

Repair/Alteration Report

						TSK-1009
I. Report Information						
🗌 Repair 🛛 🗌 A	Iteration					
Vessel Boiler Data						
Manufacturer:			Serial No	D.		
C.R.N.:			Type / M	lodel No.:		
Design Pressure:	at				Tempera	ture
Diameter:	Length:				Heating Surface:	
					9	
II. Repair / Alteration Compa	any Information					
Company Name:						
Address:						
Apt/Street City/P			ov		Postal Code Job No.:	
	Quality Control Program Registration No.:					
Weid Flocedure Specification	NO.(5).					
III. Owner Information						
Company Name:			Con	tact Person:		
Address:		2 11 (2)				
Location of Installation:		City/Pr	ov		Postal Code	
IV. Other Information						
Complete the following, as ap	plicable, when repair/alt	teration inv				
Shell Material Specification:			Thicknes	SS.		
Head Material Specification:			Thickness:			
Tube Sheet Specification:		Thicknes	SS:			
Tube Material Specification:		Diameter	:	Thickness:		
Details of repair/alteration (cor	nplete 2 nd page – supple	ementary	page, if a	dditional space	ce is required):	
Non-destructive examination:						
				Tubaci		
Hydrostatic test pressure shell: Tubes:						

IV. Other Information (continued)

Welder(s) Name(s):

Qualifications:

V. Statements to be made on completion of work					
 I certify that the statements made in this report are correct and that the repair / alteration conforms to the requirements of the Regulations Respecting the Design, Construction, Installation and Use of Boilers and Pressure Vessels. 					
Signed:	Date:				
•	(MM DD YYYY)				
For:					
(Repair / Alteration Company)					
 I have inspected the repair / alteration described above and state th been completed in accordance with requirements of the Regulations Boilers and Pressure Vessels. 	, , , , , , , , , , , , , , , , , , , ,				
Signed:	Date:				
(Saskatchewan Inspector)	(MM DD YYYY)				
3. Saskatchewan inspector acceptance (when work not witnessed by Saskatchewan Inspector)					
Report Received By:	_ Date:				

Details of repair/alteration (supplementary page, if additional space is required):