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 _____

1. 1	Manufactured and certified by																		
2. I	Manufactured for(Name and address of Purchaser)																		
3. (S. Competent Authority(Name of Regulatory Agency and Regulation Met)																		
4.	Туре				UN Spec.)			\(\mathref{Name}\)								CRN)			
	/Notice	-I Dal N				/Dwing A	1.1	(Manufacturer's serial No.) (CRN) (Drawing prepared by) (Year built)											
5. /	(Nation ASME Code, Sed	nal Bd. N ction X	(II	P		(Drawing N	10.)									(Year bu			
6. 5	Shell: (a) No.	of cou	rse(s) _	[Edition a	and Addenda	a (if applicable	le) (date)	1	(b)		ode Case No length			Class	3		Capacity		
NI.	1	ırse(s)		.1		nterial	_	ckness	 					ım. Joint (Cat A, B &		$\overline{}$			
No.	. Diameter	+	Length		Spec./Grade or Type		Min.	Corr.	Type Full, S		oot, None	Eff.	Type	Full, Spot, None		EII.	Temp.	iime	
		\bot					\bot	1	lacksquare										
7. Heads: (a)																			
/					ade or Type) (H.T. — Time		& Temp				(Ma	-		Grade or Type) (H.T. —		– Time & Temp.) Category A			
	Location (Top, Bottom, Ends)	Min.	Corr.	Crown	Knuckle	Elliptical Ratio		nical Angle		pherical dius	Flat Diamete		ide to Pi invex	Concave	Type		Spot, None	e Eff.	
(a)							lacksquare											\blacksquare	
(b)	l movable, bolts ι	read (c	lescribe	other fa	eteninge)														
										(M	aterial Spec								
8. I	MAWP(inter	nal)	(ext	ernal)	at max. te	mp(int	ternal)	ext	ternal)										
9. I	Impact test —			[indic	ate <i>yes</i> or <i>ne</i>	o and the com	nponent(s	s) impact t	tested]			at	test ter	mperature	of			·	
	Hydro., pneu., o							Pr	oof tes	it									
11. Nozzles, inspection and safety valve openings: Purpose Diameter Flange Material Nozzle Thickness Reinforcement How Attached Location																			
Purpose (Inlet, Outlet, Drain, etc.)			No. Diamete			r Flange Type Nozz					Corr.	- Mat		Material Nozzl		w Attached e Flange		(Insp. Open.)	
					+	_			+		-+			_	+-+				
															丰				
				<u> </u>															
12. \$	Supports: Skirt	(Yes o	Li	ugs	Le	∍gs (N	o.)	Others_	(Describe)				Attached(Where and how)						
13.	Remarks																		
						CERT	ΓΙFICAT	TE OF SI	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																			
vessel part conform to the ASME Code for Transport Tanks, Section XII, Class 2. T or PRT XII Certificate of Authorization No Expires																			
Da	Date Name Signed (Representative)																		
								TE OF S						(Nepre	Sentative				
l, tl	he undersigned	, holdi	ing a va	alid crede	ential issu							ıre Ve	ssel Ins	spectors a	and/or (Compe	etent Aut	hority	
	ve inspected the			-						-									
	d state that, to the ction XII, Class																		
	essure vessel pa																		
ma	anner for any pe	rsonal	injury (or proper	rty damaç	je or a los	s of an	y kind a	ırising	from or	connect	ed wit	h this i	nspection	1.				
			o						^										

(National Board Commission Number and Endorsement)

(Authorized or Qualified Inspector)