FORM N-8 FOR CLASS SC OR TC CLOSURE WELDS As Required by the Provisions of the ASME Code, Section III, Division 3

1.	Welds made by			
		(name and address of certificate holde	r)	
2.	Welds made for			
	(owner's name and address)			
3.	ocation of installation			
		(name and address)	(name and address)	
4.	. Welds were made in accordance with Fabrication Specification No.			
	Revision _		_ Date	
-	Containment Conicl No	National Del Na		
5.	Containment Serial No		CRN NO	
	Year Built	Identification Markings of Items to be Jo	ined	
		Welded to		
	(heads, covers)		(shell assy.)	
6.	ASME Code, Section III, Division 3			
		(editions)		
	(class)	(Code Case no.)		
_	T			
7.	Testing: Hydro., pneu., or comb. pressure test at			
	He leak test	of Welds		
	(max. acceptable leak rate)	01 Weids		
8.	Remarks:			

CERTIFICATE OF COMPLIANCE We certify that the statements made in this report are correct and that these closure welds conform to the rules of construction of the ASME Code, Section III, Division 3, and the Fabrication Specification listed on this Data Report.				
Certificate of Authorization Type and No.	Expires			
Date Name(Certificate Holder)	Signed (authorized representative)			
CERTIFICATE OF INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by				