FORM R-3 REPORT OF PARTS FABRICATED BY WELDING

	n Code (Authorized Rep. initials)	
		(Inspectors initials)
		(Form "R-3" Registration no.
MANUFACTURED BY:	(name of "R" certificate holder)	(P.O. no., job no., etc.)
(address)		
MANUFACTURED FOR: (name)		
(address)		
DESIGN CONDITION SF	PECIFIED BY: CODE DESIGN BY:	
DESIGN CODE:		

5. REPAIR/ALTERATION/MODIFICATION ACTIVITIES

Name of Part	Qty.	Line No.	Manufacturer's Identifying No.	Manufacturer's Drawing No.	MAWP	Shop Hydro PSI	Year Built

6. DESCRIPTION OF PARTS

1.

2.

3.

4.

	(a) Connections other than tubes			Heads or Ends			(b) Tubes		
Line No.	Size and Shape	Material Spec. No.	Thickness (in.)	Shape	Thickness (in.)	Material Spec. No.	Diameter (in.)	Thickness (in.)	Material Spec. No.

7. REMARKS:



(Form "R-3" Registration no.)
(P.O. no., job no., etc.)

	CERTIFICATE OF COMPLIANCE					
I,, certificorrect and that all material, fabrication, construction, a Code and the standards of construction cited.	, ,	•				
National Board "R" Certificate of Authorization No.	expires on:					
Date	Signed					
	(name of "R" Certificate holder)	(Authorized Representative)				
I,, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency, where required, issued by the Jurisdiction of and employed by of						
have inspected the part described in this report on parts comply with the applicable requirements of the // By signing this certificate, neither the undersigned nor	National Board Inspection Code.					
described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage, or loss of any kind arising from or connected with this inspection.						
Date Signed	Commissions					
(inspector)	(National E	oard and jurisdiction No. including endorsement)				