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



١.														,TX 76067-0
2.	Manufactured for	Amoc	o Pro	xductio	n Co.,	USA	.16945 N	o.Ch	ase I	Dr.	P.O.	Box 438	1.Housto	n.TX 77201
3.	Location of instal	lation	Unk	nown_			(170)			address)				
4.	Type Horiz	ert tank	_84-	1443-			RN)	_D=3	2483	-R-2		18672 (Nat'l Bd. No.)	-	1984
5.	The chemical and The design, consti	physical	properti	es of all par	ts meet the	requir	ements of mat	erial sp	wing No ecificati	ons of th	e ASM	(Nat'l Bd. No.) E BOILER AND	PRESSURE	(Year built) VESSEL CODE.
	S-8	3		mansmp co	Non		toles, section	VIII, D	vision 1	None		∀ear		
6.	Add	ienda (D	ate)	1.25	militar market and a service of the	Cod	e Case Nos.	0.0	~~ ~			Special Service		
	Shell: SA-5 Matl. (S		. Grade)	No.		.)	riferstrandrikeringtvetalliglikerberredoninge es	Ub	Corr. A	llow (in)		Diam. I.D.	(ft. & in) L	gn. (overall)(ft∈)
7,	SeamsDbl_ Long (Wd.	Butt Dbi) Sng	ji. R	T (spot/full	$\frac{10}{10}$	(%)	HT Ter	np (F)		Time (F	irs.)	DBW Fov.	Full BI Spot/ful	gn. (overall)(ft∈) 1 No. of courses
8.	Heads: (a) Matl.	_SA-	-105-1	<u> </u>	o. Grade)		-	(b) Mati.	SA-	516-	-70N		
	******			(Spec. 140	o. Grade)			•				(Spec. No. Gr	ade)	
	Location (Top.	Minin	- 1	Corrosion	Crowi	1	Knuckle	1	otical	Con	ical	Hemispherical	Flat	Side to Pressure
(a	Bottom, Ends) Left End	4.90		.0625"	Radiu		# ANSI P	1	Clos	Apex.	Angle	Radius	Diameter	(Convex/Concave)
(10			25"	.0625"	30 -	000	# MADT T.	2/		me_	dust Buthistagerica		32 . 700"	1
						1				<u> </u>	******	<u> </u>		LConcave
lt re	emovable, bolts use	d (descri	ibe other	fastenings)	Drawb	olt	s:SA-193	B7	2"0	$\frac{x}{6}$	" Ic	J. (2)		
_	12	50								Gr. Size,	190.)			
9.	WATE -						max. temp _			*************				F.
	Min. temp. (when	less tha	n 20° F.)		*** *** *** ***			` F.	Hydro	· MWKX	OKKIK	ģχtest pressure	1875	psi .
10.	Nozzles, inspectio	on and sa	afety valv	e openings:										
Г	Purpose	·	Dlar	n		T	·	-	No	m.	Rel	nforcement	How	
(11	ilet Outlet Drain)	No.	or SI.	ze	Туре		Mati.		Th	k.		Matl.	Attached	Location
	nlet	11					LWN Flq.					tegral	Welded	Shell
C	utlet	1	10	<u> 1004-"C</u>	ANSI F	\LJ\	LWN Flq.	SA-1	05 1	.750	' Int	tegral	Welded	Rt.End
LI	iq.Lev.Ctr	1. 2			ANSI F	\UT	LWN Flg.	SA-1	05.	625"	Int	tegral	Welded	SumpEnds
Th	ermRel.Val	. 1		1" 60	000# F.	Cp	lq. SA-1	05			Int	egral	Welded	Shell
	11. Supports: Skirt No Lugs -0- Legs -0- Other (2) Saddle LegsAttached Welded to Shell Ves or No (No.) (No.) (Describe) (Where set How)													
	Supports: Skirt	res or No	Lugs _	(No.)	_egs	(No.)	Other 12	(Des	cribe)	Legs	Attach	ed <u>Welded</u>	to Shel	1 w)
12.	Remarks: Manuf	acturer's	s Partial C	ata Renorti	oroperty is	dentif	beanis bas ha	by Com	mierian	ad Incon	as are h			•
	report. Non				p. opony n		ica and signed	Oy Gon		eu mspe	ctors n	ave Deen Turnish	ed for the folio	owing items or the
			(1	Name of par	t, Item num	nber. /	Mfgr's name a	nd ider	tifying:	stamp)				
	PFCO Seri	es /	5H: M	DDELL #7	/5H-21-	FG3	36A Hor	izor	tal	Filte	r-Se	p		
	For compl	ete s	schea	ne or	open1r	igs,	see PEC	O DW	G. #	D-324	183 - 1	₹-2		
	See Attac	hed 1	Form (J-4										
_	Custome	r's l	P.O.#	83A-0-	-03047		S.O.#8	4-14	43		Minden September 1984 and September 1984	(21.0 sq.)	ft.)	•
					CEI	RTIFI	CATE OF SHO	OP COM	PLIAN	CE				
1	We certify that	the state	ments m	ade in this	report are c	orrect	and that all o	details o	of design	ı, materi	al, cons	struction, and w	orkmanship of	this vessel con-
	We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME Code for Pressure Vessels, Section VIII, Division 1. "U" Certificate of Authorization No. 3771 expires 12-31-,19 85													
ı		5-84									211.			=31=13 85
L				No other teal pa	4-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	(Ma	Equip.C				1,400	(Represe	ntative)	alles)
CERTIFICATE OF SHOP INSPECTION														
Vessel constructed by Perry Equip.Corp. at Mineral Wells, TX 76067-0640														
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel inspectors and/or the State or Province of										or Province of				
Texas and employed by Perry Equip. Corp.										OF PROVINCE OF				
	have inspected the component described in this Manufacturer's Data Report on May 15, 1984 and state that, to the best of													
ļ	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 makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, heither the inspector nor his employer shall be liable in any manner for any personal injury or property damage or													
	facturer's Data I a loss of any kin	Report,	rurthorm	ore, neither	the Inspec	tor no	or his employe	r stiall t	e Hable	in any m	anner 1	for any personal	Injury or prop	erty damage or
	Date 7-25					105(10)	1	0	: Cominies	Jon≰ N	1 D 4	9927 TX	#11Ωว	
L			•	AKIT'S	(Authorize	d Insp	nctor)	F				d (Incl. Endorse		rov. &No)

FORM U-4 MANUFACTURERS' DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1 $\,$

2-2

Data Report Item Number Downcomer Downcomer	Vessel Numb	er_84-1443-1 Migr sonal	(Name and addre		18672 Year E	Built 1984
Data Report Item Number Downcomer Downcomer		er_84-1443-1 Migr senai		- 32483-R-2 Dwg. Nat	18672 Year I	Built 1984
Item Number Downcomer Downcomer	1 2" Cm					
Downcomer	1 2" Sm1	administrativo ambienta de sentencia es a contraparamento (m. 1901). Antenega contraparamento e E	Remark	5		
	2 4" Sml	SA-106-B SA-106-B	.343" .674"	SA-516-70 (S SA-516-70 (S		d Sump & She d Sump & She
	10" S/80 Smls. (2).500"ncm. x					
				18 J	`	
					ligh L. N	1