## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop-Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

Manufactured and certified by PRESSURE PRODUCTS, INC., 15920 SOUTH HIGHWAY 377. WHEATLAND, TX 76126  (Name and address of manufacturer)												
2.	Manufactured for	G	ulsby Engineer	ring, Inc. 12	250 Indiana Dr		le, TX 7734			,		
3.	(Name and address of purchaser)  Location of installation Unknown											
							(Name and ac	dress)				
4.	Туре:	Verti	cal	01126		N/A		D2251-000	R/3	2434		
			ert. tank)	(Mfgr's serial		(CRN)		(Drawing no		(Nat'l Bd. No.)	(Year built)	
5.	The chemical and VESSEL CODE. T	l physi he des	cal properties o sign, construction	of all parts meet th on, and workman	ne requirements ship conform to A	of material spec ASME Rules, Se	cifications of the action VIII, Divisi	ASME BOILER A	ND PRESSUR	1998		
	Year N/A											
1	to		2000 Addenda (Date)				I/A Case Nos.			Special Service per U	3 120(d)	
6	Shell:	Audolida (Dalo)					,	24' 0"				
0.				Thk. (in.) Corr. Allow. (in.)			Diar	n. l.D. (ft. & in.)	Len	gth (overall) (ft. & in.)		
7.	Seams:	l (Opo	0110., 01000,	Spot 85% N/A N/A 1			None 5					
			d, Dbl., R	R.T. (Spot or Full) Eff. (%) H.T. Temp (F) Time (hr) Girth (Welded, Dbl.			R.T. (Spot, Partial,	No, of Courses				
	Sng	il., Lap,	Butt)					Sngl., Lap, B		or Full)		
8.	8. Heads: (a) Matl. SA240-304 (b) Matl. SA240-304											
			Minimo	(Spec No.,		Knyalda	Elliptica!	Conical	Hemispheric	pec No., Grade)	Side to Pressure	
	Location (To Bottom, End		Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Apex Angle	Radius	Diameter	(Convex or Concave)	
(8		**/	0.1590"	0.00"	*****	*****	2:1				Concave	
/t		$\neg$	0.1590"	0.00"			2:1				Concave	
	If removable, bolts	used		1	one							
			•	-			(Ma	atl., Spec. No., Gr., S	ze, No.)			
9.	MAWP			150			psi at max. te	mp		100	°F	
	Min. design metal	temp.		-300	°F at	150	psi. Hyd	ro., <i>64861</i> 1, <i>6178619</i> 11	# test pressur	е	195 psi.	
				onings:								
٦٠.	Nozzles, inspection	on and		l I			Nom.	Reinforcen	nent	How	Υ	
l (In	Purpose llet, Outlet, Drain)	No.	Diam. or Size	Туре	Mat	ŧ	Thk.	Matl.	ioni	Attached	Location	
<u> </u>	Inlet	1	3" Cl	150 Flgd	SA312-304		0.216	Integra	1	Welded	Shell	
	Outlet	1	6" Cl	150 Flgd	SA312	-304	0.280"	Integra	1	Welded	T. Head	
	Inlet	1	6" Cl	150 Flgd	SA312	-304	0.280"	Integral		Welded	Shell	
	Outlet	1	2"_Cl	150 Flgd	SA312	-304	0.218"			Welded	Shell	
Tr. dupporto: Onitr							Attached B	Head, Welded				
		,	es or no)	(No.)		(No.)		(Describe)			(Where and how)	
12.	Remarks: Manufa	cturer'	s Partial Data F	Reports properly i	dentified and sig	ned by Commis	sioned Inspecto	ers have been furni	shed for the f	allowing items of the	ne report:	
-												
				(	Name of part, ite	m number. Mfgr	's name and ide	entifying stamp)				
Or	ne page Supplemen	ntary F	orm U-4 attacl	ned								
Relief valve by others For non-corrosive service 36" ID Two Stage Separator												
M	DMT: based on U	JHA-5	1(d)	Designed to UG-	22 (a) only		Tag: PV	V16.10				
	45-7-11-11				CERTIF	ICATE OF SH	IOP COMPLIA	ANCE				
	We certify t	hat the	statements ma	ade in this report					nd workmansh	nip of this vessel co	onform to	
	the ASME C	Code fo	or Pressure Ves	ssels, Section VIII	, Division 1. "U"	Certificate of A	uthorization No.	19,484	expire		. 2002	
	1 4 1000											
	Date 09/11/2001 Co. Name PRESSURE PRODUCTS, INC. Signed Signed (Representative)											
							HOP INSPECT	TION				
CERTIFICATE OF SHOP INSPECTION  Vessel constructed by PRESSURE PRODUCTS, INC. at 15920 SOUTH HIGHWAY 377 WHEATLAND, TX 76126 .												
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of												
TX and employed by IB&M Rc have inspected												
the component described in this Manufacturer's Data Report on 09/11 , 2001 , and state that, to the best of my knowledge and belief, the												
Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his												
	employer make	s anv v	warranty, expres	ssed or/imphed, o	concerning the p	regsure/voesseld	described in this	Manufacturer's D	ata Report. Fı	urthermore, neither	the Inspector	
	nor his employe	er shal	be liable in an	y manuer for any	personal injury	property dame	age or a loss of	any kind arising fro	om or connect	ed with this inspec	tion.	
Date 9-1/-0/ Signed / Nu												
Date 47/1707 Signed (Authorized Inspector) (Nat'l Board. (incl. endorsements) State, Prov. and No.)												

## FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

Manufactured and certified by PRESSURE PRODUCTS, INC., 15920 SOUTH HIGHWAY 377 WHEATLAND, TX 76126									
Manufactured forGul	sby Engineering, Inc	e. 1250 Indiana Drive H	(name and address	47					
Location of installation	Unknown	(1	name and address o	r purcnaser)					
5. Location of materiation	(name and address)								
4. Type:	Vertical	Sep	oarator	01126					
	vert., or sphere)		or, heat exh., etc.)		serial no.)				
N/A		D2251-000		2434 (Nat'l. Bd. no.)		2001 (year built)			
(CRI	N)	(drawing r	(Nat I. Du	1. 110.)	(your builty				
Data Report			Ren	narks					
Item 10	Outlet:	(1) 2" Class 150 Flanged	SA312-304	0.218"	Welded	B. Head			
-	•								
Item 10	Fill:	(1) 8" Class 150 Flanged	SA312-304	0.322"	Welded	Shell			
Item 10	Dump:	(1) 8" Class 150 Flanged	SA312-304	0.322"	Welded	Shell			
*	-	(1) 0 0111111111111111111111111111111111							
Item 10	Bridle:	(3) 2" Class 150 Flanged	SA312-304	0.218"	Welded	Shell			
•	-			0.01011	******	D. H I			
Item 10	Bridle:	(1) 2" Class 150 Flanged	SA312-304	0.218"	Welded	B. Head			
Item 10	LSHH:	(2) 2" Class 150 Flanged	SA312-304	0.218"	Welded	Shell			
-	-	(2) 2 01111111111111111111111111111111111	5,000						
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÷			10.494		xpires	06/18	, 2002		
Certificate of Authorization:	Name programs	Displaying the Mo.	19,484	—— Signer	Λ —	(00) L	Dioces		
Dale09/11/2001	Name PRESSURE	(manufacture)	/		- 130-11	(repre	esentative)		
Date 4-//- 01 Name Commission N.B. 11223 (A) TX 1446 (Authorized Inspector) (Nat'l. Board Incl. endorsement, state, proving							nt, state, province and no.)		