FORM U-1A MANUFACTURER STATE ORT 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

Form U1-A

Manufactured a     Manufactured for				-375	e Stellar Gr	me and ad	lartiey Roa	d, Jacksonville		SUII, TEXE	15, 001 10020
3. Location of Inst				- 1970 March 1970	(Nar	ne and add Service, 4	iress of Pur 27 San Chr	rchaser) ristipher Drive, I		698	
4 Tune Ho	1		97-2441	(Name and address) 10085-2 2180 1997							
4. Type Horizontal (Horiz. or vert. tank)			(MI	for's serial N	o.) (CRN)		(Drawing No.)		(Nat'l. B	d. No.) (Year Built)	
<ol><li>The chemical and physical prop</li></ol>			perties of all pa	irts meet the	e requireme	nts of male	rial specific	cations of the A	SME BOILER &	ind PRES	SURE VESSEL COD
The design, to A	constr -96	uction, a	nd workmansh	ip conform	to ASME rul	les, Section	VIII, Divisio	on 1 1995 (Year			
	Addenda (Date)				Special Service per UG-120 (d)			6' 0" O.D.		12' 0"	
6. Shell:	SA-516-70 Mattl. (Spec. No., Grad		ide) Non	.625 n. Thk. (in.)	Corr. Allow. (in.)			Diam, ID (ft. & in.)		Length (overall) (ft. & in.)	
7. Seams: Welded, Dbl. Butl			tt Spot		85% —		-	Welded, Sngl. Butt, Type2 Girth (Welded, Dbl., Sngl., Lap, Butt)			
8. Heads: (a) Mat			S	A-516-70			_ (b) Mat	l	(Spec	No., Grade	1
			(Spec.	No., Grade	Crown	Knuckle	Elliptical	Conical Apex Hemispherical Flat Side to Pressure			
Bottom, Ends)			ickness Allows		Radius	Radius	Ratio	Angle	Radius	Dlameter	(Convex or Concave
(a) Ends	a) Ends .			0	Name .	-	2:1		_		Concave
(b)										UNIT	
If removable, boits	sused	(describ	e other fastenin	ngs)							
		050		1853		(1)		No., Gr., Size,	No.)		
9. MAWP	-			-			200		°F	275	psi.
Min. design meta					50 p	si. Hydro.,	Pneu., or c	Somb. test pres	sure	3/3	psi.
Purpose	Nozzles, inspection a     Purpose		Diam or Size	Type	Materi	al Non	n, Thicknes	s Reinforceme Material	ent How Attached	4	Location
(Inlet, Outlet, Drain)		3	10"	Pipe	SA-10	68	.365	SA-516-70			Shell
Gas Out/Wet Return		3	6*	1	SA-10		.280	SA-516-70			Shell
Gas Riser		+++	4*	Pipe	SA-10		.237	SA-516-70			Shell
Liquid Outlet		1		Pipe			.216	SA-516-70		-	* Shell
Liquid Makeup		1	3"	Pipe	SA-10				Welded	-	Shell
Level Conn		2	1.25"	Pipe	SA-106 B		.191	Inherent			Head/Shell
Relief/Drain		2	1*	Cplg	SA-10	5	3000#	Inherent	Welded		nead/orien
		-		1	-				-		
-		$\perp$		L							
<ol><li>Supports: Skir</li></ol>		40 NO	Lugs (No.)	Legs	(No.)	Other	(Desc	ribe)	Attached	(WI	here and how)
12 Remarks: Mar	(yes	or no)	rtial Data Repo	ds properly		nd signed b			rs have been f		or the following items
of the report:	idiacid	101310	nai Data i topo								
		7- Table 1				item numb	er, Mfgr's. r	name and ident	ifying stamp)		
For Non-Corrosive		9		*E=1	For Heads						
M.D.M.T. Per UG											
Designed Per UG	(4/4)										
We certify that the conform to the AS	stater	ments m	ade in this repo	ort are come	rIFICATE ( ect and that :	all details o	f design, m	aterial, constru	ction, and work	manship o	of this vessel
expires Augus	23	_	40.00							AM	M
Date: 7-2	-9	/	Co.	Name:	Industrial	(Manuf	acturer)	ors, Inc.	Signed	(Repri	esentative)
				CER	TIFICATE			TION	/		
Vessel constructe holding a valid Co	d by	Industri	ial Service & Fat	oricators, Inc.				atB	rleson, Texas	I, the	e undersigned, Texas and
employed by _0	old Rep	ublic Inst	rance Company		ha	ive inspect	ed the comp	ponent describ	ed in this Manu	facturer's I	Data Report on
accompance with A	SME (	Code S	ection VIII. Divis	tion 1. By si	aning this a	ertificate ne	ither the In	spector nor his	employer make	es any war	rranty, expressed or ployer shall be liable
n any manner for	any pe	rsonal	njury or proper	y damage o	a oss of a	any kind ari	sing from o	r connected wi	h this inspection	n PV	101.1
Date / C	7	_	Signed/10	(Auth	orized Inspe	ector)	Commis	sions Nafl. Bo	ard (Incl. endo	rsements.	State, Prov. and No.