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

4	Welde worde by				
١.	/elds made by				
2.	Welds made for	elds made for			
(owner's name and address)					
3.	ocation of installation				
		· · · · · · · · · · · · · · · · · · ·	,		
4.	Welds were made in accordance with Fabrication Specific	cation No			
	Revision		Date		
5.	Containment Serial No	National Bd. No.		CRN No.	
	Year Built	_ Identification Markings of	Items to be Joined		
	(heads, covers)	Welded to		(shell assy.)	
	(16203, 607613)			(Shell assy.)	
6.	ASME Code, Section III, Division 3				
			(editions)		
	(class)	(Code Case r	10.)		
7.	Testing: Hydro., pneu., or comb. pressure test at				
He leak test of Welds					
	(
8.	. Remarks:				
		CERTIFICATE OF COMP			
11	Ve certify that the statements made in this report are corre I, Division 3, and the Fabrication Specification listed on this	ect and that these closure w s Data Report.	velds conform to the rules o		
	Certificate of Authorization Type and No		•		
יו		Certificate Holder)	Signed	(authorized representative)	
		CERTIFICATE OF INSPE	CTION		
١,	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by				
o h B ir	f have inspected the f my knowledge and belief, the Certificate Holder has fab as been authorized for stamping on the date shown above by signing this certificate neither the Inspector nor the Inspector in this Data Report. Furthermore, neither the Inspector nor	ricated these parts in acco ector's employer makes any or the Inspector's employe	rdance with the ASME Coo warranty, expressed or im	de, Section III, Division 3. Each part listed plied, concerning the equipment described	
d	amage or loss of any kind arising from or connected with the	nis inspection.			
)ato Signod		Commission		