



**Specification plate information sheet for recertified tanks**

Form Number: NEE-FRM-003

Revision: 0

Owner: \_\_\_\_\_ Unit #: \_\_\_\_\_

Record all required information from the Specification Plate below. If the Spec Plate is illegible, a rubbing may be made and the information may be used for the test and inspection purposes.

**Required Information:**

TC Specification		Vessel Material Spec # Shell	
Tank Manufacturer		Manufactured Shell Thickness	
Tank Vehicle Serial Number		Vessel Material Spec # Head	
Tank Vehicle Assembler		Manufactured Head Thickness	
Completion/Manufacture Date		Weld Material	
Certificate Date		Volumetric Capacity (Litres)	
Original Test Date		Max Pay/Product Load (kilograms)/(lbs)	
Tank Test Pressure (kpa)		Max Loading Limit/Rate (lpm@kpa)	
MAWP/Design Pressure		Max Unloading Limit/Rate (lpm@kpa)	
Lining Material (when applicable)			

**MC 406 SPEC TANKS ONLY**

Manufacturer Design ID #		Max Lading Density	
Tank Design Temp Range (degrees C)		Min Allowable Shell Thickness	
Min Allowable Head Thickness		Exposed Surface Shell Thickness	
Heating System Design (kpa)		Heating System Design Temp (C)	

**MC/TC 330/331 SPEC TANKS TC 331 SPEC TANKS**

TCRN/CRN Number		Mark QT or NQT at/near ID Plate	
Single Plate _____	Duplicate Plate _____		

Technician (print): \_\_\_\_\_ Signature: \_\_\_\_\_