



Technical Standards and Safety Authority  
 345 Carlingview Drive  
 Toronto, Ontario M9W 6N9  
 www.tssa.org

In accordance with Ontario's **Technical Standards and Safety Act**,  
 Boilers and Pressure Vessels Regulation.

O.I.N.	_____
C.R.N.	_____
5 A N } 5 I N }	(if applicable) _____

## Boiler or Pressure Vessel First Data Report

Owner Name			User Name		
Address			Installation Address		
		Postal Code			Postal Code
Contact Person & Tel. No.			Contact Person & Tel. No.		
Description of Boiler or Pressure Vessel				ASME Code Section	
Built By		Year Built	Serial Number		National Board Number
Max. All Working Pressure Shell (psi)		Shell Temperature (°F)	Max. All Working Pressure (psi) Tubes/Jacket		Tubes/Jacket Temperature (°F)
Dimensions (ins.) O/Dia. or Width X O/All Length		Contained Fluid Shell Side Tube Side		Heating Surface (Sq. Ft.)	
Safety Valve Settings (psi) Shell Side Tube/Jacket Side		Number and Diameter (ins.)	Where Located		Approved Make? State Manufacturer
Gauge Graduated To (PSIG)		Gauge Tested ? <input type="checkbox"/> Yes <input type="checkbox"/> No	Describe Supports		
Describe Condition Internal _____ External _____					
If Tested State Hydrostatic or Pneumatic			Test Pressure PSIG		
Controls Tested by Owner ? List :				Is Condition Such That a Certificate Can Be Issued <input type="checkbox"/> Yes <input type="checkbox"/> No	
Is Boiler or Vessel Insured? <input type="checkbox"/> Yes <input type="checkbox"/> No			Name of Insurer		
Inspection Cycle <input type="checkbox"/> 1 Year <input type="checkbox"/> 2 Years <input type="checkbox"/> 3 Years <input type="checkbox"/> Exempt			Periodic Inspection Exemption Reference		

REMARKS  
(Including Directives Issued)

INSPECTOR				Date of Inspection		
Print Name	Signature	Number	Year	Month	Day	