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

1. N	Manufactured and certified by																			
2. 1	. Manufactured for(Name and address of Purchaser)																			
3. (Competent Auth	ority _									ency and Re		Met)							
4. 1	Гуре			(DOT/I	JN Spec.)											CBNI)				
_											(Manufacturer's serial No.) (CRN)									
5. <i>A</i>	(Nation	nal Bd. N ction X	lo.) ((Drawing N	o.)			(Dra	awing prepa	red by)		_		(Year b	uilt)			
6. 5	Shell: (a) No. (of cou	rse(s)	[Edition a	and Addenda	a (if applicabl	e) (date	9)]	(b)		ode Case No length			Clas	S		Capacity			
Course(s)					Ma	Thickness		Long. Joint (Cat. A				Circ	um. Joint (m. Joint (Cat A, B & C)			Heat Treatment			
No.	Diameter		Length		Spec./Grade or Type		Min	Min. Corr.		Type Full, Spot, Non		Eff. Type		Full, Spot, None		Eff.	Temp.	Time		
																1				
7. Heads: (a)																				
	Location (Top,		Thickness Rac				Conical		Hemispherical		Flat	$\overline{}$	ide to P				Category A			
	Bottom, Ends)			Crown	Knuckle			Apex Angle		lius	Diamete	r Co	nvex	Concave	Concave Type		Full, Spot, None			
(a) (b)										+						+				
	novable, bolts ເ	used (c	lescribe	other fa	steninas)										l					
	f removable, bolts used (describe other fastenings) (Material Spec. No., Grade, Size, No.) 8. MAWP at max. temp at max. temp (external) (external) (external) (external)																			
ö. I	VIAVVP(inter	nal)	(ext	ternal)	at max. te	mp	ernal)	(ex	ternal)											
9. I	mpact test —			[indic	ate <i>yes</i> or no	and the com	ponent	(s) impact t	ested]			_ at	test te	mperature	e of —					
	Hydro., pneu., o							Pr	oof tes	t										
11. ľ	Nozzles, inspect	ion an	id safet						Ι		. 1						Τ.			
Purpose (Inlet, Outlet, Drain, etc.)			No. Diamete				Material rle Flange		+	Nozzle Thicki Nom. C			orcemer aterial				nge Location (Insp. Open.			
					_	_			<u> </u>	\perp							+			
									1	+					-		+			
12. 5	Supports: Skirt		L	ugs	Le	egs	Others.					Attached _								
	Remarks	(Yes o	r no)	((No.) Legs (No)		(Describe)					(Where and how)					
13. 1	Temarks																			
						CERT	IFICA	TE OF S	нор с	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														essure						
vessel part conform to the ASME Code for Transport Tanks, Section XII, Class 2. T Certificate of Authorization No																				
Date Name Signed																				
(Manufacturer) (Representative)																				
								ATE OF S								_				
	ne undersigned																			
	ve inspected the																			
and	d state that, to t	he bes	t of my	knowled	lge and b	elief, the N	∕lanuf	acturer l	nas cor	structe	d this pr	essure	vesse	l part in a	ccorda	nce wi	th ASME	Code,		
	ction XII, Class																			
	essure vessel pa Inner for any pe															snall b	e liable	ın any		
Dat	te		Signed	l	(Qua	lified Inspecto	or)		(Certi	ficate No.	.)		(National Boa	ard Certifi	icate)				