VA

14. CERTIFICATE ISSUED YES NO

15. BOILER INSPECTOR
Thomas L. Lavin
 NAVY OR NATIONAL BOARD NO.

NAVFAC 239

16. REASON FOR NOT ISSUING CERTIFICATE
 DRY LAY UP

BOILER DATA

3. MANUFACTURER
 CRANE

4. PROPERTY NO. 69	5. MFG. SERIAL NO. 133515	6. MFG. MODEL NO. P3903-25
7. BUILDING NO. SB-213	8. YEAR BUILT	9. CAPACITY

10. FUEL (Check)
 COAL OIL GAS

11. PRESSURE
 DESIGNED 15 psi OPERATING 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
 _____ % CO₂ _____ % EXCESS O₂

20. FLUE GAS TEMPERATURE
 AFTER BOILER _____ °F : AFTER HEAT TRAP _____ °F

SAFETY DEVICES
 SAFETY VALVES

21. MANUFACTURER
 Consolidated

22. NUMBER AND SIZE
 1-2"

23. PSI SETTING

24. CONDITION

25. MANUFACTURER
 Ashcroft

26. CORRECTIONS
 WATER LEG CONSTANT _____ psi; OTHER _____ psi

27. REASON IF NOT TESTED

FIRING EQUIPMENT

ITEM	IN SERVICE	ALTERNATE
28. MANUFACTURER		
29. TYPE	NOZZLE SPRAY	
30. FUEL GRADE	#2	

31. INSPECTOR'S COMMENTS

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

33. SIGNATURE
R.M. Wilson
 BY DIRECTION

DATE: 11 June 1982

ACTIVITY: Marine Corps Base, Camp Lejeune, North Carolina

BUILDING NO: 213 BOILER NO: 69

Based on the existing condition and present rate of deterioration, it is estimated that the boiler has a remaining life of

5 or more years

() years

The following corrective action is recommended:

The below listed boilers located in the Stone Bay Area

have been on dry lay up for about 11 years. The last

inspection shows that the boilers have been cannibalized

for parts to be used on other units. Burners assemble,

pressure gages, low water cutoff or floats and valves are

missing. The outer casings are deteriorated.

In view of the above information, it is requested that the

following boilers be surveyed and removed from the list of

boilers at Camp Lejeune.

<u>Building #</u>	<u>Boiler #</u>
RR-211	67
RR-212	68
RR-213	69
RR-215	70
RR-216	71
RR-217	72

Thomas L. Lanier
NAVFAC 239

DATE: 11 June 1982

ACTIVITY: Marine Corps Base, Camp Lejeune, North Carolina

BUILDING NO: _____ BOILER NO: _____

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RR-211	67
RR-212	68
RR-213	69
RR-215	70
RR-216	71
RR-217	72

DATE OF INSPECTION
 27 DEC 1978

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

1. FROM
 BASE MAINT OFFICER CAMP LEJEUNE NC
 2. TO
 NAUFACENG-COM NORFOLK VA. 23511

14. CERTIFICATE ISSUED YES NO

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

NAUFAC 225
 16. REASON FOR NOT ISSUING CERTIFICATE
 DRY LAY UP

BOILER DATA

3. MANUFACTURER
 CRANE

4. PROPERTY NO. 69	5. MFG. SERIAL NO. 133515	6. MFG. MODEL NO. P-3903-25
7. BUILDING NO. SB-213	8. YEAR BUILT	9. CAPACITY

10. FUEL (Check)
 COAL OIL GAS

11. PRESSURE
 DESIGNED 15 psi OPERATING 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
 % CO₂ % EXCESS O₂

20. FLUE GAS TEMPERATURE
 AFTER BOILER °F : AFTER HEAT TRAP °F

SAFETY DEVICES
 SAFETY VALVES

21. MANUFACTURER
 Consolidated

22. NUMBER AND SIZE
 1-2"

23. PSI SETTING

24. CONDITION

STEAM PRESSURE GAUGE

25. MANUFACTURER
 ASHCROFT

26. CORRECTIONS
 WATER LEG CONSTANT psi; OTHER psi

27. REASON IF NOT TESTED

FIRING EQUIPMENT

ITEM	IN SERVICE	ALTERNATE
28. MANUFACTURER		
29. TYPE NOZZLE SPRAY		
30. FUEL GRADE #2		

31. INSPECTOR'S COMMENTS
 OIL FIRE SIDES - REPLACE GASKETS & DRYING AGENT.

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

33. SIGNATURE
 R.M. Sellen
 BY DIRECTION

