FORM H-5 MANUFACTURER'S MASTER DATA REPORT FOR BOILERS CONSTRUCTED FROM CAST IRON

As Required by the Provisions of the ASME Code Rules, Section IV

Manufactured and certified by	fication)		
Boiler type or model no.			
Boiler section data:			
Section Designation			
(list each individual section in boiler assembly)	Pattern and/or Part No.	Metal Th According t	
(6)		· · · · · · · · · · · · · · · · · · ·	-
(a)(b)			
(c)(d)			
(e)			
Boiler section bursting data:			
John January atta	_	sure, Metal Thickness Measured racture, and Weight of Section	d at <i>Break or</i>
Section Designation	Test No. 1	Test No. 2	Test No. 3
(a)			
(b)			
(c)			
(d)			
(e)			
Minimum specified tensile strength	·		
Tensile strength of associated test bars:			
Section Designation	Bar for Test No. 1	Bar for Test No. 2	Bar for Test No. 3
(a)			
(b)			
(d)			
(e)			
Specification no. and class of gray iron			

FORM H-5 (Back)

9.	Sketch of section with lowest bursting pr	
	Show location of failure and indicate whether	
	principally in bending or tension.	
10.	Examination data:	
	(d) Tool ongmost	(name)
	(b) Witness of test(s)	
		(name)
	(c) Date(s) of destruction tests	
11	Manufacturer's certification:	
II. IVId		
	Date	_
	Certified to be true record	
	(nar	
		ring head of the manufacturer must be notarized.
12.	ASME Certificate of Authorization no	to use the Certification Mark with H designator (cast iro
	Certificate expires	