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

1427-1501												
1. Man	ufacture	d and ce	ertified by _	Fabricor	p LLC, 6			an Antonio,	TX 78218			
2. Man	ufacture	d for _V	V.H. Linder	r & Associa	tes, 333	0 W.Esplan		te 300, Meta	irie, LA 700	02		
3. Loca	tion of I	nstallati	onGulf	Liquid	1701 F	Paris Rd.	(Name and address Chaime	of Purchaser) tte . La. 7004	14			
4. Type		Ve	rtical	1112			(Name and address) LINDER-3096		102		2001	
(Horizontal or Vert., Tank)				1112 (Mfgr's, Serial No.) (CRN)			(Drawing Number)		(Nat'l. Bd. No.)		(Year Built)	
PRES	SSURE	VESSEI	CODE. TI	ne design, co	all parts onstructio	meet the r	requirements manship con	of material form to ASM	specification E Rules, Sec	is of the AS tion VIII, Div	SME BOILER Avision 1 1998 Year	
to	771 to 10-40		2000 Addenda (Date)			Code Ca	se Nos.		Special Service per UG-120(d)			
6. Shell	5. Shell : SA516-70 Matl. (Spec. No., Grade)			.5000" Nom. Thk. (in.)			O" Corr. Allow. (In.)	29"		96" Length (overall)(fl. & in.)		
7. Sean	7. Seams: 1 Long.(Welded, Dbl., Sngl., Lap, Butt)			None .70				#1		None 1		
8. Head	Long ls:(a) N	(Welded, Db	l., Sngl., Lap, Butt)	(Spec. No., Grade) R.T.(Spot or Full) Eff. (%) H.T. Temp. SA516-70 (Spec. No., Grade)				Time (hr) Girth(Welded, Dbl., Sngl., Lap, Butt) (b) Matl.		R.T.(Spot,Partial,Full) No. Of Courses 6A516-70 Spec. No., Grade)		
	Locatio	n (Top,	Minimum	Corrosion	Crown	Knuckle	Elliptical	Conical Apex	Hemispherical	Flat	Side To Pressure	
(0)	Bottom		Thickness .5	Allowance	Radius	Radius	Ratio 2:1	Angle	Radius	Diameter	(Convex or Concavo	
(a)											Concave	
(b)	Bott		.5	1 41 6		1	2:1				Concave	
								(Material,Spec. No	,Grade, Size ,No.)			
9. MA\	WP		285/	/272 at ma -20 °F at285/272			x.Temp		100/150	°F		
Min.	design	metal te	mp	20	°F at	285/272	psi. <u>Hy</u>	dro., pneu., o	r comb. test	pressure	370.5	
		spection		valve openin	gs: SAF	FETY RELIE	T					
	Purpose (Inlet, Outlet, Drain) No. Diam. or Size		Diam. or Size	Type		Matl.	Nom. Thk.	Reinforce Matl.	Reinforcement Matt		Location	
	Outlet	3	4"	Pipe		SA106B	Sch 40	Inhere		16.1(1)	Shell/Head	
	n/PSV	2	3"	Pipe		SA106B	Sch 40	Inhere		16.1(1)	Shell	
		1 3	8" 2"	Pipe		SA106B	Sch 40	Inhere		16.1(1)	Head	
LE	vei	3		Pipe		SA106B	Sch 80	Inhere	ent UV	16.1(1)	Shell	
				 								
L				1								
11. Sup	ports : S				7	Other S		_ Attached _	Bott	om Shell W		
12. Rei	narks: N		^(Yes or No) turer's Parti	(No.)	(No.) orts prop	erly identific	(Describe) ed and signe	d by Commis	sioned Inspe	(Where and How ctors have be	een furnished for	
			he report: _		- PP				•			
						(Name of part,	, item number, Mfgr	s. name and identifying	stamp)			
1											****	
"For n	on corre	osive se	ervice" Imp	act Exemp	t per UC	S-66						
				1	CERTIF	ICATE OF	SHOP CON	APLIANCE				
				report are corre	ct and that		sign,material,co	nstruction, and w	orkmanship of t	his vessel confor	m to the ASME Cod	
Date _9	9/05/01		Co. 1	name Fabri e	corp LL	с		Signed :	Fred	carris	•)	
						Manufacturer)				(Representative)		
		17.1		_	CERTII	FICATE OF			A 4	70210		
			pricorp LL		National E			iman Rd, San			XAS and employe	
								Data Report on		The second secon	d state that, to the be	
my know	ledge and	belief, the	Manufacturer	has constructed	d this pressu	are vessel in acc	cordance with A	SME Code, Section	on VIII, Division	1. By signing	this certificate neithe	
								cribed in this Man kind arising from			more, neither the Insp	
					•	500.0000000000000000000000000000000000		issions NX				
Date: 9	-3-01	Sign	a: Will	vom!	ciia	100 yr.	Comm	issions //	- 14 17	10054/1	1029	