FORM T-2B MANUFACTURER'S PARTIAL DATA REPORT FOR CLASS 2 TRANSPORT TANKS As Required by the Provisions of the ASME Code Rules, Section XII Page_____of _____

1. N	1. Manufactured and certified by																		
2. N	. Manufactured for(Name and address of Purchaser)																		
3. (3. Competent Authority																		
4. T	Туре				/UN Spec.)			(14011)0								(CRN)			
-	(81-4)-		(Manufacturer's serial No.) (CRN)																
5. A	(Nation ASME Code, Sec	nal Bd. N ction X	- /		<u> </u>	(Drawing N										(Year bu	-		
6. S	Shell: (a) No. (of cou	rse(s)			a (if applicabl	ie) (date)	1]	(b)		ode Case No length ₋			Clas	s		Capacity		
Course(s				-1.	-	aterial		Thickness		Long. Joint (Cat. A				-	m. Joint (Cat A, B &		Heat Tre	1	
No.	o. Diameter		Length		Spec./Grade or Type		Min.	. Corr.	туре	Full, Spot, None		Eff.	Туре	Full, Spot, None		Eff.	Temp.	Time	
					 			1		<u> </u>		\vdash		<u> </u>		\square			
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·· ·		()	Material S ckness	1	irade or Type) dius) (H.T. — Time	T	p.)			1		-	. Grade or Typ Pressure	oe) (H.T. —		k Temp.) tegory A		
	Location (Top, Bottom, Ends) M				Knuckle Ratio			Conical Apex Angle		pherical dius	Flat Diamete		onvex	Concave Type		Full, Spot, None		e Eff.	
(a) (b)			Į	Į'			_				— —	+	$\overline{-}$		['	[
	novable, bolts u	used ((describ [,]	e other fa	stenings)		L									L			
					0						laterial Spec. design m								
	MAWP(inter		(ext	ternal)	at musi to	(int	ernal)	(ext	:ernal)					mperature					
	Hydro., pneu., o		h test r			o and the com								•					
	Nozzles, inspect		-						001 100										
Purpose (Inlet, Outlet, Drain, etc.)			No.	Diamete or Size				rial		zzle Thick				forcement Ho Naterial Nozz		ow Attached zle Flange		Location (Insp. Open.)	
(310.7	NO.	01 0120		De Noza	zie	Flange	Non	<u>n. (</u>	Corr.			NO22	<u>zle r</u>	-lange	/	0,000,	
<u> </u>			<u> </u>				_		\square	\rightarrow									
12. 5	Supports: Skirt	/Ves.c		.ugs		egs	21	Others.		(Descrit	22)	_ Atta	ached		(W/ł	here and	- how/)		
	Remarks	163 0	T 1107	1	NO.,	(140	J.,			Describ	e)				(****		HOW/		
						CERT	rifica [.]	TE OF SI	HOP C	OMPLIA	NCE								
We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this pressure vessel part conform to the ASME Code for Transport Tanks, Section XII, Class 2.															essure				
T or PRT Certificate of Authorization No Expires																			
Dat	Date Name Signed (Representative)																		
CERTIFICATE OF SHOP INSPECTION																			
	he undersigned,					ued by the	Natio	onal Boai	rd of B	oiler an	nd Pressu								
	ve inspected the																		
	d state that, to tl																		
	ction XII, Class						•							•		•		•	
	essure vessel pa anner for any pe															shall b	e liable	in any	
	te					-		-	-		sion								
	<u> </u>		orginee	·(/	Authorized o	or Qualified Ins	spector)			51111133	JIOIT	(Na	tional Br	oard Commis	sion Num	ber and	Endorseme	nt)	