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

ning the second continued to the second seco	ric o ricon I anno I madrido	- Announce - Announce and Annother - Announce - Announc				3// m11a	West of	hureinace	11561 on	POPE OF VICE	
. Menufectured (and certi	fied byE	last Fa	bricator	s, Inc. I	PIVE VI	rufacturer)	Ms: 3518	00001 011	Port of Vick	
. Menufectured	torR	alph Sha	rp Gas	Systems	s & Servic	es, INC.	P.O. I	30x 2393 Or	angeburg	sc 29116	
. Location of ins			_								
		Section of the section of		1.00	to the second se	(Name and addre	51)				
type Horiz. 11831-3 (Moni or vert Tanh) Migra serial No i					None D-11831 (Drawing No.)			2 8 0 1 1 9 9 2 (Year built)			
The chamical	and nh	using prope		all narts mar	e the requirem	nants of mara	rial enacific	wione of the A	SME BOLLER	AND PRESSURE	
								vision 1		1989	
									Yeer		
1991				None					None	None	
Addenila (Datc)					Code Case Nos.						
Shell: SA612		For the Dordal	.8105 (rede) Nom Thic (r		None Corr Allow (in)		10 * -10** Diam. 1.D. (ft. & in.)		47'-2"		
	_	Spec rec , Greseri									
Seems. WD	B Long Welds	nt Dial	FU1				None WDB Time (hr) Girth (Welded, Dbl.,		FU11 4 R.T. (Spot, Partial, No. of Courses		
	Sng! , Lap.	Autt)						Sngl., Lep, Butt)	or Full)		
, Heads: (a) Ma	tl	SA516-		c. No., Gredel	(b) Ma		SA516-70		Spec. No., Grade)		
Location (Top Bottom Ends)	Minit	- 1 .	ortosion lowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)	
(e) End	† 5	00 N	one	None	None	None	None	65"	None	Concave	
b) End			one	None	None	None	NoNe	65"	None	Concave	
If removable, bo	its used	(describe oth	er fastenir		None						
					(Matl., Spec. No., Gr., Size, No.)						
. MAWP		250				t max, temp	,	115		°F	
Min design met	al temp.	-20	°F	at250	psi. <u>Hyd</u> ı	ro., pneu., or ccr	nb. test press	ure <u>375</u>		psi.	
. Nozzies, inspec	tion and	safety valve	openings:							_	
Purpose Inlet Outlet Draini	No	Diam er Size	Type		Mati	Nom Thk	Re	inforcement Mati	How Attached	Location	
utlet		1."1"25"	7		SA105	3000	#	None	Welded	Shell/Hea	
nlet/Outle	t 4	2"3"4"	Mod.F	1	SA516-70	300		one	Welded	Shell	
<u>hermomete</u>		<u>*5''</u>	TW		SA105	3000#	N	one	Welded	Head	
. Supports: Skir	· [10 1 100	0	1 005 0	Other	none		Attached	shell we	lded	
. Supports Skii	(Yes	or no!	(No i		O Other <u>NONE</u> Attached				(Where and how)		
. Remerks: Mon	ufacture	r's Partial Da	ta Reports	properly ide	ntified and signe	ed by Commissi	oned Inspec	tors have been fu	rnished for the	following items of	
the report:		one									
					eme of part, item number						
										per UG20(F)	
			for le	thal ser	vice a re	liet valv	e must	be applied	to one c	of the nozzle	
_or pip	ing.				TIFICATE OF	21100 0 21101	ANOT				
Mrif chc			. !- ab :		TIFICATE OF			construction en	d workmanshin	of this vessel con-	
Date 10-2	2 -92	Co. n	eme Eas	t Fahric	ators. In	C.	Signed	UMEO	est	<u>-9</u> , 19 <u>92</u> .	
					(Manufacturer) RTIFICATE OF			•	(Representative)		
Vessel construc	ted by $oldsymbol{\bot}$	East Fab	ricaor	s. Inc.		at	Vicksbu	rg, MS. 3	9180		
		ding a valid	commissio	on issued by	the National Bo	ard of Boiler a	nd Pressure	Vessel Inspectors		ate or Province of	
Mississipp:					by H.S.B			a -		para andreas de investo que das el de describir (en 1 de 100 de	
have inspected								, 19		hat, to the best of	
										sion 1. By signing	
										ibed in this Manu-	
									te /	property damage	
or a loss of any		sing from or o			ection.	C	nmissions	NB77	79 A	04 5 25	
Date		Signed		Auth	orized Inspector)	G(ssions	(Net'l Board (incl endorsements), Sta	te, Prov. and No.1	