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## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternative Form for Single-Chamber, Completely Shop- or Field-Fabricated Vessels Only)
As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

=																	
1. [	Manufactı	ured and	d certi	fied by _													
		(Name and address of Manufacturer)															
2. 1	. Manufactured for																
3. L	. Location of installation(Name and address)																
4. 1	Гуре	rizontal or	vertical	tank) (Mar	ufacturer's s	erial number)	(CRI	NI)		Orawing n			/No+:1 F				Year built)
E /						orial framser,	(CRI	N)	(1	orawing n	umber	1	(National E	oard r	iumber)	,	Year built)
Э. <i>Р</i>	ASME Co	ue, seci	IOII VII	II, DIV. I		nd Addenda, if a	pplicable (da	ate)]		(Code	Case ni	umber)			[Specia	l service per	UG-120(d)]
6. 5	Shell	(Material	spec. nu	ımber, grade	) (N	ominal thickness	·)	(Corr. allow	.)		(Inne	er diameter	)	_		[Length (o	verall)]
							Body F	langes on	Shells								
															Bolting	/asher	1
No.	Type	ID	OD	Flange Ti	nk Min Hub T	hk Mater	rial	How Attac	ched I	ocation.	Nun	n & Size	Bolting Ma	terial		, ID, thk)	Washer Material
7.	Seams _																
8.	Heads: (a	_				pot or full)] (l	Eff., %)	(H.T. temp.)				lded, dbl.,	sngl., lap, bı		or full)]		) (No. of courses)
	Landi	/T	T	· . ·		ec. no., grade)	T ,, ,,		. т			I		Spec.	no., grade		
	1	on (Top, n, Ends)		inimum nickness	Corrosion Allowance	Crown Radius	Knuckle Radius			Conic Apex An		Hemisp Rad	herical dius	Dia	Flat ameter	1	to Pressure c or Concave)
(a)																	
(b)																	
						_	Bod	y Flanges o	n Heads	3							
									l		<u> </u>	2.0:	Dalifa a M			Vasher	
(a)	Location	Туре	ID	OD	Flange II	Min Hub Thk	Mate	erial	HOW A	Attached	Num	& Size	Bolting M	ateriai	(OD	), ID, thk)	Washer Material
(b)																	
9.	MAWP _		Untornal			/Ft		_ at ma	x. tem	0		//				<b>/</b> F	
	Min. design metal temp at Hydro., pneu., or comb. test pressure								ai)								
	Proof test		•				,	yaro, pri	ou., o.	0011151	.00t p	000010					
					alve open	ings:											
	Purpose	<u> </u>	<u> </u>		· I		Vaterial Variant		T No	zzle Thick	ness	D. i. f.		Att	achment [	Details	Landan
	nlet, Outlet, Drain, etc.)	N	- 1	iameter or Size	Туре	Nozzle		Flange	No	m. C	orr.	Reinfor Mate		Noz	zle	Flange	Location (Insp. Open.)
			+						+	_							
			+						+								
			$\top$						$\top$								
			$\perp$														
		+	+		$\rightarrow$		+		+	-							
11.	11. Supports: Skirt Lugs Legs Other Attached (Where and how)																
12.	Remarks:	Manufa	cturer	's Partial [												ished for	the following
İ	items of t	he repoi	t:		(	Name of part, ite	em number,	Manufactur	er's nam	e and ider	ntifying	stamp)					
							,	·			. 3						

## FORM U-1A

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Manufactured by			
Manufacturer's Serial No <u>.</u>	CRN	National Bo	pard No
	CERTIFICATE OF SHOP/FIE	LD COMPLIANCE	
We certify that the statements made in this conform to the ASME BOILER AND PRESSUI expires	•	•	construction, and workmanship of this vessel Authorization number
Date Co. name	(Manufacturer)	Signed	(Representative)
	CERTIFICATE OF SHOP/FIE	ELD INSPECTION	·
Vessel constructed by		at	
			essure Vessel Inspectors and employed by
	of		
have inspected the component described i	n this Manufacturer's Data Report	t on	, and state that,
to the best of my knowledge and belief, the	Manufacturer has constructed thi	s pressure vessel in acc	ordance with ASME BOILER AND PRESSURE
VESSEL CODE, Section VIII, Division 1. By	signing this certificate neither the	e Inspector nor his/her	employer makes any warranty, expressed or
implied, concerning the pressure vessel de	escribed in this Manufacturer's Da	ata Report. Furthermor	e, neither the Inspector nor his/her employer
shall be liable in any manner for any persor	nal injury or property damage or a	loss of any kind arising	from or connected with this inspection.
Date Signed	(Authorized Inspector)	Commissions — (Nat	cional Board Authorized Inspector Commission number)

(07/17)