



## AFFIDAVIT OF MANUFACTURER

MAY 08 1972  
 COVERING BOILER OR PRESSURE VESSEL

As Approved by the Boiler & Pressure Vessel Committee of the C.S.A.

Upon shipment of Boiler or Pressure Vessel this form fully and correctly filled in and attested to must be mailed to the office of the C.S.I. Inspector or in the province of installation in accordance with the regulations under the Act governing the construction and installation of boilers and pressure vessels, otherwise the use of same may be prohibited or the working pressure severely penalized.

1. Manufactured by	CE NATION LIMITED 615 58th Ave., St. Calgary, Alberta	
Manufactured for	CE NATION LIMITED, CALGARY, ALBERTA	
Ultimate owner		
Location of man. plant	(This address is essential)	
2. Type of boiler or pressure vessel	V.R. Treater	Wts. Serial No. L 10 118
Provincial Registration No.	48372-2	Drug. No. TA 6991-1
To be used for (Air, CO <sub>2</sub> , Propane, Ammonia, Steam, Hot Water, etc.)	Gas Oil & Water	
3. Dims. 10' x 4' Overall length	30' x 0"	Cu. ft. capacity 2355 Heating surface sq. ft.
4. Were test reports checked on all plates used in the fabrication of this vessel?	YES	
Does all material meet A.S.M.E. Code requirements?	YES	
A.S.M.E., A.I.T.I., or other material specification No. A-205-C	Tensile strength 65,000	
5. Fabrication to A.S.M.E. Code, Part No. IV 12 B 68 Pressure (psi)	P. Purchaser YES	X.R. SPOT
Are the following records on file's files? X-ray films	YES	
Were X-ray films examined and found to meet Code requirements?	YES	
6. Welders employed upon vessel.		

Name of material and Province or State in which purchased	Identifying Symbol	Date of last valid test	Qualified for welding under Code Test No.	Name of Inspector supervising tests	National Board No.
attached list					

Does all welding on this vessel and the testing of coupons when required meet A.S.M.E. Code requirements? YES

7. Hydrostatic tests and Bursting Pressures.	NAME OF PART	Temperature of Testing Medium	First test		Maximum working pressure psi.	Maximum operating temperature degrees F.
			psig	psi		
	VESSEL		75	50	200	

Did the hydrostatic tests fully conform to Code requirements? YES

8. Boiling rating, max. steaming capacity (ster. B.T.U./hr. output for horizontal boilers)

### 9. SAFETY VALVES:

No. of valves	Boiler's Name, Trade Name or Type No.	Design Pressure psi.	Int. Diameter	Set. Discharge at psi.	From discharge area	Capacity lbs. per hour

Does safety valve stamping, blow down adjustment, etc., meet A.S.M.E. requirements?