FORM RP-2

FABRICATOR'S PARTIAL DATA REPORT (CLASS I)

A Part of a Fiber-Reinforced Plastic Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer (Revision D — 2017)

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code

1.	(a) Fabricated and certified	d by									
				(name and address	of Fabricator of part)						
	(b) Fabricated for (name and address of Purchaser of vessel)										
2.	Identification—Fabricator	s serial no. c	of part								
3.	(a) Constructed according	d according to Drawing no Dwg. prepared by									
	(b) Description of part fab	ricated and i	nspected								
4.	Part fabricated in accorda	nce with Pro	cedure Specific	ation no			Date				
5.	ASME Section X(Edition and Addenda (if applicable) Date)(Code Case No.)										
6.	SHELL: Type Nominal thickness										
					Diameter						
	Nominal weight _ Length						ss				
_	· ·					Baroornarano					
/.	HEADS: Type			(molded, centrifugally	cast, filament wound)						
	Attachment										
			(inte	gral, adhesive bonding	, bolted, quick opening, et	c.)					
	(a)					Shape or Contour					
	Location Nominal			Barcol	Nominal	(Describe, giving radii, angle, ratios,					
	(Top, Bottom, Ends)		hickness		Weight	Wi	nere appropriate)				
	(1)										
	(2)										
	(b) If bolted, bolts used				(c) If quick opening or other						
	(Material, Spec. no., T.				(Describe or attach sketch)						
	(1)										
	(2)				(2)						
	(d) If filament wound, des	cribe pole p	ieces or head fi	ttings							
	(1)										
	(2)										
8.	Fabricated for										
	Maximum allowable w	ure		at maximum allowable temperature							
	Minimum allowable ter	mperature [v	vhen less than	−20°F (−29°C)]							
9.	SAFETY VALVE OUTLETS:	Number		S	ize Location						
10.	NOZZLES										
	Purpose (Inlet,		Diameter				Reinforcement				
	•	mber	or Size	Type	Material	Thickness	Material	How Attached			
				_							
				_							

FORM RP-2 (Back) (Revision D — 2017)

11. INSPECTION	OPF	NINGS								
Manholes:						Size Location				
Handholes:					Size					
Threaded:					Size					
·····oudou.					<u> </u>					
12. SUPPORTS:		Skirt		Lugs_	(number)	Legs	(number)	Other	(describe)	
			•				(number)		(describe)	
		Attached _			(where and how)				
13. REMARKS										
	CERTIFICATE OF COMPLIANCE									
We certify that the statements in this Fabricator's Partial Data Report are correct and that all details of materials, construction, and workmanship of this vessel conform to Section X of the ASME BOILER AND PRESSURE VESSEL CODE, Fiber-Reinforced Plastic Pressure Vessels.										
Date		S	igned		(Fabricator)	by _		(representative)		
Certificate of Authorization no.				(representative) Expires						
				(CERTIFICATE OF SH	OP INSPECTION				
I, the undersig	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by									
	hav	e inspected	d the part of a pr	essure ves	ssel described in th	is Fabricator's Pa	rtial Data Report	on	and state that,	
	y kn	owledge an	d belief, the Fab		s constructed this p					
By signing this	certif	icate, neithe	er the Inspector i	nor his em	nlover makes anv v	varranty, express	ed or implied, cor	cerning the pa	rt described in this	
By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the part described in this Fabricator's Partial Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or loss of any kind arising from or connected with this inspection.										
Date										
					Commission					
	(A	uthorized Inspe	ector's signature)				(National Board Aut	norized Inspector Nu	imber)	