NSPECTION REPORT-BOILERS		DATE OF INSPECTION
Supersedes NAVDOCKS 2544 S/N 0105-LF-004-0000		11-4-76
	TYPE OF INSPECTION	the state of the second se
	A INTERNAL &	B INTERNAL & EXTERNAL C OPERA-
I. FROM		14.
1	-	
Pose Maint OFFicer Co.	-ali in	CERTIFICATE ISSUED YES N
2. TO	mp repune NC.	15. BOILER INSPECTOR
1 1 + 11.	n lai	1 10 400 11
annandant Holgtes Mary	60. Mahley	
BOILER DA		NAVY OR NATIONAL BOARD NO.
MANUFACTURER		16. REASON FOR NOT ISSUING CERTIFICATE
1/		16. REASON FOR NOT ISSUING CERTIFICATE
KewANEE		
PROPERTY NO. 5. MFG. SERIAL NO.	6. MFG. MODEL NO.	
9 M 9903 BUILDING NO. 8. YEAR BUILT	3 R-11=	
BUILDING NO. 8. YEAR BUILT	9. CAPACITY	the advantage of the second states
3504 1915	324,000 BT4/4R	
3504 1965 D. FUEL (Check) 11. PRESSUR	RE RE	the state of the second s
DESIGNED	OPERATING TEST	
COAL X OIL GAS 30	pei 12 pei -	
FEED WATER TREATMENT	pei / 2 pei -	pei
SATISFACTORY UNSATISFACTORY		2. 1.
en e		
BOILER USE	18. COMBUSTION CONTROL	(Mfg. Name)
Heating	HANDUNAI	1
COMBUSTION	HONEY Well 20. FLUE GAS TEMPERATUR	RE
	the second s	2월 2월 20일 전에 전망한 전에 가지 않는 것이다. 19일 전 19 19일 전 19일 전 19일 19일 전 19일 전 19
	AFTER BOILER 42	F : AFTER HEAT TRAP
9.0 × CO2 × FD		
9.0 × CO ₂ × E		
9.0 × CO ₂ × E	SAFETY DEVICES	
	SAFETY DEVICES SAFETY VALVES	
9.0 × CO2 × ED MANUFACTURER WATTS	SAFETY DEVICES	SIZE 23. PSI SETTING 24. CONDITION

U.S. CAGE 27. REASON IF NOT TESTED

OK: 32. ATTACHMENT(S) (Check)

COPY OF INSPECTOR'S REPORT

	FIRING EQUIPMENT	
ITEM	IN SERVICE	ALTERNATE
28. MANUFACTURER	KewANEE	None
29. TYPE	No33le Spray Fress Atom.	
30. FUEL GRADE	#2	
31. INSPECTOR'S COM	MENTS	

33. SIGNATURE

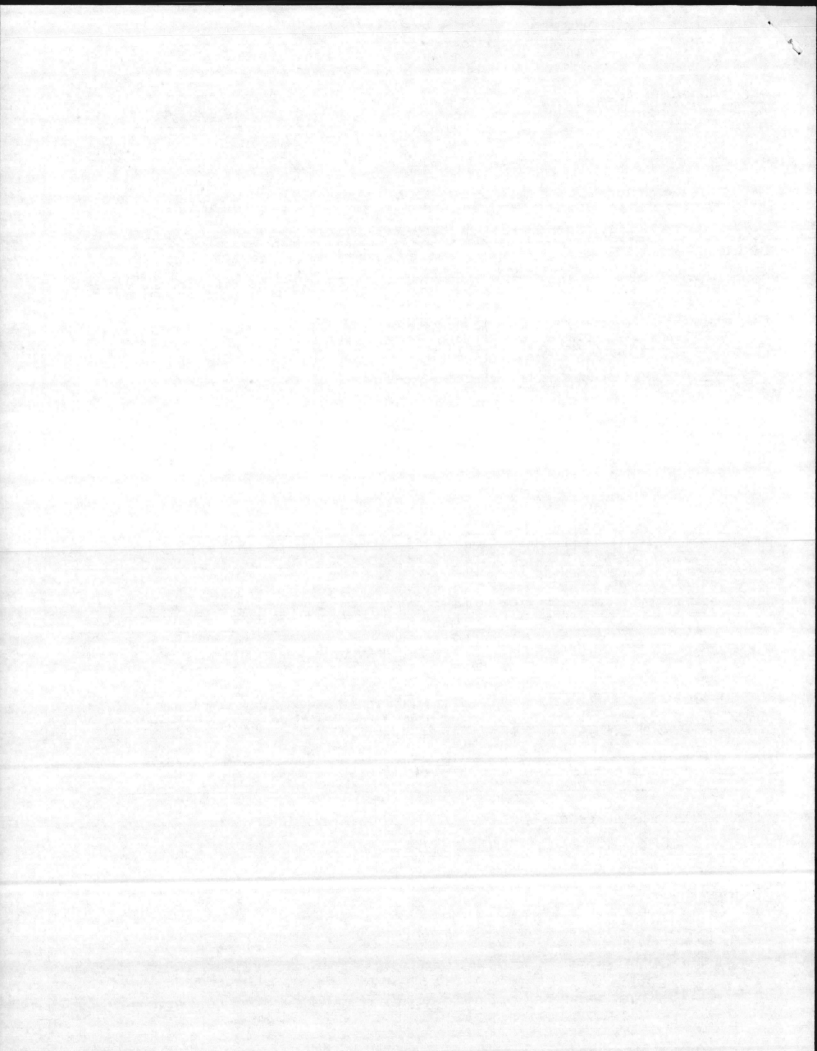
hito 26-SPECIAL COMMENTS d. D BY DIRECTION # U. S. GOVERNMENT PRINTING OFFICE: 1974-605-704

R

WATER LEG CONSTANT_

psi; OTHER_

.psi



NSPECTION REPORT	- BOILERS						DATE OF INCORE	TION
AVFAC 9-11014/41 (3 upersedes NAVDOCKS							DATE OF INSPECTION	
/N 0105-004-0000				TYPE	OF INSPE	CTION	7 - 8 -	76
and the second	行為に必要な			A	EXTERN	AL & B	WITH PRESSURE	TEST C OPERA
. FROM	riting of the second	Manage Section		an Ciperan	an gang and		14.	
Ase MAIN							CERTIFICATE IS Expires 15. BOILER INSPECT	SUED YES N 11-3-72 OR
onmandan	Magth	S MARIA	re ("	orps	Code	- 2/5/5)	6.0. Men	ONAL BOARD NO.
MANUFACTURER		BOILER DATA			1		NAU FAC	
• ,						and an oral	16. REASON FOR NO	T ISSUING CERTIFICAT
ROPERTY NO.						16 The 15		
PROPERTY NO.	5. MFG. SEF		1. 1. 1. 1. 1.		DEL NO.			
BUILDING NO.	8. YEAR BU	JILT	9.0	BR -	TY			
3504	196	5	1.1		DO BTU	Ina		
. FUEL (Check)		11. PRESSURE		1,00	- 214		. The start of the start of	Martin Constant
		DESIGNED	OPER	RATING	TEST.	-		
COAL OIL		30 psi	1 /.	2	psi 45	psi		
X SATISFACTOR		TISFACTORY	WATE	R	FIRE	_		
Heating			J TUBE	18. CO	MBUSTION		Sector and the sector sector sector is	
BOILER USE	:0 ₂		ESS O ₂	18. CO No. 20. FL AFTE AFTE	MBUSTION	CONTROL (Sector and the sector sector sector is	T TRAP °F
. BOILER USE <u>HCATING</u> . COMBUSTION % C	:0 ₂		ESS O ₂	18. CO No. 20. FL AFTE AFTE	MBUSTION WEGAS TE R BOILER DEVICES VALVES	CONTROL (e _°F ; AFTER HEA	
BOILER USE <u>Heating</u> COMBUSTION % C	:0 ₂		ESS O ₂	18. CO No. 20. FL AFTE AFTE	MBUSTION MEUSTION MEUSTION R BOILER DEVICES VALVES 22. NUMB	CONTROL (e _°F ; AFTER HEA	
MANUFACTURER	:0 ₂		ESS O ₂ SA	18. CO 20. FL AFTE AFETY AFETY	MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB SURE GAU	CONTROL (MPERATURI ER AND SIZ	e _°F ; AFTER HEA	
MANUFACTURER			ESS O ₂ SA	18. CO 20. FL AFTE AFETY AFETY	MBUSTION MEUSTION MEGAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB SURE GAU 26. CORR	CONTROL (MPERATUR ER AND SIZ	E _ °F ; AFTER HEA E 23. PSI SETTING	24. CONDITION
MANUFACTURER			ESS O ₂ SA	18. CO 20. FL AFTE AFETY AFETY	MBUSTION MEUSTION MEGAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB SURE GAU 26. CORR	CONTROL (MPERATURI ER AND SIZ	E _ °F ; AFTER HEA E 23. PSI SETTING	24. CONDITION
. BOILER USE HCATING . COMBUSTION % C % C . MANUFACTURER WANUFACTURER			ESS O2 SA	18. CO 20. FL AFTE AFTEY AFETY	TUBE MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB SURE GAU 26. CORR WATER LE	CONTROL (MPERATUR ER AND SIZ	E _ °F ; AFTER HEA E 23. PSI SETTING	24. CONDITION
. BOILER USE HCATING . COMBUSTION % C			ESS O2 SA STEAM	18. CO 20. FL AFTE AFTEY AFETY	MBUSTION MEUSTION MEGAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB SURE GAU 26. CORR	CONTROL (MPERATUR ER AND SIZ	E _ °F ; AFTER HEA E 23. PSI SETTING	24. CONDITION
BOILER USE HCATING COMBUSTION % C % C % C % C % MANUFACTURER WANUFACTURER U.S. CA REASON IF NOT TE	9 C STED	% EXCI	ESS O2 SA STEAM	18. CO 20. FL AFTE AFTEY AFETY	TUBE MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB SURE GAU 26. CORR WATER LE	CONTROL (MPERATURI ER AND SIZ JGE ECTIONS EG CONSTAN	E _ °F ; AFTER HEA E 23. PSI SETTING IT	24. CONDITION
BOILER USE HCATING COMBUSTION % C MANUFACTURER WANUFACTURER ITEM MANUFACTURER ITEM	9 е ^{5тер} Кеша	۸ EXCI % EXCI	ESS O ₂ SA STEAM STEAM	18. CO 20. FL AFTE AFTE AFETY AFETY I PRESS RING EQ	TUBE MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB 22. CORR WATER LE	CONTROL (MPERATUR ER AND SIZ	E _ °F ; AFTER HEA E 23. PSI SETTING IT	24. CONDITION
BOILER USE <u>HCATIN</u> COMBUSTION % C MANUFACTURER <u>WANUFACTURER</u> <u>ITEM</u> MANUFACTURER ITEM MANUFACTURER TYPE	9 е ^{5тер} Кеша. Vo33/e	% EXCI	ESS O ₂ SA STEAM STEAM	18. CO 20. FL AFTE AFTE AFETY AFETY I PRESS RING EQ	TUBE MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB 22. CORR WATER LE	CONTROL (MPERATURI ER AND SIZ JGE ECTIONS EG CONSTAN	E _ °F ; AFTER HEA E 23. PSI SETTING IT	24. CONDITION
BOILER USE HCATING COMBUSTION % C MANUFACTURER WANUFACTURER U.S. CA REASON IF NOT TE ITEM MANUFACTURER ITEM MANUFACTURER ITYPE FUEL GRADE INSPECTOR'S COMM	9 C STED Kewa. Kozzie H2 MENTS	IN SERV NEC Spray	ESS 02 SA STEAM FIR ICE	18. CO 20. FL AFTE AFETY I PRESS RING EQ	MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB 24. CORR WATER LE NUIPMENT	CONTROL (MPERATURI ER AND SIZ GE ECTIONS EG CONSTAN NON	E _°F ; AFTER HEA E 23. PSI SETTING NT	24. CONDITION
BOILER USE HCATING COMBUSTION % C MANUFACTURER WANUFACTURER IJATTS MANUFACTURER ITEM MANUFACTURER TYPE FUEL GRADE INSPECTOR'S COMM	ge sted Kewa Vozzle H2 AENTS Pipe M	IN SERV NEC Spray	ESS 02 SA STEAM FIR ICE	18. CO 10. FL 20. FL AFTE AFETY AFETY I PRESS RING EQ SS. A	MBUSTION WE GAS TE R BOILER DEVICES VALVES 22. NUMB 22. NUMB 24. CORR WATER LE NUIPMENT	CONTROL (MPERATURI ER AND SIZ GE ECTIONS EG CONSTAN NON	E _ °F ; AFTER HEA E 23. PSI SETTING NT psi; OT ALTERNAT	24. CONDITION

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* U. S. GOVERNMENT PRINTING OFFICE: 1973-710-384

